# SafeMOTION User's manual

Version: 4.1 (2016-10-10) Model no.: MAACPMSAFEMC-ENG

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# **Chapter 1 • General information**

## 1 Manual history

### Information:

This user's manual is only valid together with the "ACOPOSmulti" (MAACPM-ENG), "Decentralized motion control" (MAACPMDDE-ENG) and "Integrated safety technology" (MASAFETY-ENG) user's manuals.

# Information:

B&R makes every effort to keep user's manuals as current as possible.

From a safety standpoint, however, the current version from the B&R website must be used (www.br-automation.com).

Date	Comment	:			
2016-10-10	Chapter "S Chapter "S Added ch: ACOPOSI Chapter " SafeMOTI Added ch: Chapter "S module": ( Chapter "S Updated "	Added chapter "ACOPOSmotor SafeMOTION". Chapter "System characteristics / Safety functions": Added table "ACOPOSmotor SafeMOTION". Chapter "System characteristics / System requirements": Added "ACOPOSmotor SafeMOTION". Added chapter "Safety technology / Integrated safety technology - SafeMOTION / Safe power transmission system / ACOPOSmotor SafeMOTION". Chapter "Safety technology / Configuring the safety functions / Safe pulse disabling": Added "ACOPOSmotor SafeMOTION". Chapter "Safety technology / Configuring the safety functions / motor holding brake output": Added "ACOPOSmotor SafeMOTION". Chapter "Safety technology / Configuring the safety functions / motor holding brake output": Added "ACOPOSmotor SafeMOTION". Chapter "Safety technology / Safety characteristics . ACOPOSmotor SafeMOTION". Chapter "Safety technology / SafeMOTION register description / Parameters in the I/O configuration of the SafeMOTION module": Group "General": Updated description of SafeMODULE ID. Chapter "Standards and certifications" Updated "Applicable European directives". Updated "Applicable European directives". Updated "Applicable European directives". Updated and definitions for safety technology": Removed standard-specific paragraphs regarding stop category. Renamed ACOPOSmulti SafeMOTION user's manual. SafeMOTION user's manual. Changed parameter names (chapter Safety technology / SafeMOTION register description /			
2016-03-14	Renamed SafeMOT	Renamed ACOPOSmulti SafeMOTION user manual to SafeMOTION user's manual.			
2015-06-10	Section "S	Section "Safety technology / Integrated safety functions / Safe machine options / Data structure": Corrected values for			
2015-01-21	Start of re Merged A multi Safe	vision history pub COPOSmulti Safe MOTION			
		· · · · · · · · · · · · · · · · · · ·	Comment		
			Start of revision history publication		
			Updated manual for Safety Release 1.4.		
	2.3	2012-09-24	"General information" chapter: Added disclaimer. Chapter "System features": Added "Detection of errors within the module". Chapter "Safety technology / Integrated safety technology in the ACOPOSmulti with SafeMC / The safe power transmission system": Updated "Encoder options and danger notice". Chapter "Safety technology / Safety characteristics": Added danger warning for measuring instruments.		
	2.4	2014-02-17	Chapter "General information / Protection against touching electrical parts": Updated dan- ger warning. Chapter "ACOPOSmulti with SafeMC": Added information about motor and encoder ca- bles sorted by model number and danger warning about safe motor holding brake (X4A/ X4B connectors). Chapter "ACOPOSmulti with SafeMC / Overview": Added additional PE connection for 8BVE expansion modules. Chapter "Safety technology / The safe power transmission system": Added information about motor cables. Chapter "Safety technology / Principle - Implementing safety functions": Changed danger warning. Chapter "Safety technology / Safe motor holding brake output": Added danger warning about safe motor holding brake output. Chapter "Safety technology / Encoder mounting with proof of fatigue strength": Changed title (previously: Fault exclusion). Chapter "Safety technology / Encoder mounting without proof of fatigue strength – Safe lag error monitoring": Shared content with ACOPOSmulti with SafeMC SinCos user's manual (previously: Safe monitoring without fault exclusion). Table 1: Manual history - ACOPOSmulti SafeMC EnDat 2.2		
	2016-10-10 2016-03-14 2015-06-10	2016-10-10       Added cha         Chapter "S       Added cha         Added cha       AcOPOSI         Chapter "S       SafeMOTI         Chapter "S       SafeMOTI         Chapter "S       SafeMOTI         Added cha       Chapter "S         SafeMOTI       Added cha         Chapter "S       SafeMOTI         Added cha       Chapter "S         SafeMOTI       Added cha         Chapter "S       SafeMOTI         Added cha       Chapter "S         Valded "       "Standard"         Updated "       "Standard"         SafeMOTI       Parameter         2016-03-14       Renamed         Section "S       "Encoder f         2015-06-10       Section "S         "Encoder f       Multi Safe         The same       Version         1.00       2.2	2016-10-10       Added chapter "ACOPOSn Chapter "System character Added chapter "Safety tect ACOPOSmotor SafeMOTIO Chapter "Safety technolog SafeMOTION".         Chapter "Safety technolog SafeMOTION".       Chapter "Safety technolog SafeMOTION".         Added chapter "Safety technolog SafeMOTION".       Added chapter "Safety technolog SafeMOTION".         Added chapter "Safety technology module": Group "General": Chapter "Standards and ce Updated "Applicable Europ Updated "Mechanical cond "Standards and definitions"         2016-03-14       Renamed ACOPOSmulti S SafeMOTION user's manua Parameter names)         2015-06-10       Section "Safety technology "Encoder type" SafeMOTIO Merged ACOPOSmulti Safe multi SafeMOTION The same model number (fr Version Date 1.00         2015-01-21       Start of revision history pub Merged ACOPOSmulti Safe multi SafeMOTION The same model number (fr 1.00         2012-03-19       2.3       2012-09-24		

Table 3: Manual history

Version	Date	Comment	Comment					
		Version	Date	Comment				
		Version	Date	Comment           Chapter "Safety technology / Safety-related characteristic values of integrated safety functions": Updated description of Safe Operating Stop (SOS).           Chapter "Safety technology / Integrated safety functions": Added SafePosition SafeSpeed.           Chapter "Safety technology / Parameters in the I/O configuration of the SafeMC module"           Removed group "General, Parameters".           Chapter "Safety technology / Programming the safety application": Added SBT with reference to ACOPOSmulti SafeMC SinCos, shared content.           Chapter "Safety technology / Programming the safety application / SafeMC Help Tool"           Updated Safe Brake Test (SBT).           Chapter "Safety technology / Application in SafeDESIGNER": Added reference to ACOPOSmulti SafeMC SinCos, shared content.           Chapter "Safety technology / AcOPOSmulti parameter IDs": Shared content with ACOPOSmulti SafeMC SinCos, update.           Chapter "Safety technology / SafeMC library": Optimized and restructured description added SBT (shared content with ACOPOSmulti SafeMC SinCos).           Chapter "Safety technology / Replacing a safe encoder/motor": Shared content with ACOPOSmulti with SafeMC SinCos user's manual.           Chapter "PLCopen safety / SF_SafeMC_BR_V2": "Integrated safety functions" section identical to "Integrated safety functions" section in "Safety technology" chapter.           Chapter "PLCopen safety / Encoder mounting without proof of fatigue strength - Safe lag error monitoring": Shared content with ACOPOSmulti with SafeMC SinCos user's manual (previously: Fault exclusion)           Chapter "PLCopen safety /				
			1	Table 1: Manual history - ACOPOSmulti SafeMC EnDat 2.2				
		Version	Date	Comment				
		1.0	September 2013	Start of revision history publication				
		1.1	February 2014	Chapter "Safety technology / Integrated safety functions / Safe Position, Safe Speed Changed danger warnings, changed information, added example. Chapter "Safety technology / Programming the safety application / SafeMC Help Tool Updated Safe Brake Test (SBT). Chapter "Standards and certifications" changein accordance with IFA (previousl BGIA) 2/2012				
			March 2014	Chapter "Safety technology / Safety requirements for SinCos measuring instruments: Requirements from the "Error list for movement and position sensors in accordance with EN 61800-5-2:2007", Table D.16 Performance level (PL) of the encoder with diagnosis of encoder evaluation Safety integrity level (SIL) of the encoder with diagnosis of encoder evaluation				

Table 3: Manual history

#### **1.1 Publications**

Model number	Medium	Contents
MAACPMSAFEMC-ENG	Electronic	Complete
MAACPM-ENG	Electronic	Complete
MASAFETY-ENG	Electronic	Complete

Table 4: Publications

#### 1.2 Release information

Manual version	Valid for			
V4.0	SafeMOTION Safety Relea	SafeMOTION Safety Release 1.10		
V3.00	SafeMOTION Safety Relea	ase 1.9		
	Manual version	Valid for		
	V1.00	Safety Release 1.3		
	V2.2	Safety Release 1.3 and Safety Release 1.4		
	V2.3			
	V2.4			
		Table 5: ACOPOSmulti SafeMC EnDat 2.2 - Release information		
	Manual version	Valid for		
	V1.0	Safety Release 1.4 to Safety Release 1.7 - ACOPOSmulti with SafeMC SinCos		
		Table 6: ACOPOSmulti with SafeMC SinCos - Release information		

Table 7: Release information

# 2 Safety guidelines

#### 2.1 Organization of safety notices

Safety notices in this manual are organized as follows:

Safety notice	Description	
Danger!	Disregarding these safety guidelines and notices can be life-threatening.	
Warning!	Disregarding these safety guidelines and notices can result in severe injury or substantial damage to property.	
Caution!	Disregarding these safety guidelines and notices can result in injury or damage to property.	
Information:	This information is important for preventing errors.	

Table 8: Description of the safety notices used in this documentation

#### 2.2 General information

B&R drive systems and servo motors have been designed, developed and manufactured for conventional use in industrial environments.

They were not designed, developed and manufactured for any use involving serious risks or hazards that could lead to death, injury, serious physical damage or loss of any kind without the implementation of exceptionally stringent safety precautions.

In particular, such risks and hazards include the use of these devices to monitor nuclear reactions in nuclear power plants, their use in flight control or flight safety systems as well as in the control of mass transportation systems, medical life support systems or weapons systems.

Servo drives, inverter modules and frequency inverters from B&R are not dual-use goods in accordance with Appendix I of Council Regulation (EC) No. 428/2009 | 3A225, amended by Commission Delegated Regulation (EU) No. 2015/2420.

# Danger!

Drive systems and servo motors can have exposed parts with voltages applied (e.g. terminals) or hot surfaces. Additional hazards include moving machine parts. The removal of required covers, inappropriate use of the devices or their improper installation or operation can result in severe personal injury or damage to property.

All tasks such as the transport, installation, commissioning and servicing of devices are only permitted to be carried out by qualified personnel. Qualified personnel are those familiar with the transport, mounting, installation, commissioning and operation of devices who also have the appropriate qualifications. National accident prevention regulations must be observed.

The safety notices, connection descriptions (type plate and documentation) and limit values listed in the technical data are to be read carefully before installation and commissioning and must be observed.

#### 2.3 Qualified personnel

Use of safety-related products is restricted to the following persons:

- Qualified personnel who are familiar with relevant safety concepts for automation technology as well as applicable standards and regulations
- Qualified personnel who plan, develop, install and commission safety equipment in machines and systems

Qualified personnel in the context of this manual's safety guidelines are those who, because of their training, experience and instruction combined with their knowledge of relevant standards, regulations, accident prevention guidelines and operating conditions, are qualified to carry out essential tasks and recognize and avoid potentially dangerous situations.

In this regard, sufficient language skills are also required in order to be able to properly understand this manual.

#### 2.4 Intended use

Servo drives are components designed to be installed in electrical systems or machines. They are not permitted to be used unless the machine meets directive 2006/42/EC (machinery directive) as well as directive 2004/108/ EC (EMC directive).

Drive systems are only permitted to be operated directly on grounded, three-phase industrial mains (TN, TT power mains). When used in residential areas, shops or small businesses, additional filter measures must be implemented by the user.

# Chapter 1 General information

# Danger!

Drive systems are not permitted to be operated directly on IT power systems or corner-grounded systems!

Technical data as well as connection and environmental specifications can be found on the type plate and in this user's manual. Specifications regarding connection and environmental conditions must be observed!

# Danger!

Electronic devices are never completely failsafe. If the drive systems fails, the user is responsible for making sure that the motor is brought to a secure state.

#### 2.5 Safety technology disclaimer

The proper use of all B&R products must be guaranteed by the customer through the implementation of suitable training, instruction and documentation measures. The guidelines set forth in system user's manuals must be taken into consideration here as well. B&R has no obligation to provide verification or warnings with regard to the customer's purpose of using the delivered product.

Changes to the devices are not permitted when using safety-related components. Only certified products are permitted to be used. Currently valid product versions in each case are listed in the corresponding certificates. Current certificates are available on the B&R website (<u>www.br-automation.com</u>) in the Downloads section for the respective product. The use of non-certified products or product versions is not permitted.

All relevant information regarding these safety products must be read in the latest version of the related data sheet and the corresponding safety notices observed before the safety products are permitted to be operated. Certified data sheets are available on the B&R website (<u>www.br-automation.com</u>) in the Downloads section for the respective product.

Safety-related products are only permitted to be operated by qualified personnel who, because of their training, experience and instruction combined with their knowledge of relevant standards, regulations, accident prevention guidelines and operating conditions, are qualified to carry out essential tasks and recognize and avoid potentially dangerous situations. Consideration of and adherence to industry standards, safety regulations, operating conditions, etc. that apply to the end product are the sole responsibility of the customer, as is the functionality of the supplied contractual product as part of the end product.

B&R and its employees are not liable for any damages or loss resulting from the incorrect use of these products. The same applies to misuse that may result from specifications or statements made by B&R in connection with sales, support or application activities. It is the sole responsibility of the user to check all specifications and statements made by B&R for proper application as it pertains to safety-related applications. In addition, the user assumes sole responsibility for the proper design of the safety function as it pertains to safety-related applications.

#### 2.6 Protection against electrostatic discharge

Electrical components that can be damaged by electrostatic discharge (ESD) must be handled accordingly.

#### 2.6.1 Packaging

Electrical components with a housing do not require any special ESD packaging, but they must still be handled properly (see section 2.6.2 "Guidelines for proper ESD handling" on page 19).

Electrical components without a housing are protected by ESD-suitable packaging.

#### 2.6.2 Guidelines for proper ESD handling

#### Electrical components with a housing

- Do not touch the connector contacts on connected cables.
- Do not touch the contact tips on circuit boards.

#### Electrical components without a housing

The following points apply in addition to the points listed under "Electrical components with a housing":

- Any persons handling electrical components or devices with installed electrical components must be grounded.
- Components are only permitted to be touched on their narrow sides or front plate.
- Components should always be stored in a suitable medium (ESD packaging, conductive foam, etc.). Metallic surfaces are not suitable storage surfaces!
- Components should not be subjected to electrostatic discharge (e.g. through the use of charged plastics).
- Ensure a minimum distance of 10 cm from monitors and TV sets.
- Measuring instruments and equipment must be grounded.
- Probes on potential-free measuring instruments must be discharged on sufficiently grounded surfaces before taking measurements.

#### Individual components

- ESD protective measures for individual components are thoroughly integrated at B&R (conductive floors, footwear, arm bands, etc.).
- These increased ESD protective measures for individual components are not necessary for customers handling B&R products.

#### 2.7 Transport and storage

During transport and storage, devices must be protected against undue stress (mechanical loads, temperature, moisture, corrosive atmospheres, etc.).

Drive systems contain components sensitive to electrostatic charges that can be damaged by inappropriate handling. It is therefore necessary to provide the required protective measures against electrostatic discharge when installing or removing these drive systems.

#### 2.8 Handling and installation

# Warning!

B&R drive systems and servo motors can be heavy.

During handling and installation of heavy B&R drive systems or servo motors, there is therefore the danger of personal injury or damage to equipment (through shearing, impacts, cutting or crushing). Suitable protective equipment (e.g. safety glasses, protective gloves, safety shoes, etc.) must be used whenever necessary!

Installation must be performed according to this documentation using suitable equipment and tools.

Devices are only permitted to be installed by qualified personnel without voltage applied. Before installation, voltage to the control cabinet must be switched off and prevented from being switched on again.

General safety guidelines and national accident prevention regulations (e.g. VBG 4) for working with high voltage systems must be observed.

Electrical installation must be carried out in accordance with applicable guidelines (e.g. line cross sections, fuses, protective ground connections, see also 5 "Dimensioning" on page 139).

#### 2.9 Operation

#### 2.9.1 Protection against touching electrical parts

# Danger!

To operate drive systems, it is necessary for certain parts to carry dangerous voltage levels over 42 VDC. Touching one of these parts can result in a life-threatening electric shock. This could lead to death, severe injury or damage to equipment.

Before turning on a drive system, it is important to ensure that the housing is properly connected to ground (PE rail). Ground connections must be established even when testing or operating the drive system for a short time!

Before switching on the device, all parts that carry voltage must be securely covered. During operation, all covers and control cabinet doors must remain closed.

# Danger!

If the safety functions integrated in the drive system are used in an application, then they must be fully validated before the drive system is switched on for the first time. Failure to do so could lead to death, severe injury or damage to equipment.

Control and power connections can still carry voltage even if the motor is not turning. Touching these connections while the device is switched on is prohibited.

Before performing any work on drive systems, they must first be disconnected from the power system and prevented from being switched on again.

# Danger!

#### Dangerously high voltage

Before performing service work, disconnect the power supply and wait 5 minutes to ensure that the capacitors have discharged. Observe regulations!

This delay time of 5 minutes begins as soon as all of the synchronous motors connected to the drive system that has been disconnected from the power supply have come to a standstill. If the synchronous motors are not stationary when the drive system is disconnected from the power supply, then the delay time must be extended accordingly.

SafeMOTION modules are labeled with the following warning:

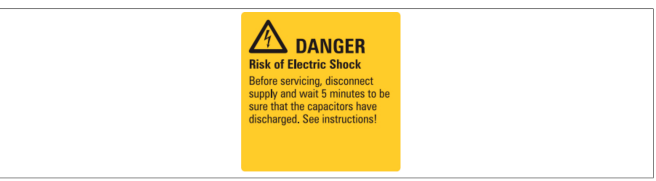


Figure 1: Warning sticker on the ACOPOSmulti module

The connections on the drive system for signal voltages in the voltage range 5 to 30 V are safely isolated circuits. The signal voltage connections and interfaces are therefore only permitted to be connected to devices or electrical components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1 and that correspond to SELV / PELV or class DVC A safety extra-low voltage in accordance with EN 61800-5-1.

Never remove the electrical connections of drive systems while voltage is applied. In some cases, electric arcs may occur that can cause personal injury and/or damage to contacts.

#### 2.9.2 Protection against hazardous movements

# Danger!

Improper control of motors can result in unintended hazardous movements! Such incorrect behavior can have various causes:

- Incorrect installation or mishandling of components
- Improper or incomplete wiring
- Defective devices (drive system, motor, position encoder, cables, brake)
- Incorrect control (e.g. caused by software error)

Some of the errors listed above can be detected and prevented by the drive system's internal monitoring. Nevertheless, it is still possible for the motor shaft to move any time after the device is switched on! For this reason, higher-level safety precautions need to be put in place to ensure that personnel and machines are protected.

The moving parts on machines must be shielded in such a way as to prevent unintentional access by personnel. This type of protection can be achieved by using stable mechanical protective equipment such as protective covers, protective fences, protective gates or photoelectric sensors.

Removing, bypassing or circumventing these protective measures and entering the area where movement takes place is prohibited.

#### General information • Environmentally friendly disposal

A sufficient number of emergency stop buttons must be installed in direct proximity to the machine and be easily accessible at all times. This emergency stop equipment must be checked before the machine is put into operation.

On free running motors, the shaft key (if present) must be removed or measures taken to prevent its ejection. The holding brake built into motors cannot prevent hoisting equipment from dropping hanging loads.

#### 2.10 Functional safety data and specifications

Specifications for individual safety functions are listed in section 3 "Safety-related characteristic values of integrated safety functions " on page 238.

Characteristic values are calculated based on a proof test interval of maximum 20 years. Since a proof test cannot be carried out for B&R drive systems, the proof test interval is the same as the system's mission time.

In accordance with the EN ISO 13849, EN 62061 and IEC 61508 standards, the safety functions described in section 5 "Safety technology" on page 210 cannot be used beyond the specified mission time.

## Danger!

Operating SafeMOTION modules beyond the specified mission time is not permitted!

The user must ensure that all SafeMOTION modules are replaced by new SafeMOTION modules or removed from operation before their mission time expires.

## 3 Environmentally friendly disposal

All B&R drive systems and servo motors are designed to inflict as little harm as possible on the environment.

#### 3.1 Separation of materials

It is necessary to separate different materials so the device can undergo an environmentally friendly recycling process.

Component	Disposal
Drive systems, servo motors, cables	Electronic recycling
Cardboard box / Paper packaging	Paper/Cardboard recycling

Table 9: Environmentally friendly separation of materials

Disposal must comply with applicable legal regulations.

# Chapter 2 • ACOPOSmulti SafeMOTION

# 1 Configuration of an ACOPOSmulti drive system

The ACOPOSmulti drive system consists of a mounting plate, various modules (power supply, auxiliary supply, inverter, expansion and capacitor modules), plug-in modules as well as a line filter and – only in combination with 8BVP active power supply modules – a regeneration choke.

There are 10 steps necessary to configure the ACOPOSmulti:

- 1. Determine the cooling method.
- 2. Define or verify the supply voltage range and network configuration.
- 3. Select the ACOPOSmulti inverter modules according to the application requirements.
- 4. Select the ACOPOSmulti plug-in modules for the motor encoder and external axis encoder according to the application requirements.
- 5. Determine if it should be possible to extend the ACOPOSmulti drive system: If so, determine the number of optional slots on the mounting plate for other ACOPOSmulti modules
- Select ACOPOSmulti power supply modules according to the application requirements (active/passive power supply module) based on the total power of the ACOPOSmulti inverter modules needed (derating information must be taken into consideration if the supply voltage <3x 400 VAC)</li>
- 7. Check the maximum chargeable DC bus capacitance.
- 8. Select the ACOPOSmulti auxiliary supply module based on the total power required for the 24 VDC supply of the selected ACOPOSmulti module, ACOPOSmulti plug-in modules as well as the peripheral supply (e.g. PLC, actuators, motor holding brakes, sensors)

# Danger!

ACOPOSmulti auxiliary supply modules (8B0C0320Hx00.00A-1) must not be used in combination with ACOPOSmulti SafeMOTION inverter modules!

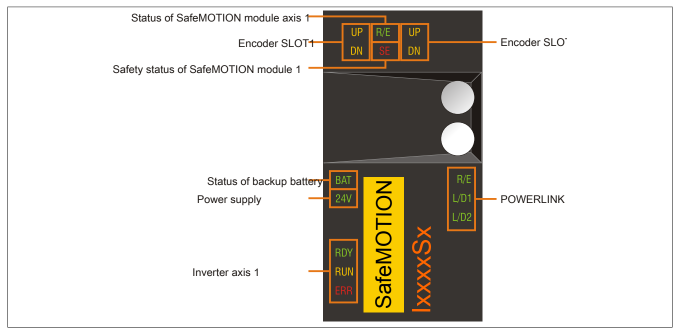
- 9. Determine the total number of slots by adding the widths of all selected ACOPOSmulti modules (including optional slots).
- 10.Select the ACOPOSmulti mounting plate according to the total number of slots required and specified cooling method.

# 2 Status indicators

Status indicators are located on the black cover of each module.

#### 2.1 8BVI SafeMOTION inverter modules

#### 2.1.1 1-axis modules





#### 2.1.1.1 LED status indicators

Status indicator group	Label	Color	Function	Description
POWERLINK	R/E	Green/Red	Ready/Error	see "POWERLINK - LED status indicators" on
	L/D1	Green	Link/Data activity on port 1	page 26
	L/D2		Link/Data activity on port 2	
Inverter axis 1	RDY	Green	Ready	see "RDY, RUN, ERR (8BVI, 8BVP, 8B0P) - LED
	RUN	Orange	Run	status indicators" on page 26
	ERR	Red	Error	
Status of backup battery	BAT	Green/Red	Ready/Error	see "Backup battery - LED status indicators (ACOPOSmulti SafeMOTION EnDat 2.2)" on page 26
Power supply	24 V	Green	24 V OK	The 24 V module supply voltage is within the toler- ance range.
Encoder SLOT1	UP	Orange	Encoder direction of rotation +	Indicates that the position of the connected en- coder is changing in the positive direction. The faster the encoder position changes, the brighter the LED is lit.
	DN		Encoder direction of rotation -	Indicates that the position of the connected en- coder is changing in the negative direction. The faster the encoder position changes, the brighter the LED is lit.
Encoder SLOT2	UP	Orange	Encoder direction of rotation +	see Encoder SLOT1
	DN	1	Encoder direction of rotation -	1
Status of SafeMOTION module axis 1	R/E	Green/Red	Ready/Error	see "SafeMOTION module - LED status indicators"
Safety status of SafeMOTION module 1	SE	Red	Safe/Error	on page 27

Table 10: 8BVI SafeMOTION inverter modules (1-axis modules) - LED status indicators

#### 2.1.2 2-axis modules

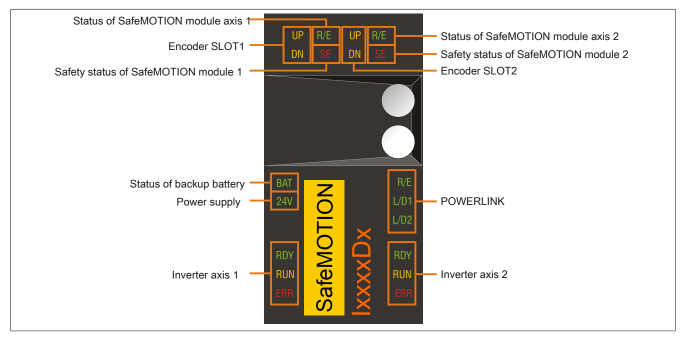


Figure 3: 8BVI SafeMOTION inverter modules (2-axis modules) - Status indicator groups

#### 2.1.2.1 LED status indicators

Status indicator group	Label	Color	Function	Description
POWERLINK	R/E	Green/Red	Ready/Error	see "POWERLINK - LED status indicators" on
	L/D1	Green	Link/Data activity on port 1	page 26
	L/D2		Link/Data activity on port 2	
Inverter axis 1	RDY	Green	Ready	see "RDY, RUN, ERR (8BVI, 8BVP, 8B0P) - LED
	RUN	Orange	Run	status indicators" on page 26
	ERR	Red	Error	
Inverter axis 2	RDY	Green	Ready	See inverter axis 1
	RUN	Orange	Run	
	ERR	Red	Error	
Status of backup battery	BAT	Green/Red	Ready/Error	see "Backup battery - LED status indicators (ACOPOSmulti SafeMOTION EnDat 2.2)" on page 26
Power supply	24 V	Green	24 V OK	The 24 V module supply voltage is within the toler- ance range.
Encoder SLOT1	UP	Orange	Encoder direction of rotation +	Indicates that the position of the connected en- coder is changing in the positive direction. The faster the encoder position changes, the brighter the LED is lit.
	DN		Encoder direction of rotation -	Indicates that the position of the connected en- coder is changing in the negative direction. The faster the encoder position changes, the brighter the LED is lit.
Encoder SLOT2	UP	Orange	Encoder direction of rotation +	see Encoder SLOT1
	DN		Encoder direction of rotation -	
Status of SafeMOTION module axis 1	R/E	Green/Red	Ready/Error	see "SafeMOTION module - LED status indicators"
Safety status of SafeMOTION module 1	SE	Red	Safe/Error	on page 27
Status of SafeMOTION module axis 2	R/E	Green/Red	Ready/Error	1
Safety status of SafeMOTION module 2	SE	Red	Safe/Error	

Table 11: 8BVI SafeMOTION inverter modules (2-axis modules) - LED status indicators

#### 2.1.3 RDY, RUN, ERR (8BVI, 8BVP, 8B0P) - LED status indicators

Label	Color	Function	Description	
RDY	Green	Ready	Solid green	The module is operational and the power stage can be enabled (operating system present and booted, no permanent or temporary errors).
			Blinking green 1)	The module is not ready for operation.
				Examples:
				No signal on one or both enable inputs
				DC bus voltage outside the tolerance range
				Overtemperature on the motor (temperature sensor)
				Motor feedback not connected or defective
				Motor temperature sensor not connected or defective
				Overtemperature on the module (IGBT junction, heat sink, etc.)
				Disturbance on network
RUN	Orange	Run	Solid orange	The module's power stage is enabled.
ERR	Red	Error	Solid red 1)	There is a permanent error on the module.
				Examples:
				Permanent overcurrent
				Invalid data in EPROM

Table 12: RDY, RUN, ERR (8BVI, 8BVP, 8B0P) - LED status indicators

#### 1) Firmware V2.130 and higher.

#### 2.1.4 POWERLINK - LED status indicators

Label	Color	Function		Description	
R/E	Green/Red	Ready/Error		LED off	The module is not receiving power or initialization of the network interface has failed.
				Solid red	The POWERLINK node number of the module is 0.
				Blinking red/green	The client is in an error state (drops out of cyclic operation).
				Blinking green (1x)	The client detects a valid POWERLINK frame on the network.
				Blinking green (2x)	Cyclic operation on the network is taking place, but the client itself is not yet a participant.
				Blinking green (3x)	Cyclic operation of the client is in preparation.
				Solid green	The client is participating in cyclic operation.
				Flickering green	The client is not participating in cyclic operation and also does not detect any other stations on the network participating in cyclic operation.
L/D1	Green	Link/Data activi	ty on	Solid green	A physical connection has been established to another station on the network.
		port 1		Blinking green	Activity on port 1
L/D2	Green	Link/Data activi	ty on	Solid green	A physical connection has been established to another station on the network.
		port 2		Blinking green	Activity on port 2

Table 13: POWERLINK - LED status indicators

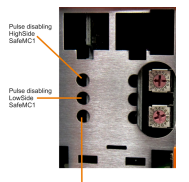
#### 2.1.5 Backup battery - LED status indicators (ACOPOSmulti SafeMOTION EnDat 2.2)

Label	Color	Function	Description	
BAT	Green/Red	Ready/Error	LED off	Possible causes:
				<ul> <li>The voltage of the installed backup battery is within the tolerance range, but an EnDat encoder with backup battery is not connected.</li> <li>A battery-backed EnDat encoder is connected and registering "Battery OK", but the module's firmware version does not support EnDat encoders with battery backup.</li> </ul>
			Solid green	A battery-backed EnDat encoder is connected and registering "Battery OK" (volt- age of the installed backup battery is within the tolerance range).
			Solid red	A battery-backed EnDat encoder is connected and registering "Battery not OK".
				Possible causes:
				<ul> <li>Voltage of the installed backup battery outside of tolerance range</li> <li>No backup battery installed in module</li> </ul>

Table 14: Backup battery - LED status indicators

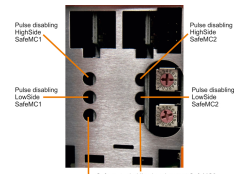
#### 2.1.6 SafeMOTION module - LED status indicators

There are 3 additional LEDs for each safe axis behind the front cover of an ACOPOSmulti SafeMOTION inverter module:



Safe motor holding break output SafeMC1

Figure 4: 1-axis modules



Safe motor holding break output SafeMC2 Safe motor holding break output SafeMC1

Figure 5: 2-axis modules

LED	Color		Description
R/E	Green	Red	
	Off	Off	Module not supplied with current, no communication
	Single flash		Unlink mode
	Double flash		Updating firmware
	Blinking		PREOPERATIONAL mode
	On		RUN mode
	On	Single flash, inverse	Safety-related firmware invalid
		Triple flash, inverse	Updating safety-related firmware
		On	Communication error
	Off	On	Errors
Status LED Pulse disabling output, high-side	Red		Warning/Error on the channel During the boot phase, the channel LEDs are always lit constantly red.
	Orange		24 V on the output
	Off		0 V on the output
Status LED Pulse disabling output, low-side	Red		Warning/Error on the channel During the boot phase, the channel LEDs are always lit constantly red.
	Orange		24 V on the output
	Off		0 V on the output
Status LED Motor holding brake output	Red		Warning/Error on the channel During the boot phase, the channel LEDs are always lit constantly red.
	Orange		24 V on the output
	Off		0 V on the output
SE	Red	Off	RUN mode
	The two "SF" indicators a	On re two separate LEDs that show the states	Boot phase or defective processor Safe state PRE OPERATIONAL Safe communication channel not OK Boot phase Firmware error Non-acknowledgeable error state, FAIL SAFE state of safety processor 1 and safety processor 2. This is only distinguishable
	The two "SE" indicators a when the front cover is or		or safety processor 1 and safety processor 2. This is only distinguishable
	when the front cover is or	ben, nowever.	

Table 15: SafeMOTION module - LED status indicators

# Danger!

Constantly lit "SE" LEDs indicate a non-acknowledgeable FAIL SAFE state. The cause of this could be a defective module or faulty configuration.

Check the entries in the logbook! If you are able to rule out a faulty configuration, then the module is defective and must be replaced immediately.

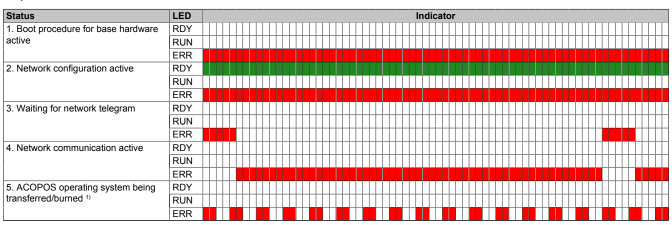
It is your responsibility to ensure that all necessary repair measures or corrections to the configuration are initiated after an error occurs since subsequent errors can result in dangerous situations!

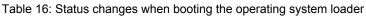
#### 2.1.7 Status changes when booting the operating system loader

The following timing is used for the LED status indicators:

#### ACOPOSmulti SafeMOTION • Status indicators

#### Block size: 50 ms Repeats after: 3,000 ms





1) Firmware V2.140 and higher.

#### 2.1.8 Setting the POWERLINK station number

The POWERLINK station number can be set using the two coded hexadecimal rotary switches located behind the black cover.

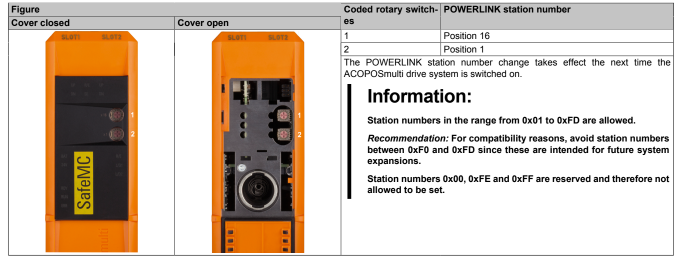


Table 17: Setting the POWERLINK station number

# 3 Data sheets

#### 3.1 Module overview

#### Safe single-width inverter modules (1-axis modules)

Model number	Short description	Page
8BVI0014HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 1.9 A, HV, cold plate or feed-through mounting	30
8BVI0014HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 1.9 A, HV, cold plate or feed-through mounting	30
8BVI0014HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 1.9 A, HV, wall mounting	30
8BVI0014HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 1.9 A, HV, wall mounting	30
8BVI0028HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 3.8 A, HV, cold plate or feed-through mounting	35
8BVI0028HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 3.8 A, HV, cold plate or feed-through mounting	35
8BVI0028HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 3.8 A, HV, wall mounting	35
8BVI0028HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 3.8 A, HV, wall mounting	35
8BVI0055HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 7.6 A, HV, cold plate or feed-through mounting	41
8BVI0055HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 7.6 A, HV, cold plate or feed-through mounting	41
8BVI0055HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 7.6 A, HV, wall mounting	41
8BVI0055HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 7.6 A, HV, wall mounting	41
8BVI0110HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 15.1 A, HV, cold plate or feed-through mounting	46
8BVI0110HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 15.1 A, HV, cold plate or feed-through mounting	46
8BVI0110HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 15.1 A, HV, wall mounting	46
8BVI0110HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 15.1 A, HV, wall mounting	46

#### Safe double-width inverter modules (1-axis modules)

Model number	Short description	Page
8BVI0220HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 22 A, HV, cold plate or feed-through mounting	57
8BVI0220HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 22 A, HV, cold plate or feed-through mounting	57
8BVI0220HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 22 A, HV, wall mounting	57
8BVI0220HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 22 A, HV, wall mounting	57
8BVI0330HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 33 A, HV, cold plate or feed-through mounting	62
8BVI0330HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 33 A, HV, cold plate or feed-through mounting	62
8BVI0330HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 33 A, HV, wall mounting	62
8BVI0330HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 33 A, HV, wall mounting	62
8BVI0440HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 44 A, HV, cold plate or feed-through mounting	68
8BVI0440HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 44 A, HV, cold plate or feed-through mounting	68
8BVI0440HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 44 A, HV, wall mounting	68
8BVI0440HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 44 A, HV, wall mounting	68

#### Safe 4x width inverter modules (1-axis modules)

Model number	Short description	Page
8BVI0660HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 66 A, HV, cold plate or feed-through mounting	110
8BVI0660HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 66 A, HV, cold plate or feed-through mounting	110
8BVI0660HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 66 A, HV, wall mounting	110
8BVI0660HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 66 A, HV, wall mounting	110
8BVI0880HCSA.004-1	ACOPOSmulti SafeMOTION SinCos inverter module, 88 A, HV, cold plate or feed-through mounting	115
8BVI0880HCSS.004-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 88 A, HV, cold plate or feed-through mounting	115
8BVI0880HWSA.004-1	ACOPOSmulti SafeMOTION SinCos inverter module, 88 A, HV, wall mounting	115
8BVI0880HWSS.004-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 88 A, HV, wall mounting	115

#### Safe 8x width inverter modules (1-axis modules)

Model number	Short description	Page
8BVI1650HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 165 A, HV, cold plate or feed-through mounting	128

#### Safe single-width inverter modules (2-axis modules)

Model number	Short description	Page
8BVI0014HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 1.9 A, HV, cold plate or feed-through mounting, 2 axes	78
8BVI0014HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 1.9 A, HV, wall mounting, 2 axes	78
8BVI0028HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 3.8 A, HV, cold plate or feed-through mounting, 2 axes	82
8BVI0028HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 3.8 A, HV, wall mounting, 2 axes	82
8BVI0055HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 7.6 A, HV, cold plate or feed-through mounting, 2 axes	87
8BVI0055HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 7.6 A, HV, wall mounting, 2 axes	87

#### Safe double-width inverter modules (2-axis modules)

Model number	Short description	Page
8BVI0110HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 15.1 A, HV, cold plate or feed-through mounting, 2 axes	96
8BVI0110HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 15.1 A, HV, wall mounting, 2 axes	96
8BVI0220HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 22 A, HV, cold plate or feed-through mounting, 2 axes	100
8BVI0220HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 22 A, HV, wall mounting, 2 axes	100

#### 3.2 Safe single-width inverter modules (1-axis modules)

#### 3.2.1 8BVI0014HCSS.000-1, 8BVI0014HWSS.000-1, 8BVI0014HCSA.000-1, 8BVI0014HWSA.000-1

#### 3.2.1.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- Modular expandability through virtual wiring
- Immediate triggering of safety function due to short cycle times
- Easy implementation with transparent control and status information, even in the standard application
- Compact design

#### 3.2.1.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0014HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 1.9 A,
	HV, cold plate or feed-through mounting
8BVI0014HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 1.9 A, HV, cold plate or feed-through mounting
	Wall mounting
9D//0014U//22 000 1	
8BVI0014HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 1.9 A, HV, wall mounting
8BVI0014HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 1.9 A, HV, wall mounting
	Required accessories
	Terminal block sets
8BZVI0055SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI00xxHxSS and 8BVI00xxHxSA modules: 1x 8TB3104.204G-11, 1x 8TB2104.203L-00, 1x 8TB2108.2010-00
	Optional accessories
	Accessory sets
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cable
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00020 X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.2 m POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00055	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
X20CA0E61.00000	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
	Plug-in modules
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface
8BAC0120.000-1 8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.1 interface
8BAC0120.001-2 8BAC0121.000-1	ACOPOSmulti plug-in module, EnDat 2.2 Intenace
8BAC0122.000-1	ACOPOSmulti plug-in module, HIPERFACE Intenace
8BAC0122.000-1 8BAC0123.000-1	ACOPOSmulti plug-in module, resolver interface to kHz ACOPOSmulti plug-in module, incremental encoder and SSI ab-
00700120.000-1	solute encoder interface for RS422 signals
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for 5 V single-ended and 5 V differential signals
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for
0DAC0124.000.1	24 V single-ended and 24 V differential signals
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital inputs 24 VDC
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en- coder emulation, 1 Mhz
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1
	hose clamp, B 9 mm, D 12-22 mm
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14

Table 18: 8BVI0014HCSS.000-1, 8BVI0014HCSA.000-1, 8BVI0014HWSS.000-1, 8BVI0014HWSA.000-1 - Order data

Model number	Short description	Figure
	Terminal blocks	
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010	
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially	
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keving: 0110	

Table 18: 8BVI0014HCSS.000-1, 8BVI0014HCSA.000-1, 8BVI0014HWSS.000-1, 8BVI0014HWSA.000-1 - Order data

#### ACOPOSmulti SafeMOTION EnDat 2.2

#### Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

#### Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

#### **ACOPOSmulti SafeMOTION SinCos**

#### Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

#### Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces on B&R standard motors.

For details, see 1.2 "Safe power transmission system " on page 211.

#### 3.2.1.3 Technical data

Model number	8BVI0014HCSS.000-1	8BVI0014HWSS.000-1	8BVI0014HCSA.000-1	8BVI0014HWSA.000-1	
General information				1	
B&R ID code	0xAA0C	0xAA0E	0xE0B0	0xE0B1	
Cooling and mounting method	Cold plate or feed- through mounting	Wall mounting	Cold plate or feed- through mounting	Wall mounting	
Slots for plug-in modules		2	2 1)	1	
Certification					
CE		Y	íes 🛛		
KC	Y	íes 🛛		-	
UL			E225616 sion Equipment		
Functional Safety <sup>2)</sup>		Y	íes 🛛		
DC bus connection					
Voltage					
Nominal		750 VDC			
Continuous power consumption <sup>3)</sup>	1.46 kW				
Power loss depending on switching frequency <sup>4)</sup>					
Switching frequency 5 kHz		[0.6 * I <sub>M</sub> <sup>2</sup> + 1.3 * I <sub>M</sub> + 60] W			
Switching frequency 10 kHz		[0.97 * I <sub>M</sub> <sup>2</sup> + 0.	.5 * I <sub>M</sub> + 110] W		
Switching frequency 20 kHz		[1.7 * I <sub>M</sub> <sup>2</sup> - 0.7	7 * I <sub>M</sub> + 225] W		
DC bus capacitance		16	5 µF		
Design		ACOPOSmu	ulti backplane		
24 VDC supply					
Input voltage		25 VD0	C ±1.6%		
Input capacitance	23.5 µF				
Max. power consumption	18 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	25 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	
Design	ACOPOSmulti backplane				
24 VDC output					
Quantity			2		

Table 19: 8BVI0014HCSS.000-1, 8BVI0014HWSS.000-1, 8BVI0014HCSA.000-1, 8BVI0014HWSA.000-1 - Technical data

#### ACOPOSmulti SafeMOTION • Data sheets

Model number	8BVI0014HCSS.000-1	8BVI0014HWSS.000-1	8BVI0014HCSA.000-1	8BVI0014HWSA.000-1
Output voltage	<u> </u>		(11 (0.15)	
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC	25 VDC * (U <sub>DC</sub> /315)			
DC bus voltage (U <sub>DC</sub> ): 315 to 800 VDC		24 VD0	C ±6%	
Protection		250 mA (slow-blow) elec	ctronic, automatic reset	
Motor connection 6)		× /		
Quantity		1		
Continuous power per motor connec- tion <sup>3)</sup>		1.4	kW	
Continuous current per motor connec- tion <sup>3)</sup>		1.9	A <sub>eff</sub>	
Reduction of continuous current de- pending on switching frequency <sup>7</sup> )				
Switching frequency 5 kHz	-	No reduction <sup>8)</sup>		No reduction <sup>8)</sup>
Switching frequency 10 kHz	-	No reduction	-	No reduction
Switching frequency 20 kHz	-	0.11 A/K (from 33°C) <sup>9)</sup>	-	0.11 A/K (from 33°C) <sup>9)</sup>
Reduction of continuous current de- pending on switching frequency and mounting method <sup>10</sup>				
Switching frequency 5 kHz				1
Cold plate mounting <sup>11</sup>	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>	-
Feed-through mounting	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>	-
Switching frequency 10 kHz	Ne and other		No and soft of	
Cold plate mounting <sup>11</sup>	No reduction	-	No reduction	-
Feed-through mounting	No reduction	-	No reduction	-
Switching frequency 20 kHz	0.12 A/K (from 16°C)		$0.12 \text{ M/} (\text{from } 46^{\circ}\text{C})$	
Cold plate mounting <sup>11)</sup> Feed-through mounting	0.13 A/K (from 46°C) 0.1 A/K (from 41°C)	-	0.13 A/K (from 46°C) 0.1 A/K (from 41°C)	-
Reduction of continuous current de-		_	0.1 A/K (11011141 C)	-
pending on the installation elevation				
Starting at 500 m above sea level		0.19 A <sub>eff</sub> pe	er 1000 m	
Peak current		4.7		
Nominal switching frequency		5 kl		
Possible switching frequencies <sup>12)</sup>		5/10/20		
Electrical stress of the connected		Limit value	e curve A	
motor in accordance with IEC TS				
60034-25 <sup>13)</sup>				
Protective measures				
Overload protection Short circuit and ground fault pro- tection		Ye		
Max. output frequency	598 Hz 14)	598 Hz <sup>15)</sup>	598	Hz <sup>14)</sup>
Design		1 1		_
U, V, W, PE		Male co	nnector	
Shield connection		Ye	es	
Terminal connection cross section				
Flexible and fine wire lines				
With wire end sleeves		0.25 to	4 mm <sup>2</sup>	
Approbation data				
UL/C-UL-US		30 to	o 10	
CSA	ļ	28 to		
Terminal cable cross section dimen-	1	12 to 2	22 mm	
sion of shield connection Max. motor line length depending on				
switching frequency		~-		
Switching frequency 5 kHz		25		
Switching frequency 10 kHz		25		
Switching frequency 20 kHz Motor holding brake connection		10		
Quantity		1		
Output voltage <sup>16)</sup>		24 VDC +5.8		
Continuous current		1.1		
				_
Max. internal resistance	0.5 Ω Approx. 30 V			
	1.5 Ws			
Extinction potential Max. extinction energy per switching		1.5		
Extinction potential Max. extinction energy per switching operation			Hz	
Extinction potential Max. extinction energy per switching		0.5	Hz	
Extinction potential Max. extinction energy per switching operation Max. switching frequency Protective measures Overload and short circuit protec-				
Extinction potential Max. extinction energy per switching operation Max. switching frequency Protective measures Overload and short circuit protec- tion		0.5	25	
Extinction potential Max. extinction energy per switching operation Max. switching frequency Protective measures Overload and short circuit protec-		0.5 Ye	25	

Table 19: 8BVI0014HCSS.000-1, 8BVI0014HWSS.000-1, 8BVI0014HCSA.000-1, 8BVI0014HWSA.000-1 - Technical data

ACOPOSmulti SafeMOTION	Data sheets
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Chapter 2 ACOPOSmulti SafeMOTION

Model number	8BVI0014HCSS.000-1	8BVI0014HWSS.000-1	8BVI0014HCSA.000-1	8BVI0014HWSA.000-1
Response threshold for undervoltage monitoring		24 VDC -	2% / -4%	
Encoder interfaces <sup>18)</sup>				_
Quantity		1		
Туре	EnDat	2.2 19)		nCos
Connections	9-pin female D			DSUB connector
Status indicators		UP/DN	I LEDs	
Electrical isolation				
Encoder - ACOPOSmulti		N		
Encoder monitoring	400	Ye		
Max. encoder cable length	100 m Depends on the cross section of the pow- er supply wires in the encoder cable <sup>20)</sup>	100 m Depends on the cross section of the en- coder's supply wires <sup>21</sup>	50	m <sup>22)</sup>
Encoder power supply				
Output voltage	Тур. 1			±5% <sup>23)</sup>
Load capability	350			mA <sup>24)</sup>
Sense lines		<u> </u>	2, compensation	n of max. 2 x 0.7 V
Protective measures				
Short circuit protection		Ye		
Overload protection		Ye	25	
Synchronous serial interface		<b>D</b> O	495	
Signal transmission	6 OF 1	RS4		25 kbit/o
Data transfer rate	6.25	VIDIUS	/81.2	25 kbit/s
Sine/Cosine inputs Signal transmission			Differential size	nals, symmetrical
Differential voltage				- symmetrical
In motion		-	0.5 to	1.35 V <sup>25)</sup>
At standstill			0.8 to 1.35 V <sup>26)</sup>	
Differential voltage deviation per			±10% <sup>27</sup> )	
signal period				
Common-mode voltage	-		Мах	κ. ±7 V
Terminating resistor	-	-	12	20 Ω
Max. input frequency	-		200 kHz	
Signal frequency (-5 dB)	-	-		00 kHz
Signal frequency (-3 dB)	-		DC up t	to 200 kHz
ADC resolution	-	-	1	2-bit
Reference input				
Signal transmission				nal, symmetrical
Differential voltage for low	-	<u> </u>		0.2 V
Differential voltage for high				0.2 V
Common-mode voltage		-		5 V to +9 V
Terminating resistor		-	12	20 Ω
Position			··· · -	
Resolution @ 1 V <sub>ss<sup>28</sup></sub>			Number of end	coder lines * 5700
Precision <sup>29)</sup>		-		
Noise <sup>29)</sup> Max. power consumption per encoder interface	P <sub>SMC</sub> [W] = 19 V	- * I <sub>Encoder</sub> [A] <sup>30)</sup>	P <sub>SMC</sub> [W] = 25 V * (0.37	 76 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>30)</sup>
Trigger inputs				
Quantity		2	2	
Wiring		Si		
Electrical isolation				
Input - Inverter module		Ye	es	
Input - Input		Ye	es	
Input voltage				
Nominal		24 \		
Maximum		30 \	/DC	
Switching threshold				
Low		<5		
High		>1		
Input current at nominal voltage		Approx.	. 10 mA	
Switching delay				
Rising edge		52 μs ±0.5 μs (d		
Falling edge		53 μs ±0.5 μs (d		
Modulation compared to ground po- tential		Max. :	±38 V	
Electrical characteristics				
Discharge capacitance		0.14	+ uF	

Table 19: 8BVI0014HCSS.000-1, 8BVI0014HWSS.000-1, 8BVI0014HCSA.000-1, 8BVI0014HWSA.000-1 - Technical data

#### ACOPOSmulti SafeMOTION • Data sheets

Model number	8BVI0014HCSS.000-1	8BVI0014HWSS.000-1	8BVI0014HCSA.000-1	8BVI0014HWSA.000-
Operating conditions		•		1
Permitted mounting orientations				_
Hanging vertically		Ye	es	
Lying horizontally		Ye	es	
Standing horizontally		N	lo	
Installation at elevations above sea level				
Nominal		0 to 5	500 m	
Maximum <sup>31)</sup>		400	0 m	
Degree of pollution in accordance with EN 61800-5-1		2 (non-conduc	. ,	
Overvoltage category in accordance with EN 61800-5-1		1	II	
EN 60529 protection		IP2	0 32)	
Environmental conditions				
Temperature				
Operation				
Nominal				
Maximum <sup>33)</sup>	55°C			
Storage		-25 to	55°C	
Transport		-25 to	70°C	
Relative humidity				
Operation		5 to	85%	
Storage		5 to	95%	
Transport		Max. 95%	6 at 40°C	
Mechanical characteristics				
Dimensions <sup>34)</sup>				
Width		53	mm	
Height	317 mm			
Depth				_
Wall mounting	-	263 mm	-	263 mm
Cold plate	212 mm	-	212 mm	-
Feed-through mounting	209 mm	-	209 mm	-
Weight	Approx. 2.1 kg	Approx. 2.6 kg	Approx. 2.1 kg	Approx. 2.6 kg
Module width			1	

Table 19: 8BVI0014HCSS.000-1, 8BVI0014HWSS.000-1, 8BVI0014HCSA.000-1, 8BVI0014HWSA.000-1 - Technical data

- 1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module.
- Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
   Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.</li>
- 4)  $I_{M}$  ... Current on X5A motor connection [A<sub>Eff</sub>]
- 5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section). P<sub>SLOT2</sub> ... Max. power consumption P<sub>SBAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).
  P = P\_{SLOT2} ... Max. power consumption P<sub>SBAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).
- P24 V Out ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
- 6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.
- 7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.
- 8) Value for the nominal switching frequency.
- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 11) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 12) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 13) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 14) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with EC regulation 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.

17) The specified value is only valid under the following conditions:
 The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
 If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.

- 18) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 20) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max} = 7.9 / I_{G} * A * 1/(2*\rho)$ 

- $I_{G}$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm²/m] (e.g. for copper:  $\rho$  = 0.0178).
- 21) The maximum encoder cable length I<sub>max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{max}$  = 7.9 /  $I_{G}$  \* A \* 1/(2\* $\rho$ )

- I<sub>G</sub> ... Max. current consumption of the encoder [A].
- A ... Cross section of the supply wire [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm<sup>2</sup>/m] (e.g. for copper:  $\rho$  = 0.0178).
- 22) The maximum permitted cable length is 50 m.
- 23) During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.
  - A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.
  - An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.
- 24) An actual reserve of 12 mA exists for the terminating resistor.
- 25) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is monitored according to the specified limits.
- 26) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length  $z = 2 \sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.
- 27) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is permitted to deviate by a maximum of ±10% per signal period.
- 28) This value does not correspond to the encoder resolution that must be configured in Automation Studio (16384 \* number of encoder lines).
- 29) Limited by the encoder in practice.
- 30) I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A].
- 31) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 32) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 33) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 34) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

#### 3.2.1.4 Wiring

For details, see section 3.2.5 "Wiring: Safe single-width inverter modules (1-axis modules)" on page 52.

For general information, see section 6 "Wiring" on page 140.

#### 3.2.2 8BVI0028HCSS.000-1, 8BVI0028HWSS.000-1, 8BVI0028HCSA.000-1, 8BVI0028HWSA.000-1

#### 3.2.2.1 General information

- Clearly structured, straightforward implementation via network-based safety technology
- Modular expandability through virtual wiring
- Immediate triggering of safety function due to short cycle times
- · Easy implementation with transparent control and status information, even in the standard application
- Compact design

#### 3.2.2.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0028HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 3.8 A,
	HV, cold plate or feed-through mounting
8BVI0028HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 3.8 A, HV,
	cold plate or feed-through mounting
	Wall mounting
8BVI0028HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 3.8 A,
	HV, wall mounting
8BVI0028HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 3.8 A, HV,
	wall mounting
	Required accessories
	Terminal block sets
8BZVI0055SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI00xxHxSS
	and 8BVI00xxHxSA modules: 1x 8TB3104.204G-11, 1x
	8TB2104.203L-00, 1x 8TB2108.2010-00
	Optional accessories
	Accessory sets
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1
	lithium battery AA 3.6 V; 1 protective cap for battery holder

Table 20: 8BVI0028HCSS.000-1, 8BVI0028HCSA.000-1, 8BVI0028HWSS.000-1, 8BVI0028HWSA.000-1 - Order data

#### ACOPOSmulti SafeMOTION • Data sheets

Model number	Short description
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti
	modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cable
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m
	Plug-in modules
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI ab-
	solute encoder interface for RS422 signals
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for
0040000004	5 V single-ended and 5 V differential signals
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for 24 V single-ended and 24 V differential signals
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max.
00/00/00/00/1	62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital
	inputs 24 VDC
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max.
	62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en-
	coder emulation, 1 Mhz
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1 hose clamp, B 9 mm, D 12-22 mm
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding
	plate SK8-14; 1x shield terminal SK14
	Terminal blocks
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keying: 0110

Table 20: 8BVI0028HCSS.000-1, 8BVI0028HCSA.000-1, 8BVI0028HWSS.000-1, 8BVI0028HWSA.000-1 - Order data

#### ACOPOSmulti SafeMOTION EnDat 2.2

#### Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

#### Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

#### ACOPOSmulti SafeMOTION SinCos

#### Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

#### Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces on B&R standard motors.

For details, see 1.2 "Safe power transmission system " on page 211.

## 3.2.2.3 Technical data

Model number	8BVI0028HCSS.000-1	8BVI0028HWSS.000-1	8BVI0028HCSA.000-1	8BVI0028HWSA.000-1		
General information						
B&R ID code	0xAA10	0xAA12	0xCD74	0xE0B2		
Cooling and mounting method	Cold plate or feed-	Wall mounting	Cold plate or feed-	Wall mounting		
Clote for plug in modulos	through mounting	2	through mounting			
Slots for plug-in modules		Ζ		-		
Certification						
CE	Yes					
KC	Ŷ	és		-		
UL		cULus E Power Convers				
Functional Safety <sup>2)</sup>		Ye				
DC bus connection						
Voltage				-		
Nominal		750	VDC			
Continuous power consumption <sup>3)</sup>		2.87				
Power loss depending on switching		2.01				
frequency <sup>4)</sup>						
Switching frequency 5 kHz		[0.6 * I <sub>M</sub> <sup>2</sup> + 1.3	3 * L. + 601 W			
		[0.97 * I <sub>M</sub> <sup>2</sup> + 0.5	-			
Switching frequency 10 kHz		•	··· ·			
Switching frequency 20 kHz		[1.7 * I <sub>M</sub> <sup>2</sup> - 0.7				
DC bus capacitance		165				
Design		ACOPOSmu	Iti backplane			
24 VDC supply						
Input voltage		25 VDC				
Input capacitance		23.5	δμF			
Max. power consumption	18 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	25 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>		
Design	Sino1 3E012	ACOPOSmu				
24 VDC output						
Quantity		2	)			
Output voltage		2	-			
			(11 /245)			
DC bus voltage (U <sub>DC</sub> ): 260 to 315		25 VDC *	(U <sub>DC</sub> /315)			
VDC			C 160/			
DC bus voltage ( $U_{DC}$ ): 315 to 800		24 VD0	U ±0%			
VDC			atomata and see the state			
Protection		250 mA (slow-blow) ele	ctronic, automatic reset			
Motor connection <sup>6)</sup>						
Quantity		1				
Continuous power per motor connec-		2.8	kW			
tion <sup>3)</sup>			-			
Continuous current per motor connec-		3.8	A <sub>eff</sub>			
tion <sup>3)</sup>						
Reduction of continuous current de-						
pending on switching frequency 7)						
Switching frequency 5 kHz	-	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>		
Switching frequency 10 kHz	-	No reduction	-	No reduction		
Switching frequency 20 kHz	-	0.12 A/K (from 33°C) 9)	-	0.12 A/K (from 33°C) 9)		
Reduction of continuous current de-						
pending on switching frequency and						
mounting method <sup>10)</sup>						
Switching frequency 5 kHz						
Cold plate mounting <sup>11</sup>	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>	-		
Feed-through mounting	No reduction <sup>8)</sup>	_	No reduction <sup>8)</sup>	-		
Switching frequency 10 kHz	No reduction of			,		
	No reduction <sup>o</sup>					
		-	0.6 A/K (from 58°C)	-		
Cold plate mounting <sup>11</sup>	0.6 A/K (from 58°C)	-	0.6 A/K (from 58°C)	-		
Cold plate mounting <sup>11)</sup> Feed-through mounting			0.6 A/K (from 58°C) No reduction			
Cold plate mounting <sup>11)</sup> Feed-through mounting Switching frequency 20 kHz	0.6 A/K (from 58°C) No reduction	-	No reduction	-		
Cold plate mounting <sup>11)</sup> Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11)</sup>	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	-	No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting	0.6 A/K (from 58°C) No reduction	-	No reduction	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de-	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	-	No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	-	No reduction 0.1 A/K (from 34°C) <sup>12)</sup> 0.1 A/K (from 18°C) <sup>9)</sup>	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	0.38 A <sub>eff</sub> po	No reduction 0.1 A/K (from 34°C) <sup>12)</sup> 0.1 A/K (from 18°C) <sup>9)</sup> er 1000 m	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	-	No reduction 0.1 A/K (from 34°C) <sup>12)</sup> 0.1 A/K (from 18°C) <sup>9)</sup> er 1000 m	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	0.38 A <sub>eff</sub> po	No reduction 0.1 A/K (from 34°C) <sup>12)</sup> 0.1 A/K (from 18°C) <sup>9)</sup> er 1000 m A <sub>eff</sub>	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>		No reduction 0.1 A/K (from 34°C) <sup>12)</sup> 0.1 A/K (from 18°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	- - - 0.38 A <sub>eff</sub> pi 9.5 5 k	No reduction 0.1 A/K (from 34°C) <sup>12)</sup> 0.1 A/K (from 18°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz 10 kHz	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	- - - 0.38 A <sub>eff</sub> pu 9.5 5 k 5/10/2	No reduction 0.1 A/K (from 34°C) <sup>12)</sup> 0.1 A/K (from 18°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz 10 kHz	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> )	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	- - - 0.38 A <sub>eff</sub> pu 9.5 5 k 5/10/2	No reduction 0.1 A/K (from 34°C) <sup>12)</sup> 0.1 A/K (from 18°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz 10 kHz	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> ) Protective measures	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	- - - 0.38 A <sub>eff</sub> pu 9.5 5 k 5/10/2	No reduction           0.1 A/K (from 34°C) <sup>12</sup> )           0.1 A/K (from 18°C) <sup>9</sup> )           er 1000 m           A <sub>eff</sub> Hz           t0 kHz           e curve A	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> ) Protective measures Overload protection	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	- - - 0.38 A <sub>eff</sub> p 9.5 5 k 5/10/2 Limit valu	No reduction           0.1 A/K (from 34°C) <sup>12</sup> )           0.1 A/K (from 18°C) <sup>9</sup> )           er 1000 m           A <sub>eff</sub> Hz           10 kHz           e curve A	-		
Cold plate mounting <sup>11</sup> ) Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> ) Protective measures	0.6 A/K (from 58°C) No reduction 0.1 A/K (from 34°C) <sup>12)</sup>	- - - 0.38 A <sub>eff</sub> p 9.5 5 k 5/10/2 Limit value	No reduction           0.1 A/K (from 34°C) <sup>12</sup> )           0.1 A/K (from 18°C) <sup>9</sup> )           er 1000 m           A <sub>eff</sub> Hz           10 kHz           e curve A	-		

Table 21: 8BVI0028HCSS.000-1, 8BVI0028HWSS.000-1, 8BVI0028HCSA.000-1, 8BVI0028HWSA.000-1 - Technical data

Model number	8BVI0028HCSS.000-1	8BVI0028HWSS.000-1	8BVI0028HCSA.000-1	8BVI0028HWSA.000-1
Design				
U, V, W, PE		Male co		_
Shield connection		Ye	S	
Ferminal connection cross section				_
Flexible and fine wire lines				
With wire end sleeves		0.25 to	4 mm²	_
Approbation data				_
UL/C-UL-US		30 to		
CSA		28 to		
Ferminal cable cross section dimen-		12 to 2	2 mm	
sion of shield connection				
Max. motor line length depending on				
Switching frequency		25		
Switching frequency 5 kHz		25		
Switching frequency 10 kHz		25		
Switching frequency 20 kHz		10	m	-
Notor holding brake connection				
Quantity		1		_
Dutput voltage <sup>16)</sup>		24 VDC +5.		
Continuous current		1.1		-
lax. internal resistance		0.5		
xtinction potential		Approx		
Aax. extinction energy per switching		1.5	Ws	
pperation				-
Max. switching frequency		0.5	Hz	
Protective measures				_
Overload and short circuit protec-		Ye	S	
tion				
Open circuit monitoring		Ye		_
Undervoltage monitoring		Ye		
Response threshold for open circuit		Approx.	0.25 A	
nonitoring				-
Response threshold for undervoltage		24 VDC -	2% / -4%	
nonitoring				-
Encoder interfaces <sup>18)</sup>				-
Quantity		10)		
Гуре	EnDat 2.2			iCos
Connections	9-pin female DSUE			DSUB connector
Status indicators		UP/DN	LEDs	
Electrical isolation				
Encoder - ACOPOSmulti		N		-
Encoder monitoring		Ye		_
Max. encoder cable length	100 m		50	m <sup>21)</sup>
	Depends on the cross se	•		
	er supply wires in the e			
Encoder power supply	T	M	<b>5</b> \/	<b>F0</b> ( 22)
Output voltage	Typ. 12.5			5% <sup>22)</sup>
Load capability	350 mA			mA <sup>23)</sup>
Sense lines			2, compensation	of max. 2 x 0.7 V
Protective measures				
Short circuit protection		Ye		
Overload protection		Ye	S	
Superior and interface				
-				
Signal transmission		RS4	85	
-	6.25 Mbit			5 kbit/s
Signal transmission Data transfer rate	6.25 Mbit			5 kbit/s
Signal transmission Data transfer rate	6.25 Mbit		781.2	5 kbit/s nals, symmetrical
Signal transmission Data transfer rate Sine/Cosine inputs			781.2	
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission			781.2 Differential sign	
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage			781.2 Differential sign 0.5 to	als, symmetrical
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion	-		781.2 Differential sign 0.5 to 0.8 to	nals, symmetrical 1.35 V <sup>24)</sup>
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill	-		781.2 Differential sign 0.5 to 0.8 to	nals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup>
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per	-		781.2 Differential sign 0.5 to 0.8 to ±10	nals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup>
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage	-		781.2 Differential sign 0.5 to 0.8 to ±10 Max	nals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 1% <sup>26)</sup>
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor	-		781.2 Differential sign 0.5 to 0.8 to ±10 Max 12	nals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 1% <sup>26)</sup> . ±7 V
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency	-		781.2 Differential sign 0.5 to 0.8 to ±10 Max 12 200	hals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 1% <sup>26)</sup> . ±7 V 10 Ω
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB)	-		781.2 Differential sign 0.5 to 0.8 to ±10 Max 12 200 <30	hals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 0% <sup>26)</sup> . ±7 V 10 Ω 0 kHz 0 kHz
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB) Signal frequency (-3 dB)	-		781.2 Differential sign 0.5 to 0.8 to ±10 Max 12 200 <30 DC up to	hals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 0% <sup>26)</sup> . ±7 V .0 Ω 0 kHz 0 kHz 0 200 kHz
Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB) Signal frequency (-3 dB) ADC resolution			781.2 Differential sign 0.5 to 0.8 to ±10 Max 12 200 <30 DC up to	hals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 0% <sup>26)</sup> . ±7 V 10 Ω 0 kHz 0 kHz
Signal transmission         Data transfer rate         Sine/Cosine inputs         Signal transmission         Differential voltage         In motion         At standstill         Differential voltage deviation per signal period         Common-mode voltage         Terminating resistor         Max. input frequency         Signal frequency (-5 dB)         Signal frequency (-3 dB)         ADC resolution			781.2 Differential sign 0.5 to 0.8 to ±10 Max 12 200 <30 DC up t 12	hals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 0% <sup>26)</sup> . ±7 V .0 Ω 0 kHz 0 kHz 0 200 kHz 2-bit
Signal transmission         Data transfer rate         Sine/Cosine inputs         Signal transmission         Differential voltage         In motion         At standstill         Differential voltage deviation per signal period         Common-mode voltage         Terminating resistor         Max. input frequency         Signal frequency (-5 dB)         Signal frequency (-3 dB)         ADC resolution         Reference input         Signal transmission			781.2 Differential sign 0.5 to 0.8 to ±10 Max 12 200 <30 DC up t 12 21 200 200 200 200 200 200 200 200 2	hals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 0% <sup>26)</sup> . ±7 V .0 Ω 0 kHz 0 kHz 2 200 kHz 2-bit mal, symmetrical
Signal transmission         Data transfer rate         Sine/Cosine inputs         Signal transmission         Differential voltage         In motion         At standstill         Differential voltage deviation per signal period         Common-mode voltage         Terminating resistor         Max. input frequency         Signal frequency (-5 dB)         Signal frequency (-3 dB)         ADC resolution         Reference input         Signal transmission         Differential voltage for low			781.2 Differential sign 0.5 to 0.8 to ±10 Max 12 200 <30 DC up t 12 21 200 <30 DC up t 12 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 <30 200 200 <30 200 200 200 200 200 200 200 2	hals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 0% <sup>26)</sup> . ±7 V 0 Ω 0 kHz 0 kHz 200 kHz 2-bit nal, symmetrical 0.2 V
Data transfer rate Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB) Signal frequency (-3 dB) ADC resolution Reference input Signal transmission			$781.2$ Differential sign $0.5 \text{ to}$ $0.8 \text{ to}$ $\pm 10$ Max $12$ 200 <30 DC up t 12 Differential sign $\leq -1$	hals, symmetrical 1.35 V <sup>24)</sup> 1.35 V <sup>25)</sup> 1.36 V <sup>26)</sup> 26) 27 V 20 Ω 20 kHz 2-Dit 2-Dit 2-Dit 20 kHz 2-Dit

Table 21: 8BVI0028HCSS.000-1, 8BVI0028HWSS.000-1, 8BVI0028HCSA.000-1, 8BVI0028HWSA.000-1 - Technical data

Chapter 2 ACOPOSmulti SafeMOTION

Model number	8BVI0028HCSS.000-1	8BVI0028HWSS.000-1	8BVI0028HCSA.000-1	8BVI0028HWSA.000-1
Position				
Resolution @ 1 V <sub>ss<sup>27)</sup></sub>		-	Number of enc	oder lines * 5700
Precision <sup>28)</sup>				
Noise <sup>28)</sup>		-		
Max. power consumption per encoder	P <sub>SMC</sub> [W] = 19 V * I <sub>Encoder</sub> [A] <sup>29)</sup>		Pswc[W] = 25 V * (0.37	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
interface	· SMC[···]	· Encodert, J	· SMC[] _0 · (0.0)	e i e i e i e i e i e i coder[i i])
Trigger inputs				
Quantity			2	
Wiring		Si	nk	
Electrical isolation				
Input - Inverter module		Y	es	
Input - Input		Y	es	
Input voltage				
Nominal		24 \	/DC	
Maximum		30 \	/DC	
Switching threshold				
Low		<5	ν	
High		>1	5 V	
Input current at nominal voltage		Approx	. 10 mA	
Switching delay				
Rising edge		52 μs ±0.5 μs (	digitally filtered)	
Falling edge		53 μs ±0.5 μs (	digitally filtered)	
Modulation compared to ground po- tential		Max.	±38 V	
Electrical characteristics				
Discharge capacitance		0.14	1 uF	-
Operating conditions			· p.	-
Permitted mounting orientations				_
Hanging vertically		Y	es	
Lying horizontally			es	
Standing horizontally		N		
Installation at elevations above sea			-	
level				
Nominal		0 to 5	500 m	
Maximum 30)		400	0 m	
Degree of pollution in accordance with EN 61800-5-1		2 (non-condu	ctive pollution)	
Overvoltage category in accordance with EN 61800-5-1		I	II	-
EN 60529 protection		ID2	0 31)	
Environmental conditions			-	
Temperature				
Operation				
Nominal		5 to	40°C	
Maximum <sup>32)</sup>		55		
Storage			55°C	
Transport			70°C	
Relative humidity				
Operation		5 to	85%	
Storage			95%	_
Transport			% at 40°C	
Mechanical characteristics				
Dimensions <sup>33)</sup>				
Width		53	mm	
Height			mm	_
Depth		011		
Wall mounting	-	263 mm	-	263 mm
Cold plate	212 mm	-	212 mm	-
Feed-through mounting	209 mm	-	209 mm	-
Weight	Approx. 2.1 kg	Approx. 2.6 kg	Approx. 2.1 kg	Approx. 2.6 kg
Module width			1	

#### Table 21: 8BVI0028HCSS.000-1, 8BVI0028HWSS.000-1, 8BVI0028HCSA.000-1, 8BVI0028HWSA.000-1 - Technical data

1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module.

Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
 Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea</li>

level, no derating due to cooling type.

4)  $I_{M}$  ... Current on X5A motor connection [A<sub>Eff</sub>]

5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section).

P<sub>SLOT2</sub> ... Max. power consumption P<sub>8BAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).

P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).

6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.

8) Value for the nominal switching frequency.

- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 11) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- Caution! Condensation can occur at low flow temperatures and return temperatures.
  B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 17) The specified value is only valid under the following conditions:

- The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.

- If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
- 18) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 20) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max}$  = 7.9 /  $I_{G}$  \* A \* 1/(2\* $\rho$ )

- $I_{\text{G}}$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm<sup>2</sup>/m] (e.g. for copper:  $\rho$  = 0.0178).
- 21) The maximum permitted cable length is 50 m.
- 22) During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.
  - A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.
  - An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.
- 23) An actual reserve of 12 mA exists for the terminating resistor.
- 24) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is monitored according to the specified limits.
- 25) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)² + (Cos - nCos)²) is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.
- 26) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length z = 2  $\sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is permitted to deviate by a maximum of ±10% per signal period.
- 27) This value does not correspond to the encoder resolution that must be configured in Automation Studio (16384 \* number of encoder lines).
- 28) Limited by the encoder in practice.
- 29)  $I_{Encoder}$  ... Max. power consumption of the connected encoder [A].
- 30) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 31) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 32) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 33) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

#### 3.2.2.4 Wiring

For details, see section 3.2.5 "Wiring: Safe single-width inverter modules (1-axis modules)" on page 52.

For general information, see section 6 "Wiring" on page 140.

#### 3.2.3 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1, 8BVI0055HCSA.000-1, 8BVI0055HWSA.000-1

#### 3.2.3.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- Modular expandability through virtual wiring
- · Immediate triggering of safety function due to short cycle times
- Easy implementation with transparent control and status information, even in the standard application
- · Compact design

Chapter 2 ACOPOSmulti SafeMOTION

#### 3.2.3.2 Order data

Model number	Short description	Figure
	Cold plate or feed-through mounting	
8BVI0055HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 7.6 A, HV, cold plate or feed-through mounting	1 (D)
8BVI0055HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 7.6 A, HV, cold plate or feed-through mounting	
	Wall mounting	2
8BVI0055HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 7.6 A, HV, wall mounting	sametric strength
8BVI0055HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 7.6 A, HV, wall mounting	OP OS main
	Required accessories	BR LA
	Terminal block sets	
8BZVI0055SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI00xxHxSS and 8BVI00xxHxSA modules: 1x 8TB3104.204G-11, 1x 8TB2104.203L-00, 1x 8TB2108.2010-00 Optional accessories	
	Accessory sets	
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)	
	POWERLINK cable	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m	
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m	
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m	
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m	
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m	
	Plug-in modules	
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface	
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface	
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface	
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz	
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI ab-	
	solute encoder interface for RS422 signals	
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for 5 V single-ended and 5 V differential signals	
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for 24 V single-ended and 24 V differential signals	
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface	
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface	
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital inputs 24 VDC	
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz	
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V	
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en- coder emulation, 1 Mhz	
	Shield component sets	
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1 hose clamp, B 9 mm, D 12-22 mm	
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws	
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14	
	Terminal blocks	
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010	
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially	
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keying: 0110	

Table 22: 8BVI0055HCSS.000-1, 8BVI0055HCSA.000-1, 8BVI0055HWSS.000-1, 8BVI0055HWSA.000-1 - Order data

## ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

## ACOPOSmulti SafeMOTION SinCos

## Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

# Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces on B&R standard motors.

For details, see 1.2 "Safe power transmission system " on page 211.

### 3.2.3.3 Technical data

Model number	8BVI0055HCSS.000-1	8BVI0055HWSS.000-1	8BVI0055HCSA.000-1	8BVI0055HWSA.000-1
General information				
B&R ID code	0xAA14	0xAA16	0xDD6B	0xE0B3
Cooling and mounting method	Cold plate or feed-	Wall mounting	Cold plate or feed-	Wall mounting
	through mounting		through mounting	
Slots for plug-in modules		2	2 1)	
Certification				
CE			/es	
KC	Y	es		-
UL			E225616 rsion Equipment	
Functional Safety <sup>2)</sup>		Y	/es	
DC bus connection				
Voltage				
Nominal		750	VDC	
Continuous power consumption 3)		5.6	3 kW	
Power loss depending on switching frequency <sup>4)</sup>				
Switching frequency 5 kHz		[0.6 * I <sub>M</sub> <sup>2</sup> + 1	.3 * I <sub>M</sub> + 60] W	
Switching frequency 10 kHz		[0.97 * I <sub>M</sub> <sup>2</sup> + 0	.5 * I <sub>M</sub> + 110] W	
Switching frequency 20 kHz		[1.7 * I <sub>M</sub> <sup>2</sup> - 0.7	7 * I <sub>M</sub> + 225] W	
DC bus capacitance			5 µF	
Design		ACOPOSm	ulti backplane	
24 VDC supply				-
Input voltage		25 VD	C ±1.6%	
Input capacitance		23.	5 µF	
Max. power consumption	18 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	25 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>
Design			ulti backplane	
24 VDC output			· · · · · · · · · · · · · · · · · · ·	
Quantity			2	_
Output voltage				
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC		25 VDC *	* (U <sub>DC</sub> /315)	
DC bus voltage (U <sub>DC</sub> ): 315 to 800 VDC		24 VE	DC ±6%	
Protection		250 mA (slow-blow) el	ectronic, automatic reset	-
Motor connection <sup>6)</sup>				
Quantity			1	
Continuous power per motor connec- tion <sup>3)</sup>		5.5	5 kW	
Continuous current per motor connec- tion 3)		7.6	6 A <sub>eff</sub>	_
Reduction of continuous current de- pending on switching frequency <sup>7)</sup>				
Switching frequency 5 kHz	-	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>
Switching frequency 10 kHz	-	0.2 A/K (from 49°C)	-	0.2 A/K (from 49°C)
Switching frequency 20 kHz	_	0.13 A/K (from 4°C) <sup>9)</sup>	-	0.13 A/K (from 4°C) <sup>9)</sup>

Table 23: 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1, 8BVI0055HCSA.000-1, 8BVI0055HWSA.000-1 - Technical data

Model number	8BVI0055HCSS.000-1	8BVI0055HWSS.000-1	8BVI0055HCSA.000-1	8BVI0055HWSA.000-1
Reduction of continuous current de- pending on switching frequency and				
mounting method <sup>10)</sup>				
Switching frequency 5 kHz			0.05.4.4.4.	
Cold plate mounting <sup>11</sup>	0.65 A/K (from 57°C) <sup>8)</sup>	-	0.65 A/K (from 57°C) <sup>8)</sup>	-
Feed-through mounting	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>	-
Switching frequency 10 kHz				
Cold plate mounting <sup>11)</sup>	0.28 A/K (from 46°C)	-	0.28 A/K (from 46°C)	-
Feed-through mounting	0.15 A/K (from 34°C) 9)	-	0.15 A/K (from 34°C) 9)	-
Switching frequency 20 kHz				
Cold plate mounting <sup>11)</sup>	0.14 A/K (from 5°C) <sup>12)</sup>	-	0.14 A/K (from 5°C) <sup>12)</sup>	-
Feed-through mounting	0.08 A/K (from -33°C) 9)	-	0.08 A/K (from -33°C) 9)	-
Reduction of continuous current de-				
pending on the installation elevation				
Starting at 500 m above sea level		· · · · · · · · · · · · · · · · · · ·	ber 1000 m	
Peak current			9 A <sub>eff</sub>	
Nominal switching frequency			kHz	
Possible switching frequencies <sup>13)</sup>		5/10/2	20 kHz	
Electrical stress of the connected motor in accordance with IEC TS		Limit valu	Je curve A	
60034-25 <sup>14)</sup>				
Protective measures			(aa	_
Overload protection			íes	
Short circuit and ground fault pro- tection			és	
Max. output frequency		598	Hz <sup>15)</sup>	
U, V, W, PE			onnector	
Shield connection		Y	és	
Terminal connection cross section				
Flexible and fine wire lines		<b>_</b> :		
With wire end sleeves		0.25 to	o 4 mm <sup>2</sup>	
Approbation data				
UL/C-UL-US			to 10	_
CSA			to 10	_
Terminal cable cross section dimen-		12 to	22 mm	
sion of shield connection				-
Max. motor line length depending on				
switching frequency				_
Switching frequency 5 kHz			5 m	
Switching frequency 10 kHz			5 m	
Switching frequency 20 kHz		10	) m	
Motor holding brake connection				-
Quantity			1	
Output voltage <sup>16)</sup>			.8% / -0% <sup>17)</sup>	_
Continuous current			1 A	_
Max. internal resistance			5 Ω	
Extinction potential			x. 30 V	_
Max. extinction energy per switching		1.5	5 Ws	
operation				_
Max. switching frequency		0.5	5 Hz	
Protective measures				
Overload and short circuit protec- tion			/es	
Open circuit monitoring			íes ,	
Undervoltage monitoring			es	_
Response threshold for open circuit monitoring			(. 0.25 A	-
Response threshold for undervoltage		24 VDC	-2% / -4%	
monitoring				
Encoder interfaces <sup>18)</sup>				
Quantity			1	
Туре	EnDat			nCos
Connections	9-pin female D			DSUB connector
Status indicators		UP/DI	N LEDs	
Electrical isolation				
Encoder - ACOPOSmulti			No	
Encoder monitoring			′es	
Max. encoder cable length	100 Depende on the error	) m s section of the pow-	50	m <sup>21)</sup>

Table 23: 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1, 8BVI0055HCSA.000-1, 8BVI0055HWSA.000-1 - Technical data

Model number	8BVI0055HCSS.000-1	8BVI0055HWSS.000-1	8BVI0055HCSA.000-1	8BVI0055HWSA.000-1
Encoder power supply				<b>50</b> ( 30)
Output voltage	Тур. 12.5 V		5 V ±5% <sup>22)</sup>	
Load capability	350	) mA	300 mA <sup>23)</sup>	
Sense lines	-		2, compensation of max. 2 x 0.7 V	
Protective measures				
Short circuit protection		Ye	es	
Overload protection		Ye	es	_
Synchronous serial interface				
Signal transmission		RS	485	
Data transfer rate	6.25	Mbit/s	781.2	5 kbit/s
Sine/Cosine inputs				
Signal transmission		-	Differential sign	als, symmetrical
Differential voltage				
In motion		-	0.5 to 1	.35 V <sup>24)</sup>
At standstill		-	0.8 to 1	.35 V <sup>25)</sup>
Differential voltage deviation per		-	±10	<b>%</b> 26)
signal period				
Common-mode voltage		-	Max	. ±7 V
Terminating resistor		-	12	0 Ω
Max. input frequency		-	200	kHz
Signal frequency (-5 dB)		-	<30	) kHz
Signal frequency (-3 dB)		-	DC up to	200 kHz
ADC resolution		-		-bit
Reference input				
Signal transmission		-	Differential sig	nal, symmetrical
Differential voltage for low		-		).2 V
Differential voltage for high		-		.2 V
Common-mode voltage		-		V to +9 V
Terminating resistor				0 Ω
Position			12	0.12
Resolution @ $1 V_{ss}^{27}$		-	Number of one	oder lines * 5700
Precision <sup>28)</sup>				
Noise <sup>28)</sup>		-		
	D 040 40	-	-	
Max. power consumption per encoder	P <sub>SMC</sub> [W] = 19	V ^ I <sub>Encoder</sub> [A] <sup>29)</sup>	P <sub>SMC</sub> [W] = 25 V * (0.37	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
interface	$P_{SMC}[W] = 19$	V ^ I <sub>Encoder</sub> [A] <sup>23)</sup>	P <sub>SMC</sub> [W] = 25 V * (0.37)	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs	P <sub>SMC</sub> [W] = 19			5 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
interface Trigger inputs Quantity	P <sub>SMC</sub> [W] = 19		2	5 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring	P <sub>SMC</sub> [W] = 19		2	5 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
interface Trigger inputs Quantity Wiring Electrical isolation	P <sub>SMC</sub> [W] = 19	Si	2 nk	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module	P <sub>SMC</sub> [W] = 19	Si	2 nk 255	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
Interface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input	P <sub>SMC</sub> [WJ = 19	Si	2 nk 255	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
Interface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage	P <sub>SMC</sub> [WJ = 19	Si Yi Yi	2 nk 28 28	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
Interface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal	P <sub>SMC</sub> [W] = 19	Si Yi Yi	2 nk 25 25 25 /DC	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input voltage Nominal Maximum	P <sub>SMC</sub> [W] = 19	Si Yi Yi	2 nk 25 25 25 /DC	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum Switching threshold	P <sub>SMC</sub> [W] = 19	Si Yi Yi 24 \ 30 \	2 nk 28 28 28 28 29 /DC /DC	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input voltage Nominal Maximum Switching threshold Low	P <sub>SMC</sub> [W] = 19	Si Yi Yi 24 \ 24 \ 30 \ 	2 nk 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
interface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High	P <sub>SMC</sub> [W] = 19	Si Yi Yi Yi  	2 nk 225 225 225 225 225 225 225 225 225 22	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High Input current at nominal voltage	P <sub>SMC</sub> [W] = 19	Si Yi Yi 24 \ 24 \ 30 \ 	2 nk 225 225 225 225 225 225 225 225 225 22	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
interface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay	P <sub>SMC</sub> [W] = 19	Si Yi Yi Yi     	2 nk 225 255 VDC VDC V 5 V 10 mA	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
interface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Rising edge	P <sub>SMC</sub> [W] = 19	Si Yi Yi Yi  24 \ 30 \     	2 nk 225 255 /DC /DC /DC V 5 V 10 mA digitally filtered)	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Rising edge Falling edge	P <sub>SMC</sub> [W] = 19	Si Yi Yi Yi 24 \  24 \   	2 nk 225 25 25 25 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Rising edge Falling edge Modulation compared to ground po-	P <sub>SMC</sub> [W] = 19	Si Yi Yi Yi  24 \ 30 \     	2 nk 225 25 25 25 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Rising edge Falling edge Modulation compared to ground potential	P <sub>SMC</sub> [W] = 19	Si Yi Yi Yi 24 \  24 \   	2 nk 225 25 25 25 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Trigger inputs  Quantity  Viring  Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum  Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Modulation compared to ground potential  Electrical characteristics	P <sub>SMC</sub> [W] = 19	Si Si Ya Ya Ya 24 \ 30 \ 24 \ 30 \ <52 \ 52 μs ±0.5 μs ( 53 μs ±0.5 μs ( Max.	2 nk 2s ss //DC //DC //DC V 5 V 10 mA digitally filtered) digitally filtered) t38 V	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Trigger inputs  Quantity  Viring  Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum  Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Modulation compared to ground potential  Electrical characteristics Discharge capacitance	P <sub>SMC</sub> [W] = 19	Si Yi Yi Yi 24 \  24 \   	2 nk 2s ss //DC //DC //DC V 5 V 10 mA digitally filtered) digitally filtered) t38 V	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Frigger inputs  Quantity  Viring  Electrical isolation  Input - Inverter module Input - Input nput voltage Nominal Maximum  Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Vodulation compared to ground po- ential  Electrical characteristics Discharge capacitance  Operating conditions	P <sub>SMC</sub> [W] = 19	Si Si Ya Ya Ya 24 \ 30 \ 24 \ 30 \ <52 \ 52 μs ±0.5 μs ( 53 μs ±0.5 μs ( Max.	2 nk 2s ss //DC //DC //DC V 5 V 10 mA digitally filtered) digitally filtered) t38 V	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Trigger inputs  Quantity  Wiring  Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum  Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Hodulation compared to ground po- tential  Electrical characteristics Discharge capacitance Dermitted mounting orientations	P <sub>SMC</sub> [W] = 19	Si Si Ya Ya Ya 24 \ 30 \ 24 \ 30 \ <52 \ 52 μs ±0.5 μs ( 53 μs ±0.5 μs ( Max.	2 nk 2s ss //DC //DC //DC V 5 V 10 mA digitally filtered) digitally filtered) t38 V	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Trigger inputs  Quantity  Wiring  Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum  Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Falling edge Isolation compared to ground po- tential  Electrical characteristics Discharge capacitance Dermitted mounting orientations Hanging vertically	P <sub>SMC</sub> [W] = 19	Si Si Ya Ya Ya 24 \ 30 \ 24 \ 30 \ <52 \ 52 μs ±0.5 μs ( 53 μs ±0.5 μs ( Max.	2 nk 2s 2s 2s 2v 7DC 7DC 7DC 7DC 7DC 7DC 7DC 7DC	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Trigger inputs  Quantity  Wiring  Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum  Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Vodulation compared to ground po- ential  Electrical characteristics Discharge capacitance Dermitted mounting orientations Hanging vertically Lying horizontally	P <sub>SMC</sub> [W] = 19	Si           Si           Yi           Yi           Yi           24 \           30 \           24 \           30 \              24 \           30 \	2 nk 285 295 295 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 20	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Rising edge Falling edge Falling edge Electrical characteristics Discharge capacitance Operating conditions Hanging vertically	P <sub>SMC</sub> [W] = 19		2 nk 28 28 29 29 20 20 20 20 20 20 20 20 20 20	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Rising edge Falling edge Falling edge Electrical characteristics Discharge capacitance Operating conditions Hanging vertically Lying horizontally Standing horizontally	P <sub>SMC</sub> [W] = 19		2 nk 28 28 29 29 20 20 20 20 20 20 20 20 20 20	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Trigger inputs  Quantity  Wiring  Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Vodulation compared to ground po- ential  Electrical characteristics Discharge capacitance Dperating conditions Hanging vertically Lying horizontally Standing horizontally Installation at elevations above sea	P <sub>SMC</sub> [W] = 19		2 nk 28 28 29 29 20 20 20 20 20 20 20 20 20 20	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Frigger inputs  Quantity  Viring  Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum  Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Vodulation compared to ground po- ential  Electrical characteristics Discharge capacitance Dperating conditions Hanging vertically Lying horizontally Standing horizontally Installation at elevations above sea	P <sub>SMC</sub> [W] = 19		2 nk 3S SS /DC /DC V 5 V 10 mA digitally filtered) digitally filtered) ±38 V 4 μF SS SS SS O	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Trigger inputs  Quantity  Viring  Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Falling edge Isalling edge Electrical characteristics Discharge capacitance Dperating conditions Hanging vertically Lying horizontally Istallation at elevations above sea evel	P <sub>SMC</sub> [W] = 19		2 nk ss ss /DC /DC V 5 V 10 mA digitally filtered) digitally filtered) ±38 V 4 μF ss ss 0 00 m	6 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
interface Trigger inputs Quantity Wiring Electrical isolation Input - Inverter module Input - Input Input voltage Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Rising edge Falling edge Falling edge Electrical characteristics Discharge capacitance Operating conditions Hanging vertically Lying horizontally Installation at elevations above sea level Nominal	P <sub>SMC</sub> [WJ = 19		2 nk ss ss /DC /DC V 5 V 10 mA digitally filtered) digitally filtered) ±38 V 4 μF ss ss o 00 m 0 m	5 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
nterface  Trigger inputs  Quantity  Viring  Electrical isolation Input - Inverter module Input - Input nput voltage Nominal Maximum Switching threshold Low High nput current at nominal voltage Switching delay Rising edge Falling edge Vodulation compared to ground po- ential  Electrical characteristics Discharge capacitance Dperating conditions Hanging vertically Lying horizontally Standing horizontally Istallation at elevations above sea evel Nominal Maximum <sup>30)</sup> Degree of pollution in accordance with	P <sub>SMC</sub> [W] = 19		2 nk 2s 2s 2s 2s 2s 2s 2s 2s 2s 2s	5 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>

Table 23: 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1, 8BVI0055HCSA.000-1, 8BVI0055HWSA.000-1 - Technical data

Model number	8BVI0055HCSS.000-1	8BVI0055HWSS.000-1	8BVI0055HCSA.000-1	8BVI0055HWSA.000-1
Environmental conditions			<u>.</u>	
Temperature				
Operation				
Nominal		5 to -	40°C	
Maximum 32)		55	°C	
Storage		-25 to	55°C	
Transport		-25 to	70°C	
Relative humidity				
Operation		5 to	85%	
Storage		5 to	95%	
Transport		Max. 95%	6 at 40°C	
Mechanical characteristics				
Dimensions 33)				
Width		53	mm	
Height		317	mm	
Depth				
Wall mounting	-	263 mm	-	263 mm
Cold plate	212 mm	-	212 mm	-
Feed-through mounting	209 mm	-	209 mm	-
Weight	Approx. 2.2 kg	Approx. 2.7 kg	Approx. 2.2 kg	Approx. 2.7 kg
Module width			1	

Table 23: 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1, 8BVI0055HCSA.000-1, 8BVI0055HWSA.000-1 - Technical data

- 1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module.
- 2) Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
- 3) Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.
- 4)  $I_{M}$  ... Current on X5A motor connection [A<sub>eff</sub>]
- 5) P<sub>SMC1</sub>... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section).
  - PSLOT2 ... Max. power consumption PBBAC [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).
- P24 V Out ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
- 6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.
- 7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.
- 8) Value for the nominal switching frequency.
- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 11) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
  - Caution! Condensation can occur at low flow temperatures and return temperatures.
- 13) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 17) The specified value is only valid under the following conditions:
   The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
   If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
- 18) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 20) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max}$  = 7.9 /  $I_{G}$  \* A \* 1/(2\* $\rho$ )

- $I_G$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm²/m] (e.g. for copper:  $\rho$  = 0.0178).
- 21) The maximum permitted cable length is 50 m.
- 22) During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.
  - A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.

An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.

- 23) An actual reserve of 12 mA exists for the terminating resistor.
- 24) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length  $z = 2 \sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is monitored according to the specified limits.
- 25) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.

- 26) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length z = 2  $\sqrt{(\text{Sin nSin})^2 + (\text{Cos nCos})^2)}$  is permitted to deviate by a maximum of ±10% per signal period.
- 27) This value does not correspond to the encoder resolution that must be configured in Automation Studio (16384 \* number of encoder lines).
- 28) Limited by the encoder in practice.
- 29)  $I_{Encoder}$  ... Max. power consumption of the connected encoder [A].
- 30) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 31) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 32) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 33) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

### 3.2.3.4 Wiring

For details, see section 3.2.5 "Wiring: Safe single-width inverter modules (1-axis modules)" on page 52.

For general information, see section 6 "Wiring" on page 140.

#### 3.2.4 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1, 8BVI0110HCSA.000-1, 8BVI0110HWSA.000-1

#### 3.2.4.1 General information

- Clearly structured, straightforward implementation via network-based safety technology
- · Modular expandability through virtual wiring
- · Immediate triggering of safety function due to short cycle times
- · Easy implementation with transparent control and status information, even in the standard application
- · Compact design

#### 3.2.4.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0110HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 15.1 A, HV, cold plate or feed-through mounting
8BVI0110HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 15.1 A, HV, cold plate or feed-through mounting
	Wall mounting
8BVI0110HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 15.1 A, HV, wall mounting
8BVI0110HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 15.1 A, HV, wall mounting
	Required accessories
	Terminal block sets
8BZVI0110SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0110HxSS and 8BVI0110HxSA modules: 1x 8TB3104.204G-11, 1x 8TB2104.203L-00, 1x 8TB2108.2010-00
	Optional accessories
	Accessory sets
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cable
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m
	Plug-in modules
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI ab-
	solute encoder interface for RS422 signals
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for
8BAC0123.002-1	5 V single-ended and 5 V differential signals ACOPOSmulti plug-in module, incremental encoder interface for
0DA00123.002-1	24 V single-ended and 24 V differential signals

Table 24: 8BVI0110HCSS.000-1, 8BVI0110HCSA.000-1, 8BVI0110HWSS.000-1, 8BVI0110HWSA.000-1 - Order data

Model number	Short description
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital inputs 24 VDC
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR encoder emulation, 1 Mhz
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1 hose clamp, B 9 mm, D 12-22 mm
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14
	Terminal blocks
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: numbered serially
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keying: 0110

Table 24: 8BVI0110HCSS.000-1, 8BVI0110HCSA.000-1, 8BVI0110HWSS.000-1, 8BVI0110HWSA.000-1 - Order data

## ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

## Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

## ACOPOSmulti SafeMOTION SinCos

## Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

## Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces on B&R standard motors.

For details, see 1.2 "Safe power transmission system " on page 211.

## 3.2.4.3 Technical data

Model number	8BVI0110HCSS.000-1	8BVI0110HWSS.000-1	8BVI0110HCSA.000-1	8BVI0110HWSA.000-1
General information				
B&R ID code	0xAA18	0xAA1A	0xDD1F	0xE0BC
Cooling and mounting method	Cold plate or feed- through mounting	Wall mounting	Cold plate or feed- through mounting	Wall mounting
Slots for plug-in modules		2	1)	,
Certification				
CE		Y	es	
KC	Y	es		-
UL	cULus E225616 Power Conversion Equipment			
Functional Safety <sup>2)</sup>		Yes		
DC bus connection				
Voltage				
Nominal		750	VDC	
Continuous power consumption 3)		11.2	2 kW	

Table 25: 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1, 8BVI0110HCSA.000-1, 8BVI0110HWSA.000-1 - Technical data

Model number	8BVI0110HCSS.000-1	8BVI0110HWSS.000-1	8BVI0110HCSA.000-1	8BVI0110HWSA.000-1		
Power loss depending on switching						
frequency <sup>4)</sup>						
Switching frequency 5 kHz		$[0.16 * I_{M}^{2} + 5.6 * I_{M} + 55] W$				
Switching frequency 10 kHz	$[0.49 * I_{M}^{2} + 4.7 * I_{M} + 95] W$					
Switching frequency 20 kHz	$[0.87 * I_M^2 + 10 * I_M + 200] W$					
DC bus capacitance						
		330 µF				
Design		ACOPOSmulti backplane				
24 VDC supply			2 4 00/			
Input voltage			C ±1.6%			
Input capacitance			5 µF			
Max. power consumption	18 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	$25 \text{ W} + \text{P}_{\text{SMC1}} + \text{P}_{\text{SLOT2}}$	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>		
Design		ACOPOSmu	ılti backplane			
24 VDC output						
Quantity			2			
Output voltage						
DC bus voltage (U <sub>DC</sub> ): 260 to 315		25 VDC *	(U <sub>DC</sub> /315)			
VDC						
DC bus voltage (U <sub>DC</sub> ): 315 to 800		24 VD	C ±6%			
VDC						
Protection		250 mA (slow-blow) ele	ectronic, automatic reset			
Motor connection <sup>6)</sup>	L	(	,			
Quantity			1			
Continuous power per motor connec-			kW			
tion <sup>3)</sup>		11				
Continuous current per motor connec-		15	1 A <sub>eff</sub>			
tion <sup>3)</sup>		15.	•••п			
Reduction of continuous current de-						
pending on switching frequency <sup>7)</sup>						
Switching frequency 5 kHz	_	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>		
Switching frequency 10 kHz	-	0.26 A/K (from 33°C) <sup>9)</sup>	-	0.26 A/K (from 33°C) <sup>9)</sup>		
Switching frequency 20 kHz		0.15 A/K (from -28°C) <sup>9</sup>	-	0.15 A/K (from -28°C) 9		
	-	0.15 A/K (110111 - 28 C) <sup>3</sup>	-	0.15 A/K (1011-28 C) *		
Reduction of continuous current de-						
pending on switching frequency and mounting method <sup>10)</sup>						
Switching frequency 5 kHz		1		1		
Cold plate mounting <sup>11)</sup>	0.73 A/K (from 55°C) <sup>8)</sup>	-	0.73 A/K (from 55°C) <sup>8)</sup>	-		
Feed-through mounting	0.29 A/K (from 49°C) 8)	-	0.29 A/K (from 49°C) 8)	-		
Switching frequency 10 kHz						
Cold plate mounting <sup>11)</sup>	0.32 A/K (from 35°C) 12)	-	0.32 A/K (from 35°C) 12)	-		
Feed-through mounting	0.17 A/K (from 11°C) 9)	-	0.17 A/K (from 11°C) 9)	-		
Switching frequency 20 kHz				1		
Cold plate mounting <sup>11</sup>	0.18 A/K (from -13°C) <sup>12)</sup>	-	0.18 A/K (from -13°C) 12)	-		
Feed-through mounting	0.11 A/K (from -73°C) <sup>9)</sup>	-	0.11 A/K (from -73°C) <sup>9)</sup>	-		
Reduction of continuous current de-	0.11 A/K (1011-73 C) -/	-	0.11 A/K (II0III-73 C)-/	-		
Pending on the installation elevation		4 54 4				
Starting at 500 m above sea level			per 1000 m			
Peak current			7 A <sub>eff</sub>			
Nominal switching frequency		51	(Hz			
Possible switching frequencies <sup>13)</sup>		5/10/2	20 kHz			
Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> )		Limit valu	ie curve A			
Protective measures						
Overload protection			es			
Short circuit and ground fault pro-		Y	es			
tection			11 (7)			
Max. output frequency		598	Hz <sup>15)</sup>			
Design						
U, V, W, PE		Male co	onnector			
Shield connection		Y	es			
Terminal connection cross section						
Flexible and fine wire lines						
With wire end sleeves		0.25 to	0 4 mm²			
Approbation data						
UL/C-UL-US		3U <del>I</del>	o 10			
CSA						
			0 10			
Terminal cable cross section dimen-		12 to	22 mm			
sion of shield connection		-				
Max. motor line length depending on						
switching frequency			•			
Quitables francisco 5111			5 m			
Switching frequency 5 kHz						
Switching frequency 5 kHz Switching frequency 10 kHz Switching frequency 20 kHz		25	5 m ) m			

Table 25: 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1, 8BVI0110HCSA.000-1, 8BVI0110HWSA.000-1 - Technical data

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Model number	8BVI0110HCSS.000-1 8BVI0110HWSS.000-1	8BVI0110HCSA.000-1 8BVI0110HWSA.000-1				
Motor holding brake connection Quantity						
Output voltage <sup>16)</sup>	24 VDC +5.					
Continuous current	2.1 A					
Max. internal resistance	0.3 Ω					
Extinction potential	Approx. 30 V					
Max. extinction energy per switching operation	3 V	Vs				
Max. switching frequency	0.5	Hz				
Protective measures						
Overload and short circuit protec- tion	Ye	25				
Open circuit monitoring Undervoltage monitoring	Ye Ye					
Response threshold for open circuit	Арргох	0.5 A				
monitoring Response threshold for undervoltage	24 VDC -	2% / -4%				
monitoring Encoder interfaces 18)						
Quantity	1					
Гуре	EnDat 2.2 <sup>19)</sup>	SinCos				
Connections	9-pin female DSUB connector	15-pin female DSUB connector				
Status indicators	UP/DN					
Electrical isolation						
Encoder - ACOPOSmulti	N					
Encoder monitoring	Ye					
Max. encoder cable length	100 m Depends on the cross section of the pow- er supply wires in the encoder cable <sup>20)</sup>	50 m <sup>21)</sup>				
Encoder power supply						
Output voltage	Typ. 12.5 V	5 V ±5% <sup>22)</sup>				
Load capability	350 mA	300 mA <sup>23)</sup>				
Sense lines	-	2, compensation of max. 2 x 0.7 V				
Protective measures						
Short circuit protection	Ye					
Overload protection	Ye	25				
Synchronous serial interface Signal transmission	RS4	185				
Data transfer rate	6.25 Mbit/s	781.25 kbit/s				
Sine/Cosine inputs						
Signal transmission	-	Differential signals, symmetrical				
Differential voltage						
In motion	-	0.5 to 1.35 V <sup>24)</sup>				
At standstill	-	0.8 to 1.35 V <sup>25)</sup>				
Differential voltage deviation per signal period	-	±10% <sup>26)</sup>				
Common-mode voltage		Max. ±7 V 120 Ω				
Terminating resistor Max. input frequency		200 kHz				
Signal frequency (-5 dB)		<300 kHz				
Signal frequency (-3 dB)		DC up to 200 kHz				
ADC resolution	-	12-bit				
Reference input						
Signal transmission	-	Differential signal, symmetrical				
Differential voltage for low		≤ -0.2 V				
Differential voltage for high	-	≥ 0.2 V				
Common-mode voltage	-	Max5 V to +9 V				
Terminating resistor		120 Ω				
Position		Number of encoder lines * 5700				
Resolution @ 1 V <sub>SS</sub> <sup>27)</sup> Precision <sup>28)</sup>		Number of encoder lines * 5700				
Noise <sup>28)</sup>						
Max. power consumption per encoder nterface	$P_{SMC}[W] = 19 \;V * I_{Encoder}[A]^{(29)}$	P <sub>SMC</sub> [W] = 25 V * (0.376 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29</sup>				
Trigger inputs						
Quantity	2	2				
Wiring	Si					
Electrical isolation						
Input - Inverter module	Ye	25				
Input - Input	Ye	28				
nput voltage						
Nominal	24 \					
Maximum	30 \	/DC				

Table 25: 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1, 8BVI0110HCSA.000-1, 8BVI0110HWSA.000-1 - Technical data

Model number	8BVI0110HCSS.000-1	8BVI0110HWSS.000-1	8BVI0110HCSA.000-1	8BVI0110HWSA.000-	
Switching threshold					
Low	<5 V				
High					
Input current at nominal voltage		Approx	. 10 mA		
Switching delay					
Rising edge		52 μs ±0.5 μs (	digitally filtered)		
Falling edge		53 µs ±0.5 µs (			
Modulation compared to ground po-		Max.		_	
tential				_	
Electrical characteristics				_	
Discharge capacitance		0.14	ι μ <del>Γ</del>	-	
Operating conditions					
Permitted mounting orientations					
Hanging vertically		Ye		_	
Lying horizontally		Ye			
Standing horizontally		N	0		
Installation at elevations above sea					
level			:00 m	_	
Nominal		0 to 5		_	
Maximum <sup>30)</sup>		400 2 (non-conduc			
Degree of pollution in accordance with EN 61800-5-1					
Overvoltage category in accordance with EN 61800-5-1					
EN 60529 protection					
Environmental conditions					
Temperature					
Operation					
Nominal		5 to -			
Maximum <sup>32)</sup>		55	°C		
Storage		-25 to	55°C		
Transport		-25 to	70°C		
Relative humidity					
Operation		5 to	85%		
Storage		5 to	95%		
Transport		Max. 95%	6 at 40°C		
Mechanical characteristics					
Dimensions 33)					
Width		53	mm		
Height	317 mm				
Depth				_	
Wall mounting	-	263 mm	-	263 mm	
Cold plate	212 mm	-	212 mm	-	
Feed-through mounting	209 mm	-	209 mm	-	
Weight	Approx. 2.4 kg	Approx. 2.9 kg	Approx. 2.4 kg	Approx. 2.9 kg	

#### Table 25: 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1, 8BVI0110HCSA.000-1, 8BVI0110HWSA.000-1 - Technical data

1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module.

Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
 Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea</li>

- level, no derating due to cooling type.
  4) I<sub>M</sub> ... Current on X5A motor connection [A<sub>Eff</sub>]
- 5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section).
- P<sub>SLOT2</sub> ... Max. power consumption P<sub>BBAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).
- P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
- 6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.
- 7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.
- 8) Value for the nominal switching frequency.
- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 11) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- Caution! Condensation can occur at low flow temperatures and return temperatures.
- 13) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).

- 16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 17) The specified value is only valid under the following conditions:
- The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate. If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
- 18) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 20) The maximum encoder cable length  $I_{Max}$  can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max}$  = 7.9 /  $I_{G}$  \* A \* 1/(2\* $\rho$ )

- $I_G$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm²/m] (e.g. for copper:  $\rho$  = 0.0178).
- 21) The maximum permitted cable length is 50 m.
- 22) During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.
- A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.
- An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.
- 23) An actual reserve of 12 mA exists for the terminating resistor.
- 24) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is monitored according to the specified limits.
- 25) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length  $z = 2\sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.
- 26) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length  $z = 2 \sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is permitted to deviate by a maximum of ±10% per signal period. 27) This value does not correspond to the encoder resolution that must be configured in Automation Studio (16384 \* number of encoder lines).
- 28) Limited by the encoder in practice.
- 29) I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A].
- 30) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 31) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 32) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 33) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

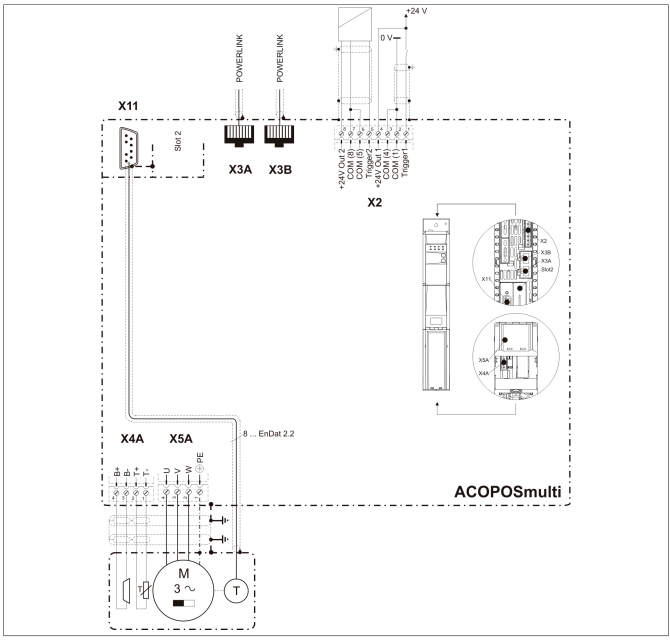
#### 3.2.4.4 Wiring

For details, see section 3.2.5 "Wiring: Safe single-width inverter modules (1-axis modules)" on page 52.

For general information, see section 6 "Wiring" on page 140.

## 3.2.5 Wiring: Safe single-width inverter modules (1-axis modules)

## 3.2.5.1 ACOPOSmulti SafeMOTION EnDat 2.2 - Pinout overview



#### Figure 6: Pinout overview

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3.2.5.2 ACOPOSmulti SafeMOTION SinCos - Pinout overview

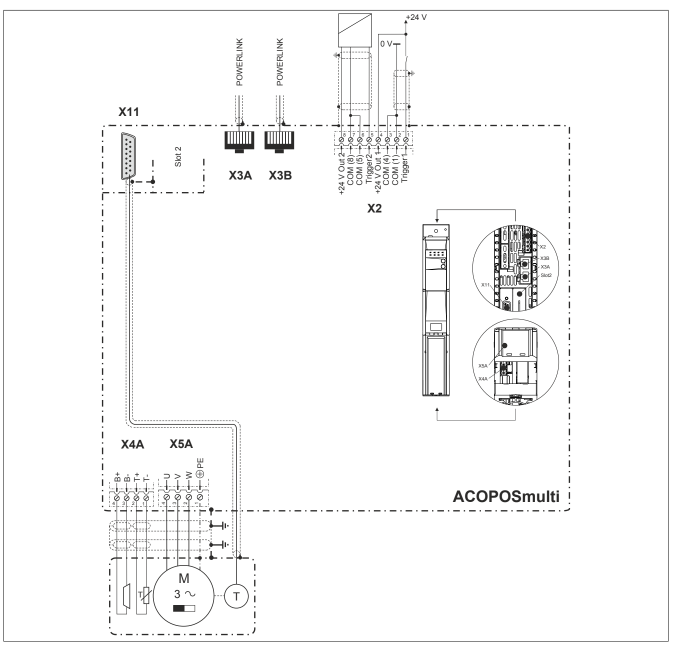
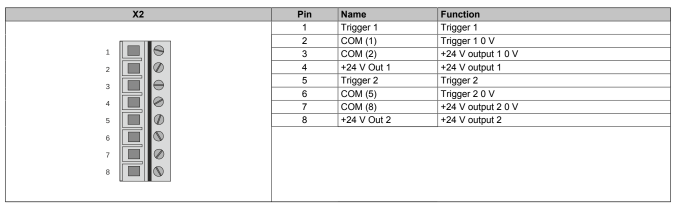


Figure 7: Pinout overview

## 3.2.5.3 X2 connector - Pinout





### 3.2.5.4 X3A, X3B connectors - Pinout

X3A, X3B	Pin	Name	Function
	1	RXD	Receive signal
	2	RXD\	Receive signal inverted
	3	TXD	Transmit signal
	4	Shield	Shield
	5	Shield	Shield
	6	TXD\	Transmit signal inverted
	7	Shield	Shield
	8	Shield	Shield

#### Table 27: X3A, X3B connectors - Pinout

#### 3.2.5.5 X4A connector - Pinout

X4A	Name	Function
	T-	Axis 1: Temperature sensor -
	T+	Axis 1: Temperature sensor +
	B-	Axis 1: Brake -
	B+	Axis 1: Brake +
B+ B- T+ T-		

Table 28: X4A connector - Pinout

# Danger!

The FUNCTIONAL FAIL SAFE state is activated if the SBC output B+ is shorted to 24 V (i.e. safe pulse disabling is activated). The brake always remains on/released, however, due to the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake cannot brake or prevent the spin-out movement (or the unrestrained lowering in the case of hanging loads)!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24 V!

# Danger!

The SBC output

- is not permitted to be wired to multiple modules!
- is not permitted to be wired as an open emitter!
- is not permitted to be wired as an open collector!

# Danger!

Only an output voltage of  $\leq 5$  V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user must ensure that the required braking torque is reached at a voltage of 5 V.

# Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600 µs.

This must be taken into consideration when choosing the motor holding brake!

# Danger!

The connections for the motor temperature sensors and the motor holding brake are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1.

# **Caution!**

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

# Warning!

Temperature sensors are only permitted to be connected to the X4A/T+ and X4A/T- connectors on an ACOPOSmulti module under the following conditions:

 There is no ACOPOSmulti plug-in module in SLOT1 on the ACOPOSmulti module with a temperature sensor connected to T+ and T-

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

## 3.2.5.6 X5A connector - Pinout

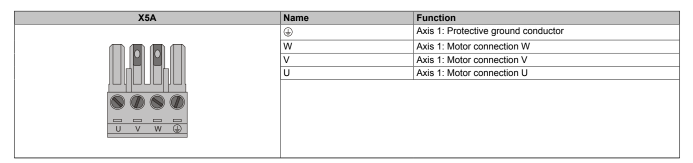


Table 29: X5A connector - Pinout

### ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

### **ACOPOSmulti SafeMOTION SinCos**

## Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

### 3.2.5.7 SafeMOTION EnDat 2.2 module - Pinout

Figure	X11 (X12)	Pin	Name	Function
E-D-422		1	U+	Encoder supply +12.5 V
EnDat 2.2 Safety		2		
		3		
		4	D	Data input
		5	Т	Clock output
6	1	6 6	COM (1)	Encoder supply 0 V
	•	6 7		
		8	D\	Data input inverted
	•	9 9	Τ\	Clock output inverted
	5	3		
11.11.11.11.11.11				

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

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# Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module and the ACOPOSmulti SafeMOTION inverter module together form a single unit. In the event of an error, the entire module must be replaced.

### 3.2.5.8 SafeMOTION SinCos module - Pinout

Figure	X11	Pin	Name	Function
· · · · · · · · · · · · · · · · · · ·		1	A	Channel A/Sin
SinCos Safety		2	COM	Ground
		3	В	Channel B/COS
	$\sim$	4	+5 V	Encoder supply +
	1	5	D	Data
	9	6		
		7	R\	Reference pulse inverted/nREF
		8	Т	Clock
	• •	9	A\	Channel A inverted/nSIN
	15	10	Sense COM	Sense ground
	8	11	B/	Channel B inverted/nCOS
		12	Sense +5V	Sense input +5 V
. (6)		13	D\	Data inverted
RS422		14	R	Reference pulse/REF
		15	Τ\	Clock cycle inverted

## Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module and the ACOPOSmulti SafeMOTION inverter module together form a single unit. In the event of an error, the entire module must be replaced.

## 3.3 Safe double-width inverter modules (1-axis modules)

## 3.3.1 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1, 8BVI0220HCSA.000-1, 8BVI0220HWSA.000-1

### 3.3.1.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- Modular expandability through virtual wiring
- Immediate triggering of safety function due to short cycle times
- Easy implementation with transparent control and status information, even in the standard application
- Compact design

### 3.3.1.2 Order data

Model number	Short description	Figure
	Cold plate or feed-through mounting	
8BVI0220HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 22 A, HV, cold plate or feed-through mounting	ALC. C
8BVI0220HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 22 A, HV, cold plate or feed-through mounting	and the second s
	Wall mounting	
8BVI0220HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 22 A, HV, wall mounting	
8BVI0220HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 22 A, HV,	000 ve
	wall mounting	
	Required accessories	EN
007)//000000000000	Terminal block sets	
8BZVI0220SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0220HxSS, 8BVI0220HxSA modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB4104.204G-00	
	Optional accessories	
	Accessory sets	
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)	
	POWERLINK cable	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m	
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m	
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m	
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m	
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m	
	Plug-in modules	
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface	
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface	
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface	
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz	
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI ab- solute encoder interface for RS422 signals	
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for 5 V single-ended and 5 V differential signals	
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for 24 V single-ended and 24 V differential signals	
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface	
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface	
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital inputs 24 VDC	
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz	
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V	
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en- coder emulation, 1 Mhz	
	Shield component sets	
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1 hose clamp, B 9 mm, D 12-22 mm	
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws	
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14	

Table 30: 8BVI0220HCSS.000-1, 8BVI0220HCSA.000-1, 8BVI0220HWSS.000-1, 8BVI0220HWSA.000-1 - Order data

Model number	Short description
8SCS010.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK14-20; 1x shield terminal SK20
	Terminal blocks
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: numbered serially
8TB4104.204G-00	4-pin screw clamp, single row, spacing: 10.16 mm, label 4: PE W V U, G keying: 0110

Table 30: 8BVI0220HCSS.000-1, 8BVI0220HCSA.000-1, 8BVI0220HWSS.000-1, 8BVI0220HWSA.000-1 - Order data

### ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

## Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

### ACOPOSmulti SafeMOTION SinCos

## Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

## Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces on B&R standard motors.

For details, see 1.2 "Safe power transmission system " on page 211.

### 3.3.1.3 Technical data

Model number	8BVI0220HCSS.000-1	8BVI0220HWSS.000-1	8BVI0220HCSA.000-1	8BVI0220HWSA.000-1	
General information	-			,	
B&R ID code	0xAA1C	0xAA1E	0xE0B4	0xE0B5	
Cooling and mounting method	Cold plate or feed- through mounting	Wall mounting	Cold plate or feed- through mounting	Wall mounting	
Slots for plug-in modules		2	1)	,	
Certification					
CE		Y	<i>ï</i> es		
КС	Y	íes 🛛		-	
UL			E225616		
			sion Equipment		
Functional Safety <sup>2)</sup>		Y	es		
DC bus connection	-				
Voltage					
Nominal		750	VDC		
Continuous power consumption <sup>3)</sup>		16.2 kW			
Power loss depending on switching frequency <sup>4)</sup>					
Switching frequency 5 kHz		[0.13 * I <sub>M</sub> <sup>2</sup> + 5	.5 * I <sub>M</sub> + 40] W		
Switching frequency 10 kHz		[0.43 * I <sub>M</sub> <sup>2</sup> + 3	.7 * I <sub>M</sub> + 110] W		
Switching frequency 20 kHz		[1.4 * I <sub>M</sub> <sup>2</sup> + 1.9	7 * I <sub>M</sub> + 230] W		
DC bus capacitance		495	5 μF		
Design		ACOPOSmu	ulti backplane		
24 VDC supply	-				
Input voltage		25 VD0	C ±1.6%	_	
Input capacitance		32.	9 µF		
Max. power consumption	26 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	25 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	
Design	ACOPOSmulti backplane				
24 VDC output					
Quantity			2		

Table 31: 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1, 8BVI0220HCSA.000-1, 8BVI0220HWSA.000-1 - Technical data

Model number	8BVI0220HCSS.000-1	8BVI0220HWSS.000-1	8BVI0220HCSA.000-1	8BVI0220HWSA.000-1			
Output voltage							
DC bus voltage (U <sub>DC</sub> ): 260 to 315		25 VDC *	(U <sub>DC</sub> /315)				
VDC DC bus voltage (U <sub>DC</sub> ): 315 to 800		24 VDC ±6%					
VDC		24 VD	U 10 /0				
Protection		250 mA (slow-blow) ele	ectronic, automatic reset				
Motor connection <sup>6)</sup>		. , , , , , , , , , , , , , , , , , , ,					
Quantity			1				
Continuous power per motor connec-		16	kW				
tion <sup>3)</sup>			<u>^</u>				
Continuous current per motor connec- tion <sup>3)</sup>		22	A <sub>eff</sub>				
Reduction of continuous current de-							
pending on switching frequency 7)							
Switching frequency 5 kHz	-	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>			
Switching frequency 10 kHz	-	0.4 A/K (from 31°C) <sup>9)</sup>	-	0.4 A/K (from 31°C) <sup>9)</sup>			
Switching frequency 20 kHz Reduction of continuous current de-	-	0.31 A/K (from -16°C) 9)	-	0.31 A/K (from -16°C) <sup>9)</sup>			
pending on switching frequency and							
mounting method <sup>10</sup>							
Switching frequency 5 kHz				_			
Cold plate mounting <sup>11)</sup>	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>	-			
Feed-through mounting	No reduction <sup>8)</sup>	-	No reduction <sup>8)</sup>	-			
Switching frequency 10 kHz				1			
Cold plate mounting <sup>11)</sup>	0.36 A/K (from 5°C) <sup>12)</sup>	-	0.36 A/K (from 5°C) <sup>12)</sup>	-			
Feed-through mounting	0.39 A/K (from 26°C) 9)	-	0.39 A/K (from 26°C) <sup>9)</sup>	-			
Switching frequency 20 kHz	0 = 0.44 (6		0.5.4.4.4.4.0000				
Cold plate mounting <sup>11)</sup>	0.5 A/K (from 49°C)	-	0.5 A/K (from 49°C)	-			
Feed-through mounting Reduction of continuous current de-	0.15 A/K (from -59°C) 9)	-	0.15 A/K (from -59°C) <sup>9)</sup>	-			
pending on the installation elevation							
Starting at 500 m above sea level	2.2 A <sub>eff</sub> per 1000 m						
Peak current			A <sub>eff</sub>				
Nominal switching frequency			(Hz				
Possible switching frequencies <sup>13)</sup>		5/10/2	20 kHz				
Electrical stress of the connected		Limit valu	ie curve A				
motor in accordance with IEC TS							
60034-25 <sup>14)</sup>							
Protective measures Overload protection		×	es				
Short circuit and ground fault pro-			es				
tection							
Max. output frequency		598	Hz <sup>15)</sup>				
Design							
U, V, W, PE			onnector				
Shield connection		Y	es				
Terminal connection cross section							
Flexible and fine wire lines	0.51	0	0.5.1	10			
With wire end sleeves	U.5 to	6 mm <sup>2</sup>	U.5 to	16 mm²			
Approbation data UL/C-UL-US		<u></u>	to 8				
CSA			to 8				
Terminal cable cross section dimen-			22 mm				
sion of shield connection							
Max. motor line length depending on							
switching frequency							
Switching frequency 5 kHz			5 m	_			
Switching frequency 10 kHz			5 m				
Switching frequency 20 kHz Motor holding brake connection		25	5 m				
Quantity			1				
Output voltage <sup>16)</sup>			3% / -0.5% <sup>17)</sup>				
Continuous current			2 A				
Max. internal resistance			5Ω				
Extinction potential		Approx. 30 V					
Max. extinction energy per switching			Ws				
operation				_			
Max. switching frequency		0.5	i Hz				
Protective measures				_			
Overload and short circuit protec-		Y	es				
tion			es				
Open circuit monitoring Undervoltage monitoring							
<u> </u>	Yes Approx. 0.5 A						
Response threshold for open circuit							

Table 31: 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1, 8BVI0220HCSA.000-1, 8BVI0220HWSA.000-1 - Technical data

Model number	8BVI0220HCSS.000-1 8BVI022	20HWSS.000-1	8BVI0220HCSA.000-1 8BVI0220HWSA.000-		
Response threshold for undervoltage	L	24 VDC -2	% / -4%		
monitoring					
Encoder interfaces <sup>18)</sup>		1			
Quantity	EnDat 2.2 <sup>19)</sup>	SinCos			
Type Connections	9-pin female DSUB connec	ctor	15-pin female DSUB connector		
Status indicators	9-pin lemale DSOB connec	UP/DN I			
Electrical isolation		UF/DN1			
Encoder - ACOPOSmulti		No			
Encoder monitoring		Yes			
Max. encoder cable length	100 m		50 m <sup>21)</sup>		
	Depends on the cross section of				
	er supply wires in the encoder of	cable 20)			
Encoder power supply	T (0.5)/				
Output voltage	Typ. 12.5 V		5 V ±5% <sup>22)</sup>		
Load capability	350 mA		300 mA <sup>23</sup> )		
Sense lines	-		2, compensation of max. 2 x 0.7 V		
Protective measures		Voc			
Short circuit protection Overload protection		Yes			
Synchronous serial interface		Tes	i		
Synchronous serial interface Signal transmission		RS48	35		
Data transfer rate	6.25 Mbit/s	N340	781.25 kbit/s		
Sine/Cosine inputs	0.23 10003		101.20 1000		
Signal transmission			Differential signals, symmetrical		
Differential voltage			Emerential organic, cynnhourodr		
In motion	-		0.5 to 1.35 V <sup>24)</sup>		
At standstill	-		0.8 to 1.35 V <sup>25)</sup>		
Differential voltage deviation per signal period	-		±10% <sup>26)</sup>		
Common-mode voltage	-		Max. ±7 V		
Terminating resistor	- 1		120 Ω		
Max. input frequency	- 200 kHz		200 kHz		
Signal frequency (-5 dB)	-		<300 kHz		
Signal frequency (-3 dB)	-		DC up to 200 kHz		
ADC resolution			12-bit		
Reference input					
Signal transmission	-		Differential signal, symmetrical		
Differential voltage for low	-		≤ -0.2 V		
Differential voltage for high	-		≥ 0.2 V		
Common-mode voltage			Max5 V to +9 V		
Terminating resistor			120 Ω		
Position			Number of aneoder lines * 5700		
Resolution @ 1 V <sub>ss<sup>27)</sup></sub>			Number of encoder lines * 5700		
Precision <sup>28)</sup>	-				
	P <sub>SMC</sub> [W] = 19 V * I <sub>Encoder</sub> [A]	29)	$=== \frac{1}{2} $		
Max. power consumption per encoder nterface	$P_{SMC}[VV] = 19 V I_{Encoder}[A]$	23)	$P_{SMC}[W] = 25 V * (0.376 A + 0.35 * I_{Encoder}[A])^{29}$		
Frigger inputs					
Quantity		2			
Viring		Sinl	<		
Electrical isolation					
Input - Inverter module		Yes	; ;		
Input - Input		Yes	3		
nput voltage					
Nominal		24 VI			
Maximum		30 VI			
Switching threshold					
Low		<5 \			
High		>15			
nput current at nominal voltage		Approx.	10 mA		
Switching delay					
Rising edge	52 μs ±0.5 μs (digitally filtered)				
Falling edge		53 µs ±0.5 µs (di			
Modulation compared to ground po-		Max. ±3	38 V		
Electrical characteristics					
Discharge capacitance		0.22			
Operating conditions		0.22			
Permitted mounting orientations					
Hanging vertically		Yes	• • • • • • • • • • • • • • • • • • •		
Lying horizontally					
	Yes				

Table 31: 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1, 8BVI0220HCSA.000-1, 8BVI0220HWSA.000-1 - Technical data

Model number	8BVI0220HCSS.000-1	8BVI0220HWSS.000-1	8BVI0220HCSA.000-1	8BVI0220HWSA.000-1	
Installation at elevations above sea level		]			
Nominal		0 to 5	500 m	_	
Maximum 30)		400	0 m		
Degree of pollution in accordance with EN 61800-5-1		2 (non-condu	ctive pollution)	_	
Overvoltage category in accordance with EN 61800-5-1		I	II	_	
EN 60529 protection		IP2	0 31)		
Environmental conditions					
Temperature					
Operation					
Nominal		5 to	40°C		
Maximum <sup>32)</sup>		55	°C		
Storage	-25 to 55°C				
Transport	-25 to 70°C				
Relative humidity				-	
Operation		5 to	85%		
Storage		5 to	95%		
Transport		Max. 959	% at 40°C		
Mechanical characteristics					
Dimensions 33)					
Width		106.	5 mm		
Height		317	mm		
Depth					
Wall mounting	-	263 mm	-	263 mm	
Cold plate	212 mm	-	212 mm	-	
Feed-through mounting	209 mm	-	209 mm	-	
Weight	Approx. 3.9 kg	Approx. 5.2 kg			
Module width	2				

#### Table 31: 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1, 8BVI0220HCSA.000-1, 8BVI0220HWSA.000-1 - Technical data

1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module.

Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
 Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.</li>

4)  $I_{M}$  ... Current on X5A motor connection [A<sub>Ff</sub>]

5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section). P<sub>SLOT2</sub> ... Max. power consumption P<sub>BBAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).

P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).

6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.

8) Value for the nominal switching frequency.

9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).

11) The temperature specifications refer to the return temperature of the cold plate mounting plate.

12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

Caution! Condensation can occur at low flow temperatures and return temperatures.

13) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.

14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!

15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).

16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.

17) The specified value is only valid under the following conditions:
 The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
 If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.

18) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.

19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!

20) The maximum encoder cable length  $I_{Max}$  can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

I<sub>Max</sub> = 7.9 / I<sub>G</sub> \* A \* 1/(2\*ρ)

- $I_{\rm G} \ldots$  Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].

 $\rho$  ... Specific resistance [ $\Omega$  mm²/m] (e.g. for copper:  $\rho$  = 0.0178).

21) The maximum permitted cable length is 50 m.

- 22) During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.
- A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.
- An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.
- 23) An actual reserve of 12 mA exists for the terminating resistor.
- 24) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is monitored according to the specified limits.
- 25) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length z = 2 √((Sin nSin)<sup>2</sup> + (Cos nCos)<sup>2</sup>) is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.
- 26) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is permitted to deviate by a maximum of ±10% per signal period.
- 27) This value does not correspond to the encoder resolution that must be configured in Automation Studio (16384 \* number of encoder lines).
- 28) Limited by the encoder in practice.
- 29) I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A].
- 30) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
   Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consid-
- eration), but this will result in a shorter service life. 33) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the
- 33) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

## 3.3.1.4 Wiring

For details, see section 3.3.4 "Wiring: Safe double-width inverter modules (1-axis modules)" on page 73.

For general information, see section 6 "Wiring" on page 140.

### 3.3.2 8BVI0330HCSS.000-1, 8BVI0330HWSS.000-1, 8BVI0330HCSA.000-1, 8BVI0330HWSA.000-1

### 3.3.2.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- Modular expandability through virtual wiring
- · Immediate triggering of safety function due to short cycle times
- · Easy implementation with transparent control and status information, even in the standard application
- · Compact design

### 3.3.2.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0330HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 33 A, HV, cold plate or feed-through mounting
8BVI0330HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 33 A, HV, cold plate or feed-through mounting
	Wall mounting
8BVI0330HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 33 A, HV, wall mounting
8BVI0330HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 33 A, HV, wall mounting
	Required accessories
	Terminal block sets
8BZVI0440SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0440HxSS, 8BVI0440HxSA modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB4104.204G-10
	Optional accessories
	Accessory sets
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cable
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m
	Plug-in modules
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface

Table 32: 8BVI0330HCSS.000-1, 8BVI0330HCSA.000-1, 8BVI0330HWSS.000-1, 8BVI0330HWSA.000-1 - Order data

Chapter 2 ACOPOSmuli SafeMOTION

Model number	Short description
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI ab- solute encoder interface for RS422 signals
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for 5 V single-ended and 5 V differential signals
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for 24 V single-ended and 24 V differential signals
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital inputs 24 VDC
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en- coder emulation, 1 Mhz
	Shield component sets
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
8SCS007.0000-00	ACOPOSmulti shield component set: 1x shield mounting plate 2x 45°; 4x screws
8SCS008.0000-00	ACOPOSmulti shield component set: 1 shield plate 2x type 0, 1 hose clamp, B 9 mm, D 23-35 mm
8SCS010.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK14-20; 1x shield terminal SK20
	Terminal blocks
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB4104.204G-10	4-pin screw clamp, single row, spacing: 10.16 mm, label 4: PE W V U, G keying: 0110

Table 32: 8BVI0330HCSS.000-1, 8BVI0330HCSA.000-1, 8BVI0330HWSS.000-1, 8BVI0330HWSA.000-1 - Order data

### ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

## Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

### **ACOPOSmulti SafeMOTION SinCos**

## Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

## Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces on B&R standard motors.

For details, see 1.2 "Safe power transmission system " on page 211.

### 3.3.2.3 Technical data

Model number	8BVI0330HCSS.000-1	8BVI0330HWSS.000-1	8BVI0330HCSA.000-1	8BVI0330HWSA.000-1
General information				
B&R ID code	0xADC3	0xADC4	0xE0B6	0xE0B7
Cooling and mounting method	Cold plate or feed- through mounting	Wall mounting	Cold plate or feed- through mounting	Wall mounting
Slots for plug-in modules		2	1)	-

Table 33: 8BVI0330HCSS.000-1, 8BVI0330HWSS.000-1, 8BVI0330HCSA.000-1, 8BVI0330HWSA.000-1 - Technical data

Model number	8BVI0330HCSS.000-1	8BVI0330HWSS.000-1	8BVI0330HCSA.000-1	8BVI0330HWSA.000-1	
Certification					
CE	Yes				
KC	Yes -			-	
UL	cULus E225616 Power Conversion Equipment				
Functional Safety <sup>2)</sup>					
DC bus connection					
Voltage					
Nominal		750	VDC		
Continuous power consumption <sup>3)</sup>		24.4	4 kW		
Power loss depending on switching					
frequency 4)					
Switching frequency 5 kHz		-	.3 * I <sub>M</sub> + 40] W		
Switching frequency 10 kHz			1 * I <sub>M</sub> + 130] W		
Switching frequency 20 kHz			8 * I <sub>M</sub> + 300] W		
DC bus capacitance			) µF		
Design 24 VDC supply		ACOPOSIIL	ulti backplane		
Input voltage		25.VD(	C ±1.6%		
Input capacitance			9 µF		
Max. power consumption	31 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>		+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	
Design			ulti backplane	Li i Gati i loluingbiane	
24 VDC output					
Quantity			2		
Output voltage					
DC bus voltage (U $_{\text{DC}}$ ): 260 to 315		25 VDC *	(U <sub>DC</sub> /315)		
VDC					
DC bus voltage (U <sub>DC</sub> ): 315 to 800	24 VDC ±6%				
VDC Protection	250 mA (slow-blow) electronic, automatic reset				
Motor connection <sup>6)</sup>		250 THA (SIOW-DIOW) EIE			
Quantity			1	-	
Continuous power per motor connec-	24 kW				
tion <sup>3)</sup>					
Continuous current per motor connec-		33	A <sub>eff</sub>		
tion <sup>3)</sup>					
Reduction of continuous current de- pending on switching frequency <sup>7</sup> )					
Switching frequency 5 kHz	-	1.57 A/K (from 40°C) 8)	_	1.57 A/K (from 40°C) 8)	
Switching frequency 10 kHz	-	0.5 A/K (from -10°C) <sup>9)</sup>	-	0.5 A/K (from -10°C) <sup>9)</sup>	
Switching frequency 20 kHz	-	0.36 A/K (from -77°C) <sup>9)</sup>	_	0.36 A/K (from -77°C) <sup>9)</sup>	
Reduction of continuous current de-			Į		
pending on switching frequency and					
mounting method <sup>10)</sup>					
Switching frequency 5 kHz	0.0.4.1/ (5	1	0.0.0.000		
Cold plate mounting <sup>11</sup>	0.8 A/K (from 45°C) <sup>8)</sup>	-	0.8 A/K (from 45°C) <sup>8)</sup>	-	
Feed-through mounting Switching frequency 10 kHz	1.26 A/K (from 40°C) 8)	-	1.26 A/K (from 40°C) 8)	-	
Cold plate mounting <sup>11</sup>	0.62 A/K (from 6°C) 12)	-	0.62 A/K (from 6°C) <sup>12)</sup>	-	
Feed-through mounting	0.37 A/K (from -36°C) <sup>9</sup>	-	0.37 A/K (from -36°C) <sup>9</sup>	-	
Switching frequency 20 kHz	5.57 M (nom - 50 O) "	1			
Cold plate mounting <sup>11)</sup>	0.32 A/K (from -82°C) 12)	-	0.32 A/K (from -82°C) 12)	-	
Feed-through mounting	0.24 A/K (from -137°C) <sup>9)</sup>	-	0.24 A/K (from -137°C) <sup>9)</sup>	-	
Reduction of continuous current de-	· · · /			1	
pending on the installation elevation					
Starting at 500 m above sea level			er 1000 m		
Peak current			A <sub>eff</sub>		
Nominal switching frequency			KHz		
Possible switching frequencies <sup>13)</sup>			20 kHz		
Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14)</sup>		Limit valu	ie curve A		
Protective measures					
Overload protection		Y	es		
Short circuit and ground fault pro- tection			es		
Max. output frequency		598	Hz <sup>15)</sup>		
		•• ,			
U, V, W, PE			onnector		
Shield connection		Y	es		

Table 33: 8BVI0330HCSS.000-1, 8BVI0330HWSS.000-1, 8BVI0330HCSA.000-1, 8BVI0330HWSA.000-1 - Technical data

Model number	8BVI0330HCSS.000-1	8BVI0330HWSS.000-1	8BVI0330HCSA.000-1	8BVI0330HWSA.000-1	
Terminal connection cross section					
Flexible and fine wire lines					
With wire end sleeves		0.5 to 7	16 mm²		
Approbation data				_	
UL/C-UL-US	20 to 6				
CSA	20 to 6 23 to 35 mm				
Terminal cable cross section dimen- sion of shield connection		23 to 3	min cc		
Max. motor line length depending on					
switching frequency					
Switching frequency 5 kHz		25	i m		
Switching frequency 10 kHz		25	i m		
Switching frequency 20 kHz					
Motor holding brake connection					
Quantity			1	-	
Output voltage <sup>16</sup> )			3% / -0.5% <sup>17)</sup>	_	
Continuous current			2 A		
Max. internal resistance			5Ω × 20.)/		
Extinction potential			x. 30 V		
Max. extinction energy per switching operation		3\	Ws		
Max. switching frequency		0.5	Hz		
Protective measures					
Overload and short circuit protec- tion		Yi	es		
Open circuit monitoring		Υ. Υ	es		
Undervoltage monitoring			es		
Response threshold for open circuit monitoring	Approx. 0.5 A			_	
Response threshold for undervoltage		24 VDC -	-2% / -4%		
monitoring					
Encoder interfaces <sup>18)</sup>					
Quantity			1	0	
Type		2.2 <sup>19)</sup>			
Connections	9-pin female DSUB connector 15-pin female DSUB UP/DN LEDs			DOUR connector	
Status indicators		UP/DN	N LEDS		
Electrical isolation Encoder - ACOPOSmulti		K	lo		
Encoder monitoring			es		
Max. encoder cable length	100 Depends on the cros er supply wires in th	) m is section of the pow-		m <sup>21)</sup>	
Encoder power supply			-	<b>50</b> ( 20)	
Output voltage	Typ. 1			5% <sup>22)</sup>	
Load capability		mA		$mA^{23}$	
Sense lines			2, compensation	of max. 2 x 0.7 V	
Protective measures		v	es		
Short circuit protection Overload protection			es		
Synchronous serial interface					
Signal transmission		RS	485		
Data transfer rate	6.25	Mbit/s		5 kbit/s	
Sine/Cosine inputs					
Signal transmission	-		Differential sigr	als, symmetrical	
Differential voltage					
In motion	-		0.5 to 7	1.35 V <sup>24)</sup>	
At standstill	-	•	0.8 to 1.35 V <sup>25)</sup>		
Differential voltage deviation per signal period			±10	9% 26)	
Common-mode voltage			May	. ±7 V	
Terminating resistor				. Ξ / ν	
Max. input frequency				) kHz	
Signal frequency (-5 dB)				0 kHz	
Signal frequency (-3 dB)				o 200 kHz	
ADC resolution				2-bit	
Reference input			112	- *	
			Differential sig	nal, symmetrical	
Signal transmission			-	•	
Signal transmission Differential voltage for low			≤ -(	0.2 V	
				0.2 V 0.2 V	
Differential voltage for low		-	≥ (		

Table 33: 8BVI0330HCSS.000-1, 8BVI0330HWSS.000-1, 8BVI0330HCSA.000-1, 8BVI0330HWSA.000-1 - Technical data

Model number	8BVI0330HCSS.000-1	8BVI0330HWSS.000-1	8BVI0330HCSA.000-1	8BVI0330HWSA.000-
Position				
Resolution @ 1 V <sub>SS</sub> <sup>27)</sup>		-	Number of enc	oder lines * 5700
Precision 28)		-		
Noise 28)		-		
Max. power consumption per encoder interface	P <sub>SMC</sub> [W] = 19 V * I <sub>Encoder</sub> [A] <sup>29)</sup>		P <sub>SMC</sub> [W] = 25 V * (0.376 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>	
Trigger inputs				
Quantity			2	
Wiring		S	ink	
Electrical isolation				
Input - Inverter module		Y	es	
Input - Input		Y	les	_
Input voltage				_
Nominal			VDC	
Maximum		30 '	VDC	_
Switching threshold				
Low			5 V	
High			5 V	
Input current at nominal voltage		Approx	. 10 mA	
Switching delay				_
Rising edge			digitally filtered)	
Falling edge			digitally filtered)	_
Modulation compared to ground po-		Max.	±38 V	
tential				_
Electrical characteristics				
Discharge capacitance		0.2	2 µF	
Operating conditions				_
Permitted mounting orientations				
Hanging vertically			és	
Lying horizontally	Yes		_	
Standing horizontally	No			
Installation at elevations above sea				
level				
Nominal		0 to 500 m 4000 m		
Maximum 30)				
Degree of pollution in accordance with EN 61800-5-1		2 (non-conductive pollution)		
Overvoltage category in accordance with EN 61800-5-1			11	
EN 60529 protection		IP20 <sup>31)</sup>		
Environmental conditions				
Temperature				
Operation				
Nominal			40°C	
Maximum 32)			5°C	
Storage			o 55°C	
Transport		-25 to	o 70°C	
Relative humidity				
Operation			85%	
Storage			95%	
Transport	Max. 95% at 40°C			
Mechanical characteristics				
Dimensions 33)				
Width		106.	5 mm	
Height		317	' mm	
Depth				
Wall mounting	-	263 mm	-	263 mm
Cold plate	212 mm	-	212 mm	-
Feed-through mounting	209 mm	-	209 mm	-
Weight	Approx. 4.3 kg	Approx. 5.4 kg	Approx. 4.3 kg	Approx. 5.4 kg
Module width		· · · · ·	2	

#### Table 33: 8BVI0330HCSS.000-1, 8BVI0330HWSS.000-1, 8BVI0330HCSA.000-1, 8BVI0330HWSA.000-1 - Technical data

1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module.

Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
 Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea</li>

level, no derating due to cooling type.

4)  $I_{M}$  ... Current on X5A motor connection [A<sub>Eff</sub>]

5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section).

P<sub>SLOT2</sub> ... Max. power consumption P<sub>8BAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).

P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).

6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.

8) Value for the nominal switching frequency.

- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 11) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- Caution! Condensation can occur at low flow temperatures and return temperatures.
  B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 17) The specified value is only valid under the following conditions:
  - The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
- If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
- 18) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 20) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max}$  = 7.9 /  $I_{G}$  \* A \* 1/(2\* $\rho$ )

- $I_{\text{G}}$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm<sup>2</sup>/m] (e.g. for copper:  $\rho$  = 0.0178).
- 21) The maximum permitted cable length is 50 m.
- 22) During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.
  - A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.
  - An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.
- 23) An actual reserve of 12 mA exists for the terminating resistor.
- 24) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is monitored according to the specified limits.
- 25) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)² + (Cos - nCos)²) is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.
- 26) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length z = 2  $\sqrt{((\text{Sin nSin})^2 + (\text{Cos nCos})^2)}$  is permitted to deviate by a maximum of ±10% per signal period.
- 27) This value does not correspond to the encoder resolution that must be configured in Automation Studio (16384 \* number of encoder lines).
- 28) Limited by the encoder in practice.
- 29) I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A].
- 30) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 31) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 32) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 33) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

#### 3.3.2.4 Wiring

For details, see section 3.3.4 "Wiring: Safe double-width inverter modules (1-axis modules)" on page 73.

For general information, see section 6 "Wiring" on page 140.

#### 3.3.3 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1, 8BVI0440HCSA.000-1, 8BVI0440HWSA.000-1

#### 3.3.3.1 General information

- Clearly structured, straightforward implementation via network-based safety technology
- · Modular expandability through virtual wiring
- · Immediate triggering of safety function due to short cycle times
- · Easy implementation with transparent control and status information, even in the standard application
- · Compact design

### 3.3.3.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0440HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 44 A, HV, cold plate or feed-through mounting
8BVI0440HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 44 A, HV, cold plate or feed-through mounting
	Wall mounting
8BVI0440HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 44 A, HV, wall mounting
8BVI0440HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 44 A, HV, wall mounting
	Required accessories
	Terminal block sets
8BZVI0440SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0440HxSS, 8BVI0440HxSA modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB4104.204G-10
	Optional accessories
	Accessory sets
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cable
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00050 X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
A200A0E01.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m Plug-in modules
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI ab-
	solute encoder interface for RS422 signals
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for 5 V single-ended and 5 V differential signals
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for 24 V single-ended and 24 V differential signals
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital
8PAC0120 001 1	inputs 24 VDC
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en- coder emulation, 1 Mhz
	Shield component sets
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
8SCS007.0000-00	ACOPOSmulti shield component set: 1x shield mounting plate 2x 45°; 4x screws
8SCS008.0000-00	ACOPOSmulti shield component set: 1 shield plate 2x type 0, 1 hose clamp, B 9 mm, D 23-35 mm
8SCS010.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK14-20; 1x shield terminal SK20
	Terminal blocks
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB4104.204G-10	4-pin screw clamp, single row, spacing: 10.16 mm, label 4: PE

Table 34: 8BVI0440HCSS.000-1, 8BVI0440HCSA.000-1, 8BVI0440HWSS.000-1, 8BVI0440HWSA.000-1 - Order data

Figure

B.N

## ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

## Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

## ACOPOSmulti SafeMOTION SinCos

## Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

## Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces on B&R standard motors.

For details, see 1.2 "Safe power transmission system " on page 211.

### 3.3.3.3 Technical data

Model number	8BVI0440HCSS.000-1	8BVI0440HWSS.000-1	8BVI0440HCSA.000-1	8BVI0440HWSA.000-1	
General information					
B&R ID code	0xAA1F	0xAA20	0xD5CB	0xC5FE	
Cooling and mounting method	Cold plate or feed-	Wall mounting	Cold plate or feed-	Wall mounting	
	through mounting		through mounting		
Slots for plug-in modules	<b>2</b> 1)				
Certification					
CE	Yes				
КС	Yes - Yes				
UL			E225616		
			sion Equipment		
Functional Safety <sup>2)</sup>		Y	/es		
DC bus connection					
Voltage					
Nominal			VDC		
Continuous power consumption <sup>3)</sup>		32.	5 kW		
Power loss depending on switching					
frequency <sup>4)</sup>					
Switching frequency 5 kHz			′.3 * I <sub>M</sub> + 40] W		
Switching frequency 10 kHz			.1 * I <sub>M</sub> + 130] W		
Switching frequency 20 kHz	[1.85 * I <sub>M</sub> <sup>2</sup> + 3.8 * I <sub>M</sub> + 300] W				
DC bus capacitance	990 µF				
Design	ACOPOSmulti backplane				
24 VDC supply					
Input voltage		-	C ±1.6%		
Input capacitance			9 µF		
Max. power consumption	31 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>		+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	
Design		ACOPOSm	ulti backplane		
24 VDC output					
Quantity			2		
Output voltage					
DC bus voltage (U <sub>DC</sub> ): 260 to 315		25 VDC 3	* (U <sub>DC</sub> /315)		
VDC					
DC bus voltage ( $U_{DC}$ ): 315 to 800		24 VE	DC ±6%		
VDC					
Protection		250 mA (slow-blow) el	ectronic, automatic reset		
Motor connection 6)					
Quantity			1		
Continuous power per motor connection 3)	32 kW				
Continuous current per motor connec- tion <sup>3)</sup>		44	A <sub>eff</sub>		

Table 35: 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1, 8BVI0440HCSA.000-1, 8BVI0440HWSA.000-1 - Technical data

Model number	8BVI0440HCSS.000-1	8BVI0440HWSS.000-1	8BVI0440HCSA.000-1	8BVI0440HWSA.000-1
Reduction of continuous current de-				
pending on switching frequency 7)		4	1	
Switching frequency 5 kHz	-	1.57 A/K (from 40°C) 8)	-	1.57 A/K (from 40°C) 8)
Switching frequency 10 kHz	-	0.5 A/K (from -10°C) 9)	-	0.5 A/K (from -10°C) 9)
Switching frequency 20 kHz	-	0.36 A/K (from -77°C) 9)	-	0.36 A/K (from -77°C) 9)
Reduction of continuous current de- pending on switching frequency and mounting method <sup>10)</sup>				
Switching frequency 5 kHz				
Cold plate mounting <sup>11)</sup>	0.8 A/K (from 45°C) 8)	-	0.8 A/K (from 45°C) 8)	-
Feed-through mounting	1.26 A/K (from 40°C) <sup>8)</sup>	-	1.26 A/K (from 40°C) <sup>8)</sup>	-
Switching frequency 10 kHz		1		
Cold plate mounting <sup>11)</sup>	0.62 A/K (from 6°C) <sup>12)</sup>	-	0.62 A/K (from 6°C) <sup>12)</sup>	_
Feed-through mounting	0.37 A/K (from -36°C) <sup>9)</sup>	-	0.37 A/K (from -36°C) <sup>9)</sup>	_
Switching frequency 20 kHz			0.57 AR (IIOIII -50 C) //	
	$0.22 \text{ A/K} (\text{from } 92^{\circ}\text{C}) 12)$		$0.22 \text{ A/K} (\text{from } 92^{\circ}\text{C}) 12)$	
Cold plate mounting <sup>11</sup>	0.32 A/K (from -82°C) <sup>12)</sup>	-	0.32 A/K (from -82°C) <sup>12)</sup>	-
Feed-through mounting	0.24 A/K (from -137°C) <sup>9)</sup>	-	0.24 A/K (from -137°C) 9)	-
Reduction of continuous current de- pending on the installation elevation				
Starting at 500 m above sea level		· · · ·	er 1000 m	
Peak current			A <sub>eff</sub>	
Nominal switching frequency			KHz	
Possible switching frequencies <sup>13)</sup>		5/10/2	20 kHz	
Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> )		Limit valu	le curve A	
Protective measures				
Overload protection Short circuit and ground fault pro-			és és	
tection			11- 15)	
Max. output frequency		598	Hz <sup>15)</sup>	
Design				
U, V, W, PE			onnector	
Shield connection		Y	es	
Terminal connection cross section				
Flexible and fine wire lines				
With wire end sleeves	0.5 to 16 mm <sup>2</sup>			
Approbation data				
UL/C-UL-US	20 to 6			
CSA	20 to 6			
Terminal cable cross section dimen- sion of shield connection		23 to	35 mm	
Max. motor line length depending on switching frequency				
Switching frequency 5 kHz			5 m	
Switching frequency 10 kHz			5 m	
Switching frequency 20 kHz		25 m		
Motor holding brake connection				
Quantity			1	
Output voltage <sup>16)</sup>		24 VDC +5.8	8% / -0.5% 17)	
Continuous current			2 A	
Max. internal resistance			5 Ω	
Extinction potential		Appro	x. 30 V	
Max. extinction energy per switching operation		3	Ws	
Max. switching frequency		0.5	5 Hz	
Protective measures Overload and short circuit protec- tion		Y	es	
Open circuit monitoring		v	/es	
Undervoltage monitoring	Yes			
Response threshold for open circuit monitoring			x. 0.5 A	
Response threshold for undervoltage monitoring		24 VDC	-2% / -4%	
Encoder interfaces <sup>18)</sup>	L			
Quantity			1	
Туре	FnDat	2.2 19)	Sin	Cos
Connections		SUB connector		ISUB connector
Status indicators			N LEDs	
Electrical isolation		UP/DI		
		<b>k</b>		
Encoder - ACOPOSmulti			10	
Encoder monitoring		Y	es	

Table 35: 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1, 8BVI0440HCSA.000-1, 8BVI0440HWSA.000-1 - Technical data

8BVI0440HCSS.000-1	8BVI0440HWSS.000-1	8BVI0440HCSA.000-1	8BVI0440HWSA.000-1
10 Depende on the grad	0 m	50 r	n <sup>21)</sup>
		1	
	-	2, compensation	of max. 2 x 0.7 V
	V	20	
	RS	485	
6.25	Mbit/s	781.25	i kbit/s
	-	Differential signa	als, symmetrical
	-		
	-		
	-	±10°	<b>%</b> <sup>26)</sup>
		May	+7 V
	-		
	-		
	-	DC up to	200 kHz
	-	Differential sign	al, symmetrical
	-		
	-	-	
	-	120	) ()
		Number of anos	der lines * E700
	-		
	-		-
P <sub>SMC</sub> [W] = 19	V * I <sub>Encoder</sub> [A] <sup>29)</sup>	P <sub>SMC</sub> [W] = 25 V * (0.376	A + 0.35 * I <sub>Encoder</sub> [A]) <sup>29)</sup>
	Si	nk	
	Y(	25	
	24 \	/DC	
	<5	γV	
	Approx	. 10 mA	
52 μs ±0.5 μs (digitally filtered)			
		• • •	
	53 µs ±0.5 µs (	digitally filtered)	
	53 µs ±0.5 µs (	• • •	
	53 µs ±0.5 µs (	digitally filtered)	
	53 μs ±0.5 μs ( Max.	digitally filtered) ±38 V	
	53 µs ±0.5 µs (	digitally filtered) ±38 V	
	53 μs ±0.5 μs ( Max.	digitally filtered) ±38 V	
	53 µs ±0.5 µs ( Max. 0.22	digitally filtered) ±38 V	
	53 µs ±0.5 µs ( Max. 0.22	digitally filtered) ±38 V 2 μF	
	53 µs ±0.5 µs ( Max. 0.22	digitally filtered) ±38 V 2 µF 25	
	53 µs ±0.5 µs ( Max. 0.22	digitally filtered) ±38 V 2 µF 25	
	53 µs ±0.5 µs ( Max. 0.22	digitally filtered) ±38 V 2 µF es es lo	
	53 µs ±0.5 µs ( Max. 0.22	digitally filtered) ±38 V 2 µF es es es lo	
	53 µs ±0.5 µs ( Max. 0.22 74 74 74 74 74 74 74 74 0 to 5 400	digitally filtered) ±38 V 2 µF es es es lo 00 m 0 m	
	53 µs ±0.5 µs ( Max. 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.	digitally filtered) ±38 V 2 µF es es bo 00 m 0 m ctive pollution)	
	53 µs ±0.5 µs ( Max. 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.	digitally filtered) ±38 V 2 µF es es bo 00 m 0 m ctive pollution)	
	10 Depends on the cros er supply wires in ti Typ. ' 350 6.25	100 m Depends on the cross section of the pow- er supply wires in the encoder cable <sup>20</sup> ) Typ. 12.5 V 350 mA - - YM YM RS 6.25 Mbit/s - - - - - - - - - - - - -	100 m         50 r           Depends on the cross section of the pow- er supply wires in the encoder cable ***         50 r           Typ. 12.5 V         5 V ±!           350 mA         300 n           -         2, compensation           Yes         Yes           RS485         6.25 Mbit/s           6.25 Mbit/s         781.25           -         0.5 to 1.           -         122           -         122           -         122           -         122           -         122           -         122           -         122           -         122           -         122           -         122           -         122

Table 35: 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1, 8BVI0440HCSA.000-1, 8BVI0440HWSA.000-1 - Technical data

Model number	8BVI0440HCSS.000-1	8BVI0440HWSS.000-1	8BVI0440HCSA.000-1	8BVI0440HWSA.000-1		
Environmental conditions			1	,		
Temperature						
Operation						
Nominal		5 to	40°C			
Maximum 32)		55	°C			
Storage		-25 to	55°C			
Transport		-25 to	70°C			
Relative humidity						
Operation		5 to 85%				
Storage		5 to 95%				
Transport	Max. 95% at 40°C					
Mechanical characteristics						
Dimensions 33)						
Width		106.5 mm				
Height		317	mm			
Depth						
Wall mounting	-	263 mm	-	263 mm		
Cold plate	212 mm	-	212 mm	-		
Feed-through mounting	209 mm	-	209 mm	-		
Weight	Approx. 4.3 kg	Approx. 5.4 kg	Approx. 4.3 kg	Approx. 5.4 kg		
Module width	2					

Table 35: 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1, 8BVI0440HCSA.000-1, 8BVI0440HWSA.000-1 - Technical data

- 1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module.
- 2) Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
- 3) Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.
- 4)  $I_{M}$  ... Current on X5A motor connection [A<sub>Eff</sub>]
- 5) P<sub>SMC1</sub>... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section).
- PSLOT2 ... Max. power consumption PBBAC [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).
- P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
- 6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.
- 7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.
- 8) Value for the nominal switching frequency.
- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 11) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
  - Caution! Condensation can occur at low flow temperatures and return temperatures.
- 13) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 17) The specified value is only valid under the following conditions:
   The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
   If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
- 18) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 20) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max}$  = 7.9 /  $I_{G}$  \* A \* 1/(2\* $\rho$ )

- $I_G$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm<sup>2</sup>/m] (e.g. for copper:  $\rho$  = 0.0178).
- 21) The maximum permitted cable length is 50 m.
- 22) During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.
  - A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.
  - An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.
- 23) An actual reserve of 12 mA exists for the terminating resistor.
- 24) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length z = 2  $\sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is monitored according to the specified limits.
- 25) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.

- 26) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length  $z = 2 \sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is permitted to deviate by a maximum of ±10% per signal period. 27) This value does not correspond to the encoder resolution that must be configured in Automation Studio (16384 \* number of encoder lines).
- 28) Limited by the encoder in practice.
- 29) I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A].
- 30) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 31) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 32) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 33) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

#### 3.3.3.4 Wiring

For details, see section 3.3.4 "Wiring: Safe double-width inverter modules (1-axis modules)" on page 73.

For general information, see section 6 "Wiring" on page 140.

#### 3.3.4 Wiring: Safe double-width inverter modules (1-axis modules)

#### 3.3.4.1 ACOPOSmulti SafeMOTION EnDat 2.2 - Pinout overview

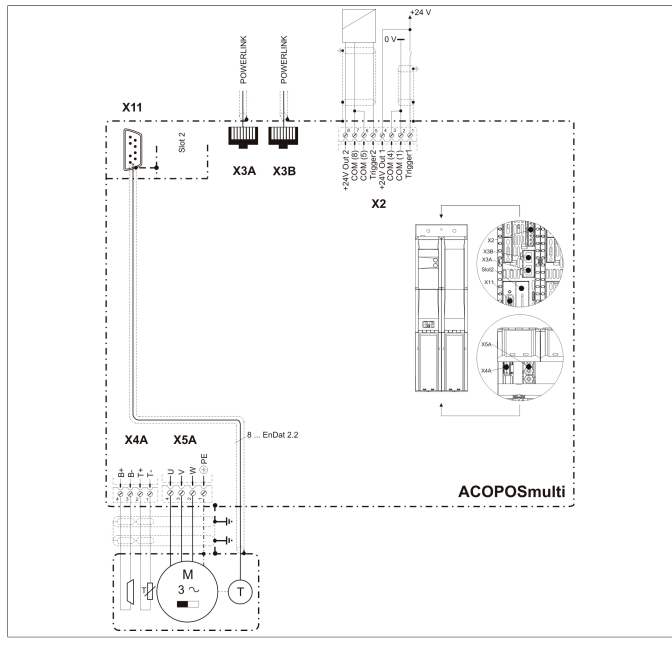


Figure 8: Pinout overview



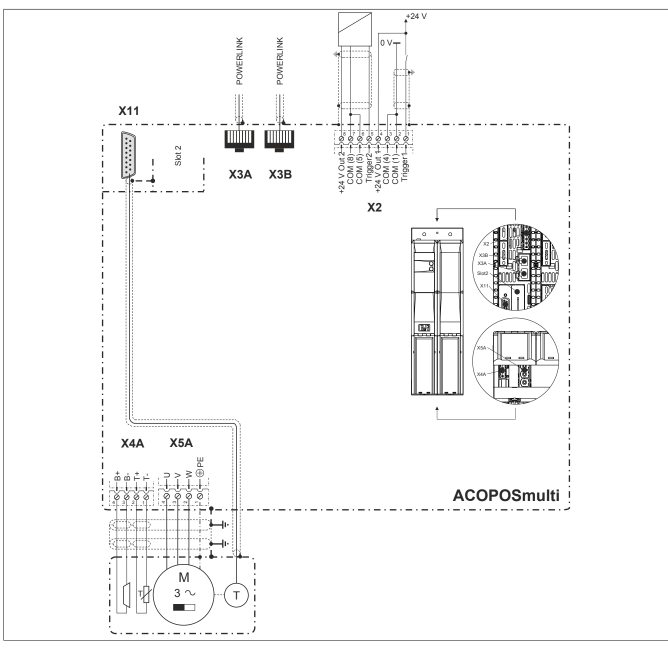


Figure 9: Pinout overview

## 3.3.4.3 X2 connector - Pinout

X2	Pin	Name	Function
	1	Trigger 1	Trigger 1
	2	COM (1)	Trigger 1 0 V
	3	COM (2)	+24 V output 1 0 V
2	4	+24 V Out 1	+24 V output 1
3	5	Trigger 2	Trigger 2
	6	COM (5)	Trigger 2 0 V
4	7	COM (8)	+24 V output 2 0 V
5	8	+24 V Out 2	+24 V output 2
7			
8			



Chapter 2 ACOPOSmuli SafeMOTION

### 3.3.4.4 X3A, X3B connectors - Pinout

X3A, X3B	Pin	Name	Function
	1	RXD	Receive signal
	2	RXD\	Receive signal inverted
	3	TXD	Transmit signal
	4	Shield	Shield
	5	Shield	Shield
	6	TXD\	Transmit signal inverted
	7	Shield	Shield
	8	Shield	Shield

#### Table 37: X3A, X3B connectors - Pinout

### 3.3.4.5 X4A connector - Pinout

X4A	Name	Function
	T-	Axis 1: Temperature sensor -
	T+	Axis 1: Temperature sensor +
	B-	Axis 1: Brake -
	B+	Axis 1: Brake +
B+ B- T+ T-		



# Danger!

The FUNCTIONAL FAIL SAFE state is activated if the SBC output B+ is shorted to 24 V (i.e. safe pulse disabling is activated). The brake always remains on/released, however, due to the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake cannot brake or prevent the spin-out movement (or the unrestrained lowering in the case of hanging loads)!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24 V!

# Danger!

The SBC output

- is not permitted to be wired to multiple modules!
- is not permitted to be wired as an open emitter!
- is not permitted to be wired as an open collector!

# Danger!

Only an output voltage of  $\leq 5$  V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user must ensure that the required braking torque is reached at a voltage of 5 V.

# Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600 µs.

This must be taken into consideration when choosing the motor holding brake!

# Danger!

The connections for the motor temperature sensors and the motor holding brake are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1.

# **Caution!**

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

# Warning!

Temperature sensors are only permitted to be connected to the X4A/T+ and X4A/T- connectors on an ACOPOSmulti module under the following conditions:

• There is no ACOPOSmulti plug-in module in SLOT1 on the ACOPOSmulti module with a temperature sensor connected to T+ and T-

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

## 3.3.4.6 X5A connector - Pinout

X5A	Name	Function
	Ð	Axis 1: Protective ground conductor
	W	Axis 1: Motor connection W
	V	Axis 1: Motor connection V
	U	Axis 1: Motor connection U

Table 39: X5A connector - Pinout

## ACOPOSmulti SafeMOTION EnDat 2.2

# Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

### ACOPOSmulti SafeMOTION SinCos

# Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

### 3.3.4.7 SafeMOTION EnDat 2.2 module - Pinout

Figure	X11 (X12)	Pin	Name	Function
E-D-422		1	U+	Encoder supply +12.5 V
EnDat 2.2 Safety		2		
		3		
		4	D	Data input
		5	Т	Clock output
6		6 6	COM (1)	Encoder supply 0 V
	•	0 7		
0.3		8	D\	Data input inverted
26	••	9 9	Л	Clock output inverted
	5	3		
A sector 1				

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

# Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module and the ACOPOSmulti SafeMOTION inverter module together form a single unit. In the event of an error, the entire module must be replaced.

### 3.3.4.8 SafeMOTION SinCos module - Pinout

Figure	X11	Pin	Name	Function
		1	A	Channel A/Sin
SinCos Safety		2	COM	Ground
		3	В	Channel B/COS
	$\sim$	4	+5 V	Encoder supply +
	1	5	D	Data
	9	6		
		7	R\	Reference pulse inverted/nREF
		8	Т	Clock
		9	A\	Channel A inverted/nSIN
	• 15	10	Sense COM	Sense ground
	8	11	B\	Channel B inverted/nCOS
		12	Sense +5V	Sense input +5 V
. ((6))		13	D\	Data inverted
RS422		14	R	Reference pulse/REF
		15	T	Clock cycle inverted

# Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module and the ACOPOSmulti SafeMOTION inverter module together form a single unit. In the event of an error, the entire module must be replaced.

# 3.4 Safe single-width inverter modules (2-axis modules)

## 3.4.1 8BVI0014HCDS.000-1, 8BVI0014HWDS.000-1

### 3.4.1.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- Modular expandability through virtual wiring
- Immediate triggering of safety function due to short cycle times
- · Easy implementation with transparent control and status information, even in the standard application
- Compact design
- · Complete safety functionality, even in 2-axis modules

### 3.4.1.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0014HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 1.9 A, HV, cold plate or feed-through mounting, 2 axes
	Wall mounting
8BVI0014HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 1.9 A, HV, wall mounting, 2 axes
	Required accessories
	Terminal block sets
8BZVI0055DS.000-1A	Screw clamp set for ACOPOSmulti 8BVI00xxHxDS modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB2104.203F-00, 1x 8TB3104.204G-11, 1x 8TB3104.204K-11
	Optional accessories
	Accessory sets
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cable
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1 hose clamp, B 9 mm, D 12-22 mm
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14
	Terminal blocks
8TB2104.203F-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, F keying: 0101
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keying: 0110
8TB3104.204K-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, K keying: 1001

Table 40: 8BVI0014HCDS.000-1, 8BVI0014HWDS.000-1 - Order data

## ACOPOSmulti SafeMOTION EnDat 2.2

# Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

For details, see 1.2 "Safe power transmission system " on page 211.

## 3.4.1.3 Technical data

Model number	8BVI0014HCDS.000-1	8BVI0014HWDS.000-1
General information		
B&R ID code	0xAA0B	0xAA0D
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting
Slots for plug-in modules	2 1)	0
Certification		
CE	Yes	
КС	Yes	
UL	cULus E22	5616
	Power Conversion	n Equipment
Functional Safety <sup>2)</sup>	Yes	
DC bus connection		
Voltage		
Nominal	750 VD	С
Continuous power consumption <sup>3)</sup>	2.91 kV	V
Power loss depending on switching frequency <sup>4</sup> )		
Switching frequency 5 kHz	[1.2 * I <sub>M</sub> <sup>2</sup> + 2.62 *	I <sub>M</sub> + 100] W
Switching frequency 10 kHz	[2.56 * I <sub>M</sub> <sup>2</sup> + 2.8 *	I <sub>M</sub> + 200] W
Switching frequency 20 kHz	[6 * I <sub>M</sub> <sup>2</sup> - 9.4 * I <sub>M</sub>	+ 430] W
DC bus capacitance	165 µF	-
Design	ACOPOSmulti b	
24 VDC supply		· ·
Input voltage	25 VDC ±1	1.6%
Input capacitance	23.5 µF	
Max. power consumption	28 W + P <sub>SMC1</sub> + P <sub>SMC2</sub> + P <sub>2</sub>	
Design	ACOPOSmulti b	
24 VDC output		
Quantity	2	
Output voltage		
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC	25 VDC * (U	
	25 VDC * (U <sub>DC</sub> /315) 24 VDC ±6%	
DC bus voltage (U <sub>DC</sub> ): 315 to 800 VDC		
Protection	250 mA (slow-blow) electro	
Protection Motor connection 6)	250 mA (slow-blow) electro	
Protection Motor connection <sup>6)</sup> Quantity	250 mA (slow-blow) electro 2	onic, automatic reset
Protection Motor connection <sup>6)</sup> Quantity Continuous power per motor connection <sup>3)</sup>	250 mA (slow-blow) electro 2 1.4 kW	onic, automatic reset
Protection Motor connection <sup>6)</sup> Quantity Continuous power per motor connection <sup>3)</sup> Continuous current per motor connection <sup>3)</sup>	250 mA (slow-blow) electro 2	onic, automatic reset
Protection Motor connection <sup>6)</sup> Quantity Continuous power per motor connection <sup>3)</sup> Continuous current per motor connection <sup>3)</sup> Reduction of continuous current depending on	250 mA (slow-blow) electro 2 1.4 kW	onic, automatic reset
Protection         Motor connection ®)         Quantity         Continuous power per motor connection <sup>3</sup> )         Continuous current per motor connection <sup>3</sup> )         Reduction of continuous current depending on switching frequency <sup>7</sup> )	250 mA (slow-blow) electro 2 1.4 kW	onic, automatic reset /
Protection       Motor connection *)         Quantity       Quantity         Continuous power per motor connection <sup>3</sup> )       Continuous current per motor connection <sup>3</sup> )         Reduction of continuous current depending on switching frequency <sup>7</sup> )       Switching frequency 5 kHz	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub>	onic, automatic reset / / f No reduction <sup>8)</sup>
Protection         Motor connection ®)         Quantity         Continuous power per motor connection <sup>3</sup> )         Continuous current per motor connection <sup>3</sup> )         Reduction of continuous current depending on switching frequency <sup>7</sup> )         Switching frequency 5 kHz         Switching frequency 10 kHz	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub>	onic, automatic reset / / f No reduction <sup>8)</sup> No reduction
Protection       Motor connection *)         Quantity       Quantity         Continuous power per motor connection <sup>3</sup> )       Continuous current per motor connection <sup>3</sup> )         Reduction of continuous current depending on switching frequency <sup>7</sup> )       Switching frequency 5 kHz         Switching frequency 10 kHz       Switching frequency 20 kHz	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> -	onic, automatic reset / / f No reduction <sup>8)</sup>
Protection       Motor connection *)         Quantity       Quantity         Continuous power per motor connection *)       Continuous current per motor connection *)         Reduction of continuous current depending on switching frequency *)       Switching frequency 5 kHz         Switching frequency 10 kHz       Switching frequency 20 kHz         Reduction of continuous current depending on       Switching frequency 20 kHz	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> -	onic, automatic reset / / f No reduction <sup>8)</sup> No reduction
Protection       Motor connection *)         Quantity       Quantity         Continuous power per motor connection *)       Continuous current per motor connection *)         Reduction of continuous current depending on switching frequency *)       Switching frequency 5 kHz         Switching frequency 10 kHz       Switching frequency 20 kHz         Reduction of continuous current depending on       Switching frequency 20 kHz	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> -	onic, automatic reset / / f No reduction <sup>8)</sup> No reduction
Protection       Motor connection <sup>6</sup> )         Quantity       Quantity         Continuous power per motor connection <sup>3</sup> )       Continuous current per motor connection <sup>3</sup> )         Reduction of continuous current depending on switching frequency <sup>7</sup> )       Switching frequency 5 kHz         Switching frequency 10 kHz       Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> -	onic, automatic reset / / f No reduction <sup>8)</sup> No reduction
Protection       Motor connection <sup>6)</sup> Quantity       Quantity         Continuous power per motor connection <sup>3)</sup> Continuous current per motor connection <sup>3)</sup> Reduction of continuous current depending on switching frequency <sup>7)</sup> Switching frequency 5 kHz         Switching frequency 10 kHz       Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz       Switching frequency 40 kHz         Switching frequency 5 kHz       Cold plate mounting <sup>11</sup>	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup>	No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction 0.11 A/K (from 15°C) <sup>9)</sup>
Protection       Motor connection <sup>6</sup> )         Quantity       Quantity         Continuous power per motor connection <sup>3</sup> )       Continuous current per motor connection <sup>3</sup> )         Reduction of continuous current depending on switching frequency <sup>7</sup> )       Switching frequency <sup>5</sup> kHz         Switching frequency 10 kHz       Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz       Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 5 kHz       Cold plate mounting <sup>11</sup> )         Feed-through mounting       Switching frequency 5 kHz	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - -	No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction 0.11 A/K (from 15°C) <sup>9)</sup>
Protection       Motor connection <sup>6)</sup> Quantity       Quantity         Continuous power per motor connection <sup>3)</sup> Continuous current per motor connection <sup>3)</sup> Reduction of continuous current depending on switching frequency <sup>7)</sup> Switching frequency 5 kHz         Switching frequency 10 kHz       Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz       Switching frequency 10 kHz         Switching frequency 5 kHz       Cold plate mounting method <sup>10)</sup> Switching frequency 5 kHz       Cold plate mounting <sup>11)</sup> Feed-through mounting       Switching frequency 10 kHz	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup>	No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction 0.11 A/K (from 15°C) <sup>9)</sup>
Protection       Motor connection <sup>6)</sup> Quantity       Quantity         Continuous power per motor connection <sup>3)</sup> Continuous current per motor connection <sup>3)</sup> Reduction of continuous current depending on switching frequency <sup>7)</sup> Switching frequency <sup>5</sup> kHz         Switching frequency 10 kHz       Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency and mounting method <sup>10)</sup> Switching frequency 5 kHz         Switching frequency 5 kHz       Cold plate mounting <sup>11)</sup> Feed-through mounting       Switching frequency 10 kHz         Cold plate mounting <sup>11)</sup> Feed-through mounting         Switching frequency 10 kHz       Cold plate mounting <sup>11)</sup>	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup>	No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction 0.11 A/K (from 15°C) <sup>9)</sup> -
Protection         Motor connection <sup>6)</sup> Quantity         Continuous power per motor connection <sup>3)</sup> Continuous current per motor connection <sup>3)</sup> Reduction of continuous current depending on switching frequency <sup>7)</sup> Switching frequency 5 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Switching frequency 5 kHz         Switching frequency 5 kHz         Cold plate mounting <sup>11)</sup> Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting <sup>11)</sup> Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting <sup>11)</sup>	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup>	No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction 0.11 A/K (from 15°C) <sup>9)</sup> - -
Protection         Motor connection <sup>6)</sup> Quantity         Continuous power per motor connection <sup>3)</sup> Continuous current per motor connection <sup>3)</sup> Reduction of continuous current depending on switching frequency <sup>7)</sup> Switching frequency 5 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Switching frequency 5 kHz         Switching frequency 5 kHz         Cold plate mounting method <sup>10)</sup> Switching frequency 5 kHz         Cold plate mounting <sup>11)</sup> Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting <sup>11)</sup> Feed-through mounting         Switching frequency 20 kHz	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup>	No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction 0.11 A/K (from 15°C) <sup>9)</sup> - -
Protection         Motor connection <sup>6)</sup> Quantity         Continuous power per motor connection <sup>3)</sup> Continuous current per motor connection <sup>3)</sup> Reduction of continuous current depending on switching frequency <sup>7)</sup> Switching frequency <sup>7)</sup> Switching frequency 20 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Switching frequency 5 kHz         Switching frequency 5 kHz         Cold plate mounting <sup>11)</sup> Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting <sup>11)</sup> Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting <sup>11)</sup> Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting <sup>11)</sup> Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting <sup>11)</sup>	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> 0.13 A/K (from 45°C)	No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction 0.11 A/K (from 15°C) <sup>9)</sup> - - - -
Protection         Motor connection <sup>6</sup> )         Quantity         Continuous power per motor connection <sup>3</sup> )         Continuous current per motor connection <sup>3</sup> )         Reduction of continuous current depending on switching frequency <sup>7</sup> )         Switching frequency <sup>7</sup> )         Switching frequency 20 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 5 kHz         Cold plate mounting <sup>11</sup> )         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting <sup>11</sup> )         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting <sup>11</sup> )         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting <sup>11</sup> )         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting <sup>11</sup> )         Feed-through mounting	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup>	nic, automatic reset
Protection         Motor connection *)         Quantity         Continuous power per motor connection *)         Continuous current per motor connection *)         Reduction of continuous current depending on switching frequency 7)         Switching frequency 5 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 5 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Reduction of continuous current depending on the	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> 0.13 A/K (from 45°C)	nic, automatic reset
Protection         Motor connection *)         Quantity         Continuous power per motor connection *)         Continuous current per motor connection *)         Reduction of continuous current depending on switching frequency *)         Switching frequency 0 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Switching frequency 5 kHz         Switching frequency 5 kHz         Cold plate mounting 1*)         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting 1*)         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 1*)         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 1*)         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 1*)         Feed-through mounting         Reduction of continuous current depending on the installation elevation	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> 0.13 A/K (from 45°C) 0.14 A/K (from 32°C) <sup>9)</sup>	nic, automatic reset
Protection         Motor connection *)         Quantity         Continuous power per motor connection *)         Reduction of continuous current depending on switching frequency 7)         Switching frequency 5 kHz         Switching frequency 0 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Switching frequency 5 kHz         Switching frequency 5 kHz         Cold plate mounting method ************************************	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction No reduction No reduction 0.13 A/K (from 45°C) 0.14 A/K (from 32°C) <sup>9)</sup>	Diric, automatic reset
Protection         Motor connection *)         Quantity         Continuous power per motor connection *)         Reduction of continuous current depending on switching frequency 7)         Switching frequency 5 kHz         Switching frequency 0 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 5 kHz         Switching frequency 5 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Reduction of continuous current depending on the installation elevation         Starting at 500 m above sea level         Peak current per motor connection	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> 0.13 A/K (from 45°C) 0.13 A/K (from 32°C) <sup>9)</sup> 0.19 A <sub>eff</sub> per 7 4.7 A <sub>eff</sub>	Diric, automatic reset
Protection         Motor connection *)         Quantity         Continuous power per motor connection 3)         Continuous current per motor connection 3)         Reduction of continuous current depending on switching frequency 7)         Switching frequency 5 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 5 kHz         Switching frequency 5 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Reduction of continuous current depending on the installation elevation         Starting at 500 m above sea level         Peak current per motor connection         Nominal switching frequency	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> 0.13 A/K (from 45°C) 0.13 A/K (from 32°C) <sup>9)</sup> 0.19 A <sub>eff</sub> per - 4.7 A <sub>eff</sub>	Dic, automatic reset
Protection         Motor connection *)         Quantity         Continuous power per motor connection 3)         Continuous current per motor connection 3)         Reduction of continuous current depending on switching frequency 7)         Switching frequency 0 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 5 kHz         Switching frequency 5 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Reduction of continuous current depending on the installation elevation         Starting at 500 m above sea level         Peak current per motor connection         Nominal switching frequency	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> 0.13 A/K (from 45°C) 0.13 A/K (from 32°C) <sup>9)</sup> 0.19 A <sub>eff</sub> per <sup>2</sup> 4.7 A <sub>eff</sub> 5 kHz 5/10/20 k	Diric, automatic reset
Protection         Motor connection *)         Quantity         Continuous power per motor connection 3)         Continuous current per motor connection 3)         Reduction of continuous current depending on switching frequency 7)         Switching frequency 5 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Reduction of continuous current depending on switching frequency and mounting method 10)         Switching frequency 5 kHz         Cold plate mounting 11)         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting 11)         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 11)         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 11)         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 11)         Feed-through mounting         Reduction of continuous current depending on the installation elevation         Starting at 500 m above sea level         Peak current per motor connection         Nominal switching frequency         Possible switching frequencies 12)         Electrical stress of t	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> 0.13 A/K (from 45°C) 0.13 A/K (from 32°C) <sup>9)</sup> 0.19 A <sub>eff</sub> per - 4.7 A <sub>eff</sub>	Diric, automatic reset
Protection         Motor connection *)         Quantity         Continuous power per motor connection 3)         Continuous current per motor connection 3)         Reduction of continuous current depending on switching frequency 7)         Switching frequency 0 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 3 kHz         Cold plate mounting frequency 5 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Reduction of continuous current depending on the installation elevation         Starting at 500 m above sea level         Peak current per motor connection         Nominal switching frequency         Possible switching frequencies 12)         Electrical stress of the conne	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> 0.13 A/K (from 45°C) 0.13 A/K (from 32°C) <sup>9)</sup> 0.19 A <sub>eff</sub> per <sup>2</sup> 4.7 A <sub>eff</sub> 5 kHz 5/10/20 k	Diric, automatic reset
Protection         Motor connection *)         Quantity         Continuous power per motor connection 3)         Continuous current per motor connection 3)         Reduction of continuous current depending on switching frequency 7)         Switching frequency 0 kHz         Switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 20 kHz         Reduction of continuous current depending on switching frequency 5 kHz         Switching frequency 5 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 10 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 110         Feed-through mounting         Switching frequency 20 kHz         Cold plate mounting 111         Feed-through mounting         Reduction of continuous current depending on the installation elevation         Starting at 500 m above sea level         Peak current per motor connection         Nominal switching frequency	250 mA (slow-blow) electro 2 1.4 kW 1.9 A <sub>ef</sub> - - - No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> No reduction <sup>8)</sup> 0.13 A/K (from 45°C) 0.13 A/K (from 32°C) <sup>9)</sup> 0.19 A <sub>eff</sub> per <sup>2</sup> 4.7 A <sub>eff</sub> 5 kHz 5/10/20 k	Diric, automatic reset

Table 41: 8BVI0014HCDS.000-1, 8BVI0014HWDS.000-1 - Technical data

Model number	8BVI0014HCDS.000-1 8BVI0014HWDS.000-1	
Max. output frequency	598 Hz <sup>14)</sup>	
Design		
U, V, W, PE	Male connector	
Shield connection	Yes	
Terminal connection cross section		
Flexible and fine wire lines		
With wire end sleeves	0.25 to 4 mm <sup>2</sup>	
Approbation data	0.20 (0 1 1111	
UL/C-UL-US	20 to 10	
	30 to 10	
CSA	28 to 10	
Terminal cable cross section dimension of shield connection	12 to 22 mm	
Max. motor line length depending on switching fre-		
quency	07	
Switching frequency 5 kHz	25 m	
Switching frequency 10 kHz	25 m	
Switching frequency 20 kHz	10 m	
Motor holding brake connection		
Quantity	2	
Output voltage <sup>15)</sup>	24 VDC +5.8% / -0% <sup>16)</sup>	
Continuous current	1.1 A	
Max. internal resistance	0.5 Ω	
Extinction potential	Approx. 30 V	
Max. extinction energy per switching operation	1.5 Ws	
Max. switching frequency	0.5 Hz	
Protective measures	0.0112	
	Vaa	
Overload and short circuit protection	Yes	
Open circuit monitoring	Yes	
Undervoltage monitoring	Yes	
Response threshold for open circuit monitoring	Approx. 0.25 A	
Response threshold for undervoltage monitoring	24 VDC -2% / -4%	
Encoder interfaces <sup>17)</sup>		
Quantity	2	
Туре	EnDat 2.2 <sup>18)</sup>	
Connections	9-pin female DSUB connector	
Status indicators	UP/DN LEDs	
Electrical isolation		
Encoder - ACOPOSmulti	No	
	Yes	
Encoder monitoring		
Max. encoder cable length	100 m Depends on the cross section of the power supply wires in the encoder cable <sup>19)</sup>	
Facadas a susa susa k	Depends on the closs section of the power supply whes in the encoder cable,	
Encoder power supply	T (A T) (	
Output voltage	Тур. 12.5 V	
Load capability	350 mA	
Protective measures		
Short circuit protection	Yes	
Overload protection	Yes	
Synchronous serial interface		
Signal transmission	RS485	
Data transfer rate	6.25 Mbit/s	
Max. power consumption per encoder interface	$P_{SMC}[W] = 19 V * I_{Encoder}[A]^{20}$	
Trigger inputs	0	
Quantity	2	
Wiring	Sink	
Electrical isolation		
Input - Inverter module	Yes	
Input - Input	Yes	
Input voltage		
Nominal	24 VDC	
Maximum	30 VDC	
Switching threshold		
Low	<5 V	
High	>15 V	
Input current at nominal voltage	Approx. 10 mA	
Switching delay		
Rising edge	52 μs ±0.5 μs (digitally filtered)	
Falling edge	53 μs ±0.5 μs (digitally filtered)	
Modulation compared to ground potential	Max. ±38 V	
Electrical characteristics		

Table 41: 8BVI0014HCDS.000-1, 8BVI0014HWDS.000-1 - Technical data

Model number	8BVI0014HCDS.000-1	8BVI0014HWDS.000-1	
Operating conditions			
Permitted mounting orientations			
Hanging vertically	Yes		
Lying horizontally		Yes	
Standing horizontally		No	
Installation at elevations above sea level			
Nominal	0	to 500 m	
Maximum <sup>21)</sup>		4000 m	
Degree of pollution in accordance with EN 61800-5-1	2 (non-cor	nductive pollution)	
Overvoltage category in accordance with EN 61800-5-1		III	
EN 60529 protection		IP20	
Environmental conditions			
Temperature			
Operation			
Nominal	5	5 to 40°C	
Maximum <sup>22)</sup>	55°C		
Storage	-25 to 55°C		
Transport	-25 to 70°C		
Relative humidity			
Operation	5 to 85%		
Storage	5	5 to 95%	
Transport	Max.	95% at 40°C	
Mechanical characteristics			
Dimensions <sup>23)</sup>			
Width		53 mm	
Height	317 mm		
Depth			
Wall mounting	- 263 mm		
Cold plate	212 mm	-	
Feed-through mounting	209 mm	-	
Weight	Approx. 2.3 kg	Approx. 2.8 kg	
Module width	1		

#### Table 41: 8BVI0014HCDS.000-1, 8BVI0014HWDS.000-1 - Technical data

- 1) SLOT 1 and SLOT 2 of the ACOPOSmulti module are occupied by the encoder interfaces.
- 2) Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
- Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.
- 4)  $I_{M} = 0.5 * (I_{X5A} + I_{X5B})$ 
  - $I_{\rm X5A} \ldots$  Current on X5A motor connection  $[A_{\rm eff}]$
  - $I_{\rm X5B} \ldots$  Current on X5B motor connection  $[A_{\rm eff}]$
- 5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section). P<sub>SMC2</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT2 (see the "Encoder interfaces" section). P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
- 6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.
- 7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.
- 8) Value for the nominal switching frequency.
- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 11) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 12) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load. When using 2-axis modules, the increased CPU load reduces the functionality of the drive; if this is not taken into consideration, the computing time can be exceeded in extreme cases.
- 13) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 14) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 15) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- The specified value is only valid under the following conditions:

   The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
   If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.

   The voltage drops on the expansion BPB are particular to be capacited to the expansion.
- 17) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 18) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 19) The maximum encoder cable length  $I_{Max}$  can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max} = 7.9 / I_{G} * A * 1/(2*\rho)$ 

- $I_{\mbox{\scriptsize G}}$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm<sup>2</sup>/m] (e.g. for copper:  $\rho$  = 0.0178).
- 20)  $I_{Encoder}$  ... Max. power consumption of the connected encoder [A].
- 21) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 22) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 23) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

### 3.4.1.4 Wiring

For details, see section 3.4.4 "Wiring: Safe single-width inverter modules (2-axis modules)" on page 91.

For general information, see section 6 "Wiring" on page 140.

### 3.4.2 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1

#### 3.4.2.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- Modular expandability through virtual wiring
- · Immediate triggering of safety function due to short cycle times
- · Easy implementation with transparent control and status information, even in the standard application
- Compact design
- · Complete safety functionality, even in 2-axis modules

#### 3.4.2.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0028HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 3.8 A,
	HV, cold plate or feed-through mounting, 2 axes
	Wall mounting
8BVI0028HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 3.8 A,
	HV, wall mounting, 2 axes
	Required accessories
	Terminal block sets
8BZVI0055DS.000-1A	Screw clamp set for ACOPOSmulti 8BVI00xxHxDS modules: 1x
	8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB2104.203F-00, 1x 8TB3104.204G-11, 1x 8TB3104.204K-11
	Optional accessories
	•
	Accessory sets
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti
0071001.0000-00	modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cable
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1
	hose clamp, B 9 mm, D 12-22 mm
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x
	clamps D 4-13.5 mm; 4x screws
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding
	plate SK8-14; 1x shield terminal SK14
	Terminal blocks
8TB2104.203F-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T
	+ B- B+, F keying: 0101

Table 42: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Order data

Model number	Short description	Figure
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010	
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially	
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keying: 0110	
8TB3104.204K-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, K keying: 1001	

Table 42: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Order data

# ACOPOSmulti SafeMOTION EnDat 2.2

# Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

For details, see 1.2 "Safe power transmission system " on page 211.

## 3.4.2.3 Technical data

Model number	8BVI0028HCDS.000-1	8BVI0028HWDS.000-1
General information		
B&R ID code	0xAA0F	0xAA11
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting
Slots for plug-in modules	21	1)
Certification		
CE	Ye	s
КС	Ye	s
UL	cULus E2	225616
	Power Conversi	ion Equipment
Functional Safety <sup>2)</sup>	Ye	s
DC bus connection		
Voltage		
Nominal	750 V	
Continuous power consumption <sup>3)</sup>	5.73	kW
Power loss depending on switching frequency <sup>4)</sup>		
Switching frequency 5 kHz	[1.2 * I <sub>M</sub> <sup>2</sup> + 2.62	
Switching frequency 10 kHz	[2.56 * I <sub>M</sub> <sup>2</sup> + 2.8	• * I <sub>M</sub> + 200] W
Switching frequency 20 kHz	[6 * I <sub>M</sub> <sup>2</sup> - 9.4 * I <sub>M</sub> + 430] W	
DC bus capacitance	165 µF	
Design	ACOPOSmulti backplane	
24 VDC supply		
Input voltage	25 VDC ±1.6%	
Input capacitance	23.5 µF	
Max. power consumption	28 W + P <sub>SMC1</sub> + P <sub>SMC2</sub> + P <sub>24 V Out</sub> + P <sub>HoldingBrake(s)</sub> <sup>5)</sup>	
Design	ACOPOSmulti backplane	
24 VDC output		
Quantity	2	
Output voltage		
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC	25 VDC * (	(U <sub>DC</sub> /315)
DC bus voltage (U <sub>DC</sub> ): 315 to 800 VDC	24 VDC	C ±6%
Protection	250 mA (slow-blow) elec	ctronic, automatic reset
Motor connection 6)		
Quantity	2	
Continuous power per motor connection <sup>3)</sup>	2.8 kW	
Continuous current per motor connection <sup>3)</sup>	3.8 /	A <sub>eff</sub>
Reduction of continuous current depending on switching frequency 7)		
Switching frequency 5 kHz	-	No reduction <sup>8)</sup>
Switching frequency 10 kHz	-	No reduction
Switching frequency 20 kHz	- 0.12 A/K (from 13°C) <sup>9)</sup>	

Table 43: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Technical data

Model number	8BVI0028HCDS.000-1	8BVI0028HWDS.000-1	
Reduction of continuous current depending on			
switching frequency and mounting method <sup>10</sup>			
Switching frequency 5 kHz Cold plate mounting <sup>11)</sup>	No reduction <sup>8)</sup>	<u> </u>	
Feed-through mounting	No reduction <sup>8)</sup>	-	
Switching frequency 10 kHz			
Cold plate mounting <sup>11</sup>	0.6 A/K (from 57°C)	-	
Feed-through mounting	No reduction	-	
Switching frequency 20 kHz			
Cold plate mounting <sup>11</sup>	0.12 A/K (from 34°C) <sup>12)</sup>	-	
Feed-through mounting	0.09 A/K (from 6°C) <sup>9)</sup>	-	
Reduction of continuous current depending on the installation elevation			
Starting at 500 m above sea level	0.38 A <sub>eff</sub> po	er 1000 m	
Peak current per motor connection	9.5		
Nominal switching frequency	5 k		
Possible switching frequencies <sup>13)</sup>	5/10/2		
Electrical stress of the connected motor in accor-	Limit valu	e curve A	
dance with IEC TS 60034-25 14)			
Protective measures			
Overload protection	Ye		
Short circuit and ground fault protection Max. output frequency	Ye 598 I		
Design	5901	12 ·	
U, V, W, PE	Male co	nnector	
Shield connection	Ye		
Terminal connection cross section			
Flexible and fine wire lines			
With wire end sleeves	0.25 to	4 mm <sup>2</sup>	
Approbation data			
UL/C-UL-US	30 to		
CSA	28 to		
Terminal cable cross section dimension of shield connection	12 to 2	2 mm	
Max. motor line length depending on switching fre-			
quency			
Switching frequency 5 kHz	25		
Switching frequency 10 kHz	25		
Switching frequency 20 kHz	10	m	
Motor holding brake connection Quantity	2	2	
Output voltage <sup>16)</sup>	24 VDC +5.		
Continuous current	1.1 A		
Max. internal resistance	0.5 Ω		
Extinction potential	Approx. 30 V		
Max. extinction energy per switching operation	1.5 Ws		
Max. switching frequency	0.5 Hz		
Protective measures			
Overload and short circuit protection	Ye		
Open circuit monitoring	Ye Ye		
Undervoltage monitoring Response threshold for open circuit monitoring	Approx.		
Response threshold for undervoltage monitoring	24 VDC -		
Encoder interfaces <sup>18</sup>			
Quantity	2	2	
Туре	EnDat	2.2 <sup>19</sup>	
	9-pin female DSUB connector		
Connections	UP/DN LEDs		
Status indicators		LEDs	
Status indicators Electrical isolation	UP/DN		
Status indicators Electrical isolation Encoder - ACOPOSmulti	UP/DN	0	
Status indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring	UP/DN N Ye	0 25	
Status indicators Electrical isolation Encoder - ACOPOSmulti	UP/DN N Ye 100	o 25 0 m	
Status indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring	UP/DN N Ye	o 25 0 m	
Status indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length	UP/DN N Ye 100	o 25 0 m ver supply wires in the encoder cable <sup>20)</sup>	
Status indicators         Electrical isolation         Encoder - ACOPOSmulti         Encoder monitoring         Max. encoder cable length         Encoder power supply	UP/DN N Ye Depends on the cross section of the pov	o 25 0 m ver supply wires in the encoder cable <sup>20)</sup> 2.5 V	
Status indicators         Electrical isolation         Encoder - ACOPOSmulti         Encoder monitoring         Max. encoder cable length         Encoder power supply         Output voltage	UP/DN N Ye Depends on the cross section of the pov Typ. 1	o 25 0 m ver supply wires in the encoder cable <sup>20)</sup> 2.5 V	
Status indicators         Electrical isolation         Encoder - ACOPOSmulti         Encoder monitoring         Max. encoder cable length         Encoder power supply         Output voltage         Load capability         Protective measures         Short circuit protection	UP/DN N Ye Depends on the cross section of the pov Typ. 1 350	o ess ) m ver supply wires in the encoder cable <sup>20)</sup> 2.5 V mA	
Status indicators         Electrical isolation         Encoder - ACOPOSmulti         Encoder monitoring         Max. encoder cable length         Encoder power supply         Output voltage         Load capability         Protective measures         Short circuit protection         Overload protection	UP/DN N Ye Depends on the cross section of the pov Typ. 1 350	o es ) m ver supply wires in the encoder cable <sup>20)</sup> 2.5 V mA	
Status indicators         Electrical isolation         Encoder - ACOPOSmulti         Encoder monitoring         Max. encoder cable length         Encoder power supply         Output voltage         Load capability         Protective measures         Short circuit protection         Overload protection         Synchronous serial interface	UP/DN N Ye Depends on the cross section of the pov Typ. 1 350 Ye Ye	o es o m ver supply wires in the encoder cable <sup>20)</sup> 2.5 V mA es es	
Status indicators         Electrical isolation         Encoder - ACOPOSmulti         Encoder monitoring         Max. encoder cable length         Encoder power supply         Output voltage         Load capability         Protective measures         Short circuit protection         Overload protection	UP/DN N Ye Depends on the cross section of the pov Typ. 1 350	o o 25 0 m ver supply wires in the encoder cable <sup>20)</sup> 2.5 V mA 25 25 25 25 25 25 25 25 25 25 25 25 25	

Table 43: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Technical data

Model number	8BVI0028HCDS.000-1	8BVI0028HWDS.000-1	
Trigger inputs			
Quantity		2	
Wiring		Sink	
Electrical isolation			
Input - Inverter module		Yes	
Input - Input		Yes	
Input voltage			
Nominal		24 VDC	
Maximum		30 VDC	
Switching threshold	· · · · · · · · · · · · · · · · · · ·		
Low		<5 V	
High		>15 V	
Input current at nominal voltage		rox. 10 mA	
Switching delay	Арр	10X. 10 IIIA	
	50 vo 10 5 v	(digitally filtered)	
Rising edge		us (digitally filtered)	
Falling edge		us (digitally filtered) ax. ±38 V	
Modulation compared to ground potential	Mi	ax. 130 V	
Electrical characteristics	0.14.95	0.0	
Discharge capacitance	0.14 µF	0.2 μF	
Operating conditions			
Permitted mounting orientations			
Hanging vertically		Yes	
Lying horizontally		Yes	
Standing horizontally	No		
Installation at elevations above sea level			
Nominal	0 to 500 m		
Maximum <sup>22)</sup>	4000 m		
Degree of pollution in accordance with EN 61800-5-1	2 (non-conductive pollution)		
Overvoltage category in accordance with EN 61800-5-1	III		
EN 60529 protection	IP20		
Environmental conditions			
Temperature			
Operation			
Nominal	5	to 40°C	
Maximum <sup>23)</sup>		55°C	
Storage	-2	5 to 55°C	
Transport	-2	5 to 70°C	
Relative humidity			
Operation	5	i to 85%	
Storage		5 to 95%	
Transport	Max. 95% at 40°C		
Mechanical characteristics			
Dimensions <sup>24)</sup>			
Width		53 mm	
Height		317 mm	
Depth			
Wall mounting	_	263 mm	
Cold plate	- 212 mm	-	
Feed-through mounting	212 mm 209 mm		
Weight Module width	Approx. 2.3 kg	Approx. 2.8 kg	

#### Table 43: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Technical data

1) SLOT 1 and SLOT 2 of the ACOPOSmulti module are occupied by the encoder interfaces.

2) Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").

3) Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.

4)  $I_{M} = 0.5 * (I_{X5A} + I_{X5B})$ 

 $I_{\rm X5A} \ldots$  Current on X5A motor connection  $[A_{\rm Eff}]$ 

 $I_{\rm X5B} \ldots$  Current on X5B motor connection  $[A_{\rm Eff}]$ 

5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section).

P<sub>SMC2</sub>... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT2 (see the "Encoder interfaces" section).

P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
 Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.

8) Value for the nominal switching frequency.

9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).

11) The temperature specifications refer to the return temperature of the cold plate mounting plate.

12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

Caution! Condensation can occur at low flow temperatures and return temperatures.

- 13) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load. When using 2-axis modules, the increased CPU load reduces the functionality of the drive; if this is not taken into consideration, the computing time can be exceeded in extreme cases.
- 14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.

17) The specified value is only valid under the following conditions:

 The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
 If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.

- 18) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 20) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max} = 7.9 / I_{G} * A * 1/(2*\rho)$ 

- $I_{G}$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm²/m] (e.g. for copper:  $\rho$  = 0.0178).
- 21)  $I_{Encoder}$  ... Max. power consumption of the connected encoder [A].
- 22) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 23) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 24) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

#### 3.4.2.4 Wiring

For details, see section 3.4.4 "Wiring: Safe single-width inverter modules (2-axis modules)" on page 91.

For general information, see section 6 "Wiring" on page 140.

#### 3.4.3 8BVI0055HCDS.000-1, 8BVI0055HWDS.000-1

#### 3.4.3.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- · Modular expandability through virtual wiring
- · Immediate triggering of safety function due to short cycle times
- · Easy implementation with transparent control and status information, even in the standard application
- · Compact design
- · Complete safety functionality, even in 2-axis modules

### 3.4.3.2 Order data

Model number	Short description	Figure	
	Cold plate or feed-through mounting		
8BVI0055HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 7.6 A, HV, cold plate or feed-through mounting, 2 axes		
	Wall mounting	and the second s	
8BVI0055HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 7.6 A, HV, wall mounting, 2 axes		
	Required accessories		-
	Terminal block sets		
8BZVI0055DS.000-1A	Screw clamp set for ACOPOSmulti 8BVI00xxHxDS modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB2104.203F-00, 1x 8TB3104.204G-11, 1x 8TB3104.204K-11	Ro La d	Chapter 2 ACOPOSmul-
	Optional accessories		
	Accessory sets		~ ;;
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder		
	Fan modules		
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)		
	POWERLINK cable		
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m		
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m		
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m		
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m		
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m		
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m		
	Shield component sets		
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1 hose clamp, B 9 mm, D 12-22 mm		
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws		
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14		
	Terminal blocks		
8TB2104.203F-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, F keying: 0101		
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010		
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially		
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keying: 0110		
8TB3104.204K-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, K keying: 1001		

Table 44: 8BVI0055HCDS.000-1, 8BVI0055HWDS.000-1 - Order data

## ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

For details, see 1.2 "Safe power transmission system " on page 211.

#### 3.4.3.3 Technical data

Model number	8BVI0055HCDS.000-1	8BVI0055HWDS.000-1		
General information				
B&R ID code	0xAA13	0xAA15		
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting		
Slots for plug-in modules	2	2 1)		

Table 45: 8BVI0055HCDS.000-1, 8BVI0055HWDS.000-1 - Technical data

Model number	8BVI0055HCDS.000-1	8BVI0055HWDS.000-1	
Certification			
CE	Y	/es	
KC	Yes		
UL		E225616	
		sion Equipment	
Functional Safety <sup>2)</sup>	Y	/es	
DC bus connection			
Voltage	750	VDO	
Nominal Continuous power consumption <sup>3)</sup>		VDC 9 kW	
Power loss depending on switching frequency <sup>4)</sup>	11.1	9 KW	
Switching frequency 5 kHz	[1 2 * L <sup>2</sup> + 2 6	52 * I <sub>M</sub> + 100] W	
Switching frequency 10 kHz		.8 * I <sub>M</sub> + 200] W	
Switching frequency 20 kHz		* I <sub>M</sub> + 430] W	
DC bus capacitance		0µF	
Design		ulti backplane	
24 VDC supply			
Input voltage	25 VD	C ±1.6%	
Input capacitance	23.	5 µF	
Max. power consumption		+ P <sub>24 V Out</sub> + P <sub>HoldingBrake(s)</sub> <sup>5)</sup>	
Design	ACOPOSmu	ulti backplane	
24 VDC output			
Quantity		2	
Output voltage			
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC		* (U <sub>DC</sub> /315)	
DC bus voltage (U <sub>DC</sub> ): 315 to 800 VDC		DC ±6%	
Protection	250 mA (slow-blow) ele	ectronic, automatic reset	
Motor connection <sup>6)</sup>		2	
Quantity Continuous power per motor connection <sup>3)</sup>		2 5 kW	
Continuous current per motor connection <sup>3</sup>		S A <sub>eff</sub>	
Reduction of continuous current depending on	1.0	, vett	
switching frequency 7)			
Switching frequency 5 kHz	-	No reduction <sup>8)</sup>	
Switching frequency 10 kHz	-	0.22 A/K (from 43°C)	
Switching frequency 20 kHz	-	0.15 A/K (from -14°C) <sup>9)</sup>	
Reduction of continuous current depending on			
switching frequency and mounting method <sup>10</sup>			
Switching frequency 5 kHz		1	
Cold plate mounting <sup>11</sup>	0.72 A/K (from 56°C) <sup>8)</sup>	-	
Feed-through mounting Switching frequency 10 kHz	No reduction <sup>8)</sup>	-	
Cold plate mounting <sup>11</sup>	0.28 A/K (from 43°C)	_	
Feed-through mounting	0.17 A/K (from 23°C) <sup>9)</sup>	_	
Switching frequency 20 kHz	0.117012 (101120 0)		
Cold plate mounting <sup>11)</sup>	0.13 A/K (from 3°C) <sup>12)</sup>	-	
Feed-through mounting	0.12 A/K (from -21°C) <sup>9)</sup>	-	
Reduction of continuous current depending on the	· · · /		
installation elevation			
Starting at 500 m above sea level		per 1000 m	
Peak current per motor connection		9 A <sub>eff</sub>	
Nominal switching frequency		kHz	
Possible switching frequencies <sup>13)</sup>		20 kHz	
Electrical stress of the connected motor in accor-	Limit valu	ue curve A	
dance with IEC TS 60034-25 <sup>14</sup> ) Protective measures			
Overload protection			
	Yes Yes		
Short circuit and ground tault protection			
Short circuit and ground fault protection Max. output frequency	Ŷ	/es	
Max. output frequency Design	Ŷ		
Max. output frequency	Y 598	/es	
Max. output frequency Design	Y 598 Male co	<b>′es</b> Hz <sup>15)</sup>	
Max. output frequency Design U, V, W, PE	Y 598 Male co	/es Hz <sup>15)</sup> onnector	
Max. output frequency       Design       U, V, W, PE       Shield connection	Y 598 Male co	/es Hz <sup>15)</sup> onnector	
Max. output frequency         Design         U, V, W, PE         Shield connection         Terminal connection cross section	Y 598 Male ca Y	/es Hz <sup>15)</sup> onnector	
Max. output frequency         Design         U, V, W, PE         Shield connection         Terminal connection cross section         Flexible and fine wire lines         With wire end sleeves         Approbation data	Y 598 Male ca Y	res Hz <sup>15)</sup> onnector res	
Max. output frequency         Design         U, V, W, PE         Shield connection         Terminal connection cross section         Flexible and fine wire lines         With wire end sleeves         Approbation data         UL/C-UL-US	Y 598 Male co Y 0.25 to 30 to	fes Hz <sup>15)</sup> connector fes 0 4 mm <sup>2</sup> to 10	
Max. output frequency         Design         U, V, W, PE         Shield connection         Terminal connection cross section         Flexible and fine wire lines         With wire end sleeves         Approbation data	Y 598 Male co Y 0.25 to 30 f 28 f	Yes Hz <sup>15)</sup> connector Yes D 4 mm <sup>2</sup>	

Table 45: 8BVI0055HCDS.000-1, 8BVI0055HWDS.000-1 - Technical data

Model number	8BVI0055HCDS.000-1 8BVI0055HWDS.000-1
Max. motor line length depending on switching fre-	
quency	
Switching frequency 5 kHz	25 m
Switching frequency 10 kHz	25 m
Switching frequency 20 kHz Motor holding brake connection	10 m
Quantity	2
Output voltage <sup>16)</sup>	24 VDC +5.8% / -0% <sup>17)</sup>
Continuous current	1.1 A
Max. internal resistance	0.5 Ω
Extinction potential	Approx. 30 V
Max. extinction energy per switching operation	1.5 Ws
Max. switching frequency	0.5 Hz
Protective measures	
Overload and short circuit protection	Yes
Open circuit monitoring	Yes
Undervoltage monitoring	Yes
Response threshold for open circuit monitoring	Approx. 0.25 A
Response threshold for undervoltage monitoring	24 VDC -2% / -4%
Encoder interfaces <sup>18)</sup>	2
Quantity Type	2 EnDat 2.2 <sup>19)</sup>
Connections	9-pin female DSUB connector
Status indicators	UP/DN LEDs
Electrical isolation	
Encoder - ACOPOSmulti	No
Encoder monitoring	Yes
Max. encoder cable length	100 m
	Depends on the cross section of the power supply wires in the encoder cable <sup>20</sup>
Encoder power supply	T (0.5)
Output voltage	Typ. 12.5 V
Load capability Protective measures	350 mA
Short circuit protection	Yes
Overload protection	Yes
Synchronous serial interface	
Signal transmission	RS485
Data transfer rate	6.25 Mbit/s
Max. power consumption per encoder interface	P <sub>SMC</sub> [W] = 19 V * I <sub>Encoder</sub> [A] <sup>21</sup>
Trigger inputs	
Quantity	2
Wiring	Sink
Electrical isolation	
Input - Inverter module	Yes
Input - Input	Yes
Input voltage Nominal	24 VDC
Maximum	24 VDC 30 VDC
Switching threshold	00 000
Low	<5 V
High	>15 V
Input current at nominal voltage	Approx. 10 mA
Switching delay	
Rising edge	52 μs ±0.5 μs (digitally filtered)
Falling edge	53 μs ±0.5 μs (digitally filtered)
Modulation compared to ground potential	Max. ±38 V
Electrical characteristics	
Discharge capacitance	0.2 µF
Operating conditions Permitted mounting grientations	
Permitted mounting orientations Hanging vertically	Yes
Lying horizontally	Yes
Standing horizontally	No
Installation at elevations above sea level	
Nominal	0 to 500 m
Maximum <sup>22)</sup>	4000 m
Degree of pollution in accordance with EN	2 (non-conductive pollution)
61800-5-1	
Overvoltage category in accordance with EN 61800-5-1	III
EN 60529 protection	IP20

Table 45: 8BVI0055HCDS.000-1, 8BVI0055HWDS.000-1 - Technical data

Model number	8BVI0055HCDS.000-1	8BVI0055HWDS.000-1	
Environmental conditions			
Temperature			
Operation			
Nominal	5 tc	9 40°C	
Maximum <sup>23)</sup>	5	5°C	
Storage	-25 t	o 55°C	
Transport	-25 t	o 70°C	
Relative humidity			
Operation	5 to 85%		
Storage	5 to 95%		
Transport	Max. 95% at 40°C		
Mechanical characteristics			
Dimensions <sup>24)</sup>			
Width	53 mm		
Height	317 mm		
Depth			
Wall mounting	-	263 mm	
Cold plate	212 mm	-	
Feed-through mounting	209 mm	-	
Weight	Approx. 2.3 kg	Approx. 2.9 kg	
Module width			

#### Table 45: 8BVI0055HCDS.000-1, 8BVI0055HWDS.000-1 - Technical data

- 1) SLOT 1 and SLOT 2 of the ACOPOSmulti module are occupied by the encoder interfaces.
- 2) Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
- 3) Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.
- 4)  $I_{M} = 0.5 * (I_{X5A} + I_{X5B})$ 
  - $I_{X5A} \ldots$  Current on X5A motor connection  $[A_{\mbox{\scriptsize Eff}}]$
- I<sub>X5B</sub> ... Current on X5B motor connection [A<sub>Eff</sub>]
- 5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section). P<sub>SMC2</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT2 (see the "Encoder interfaces" section). P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
- 6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.
- 7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.
- 8) Value for the nominal switching frequency.
- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 11) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
  - Caution! Condensation can occur at low flow temperatures and return temperatures.
- 13) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load. When using 2-axis modules, the increased CPU load reduces the functionality of the drive; if this is not taken into consideration, the computing time can be exceeded in extreme cases.
- 14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 17) The specified value is only valid under the following conditions:
  - The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
- If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
- 18) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 20) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max} = 7.9 / I_{G} * A * 1/(2*\rho)$ 

- $I_{\text{G}} \hdots$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm<sup>2</sup>/m] (e.g. for copper:  $\rho$  = 0.0178).
- 21) I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A].
- 22) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 23) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 24) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

Chapter 2 ACOPOSmulti SafeMOTION

## 3.4.3.4 Wiring

For details, see section 3.4.4 "Wiring: Safe single-width inverter modules (2-axis modules)" on page 91. For general information, see section 6 "Wiring" on page 140.

## 3.4.4 Wiring: Safe single-width inverter modules (2-axis modules)

### 3.4.4.1 Pinout overview

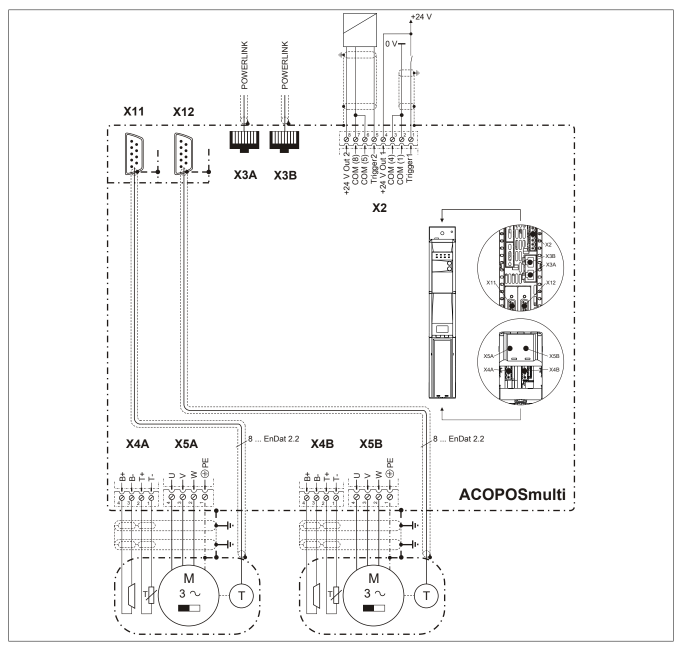


Figure 10: Pinout overview

## 3.4.4.2 X2 connector - Pinout

X2	Pin	Name	Function
	1	Trigger 1	Trigger 1
	2	COM (1)	Trigger 1 0 V
1	3	COM (2)	+24 V output 1 0 V
2	4	+24 V Out 1	+24 V output 1
3	5	Trigger 2	Trigger 2
	6	COM (5)	Trigger 2 0 V
4	7	COM (8)	+24 V output 2 0 V
5	8	+24 V Out 2	+24 V output 2
6			
7			
8			

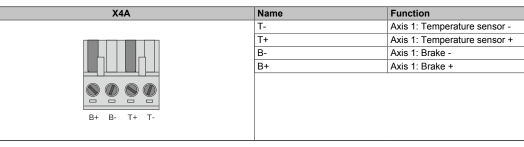
Table 46: X2 connector - Pinout

## 3.4.4.3 X3A, X3B connectors - Pinout

X3A, X3B	Pin	Name	Function
	1	RXD	Receive signal
	2	RXD\	Receive signal inverted
	3	TXD	Transmit signal
	4	Shield	Shield
	5	Shield	Shield
	6	TXD\	Transmit signal inverted
	7	Shield	Shield
	8	Shield	Shield

Table 47: X3A, X3B connectors - Pinout

## 3.4.4.4 X4A connector - Pinout





# Danger!

The FUNCTIONAL FAIL SAFE state is activated if the SBC output B+ is shorted to 24 V (i.e. safe pulse disabling is activated). The brake always remains on/released, however, due to the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake cannot brake or prevent the spin-out movement (or the unrestrained lowering in the case of hanging loads)!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24 V!

For a 2-axis module, it is therefore especially important to prevent a cross fault between the two B+ connections of the two axes!

# Danger!

The SBC output

- is not permitted to be wired to multiple modules!
- is not permitted to be wired as an open emitter!
- is not permitted to be wired as an open collector!

# Danger!

Only an output voltage of  $\leq 5$  V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user must ensure that the required braking torque is reached at a voltage of 5 V.

# Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600  $\mu$ s.

This must be taken into consideration when choosing the motor holding brake!

# Danger!

The connections for the motor temperature sensors and the motor holding brake are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1.

# **Caution!**

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

# Warning!

Temperature sensors are only permitted to be connected to the X4A/T+ and X4A/T- connectors on an ACOPOSmulti module under the following conditions:

• There is no ACOPOSmulti plug-in module in SLOT1 on the ACOPOSmulti module with a temperature sensor connected to T+ and T-

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

X4B	Name	Function
	T-	Axis 2: Temperature sensor -
	T+	Axis 2: Temperature sensor +
	В-	Axis 2: Brake -
	B+	Axis 2: Brake +
B+ B- T+ T-		

## 3.4.4.5 X4B connector - Pinout



# Danger!

The FUNCTIONAL FAIL SAFE state is activated if the SBC output B+ is shorted to 24 V (i.e. safe pulse disabling is activated). The brake always remains on/released, however, due to the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake cannot brake or prevent the spin-out movement (or the unrestrained lowering in the case of hanging loads)!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24 V!

For a 2-axis module, it is therefore especially important to prevent a cross fault between the two B+ connections of the two axes!

# Danger!

The SBC output

- is not permitted to be wired to multiple modules!
- is not permitted to be wired as an open emitter!
- is not permitted to be wired as an open collector!

# Danger!

Only an output voltage of  $\leq 5$  V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user must ensure that the required braking torque is reached at a voltage of 5 V.

# Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600 µs.

This must be taken into consideration when choosing the motor holding brake!

# Danger!

The connections for the motor temperature sensors and the motor holding brake are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1.

# Caution!

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

# Warning!

Temperature sensors are only permitted to be connected to the X4B/T+ and X4B/T- connectors on an ACOPOSmulti module under the following conditions:

• There is no ACOPOSmulti plug-in module in SLOT2 on the ACOPOSmulti module with a temperature sensor connected to T+ and T-

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

## 3.4.4.6 X5A connector - Pinout

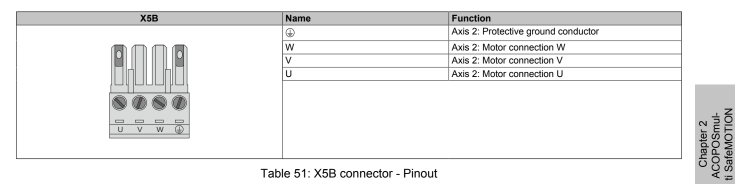
X5A	Name	Function
	Ð	Axis 1: Protective ground conductor
	W	Axis 1: Motor connection W
	V	Axis 1: Motor connection V
	U	Axis 1: Motor connection U

Table 50: X5A connector - Pinout

# Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

### 3.4.4.7 X5B connector - Pinout





# Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

### 3.4.4.8 SafeMOTION EnDat 2.2 module - Pinout

Figure	X11 (X12)	Pin	Name	Function
E-D-422		1	U+	Encoder supply +12.5 V
EnDat 2.2 Safety		2		
		3		
		4	D	Data input
		5	Т	Clock output
6	1 • 6	6	COM (1)	Encoder supply 0 V
		7		
		8	D\	Data input inverted
4	9	9	Т\	Clock output inverted
	5			
Taxa to a				

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

# Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module and the ACOPOSmulti SafeMOTION inverter module together form a single unit. In the event of an error, the entire module must be replaced.

## 3.5 Safe double-width inverter modules (2-axis modules)

### 3.5.1 8BVI0110HCDS.000-1, 8BVI0110HWDS.000-1

### 3.5.1.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- · Modular expandability through virtual wiring
- Immediate triggering of safety function due to short cycle times
- · Easy implementation with transparent control and status information, even in the standard application
- Compact design
- · Complete safety functionality, even in 2-axis modules

### 3.5.1.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0110HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 15.1 A, HV, cold plate or feed-through mounting, 2 axes
	Wall mounting
8BVI0110HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 15.1 A, HV, wall mounting, 2 axes
	Required accessories
	Terminal block sets
8BZVI0110DS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0110HxDS modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB2104.203F-00, 1x 8TB3104.204G-11, 1x 8TB3104.204K-11
	Optional accessories
	Accessory sets
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cable
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1 hose clamp, B 9 mm, D 12-22 mm
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14
	Terminal blocks
8TB2104.203F-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, F keying: 0101
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keying: 0110
8TB3104.204K-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, K keying: 1001

Table 52: 8BVI0110HCDS.000-1, 8BVI0110HWDS.000-1 - Order data

## ACOPOSmulti SafeMOTION EnDat 2.2

# Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

For details, see 1.2 "Safe power transmission system " on page 211.

## 3.5.1.3 Technical data

Model number	8BVI0110HCDS.000-1	8BVI0110HWDS.000-1
General information		
B&R ID code	0xAA17	0xAA19
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting
Slots for plug-in modules	2 <sup>1)</sup>	
Certification		
CE	Yes	
KC	Yes	
UL	cULus E2	
	Power Conversion	
Functional Safety <sup>2)</sup>	Yes	
DC bus connection		
Voltage		
Nominal	750 VI	
Continuous power consumption <sup>3)</sup>	22.3 k	Ŵ
Power loss depending on switching frequency <sup>4</sup> )		*
Switching frequency 5 kHz	$[0.33 * I_M^2 + 11]$	-
Switching frequency 10 kHz	[0.97 * I <sub>M</sub> <sup>2</sup> + 9.5	-
Switching frequency 20 kHz	[1.66 * I <sub>M</sub> <sup>2</sup> + 21 *	
DC bus capacitance	660 μ	
Design	ACOPOSmulti	backplane
24 VDC supply		4.00/
Input voltage	25 VDC ±	
Input capacitance	23.5	
Max. power consumption	32 W + P <sub>SMC1</sub> + P <sub>SMC2</sub> + F	
Design	ACOPOSmulti	backplane
24 VDC output		
Quantity	2	
Output voltage		L (045)
DC bus voltage ( $U_{DC}$ ): 260 to 315 VDC	25 VDC * (U	
DC bus voltage (U <sub>DC</sub> ): 315 to 800 VDC	24 VDC ±6%	
Protection	250 mA (slow-blow) elect	ronic, automatic reset
Motor connection <sup>6)</sup>		
Quantity	2 11 kW	
Continuous power per motor connection <sup>3)</sup> Continuous current per motor connection <sup>3)</sup>		
Reduction of continuous current depending on	15.1 /	∿eff
switching frequency 7)		
Switching frequency 5 kHz	-	No reduction <sup>8)</sup>
Switching frequency 10 kHz	-	0.19 A/K (from 29°C) <sup>9)</sup>
Switching frequency 20 kHz	-	0.15 A/K (from -38°C) 9)
Reduction of continuous current depending on switching frequency and mounting method <sup>7</sup>		
Switching frequency 5 kHz		
Cold plate mounting <sup>10)</sup>	0.38 A/K (from 51°C) <sup>8)</sup>	-
Feed-through mounting	0.27 A/K (from 46°C) <sup>8)</sup>	-
Switching frequency 10 kHz		
Cold plate mounting <sup>10)</sup>	0.25 A/K (from 24°C) <sup>11)</sup>	-
Feed-through mounting	0.16 A/K (from 2°C) <sup>9)</sup>	-
Switching frequency 20 kHz	0.10 A// (from 1.190) 11)	
Cold plate mounting <sup>10)</sup>	0.19 A/K (from -14°C) <sup>11)</sup>	-
Feed-through mounting	0.14 A/K (from -74°C) <sup>9)</sup>	-
Reduction of continuous current depending on the		
		(000
Starting at 500 m above sea level	1.51 A <sub>eff</sub> per	
Starting at 500 m above sea level           Peak current per motor connection	37.7 4	\ <sub>eff</sub>
Starting at 500 m above sea level       Peak current per motor connection         Nominal switching frequency       Peak current per motor connection	37.7 / 5 kH	A <sub>eff</sub> Z
Starting at 500 m above sea level       Peak current per motor connection         Nominal switching frequency       Possible switching frequencies 12)	37.7 / 5 kH 5/10/20	A <sub>eff</sub> Z KHZ
Starting at 500 m above sea level       Peak current per motor connection         Nominal switching frequency       Possible switching frequencies <sup>12</sup> )         Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>13</sup> )       Possible stress	37.7 / 5 kH	A <sub>eff</sub> Z KHZ
Peak current per motor connection         Nominal switching frequency         Possible switching frequencies <sup>12</sup> )         Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>13</sup> )         Protective measures	37.7 / 5 kH 5/10/20 Limit value	A <sub>eff</sub> z kHz curve A
Starting at 500 m above sea level       Peak current per motor connection         Nominal switching frequency       Possible switching frequencies <sup>12</sup> )         Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>13</sup> )       Possible stress	37.7 / 5 kH 5/10/20	A <sub>eff</sub> z kHz curve A

Table 53: 8BVI0110HCDS.000-1, 8BVI0110HWDS.000-1 - Technical data

Model number	8BVI0110HCDS.000-1	8BVI0110HWDS.000-1	
Max. output frequency	598	Hz <sup>14)</sup>	
Design			
U, V, W, PE	Male co	onnector	
Shield connection	Y	és	
Terminal connection cross section			
Flexible and fine wire lines			
With wire end sleeves	0.25 to	0.4 mm <sup>2</sup>	
Approbation data			
UL/C-UL-US	30 t	to 10	
CSA	28 t	to 10	
Terminal cable cross section dimension of shield	12 to 2	22 mm	
connection			
Max. motor line length depending on switching fre-			
quency			
Switching frequency 5 kHz		5 m	
Switching frequency 10 kHz		5 m	
Switching frequency 20 kHz	10	) m	
Motor holding brake connection			
Quantity		2	
Output voltage <sup>15)</sup>		8% / -0.5% 16)	
Continuous current		1 A	
Max. internal resistance		3 Ω	
Extinction potential		x. 30 V	
Max. extinction energy per switching operation	3	Ws	
Max. switching frequency	0.5	Hz	
Protective measures			
Overload and short circuit protection	Y	es	
Open circuit monitoring		es	
Undervoltage monitoring	Y	es	
Response threshold for open circuit monitoring		x. 0.5 A	
Response threshold for undervoltage monitoring	24 VDC -	-2% / -4%	
Encoder interfaces <sup>17)</sup>			
Quantity		2	
Туре	EnDat	t 2.2 <sup>18)</sup>	
Connections	9-pin female D	SUB connector	
Status indicators	UP/DI	N LEDs	
Electrical isolation			
Encoder - ACOPOSmulti	Ν	lo	
Encoder monitoring	Y	es	
Max. encoder cable length		0 m	
	Depends on the cross section of the po	wer supply wires in the encoder cable <sup>19</sup>	
Encoder power supply			
Output voltage		12.5 V	
Load capability	350	) mA	
Protective measures			
Short circuit protection		es	
Overload protection	Y	es	
Synchronous serial interface			
Signal transmission	RS485		
Data transfer rate	6.25 Mbit/s		
Max. power consumption per encoder interface	P <sub>SMC</sub> [W] = 19	V * I <sub>Encoder</sub> [A] <sup>20)</sup>	
Trigger inputs			
Quantity		2	
Wiring	Si	ink	
Electrical isolation			
Input - Inverter module	Y	és	
Input - Input	No	Yes	
Input voltage			
Nominal	24 \	VDC	
Maximum	30 \	VDC	
Switching threshold			
Low	<	5 V	
High	>1	5 V	
Input current at nominal voltage	Approx	. 10 mA	
Switching delay			
Rising edge	52 µs ±0.5 µs (	(digitally filtered)	
Falling edge		(digitally filtered)	
Modulation compared to ground potential	Max. ±38 V		
Electrical characteristics			
Discharge capacitance	0.4	4 µF	

Table 53: 8BVI0110HCDS.000-1, 8BVI0110HWDS.000-1 - Technical data

Model number	8BVI0110HCDS.000-1	8BVI0110HWDS.000-1	
Operating conditions			
Permitted mounting orientations			
Hanging vertically	Yes		
Lying horizontally	Yes		
Standing horizontally	1	No	
Installation at elevations above sea level			
Nominal	0 to	500 m	
Maximum <sup>21)</sup>	400	00 m	
Degree of pollution in accordance with EN 61800-5-1	2 (non-condu	ictive pollution)	
Overvoltage category in accordance with EN 61800-5-1		III	
EN 60529 protection	IF	20	
Environmental conditions			
Temperature			
Operation			
Nominal	5 to 40°C		
Maximum <sup>22)</sup>	55°C		
Storage	-25 to 55°C		
Transport	-25 to 70°C		
Relative humidity			
Operation	5 to 85%		
Storage	5 to 95%		
Transport	Max. 95% at 40°C		
Mechanical characteristics			
Dimensions 23)			
Width	106.	.5 mm	
Height	317 mm		
Depth			
Wall mounting	- 263 mm		
Cold plate	212 mm	-	
Feed-through mounting	209 mm	-	
Weight	Approx. 4.1 kg Approx. 5.3 kg		
Module width		2	

#### Table 53: 8BVI0110HCDS.000-1, 8BVI0110HWDS.000-1 - Technical data

- 1) SLOT 1 and SLOT 2 of the ACOPOSmulti module are occupied by the encoder interfaces.
- Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
   Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea</li>
- Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambi level, no derating due to cooling type.
- 4)  $I_{\rm M} = 0.5 * (I_{\rm X5A} + I_{\rm X5B})$ 
  - $I_{X5A}$  ... Current on X5A motor connection [A<sub>Eff</sub>]
  - I<sub>X5B</sub> ... Current on X5B motor connection [A<sub>Eff</sub>]
- 5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section). P<sub>SMC2</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT2 (see the "Encoder interfaces" section). P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
- 6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.
- 7) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min). The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 8) Value for the nominal switching frequency.
- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 11) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
  - Caution! Condensation can occur at low flow temperatures and return temperatures.
- 12) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load. When using 2-axis modules, the increased CPU load reduces the functionality of the drive; if this is not taken into consideration, the computing time can be exceeded in extreme cases.
- 13) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 14) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 15) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- The specified value is only valid under the following conditions:

   The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
   If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
- 17) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 18) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!

19) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

#### $I_{Max} = 7.9 / I_{G} * A * 1/(2*\rho)$

- I<sub>G</sub> ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>]
- $\rho$  ... Specific resistance [ $\Omega$  mm²/m] (e.g. for copper:  $\rho$  = 0.0178). IEncoder ... Max. power consumption of the connected encoder [A].
- 20) 21) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consid-22) eration), but this will result in a shorter service life.
- 23) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

### 3.5.1.4 Wiring

For details, see section 3.5.3 "Wiring: Safe double-width inverter modules (2-axis modules)" on page 105.

For general information, see section 6 "Wiring" on page 140.

#### 3.5.2 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1

#### 3.5.2.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- · Modular expandability through virtual wiring
- · Immediate triggering of safety function due to short cycle times
- Easy implementation with transparent control and status information, even in the standard application •
- · Compact design
- Complete safety functionality, even in 2-axis modules •

#### 3.5.2.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0220HCDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 22 A, HV, cold plate or feed-through mounting, 2 axes
	Wall mounting
8BVI0220HWDS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 22 A, HV, wall mounting, 2 axes
	Required accessories
	Terminal block sets
8BZVI0220DS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0220HxDS modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB2104.203F-00, 1x 8TB3104.204G-11, 1x 8TB3104.204K-11
	Optional accessories
	Accessory sets
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cable
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1 hose clamp, B 9 mm, D 12-22 mm
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14
	Terminal blocks
8TB2104.203F-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, F keying: 0101

Table 54: 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1 - Order data

Model number	Short description	Figure
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010	
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially	
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keying: 0110	
8TB3104.204K-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, K keying: 1001	

Table 54: 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1 - Order data

# ACOPOSmulti SafeMOTION EnDat 2.2

# Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

For details, see 1.2 "Safe power transmission system " on page 211.

## 3.5.2.3 Technical data

Model number	8BVI0220HCDS.000-1	8BVI0220HWDS.000-1	
General information			
B&R ID code	0xAA1B	0xAA1D	
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting	
Slots for plug-in modules	2 1)	)	
Certification			
CE	Yes	3	
KC	Yes	3	
UL	cULus E2 Power Conversio		
Functional Safety <sup>2)</sup>	Yes	3	
DC bus connection			
Voltage			
Nominal	750 V	DC	
Continuous power consumption <sup>3)</sup>	32.37	kW	
Power loss depending on switching frequency <sup>4</sup> )			
Switching frequency 5 kHz	[0.65 * I <sub>M</sub> <sup>2</sup> - 0.35 * I <sub>M</sub> + 64] W		
Switching frequency 10 kHz	[2.16 * I <sub>M</sub> <sup>2</sup> - 10.912 * I <sub>M</sub> + 190] W		
DC bus capacitance	1320 µF		
Design	ACOPOSmulti backplane		
24 VDC supply			
Input voltage	25 VDC ±1.6%		
Input capacitance	23.5	r	
Max. power consumption	32 W + P <sub>SMC1</sub> + P <sub>SMC2</sub> + P <sub>24 V Out</sub> + P <sub>HoldingBrake(s)</sub> <sup>5)</sup>		
Design	ACOPOSmulti backplane		
24 VDC output			
Quantity	2		
Output voltage			
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC	25 VDC * (U <sub>DC</sub> /315)		
DC bus voltage (U <sub>DC</sub> ): 315 to 800 VDC	24 VDC ±6%		
Protection	250 mA (slow-blow) electronic, automatic reset		
Motor connection <sup>6)</sup>			
Quantity	2		
Continuous power per motor connection <sup>3</sup> )	16 kW		
Continuous current per motor connection <sup>3)</sup>	22 A	leff	
Reduction of continuous current depending on switching frequency 7)			
Switching frequency 5 kHz	-	0.33 A/K (from 40°C) 8)	
Switching frequency 10 kHz	-	0.17 A/K (from -25°C) 9)	

Table 55: 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1 - Technical data

Model number	8BVI0220HCDS.000-1	8BVI0220HWDS.000-1
Reduction of continuous current depending on		
switching frequency and mounting method 7)		
Switching frequency 5 kHz		
Cold plate mounting <sup>10)</sup>	0.99 A/K (from 40°C) <sup>8)</sup>	-
Feed-through mounting	0.52 A/K (from 40°C) <sup>8)</sup>	-
Switching frequency 10 kHz		
Cold plate mounting <sup>10)</sup>	0.29 A/K (from 10°C) <sup>11)</sup>	-
Feed-through mounting	0.23 A/K (from 0°C) <sup>9)</sup>	-
Reduction of continuous current depending on the		
installation elevation		
Starting at 500 m above sea level	2.2 A <sub>eff</sub> pe	
Peak current per motor connection	55 A	
Nominal switching frequency	5 kl	
Possible switching frequencies <sup>13</sup>	5/10	
Electrical stress of the connected motor in accor- dance with IEC TS 60034-25 <sup>14)</sup>	Limit value	e curve A
Protective measures		
Overload protection	Ye	e
Short circuit and ground fault protection	Ye	
Max. output frequency	598 H	
Design	596 F	
U, V, W, PE	Male cor	nector
Shield connection	Ye	
Terminal connection cross section	16	~ ~
Flexible and fine wire lines		
With wire end sleeves	0.25 to	4 mm²
Approbation data	5.23 10	
UL/C-UL-US	30 to	10
CSA	28 to	
Terminal cable cross section dimension of shield	12 to 2	
connection		
Max. motor line length depending on switching fre-		
quency		
Switching frequency 5 kHz	25	m
Switching frequency 10 kHz	25	m
Motor holding brake connection		
Quantity	2	
Output voltage <sup>16)</sup>	24 VDC +5.8	
Continuous current	2.1 A	
Max. internal resistance	0.3	
Extinction potential	Approx	
Max. extinction energy per switching operation	3 V	
NAL		
Max. switching frequency	0.5	112
Protective measures		
Protective measures Overload and short circuit protection	Ye	s
Protective measures       Overload and short circuit protection         Open circuit monitoring       Open circuit monitoring	Ye Ye	s s
Protective measures       Overload and short circuit protection         Open circuit monitoring       Undervoltage monitoring	Ye Ye Ye	s s s
Protective measures          Overload and short circuit protection          Open circuit monitoring          Undervoltage monitoring          Response threshold for open circuit monitoring	Ye Ye Ye Approx.	s s 0.5 A
Protective measures          Overload and short circuit protection          Open circuit monitoring          Undervoltage monitoring          Response threshold for open circuit monitoring          Response threshold for undervoltage monitoring	Ye Ye Ye	s s 0.5 A
Protective measures          Overload and short circuit protection          Open circuit monitoring          Undervoltage monitoring          Response threshold for open circuit monitoring          Response threshold for undervoltage monitoring          Encoder interfaces <sup>16</sup>	Ye Ye Ye Approx. 24 VDC -2	s s 0.5 A 2% / -4%
Protective measures          Overload and short circuit protection          Open circuit monitoring          Undervoltage monitoring          Response threshold for open circuit monitoring          Response threshold for undervoltage monitoring          Encoder interfaces <sup>18)</sup> Quantity	Ye Ye Ye Approx. 24 VDC -2 2	s s 0.5 A 2% / -4%
Protective measures          Overload and short circuit protection          Open circuit monitoring          Undervoltage monitoring          Response threshold for open circuit monitoring          Encoder interfaces <sup>18)</sup> Quantity          Type	Ye Ye Ye Approx. 24 VDC -2 2 EnDat	s s 0.5 A 2% / -4%
Protective measures       Image: Constraint of the second se	Ye Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS	s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector
Protective measures       Image: Constraint of the second se	Ye Ye Ye Approx. 24 VDC -2 2 EnDat	s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector
Protective measures       Image: Constant of the second seco	Ye Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN	s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector LEDs
Protective measures       Image: Constraint of the second se	Ye Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector LEDs
Protective measures       Image: Constraint of the system of	Ye Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN No Ye	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector LEDs 0 s
Protective measures       Image: Constraint of the second se	Ye Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN VP/DN Ye 100	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector LEDs o s m
Protective measures       Overload and short circuit protection         Open circuit monitoring       Image: Constraint of the state of th	Ye Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN No Ye	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector LEDs o s m
Protective measures       Image: Constraint of the system of	Ye Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN VP/DN Ye 100	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector LEDs o s m rer supply wires in the encoder cable <sup>20)</sup>
Protective measures       Image: Constraint of the second se	Ye Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN No Ye 100 Depends on the cross section of the pow	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> 3UB connector LEDs 5 s m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V
Protective measures       Image: Constraint of the second se	Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN No Ye 100 Depends on the cross section of the pow Typ. 1:	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> 3UB connector LEDs 5 s m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V
Protective measures       Image: Constraint of the system of	Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN No Ye 100 Depends on the cross section of the pow Typ. 1:	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector LEDs o s m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V mA
Protective measures       Image: Constraint of the system of	Ye Ye Approx. 24 VDC -2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector LEDs o s m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V mA
Protective measures       Image: Constraint of the system of	Ye Ye Approx. 24 VDC -2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> SUB connector LEDs o s m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V mA
Protective measures       I         Overload and short circuit protection       I         Open circuit monitoring       I         Undervoltage monitoring       I         Response threshold for open circuit monitoring       I         Response threshold for undervoltage monitoring       I         Encoder interfaces <sup>18)</sup> I         Quantity       I         Type       I         Connections       I         Status indicators       I         Electrical isolation       I         Encoder monitoring       I         Max. encoder cable length       I         Output voltage       I         Load capability       I         Protective measures       Short circuit protection         Overload protection       I	Ye Ye Approx. 24 VDC -2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> BUB connector LEDs 5 s m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V mA s s
Protective measures       I         Overload and short circuit protection       I         Open circuit monitoring       I         Undervoltage monitoring       I         Response threshold for open circuit monitoring       I         Response threshold for undervoltage monitoring       I         Encoder interfaces <sup>18)</sup> I         Quantity       I         Type       I         Connections       I         Status indicators       I         Electrical isolation       I         Encoder monitoring       I         Max. encoder cable length       I         Output voltage       I         Load capability       I         Protective measures       Short circuit protection         Overload protection       I	Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN No Ye 100 Depends on the cross section of the pow Typ. 1: 350	s s s 0.5 A 2% / -4% 2.2 <sup>19)</sup> UB connector LEDs o s m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V mA s s 85
Protective measures       I         Overload and short circuit protection       I         Open circuit monitoring       I         Undervoltage monitoring       I         Response threshold for open circuit monitoring       I         Response threshold for undervoltage monitoring       I         Encoder interfaces <sup>18)</sup> I         Quantity       I         Type       I         Connections       I         Status indicators       I         Electrical isolation       I         Encoder monitoring       I         Max. encoder cable length       I         Output voltage       I         Load capability       I         Protective measures       Short circuit protection         Overload protection       I         Signal transmission       I	Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN No Ye 100 Depends on the cross section of the pow Typ. 1: 350 Ye	s s s s s s s s s s s s s s 2.2 <sup>19)</sup> UB connector LEDs s m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V mA s s s s s s s s s s s s s s s s s s
Protective measures       Image: Constant of the second seco	Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN No Ye 100 Depends on the cross section of the pow 100 Depends on the cross section of the pow Ye 100 Solution of the pow Ye 100 Solution of the pow Ye Solution of the section of the pow Ye Solution of the section of the se	s s s s s s s s s s s s s s 2.2 <sup>19)</sup> UB connector LEDs s m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V mA s s s s s s s s s s s s s s s s s s
Protective measures       Image: Construct of the second sec	Ye Ye Approx. 24 VDC -2 2 EnDat 9-pin female DS UP/DN No Ye 100 Depends on the cross section of the pow 100 Depends on the cross section of the pow Ye 100 Solution of the pow Ye 100 Solution of the pow Ye Solution of the section of the pow Ye Solution of the section of the se	S S S S S S S S S S S O.5 A 2% / -4% 2.2 <sup>19)</sup> UB connector LEDs S S m rer supply wires in the encoder cable <sup>20)</sup> 2.5 V mA S S S S S S S S S S S S S S S S S S

Table 55: 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1 - Technical data

Model number	8BVI0220HCDS.000-1	8BVI0220HWDS.000-1	
Electrical isolation		1	
Input - Inverter module	Y	es	
Input - Input	Y	es	
Input voltage	100		
Nominal	24	VDC	
Maximum		VDC	
Switching threshold			
Low	24	5 V	
High		5 V	
Input current at nominal voltage		. 10 mA	
Switching delay	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Rising edge	52 us ±0 5 us /	digitally filtered)	
Falling edge		digitally filtered)	
Modulation compared to ground potential		±38 V	
Electrical characteristics	Ividx.	130 V	
	0.4	4 vF	
Discharge capacitance	0.4	4 µF	
Operating conditions			
Permitted mounting orientations			
Hanging vertically		es	
Lying horizontally		es	
Standing horizontally	N	10	
Installation at elevations above sea level			
Nominal		500 m	
Maximum <sup>22)</sup>		00 m	
Degree of pollution in accordance with EN 61800-5-1	2 (non-conductive pollution)		
Overvoltage category in accordance with EN 61800-5-1	111		
EN 60529 protection	IP20		
Environmental conditions			
Temperature			
Operation			
Nominal	5 to	40°C	
Maximum <sup>23)</sup>	55	5°C	
Storage	-25 to	) 55°C	
Transport	-25 to	o 70°C	
Relative humidity			
Operation	5 to	85%	
Storage	5 to	95%	
Transport	Max. 95% at 40°C		
Mechanical characteristics			
Dimensions <sup>24</sup>			
Width	106.	5 mm	
Height	317 mm		
Depth			
Wall mounting	-	263 mm	
Cold plate	212 mm	-	
Feed-through mounting	209 mm	-	
Weight	Approx. 4.4 kg	Approx. 5.7 kg	
Module width		2	

#### Table 55: 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1 - Technical data

- 1) SLOT 1 and SLOT 2 of the ACOPOSmulti module are occupied by the encoder interfaces.
- 2) Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
- 3) Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.

4)  $I_{M} = 0.5 * (I_{X5A} + I_{X5B})$ 

 $I_{X5A}$  ... Current on X5A motor connection [A<sub>Eff</sub>]

I<sub>X5B</sub> ... Current on X5B motor connection [A<sub>Eff</sub>]

- 5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section). P<sub>SMC2</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT2 (see the "Encoder interfaces" section). P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
- 6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.
- 7) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min). The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 8) Value for the nominal switching frequency.
- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 11) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- Caution! Condensation can occur at low flow temperatures and return temperatures.
- 12) The thermal pulse load capacity is lower than for the 8BVI0220HxS0.000-1 1-axis module. It is therefore not possible to simply replace two 8BVI0220HxS0.000-1 1-axis modules with one 8BVI0220HxD0.000-1 2-axis module. If this is required, the load cycle must be examined in detail.

- 13) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load. When using 2-axis modules, the increased CPU load reduces the functionality of the drive; if this is not taken into consideration, the computing time can be exceeded in extreme cases.
- 14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 16) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 17) The specified value is only valid under the following conditions:
   The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
   If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
- Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 19) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 20) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

I<sub>Max</sub> = 7.9 / I<sub>G</sub> \* A \* 1/(2\*ρ)

- $I_{\text{G}}$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm²/m] (e.g. for copper:  $\rho$  = 0.0178).
- 21) I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A].
- 22) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 23) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 24) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

#### 3.5.2.4 Wiring

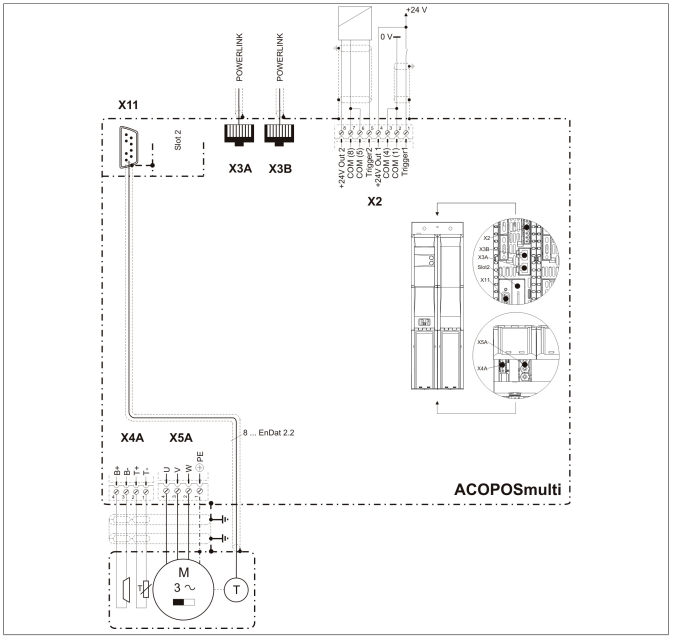
For details, see section 3.5.3 "Wiring: Safe double-width inverter modules (2-axis modules)" on page 105.

For general information, see section 6 "Wiring" on page 140.

Chapter 2 ACOPOSmulti SafeMOTION

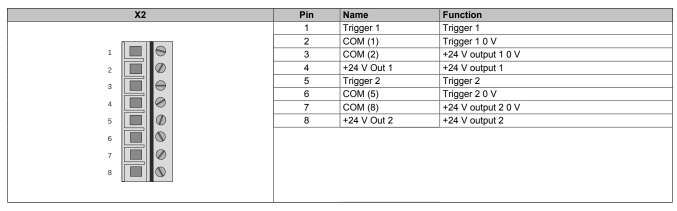
### 3.5.3 Wiring: Safe double-width inverter modules (2-axis modules)







### 3.5.3.2 X2 connector - Pinout





### 3.5.3.3 X3A, X3B connectors - Pinout

X3A, X3B	Pin	Name	Function
	1	RXD	Receive signal
	2	RXD\	Receive signal inverted
	3	TXD	Transmit signal
	4	Shield	Shield
	5	Shield	Shield
	6	TXD\	Transmit signal inverted
	7	Shield	Shield
	8	Shield	Shield

#### Table 57: X3A, X3B connectors - Pinout

### 3.5.3.4 X4A connector - Pinout

X4A	Name	Function
	T-	Axis 1: Temperature sensor -
	T+	Axis 1: Temperature sensor +
	В-	Axis 1: Brake -
	B+	Axis 1: Brake +
B+ B- T+ T-		

Table 58: X4A connector - Pinout

# Danger!

The FUNCTIONAL FAIL SAFE state is activated if the SBC output B+ is shorted to 24 V (i.e. safe pulse disabling is activated). The brake always remains on/released, however, due to the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake cannot brake or prevent the spin-out movement (or the unrestrained lowering in the case of hanging loads)!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24 V!

For a 2-axis module, it is therefore especially important to prevent a cross fault between the two B+ connections of the two axes!

# Danger!

The SBC output

- is not permitted to be wired to multiple modules!
- is not permitted to be wired as an open emitter!
- is not permitted to be wired as an open collector!

# Danger!

Only an output voltage of  $\leq 5$  V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user must ensure that the required braking torque is reached at a voltage of 5 V.

# Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600 µs.

This must be taken into consideration when choosing the motor holding brake!

# Danger!

The connections for the motor temperature sensors and the motor holding brake are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1.

# **Caution!**

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

# Warning!

Temperature sensors are only permitted to be connected to the X4A/T+ and X4A/T- connectors on an ACOPOSmulti module under the following conditions:

 There is no ACOPOSmulti plug-in module in SLOT1 on the ACOPOSmulti module with a temperature sensor connected to T+ and T-

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

## 3.5.3.5 X4B connector - Pinout

X4B	Name	Function
	T-	Axis 2: Temperature sensor -
	T+	Axis 2: Temperature sensor +
	B-	Axis 2: Brake -
	B+	Axis 2: Brake +
B+ B- T+ T-		

Table 59: X4B connector - Pinout

# Danger!

The FUNCTIONAL FAIL SAFE state is activated if the SBC output B+ is shorted to 24 V (i.e. safe pulse disabling is activated). The brake always remains on/released, however, due to the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake cannot brake or prevent the spin-out movement (or the unrestrained lowering in the case of hanging loads)!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24 V!

For a 2-axis module, it is therefore especially important to prevent a cross fault between the two B+ connections of the two axes!

# Danger!

The SBC output

- is not permitted to be wired to multiple modules!
- is not permitted to be wired as an open emitter!
- is not permitted to be wired as an open collector!

# Danger!

Only an output voltage of  $\leq 5$  V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user must ensure that the required braking torque is reached at a voltage of 5 V.

# Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600 µs.

This must be taken into consideration when choosing the motor holding brake!

# Danger!

The connections for the motor temperature sensors and the motor holding brake are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1.

# **Caution!**

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

# Warning!

Temperature sensors are only permitted to be connected to the X4B/T+ and X4B/T- connectors on an ACOPOSmulti module under the following conditions:

• There is no ACOPOSmulti plug-in module in SLOT2 on the ACOPOSmulti module with a temperature sensor connected to T+ and T-

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

## 3.5.3.6 X5A connector - Pinout

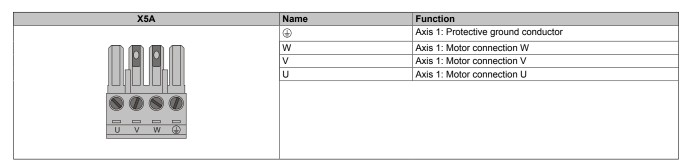


Table 60: X5A connector - Pinout

# Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

## 3.5.3.7 X5B connector - Pinout

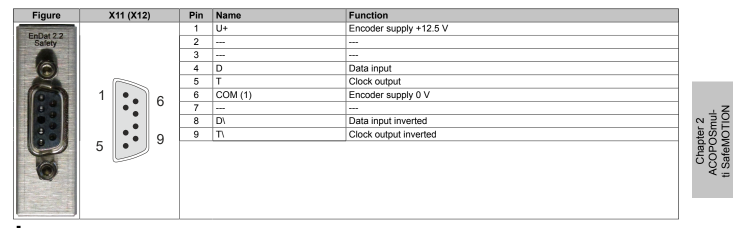
X5B	Name	Function
	Ð	Axis 2: Protective ground conductor
	W	Axis 2: Motor connection W
	V	Axis 2: Motor connection V
	U	Axis 2: Motor connection U

Table 61: X5B connector - Pinout

# Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

#### 3.5.3.8 SafeMOTION EnDat 2.2 module - Pinout



# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

## Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module and the ACOPOSmulti SafeMOTION inverter module together form a single unit. In the event of an error, the entire module must be replaced.

## 3.6 Safe 4x width inverter modules (1-axis modules)

#### 3.6.1 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1, 8BVI0660HCSA.000-1, 8BVI0660HWSA.000-1

#### 3.6.1.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- · Modular expandability through virtual wiring
- Immediate triggering of safety function due to short cycle times
- Easy implementation with transparent control and status information, even in the standard application
- Compact design

#### 3.6.1.2 Order data

Model number	Short description	Figure
	Cold plate or feed-through mounting	
8BVI0660HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 66 A, HV, cold plate or feed-through mounting	and the second second
8BVI0660HCSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 66 A, HV,	a that
	cold plate or feed-through mounting	
	Wall mounting	
8BVI0660HWSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 66 A, HV, wall mounting	
8BVI0660HWSA.000-1	ACOPOSmulti SafeMOTION SinCos inverter module, 66 A, HV,	
0D V100001 IV 3A.000-1	wall mounting	
	Required accessories	RAN I C
	Terminal block sets	The second of the second se
8BZVI1650SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0660HxSS, 8BVI0880HxSS, 8BVI1650HxSS, 8BVI0660HxSA, 8BVI0880HxSA and 8BVI1650HxSA modules: 1x 8TB2104.203L-00, 1x 8TB2108.2010-00	
	Optional accessories	
	Accessory sets	
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)	
	POWERLINK cable	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m	
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m	
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m	
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m	
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m	
	Plug-in modules	
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface	
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface	
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface	
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz	
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI ab-	
	solute encoder interface for RS422 signals	
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for 5 V single-ended and 5 V differential signals	
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for 24 V single-ended and 24 V differential signals	
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface	
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface	
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital inputs 24 VDC	
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz	
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V	
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en- coder emulation, 1 Mhz	
	Shield component sets	
8SCS001.0000-00	ACOPOSmulti shield component set: 1 shield plate 4x type 1, 1 hose clamp, B 9 mm, D 12-22 mm	
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws	
8SCS003.0000-00	ACOPOSmulti shield component set: 1x shield mounting plate 4x 45°; 8x screws	

Table 62: 8BVI0660HCSS.000-1, 8BVI0660HCSA.000-1, 8BVI0660HWSS.000-1, 8BVI0660HWSA.000-1 - Order data

Figure

Model number	Short description
8SCS004.0000-00	ACOPOSmulti shield component set: 1 shield plate 4x type 0, 2 hose clamps, B 9 mm, D 32-50 mm
8SCS010.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK14-20; 1x shield terminal SK20
	Terminal blocks
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2106.2010-00	6-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially

Table 62: 8BVI0660HCSS.000-1, 8BVI0660HCSA.000-1, 8BVI0660HWSS.000-1, 8BVI0660HWSA.000-1 - Order data

#### ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

## Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

## ACOPOSmulti SafeMOTION SinCos

## Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

## Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces on B&R standard motors.

For details, see 1.2 "Safe power transmission system " on page 211.

#### 3.6.1.3 Technical data

Model number	8BVI0660HCSS.000-1	8BVI0660HWSS.000-1	8BVI0660HCSA.000-1	8BVI0660HWSA.000-1	
General information			·		
B&R ID code	0xBE89	0xBE8B	0xE0B8	0xE0B9	
Cooling and mounting method	Cold plate or feed- through mounting	Wall mounting	Cold plate or feed- through mounting	Wall mounting	
Slots for plug-in modules		2	2 1)	,	
Certification					
CE		Y	íes 🛛		
KC	Y	<i>f</i> es		-	
UL			E225616 sion Equipment		
Functional Safety <sup>2)</sup>		Y	íes 🛛		
DC bus connection					
Voltage					
Nominal		750	VDC		
Continuous power consumption 3)		48.8 kW			
Power loss depending on switching frequency <sup>4)</sup>					
Switching frequency 5 kHz		[0.03 * I <sub>M</sub> <sup>2</sup> + 7	′.9 * I <sub>M</sub> + 90] W		
Switching frequency 10 kHz	[0.11 * I <sub>M</sub> <sup>2</sup> + 11 * I <sub>M</sub> + 185] W				
Switching frequency 20 kHz		[0.17 * I <sub>M</sub> <sup>2</sup> + 2	7 * I <sub>M</sub> + 310] W		
DC bus capacitance		198	30 μF		
Design	ACOPOSmulti backplane				
24 VDC supply					
Input voltage		25 VD0	C ±1.6%		
Input capacitance	32.9 µF				
Max. power consumption	33 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	25 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	+ P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>5)</sup>	
Design	ACOPOSmulti backplane				
24 VDC output					
Quantity			2		

Table 63: 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1, 8BVI0660HCSA.000-1, 8BVI0660HWSA.000-1 - Technical data

Model number	8BVI0660HCSS.000-1	8BVI0660HWSS.000-1	8BVI0660HCSA.000-1	8BVI0660HWSA.000-1	
Output voltage			(1) (0) (5)		
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC		25 VDC *	(U <sub>DC</sub> /315)		
DC bus voltage ( $U_{DC}$ ): 315 to 800	24 VDC ±6%				
VDC	24 VDC ±0%				
Protection		250 mA (slow-blow) ele	ctronic, automatic reset		
Motor connection <sup>6)</sup>					
Quantity			1		
Continuous power per motor connec-	48 kW				
tion <sup>3)</sup> Continuous current per motor connec-					
tion <sup>3)</sup>	66 A <sub>eff</sub>				
Reduction of continuous current de-					
pending on switching frequency 7)		1	1		
Switching frequency 5 kHz	-	1.4 A/K (from 41°C) <sup>8)</sup>	-	1.4 A/K (from 41°C) <sup>8)</sup>	
Switching frequency 10 kHz	-	0.92 A/K (from -5°C) <sup>9)</sup>	-	0.92 A/K (from -5°C) <sup>9)</sup>	
Switching frequency 20 kHz Reduction of continuous current de-	-	0.56 A/K (from -90°C) 9)	-	0.56 A/K (from -90°C) 9)	
pending on switching frequency and					
mounting method <sup>10)</sup>					
Switching frequency 5 kHz		1	1		
Cold plate mounting <sup>11</sup>	1.9 A/K (from 58°C) <sup>8)</sup>	-	1.9 A/K (from 58°C) <sup>8)</sup>	-	
Feed-through mounting	1.82 A/K (from 40°C) <sup>8)</sup>	-	1.82 A/K (from 40°C) 8)	-	
Switching frequency 10 kHz Cold plate mounting <sup>11)</sup>	1.36 A/K (from 27°C) <sup>12)</sup>	-	1.36 A/K (from 27°C) <sup>12)</sup>	_	
Feed-through mounting	0.88 A/K (from -12°C) <sup>9</sup>	-	0.88 A/K (from -12°C) <sup>9)</sup>	-	
Switching frequency 20 kHz			0.00 A/K (1011-12 0)		
Cold plate mounting <sup>11)</sup>	0.75 A/K (from -37°C) 12)	_	0.75 A/K (from -37°C) 12)	-	
Feed-through mounting	0.54 A/K (from -106°C) 9)	-	0.54 A/K (from -106°C) 9)	-	
Reduction of continuous current de-	, , , , , , , , , , , , , , , , ,				
pending on the installation elevation					
Starting at 500 m above sea level			er 1000 m		
Peak current			A <sub>eff</sub>		
Nominal switching frequency			(Hz		
Possible switching frequencies <sup>13)</sup> Electrical stress of the connected			20 kHz le curve A		
motor in accordance with IEC TS 60034-25 <sup>14)</sup>					
Protective measures					
Overload protection			es		
Short circuit and ground fault pro- tection		Y	es		
Max. output frequency		598	Hz <sup>15)</sup>		
Design					
U, V, W, PE		M8 threa	aded bolt		
Shield connection		Y	es		
Connection cross section range					
Flexible and fine wire lines		6 to 50	mm <sup>2</sup> <sup>16)</sup>		
Approbation data UL/C-UL-US		In	aration		
CSA			paration paration		
Terminal cable cross section dimen-			$0 \text{ mm}^{17}$		
sion of shield connection					
Max. motor line length depending on switching frequency					
Switching frequency 5 kHz			m		
Switching frequency 10 kHz			m		
Switching frequency 20 kHz Motor holding brake connection		25	m		
Quantity			1		
Output voltage <sup>18)</sup>			3% / -0.5% <sup>19)</sup>		
Continuous current			2 A		
Max. internal resistance			5 Ω		
Extinction potential		Appro	x. 30 V		
Max. extinction energy per switching		3 \	Ws		
operation			11-		
Max. switching frequency		0.5	Hz		
Protective measures Overload and short circuit protec-			es		
tion		Ŷ	60		
Open circuit monitoring		Y	es		
Open circuit monitoring		Yes			
Undervoltage monitoring		Y	es		

Table 63: 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1, 8BVI0660HCSA.000-1, 8BVI0660HWSA.000-1 - Technical data

Model number	8BVI0660HCSS.000-1 8BVI0660HWSS.000-1	8BVI0660HCSA.000-1 8BVI0660HWSA.000-1	
Response threshold for undervoltage		-2% / -4%	
monitoring			
Encoder interfaces <sup>20)</sup>			
Quantity		1	
Гуре	EnDat 2.2 <sup>21)</sup>	SinCos	
Connections	9-pin female DSUB connector	15-pin female DSUB connector	
Status indicators	UP/D	N LEDs	
Electrical isolation			
Encoder - ACOPOSmulti	No		
Encoder monitoring Max. encoder cable length	100 m	50 m <sup>23)</sup>	
viax. encoder cable length	Depends on the cross section of the pow- er supply wires in the encoder cable <sup>22)</sup>		
Encoder power supply			
Output voltage	Typ. 12.5 V	5 V ±5% <sup>24)</sup>	
Load capability	350 mA	300 mA <sup>25)</sup>	
Sense lines	-	2, compensation of max. 2 x 0.7 V	
Protective measures			
Short circuit protection	<u>۲</u>	/es	
Overload protection	<u> </u>	/es	
Synchronous serial interface			
Signal transmission		5485	
Data transfer rate	6.25 Mbit/s	781.25 kbit/s	
Sine/Cosine inputs			
Signal transmission	-	Differential signals, symmetrical	
Differential voltage			
In motion	-	0.5 to 1.35 V <sup>26)</sup>	
At standstill	-	0.8 to 1.35 V <sup>27</sup> )	
Differential voltage deviation per signal period	-	±10% <sup>28)</sup>	
Common-mode voltage	-	Max. ±7 V	
Terminating resistor		120 Ω	
Max. input frequency	-	200 kHz	
Signal frequency (-5 dB)	-	<300 kHz	
Signal frequency (-3 dB)	-	DC up to 200 kHz	
ADC resolution	-	12-bit	
Reference input			
Signal transmission	-	Differential signal, symmetrical	
Differential voltage for low	-	≤ -0.2 V	
Differential voltage for high	-	≥ 0.2 V	
Common-mode voltage	-	Max5 V to +9 V	
Terminating resistor	-	120 Ω	
Position			
Resolution @ 1 V <sub>SS</sub> <sup>29)</sup>	-	Number of encoder lines * 5700	
Precision 30)	-		
Noise 30)	-		
Max. power consumption per encoder nterface	$P_{SMC}[W] = 19 \; V * I_{Encoder}[A]^{31}$	$P_{SMC}[W] = 25 V * (0.376 A + 0.35 * I_{Encoder}[A])^{31}$	
Trigger inputs		·	
Quantity		2	
Viring		ink	
Electrical isolation			
Input - Inverter module	Y	/es	
Input - Input	Y	/es	
nput voltage			
Nominal	24	VDC	
Maximum	30	VDC	
Switching threshold			
Low		5 V	
High		15 V	
nput current at nominal voltage	Арргоз	k. 10 mA	
witching delay			
Rising edge	· · · · · · · · · · · · · · · · · · ·	(digitally filtered)	
Falling edge Iodulation compared to ground po-		(digitally filtered) ±38 V	
ential			
Electrical characteristics			
Discharge capacitance	0.4	5 µF	
Operating conditions			
Permitted mounting orientations	· · · · · · · · · · · · · · · · · · ·		
Hanging vertically		/es	
Lying horizontally Standing horizontally		/es	
Standing portzontally		No	

Table 63: 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1, 8BVI0660HCSA.000-1, 8BVI0660HWSA.000-1 - Technical data

Model number	8BVI0660HCSS.000-1	8BVI0660HWSS.000-1	8BVI0660HCSA.000-1	8BVI0660HWSA.000-1	
Installation at elevations above sea level		t	<u>.</u>	,	
Nominal	0 to 500 m				
Maximum 32)	4000 m				
Degree of pollution in accordance with EN 61800-5-1		_			
Overvoltage category in accordance with EN 61800-5-1		I	11		
EN 60529 protection		IP2	0 33)		
Environmental conditions					
Temperature					
Operation					
Nominal		5 to	40°C		
Maximum <sup>34)</sup>	55°C				
Storage	-25 to 55°C				
Transport	-25 to 70°C				
Relative humidity					
Operation		5 to	85%		
Storage		5 to	95%		
Transport		Max. 95%	6 at 40°C		
Mechanical characteristics					
Dimensions 35)					
Width		213.	5 mm		
Height		317	mm		
Depth					
Wall mounting	-	263 mm	-	263 mm	
Cold plate	212 mm	-	212 mm	-	
Feed-through mounting	209 mm	-	209 mm	-	
Weight	Approx. 8 kg	Approx. 10.2 kg	Approx. 8 kg	Approx. 10.9 kg	
Module width			1		

#### Table 63: 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1, 8BVI0660HCSA.000-1, 8BVI0660HWSA.000-1 - Technical data

1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module.

Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
 Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.</li>

4)  $I_{M}$  ... Current on X5A motor connection [A<sub>Fff</sub>]

5)  $P_{SMC1}$  ... Max. power consumption  $P_{SMC}$  [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section).

P<sub>SLOT2</sub> ... Max. power consumption P<sub>BBAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).

P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).

6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

7) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.

8) Value for the nominal switching frequency.

9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).

11) The temperature specifications refer to the return temperature of the cold plate mounting plate.

12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

Caution! Condensation can occur at low flow temperatures and return temperatures.

13) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.

14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!

15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).

16) The connection is made with cable lugs using an M8 threaded bolt. The rated cross section of the cable lug must match the wire cross section of the cable that is to be connected.

17) The maximum diameter that can be clamped depends on the shield component set.

18) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.

19) The specified value is only valid under the following conditions:

- The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.

- Connection between S1 and S2 (activation of the external holding brake) using a jumper with a max. length of 10 cm.

If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.

If jumpers longer than 10 cm are used to connect S1 and S2, then the output voltage is reduced because of voltage drops on the jumpers.

20) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
 21) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!

22) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

I<sub>Max</sub> = 7.9 / I<sub>G</sub> \* A \* 1/(2\*ρ)

- I<sub>G</sub> ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm<sup>2</sup>/m] (e.g. for copper:  $\rho$  = 0.0178).
- 23) The maximum permitted cable length is 50 m.
- During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In 24) this phase, overvoltages up to 6 V are not detected.

A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.

- An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.
- 25) An actual reserve of 12 mA exists for the terminating resistor.
- The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. 26) The pointer length  $z = 2 \sqrt{((Sin - nSin)^2 + (Cos - nCos)^2)}$  is monitored according to the specified limits.
- 27) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2  $\sqrt{((Sin - nSin)^2 + (Cos - nCos)^2)}$  is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.
- The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. 28)
- The pointer length  $z = 2 \sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is permitted to deviate by a maximum of ±10% per signal period. This value does not correspond to the encoder resolution that must be configured in Automation Studio (16384 \* number of encoder lines).
- 29) 30)
- Limited by the encoder in practice.
- I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A]. 31)
- Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into 32) consideration).
- 33) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 34) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the 35) devices for mounting, connections and air circulation.

#### 3.6.1.4 Wiring

For details, see section 3.6.3 "Wiring: Safe 4x width inverter modules (1-axis modules)" on page 121.

For general information, see section 6 "Wiring" on page 140.

#### 3.6.2 8BVI0880HCSS.004-1, 8BVI0880HWSS.004-1, 8BVI0880HCSA.004-1, 8BVI0880HWSA.004-1

#### 3.6.2.1 General information

- Clearly structured, straightforward implementation via network-based safety technology
- Modular expandability through virtual wiring
- Immediate triggering of safety function due to short cycle times
- Easy implementation with transparent control and status information, even in the standard application
- Compact design •

#### 3.6.2.2 Order data

Model number	Short description	
	Cold plate or feed-through mounting	
8BVI0880HCSS.004-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 88 A, HV, cold plate or feed-through mounting	
8BVI0880HCSA.004-1	ACOPOSmulti SafeMOTION SinCos inverter module, 88 A, HV, cold plate or feed-through mounting	
	Wall mounting	
8BVI0880HWSS.004-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 88 A, HV, wall mounting	
8BVI0880HWSA.004-1	ACOPOSmulti SafeMOTION SinCos inverter module, 88 A, HV, wall mounting	
	Required accessories	
	Terminal block sets	
8BZVI1650SS.000-1A	Screw clamp set for ACOPOSmulti8BVI0660HxSS,8BVI0880HxSS,8BVI1650HxSS,8BVI0660HxSA,8BVI0880HxSA and8BVI1650HxSAmodules:1x8TB2104.203L-00, 1x8TB2108.2010-001x	
	Optional accessories	
	Accessory sets	
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)	
	POWERLINK cable	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m	

Table 64: 8BVI0880HCSS.004-1, 8BVI0880HCSA.004-1, 8BVI0880HWSS.004-1, 8BVI0880HWSA.004-1 - Order data

Model number	Short description
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m
	Plug-in modules
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI ab- solute encoder interface for RS422 signals
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for 5 V single-ended and 5 V differential signals
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for 24 V single-ended and 24 V differential signals
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface
8BAC0124.000-1 8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos Interface ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface
8BAC0125.000-1 8BAC0130.000-1	ACOPOSmulti plug-in module, Sincos Enda 2.1/SSi interface ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max.
6BAC0130.000-1	62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital inputs 24 VDC
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en- coder emulation, 1 Mhz
	Shield component sets
8SCS001.0000-00	ACOPOSmulti shield component set: 1 shield plate 4x type 1, 1 hose clamp, B 9 mm, D 12-22 mm
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
8SCS003.0000-00	ACOPOSmulti shield component set: 1x shield mounting plate 4x 45°; 8x screws
8SCS004.0000-00	ACOPOSmulti shield component set: 1 shield plate 4x type 0, 2 hose clamps, B 9 mm, D 32-50 mm
8SCS010.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK14-20; 1x shield terminal SK20
	Terminal blocks
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2106.2010-00	6-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially

Table 64: 8BVI0880HCSS.004-1, 8BVI0880HCSA.004-1, 8BVI0880HWSS.004-1, 8BVI0880HWSA.004-1 - Order data

## ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

## Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

ACOPOSmulti SafeMOTION SinCos

## Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

## Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces on B&R standard motors.

For details, see 1.2 "Safe power transmission system " on page 211.

## 3.6.2.3 Technical data

Model number	8BVI0880HCSS.004-1	8BVI0880HWSS.004-1	8BVI0880HCSA.004-1	8BVI0880HWSA.004-1	
General information					
B&R ID code	0xB450	0xB451	0xDD1E	0xE0BA	
Cooling and mounting method	Cold plate or feed- through mounting	Wall mounting	Cold plate or feed- through mounting	Wall mounting	
Slots for plug-in modules		2	1)		
Certification					
CE			es		
КС	Ye	es	-		
UL	cULus E225616				
			sion Equipment		
Functional Safety <sup>2)</sup>		Y	es		
DC bus connection					
Voltage			N/2.0		
Nominal			VDC		
Continuous power consumption <sup>3)</sup>		65	kW		
Power loss depending on switching frequency <sup>4)</sup>					
Switching frequency 5 kHz		[0, 03 * 1.2 + 7]	.9 * I <sub>M</sub> + 90] W		
Switching frequency 10 kHz		-	I * I <sub>M</sub> + 185] W		
		• …	7 * I <sub>M</sub> + 310] W		
Switching frequency 20 kHz		-			
DC bus capacitance			0 µF		
Design		ACOPOSMU	ilti backplane		
24 VDC supply			2+1 6%		
Input voltage			C ±1.6%		
Input capacitance	22 \M/ ± D + D		9 µF	TD TD 2/	
Max. power consumption	33 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>		25 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub>	T C 24 V Out + PHoldingBrake	
		ACOPOSMU	ilti backplane		
24 VDC output			2		
Quantity			2		
Output voltage			(11 (045)		
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC		25 VDC *	(U <sub>DC</sub> /315)		
DC bus voltage ( $U_{DC}$ ): 315 to 800		24 \/D	C +6%		
VDC		24 00	C ±6%		
Protection		250 mA (slow-blow) ele	ctronic, automatic reset		
Motor connection <sup>6)</sup>					
Quantity			1		
Continuous power per motor connec-					
tion <sup>3)</sup>	64 kW				
Continuous current per motor connec-	88 A <sub>eff</sub>				
tion 3)					
Reduction of continuous current de-					
pending on switching frequency 7)					
Switching frequency 5 kHz	-	1.4 A/K (from 41°C) <sup>8)</sup>	-	1.4 A/K (from 41°C) 8)	
Switching frequency 10 kHz	-	0.92 A/K (from -5°C) 9)	-	0.92 A/K (from -5°C) 9)	
Switching frequency 20 kHz	-	0.56 A/K (from -90°C) 9)	-	0.56 A/K (from -90°C) 9	
Reduction of continuous current de-					
pending on switching frequency and					
mounting method <sup>10</sup>					
Switching frequency 5 kHz	10 A/K (from 50%0) (*)		10 A// (from 50%0) **		
Cold plate mounting <sup>11)</sup>	1.9 A/K (from 58°C) <sup>8)</sup>	-	1.9 A/K (from 58°C) <sup>8)</sup>	-	
Feed-through mounting	1.82 A/K (from 40°C) <sup>8)</sup>	-	1.82 A/K (from 40°C) <sup>8)</sup>	-	
Switching frequency 10 kHz			1 26 A/V (from 07°C) 12		
Cold plate maximum (1)	4 0C A/1/ (frame 0700) 400		1.36 A/K (from 27°C) <sup>12)</sup>	-	
Cold plate mounting <sup>11)</sup>	1.36 A/K (from 27°C) <sup>12)</sup>	-	. ,	-	
Feed-through mounting	1.36 A/K (from 27°C) <sup>12)</sup> 0.88 A/K (from -12°C) <sup>9)</sup>	-	0.88 A/K (from -12°C) <sup>9)</sup>		
Feed-through mounting Switching frequency 20 kHz	0.88 A/K (from -12°C) <sup>9)</sup>	-	0.88 A/K (from -12°C) <sup>9)</sup>		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> )	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	-	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	-	
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11)</sup> Feed-through mounting	0.88 A/K (from -12°C) <sup>9)</sup>	-	0.88 A/K (from -12°C) <sup>9)</sup>	-	
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11)</sup> Feed-through mounting Reduction of continuous current de-	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	-	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11)</sup> Feed-through mounting Reduction of continuous current de- pending on the installation elevation	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	-	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup>		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11)</sup> Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	8.8 A <sub>eff</sub> pc	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>		0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m A <sub>eff</sub>		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	- - - 8.8 A <sub>eff</sub> pc 176 5 k	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> )	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	- - - 8.8 A <sub>eff</sub> pc 176 5 k 5/10/2	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz 20 kHz		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	- - - 8.8 A <sub>eff</sub> pc 176 5 k 5/10/2	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	- - - 8.8 A <sub>eff</sub> pc 176 5 k 5/10/2	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz 20 kHz		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> )	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	- - - 8.8 A <sub>eff</sub> pc 176 5 k 5/10/2	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz 20 kHz		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> ) Protective measures	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	- - - 8.8 A <sub>eff</sub> pt 176 5 k 5/10/2 Limit valu	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m A <sub>eff</sub> Hz 20 kHz		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> )	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	- - - 8.8 A <sub>eff</sub> pt 176 5 k 5/10/2 Limit valu	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m 6 A <sub>eff</sub> Hz 20 kHz e curve A		
Feed-through mounting Switching frequency 20 kHz Cold plate mounting <sup>11</sup> ) Feed-through mounting Reduction of continuous current de- pending on the installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies <sup>13</sup> ) Electrical stress of the connected motor in accordance with IEC TS 60034-25 <sup>14</sup> ) Protective measures Overload protection	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup>	- - - 8.8 A <sub>eff</sub> pt 176 5 k 5/10/2 Limit valu	0.88 A/K (from -12°C) <sup>9)</sup> 0.75 A/K (from -37°C) <sup>12)</sup> 0.54 A/K (from -106°C) <sup>9)</sup> er 1000 m 6 A <sub>eff</sub> Hz 20 kHz le curve A		

Table 65: 8BVI0880HCSS.004-1, 8BVI0880HWSS.004-1, 8BVI0880HCSA.004-1, 8BVI0880HWSA.004-1 - Technical data

Model number	8BVI0880HCSS.004-1 8BVI0880HWSS.004-1	8BVI0880HCSA.004-1 8BVI0880HWSA.004-1
U, V, W, PE		aded bolt
Shield connection Connection cross section range	Y	les
Flexible and fine wire lines	6 to 50	mm <sup>2</sup> <sup>16)</sup>
Approbation data		
UL/C-UL-US	In pre	paration
CSA		paration
Terminal cable cross section dimen-	12 to 5	0 mm <sup>17)</sup>
sion of shield connection		
Max. motor line length depending on switching frequency		
Switching frequency 5 kHz	2!	5 m
Switching frequency 10 kHz		5 m
Switching frequency 20 kHz	2!	5 m
Motor holding brake connection		
Quantity		1
Output voltage <sup>18)</sup>	24 VDC +5.	8% / -0.5% 19)
Continuous current		2 A
Max. internal resistance		5Ω
Extinction potential		x. 30 V
Max. extinction energy per switching operation	3	Ws
Max. switching frequency	01	j Hz
Protective measures		
Overload and short circuit protec-	Y	/es
tion		
Open circuit monitoring		les
Undervoltage monitoring		és
Response threshold for open circuit monitoring	Appro	x. 0.5 A
Response threshold for undervoltage	24 \/DC	-2% / -4%
monitoring	24 000	
Encoder interfaces 20)		
Quantity		1
Туре	EnDat 2.2 21)	SinCos
Connections	9-pin female DSUB connector	15-pin female DSUB connector
Status indicators	UP/D	N LEDs
Electrical isolation		
Encoder - ACOPOSmulti		lo
Encoder monitoring Max. encoder cable length	100 m	50 m <sup>23)</sup>
U U	Depends on the cross section of the pow- er supply wires in the encoder cable <sup>22)</sup>	
Encoder power supply		
Output voltage	Тур. 12.5 V	5 V ±5% <sup>24)</sup>
Load capability	Typ. 12.5 V 350 mA	300 mA <sup>25)</sup>
Load capability Sense lines		
Load capability Sense lines Protective measures	350 mA -	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V
Load capability Sense lines Protective measures Short circuit protection	350 mA - -	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V Yes
Load capability Sense lines Protective measures Short circuit protection Overload protection	350 mA - -	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface	350 mA - - - - - - - - - - - - - - - - - - -	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V es
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission	350 mA - - - - - - - - - - - - - - - - - - -	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V es es
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V es
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V es es
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V es es 485 781.25 kbit/s
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V es es 485 781.25 kbit/s
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V es es 485 781.25 kbit/s Differential signals, symmetrical
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V es es 485 Differential signals, symmetrical 0.5 to 1.35 V <sup>26)</sup> 0.8 to 1.35 V <sup>27)</sup> ±10% <sup>28)</sup>
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V fes fes 485 781.25 kbit/s Differential signals, symmetrical 0.5 to 1.35 V <sup>26)</sup> 0.8 to 1.35 V <sup>27)</sup> ±10% <sup>28)</sup> Max. ±7 V
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V es es 485 Differential signals, symmetrical 0.5 to 1.35 V <sup>26)</sup> 0.8 to 1.35 V <sup>27)</sup> ±10% <sup>28)</sup> Max. ±7 V 120 Ω
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V         ées         485         781.25 kbit/s         Differential signals, symmetrical         0.5 to 1.35 V <sup>26)</sup> 0.8 to 1.35 V <sup>27)</sup> ±10% <sup>28)</sup> Max. ±7 V         120 Ω         200 kHz
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB)	350 mA 	300 mA <sup>25</sup> )           2, compensation of max. 2 x 0.7 V           res           res           d85           0.5 to 1.35 V <sup>26</sup> )           0.8 to 1.35 V <sup>26</sup> )           0.8 to 1.35 V <sup>27</sup> )           ±10% <sup>28</sup> )           Max. ±7 V           120 Ω           200 kHz           <300 kHz
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB) Signal frequency (-3 dB)	350 mA 	300 mA <sup>25)</sup> 2, compensation of max. 2 x 0.7 V           es           fes           485           781.25 kbit/s           Differential signals, symmetrical           0.5 to 1.35 V <sup>26)</sup> 0.8 to 1.35 V <sup>27)</sup> ±10% <sup>28)</sup> Max. ±7 V           120 Ω           200 kHz           <300 kHz
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB) Signal frequency (-3 dB) ADC resolution	350 mA 	300 mA <sup>25</sup> )         2, compensation of max. 2 x 0.7 V         ées         ées         485         0.5 to 1.35 V <sup>26</sup> )         0.8 to 1.35 V <sup>26</sup> )         0.8 to 1.35 V <sup>27</sup> )         ±10% <sup>28</sup> )         Max. ±7 V         120 Ω         200 kHz         <300 kHz
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB) Signal frequency (-3 dB) ADC resolution Reference input	350 mA 	300 mA 25)         2, compensation of max. 2 x 0.7 V         es         es         485         781.25 kbit/s         Differential signals, symmetrical         0.5 to 1.35 V 26)         0.8 to 1.35 V 27)         ±10% 28)         Max. ±7 V         120 Ω         200 kHz         <300 kHz
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB) Signal frequency (-3 dB) ADC resolution Reference input Signal transmission	350 mA 	300 mA <sup>25</sup> )           2, compensation of max. 2 x 0.7 V           es           es           485           781.25 kbit/s           Differential signals, symmetrical           0.5 to 1.35 V <sup>26</sup> )           0.8 to 1.35 V <sup>27</sup> )           ±10% <sup>28</sup> )           Max. ±7 V           120 Ω           200 kHz           S00 kHz           DC up to 200 kHz           12-bit
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB) Signal frequency (-3 dB) ADC resolution Reference input Signal transmission Differential voltage for low	350 mA 	300 mA 25)         2, compensation of max. 2 x 0.7 V         es         es         485         781.25 kbit/s         Differential signals, symmetrical         0.5 to 1.35 V 26)         0.8 to 1.35 V 27)         ±10% 28)         Max. ±7 V         120 Ω         200 kHz         <300 kHz
Load capability Sense lines Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Sine/Cosine inputs Signal transmission Differential voltage In motion At standstill Differential voltage deviation per signal period Common-mode voltage Terminating resistor Max. input frequency Signal frequency (-5 dB) Signal frequency (-3 dB) ADC resolution Reference input Signal transmission	350 mA 	300 mA <sup>25</sup> )           2, compensation of max. 2 x 0.7 V           es           es           ies           0.5 to 1.35 V <sup>26</sup> )           0.8 to 1.35 V <sup>26</sup> )           0.8 to 1.35 V <sup>27</sup> )           ±10% <sup>28</sup> )           Max. ±7 V           120 Ω           200 kHz           <300 kHz

Table 65: 8BVI0880HCSS.004-1, 8BVI0880HWSS.004-1, 8BVI0880HCSA.004-1, 8BVI0880HWSA.004-1 - Technical data

Chapter 2 ACOPOSmul-ti SafeMOTION

Model number	8BVI0880HCSS.004-1	8BVI0880HWSS.004-1	8BVI0880HCSA.004-1	8BVI0880HWSA.004-1
Position				
Resolution @ 1 V <sub>ss<sup>29)</sup></sub>		-	Number of enc	oder lines * 5700
Precision <sup>30)</sup>		-		
Noise <sup>30)</sup>		-		
Max. power consumption per encoder	P <sub>SMC</sub> [W] = 19 V * I <sub>Encoder</sub> [A] <sup>31)</sup>		P <sub>SMC</sub> [W] = 25 V * (0.376 A + 0.35 * I <sub>Encoder</sub> [A]) <sup>31)</sup>	
interface				
Trigger inputs				
Quantity			2	
Wiring		Si	nk	
Electrical isolation				
Input - Inverter module			es	
Input - Input		Ye	es	
Input voltage		241	(5.2	
Nominal			/DC	
Maximum		30 \	/DC	
Switching threshold				
Low			5 V	
High Input current at nominal voltage		Approx		
Switching delay		Арргох		
Rising edge		52 us +0 5 us /	digitally filtered)	
Falling edge		53 µs ±0.5 µs (		
Modulation compared to ground po-			±38 V	
tential		Max.	•	
Electrical characteristics				-
Discharge capacitance		0.45	δμF	
Operating conditions				
Permitted mounting orientations				
Hanging vertically		Ye	es	
Lying horizontally	Yes		es	_
Standing horizontally	No		lo	
Installation at elevations above sea				
level		0.1.5	200	
Nominal Maximum <sup>32)</sup>		0 to 5 400		
Degree of pollution in accordance with		2 (non-conduc		
EN 61800-5-1 Overvoltage category in accordance		· · · · · · · · · · · · · · · · · · ·		
with EN 61800-5-1		I	1	
EN 60529 protection		IP2	0 33)	
Environmental conditions				
Temperature				
Operation				
Nominal			40°C	
Maximum <sup>34)</sup>		55		
Storage			55°C	
Transport		-25 to	70°C	
Relative humidity				
Operation			85%	
Storage			95%	
Transport		Max. 95%	6 at 40°C	
Mechanical characteristics				
Dimensions <sup>35)</sup>			•	
Width			5 mm	
Height		317	mm	
Depth		060		000
Wall mounting	-	263 mm	-	263 mm
Cold plate	212 mm	-	212 mm 209 mm	
Feed-through mounting	209 mm	-	Approx. 8 kg	- Approx. 10.9 kg
Weight	Approx. 8 kg	Approx. 10.2 kg		

#### Table 65: 8BVI0880HCSS.004-1, 8BVI0880HWSS.004-1, 8BVI0880HCSA.004-1, 8BVI0880HWSA.004-1 - Technical data

SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module. 1)

Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology"). 2) 3) Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea

level, no derating due to cooling type.

4)  $I_{\mbox{\tiny M}} \dots$  Current on X5A motor connection  $[A_{\mbox{\tiny Eff}}]$ 

5) P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section).

PSLOT2 ... Max. power consumption PBBAC [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).

P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).

6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

7) 8) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.

Value for the nominal switching frequency.

- 9) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- 10) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 11) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 12) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.
- Caution! Condensation can occur at low flow temperatures and return temperatures.
  B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 14) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 15) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 16) The connection is made with cable lugs using an M8 threaded bolt. The rated cross section of the cable lug must match the wire cross section of the cable that is to be connected.
- 17) The maximum diameter that can be clamped depends on the shield component set.
- 18) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 19) The specified value is only valid under the following conditions: The 24 VICC gupply for the module is provided by an SPAC gupilian gupply me
  - The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
     Connection between S1 and S2 (activation of the external holding brake) using a jumper with a max. length of 10 cm.
  - If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.

If jumpers longer than 10 cm are used to connect S1 and S2, then the output voltage is reduced because of voltage drops on the jumpers.

- 20) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 21) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 22) The maximum encoder cable length Imax can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max} = 7.9 / I_{G} * A * 1/(2*\rho)$ 

- $I_{\text{G}}$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm<sup>2</sup>/m] (e.g. for copper:  $\rho$  = 0.0178).
- 23) The maximum permitted cable length is 50 m.
- 24) During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.

A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.

- An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.
- 25) An actual reserve of 12 mA exists for the terminating resistor.
- 26) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length  $z = 2 \sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is monitored according to the specified limits.

27) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.

- 28) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.
- The pointer length z = 2  $\sqrt{((Sin nSin)^2 + (Cos nCos)^2)}$  is permitted to deviate by a maximum of ±10% per signal period.
- 29) This value does not correspond to the encoder resolution that must be configured in Automation Studio (16384 \* number of encoder lines).
- 30) Limited by the encoder in practice.
- 31) I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A].
- 32) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 33) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 34) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 35) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

#### 3.6.2.4 Wiring

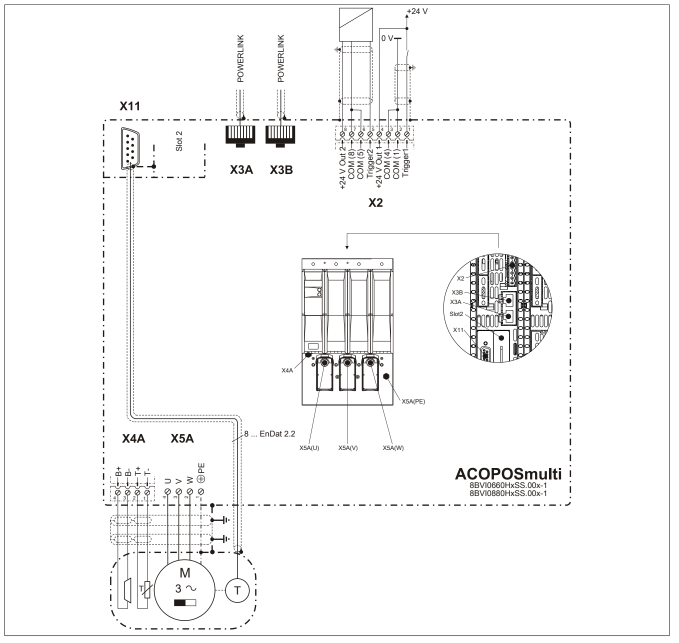
For details, see section 3.6.3 "Wiring: Safe 4x width inverter modules (1-axis modules)" on page 121.

For general information, see section 6 "Wiring" on page 140.

Chapter 2 ACOPOSmulti SafeMOTION

# 3.6.3 Wiring: Safe 4x width inverter modules (1-axis modules)





#### Figure 12: Pinout overview



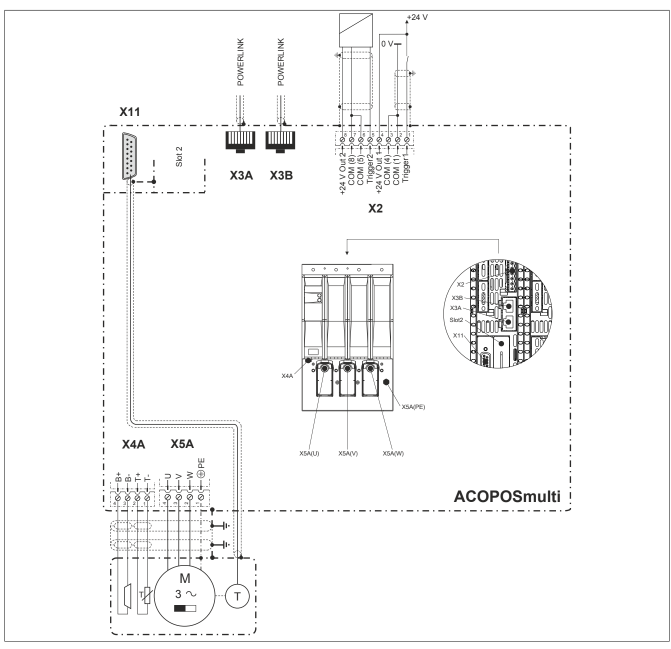
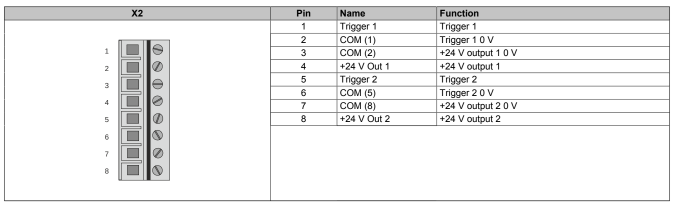


Figure 13: Pinout overview

## 3.6.3.3 X2 connector - Pinout





#### 3.6.3.4 X3A, X3B connectors - Pinout

X3A, X3B	Pin	Name	Function
	1	RXD	Receive signal
	2	RXD\	Receive signal inverted
	3	TXD	Transmit signal
	4	Shield	Shield
	5	Shield	Shield
	6	TXD\	Transmit signal inverted
	7	Shield	Shield
	8	Shield	Shield

#### Table 67: X3A, X3B connectors - Pinout

#### 3.6.3.5 X4A connector - Pinout

X4A	Name	Function
	T-	Axis 1: Temperature sensor -
	T+	Axis 1: Temperature sensor +
	B-	Axis 1: Brake -
	B+	Axis 1: Brake +
B+ B- T+ T-		
D+ D- I+ I-		



# Danger!

The FUNCTIONAL FAIL SAFE state is activated if the SBC output B+ is shorted to 24 V (i.e. safe pulse disabling is activated). The brake always remains on/released, however, due to the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake cannot brake or prevent the spin-out movement (or the unrestrained lowering in the case of hanging loads)!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24 V!

# Danger!

The SBC output

- is not permitted to be wired to multiple modules!
- is not permitted to be wired as an open emitter!
- is not permitted to be wired as an open collector!

# Danger!

Only an output voltage of  $\leq 5$  V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user must ensure that the required braking torque is reached at a voltage of 5 V.

## Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600 µs.

This must be taken into consideration when choosing the motor holding brake!

# Danger!

The connections for the motor temperature sensors and the motor holding brake are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1.

# **Caution!**

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

# Warning!

Temperature sensors are only permitted to be connected to the X4A/T+ and X4A/T- connectors on an ACOPOSmulti module under the following conditions:

• There is no ACOPOSmulti plug-in module in SLOT1 on the ACOPOSmulti module with a temperature sensor connected to T+ and T-

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

#### 3.6.3.6 X5A - Pinout

X5A	Name	Function	
	1	Axis 1: Protective ground conductor	
	2	Axis 1: Motor connection W	
႞ႜ႞ၜၟ႞ၐၛႄ႞ၐၛႍ႞	3	Axis 1: Motor connection V	
	4	Axis 1: Motor connection U	

Table 69: X5A - Pinout

#### ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

## ACOPOSmulti SafeMOTION SinCos

# Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

#### Motor connections U, V, W - Cable installation

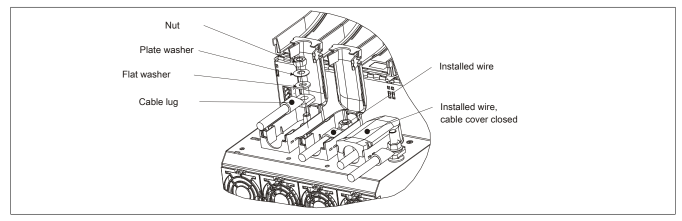


Figure 14: X5A - Cable installation

## PE connection (1-wire) - Cable installation

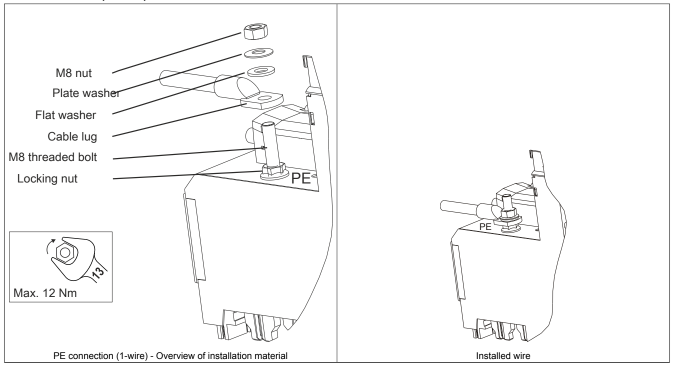


Table 70: PE connection (1-wire) - Cable installation



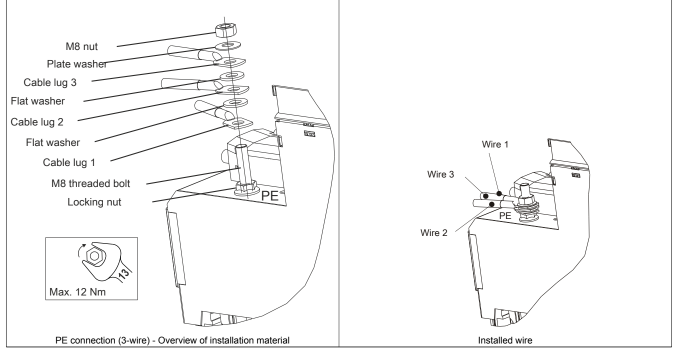
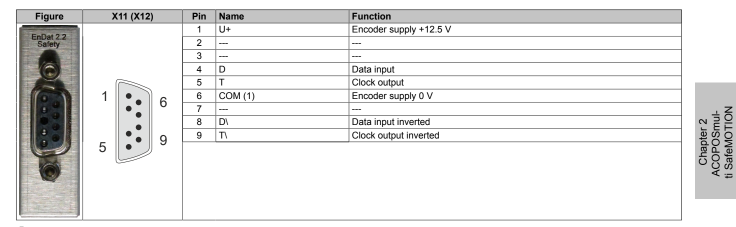


Table 71: PE connection (3-wire) - Cable installation

### 3.6.3.7 SafeMOTION EnDat 2.2 module - Pinout



# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

# Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module and the ACOPOSmulti SafeMOTION inverter module together form a single unit. In the event of an error, the entire module must be replaced.

#### 3.6.3.8 SafeMOTION SinCos module - Pinout

Figure	X11	Pin	Name	Function	
			1	A	Channel A/Sin
SinCos Safety		2	COM	Ground	
		3	В	Channel B/COS	
		4	+5 V	Encoder supply +	
	1	5	D	Data	
	9	6			
		7	R\	Reference pulse inverted/nREF	
		8	Т	Clock	
		9	A۱	Channel A inverted/nSIN	
	15	10	Sense COM	Sense ground	
	8	11	B/	Channel B inverted/nCOS	
		12	Sense +5V	Sense input +5 V	
. (6)		13	D\	Data inverted	
RS422		14	R	Reference pulse/REF	
		15	Л	Clock cycle inverted	

## Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module and the ACOPOSmulti SafeMOTION inverter module together form a single unit. In the event of an error, the entire module must be replaced.

## 3.7 Safe 8x width inverter modules (1-axis modules)

### 3.7.1 8BVI1650HCSS.000-1

#### 3.7.1.1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- Modular expandability through virtual wiring
- Immediate triggering of safety function due to short cycle times
- Easy implementation with transparent control and status information, even in the standard application
- Compact design

## 3.7.1.2 Order data

Model number	Short description	Figure
	Cold plate or feed-through mounting	
8BVI1650HCSS.000-1	ACOPOSmulti SafeMOTION EnDat 2.2 inverter module, 165 A,	0 0 0 0
	HV, cold plate or feed-through mounting	and the second s
	Required accessories	
	Terminal block sets	
8BZVI1650SS.000-1A	Screw clamp set for ACOPOSmulti8BVI0660HxSS,8BVI0880HxSS,8BVI1650HxSS,8BVI0660HxSA,8BVI0880HxSAand8BVI1650HxSAmodules:1x8TB2104.203L-00,1x8TB2108.2010-00	
	Optional accessories	
	Accessory sets	
8BXB000.0000-00	ACPmulti accessory set for encoder buffering consisting of: 1 lithium battery AA 3.6 V; 1 protective cap for battery holder	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BxP / 8B0C / 8BVI / 8BVE / 8B0K)	
	Plug-in modules	
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface	
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface	
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface	
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz	
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI ab- solute encoder interface for RS422 signals	
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for 5 V single-ended and 5 V differential signals	
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for 24 V single-ended and 24 V differential signals	
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface	
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface	
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz, 2 digital inputs 24 VDC	
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz	
8BAC0132.000-1	ACOPOSmulti plug-in module, 4 analog inputs ±10 V	
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en- coder emulation, 1 Mhz	
	POWERLINK cable	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 025 m	
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 03 m	
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 035 m	
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m	
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m	
	Shield component sets	
8SCS001.0000-00	ACOPOSmulti shield component set: 1 shield plate 4x type 1, 1 hose clamp, B 9 mm, D 12-22 mm	
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws	
8SCS003.0000-00	ACOPOSmulti shield component set: 1x shield mounting plate 4x 45°; 8x screws	
8SCS004.0000-00	ACOPOSmulti shield component set: 1 shield plate 4x type 0, 2 hose clamps, B 9 mm, D 32-50 mm	

Table 72: 8BVI1650HCSS.000-1 - Order data

Figure

Model number	Short description
8SCS010.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK14-20; 1x shield terminal SK20
	Terminal blocks
8TB2104.203L-00	4-pin screw clamp, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: num- bered serially

Table 72: 8BVI1650HCSS.000-1 - Order data

### ACOPOSmulti SafeMOTION EnDat 2.2

## Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

## Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

For details, see 1.2 "Safe power transmission system " on page 211.

#### 3.7.1.3 Technical data

Model number	8BVI1650HCSS.000-1		
General information			
B&R ID code	0xB878		
Cooling and mounting method	Cold plate or feed-through mounting		
Slots for plug-in modules	2 1)		
Certification			
CE	Yes		
KC	Yes		
UL	cULus E225616 Power Conversion Equipment		
Functional Safety <sup>2)</sup>	Yes		
DC bus connection			
Voltage			
Nominal	750 VDC		
Continuous power consumption <sup>3)</sup>	121.8 kW		
Power loss depending on switching frequency 4)			
Switching frequency 5 kHz	[0.001 * I <sub>M</sub> <sup>2</sup> + 9.9 * I <sub>M</sub> + 165] W		
Switching frequency 10 kHz	[0.17 * I <sub>M</sub> <sup>2</sup> + 10.8 * I <sub>M</sub> + 320] W		
Switching frequency 20 kHz	In preparation		
DC bus capacitance	3630 µF		
Design	ACOPOSmulti backplane		
24 VDC supply			
Input voltage	25 VDC ±1.6%		
Input capacitance	32.9 µF		
Max. power consumption	43 W + $P_{SMC1}$ + $P_{SLOT2}$ + $P_{24 V Out}$ + $P_{HoldingBrake}$ <sup>5)</sup>		
Design	ACOPOSmulti backplane		
24 VDC output			
Quantity	2		
Output voltage			
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC	25 VDC * (U <sub>DC</sub> /315)		
DC bus voltage (U <sub>DC</sub> ): 315 to 800 VDC	24 VDC ±6%		
Protection	250 mA (slow-blow) electronic, automatic reset		
Motor connection <sup>6)</sup>			
Quantity	1		
Continuous power per motor connection <sup>3)</sup>	120 kW		
Continuous current per motor connection 3)	165 A <sub>eff</sub>		

Table 73: 8BVI1650HCSS.000-1 - Technical data

Model number	8BVI1650HCSS.000-1
Reduction of continuous current depending on	
switching frequency and mounting method 7)	
Switching frequency 5 kHz	
Cold plate mounting <sup>8)</sup> Feed-through mounting	3.1 A/K (from 53°C) <sup>9)</sup> 2.82 A/K (from 40°C) <sup>9)</sup>
Switching frequency 10 kHz	2.62 AVK (11011140 C) <sup>(5)</sup>
Cold plate mounting <sup>8)</sup>	1.8 A/K (from 17°C) <sup>10)</sup>
Feed-through mounting	1.5 A/K (from -13°C) <sup>11)</sup>
Switching frequency 20 kHz	
Cold plate mounting <sup>8)</sup>	1.2 A/K (from -60°C) <sup>10)</sup>
Feed-through mounting	0.72 A/K (from 141°C) <sup>11)</sup>
Reduction of continuous current depending on the	
installation elevation	
Starting at 500 m above sea level	16.5 A <sub>eff</sub> per 1000 m
Peak current	330 A <sub>eff</sub>
Nominal switching frequency           Possible switching frequencies <sup>12)</sup>	5 kHz 5/10/20 kHz
Electrical stress of the connected motor in accor-	Limit value curve A
dance with IEC TS 60034-25 <sup>13</sup>	
Protective measures	
Overload protection	Yes
Short circuit and ground fault protection	Yes
Max. output frequency	598 Hz <sup>14)</sup>
Design	
U, V, W, PE	M8 threaded bolt
Shield connection	Yes
Connection cross section range Flexible and fine wire lines	6 to 95 mm <sup>2 15)</sup>
Approbation data	010 95 1111 1
UL/C-UL-US	In preparation
CSA	In preparation
Terminal cable cross section dimension of shield	12 to 50 mm <sup>16)</sup>
connection	
Max. motor line length depending on switching fre-	
guency Switching frequency 5 kHz	25 m
Switching frequency 10 kHz	25 m
Switching frequency 20 kHz	25 m
Motor holding brake connection	
Quantity	1
Output voltage <sup>17)</sup>	24 VDC +5.8% / -0.5% <sup>18)</sup>
Continuous current	4.2 A
Max. internal resistance	0.15 Ω
Extinction potential	Approx. 30 V
Max. extinction energy per switching operation	3 Ws 0.5 Hz
Max. switching frequency Protective measures	0.5 HZ
Overload and short circuit protection	Yes
Open circuit monitoring	Yes
Undervoltage monitoring	Yes
Response threshold for open circuit monitoring	Approx. 0.5 A
Response threshold for undervoltage monitoring	24 VDC -2% / -4%
Encoder interfaces <sup>19)</sup>	
Quantity	1
Туре	EnDat 2.2 <sup>20)</sup>
Connections Status indicators	9-pin female DSUB connector
Status indicators	UP/DN LEDs
Electrical isolation Encoder - ACOPOSmulti	No
Encoder monitoring	Yes
Max. encoder cable length	100 m
	Depends on the cross section of the power supply wires in the encoder cable <sup>21)</sup>
Encoder power supply	Depends on the cross section of the power supply wires in the encoder cable 21
Encoder power supply Output voltage	Тур. 12.5 V
Output voltage Load capability	
Output voltage       Load capability       Protective measures	Typ. 12.5 V 350 mA
Output voltage       Load capability       Protective measures       Short circuit protection	Typ. 12.5 V 350 mA Yes
Output voltage         Load capability         Protective measures         Short circuit protection         Overload protection	Typ. 12.5 V 350 mA
Output voltage         Load capability         Protective measures         Short circuit protection         Overload protection         Synchronous serial interface	Typ. 12.5 V 350 mA Yes Yes
Output voltage         Load capability         Protective measures         Short circuit protection         Overload protection         Synchronous serial interface         Signal transmission	Typ. 12.5 V 350 mA Yes Yes RS485
Output voltage         Load capability         Protective measures         Short circuit protection         Overload protection         Synchronous serial interface	Typ. 12.5 V 350 mA Yes Yes

Table 73: 8BVI1650HCSS.000-1 - Technical data

Model number	8BVI1650HCSS.000-1
Trigger inputs	
Quantity	2
Wiring	Sink
Electrical isolation	
Input - Inverter module	Yes
Input - Input	Yes
Input voltage	
Nominal	24 VDC
Maximum	30 VDC
Switching threshold	
Low	<5 V
High	>15 V
Input current at nominal voltage	Approx. 10 mA
Switching delay	
Rising edge	52 μs ±0.5 μs (digitally filtered)
Falling edge	53 µs ±0.5 µs (digitally filtered)
Modulation compared to ground potential	Max. ±38 V
Electrical characteristics	
Discharge capacitance	0.9 µF
Operating conditions	
Permitted mounting orientations	
Hanging vertically	Yes
Lying horizontally	Yes
Standing horizontally	No
Installation at elevations above sea level	
Nominal	0 to 500 m
Maximum <sup>23)</sup>	4000 m
Degree of pollution in accordance with EN 61800-5-1	2 (non-conductive pollution)
Overvoltage category in accordance with EN 61800-5-1	111
EN 60529 protection	IP20 <sup>24)</sup>
Environmental conditions	
Temperature	
Operation	
Nominal	5 to 40°C
Maximum <sup>25)</sup>	55°C
Storage	-25 to 55°C
Transport	-25 to 70°C
Relative humidity	
Operation	5 to 85%
Storage	5 to 95%
Transport	Max. 95% at 40°C
Mechanical characteristics	
Dimensions <sup>26)</sup>	
Width	427.5 mm
Height	317 mm
Depth	Vir mid
Cold plate	212 mm
Feed-through mounting	209 mm
Weight	Approx. 19.5 kg
Module width	8
	0

#### Table 73: 8BVI1650HCSS.000-1 - Technical data

- 1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMOTION module.
- Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
   Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.</li>
- 4) I<sub>M</sub> ... Current on X5A motor connection [A<sub>Eff</sub>]

5) P<sub>SMC1</sub>... Max. power consumption P<sub>SMC</sub> [W] of the SafeMOTION module in SLOT1 (see the "Encoder interfaces" section).

P<sub>SLOT2</sub> ... Max. power consumption P<sub>8BAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).

P<sub>24 V Out</sub>... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).

- 6) Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.
- 7) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).

8) The temperature specifications refer to the return temperature of the cold plate mounting plate.

- 9) Value for the nominal switching frequency.
- 10) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

Caution! Condensation can occur at low flow temperatures and return temperatures.

11) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which derating of the continuous current must be taken into account, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

12) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.

- 13) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 14) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).
- 15) The connection is made with cable lugs using an M8 threaded bolt. The rated cross section of the cable lug must match the wire cross section of the cable that is to be connected.
- 16) The maximum diameter that can be clamped depends on the shield component set.
- 17) During the project development phase, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 18) The specified value is only valid under the following conditions:
  - The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
  - Connection between S1 and S2 (activation of the external holding brake) using a jumper with a max. length of 10 cm.
  - If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
  - If jumpers longer than 10 cm are used to connect S1 and S2, then the output voltage is reduced because of voltage drops on the jumpers.
- 19) Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.
- 20) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti SafeMOTION inverter modules! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!
- 21) The maximum encoder cable length I<sub>Max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

 $I_{Max} = 7.9 / I_{G} * A * 1/(2*\rho)$ 

- $I_G$  ... Max. current consumption of the encoder [A].
- A ... Cross section of the power supply wires [mm<sup>2</sup>].
- $\rho$  ... Specific resistance [ $\Omega$  mm²/m] (e.g. for copper:  $\rho$  = 0.0178).
- 22)  $I_{Encoder}$  ... Max. power consumption of the connected encoder [A].
- 23) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 24) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the level of protection is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 25) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 26) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

#### 3.7.1.4 Wiring

For details, see section 3.7.2 "Wiring: Safe 8x width inverter modules (1-axis modules)" on page 133.

For general information, see section 6 "Wiring" on page 140.

# 3.7.2 Wiring: Safe 8x width inverter modules (1-axis modules)

## 3.7.2.1 Pinout overview

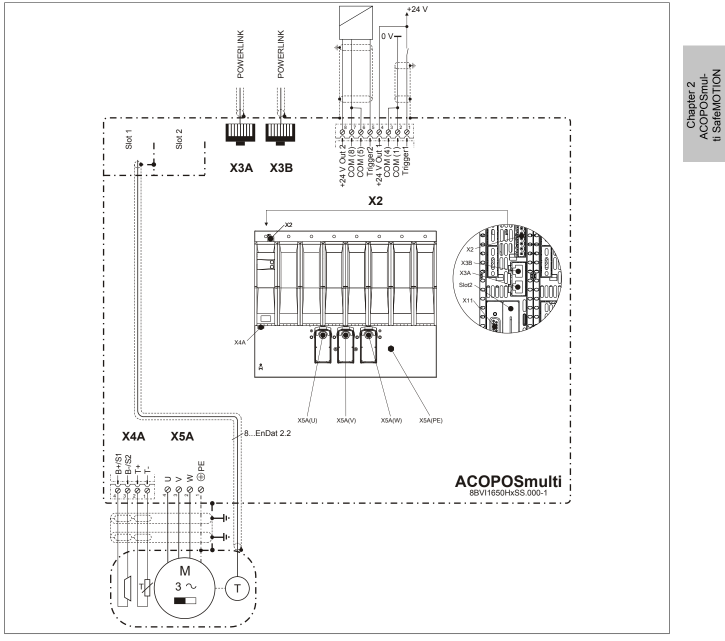
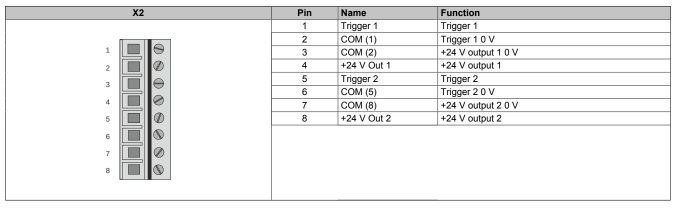


Figure 15: Pinout overview

## 3.7.2.2 X2 connector - Pinout





## 3.7.2.3 X3A, X3B connectors - Pinout

X3A, X3B	Pin	Name	Function
	1	RXD	Receive signal
	2	RXD\	Receive signal inverted
	3	TXD	Transmit signal
	4	Shield	Shield
	5	Shield	Shield
	6	TXD\	Transmit signal inverted
	7	Shield	Shield
	8	Shield	Shield

#### Table 75: X3A, X3B connectors - Pinout

#### 3.7.2.4 X4A connector - Pinout

X4A	Name	Function
	T-	Axis 1: Temperature sensor -
	T+	Axis 1: Temperature sensor +
	В-	Axis 1: Brake -
	B+	Axis 1: Brake +
B+ B- T+ T-		

Table 76: X4A connector - Pinout

# Danger!

The FUNCTIONAL FAIL SAFE state is activated if the SBC output B+ is shorted to 24 V (i.e. safe pulse disabling is activated). The brake always remains on/released, however, due to the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake cannot brake or prevent the spin-out movement (or the unrestrained lowering in the case of hanging loads)!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24 V!

# Danger!

The SBC output

- is not permitted to be wired to multiple modules!
- is not permitted to be wired as an open emitter!
- is not permitted to be wired as an open collector!

# Danger!

Only an output voltage of  $\leq 5$  V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user must ensure that the required braking torque is reached at a voltage of 5 V.

## Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600 µs.

This must be taken into consideration when choosing the motor holding brake!

# Danger!

The connections for the motor temperature sensors and the motor holding brake are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1.

# Caution!

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

# Warning!

Temperature sensors are only permitted to be connected to the X4A/T+ and X4A/T- connectors on an ACOPOSmulti module under the following conditions:

• There is no ACOPOSmulti plug-in module in SLOT1 on the ACOPOSmulti module with a temperature sensor connected to T+ and T-

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

#### 3.7.2.5 X5A - Pinout

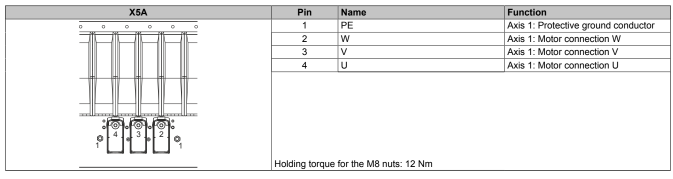


Table 77: X5A - Pinout

# Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

#### Motor connections U, V, W - Cable installation

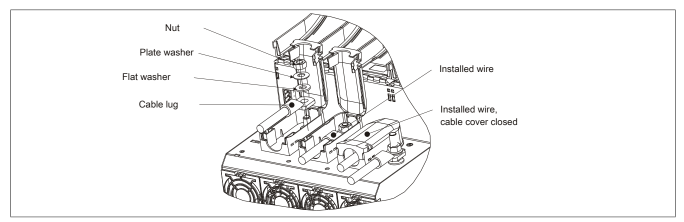


Figure 16: X5A - Cable installation

## PE connection (1-wire) - Cable installation

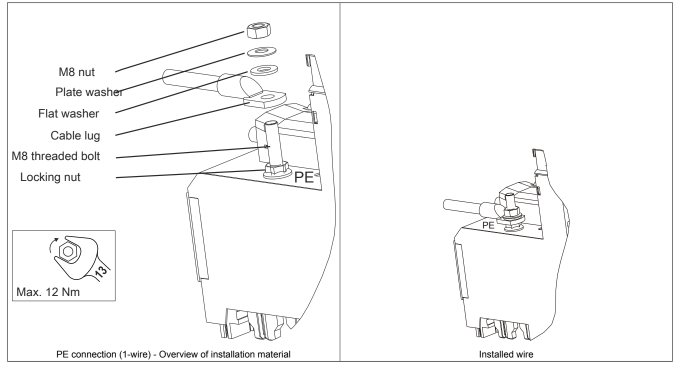


Table 78: PE connection (1-wire) - Cable installation

Chapter 2 ACOPOSmulti SafeMOTION

#### PE connection (3-wire) - Cable installation

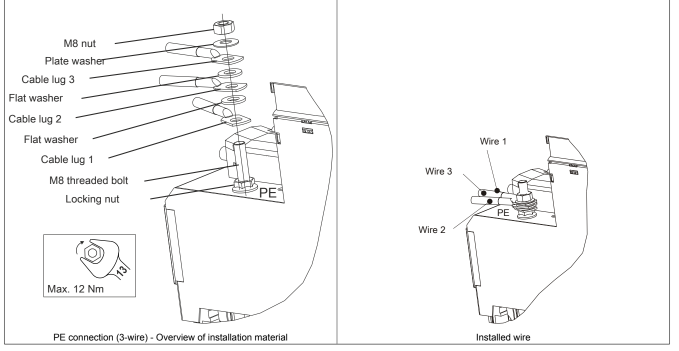
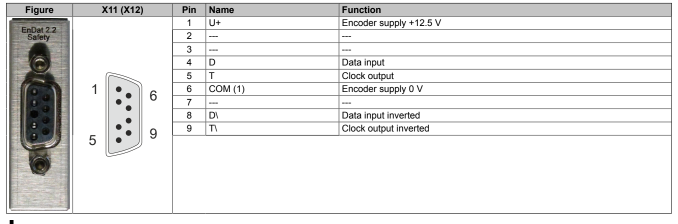


Table 79: PE connection (3-wire) - Cable installation

## 3.7.2.6 SafeMOTION EnDat 2.2 module - Pinout



## Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

## Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module and the ACOPOSmulti SafeMOTION inverter module together form a single unit. In the event of an error, the entire module must be replaced.

# 4 Installation

See the ACOPOSmulti user's manual MAACPM-ENG, chapter "Installation".

# 5 Dimensioning

See the ACOPOSmulti user's manual MAACPM-ENG, chapter "Dimensioning".

# 6 Wiring

## 6.1 General information

### 6.1.1 EMC-compatible installation

#### **General information**

If the directives for electromagnetic compatibility of the installation are followed, the ACOPOSmulti drive system meets the EMC directive 2004/108/EC and low-voltage directives 2006/95/CE. It also meets the requirements for harmonized EMC product standard IEC 61800-3:2004 for industry (second environment).

Additional EMC measures must be implemented by the machine or system manufacturer in the event that the product standard for the machine includes lower limit values or the machine conforms to the IEC 61000-6-4 basic standard. Proof of conformity to required limit values must be provided by the manufacturer or distributor of the machine or system in accordance with the guidelines for implementing the EMC directive.

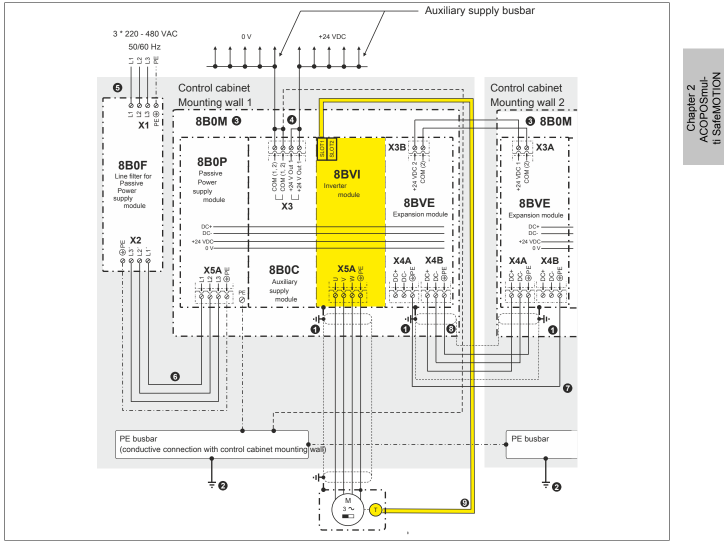
Additional EMC measures are required when operating ACOPOSmulti drive systems in a residential area or when connecting ACOPOSmulti drive systems to a low voltage system that also supplies buildings in a residential area (first environment) without an intermediate transformer.

#### Installation notes

- 1. The control cabinet or system must be constructed properly.
- 2. To prevent the effects of disturbances, the following lines must be properly shielded:
  - Motor cables
  - Encoder cables
  - Control cables
  - Data cables
- 3. Inductive switching elements such as contactors or relays must be equipped with corresponding suppressor elements such as varistors, RC elements or damping diodes.
- 4. All electrical connections must be kept as short as possible.
- 5. Cable shields must be attached to designated shield terminals and the connector housing.
- 6. Shielded cables with copper braiding or tinned copper braiding must be used. Twisting the braided shield or extending it with single conductors is not permitted.
- 7. Unused cable conductors must be grounded on both sides whenever possible.

#### 6.1.2 Overview

#### Passive power supply





- Shielding connection via module-specific shield component set.
- 2 Central grounding point.

1

- 3 8B0M mounting plate, large-surface conductive connection with control cabinet mounting wall.
- 4 One of the two COM connections (1, 2) on the X3 connector must be grounded to achieve a defined relationship between the signal ground and ground potential. Otherwise, the Safe Brake Control (SBC) safety function could fail if an error occurs (ground fault).
- 5 The power mains line inside the control cabinet must be kept as short as possible.
- 6 The connection between the line filter and power supply module is never shielded. To prevent disturbances on the power mains (③), they cannot be routed parallel to the connection between the line filter and power supply module.
- 7 An additional PE connection must be made between two 8BVE expansion modules in order to meet the conditions necessary for the ACOPOS multi drive systems mains connector on all 8B0M mounting plates that are connected using 8BVE expansion modules. This additional PE connection must be made with the same wire cross section as the PE wire routed in the expansion cable (at least 2.5 mm<sup>2</sup> with protected wiring or 4 mm<sup>2</sup> with unprotected wiring).
- 9 ACOPOSmulti SafeMOTION EnDat 2.2: Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.

#### Active power supply

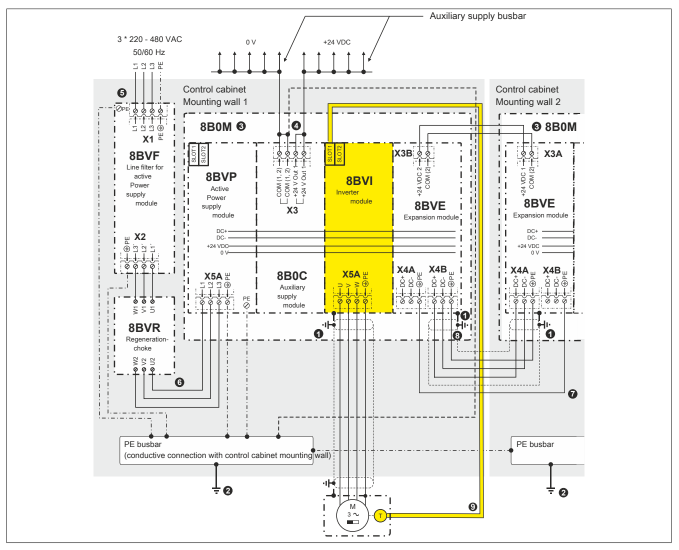


Figure 18: Overview of ground/shield for ACOPOSmulti drive system (active power supply)

- Shielding connection via module-specific shield component set. 1
- 2 Central grounding point.
- 3 8B0M mounting plate, large-surface conductive connection with control cabinet mounting wall.
- One of the two COM connections (1, 2) on the X3 connector must be grounded to achieve a defined relationship between the signal ground and ground 4 potential. Otherwise, the Safe Brake Control (SBC) safety function could fail if an error occurs (ground fault).
- 5 The power mains line inside the control cabinet must be kept as short as possible.
- 6 The connection between the line filter and power supply module is never shielded. To prevent disturbances on the power mains (6), they cannot be routed parallel to the connection between the line filter and power supply module.
- 7 An additional PE connection must be made between two 8BVE expansion modules in order to meet the conditions necessary for the ACOPOS multi drive systems mains connector on all 8B0M mounting plates that are connected using 8BVE expansion modules. This additional PE connection must be made with the same wire cross section as the PE wire routed in the expansion cable (at least 2.5 mm<sup>2</sup> with protected wiring or 4 mm<sup>2</sup> with unprotected wiring). 9
  - ACOPOSmulti SafeMOTION EnDat 2.2: Only 8BCF EnDat 2.2 cables from B&R are permitted to be connected to the encoder interfaces.

# Danger!

One of the two COM connections (1, 2) on the X3 connector must be grounded to achieve a defined relationship between the signal ground and ground potential. Otherwise, the Safe Brake Control (SBC) safety function could fail if an error occurs (ground fault).

# Caution!

No additional consumers/components are permitted to be connected between the 8BVF line filter, 8BVR regeneration choke and 8BVP power supply module!

# Warning!

ACOPOSmulti drive systems are only permitted to be used with specially designed line filters. Thirdparty line filters are not permitted to be used; it is possible that they will be destroyed!

#### 6.1.2.1 Additional PE connection on 8BVE expansion modules

The PE connection must always be made between the first and last 8BVE expansion module.

#### DC connection between 2 8BVE expansion modules

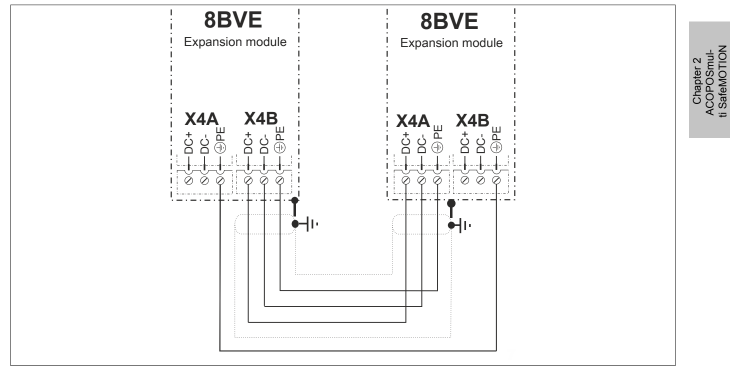


Figure 19: DC connection between 2 8BVE expansion modules

## DC connection between more than 2 8BVE expansion modules

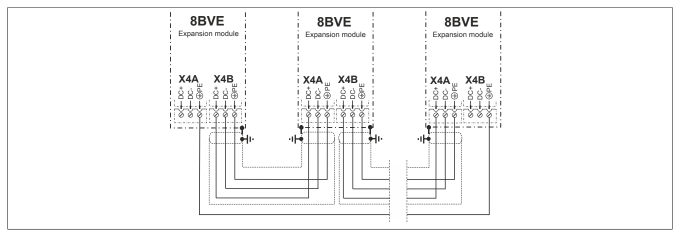


Figure 20: DC connection between more than 2 8BVE expansion modules

## Connection between two 8BVE expansion modules in combination with 8CVI inverter modules

Variant 1: 8CVI inverter modules to both 8BVE expansion modules

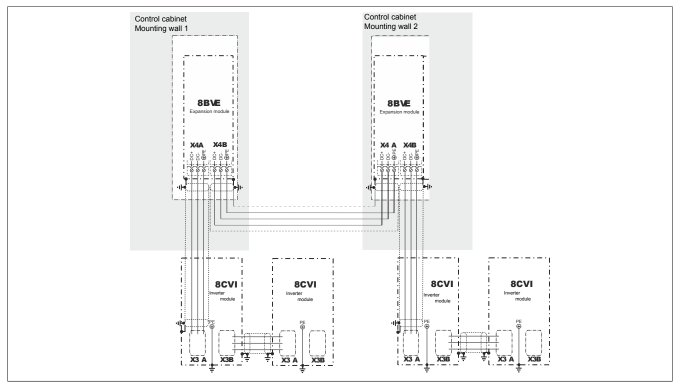
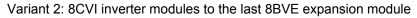


Figure 21: 8CVI inverter module to both 8BVE expansion modules



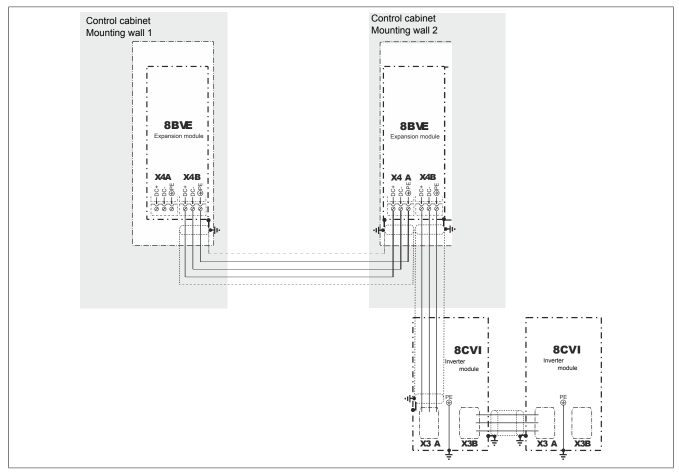


Figure 22: 8CVI inverter modules to the last 8BVE expansion module

### 6.1.3 Ground and shield connection diagrams



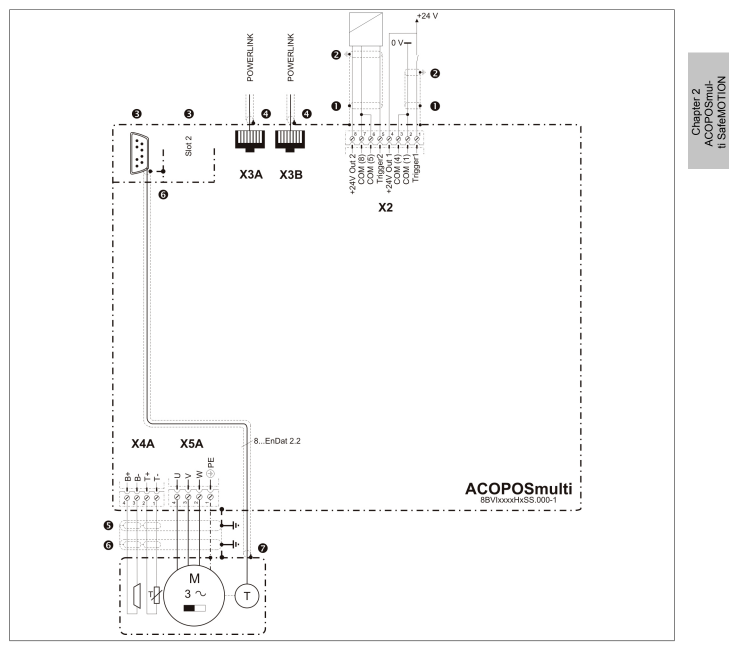


Figure 23: Ground connections and shield connections for 8BVI SafeMOTION EnDat 2.2 inverter modules

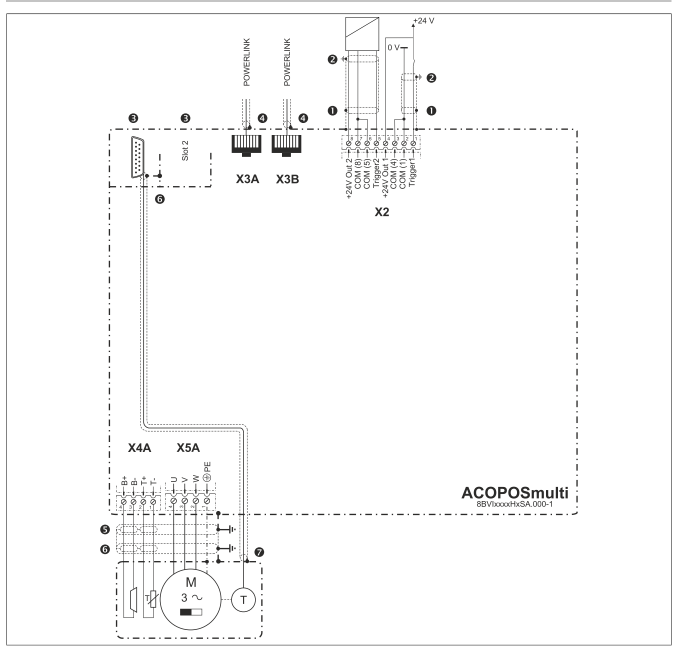


Figure 24: Ground connections and shield connections for 8BVI SafeMOTION SinCos inverter modules

- 1. Both trigger inputs are only filtered internally with approx. 50 μs. Make sure the cable shield is grounded properly. The optional 8SCS002.0000-00 shield set can be used for this.
- 2. The cable shield must be attached to the shield connector.
- ACOPOSmulti plug-in modules automatically come in contact with the housing when inserted in the module slot:



Open module slots on ACOPOSmulti modules can be closed with the optional 8SCS005.0000-00 shield set available from B&R. The standard shield set for closing open module slots on ACOPOSmulti SafeMOTION inverter modules is the 8SCS005.0000-00.

#### 4. Male DSUB cable connection:

The cable shield must be sufficiently connected using the designated clamp in the metallic or metal-plated male DSUB housing. The fastening screws on the DSUB housing must be tightened.

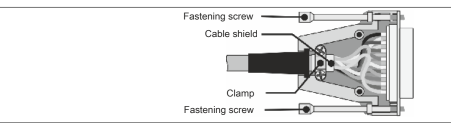


Figure 25: Cable shield in DSUB housing

#### Terminal cable connection:

The cable shield must be connected to the ACOPOSmulti module housing using the optional 8SCS002.0000-00 shield set.

#### Male RJ45 cable connection:

Additional grounding of the cable shield provides improved EMC characteristics. Grounding should take place on both sides, over a large area and near the connector. The optional 8SCS002.0000-00 shield set, available from B&R, can be used on the ACOPOS multi module for this.

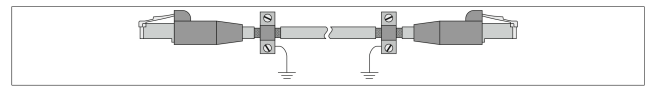


Figure 26: Male RJ45 connector - Grounding the cable shield

### Information:

When cabling POWERLINK networks with B&R POWERLINK cables, no additional grounding of the cable shield is required to ensure resistance to disturbances in accordance with EN 61800-3!

- 5. The cable shield can be connected to the ACOPOSmulti module housing using the optional shield sets available from B&R.
- 6. On the motor side, the cable shield of the motor line is connected to the motor housing via the motor connector and connected to ground via the machine.
- 7. On the motor side, the encoder cable shield must be connected to the motor housing using the encoder connector and connected to ground via the machine.

For external encoders, the cable shield of the encoder cable must be connected on the encoder side to the machine via the encoder connector and subsequently connected to ground potential.

#### 6.1.4 Insulation and high voltage testing

#### 6.1.4.1 Insulation resistance testing in accordance with EN 60204

In accordance with EN 60204, the insulation resistance of electrical equipment is measured with 500 VDC between the main circuit conductors and the protective ground conductor system and is not permitted to fall below the value  $1 \text{ M}\Omega$ . Testing individual sections of the system is permitted.

#### Motor connectors on ACOPOSmulti inverter modules (X5A / X5B)

## Warning!

An insulation test is not permitted to be carried out on the motor connectors (X5A / X5B) of ACOPOSmulti inverter modules since this would destroy the ACOPOSmulti inverter modules!

The motor cable must be disconnected from the motor connector (X5A / X5B) of the ACOPOSmulti inverter module before insulation resistance is measured!

#### B&R motors and B&R motor cables

In principle, insulation resistance measurement can be carried out on B&R motor cables and B&R motors. The insulation resistance can be lower than 1 M $\Omega$ , however, depending on the motor that is connected. The 50 k $\Omega$  minimum value required as specified in EN 60204, Section 18.3 is exceeded in any case.

### Warning!

An insulation test is not permitted to be carried out on the motor connectors (X5A / X5B) of ACOPOSmulti inverter modules since this would destroy the ACOPOSmulti inverter modules!

The motor cable must be disconnected from the motor connector (X5A / X5B) of the ACOPOSmulti inverter module before insulation resistance is measured!

#### 6.1.4.2 High voltage testing

In accordance with EN 60204, the electrical equipment must be able to withstand a test voltage connected between the conductors of all circuits and the protective ground conductor system for at least 1 s (exception: all circuits with a voltage < PELV voltage). The test voltage must be twice the rated voltage for the equipment, but at least 1000 VAC (50/60 Hz). Components that cannot handle this test voltage must be disconnected before carrying out the high voltage test.

#### Motor connectors on ACOPOSmulti inverter modules (X5A / X5B)

### Warning!

A high voltage test is not permitted to be carried out on the motor connection (X5A / X5B) of ACOPOSmulti inverter modules since this would destroy the ACOPOSmulti inverter modules!

#### B&R motors and B&R motor cables

In principle, high voltage testing can be carried out on B&R motor cables and B&R motors. Depending on the size of the motor and length of the motor cable, increased measurement currents can occur because of capacitive coupling.

### Warning!

A high voltage test is not permitted to be carried out on the motor connection (X5A / X5B) of ACOPOSmulti inverter modules since this would destroy the ACOPOSmulti inverter modules!

The motor cable must be removed from the motor connection (X5A / X5B) of the ACOPOSmulti inverter module before the high voltage measurement is made!

#### 6.1.4.3 Typical procedure

#### **Isolation test**

- a) Disconnect the motor cable from the X5A / X5B connector on the ACOPOSmulti inverter module.
- b) Perform the insulation test on the X1 mains connector (mains side) of the ACOPOS multi line filter.
- c) Perform the insulation test on the B&R motor.

#### High voltage testing

- a) Disconnect the connection cable between the X2 connector of the ACOPOSmulti line filter and the U1 / V1 / W1 connectors of the ACOPOSmulti regeneration choke on the X2 connector of the ACOPOSmulti line filter.
- b) Disconnect the connection cable between the X5A connector on the ACOPOSmulti power supply module and the U2 / V2 / W2 connections of the ACOPOSmulti regeneration choke on the X5A connector of the ACOPOSmulti power supply module.
- c) Perform the high voltage test on the U1 / V1 / W1 connectors of the ACOPOSmulti regeneration choke.
- d) Disconnect the motor cable from the X5A / X5B connector on the ACOPOSmulti inverter module.
- e) Perform the high voltage test on the B&R motor.

# **Chapter 3 • ACOPOSmotor SafeMOTION**

### **1** System features

#### 1.1 Compact and safe



ACOPOSmotor modules combine the following components in a single compact unit:

- Servo drive
- Servo motor as an energy transducer
- · Built-in position sensor

ACOPOSmotor modules deliver maximum performance through the use of advanced power component technology that minimizes power loss as well as a motor series optimized for motion applications.

Available in 3 different sizes, ACOPOSmotor modules cover the entire spectrum with a torque range of 5.7 to 17 Nm and a power range of 1 kW to 2.3 kW. For applications that demand more power, an optional fan component can be added at any time to boost performance considerably.

#### 1.2 Decentralized and flexible

In terms of topology, the ACOPOS motor module can be integrated into a simple line or tree structure. In a line structure, node numbers are assigned automatically, but if a manual setting is required – to leave room for options or expansions, for example – this can be done without opening the housing.

The connection to the drive system is made using a hybrid connector that includes all power and signal lines needed for the operation of the ACOPOS motor module as well as those required by the POWERLINK network.

Highly effective IP65 protection allows ACOPOS motor modules to be mounted directly on the machine. The control cabinet then only has to contain the power supply, high-powered inverter modules and other necessary electromechanical components. This makes it much easier to implement modular machine architectures and optional machine functions since they can be easily connected – with the requisite dimensioning of the power supply – to the machine's main line using hybrid cables.

Also ideal for modular machine engineering is the ability to connect X67 modules directly to ACOPOS motor modules, something that paves the way for implementing machine modules as completely self-sufficient and testable production units.

#### 1.3 Homogeneous and compatible

ACOPOSmotor modules provide the well-known functionality of the ACOPOSmulti drive family and can therefore be completely integrated into a drive solution.

#### 1.4 Cooling

8DI ACOPOSmotor modules are self-cooling and have a long, slim design. The modules must be installed on the cooling surface (flange).

#### 1.5 ACOPOSmotor SafeMOTION



B&R's well-established safety solution – consisting of X20 SafeIO modules, SafeLOGIC controllers and the SafeDESIGNER toolset in Automation Studio – is rounded off by ACOPOSmulti SafeMOTION inverter modules and ACOPOSmotor SafeMOTION modules. All B&R "Integrated Safety Technology" products are optimized to work together, delivering elegant applications at extremely low cost levels.

#### openSAFETY sets technical standards

Although there are many new approaches to safe fieldbus systems, most of them are restricted by proprietary standards and sluggish response times. The B&R safety system – including its ACOPOSmotor SafeMOTION modules – takes a different approach by implementing openSAFETY across the board. This approach allows integrated safety functions such as Safely Limited Speed to be activated directly over the network instead of having to wire these types of safety-related signals to the drive.

Information is collected directly from its source via safe digital inputs and outputs before being distributed to the respective sensors and actuators – in this case, the drive with integrated safety functions – via a safe CPU, the SafeL-OGIC controller. Connecting over a POWERLINK network makes it easy to achieve the best possible communication between the SafeLOGIC controller and the standard controller for non safety-related program engineering.

#### Short cycle times

Cycle times of 800 µs are achieved on ACOPOSmotor SafeMOTION modules while still satisfying SIL 3 requirements.

#### Modular, expandable system

Because not all drives and axes in a production machine are safety-related, ACOPOSmotor modules are offered both with or without integrated safety functionality (SafeMOTION). This makes it possible to combine safe and non-safe axes in an application as needed.

#### **1.6 ACOPOSmotor configurations**

ACOPOSremote drive systems have access to multiple technology-specific functions whose performance, flexibility and capability have been remarkably proven in countless applications. The ACOPOS functions listed below are basic functions which the user can switch between as needed within 400  $\mu$ s. Furthermore, manipulations such as changes in product length, print mark control, overlying torque control, brief process adaptations and quality checks can be carried out at any time.

- Point-to-point movements
- Electronic gears
- Electronic compensation gears
- Cutting units
- · Electronic cam profiles
- Flying saws
- · Line shafts
- CNC

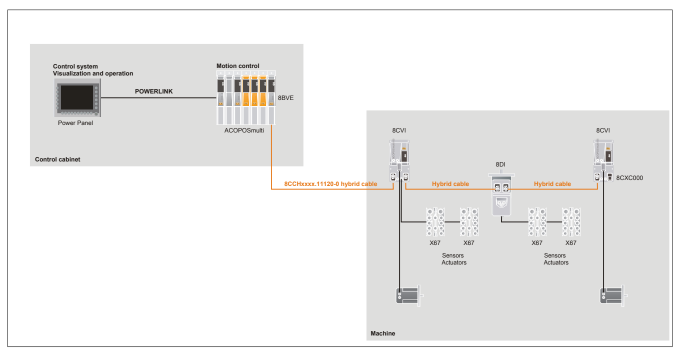
ACOPOSremote servo drives can be used in various configurations depending on the requirements of the application. The functions listed above are available to the user in each of the topology examples shown.

Reaction speeds are not influenced by the control system being used if technology functions are processed directly on the ACOPOS remote drive system. Additional sensors and actuators must be integrated in the control system for more complex processes. In these cases, the level of performance depends mostly on the type of network and control system being used. The topology examples shown on the following pages provide an overview of the bandwidths that are possible with B&R automation components. ACOPOSmotor SafeMOTION

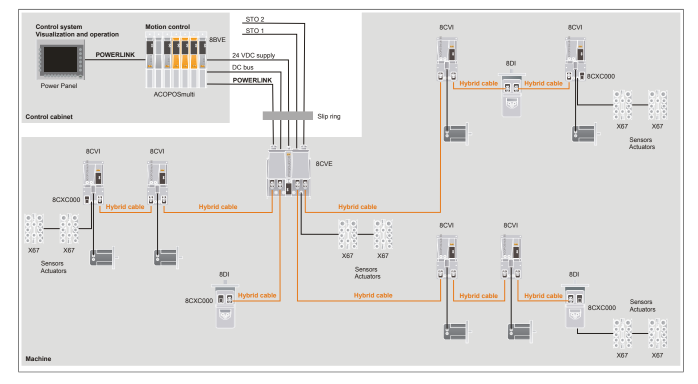
Chapter 3

#### ACOPOSmotor SafeMOTION • System features

#### Decentralized architecture with ACOPOSremote and ACOPOSmotor



#### Decentralized architecture with 8CVE connection box, ACOPOSremote and ACOPOSmotor



#### 1.7 Order key

8	BDI C	de		ff ggg	h	i 0	0 -	1
Size (see "Size") Valid values: 3,4,5								
Length(see "Length") Valid values: 3,4,5								
Safety technologysee "Safety technology") Valid values: 0, S								
Encoder systemsee "Encoder system")								
For motor size 3: S8/D8inductive, EnDat 2.2 single-turn FS, 19-bit S9/D9inductive, EnDat 2.2 multi-turn FS, 12-bit								
For motor sizes 4 and 5								
SA/DAinductive, EnDat 2.2 single-turn FS, 12-bit SB/DBinductive, EnDat 2.2 multi-turn FS, 12-bit								
Nominal speed (see "Nominal speed") gggNominal speed/100, e.g. 015 corresponds to a nor	minal speed of	1500 rpn	n					
Electronics options e "Electronics options")								
Motor options(see "Motor options")								
Motor version ssigned automatically								
Other motor options must be arrange	d with B&	R.						

#### 1.7.1 Size (c)

8DI ACOPOSmotor modules are available in three different sizes (3, 4 and 5). They have different dimensions (especially flange dimensions) and power ratings. These different sizes are indicated by a number represented by (c) in the model number. The larger the number, the larger the flange dimensions and power rating for the ACOPOSmotor module.

#### 1.7.2 Length (d)

8DI ACOPOSmotor modules are available in three different sizes. They have different power ratings with identical flange dimensions. These different lengths are indicated by a number represented by (d) in the model number.

Length	Available sizes				
	3	4	5		
3	Yes	No	No		
4	Yes	Yes	Yes		
5	No	Yes	Yes		
6	No	Yes	Yes		

#### 1.7.3 Safety technology (e)

8DI ACOPOSmotor modules are delivered with wired safety technology or SafeMOTION EnDat 2.2. as a standard feature.

Name	Note	Code for order key
Wired safety technology		0
SafeMOTION EnDat 2.2		S

#### ACOPOSmotor SafeMOTION • System features

The following table lists the safety functions integrated in ACOPOSmotor SafeMOTION modules as well as the safety levels that can be achieved when they are used:

Safety function	ACOPOSmotor SafeMOTION	EN ISO 13849-1	EN 61508 / EN 62061	Safe Encoder evaluation necessary
	Starting in Safe- ty Release			
Safe Torque Off (STO)	R 1.10	PL e / CAT 4	SIL 3	No
Safe Torque Off One Channel (STO1)	R 1.10	PL d / CAT 3	SIL 2	No
Safe Operating Stop (SOS)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Stop 1 (SS1)	R 1.10	Time-based monitoring: PL e / CAT 4 Ramp-based monitoring: PL d / CAT 3	Time-based monitoring: SIL 3 Ramp-based monitoring: SIL 2	Time-based monitoring: No Ramp-based monitoring: Yes
Safe Stop 2 (SS2)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safely Limited Speed (SLS)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Maximum Speed (SMS)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Direction (SDI)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safely Limited Increment (SLI)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safely Limited Acceleration (SLA)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Brake Control (SBC) 1)	R 1.10	PL d / CAT 3	SIL 2	No
Safely Limited Position (SLP)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Maximum Position (SMP)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Homing	R 1.10	PL d / CAT 3	SIL 2	Yes
Remanent Safe Position (RSP)	R 1.10	PL d / CAT 3	SIL 2	Yes

Table 80: ACOPOSmotor SafeMOTION: Safety functions and corresponding safety levels

1) Safety function SBC does not apply to the motor holding brake integrated in the ACOPOS motor SafeMOTION; it is not safety-related.

#### 1.7.4 Encoder system (ff)

#### EnDat 2.2 encoder

#### **General information**

Digital drive systems and position control loops require fast and highly secure transfer of data obtained from position measuring instruments. In addition, other data such as drive-specific characteristics, correction tables, etc. should also be available. To ensure a high level of system security, measuring instruments must be integrated in routines for detecting errors and be able to perform diagnostics.

The EnDat interface from HEIDENHAIN is a digital, bidirectional interface for measuring instruments. It is able to output position values from incremental and absolute measuring instruments and can also read and update information on the measuring instrument or store new data there. Because it relies on serial data transfer, only 4 signal lines are needed. Data is transferred synchronously to the clock signal defined by the subsequent electronics. The type of transfer used (e.g. for position values, parameters, diagnostics, etc.) is selected using mode commands sent to the measuring instrument by the subsequent electronics.

As a serial interface, EnDat 2.2 is also suitable for safety-related applications up to SIL 3.

#### **Technical data**

Name					
Order code (ff)	S8/D8	S9/D9	SA/DA	SB/DB	
Can be used with	Size 3	Size 3	Motor sizes 4 and 5	Motor sizes 4 and 5	
Encoder type	EnDat single-turn functional safety	EnDat multi-turn functional safety	EnDat single-turn functional safety	EnDat multi-turn functional safety	
Operating principle	Inductive	τ		·	
EnDat protocol	EnDat 2.2				
Position values per revolution	524 288 (19-bit)				
Distinguishable revolutions		4096 (12-bit)		4096 (12-bit)	
Precision	±120"	±120" ±65"			
Vibration during operation 55 to 2000 Hz	Stator: ≤400 m/s <sup>2</sup> , rotor: ≤600 m/s <sup>2</sup> (EN 60068-2-6) <sup>1</sup> ) Stator: ≤200 m/s <sup>2</sup> , rotor: ≤600 m/s <sup>2</sup> (IEC 60068-2-6) <sup>2</sup> )			n/s² (IEC 60068-2-6) <sup>2)</sup>	
Shock during operation Duration 6 ms	≤2.000 m/s² (EN 60068-2-27)				
Manufacturer's website	Dr. Johannes Heidenhain GmbH www.heidenhain.de				
Manufacturer's product ID	ECI 1119	EQI 1131	ECI 1319	EQI 1331	

1) Valid according to the standard at room temperature;

10 to 55 Hz, constant path, 4.9 mm peak to peak

10 to 55 Hz, constant lift, 4.9 mm peak to peak

10 to 55 Hz, constant amplitude, 4.9 mm peak to peak

In accordance with the standard at room temperature; the following values apply at a working temperature up to 100°C: ≤300 m/s<sup>2</sup>, up to 115°C: ≤150 m/s<sup>2</sup>.
 10 to 55 Hz, constant path, 4.9 mm peak to peak

10 to 55 Hz, constant lift, 4.9 mm peak to peak

10 to 55 Hz, constant amplitude, 4.9 mm peak to peak

#### 1.7.5 Nominal speed (ggg)

The nominal speed is listed as part of the model number in the form of a 3-digit code (ggg). This code represents the nominal speed divided by 100.

Size	Available nominal speeds n <sub>N</sub> [rpm]					
	2200 (code for order key	r: 022)		4500 (code for order key:	: 045)	
3	No	No	No	Yes	Yes	
4	Yes	Yes	Yes	No	No	
5	Yes	Yes	Yes	No	No	
Length	4	5	6	3	4	

#### 1.7.6 Electronics options (h)

8DI ACOPOSmotor modules are available with optional external connections:

- One additional POWERLINK connection
- Two 24 VDC outputs for supplying external components (e.g. X67 modules)
- Two trigger inputs

The respective execution of the module is listed in the form of a 1-digit code (h) as part of the model number.

POWERLINK	24 VDC outputs (2x)	Trigger inputs (2x)	Code for order key
No	No	No	0
Yes	Yes	Yes	7

#### 1.7.7 Motor options (i)

8DI ACOPOSmotor modules are available with the following features depending on size and length:

- With or without an oil seal
- With or without a holding brake
- With a smooth or keyed shaft

The respective combination of motor options is listed in the form of a 1-digit code (i) as part of the model number.

Holding brake	Keyed shaft	Oil seal	Code for order key
	No	No	0
No	140	Yes	1
NO	Yes	No	2
	les	Yes	3
	No	No	4
Yes	NO	Yes	5
les	Yee	No	6
	Yes	Yes	7

#### Oil seal

All 8DI ACOPOSmotor modules are available with an optional Form A oil seal in accordance with DIN 3760.

When equipped with an oil seal, 8DI ACOPOS motor modules have IP65 protection in accordance with EN 60034-5.

Proper lubrication of the oil seal must be ensured throughout the entire service life of the motor.

#### Holding brake

All 8DI ACOPOSmotor modules can be delivered with a holding brake. It is installed directly behind the A flange on the module and is used to hold the motor shaft when no power is applied to the servo motor.

The holding brake is a spring-loaded brake. Based on principle, this type of holding brake exhibits a minimal amount of backlash.

This brake is designed as a holding brake and is not permitted to be used for operational braking! Under these conditions, the brake has a service life of approximately 5,000,000 cycles (opening and closing the brake is one cycle). Loaded braking during an emergency stop is permitted but reduces its service life. The required brake holding torque is determined based on the actual load torque. If not enough information is known about the load torque, it is recommended to assume a safety factor of 2.

Name	ACOPOSmotor module size	ACOPOSmotor module size				
	3	4	5			
Holding torque M <sub>Br</sub> [Nm]	3.2	9	18			
Connected load Pon [W]	12	15	18			
Supply current Ion [A]	0.5	0.9	1.3			
Supply voltage U <sub>on</sub> [V]	24 VDC +20% / -25%	24 VDC +20% / -25%	24 VDC +20% / -25%			
Activation delay ton [ms]	29	40	50			
Release delay t <sub>off</sub> [ms]	19	7	10			
Moment of inertia J <sub>Br</sub> [kgcm <sup>2</sup> ]	0.38	0.54	1.66			
Mass m <sub>Br</sub> [kg]	0.3	0.46	0.9			

#### Design of the shaft end

8DI ACOPOS motor module shafts comply with the DIN 748 standard and are available in a smooth or keyed design.

#### Smooth shaft end

A smooth shaft end is used for a force-fit shaft-hub connection and guarantees a backlash-free connection between the shaft and hub as well as a high degree of operating smoothness. The end of the shaft has a threaded center hole.

#### Keyed shaft end

A keyed shaft end is used for a form-fit torque transfer with low demands on the shaft-hub connection and for handling torque in a constant direction.

The keyways for 8DI ACOPOSmotor modules conform to keyway form N1 in accordance with DIN 6885-1. Form A keyed shafts that conform to DIN 6885-1 are used. Balancing motors with keyways is done using the shaft and fitment key convention in accordance with DIN ISO 8821.

The end of the shaft has a threaded center hole that can be used to mount drive elements with shaft end plates.

#### 1.7.8 Version

ACOPOSmotor module versions are assigned automatically.

#### 1.8 8ZDFB fan kits



The 8DI ACOPOSmotor modules can be fitted with an optional fan kit depending on the size. The fan kit significantly improves the rated values of the ACOPOSmotor 8DI (see speed/torque characteristics of the relevant ACOPOSmotor 8DI module).

The fan kit is fitted to the rear of the ACOPOSmotor 8DI module. The 24 VDC supply for the fan kit can be provided externally as well as through the X31 connection on the ACOPOSmotor module (8DIcde.f-fggg**7**i00-1).

Size	Corresponding fan kit	
3	In preparation	
4	8ZDFB400000.000-0	
5	8ZDFB500000.000-0	

#### 1.9 Load capacity of the shaft end and bearings

8DI ACOPOS motor modules are equipped with grooved ball bearings that are sealed and lubricated on both sides. Radial and axial forces ( $F_r$ ,  $F_a$ ) applied to the shaft end during operation and installation must be within the specifications listed below. Bearing elements must not be subjected to shocks or impacts! Incorrect handling will reduce the service life and result in damage to the bearings.

The axial forces  $F_a$  permitted during the installation of pinion gears, couplings, etc. depend on the size of the ACOPOS motor module and can be found in the following table:

Size	ermissible axial force F <sub>a</sub> [N]		
	Standard bearing		
3	1400		
4	2300		
5	2500		

#### Radial force

The radial force  $F_r$  on the shaft end is a function of the loads during installation (e.g. belt tension on pulleys) and operation (e.g. load torque on the pinion). The maximum radial force  $F_r$  depends on the shaft end type, bearing type, average speed, the position where the radial force is applied and the desired service life of the bearings.

#### Axial force, shift in shaft position caused by axial force

The axial force  $F_a$  on the shaft end is a function of the loads during installation (e.g. stress caused by mounting) and operation (e.g. thrust caused by slanted tooth pinions). The maximum axial force  $F_a$  depends on the bearing type and desired service life of the bearings. The fixed bearing is secured on the A flange with a retaining ring. The floating bearing is preloaded on the B flange with a spring in the direction of the A flange. Axial forces in the direction of the B flange can cause the spring bias to be overcome, which shifts the shaft by the amount of axial backlash in the bearing (approx. 0.1 - 0.2 mm). This shift can cause problems on ACOPOSmotor modules with holding brakes or ACOPOSmotor modules with EnDat encoders (D8, D9, DA and DB). As a result, no axial force is permitted in the direction of the B flange when using these ACOPOSmotor modules.

Axial loads are not permitted on shaft ends of ACOPOS motor modules with holding brakes. It is especially important to prevent axial forces in the direction of the B flange since these forces can cause the brake to fail!

#### Determining the permitted values of F<sub>r</sub> and F<sub>a</sub>

Information for determining permissible values of  $F_r$  and  $F_a$  can be found in the technical data for the respective ACOPOSmotor modules. Permissible values are based on a bearing service life of 20,000 h (bearing service life calculation based on DIN ISO 281).

#### Definitions for maximum shaft load diagrams

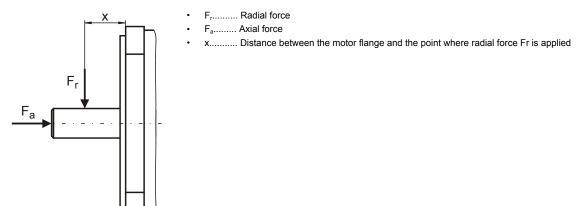


Figure 27: Definition of shaft load

#### 2 Status indicators

#### 2.1 ACOPOSmotor SafeMOTION

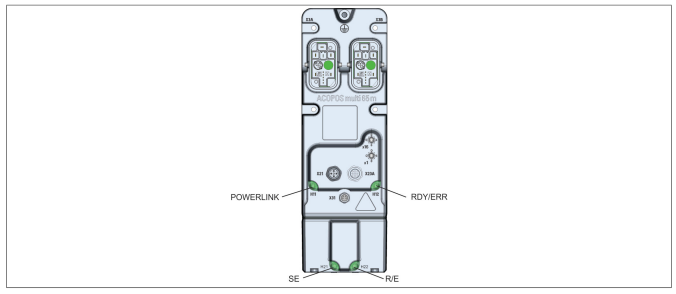


Figure 28: ACOPOSmotor SafeMOTION - Display

#### 2.1.1 LED status indicators

Status indicator group	Label	Color	Function	Description
POWERLINK	R/E	Green/Red	Ready/Error	see "POWERLINK - LED status indicators" on
				page 159
Power inverter	RDY	Green	Ready	see "RDY/ERR - LED status indicators" on page
	RUN	Orange	Run	159
	ERR	Red	Error	
Power supply	24 V	Green	24 V OK	The 24 V module power supply voltage is within the
				tolerance range.
Status of SafeMOTION module	R/E	Green/Red	Ready/Error	see "SafeMOTION module - LED status indicators"
Safety status of SafeMOTION module	SE	Red	Safe/Error	on page 159

Table 81: 8BVI SafeMOTION inverter modules (1-axis modules) - LED status indicators

#### 2.1.2 RDY/ERR - LED status indicators

Labeling	Color	Function	Description	
H12	Green	Ready	Green (lit)	The module is operational and the power stage can be enabled (operating sys-
				tem present and booted, no permanent or temporary errors).
			Green (blinking)	The module is not ready for operation.
				Examples:
				No signal on one or both enable inputs
				DC bus voltage outside the tolerance range
				Overtemperature on the motor (temperature sensor)
				<ul> <li>Motor feedback not connected or defective</li> </ul>
				<ul> <li>Motor temperature sensor not connected or defective</li> </ul>
				Overtemperature on the module (IGBT junction, heat sink, etc.)
				Disturbance on network
	Red	Error	Red (lit)	There is a permanent error on the module.
				Examples:
				Permanent overcurrent
				Invalid data in EPROM

#### Table 82: RDY/ERR - LED status indicators

#### 2.1.3 POWERLINK - LED status indicators

Labeling	Color	Function	Description	
H11	Green/Red	Ready/Error	LED not lit	The module is not receiving power or initialization of the network interface has failed.
			Red (lit)	The POWERLINK station number of the module is 0.
			Red/Green, blinking	The client is in an error state (drops out of cyclic operation).
			Green (blinking) (single)	The client detects a valid POWERLINK frame on the network.
			Green (blinking) (2x)	Cyclic operation on the network is taking place, but the client itself is not yet a participant.
			Green (blinking) (3x)	Cyclic operation of the client is in preparation.
			Green (lit)	The client is participating in cyclic operation.
			Green (flickering)	The client is not participating in cyclic operation and also does not detect any other stations on the network participating in cyclic operation.

#### Table 83: POWERLINK - LED status indicators

#### 2.1.4 SafeMOTION module - LED status indicators

LED	Function	Color		Description
H22	Ready/Error	Green	Red	
		Off	Off	Module not supplied with current, no communication
		Single flash		Unlink mode
		Double flash		Updating firmware
		Blinking		PREOPERATIONAL mode
		On		RUN mode
		On	Single flash, inverse	Safety-related firmware invalid
			Triple flash, inverse	Updating safety-related firmware
			On	Communication error
		Off	On	Errors
H21	Safe/Error	Red	Off	RUN mode
		The two "H24" indice		phase or defective processor state PRE OPERATIONAL communication channel not OK phase Firmware error Non-acknowledgeable error state, FAIL SAFE state

Table 84: SafeMOTION module - LED status indicators

### Danger!

Constantly lit "SE" LEDs indicate a non-acknowledgeable FAIL SAFE state. The cause of this could be a defective module or faulty configuration.

Check the entries in the logbook! If you are able to rule out a faulty configuration, then the module is defective and must be replaced immediately.

It is your responsibility to ensure that all necessary repair measures or corrections to the configuration are initiated after an error occurs since subsequent errors can result in dangerous situations!

#### 2.1.5 Status changes when booting the operating system loader

The following timing is used for the LED status indicators:

Block size: 50 ms Repeats after: 3,000 ms

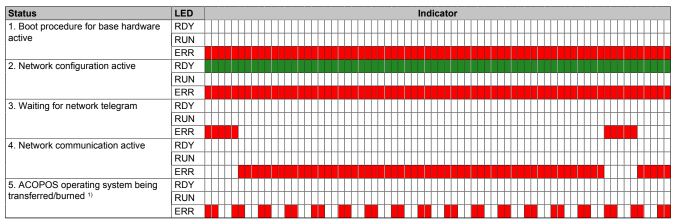


Table 85: Status changes when booting the operating system loader

1) Firmware V2.140 and higher.

#### 2.1.6 POWERLINK node number setting

The POWERLINK station number can be set using the two coded hexadecimal rotary switches located on top of the module:

Figure	Coded ro- tary switches	POWERLINK node number
	1	16s position (high)
	2	1s position (low)
	is restarted. Informat In principle, node However, node r ture system exp bers should be a	e numbers between \$01 and \$FD are permitted. numbers between \$F0 and \$FD are intended for fu- ansions. To ensure compatibility, these node num-

### 3 Data sheets

#### 3.1 ACOPOSmotor SafeMOTION modules

### Danger!

An ACOPOSmotor SafeMOTION module can only be replaced in its entirety. Replacing individual components is not possible since they are permanently installed.

#### 3.1.1 ACOPOSmotor SafeMOTION with electronics options - Order data

Model number	Short description	Figure
	ACOPOSmotor	
8DIcde.ffggg7i00-1	ACOPOSmotor module configuration with electronics options 1x PLK, 1x 24VOut, 2x trigger	
	Required accessories	
	Threaded caps	
X67AC0M08	X67 M8 threaded caps, 50 pcs.	and the second se
X67AC0M12	X67 M12 threaded caps, 50 pcs.	0
	Accessory sets	1
8CXC000.0000-00	Accessory set: 1x slot cover for male hybrid connector	G IG III MAN
	Optional accessories	
	Hybrid cables	300
8CCH0001.11110-1	Hybrid cable,length 1 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	
8CCH0002.11110-1	Hybrid cable,length 2 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	
8CCH0005.11110-1	Hybrid cable,length 5 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	
8CCH01X1.11110-1	Hybrid cable,length 1.10 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	
8CCH01X2.11110-1	Hybrid cable,length 1.20 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	
	I/O supply cables	
X67CA0P00.0010	Power connection cable, 1 m	
X67CA0P00.0020	Power connection cable, 2 m	
X67CA0P00.0050	Power connection cable, 5 m	
X67CA0P10.0010	Power connection cable, angled, 1 m	
X67CA0P10.0020	Power connection cable, angled, 2 m	
X67CA0P10.0050	Power connection cable, angled, 5 m	
X67CA0P40.0002	Power open-ended cable, 0.20 m	
X67CA0P40.0020	Power open-ended cable, 2m	
X67CA0P40.0050	Power open-ended cable, 5m	
	Pre-assembled cables	
X67CA0E41.0010	POWERLINK attachment cable, RJ45 to M12, 1 m	
X67CA0E41.0050	POWERLINK attachment cable, RJ45 to M12, 5 m	
X67CA0E61.0020	POWERLINK connection cable, M12 to M12, 2 m	
X67CA0E61.0050	POWERLINK connection cable, M12 to M12, 5 m	
X67CA0E61.0100	POWERLINK connection cable, M12 to M12, 10 m	
	Sensor cable	
X67CA0A41.0020	M12 sensor cable, 2 m	
X67CA0A41.0050	M12 sensor cable, 5 m	
X67CA0A41.0100	M12 sensor cable, 10 m	
X67CA0A51.0020	M12 sensor cable, angled, 2 m	
X67CA0A51.0050	M12 sensor cable, angled, 5 m	
X67CA0A51.0100	M12 sensor cable, angled, 10 m	
	8BVE/8CVI connection cables	
8CCH0002.11120-1	Hybrid cable for connecting 8BVE to 8CVI or 8DI, length 2 m,	
	2x 2x 0.34 mm <sup>2</sup> + 4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,1x 15-pin female hybrid connector	
8CCH0005.11120-1	Hybrid cable for connecting 8BVE to 8CVI or 8DI, length 5 m, 2x 2x 0.34 mm <sup>2</sup> + 4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,1x 15-pin female hybrid connector	
8CCH0007.11120-1	Hybrid cable for connecting 8BVE to 8CVI or 8DI, length 7 m, 2x 2x 0.34 mm <sup>2</sup> + 4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,1x 15-pin female hybrid connector	
8CCH0010.11120-1	Hybrid cable for connecting 8BVE to 8CVI or 8DI, length 10 m, 2x 2x 0.34 mm <sup>2</sup> + 4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,1x 15-pin female hybrid connector	

Table 86: 8DIcde.ffggg7i00-1 - Order data

#### 3.1.2 ACOPOSmotor SafeMOTION without electronics options - Order data

Model number	Short description	Figure
	ACOPOSmotor	
8DIcde.ffggg0i00-1	ACOPOSmotor module configuration without electronics op- tions	
	Required accessories	
	Accessory sets	
8CXC000.0000-00	Accessory set: 1x slot cover for male hybrid connector	
	Optional accessories	0000
	Hybrid cables	1
8CCH0001.11110-1	Hybrid cable,length 1 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	SI
8CCH0002.11110-1	Hybrid cable,length 2 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	4
8CCH0005.11110-1	Hybrid cable,length 5 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	0 A A
8CCH01X1.11110-1	Hybrid cable,length 1.10 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	
8CCH01X2.11110-1	Hybrid cable,length 1.20 m, 2x 2x 0.34 mm <sup>2</sup> +4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,2x 15-pin female hybrid connector	
	8BVE/8CVI connection cables	
8CCH0002.11120-1	Hybrid cable for connecting 8BVE to 8CVI or 8DI, length 2 m, 2x 2x 0.34 mm <sup>2</sup> + 4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,1x 15-pin female hybrid connector	
8CCH0005.11120-1	Hybrid cable for connecting 8BVE to 8CVI or 8DI, length 5 m, 2x 2x 0.34 mm <sup>2</sup> + 4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,1x 15-pin female hybrid connector	
8CCH0007.11120-1	Hybrid cable for connecting 8BVE to 8CVI or 8DI, length 7 m, 2x 2x 0.34 mm <sup>2</sup> + 4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,1x 15-pin female hybrid connector	
8CCH0010.11120-1	Hybrid cable for connecting 8BVE to 8CVI or 8DI, length 10 m, 2x 2x 0.34 mm <sup>2</sup> + 4x 0.75 mm <sup>2</sup> + 5x 2.5 mm <sup>2</sup> ,1x 15-pin female hybrid connector	

Table 87: 8DIcde.ffggg0i00-1 - Order data

#### 3.1.3 Technical data

#### 3.1.3.1 General information

Product ID		
General information		
Module type	ACOPOSmotor module	
Current-carrying capacity of the 19-pin hybrid con-		
nector		
Power contacts	Max. 20 A at 40°C	
Certification		
CE	Yes	
cULus	In preparation	
FSC	In preparation	
Support		
Software		
ACP10	V3.14 or higher	
Thermal characteristics		
Methods of cooling in accordance with EN 60034-6 (IC code)		
Standard	Self-cooled; no separate surface cooling (IC4A0A0)	
With 8ZBDF fan kit installed	Externally-cooled; surface cooling with independent cooling module attached (IC4A0A6)	
Operating conditions		
Construction and mounting arrangement type in ac- cordance with EN 60034-7 (IM code)	Horizontal (IM3001); Vertical, motor stands on the machine (IM3031)	
Reduction of the nominal current and stall current	10% per 1000 m	
at installation elevations over 500 m above sea lev- el		
Reduction of the continuous power at installation elevations over 500 m above sea level	10% per 1000 m	
Installation at elevations above sea level		
Nominal	0 to 500 m	
Maximum <sup>1)</sup>	4000 m	
Degree of pollution in accordance with EN 60664-1	2 (non-conductive pollution)	
Overvoltage category in accordance with IEC 60364-4-443:1999	111	
EN 60529 protection 2)	Without optional oil seal: IP64	
	With optional oil seal: IP65	
	With 8ZDFB fan kit installed: IP24	

Table 88: General information - Technical data

Product ID	
Environmental conditions	
Temperature	
Operation	
Nominal	5 to 40°C
Maximum	55°C <sup>3)</sup>
Storage	-25 to 55°C
Transport	-25 to 70°C
Max. flange temperature	65°C
Relative humidity	
Operation	5 to 85%, non-condensing
Storage	5 to 95%, non-condensing
Transport	Max. 95% at 40°C
Mechanical characteristics	
Motor coating	Water-based paint, RAL 9005 flat
Inverter coating	Electrophoretic deposition (EPD), black
Vibration severity in accordance with EN 60034-14	Vibration severity grade A <sup>4</sup>
Roller bearing, dynamic load ratings and nominal	Based on DIN ISO 281
service life	
Shaft end in accordance with DIN 748	Form E
Oil seal in accordance with DIN 3760	Form A
Key and keyway in accordance with DIN 6885-1	Keyway form N1; key form A
Balancing the shaft in accordance with DIN ISO	Half-key arrangement
8821	
Mounting flange in accordance with DIN 42948	Form A
Smooth rotation of shaft end, coaxial properties	Tolerance R
and mounting flange plane in accordance with DIN 42955	

#### Table 88: General information - Technical data

1) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration). Requirements that go beyond this must be arranged with B&R.

2) The specified level of protection is only in place if all connectors on the module that are not being used are closed with suitable caps or covers. Suitable caps and covers are available as optional accessories (X67AC0M08, X67AC0M12, 8CXC000.0000-00). The module is rated at IP20 when delivered.

3) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous torque reductions into consideration), but this will result in a shorter service life.

4) Vibration severity grade B on request.

#### 3.1.3.2 Inverter module

Product ID	8Dlcde.ffggg7i00-1	8Dlcde.ffggg0i00-1	
DC bus connection			
Voltage			
Nominal	750 VE	OC	
Continuous power consumption 1)	(P <sub>N</sub> /0.97)	+ P <sub>IM</sub>	
DC bus capacitance	Size 3 (8DI3)		
	Size 4 (8Dl4x): 15 µF		
	Size 5 (8DI5>	<i>,</i> ,	
Design	19-pin male hybrid	d connector <sup>2)</sup>	
Cable length			
Maximum	30 m		
24 VDC supply			
Input voltage	24 VDC +209		
Input capacitance	120 µ		
Max. power consumption	10 W + P <sub>HoldingBrake</sub> + P <sub>24 VDC Out 1</sub> [0		
Design	19-pin male hybrid	d connector <sup>2</sup> )	
Cable length			
Maximum	30 m		
24 VDC Out 1			
Output voltage	Depends on the 24 VDC supply	-	
Continuous current	Max. 4 A	-	
Protection	Electronic	-	
Design			
24 VDC	M8 connector	-	
СОМ	M8 connector	-	
24 VDC Out 2			
Output voltage	Depends on the 24 VDC supply	-	
Continuous current	Max. 0.5 A	-	
Protection	Electronic -		
Design			
24 VDC	M12 connector	-	
COM	M12 connector	-	
Motor connection			
Nominal switching frequency	5 kHz	<u></u>	

Table 89: 8DIcde.ffggg7i00-1, 8DIcde.ffggg0i00-1 - Technical data

#### ACOPOSmotor SafeMOTION • Data sheets

Product ID	8Dlcde.ffggg7i00-1	8Dlcde.ffggg0i00-1
Possible switching frequencies 3)	5 / 10 / 2	20 kHz
Max. output frequency	598 H	Z <sup>4)</sup>
Motor holding brake connection		
Quantity	1	
Continuous current	1 A	1
Max. switching frequency	0.5 H	Hz
Response threshold for undervoltage monitoring	24 VDC	-25%
Fieldbus		
Туре	POWERLINK V1/V2 100B	ASE-T (ANSI/IEE 802.3)
Design	Internal 2-port hub, 2x 19-p	in male hybrid connector
Cable length	Max. 100 m between 2 sta	tions (segment length) 5)
Transfer rate	100 M	bit/s
Enable inputs		
Quantity	2 6	)
Trigger inputs		
Quantity	2	-
Wiring	Sink	-
Electrical isolation		
Input - Inverter module	No	-
Input - Input	No	-
Input voltage		
Nominal	24 VDC	-
Maximum	30 VDC	-
Switching threshold		
Low	<5 V	-
High	>15 V	-
Input current at nominal voltage	5 mA	-
Switching delay		
Rising edge	In preparation	-
Falling edge	In preparation	-
Modulation compared to ground potential	Max. ±38 V	-
Design	M12 connector	-
Support		
Software		
ACP10	V3.14 and	l higher

#### Table 89: 8DIcde.ffggg7i00-1, 8DIcde.ffggg0i00-1 - Technical data

- 1) Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.
- 2) It is important to note that the 19-pin hybrid connector is designed for max. 5 connection cycles.
- 3) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 4) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with Council Regulation (EC) 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power unit: Limit speed exceeded).

5) Limited to 30 m when using hybrid cables.

6) The enable inputs are continuous. They have no function on SafeMOTION modules, however.

#### 3.1.3.3 Encoder

Name					
Order code (ff)	S8/D8	S9/D9	SA/DA	SB/DB	
Can be used with	Size 3	Size 3	Motor sizes 4 and 5	Motor sizes 4 and 5	
Encoder type	EnDat single-turn functional safety	EnDat multi-turn functional safety	EnDat single-turn functional safety	EnDat multi-turn functional safety	
Operating principle	Inductive			·	
EnDat protocol	EnDat 2.2				
Position values per revolution	524 288 (19-bit)				
Distinguishable revolutions		4096 (12-bit)		4096 (12-bit)	
Precision	±120"		±65"		
Vibration during operation 55 to 2000 Hz	Stator: ≤400 m/s², rotor: ≤600 m/s² (EN 60068-2-6) ¹)		Stator: ≤200 m/s², rotor: ≤600 m/s² (IEC 60068-2-6) <sup>2)</sup>		
Shock during operation Duration 6 ms	≤2.000 m/s² (EN 60068-2-27)				
Manufacturer's website	Dr. Johannes Heidenhain Gmbl	www.heidenhain.de			
Manufacturer's product ID	ECI 1119	EQI 1131	ECI 1319	EQI 1331	

1) Valid according to the standard at room temperature;

10 to 55 Hz, constant path, 4.9 mm peak to peak 10 to 55 Hz, constant lift, 4.9 mm peak to peak

10 to 55 Hz, constant lift, 4.9 mm peak to peak 10 to 55 Hz, constant amplitude, 4.9 mm peak to peak

2) In accordance with the standard at room temperature; the following values apply at a working temperature up to 100°C: ≤300 m/s<sup>2</sup>, up to 115°C: ≤150 m/s<sup>2</sup>. 10 to 55 Hz, constant path, 4.9 mm peak to peak

10 to 55 Hz, constant lift, 4.9 mm peak to peak

10 to 55 Hz, constant amplitude, 4.9 mm peak to peak

#### 3.1.4 Size 3

#### 3.1.4.1 Technical data

Model number	8DI33S.ff045hi00-1	8DI34S.ff045hi00-1
Motor		
Nominal speed n <sub>N</sub> [rpm]	4500	
Number of pole pairs		4
Nominal torque M <sub>n</sub> [Nm]	1.17	1.52
Nominal power P <sub>N</sub> [W]	551	716
Nominal current I <sub>N</sub> [A]	1.08	1.39
Stall torque M <sub>0</sub> [Nm]	2.4	2.86
Stall current I <sub>0</sub> [A]	2.22	2.62
Maximum torque M <sub>max</sub> [Nm]	6.12	9.81
Maximum current I <sub>max</sub> [A]	5.67	9
Maximum speed n <sub>max</sub> [rpm]	6600	
Torque constant K <sub>T</sub> [Nm/A]	1.08	1.09
Voltage constant K <sub>E</sub> [V/1000 rpm]	65.97	
Stator resistance R <sub>2ph</sub> [Ω]	4.81	3.9
Stator inductance L <sub>2ph</sub> [mH]	19.81	16.5
Thermal time constant t <sub>therm</sub> [min]	34	38
Moment of inertia J [kgcm <sup>2</sup> ]	0.95	1.2
Weight without brake m [kg]	4.7	5.6

Table 90: 8DI33S.ff045hi00-1, 8DI34S.ff045hi00-1 - Technical data

#### 3.1.4.2 8DI33e.ffggghi00-I - Speed-torque characteristic curve

#### With 560 VDC DC bus voltage

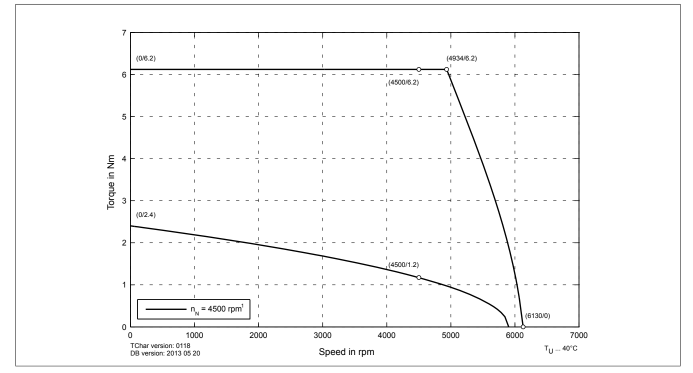


Figure 29: 8DI33e.ffggghi00-1 with 560 VDC DC bus voltage - Speed-torque characteristic curve

#### With 750 VDC DC bus voltage

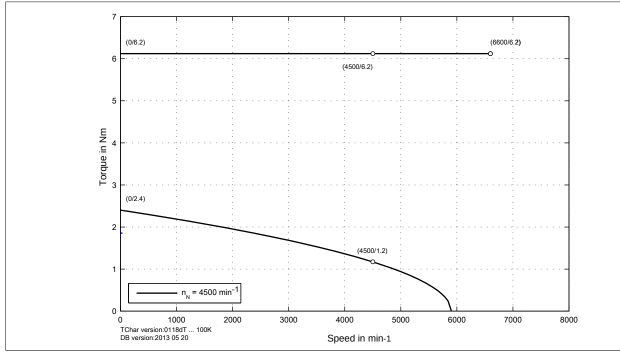


Figure 30: 8DI33e.ffggghi00-1 with 750 VDC DC bus voltage - Speed-torque characteristic curve

#### 3.1.4.3 8DI34e.ffggghi00-I - Speed-torque characteristic curve

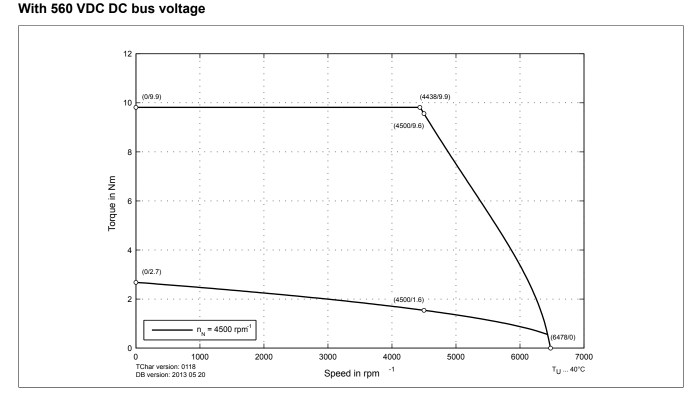


Figure 31: 8DI34e.ffggghi00-1 with 560 VDC DC bus voltage - Speed-torque characteristic curve

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#### With 750 VDC DC bus voltage

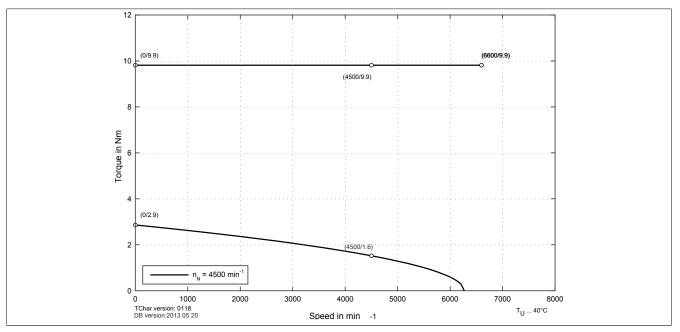
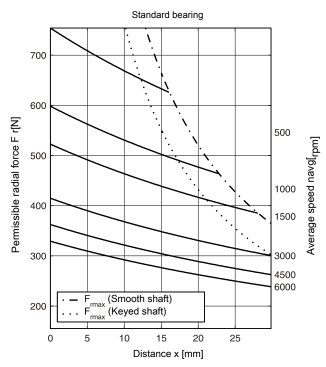


Figure 32: 8DI34e.ffggghi00-1 with 750 VDC DC bus voltage - Speed-torque characteristic curve

#### 3.1.4.4 Maximum shaft load

The values in the diagram below are based on a mechanical service life of the bearings of 20,000 operating hours.



Maximum axial force: Famax = 66 N

#### 3.1.5 Size 4

#### 3.1.5.1 Technical data

Model number	8DI44S.ff022hi00-1	8DI45S.ff022hi00-1	8DI46S.ff022hi00-1	
Motor	t	•		
Nominal speed n <sub>N</sub> [rpm]	2200			
Number of pole pairs		5		
Nominal torque Mn [Nm]	5	5.1	5.2	
Nominal power P <sub>N</sub> [W]	1037	1175	1198	
Nominal current I <sub>N</sub> [A]	2.26	2.4	2.35	
Stall torque M <sub>0</sub> [Nm]	5.7	6.7	7.7	
Stall current I <sub>0</sub> [A]	2.57	3.02	3.49	
Maximum torque M <sub>max</sub> [Nm]	20.5	27.4	31.1	
Maximum current I <sub>max</sub> [A]	14.46	19.29	21	
Maximum speed n <sub>max</sub> [rpm]	12000			
Torque constant K <sub>T</sub> [Nm/A]	2.22			
Voltage constant K <sub>E</sub> [V/1000 rpm]	134.04			
Stator resistance R <sub>2ph</sub> [Ω]	6.24	4.32	3.61	
Stator inductance L <sub>2ph</sub> [mH]	44.8	41	32	
Electrical time constant t <sub>el</sub> [ms]	In preparation	9.49	8.86	
Thermal time constant t <sub>therm</sub> [min]	30	35	40	
Moment of inertia J [kgcm <sup>2</sup> ]	2.73	3.58	4.39	
Weight without brake m [kg]	5.26	6.7	8.1	

Table 91: 8DI44S.ff022hi00-1, 8DI45S.ff022hi00-1, 8DI46S.ff022hi00-1 - Technical data

#### 3.1.5.2 Speed-torque characteristic curve with 560 VDC DC bus voltage

#### 8DI44e.ffggghi00-1

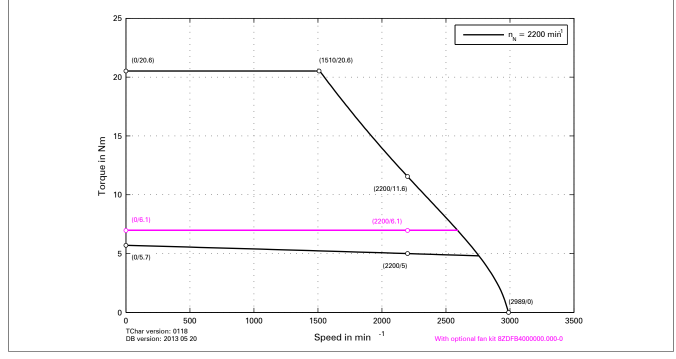


Figure 33: 8DI44e.ffggghi00-1 - Speed-torque characteristic curve

#### 8DI45e.ffggghi00-1

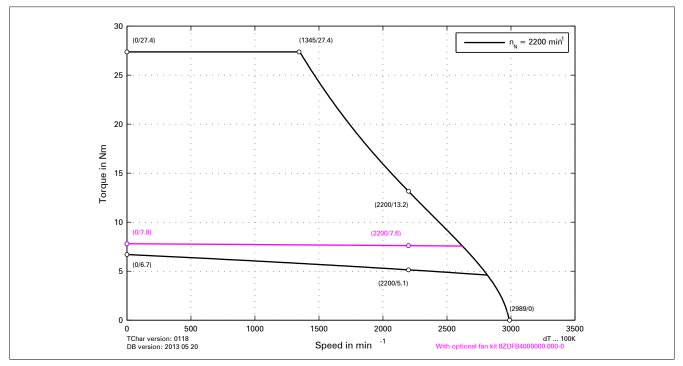


Figure 34: 8DI45e.ffggghi00-1 - Speed-torque characteristic curve



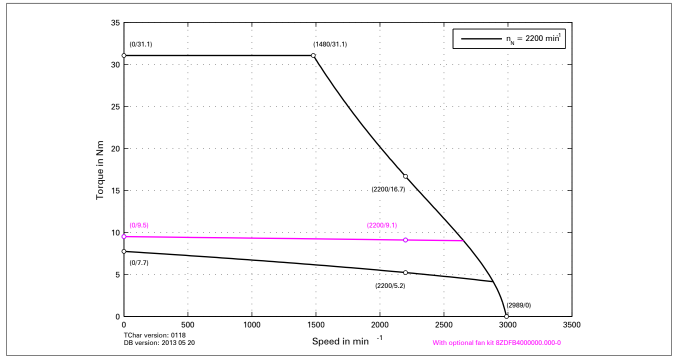


Figure 35: 8DI46e.ffggghi00-1 - Speed-torque characteristic curve

#### 3.1.5.3 Speed-torque characteristic curve with 750 VDC DC bus voltage

#### 8DI44e.ffggghi00-1

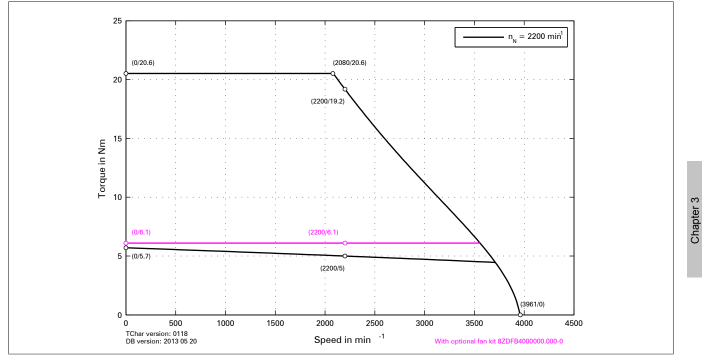


Figure 36: 8DI44e.ffggghi00-1 - Speed-torque characteristic curve

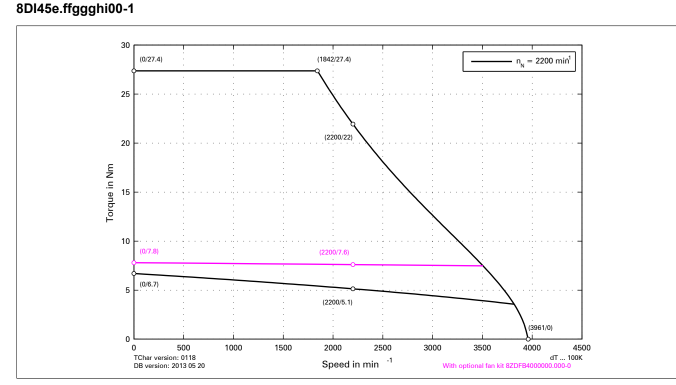


Figure 37: 8DI45e.ffggghi00-1 - Speed-torque characteristic curve

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#### 8DI46e.ffggghi00-1

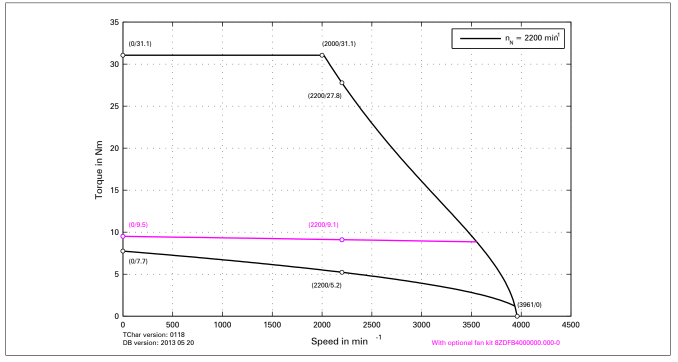
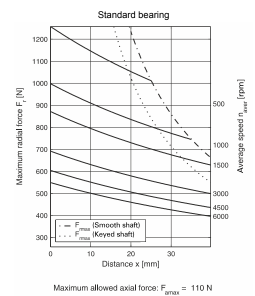


Figure 38: 8DI46e.ffggghi00-1 - Speed-torque characteristic curve

#### 3.1.5.4 Maximum shaft load

The values in the diagram below are based on a mechanical service life of the bearings of 20,000 operating hours.



#### 3.1.6 Size 5

#### 3.1.6.1 Technical data

Model number	8DI54S.ff022hi00-1	8DI55S.ff022hi00-1	8DI56S.ff022hi00-1	
Motor		·		
Nominal speed n <sub>N</sub> [rpm]	2200			
Number of pole pairs		4		
Nominal torque M <sub>n</sub> [Nm]	7.1	8.4	10	
Nominal power P <sub>N</sub> [W]	1636	1935	2304	
Nominal current I <sub>N</sub> [A]	3.2	3.79	4.51	
Stall torque M <sub>0</sub> [Nm]	8	10	12	
Stall current I <sub>0</sub> [A]	3.61	4.51	5.42	
Maximum torque M <sub>max</sub> [Nm]	21.6	36.5	46.6	
Maximum current I <sub>max</sub> [A]	14.9	14.9 21		
Maximum speed n <sub>max</sub> [rpm]		9000		
Torque constant K <sub>T</sub> [Nm/A]	2.22			
Voltage constant K <sub>E</sub> [V/1000 rpm]	134.04			
Stator resistance R <sub>2ph</sub> [Ω]	3.44	2.265	1.51	
Stator inductance L <sub>2ph</sub> [mH]	34.5	24.29	17.6	
Electrical time constant tel [ms]	10	10.724	In preparation	
Thermal time constant t <sub>therm</sub> [min]	37	40	48	
Moment of inertia J [kgcm <sup>2</sup> ]	6.04	8.19	10	
Weight without brake m [kg]	11.46	13.29	16.4	

Table 92: 8DI54S.ff022hi00-1, 8DI55S.ff022hi00-1, 8DI56S.ff022hi00-1 - Technical data

#### 3.1.6.2 Speed-torque characteristic curve with 560 VDC DC bus voltage

#### 8DI54e.ffggghi00-1

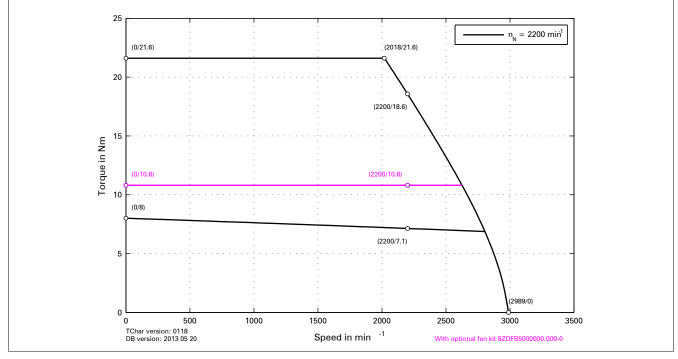


Figure 39: 8DI54e.ffggghi00-1 - Speed-torque characteristic curve

#### 8DI55e.ffggghi00-1

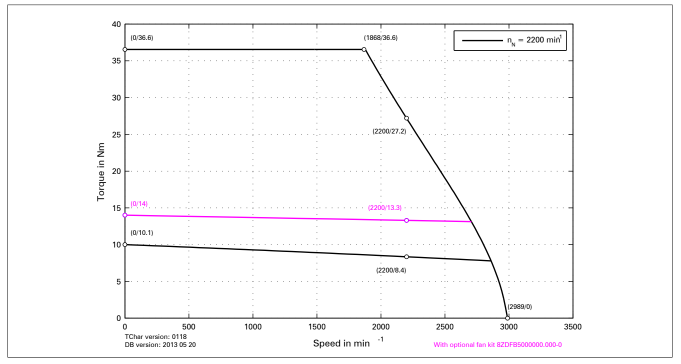


Figure 40: 8DI55e.ffggghi00-1 - Speed-torque characteristic curve

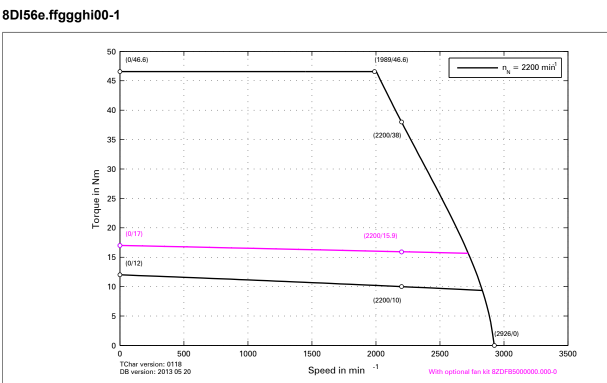


Figure 41: 8DI56e.ffggghi00-1 - Speed-torque characteristic curve

#### 3.1.6.3 Speed-torque characteristic curve with 750 VDC DC bus voltage

#### 8DI54e.ffggghi00-1

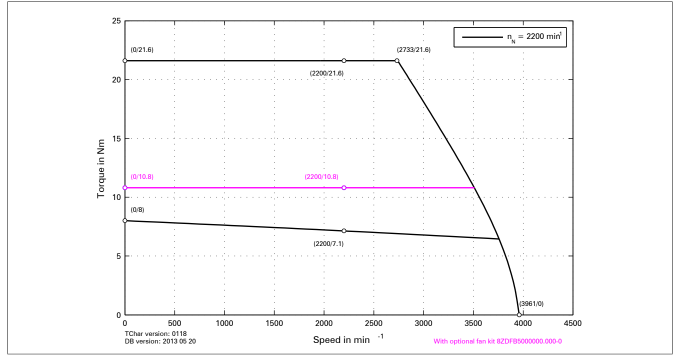


Figure 42: 8DI54e.ffggghi00-1 - Speed-torque characteristic curve

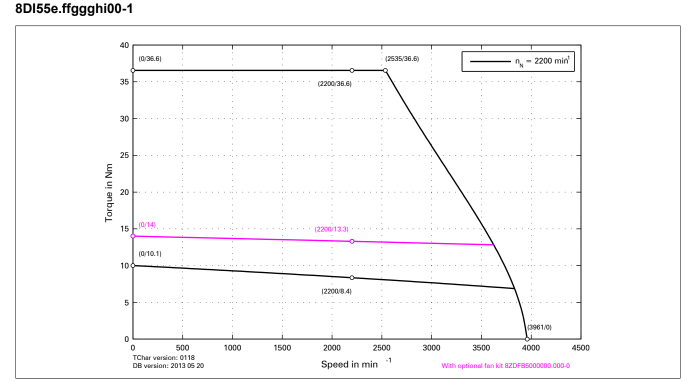


Figure 43: 8DI55e.ffggghi00-1 - Speed-torque characteristic curve

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#### 8DI56e.ffggghi00-1

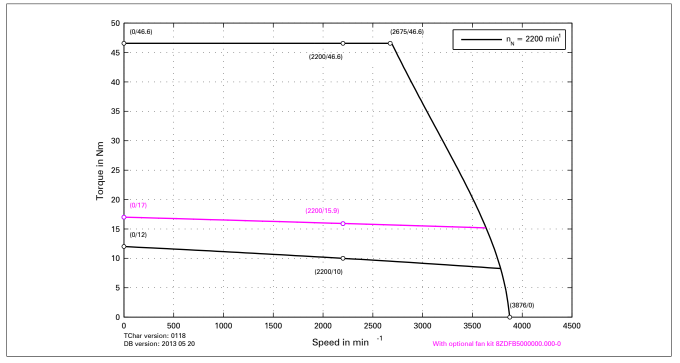
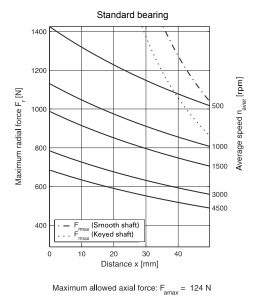


Figure 44: 8DI56e.ffggghi00-1 - Speed-torque characteristic curve

#### 3.1.6.4 Maximum shaft load

The values in the diagram below are based on a mechanical service life of the bearings of 20,000 operating hours.



#### 3.1.7 Pinout

### Danger!

Before performing service work, disconnect the power supply and wait 5 minutes to ensure that the DC bus of the drive system has discharged. Observe regulations!

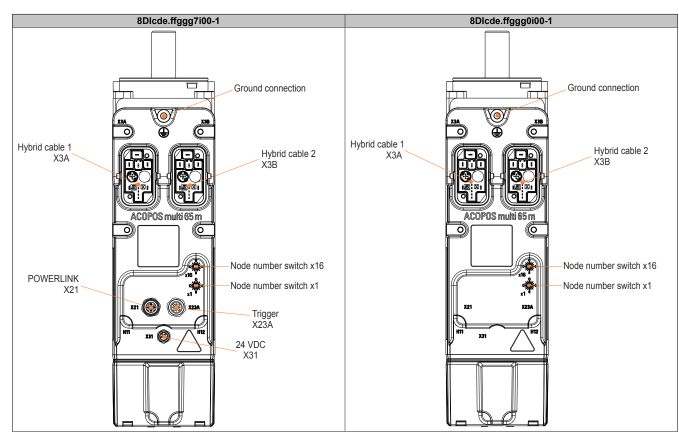
### Warning!

Drive systems can carry high levels of electrical voltage. Never remove or insert the connector when a high voltage is present.

### Information:

To satisfy UL/CSA requirements, components of B&R drive systems are only permitted to be wired with copper wires with a permitted wire temperature of at least 75°C.

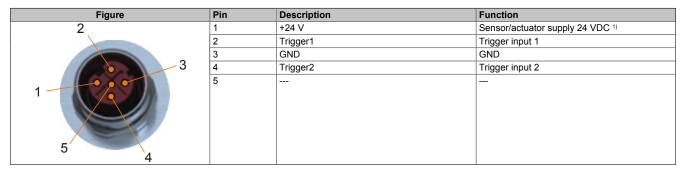
#### 3.1.7.1 Overview



#### 3.1.7.1.1 X21 (POWERLINK)

Figure	Pin	Description	Function
2	1	TXD	Transmit data
	2	RXD	Receive data
	3	TXD\	Transmit data inverted
	4	RXD\	Receive data inverted

#### 3.1.7.1.2 X23A (trigger)



1) Sensors/Actuators are not permitted to be supplied externally.

#### 3.1.7.1.3 X31 (24 VDC routing)

Figure	Pin	Description	Function
3	1	24 VDC I/O	24 VDC I/O supply
	2	24 VDC I/O	24 VDC I/O supply
	3	GND	24 VDC I/O supply 0 V
4	4	GND	24 VDC I/O supply 0 V

#### 3.1.7.1.4 Ground connection (PE)

The protective ground conductor is connected to the M5 threaded bolt provided using a cable lug.

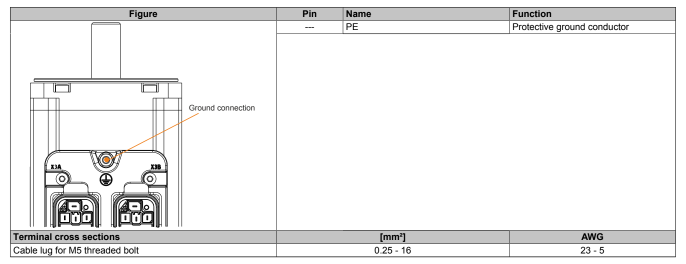


Table 93: Ground connection (PE)

#### 3.1.8 POWERLINK node number setting

The POWERLINK station number can be set using the two coded hexadecimal rotary switches located on top of the module:

Figure	Coded ro- tary switches	POWERLINK node number
	1	16s position (high)
40 x16 x21 x21 x21 x31 x31 x31 x31 x31 x31 x31 x3	is restarted. Informat In principle, node However, node r ture system exp bers should be a	e numbers between \$01 and \$FD are permitted. numbers between \$F0 and \$FD are intended for fu- ansions. To ensure compatibility, these node num-

#### 3.2 Accessories

#### 3.2.1 Cables

#### 3.2.1.1 Cable for 24 VDC routing

#### 3.2.1.1.1 X67CA0P00.xxxx - Order data

Model number Short description		Figure	
	I/O supply cable		
X67CA0P00.0020	Power connection cable, 2 m		
X67CA0P00.0050	Power connection cable, 5 m		

Table 94: X67CA0P00.0020, X67CA0P00.0050 - Order data

#### 3.2.1.1.2 X67CA0P00.xxxx - Technical data

Model number	X67CA0P00.0020	X67CA0P00.0050		
General information	· · · · · · · · · · · · · · · · · · ·			
Durability	Good chemical a	Good chemical and oil resistance		
Short description	Power connection cable, 2.0 m	Power connection cable, 5.0 m		
Туре	Connectio	Connection cables		
Cable cross section				
AWG	4x 22	AWG		
mm²	4x 0.34	1 mm²		
Cable structure				
Outer sheathing				
Material	Double jacket	t PUR / PVC		
Properties	Free of CFCs, ca Fine stranded wires (			
	Class 6 (42x 0.1 m			
Color	Bla			
Labeling	B&R X67CA			
Lines	Bait Auror			
Wire insulation	PV	PVC		
Wire colors	Brown, black	-		
Properties	,	Free of CFCs, cadmium and lead		
Shield	· · · · · · · · · · · · · · · · · · ·	No		
Stranding		4-wire twisted pair		
Electrical characteristics				
Nominal current	Max. 4 A	/ contact		
Connection voltage	Max. 60 \	Max. 60 V AC/DC		
Degree of insulation	Category II in accorda	Category II in accordance with IEC 60664-1		
Operating conditions				
EN 60529 protection				
Connector/Coupling	IP67, only when screwed in			
Environmental conditions				
Temperature				
Fixed installation	-25 to 70°C			
Flexible installation	-5 to 70°C			
Mechanical characteristics				
Dimensions				
Length	2 m	5 m		
Diameter	5.2 mm ±	:0.2 mm		
Flex radius	≥10x outer	≥10x outer diameter		

Table 95: X67CA0P00.0020, X67CA0P00.0050 - Technical data

#### 3.2.1.1.3 X67CA0P10.xxxx - Order data

Model number	Short description	Figure
	I/O supply cable	
X67CA0P10.0020	Power connection cable, angled, 2 m	
X67CA0P10.0050	Power connection cable, angled, 5 m	
		(ustani 📲

Table 96: X67CA0P10.0020, X67CA0P10.0050 - Order data

## 3.2.1.1.4 X67CA0P10.xxxx - Technical data

Model number	X67CA0P10.0020	X67CA0P10.0050		
General information				
Durability	Good chemical	Good chemical and oil resistance		
Short description	Power connection cable, 2.0 m	Power connection cable, 5.0 m		
Туре		ion cables		
Cable cross section				
AWG	4x 22	2 AWG		
mm²	4x 0.3	34 mm²		
Cable structure				
Outer sheathing				
Material	Double jack	et PUR / PVC		
Properties		admium and lead		
		0.34 mm² (22 AWG)		
	· · · · · · · · · · · · · · · · · · ·	mm / 42x 38 AWG)		
Color		ack		
Labeling	B&R X67C	A0Pxx.xxxx		
Lines				
Wire insulation	· · · · ·	VC		
Wire colors		k, blue, white		
Properties		Free of CFCs, cadmium and lead		
Shield		No		
Stranding	4-wire tw	4-wire twisted pair		
Electrical characteristics				
Nominal current		/ contact		
Connection voltage		V AC/DC		
Degree of insulation	Category II in accorda	ance with IEC 60664-1		
Operating conditions				
EN 60529 protection				
Connector/Coupling	IP67, only wh	en screwed in		
Environmental conditions				
Temperature				
Fixed installation		-25 to 70°C		
Flexible installation	-5 to	70°C		
Mechanical characteristics				
Dimensions				
Length	2 m	5 m		
Diameter		±0.2 mm		
Flex radius	≥10x oute	er diameter		

Table 97: X67CA0P10.0020, X67CA0P10.0050 - Technical data

## 3.2.1.1.5 X67CA0P40.xxxx - Order data

Model number	Short description	Figure
	I/O supply cable	
X67CA0P40.0020	Power open-ended cable, 2 m	
X67CA0P40.0050	Power open cable, 5m	

Table 98: X67CA0P40.0020, X67CA0P40.0050 - Order data

# 3.2.1.1.6 X67CA0P40.xxxx - Technical data

Model number	X67CA0P40.0020	X67CA0P40.0050		
General information				
Durability	Good chemical a	Good chemical and oil resistance		
Short description	Power open-ended cable, 2.0 m	Power open cable, 5.0m		
Туре	Open-ended cables	Open cables		
Cable cross section		-		
AWG	4x 22	AWG		
mm²	4x 0.3	4 mm²		
Cable structure				
Outer sheathing				
Material	Double jacké	et PUR / PVC		
Properties	Free of CFCs, cadmium and lead Fine stranded wires 0.34 mm <sup>2</sup> (22 AWG) Class 6 (42x 0.1 mm / 42x 38 AWG)	Free of CFCs, cadmium and lead Fine-stranded wires 0.34 mm <sup>2</sup> (22 AWG) Class 6 (42x 0.1 mm / 42 x 38 AWG)		
Color	Bla	ack		
Labeling	B&R X67C	A0Pxx.xxxx		
Lines				
Wire insulation	P	PVC		
Wire colors	Brown, black	Brown, black, blue, white		
Properties	Free of CFCs, ca	Free of CFCs, cadmium and lead		
Shield	Ν	lo		
Stranding	4-wire tw	risted pair		
Electrical characteristics				
Nominal current	Max. 4 A	/ contact		
Connection voltage	Max. 60	V AC/DC		
Degree of insulation	Category II in accorda	ance with IEC 60664-1		
Operating conditions				
EN 60529 protection				
Connector/Coupling	IP67, only wh	en screwed in		
Environmental conditions				
Temperature				
Fixed installation	-25 to	o 70°C		
Flexible installation	-5 to	-5 to 70°C		
Mechanical characteristics				
Dimensions				
Length	2 m	5 m		
Diameter	5.2 mm	±0.2 mm		
Flex radius	≥10x oute	r diameter		

Table 99: X67CA0P40.0020, X67CA0P40.0050 - Technical data

#### 3.2.1.2 POWERLINK cable

## 3.2.1.2.1 X67CA0E41.xxxx - Order data

Model number	Short description	Figure
	POWERLINK cable	
X67CA0E41.0010	POWERLINK attachment cable, RJ45 to M12, 1 m	
X67CA0E41.0050	POWERLINK attachment cable, RJ45 to M12, 5 m	

Table 100: X67CA0E41.0010, X67CA0E41.0050 - Order data

## 3.2.1.2.2 X67CA0E41.xxxx - Technical data

Model number	X67CA0E41.0010	X67CA0E41.0050	
General information			
Durability	Flame resistant in accorda	Oil resistant according to VED 0473 part 811-2-1 (IEC 60811-2-1) Flame resistant in accordance with IEC 60332-1-2 UV resistant	
Short description	POWERLINK attachment cable RJ45 to M12, 1.0 m	POWERLINK attachment cable, RJ45 to M12, 5.0 m	
Туре	Attachme	nt cable	
Cable cross section			
AWG	4x 22 /	AWG	
mm²	4x 0.34	↓ mm²	
Cable structure			
Outer sheathing			
Material	Polyurethane	e (PUR) GN	
Properties	Haloge	n-free	
Color	Gre		
Labeling	B&R X67CA0Exx.xxxx	and X20CA0Exx.xxxx	
Lines			
Wire insulation	Polyethyle	ene (PE)	
Wire colors	White, yellow,		
Shield	Aluminum foil and braided wire		
Туре	Stranded wire 0.34 mi 7x 0.25 mm /		
Stranding	4-wire twis	sted pair	
Electrical characteristics			
Conductor resistance	≤120 Ω/km	n at 20°C	
Transfer properties	Category 5 / Class D up to 100 IEC 11801 (EN50173-1), ISC		
Transfer rate	10/100	Mbit/s	
Insulation resistance	≥500 MΩ/ki	m at 20°C	
Operating conditions			
EN 60529 protection			
Cables	IP6	57	
M12 plug	IP67, only whe	en screwed in	
RJ45 plug	IP20, only when co	onnected properly	
Environmental conditions			
Temperature			
Transport	-50 to	70°C	
Fixed installation	-25 to	60°C	
Flexible installation	-20 to	60°C	
Mechanical characteristics			
Dimensions			
Length	1 m	5 m	
Diameter	6.5 mm ±	0.2 mm	
Flex radius			
After installation	≥7x outer	diameter	
During installation	≥ 3x outer		
Weight	0.061		

Table 101: X67CA0E41.0010, X67CA0E41.0050 - Technical data

## 3.2.1.2.3 X67CA0E61.xxxx - Order data

Model number	Short description	Figure
	Prefabricated cable	
X67CA0E61.0020	POWERLINK connection cable, M12 to M12, 2 m	
X67CA0E61.0050	POWERLINK connection cable, M12 to M12, 5 m	

#### Table 102: X67CA0E61.0020, X67CA0E61.0050 - Order data

## 3.2.1.2.4 X67CA0E61.xxxx - Technical data

Model number	X67CA0E61.0020	X67CA0E61.0050		
General information				
Durability		Oil resistant in accordance with VDE 0473 part 811-2-1 (IEC 60811-2-1)		
	Flame resistant in accordance with IEC 60332-1-2 UV resistant			
Short description	POWERLINK connection cable M12 to M12, 2.0 m	POWERLINK connection cable M12 to M12, 5.0 m		
Туре	Connec	tion cables		
Cable cross section				
AWG	4x 2	2 AWG		
mm²	4x 0	34 mm²		
Cable structure				
Outer sheathing				
Material	Polyuretha	ane (PUR) GN		
Properties		gen-free		
Color		ireen		
Labeling	B&R X67CA0Exx.x>	xx or X20CA0Exx.xxxx		
Lines				
Wire insulation	Polveth	ylene (PE)		
Wire colors		w, blue, orange		
Shield		e shield made of tinned Cu wires		
Туре		mm <sup>2</sup> (22 AWG), tinned		
		n / 7x 30 AWG		
Stranding	4-wire twisted pair			
Electrical characteristics				
Conductor resistance	≤120 Ω/km at 20°C			
Transfer properties		00 MHz in accordance with ISO/ ISO/IEC 24702 (EN 50173-3)		
Transfer rate	10/100 Mbit/s			
Insulation resistance	≥500 MΩ/km at 20°C			
Operating conditions				
EN 60529 protection				
Cables		P67		
M12 plug	IP67, only w	hen screwed in		
RJ45 plug	IP20, only when	connected properly		
Environmental conditions				
Temperature				
Transport	-50	to 70°C		
Fixed installation	-25	to 60°C		
Flexible installation	-20	to 60°C		
Mechanical characteristics				
Dimensions				
Length	2 m	5 m		
Diameter	6.5 mn	n ±0.2 mm		
Flex radius				
After installation	≥7x out	er diameter		
During installation		er diameter		
Weight		61 kg/m		

Table 103: X67CA0E61.0020, X67CA0E61.0050 - Technical data

#### 3.2.1.3 Sensor cables

### 3.2.1.3.1 X67CA0A41.xxxx - Order data

Model number	Short description	Figure
	Sensor cable	
X67CA0A41.0020	M12 sensor cable, 2 m	
X67CA0A41.0050	M12 sensor cable, 5 m	
X67CA0A41.0100	M12 sensor cable, 10 m	

Table 104: X67CA0A41.0020, X67CA0A41.0050, X67CA0A41.0100 - Order data

## 3.2.1.3.2 X67CA0A41.xxxx - Technical data

Model number	X67CA0A41.0020	X67CA0A41.0050	X67CA0A41.0100		
General information		·			
Durability					
	Flam	Flame resistant according to VDE 0472 part 804			
Short description	M12 sensor cable, 2.0 m	M12 sensor cable, 2.0 m M12 sensor cable, 5.0 m M12 sensor cable, 10.0 m			
Туре		M12 attachment cables, straight			
Cable cross section					
AWG		5x 22 AWG			
mm²		5x 0.34 mm <sup>2</sup>			
Cable structure					
Outer sheathing					
Material		Double jacket PUR / PVC			
Properties		Free of CFCs, cadmium and lead			
Color		Gray			
Labeling		B&R X67CA0Axx.xxxx			
Lines					
Wire insulation		PVC			
Wire colors		Brown, black, blue, white, gray			
Properties		Free of CFCs, cadmium and lead			
	F	ine-stranded wires 0.34 mm <sup>2</sup> (22 AW)	G)		
		Class 6 (42x 38 AWG)			
Shield		Yes			
Stranding		5 wires stranded around filler string			
Electrical characteristics					
Nominal current		Max. 4 A / contact			
Connection voltage		Max. 60 V AC/DC			
Degree of insulation	Са	tegory II in accordance with IEC 6066	64-1		
Operating conditions					
EN 60529 protection					
Connector/Coupling		IP67, only when screwed in			
Environmental conditions					
Temperature					
Fixed installation		-25 to 80°C			
Flexible installation		-20 to 80°C	_		
Mechanical characteristics					
Dimensions					
Length	2 m	5 m	10 m		
Diameter		6.4 mm ±0.2 mm			
Flex radius		≥10x outer diameter			
Drag chain data			-		
Acceleration		Max. 5.0m/s <sup>2</sup>			
Flex cycles		>2.5 million			
Velocity		Max. 2.0 m/s			

Table 105: X67CA0A41.0020, X67CA0A41.0050, X67CA0A41.0100 - Technical data

## 3.2.1.3.3 X67CA0A51.xxxx - Order data

Model number	Short description	Figure	
	Sensor cable		
X67CA0A51.0020	M12 sensor cable, angled, 2 m		
X67CA0A51.0050	M12 sensor cable, angled, 5 m		
X67CA0A51.0100	M12 sensor cable, angled, 10 m		

Table 106: X67CA0A51.0020, X67CA0A51.0050, X67CA0A51.0100 - Order data

## 3.2.1.3.4 X67CA0A51.xxxx - Technical data

Model number	X67CA0A51.0020	X67CA0A51.0050	X67CA0A51.0100	
General information				
Durability	Elamo	Good chemical and oil resistance Flame resistant according to VDE 0472 part 804		
Short description	M12 sensor cable, angled, 2.0 m	M12 sensor cable, angled, 5.0 m	M12 sensor cable, angled, 10.0 m	
Туре		M12 attachment cables, angled	WIZ Sensor cable, angled, 10.0 m	
Cable cross section				
AWG		5x 22 AWG		
mm²		5x 0.34 mm <sup>2</sup>		
Cable structure		5X 0.54 mm	-	
Outer sheathing			-	
Material		Double jacket PUR / PVC		
Properties		Free of CFCs, cadmium and lead		
Color		Gray		
Labeling		B&R X67CA0Axx.xxxx		
Lines		BAR X07CAUAXX.XXXX	_	
Wire insulation		PVC		
Wire colors				
		Brown, black, blue, white, gray Free of CFCs, cadmium and lead		
Properties	Ei.	ne-stranded wires 0.34 mm <sup>2</sup> (22 AW		
	1	Class 6 (42x 38 AWG)	(3)	
Shield		Yes		
Stranding		5 wires stranded around filler string		
Electrical characteristics			<u>)</u>	
Nominal current		Max. 4 A / contact		
Connection voltage		Max. 60 V AC/DC	_	
Degree of insulation	Cat	egory II in accordance with IEC 606	64-1	
Operating conditions				
EN 60529 protection			-	
Connector/Coupling		IP67, only when screwed in		
Environmental conditions				
Temperature				
Fixed installation		-25 to 80°C		
Flexible installation		-20 to 80°C		
Mechanical characteristics				
Dimensions			-	
Length	2 m	5 m	10 m	
Diameter		6.4 mm ±0.2 mm		
Flex radius		≥10x outer diameter		
Drag chain data				
Acceleration		Max. 5.0m/s <sup>2</sup>		
Flex cycles		>2.5 million		
Velocity		Max. 2.0 m/s		
velocity		IVIAX. 2.0 III/S		

Table 107: X67CA0A51.0020, X67CA0A51.0050, X67CA0A51.0100 - Technical data

#### 3.2.2 Fan kits

#### 3.2.2.1 8ZDFB4000000.000-0

#### 3.2.2.1.1 Order data

Model number	Short description	Figure
	fan kit	
8ZDFB4000000.000-0	ACOPOSmotor fan kit for 8DI4xx modules	

Table 108: 8ZDFB4000000.000-0 - Order data

## 3.2.2.1.2 Technical data

Model number	8ZDFB4000000.000-0
General information	
Short description	ACOPOSmotor fan kit for 8DI4xx modules
24 VDC supply	
Input voltage	24 VDC + 10% / - 50%
Max. power consumption	5.5 W
Design	M8 4-pin male connector, 90° angled
Operating conditions	
Installation at elevations above sea level	
Nominal	0 to 500 m
Maximum	4000 m
EN 60529 protection	IP24
Environmental conditions	
Temperature	
Operation	
Nominal	5 to 40°C
Maximum	55°C
Storage	-20 to 55°C
Transport	-20 to 70°C
Relative humidity	
Operation	15 to 90%, non-condensing
Storage	15 to 90%, non-condensing
Transport	In preparation
Mechanical characteristics	
Volume flow	2.486 m³/min
Operating noise	47 dB(A)
Service life	
At 40°C	80,000 h
Dimensions	
Width	125 mm
Height	131 mm
Depth	1435 mm
Weight	In preparation

Table 109: 8ZDFB4000000.000-0 - Technical data

# 3.2.2.1.3 Dimension diagram

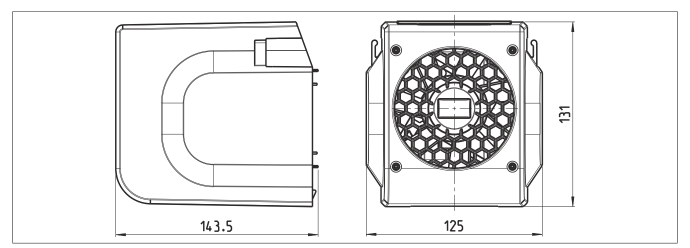


Figure 45: 8ZDFB4000000.000-0 - Dimensions

# 3.2.2.2 8ZDFB500000.000-0

### 3.2.2.2.1 Order data

Model number	Short description	Figure
	fan kit	
8ZDFB500000.000-0	ACOPOSmotor fan kit for 8DI5xx modules	

#### Table 110: 8ZDFB5000000.000-0 - Order data

#### 3.2.2.2.2 Technical data

Model number	8ZDFB500000.000-0
General information	
Short description	ACOPOSmotor fan kit for 8DI5xx modules
24 VDC supply	
Input voltage	24 VDC +10% / -50%
Max. power consumption	7.4 W
Design	M8 4-pin male connector, 90° angled
Operating conditions	
Installation at elevations above sea level	
Nominal	0 to 500 m
Maximum	4000 m
EN 60529 protection	IP24
Environmental conditions	
Temperature	
Operation	
Nominal	5 to 40°C
Maximum	55°C
Storage	-20 to 55°C
Transport	-20 to 75°C
Relative humidity	
Operation	15 to 90%, non-condensing
Storage	15 to 90%, non-condensing
Transport	In preparation
Mechanical characteristics	
Volume flow	3.256 m³/min
Operating noise	47 dB(A)
Service life	
At 40°C	75,000 h
Dimensions	
Width	167 mm
Height	173.1 mm
Depth	143 mm
Weight	In preparation

Table 111: 8ZDFB5000000.000-0 - Technical data

# 3.2.2.3 Dimension diagram

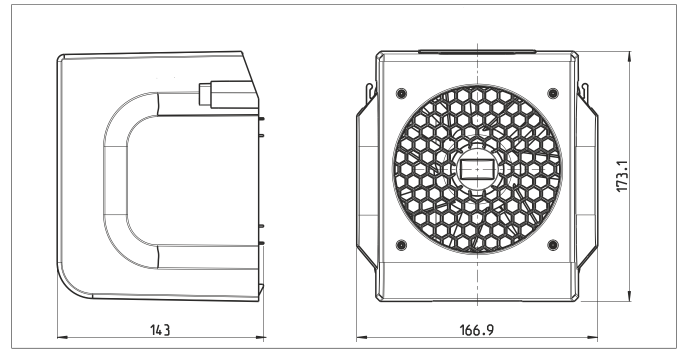


Figure 46: 8ZDFB5000000.000-0 - Dimensions

# 3.3 Installation

## 3.3.1 Dimension diagrams and installation dimensions

# 3.3.1.1 Size 3

# 8DI3dS.ffggghi00-1

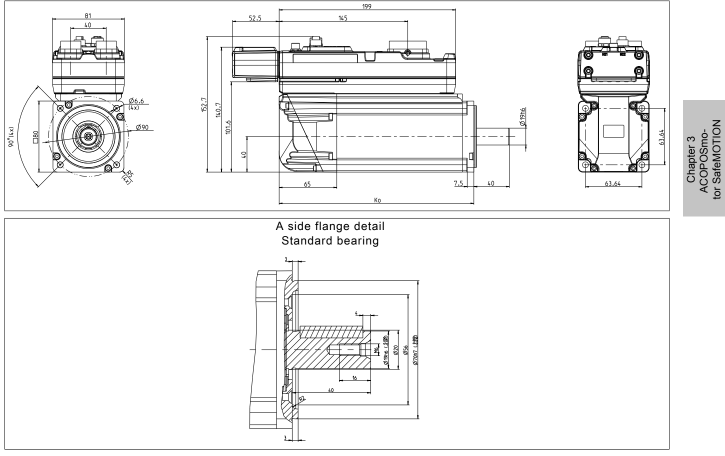
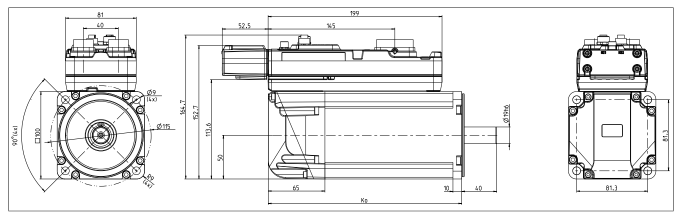


Figure 47: Flange details

		Extension of K <sub>0</sub> depending on motor option [mm]		
ACOPOSmotor module	Length K₀ [mm]	Holding brake	Oil seal	
8DI33x.xxxxxxxx-x	203.5	27	5	
8DI34x.xxxxxxxxxx	214.5	31	5	

## 3.3.1.2 Size 4

# 8DI4dS.ffggghi00-1



## With optional fan kit 8ZDFB4000000.000-0

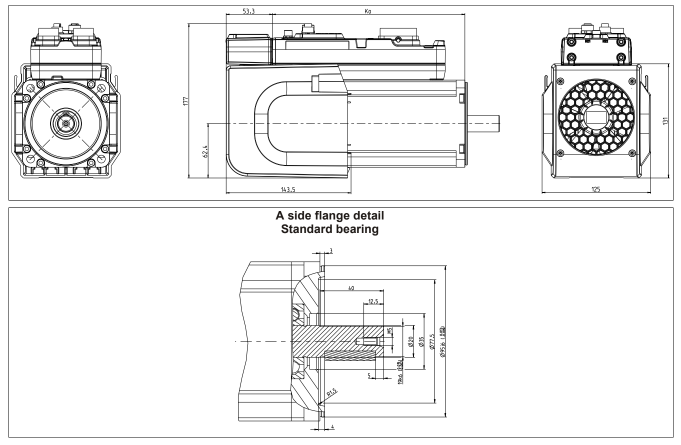
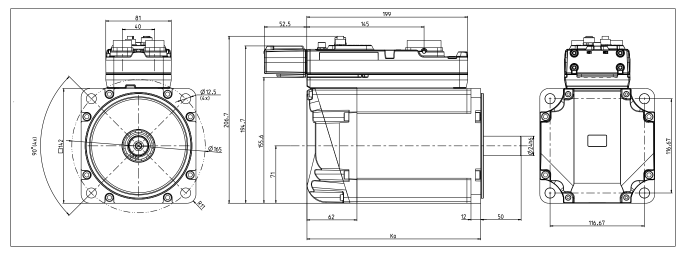


Figure 48: Flange details

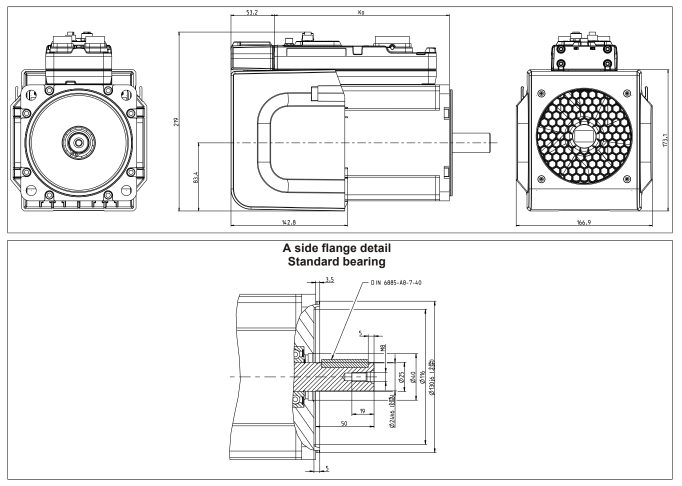
		Extension of K <sub>0</sub> depending on motor option [mm]		
Model number	K <sub>0</sub>	Holding brake	Oil seal	
8DI44x.Dxggghi00-1	222.5	32		
8DI45x.Dxggghi00-1	246.5	32		
8DI46x.Dxggghi00-1	266.5	32		

## 3.3.1.3 Size 5

# 8DI5dS.ffggghi00-1



#### With optional fan kit 8ZDFB5000000.000-0



#### Figure 49: Flange details

		Extension of K <sub>0</sub> depending on motor option [mm]		
Model number	Ko	Holding brake	Oil seal	
8DI54x.Dxggghi00-1	215	35		
8DI55x.Dxggghi00-1	240	30		
8DI56x.Dxggghi00-1	265	30		

# 3.4 Dimensioning

See chapter "ACOPOSmotor SafeMOTION / Dimensioning" in user's manual "Decentralized motion control".

Chapter 3 ACOPOSmotor SafeMOTION

# **Chapter 4 • System features**

# **1 SafeMOTION module**

## **1.1 General information**

The SafeMOTION module is an integrated component of the ACOPOSmulti SafeMOTION inverter module, ACOPOS P3 SafeMOTION servo drive and ACOPOSmotor SafeMOTION inverter unit.

One SafeMOTION module is integrated in the safe drive (ACOPOSmulti SafeMOTION, ACOPOSmotor SafeMOTION) for each safe axis.

On ACOPOS P3 servo drives, up to 3 axes are integrated in a SafeMOTION module.

A SafeMOTION module is the equivalent of a safe node and performs the safety functions on the drive.

Only 1-axis modules are available for ACOPOSmulti SafeMOTION SinCos inverter modules.

# Information:

ACOPOSmulti SafeMOTION EnDat 2.2

A safe 2-axis module includes two SafeMOTION modules. It is therefore the equivalent of one POWER-LINK node and two safe nodes. This should be taken into consideration when designing the system.

# Information:

The user is not able to connect or disconnect the SafeMOTION module! This means that a standard axis (ACOPOSmulti, ACOPOS P3, ACOPOSmotor) cannot be retrofitted!

# 1.2 Safety functions

The following safety functions are supported by the SafeMOTION module:

Safety function	ACOPO SafeMO		EN ISO 13849-1	EN 61508 / EN 62061		Safe Encoder	
	EnDat 2.2	SinCos	EnDat 2.2	SinCos	EnDat 2.2	SinCos	evaluation necessary
	Starting ty Rel						
Safe Torque Off (STO)	R 1.3	R 1.4	PL e / CAT 4	PL e / CAT 4	SIL 3	SIL 3	No
Safe Torque Off One Channel (STO1)	R 1.3	R 1.4	PL d / CAT 3	PL d / CAT 3	SIL 2	SIL 2	No
Safe Operating Stop (SOS)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Stop 1 (SS1)	R 1.3	R 1.4	Time-based moni- toring: PL e / CAT 4 Ramp-based moni- toring: PL d / CAT 3	Time-based moni- toring: PL e / CAT 4 Ramp-based mon- itoring: Max. PL e / CAT 4, depends on the encoder used	Time-based moni- toring: SIL 3 Ramp-based moni- toring: SIL 2	Time-based moni- toring: SIL 3 Ramp-based mon- itoring: Max. SIL 3, depends on the en- coder used	Time-based monitoring: No Ramp-based monitoring: Yes
Safe Stop 2 (SS2)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safely Limited Speed (SLS)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Maximum Speed (SMS)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Direction (SDI)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safely Limited Increment (SLI)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safely Limited Acceleration (SLA)	R 1.9	R 1.9	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Brake Control (SBC)	R 1.3	R 1.4	PL d / CAT 3	PL d / CAT 3	SIL 2	SIL 2	No
Safely Limited Position (SLP)	R 1.4	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Maximum Position (SMP)	R 1.4	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Homing	R 1.4	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Brake Test (SBT)	-	R 1.7	-	Max. PL d / CAT 3, depends on the encoder used	-	Max. SIL 2, depends on the en- coder used	Yes
Remanent Safe Position (RSP)	R 1.9	-	PL d / CAT 3	-	SIL 2	-	Yes

 Table 112: ACOPOSmulti SafeMOTION: Safety functions and corresponding safety levels

Safety function	ACOPOSmotor SafeMOTION	EN ISO 13849-1	EN 61508 / EN 62061	Safe Encoder evaluation necessary
	Starting in Safe- ty Release			
Safe Torque Off (STO)	R 1.10	PL e / CAT 4	SIL 3	No
Safe Torque Off One Channel (STO1)	R 1.10	PL d / CAT 3	SIL 2	No
Safe Operating Stop (SOS)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Stop 1 (SS1)	R 1.10	Time-based monitoring: PL e / CAT 4 Ramp-based monitoring: PL d / CAT 3	Time-based monitoring: SIL 3 Ramp-based monitoring: SIL 2	Time-based monitoring: No Ramp-based monitoring: Yes
Safe Stop 2 (SS2)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safely Limited Speed (SLS)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Maximum Speed (SMS)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Direction (SDI)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safely Limited Increment (SLI)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safely Limited Acceleration (SLA)	R 1.10	PL d / CAT 3	SIL 2	Yes

Table 113: ACOPOSmotor SafeMOTION: Safety functions and corresponding safety levels

### System features • SafeMOTION module

Safety function	ACOPOSmotor SafeMOTION	EN ISO 13849-1	EN 61508 / EN 62061	Safe Encoder evaluation necessary
Safe Brake Control (SBC) 1)	R 1.10	PL d / CAT 3	SIL 2	No
Safely Limited Position (SLP)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Maximum Position (SMP)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Homing	R 1.10	PL d / CAT 3	SIL 2	Yes
Remanent Safe Position (RSP)	R 1.10	PL d / CAT 3	SIL 2	Yes

Table 113: ACOPOSmotor SafeMOTION: Safety functions and corresponding safety levels

1) Safety function SBC does not apply to the motor holding brake integrated in the ACOPOS motor SafeMOTION; it is not safety-related.

Details about the individual safety functions can be found in section 5 "Safety technology" on page 210.

# 2 Integrated safety technology

Seamless integration of safety technology in the standard application is a reality with B&R's safety technology products. This allows fixed wiring to be replaced by safe data transfer via the existing machine bus system. Flexibly configured or programmed safety behavior can be adapted optimally to various safety situations. Complete diagnostic information about safety components accessible via the machine bus system provides detailed data about the state of the machine.

Insufficient protection from manipulation and the inadequacy of existing safety solutions provide some justification for dangerous behavior when it comes to operating the machine. The possibilities provided by the latest safety technology allow considerable potential for improvement here. In the pursuit of improving machine safety, safety technology guidelines are continually updated according to the current technological situation. Consequently, improvements become mandatory. B&R's integrated safety technology is state-of-the-art and meets both current and expected future demands on safety components.

Safety shutdowns do not always have to involve a full machine stop. When opening a protective cover, it is often sufficient to reduce the speed. Smart, safe reactions to various situations provide safety without having to stop the production process. The machine does not need to be emptied and set up again, and manipulation is not necessary. This results in real advantages for the user that can be implemented with programmable safety behavior.

Integrated safety technology products are certified for use in safety applications up to:

- EN ISO 13849, PL e / CAT 4
- IEC 62061, SIL 3
- IEC 61508, SIL 3
- IEC 61511, SIL 3

The actual level of safety achieved depends on the respective safety function and the components being used!

A cycle time of 800 µs for SIL 3 SafeMOTION safety applications is a new feature for safety communication. Response times decrease by a factor of 10, and the advantages of hard-wired solutions are combined with the possibilities of advanced, integrated and intelligent safety bus technology. POWERLINK and openSAFETY accomplish all this using only standard Ethernet mechanisms. As a result, these protocols can be combined with all conventional and, more important, newer Ethernet profiles. openSAFETY is the fastest and most flexible real-time safety bus system on the market.

The reduction to a single cable allows safety-related data to be transferred using the existing infrastructure. Additional cabling of a safe line is not necessary. Transparent and non-reactive access of secure data is an integral part of functional machine control. Complicated communication mechanisms between the safety application and standard application are also no longer necessary. Smart, safe reactions instead of hard machine stops provide advantages for processes, help to avoid manipulation and therefore increase the value of machines.

#### System features • Integrated safety technology

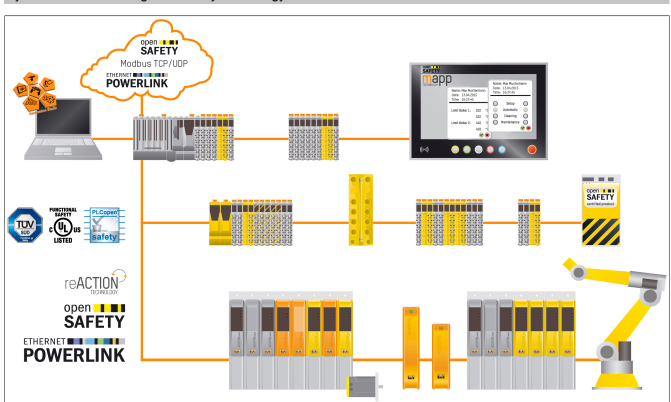


Figure 50: Integrated safety technology - Topology

# **3 System requirements**

Integrated safety technology requires the use of the following software and hardware:

- POWERLINK V2
- Automation Studio V3.0.80 or higher
- Automation Studio V4.2.5.x or higher (Safety Release 1.10 or higher)
- Automation Runtime V3.00 or higher
- ACP10 V2.180 software or higher (ACOPOSmulti SafeMOTION EnDat 2.2 Safety Release R1.3)
- ACP10 V2.250 software or higher (ACOPOSmulti SafeMOTION EnDat 2.2 Safety Release R1.4 or higher)
- ACP10 V2.391 software or higher (ACOPOSmulti SafeMOTION SinCos Safety Release R1.4 or higher)
- ACP10 V2.480 software or higher (ACOPOSmulti SafeMOTION Safety Release R1.9 or higher)
- ACP10 V3.14 software or higher (ACOPOSmotor SafeMOTION Safety Release R1.10 and later)
- SG4 CPUs

# **4** System limits

The following limitations exist when using SafeMOTION modules:

- One SafeMOTION module corresponds to one safe node. A 1-axis inverter module has one integrated SafeMOTION module, i.e. **one safe node**. A 2-axis inverter module has two integrated SafeMOTION modules, i.e. **two safe nodes**. Additionally, each inverter module equates to **one POWERLINK node**.
- A SafeMOTION module can only communicate safely with one SafeLOGIC controller with SafeMOTION support (see SafeLOGIC data sheets X20SL80xx, X20SL81xx and X20SLXx10 under <u>www.br-automation.com</u>). It is not possible for a SafeMOTION module to communicate safely with multiple SafeLOGIC controllers or with other safe modules (other SafeIO, SafeMOTION, etc.).
- The output-side payload data size of the SafeLOGIC controller is limited to 1490 bytes. Among other things, this limitation reduces the resulting number of usable SafeIO or SafeMOTION modules during SafeLOGIC-to-SafeLOGIC communication.
- The safe state is always initiated in B&R safety modules by cutting off the output. This is a design feature of the modules and cannot be changed.

This is particularly important for SafeMOTION modules since the safe state cuts off the torque on the motor!

# Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

# 5 Safety response time

The safety response time is the time between the arrival of the signal on the input channel and the output of the cutoff signal on the output.

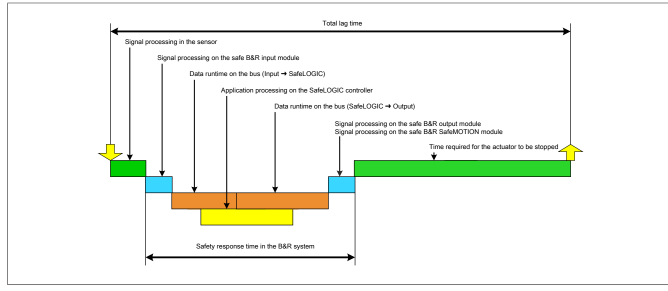


Figure 51: Total lag time

As illustrated in the figure, the safety response time in the B&R system is composed of the following partial response times:

- · Signal processing on the safe B&R input module
- Data runtime on the bus (Input  $\rightarrow$  SafeLOGIC)
- Data runtime on the bus (SafeLOGIC  $\rightarrow$  Output)
- · Signal processing on the safe B&R output module

# Danger!

The following sections are dedicated exclusively to the safety response time in the B&R system. When assessing the complete safety response time, the user must include signal processing in the sensor as well as the time until the actuator is stopped.

Be sure to validate the total lag time on the system!

# 5.1 Signal processing on the safe B&R input module

The maximum I/O update time in the "I/O update time" chapter for the respective module must be taken into account when processing signals in the safe B&R input module.

## 5.2 Data runtime on the bus

The following relationship must be taken into consideration for the data runtime on the bus:

- The time needed to transfer data from the input to the SafeLOGIC controller or to the output depends on the sum of the cycle times and CPU copy times in effect on the transfer line.
- POWERLINK MN (managing node, standard CPU) settings are important for the actual timing on the bus, but they cannot be used from a safety standpoint since the values can be changed at any time in the course of modifications made outside of the safety application.
- In the SafeLOGIC controller, data runtimes are monitored on the bus using openSAFETY services. The time
  needed to process the application on the SafeLOGIC controller is taken into account in this test (system-dependent). Monitoring is defined in SafeDESIGNER using the parameters in the "Safety Responsetime"
  parameter group.

# Information:

The safety components located in this network segment could be cut off by the SafeLOGIC controller if modified parameters on the POWERLINK MN alter the data runtimes on the bus so that they lie outside of the SafeDESIGNER parameters defined in the parameter group "Safety Responsetime".

# Information:

The safety components located in this network segment could be cut off by the SafeLOGIC controller if EMC disturbances cause data failures that fall outside of the SafeDESIGNER parameters defined in the parameter group "Safety Responsetime".

## Calculating the maximum data runtime - up to Release 1.9:

The total max. data runtime on the bus is calculated by adding the "Worst\_Case\_Response\_Time\_us" parameter for the safe input module and the "Worst\_Case\_Response\_Time\_us" parameter for the safe output module. When doing this, be sure to check the "Manual\_Configuration" parameter. If the "Manual\_Configuration" parameter is set to "No", the value specified for the "Default\_Worst\_Case\_Response\_Time\_us" parameter is used.

## • Special case: Local inputs on the X20SLX module:

The total max. data runtime on the bus is calculated by adding "Cycle\_Time\_max\_us" parameter + 2000 µs and the "Worst\_Case\_Response\_Time\_us" parameter for the safe output module. When doing this, be sure to check the "Manual\_Configuration" parameter. If the "Manual\_Configuration" parameter is set to "No", the value specified for the "Default\_Worst\_Case\_Response\_Time\_us" parameter is used.

#### Calculating the maximum data runtime - Release 1.10 and higher:

The following parameters are relevant for calculating the data runtime between the safe input module and safe output module; the "Manual Configuration" parameter deserves special attention.

- Relevant parameters for "Manual Configuration = No":
  - "PacketLoss1": "Default Additional Tolerated Packet Loss" parameter of the group "Default Safety Responsetime" of the SafeLOGIC controller
  - "DataDuration1": "Default Safe Data Duration" parameter of the group "Default Safety Responsetime" of the SafeLOGIC controller
  - "PacketLoss2": Same as "PacketLoss1"
  - "DataDuration2": Same as "DataDuration1"
- Relevant parameters for "Manual Configuration = Yes":
  - "PacketLoss1": "Additional Tolerated Packet Loss" parameter of the group "Safety Responsetime" of the safe input module
  - "DataDuration1": "Safe Data Duration" parameter of the group "Safety Responsetime" of the safe input module
  - "PacketLoss2": "Additional Tolerated Packet Loss" parameter of the group "Safety Responsetime" of the safe output module
  - "DataDuration2": "Safe Data Duration" parameter of the group "Safety Responsetime" of the safe output module
- Special case: Local inputs on the X20SLX module:
  - "PacketLoss1": 0
  - "DataDuration1": "Cycle Time max" parameter of the group "Basic" of the X20SLX + 2000 µs
- Special case: Local outputs on the X20SLX module:
  - "PacketLoss2": 0
  - "DataDuration2": "Cycle Time max" parameter of the group "Basic" of the X20SLX + 2000 μs

The following equation is used to calculate the maximum data runtime between the safe input module and safe output module:

Maximum data runtime = (PacketLoss1+1)\* DataDuration1+ (PacketLoss2+1)\* DataDuration2

# 5.3 Signal processing on the safe B&R output module

The maximum I/O update time in the "I/O update time" chapter for the respective module must be taken into account when processing signals in the safe B&R output module.

## 5.4 Signal processing on the safe B&R SafeMOTION module

The duration of signal processing in the event of a function request is 800 µs in the SafeMOTION module.

In addition to the signal processing, however, the duration of the communication between the POWERLINK interface and the SafeMOTION module must also be taken into account. In the worst case, this can be 1600  $\mu$ s.

#### Safe error response time

In addition to the signal processing duration in functional situations, the safe error response time is also relevant when setting up safety equipment.

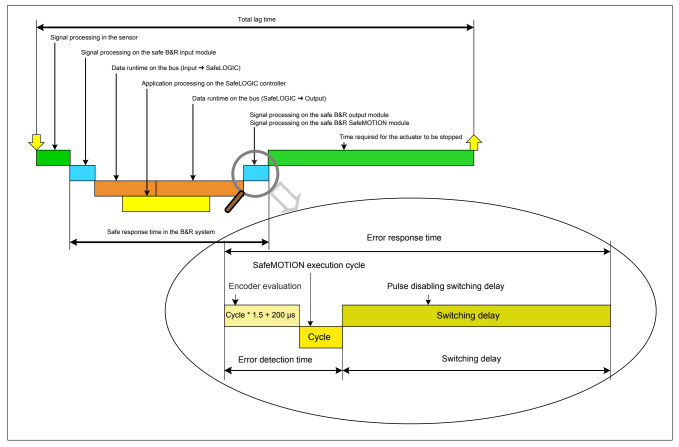


Figure 52: Safe error response time

The safe error response time plays a role if the currently monitored limit is exceeded when a safety function is activated on the SafeMOTION module.

The safe error response time includes:

- Error detection time (encoder evaluation + processing time on the SafeMOTION module)
- Switching delay

Module	Cycle [µs]	Switching delay [µs]	Worst case error response time [µs]
ACOPOSmulti SafeMOTION EnDat 2.2	800	5000	7200
ACOPOSmulti SafeMOTION SinCos	800	5000	7200
ACOPOSmotor SafeMOTION	800	5000	7200
ACOPOS P3 SafeMOTION EnDat 2.2, 1-axis module	800	2000	4200
ACOPOS P3 SafeMOTION EnDat 2.2, 2-axis module	1600	2000	6200
ACOPOS P3 SafeMOTION EnDat 2.2, 3-axis module	1600	2000	6200

Table 114: "Worst case" error response time

# Danger!

For the worst-case safe error response time on the SafeMOTION module, see Tab. 114 ""Worst case" error response time" on page 204.

When setting up the safety measures, the assumption must be that the drive will accelerate to its maximum within this amount of time.

This speed must be considered together with the speed when the safety function is violated in order to determine the maximum possible speed when coasting to a stop!

In addition, the error response time for determining the residual distance must be used when an error occurs in order to determine the maximum distance by which a monitored position limit can be exceeded!

## 5.5 Calculating the safety response time

# Information:

### The information in this section applies only up to SafeDESIGNER 4.1.x.

The safety response time can be calculated using the Response Time Calculator. This tool can be opened with "Project  $\rightarrow$  Response Time Calculator".

Signal Input     Channel       SL1.SM2     SafeDigitalInput0       SafeDESIGNER Parameters       Manual configuration     no       Synchronous Network Only     yes       X2X Cycle Time     200 - 5,000 µs       Ethernet Cycle Time     200 - 5,000 µs       CPU Cross Link Task Cycle Time     0 - 5,000 µs       Worst Case Response Time     50,000 µs       Filter Off     0 µs       Pulse Mode     internal		SafeLOGIC	Signal Output Module SL1.SM3  ┳	Module	
		SafeDESIGNER Parameters SafeLOGIC cycle time 2,000 µs	SafeDESIGNER Parameters Manual configuration Synchronous Network Only X2X Cycle Time Ethernet Cycle Time CPU Cross Link Task Cycle Time Worst Case Response Time	no yes 200 - 5,000 μs 200 - 5,000 μs 0 - 5,000 μs 50,000 μs	
Info «		*	Results Tolerated Network Packages Loss 0 Dver All Worst Case Response Time 66, Help Canc	698 μs sel Update	

Figure 53: Response Time Calculator

This tool takes the values set in SafeDESIGNER and uses them to calculate the total response time and the tolerated packet loss on the network.

The modules relevant for the calculation can be selected in the "Signal Input" and "Signal Output" section. The values that are set accordingly are automatically shown in SafeDESIGNER and the total response time is calculated.

If the values set in SafeDESIGNER for the response time calculation result in a longer maximum response time than is set in SafeDESIGNER, the calculation is canceled and the error is shown in the "Info" field.

SafeDESIGNER parameters can also be changed with the dialog box window open. The values are applied either after changing which inputs/outputs are selected or after updating using the "Update" button.

#### Input fields:

Input field	Value	Function	Corresponding SafeDESIGNER parameters
Synchronous Network Only	Yes	All networks involved in data transfer are synchro- nous.	Synchronous_Network_Only = Yes
	No	At least one of the networks involved in data trans- fer is not synchronous.	Synchronous_Network_Only = No
X2X Cycle Time	200-30,000 µs	X2X cycle time entry for checking the data runtime on the SafeLOGIC controller	Min_X2X_CycleTime_us Max_X2X_CycleTime_us
Ethernet Cycle Time	200-30,000 µs	POWERLINK cycle time entry for checking the data runtime on the SafeLOGIC controller	Min_Powerlink_CycleTime_us - Max_Powerlink_CycleTime_us
CPU Cross Link Task Cycle Time	0-30,000 µs	Cycle time entry of the CPU cross link task for checking the data runtime in the SafeLOGIC controller. See the table below.	Min_CPU_CrossLinkTask_CycleTime_us - Max_CPU_CrossLinkTask_CycleTime_us
Worst Case Response Time	3000-500,000 μs	Limit value for monitoring the data runtime on the bus	Worst_Case_Response_Time_us
Filter Off	0	A switch-off filter is not being used on the input module.	Filter_Off_us
	1-500,000 µs	A switch-off filter is being used on the input module.	
Pulse Mode	External	"External pulse signals" mode is being used on the input module.	Pulse_Mode = External
	Internal	"Internal pulse signals" mode is being used on the input module.	Pulse_Mode = Internal
	None	"External pulse signals" mode is not being used on the input module.	Pulse_Mode = No pulse
SafeLOGIC cycle time	800-20,000 µs	SafeLOGIC cycle time parameter "Cycle_Time_us" from SafeDESIGNER in $\mu$ s.	Cycle_Time_us

Table 115: Fields in the "Response Time Calculator"

If the SafeLOGIC controller is on a different POWERLINK interface than the SafelO modules, then the data must be copied to the CPU on its way from the SafelO modules to the SafeLOGIC controller. An internal system task (CPU\_CrossLinkTask) handles this copy procedure. The cycle time of this task is automatically assigned by the system.

It is important to know the configuration options of CPU\_CrossLinkTask for monitoring data runtime on the SafeL-OGIC controller:

Min. CPU Cross Link Task	Max. CPU Cross Link Task	Description
Value > 0	Value > 0	Data is always copied via the CPU. Application situations where data is not copied are detected
		by the SafeLOGIC controller and registered as errors due to the very short runtime.
Value > 0	0	Not a valid combination
No	Value > 0	Runtime monitoring in the SafeLOGIC controller accepts application situations where data is
		copied as well as application situations where it is not.
0	0	Data is never copied via the CPU. Application situations where data is copied are detected by
		the SafeLOGIC controller and registered as errors due to the very long runtime.

#### Table 116: Meaning of "Min./Max. CPU" parameters

#### Output fields:

Output field	Value	Function	Corresponding SafeDESIGNER parameters
Tolerated Network Packages Loss	0-10	Number of lost packets that are tolerated without cutting off the safety function	-
Over All Worst Case Response Time		Resulting safety response time in the B&R system.	-

Table 117: Output fields in the "Response Time Calculator"

## 5.6 Parameters for the safety response time in SafeDESIGNER

The parameters for the safety response time are generally configured in the same way for all stations involved in the application. For this reason, these parameters are configured for the SafeLOGIC controller in SafeDESIGNER.

For application situations in which individual safety functions require optimal response time behavior, the parameters for the safety response time can be configured individually on the respective module.

The parameters and their limits for the SafeMOTION module are described below for each specific module.

### Up to SafeDESIGNER 4.1.x:

Parameter		Description	Default value	Unit		
Manual_Configuration	This parameter makes safety response time for	No	-			
	The parameters for the same way for all station parameters are configur For application situation response time behavior configured individually o					
	Parameter value	Description				
	Yes	Description Data from the module's "Safety_Response_Time	group is used	to calculate the		
	N	safety response time for the module's signals.	P			
	No	The parameters for the safety response "Safety_Response_Time" group on the SafeLOGI		en from the		
Synchronous_Network_Only	This parameter determin being used.	nes the synchronization characteristics of the network	Yes	-		
	Parameter value	Description				
	Yes	In order to calculate the safety response time, net their cycle times must either be the same or an int				
	No         No requirement for synchronization of the networks					
Max_X2X_CycleTime_us	This parameter specifies the maximum X2X cycle time used to calculate the 5000 µs safety response time.					
	Permissible values: 200 to 25,000 µs					
Max_Powerlink_CycleTime_us	late the safety response		5000	μs		
Max CDLL CrosslinkTask		ues: 200 to 25,000 μs	5000			
Max_CPU_CrossLinkTask_ CycleTime_us	used to calculate the sa task is not included for t	·	5000	μs		
Min_X2X_CycleTime_us	Permissible valu     This parameter specifie     safety response time.	200	μs			
		ues: 200 to 25,000 μs				
Min_Powerlink_CycleTime_us	This parameter specifies late the safety response	s the minimum POWERLINK cycle time used to calcu- time.	200	μs		
	Permissible valu	ues: 200 to 25,000 μs				
Min_CPU_CrossLinkTask_ CycleTime_us	This parameter specifies the minimum cycle time for the copy task on the CPU 0 µs used to calculate the safety response time. The value 0 indicates that configu-					
	<ul> <li>rations without a copy task are also included for the response time.</li> <li>Permissible values: 0 to 25,000 µs</li> </ul>					
Worst_Case_Response_Time_us		s the limit value for monitoring the safety response time.	50000	μs		
		ues: 3000 to 5,000,000 µs (corresponds to 0 to 5 s)		·		
Node_Guarding_Lifetime	This parameter specifies the maximum number of attempts to be made during 5 - the time set with the "Node_Guarding_Timeout_s" parameter. The purpose of these attempts is to ensure that the module is available.					
	Permissible valu	ues: 1 to 255				
	Note					
	The larger the c nous data traffic	configured value, the greater the amount of asynchro- c.				
	safely cutting o	not critical to safety functionality. The time for off actuators is determined independently using the esponse_Time_us" parameter.				

Table 118: SafeDESIGNER parameters: Safety\_Response\_Time

### SafeDESIGNER 4.2.x and higher:

Parameter		Description	Default value	Unit
Manual Configuration	safety response time for The parameters for the same way for all statio parameters are configu For application situation response time behavior	it possible to manually and individually configure the r the module. safety response time are generally configured in the ns involved in the application. For this reason, these red for the SafeLOGIC controller in SafeDESIGNER. ns in which individual safety functions require optimal r, the parameters for the safety response time can be on the respective module.	No	-
	Parameter value	Description		
	Yes	Data from the module's "Safety Responsetime" gro response time for the module's signals.	oup is used to cal	culate the safety
	No	The parameters for the safety response "Safety Responsetime" group on the SafeLOGIC		ken from the
Synchronous Network Only	This parameter determi being used.	nes the synchronization characteristics of the network	Yes	-
	Parameter value Description			
	Yes In order to calculate the safety response time, networks must be synchronous and their cycle times must either be the same or an integer ratio of the cycle times.			
	No	No requirement for synchronization of the network	Ś	
Safe Data Duration	This parameter specifie and SafeIO module.	s the data runtime between the SafeLOGIC controller	20000	μs
		ues: 500 to 30,000,000 µs		
Additional Tolerated Packet Loss	ing data transfer.	s the number of additionally tolerated lost packets dur-	0	Packages
	Permissible valu			
Packets per Node Guarding	ing.	s the maximum number of packets used for node guard-	5	Packages
	Permissible valu	ues: 1 to 255		
	nous data traffic • This setting is no	configured value, the greater the amount of asynchro- c. ot critical to safety functionality. The time for safely cut- s is determined independently of this.		

Table 119: SafeDESIGNER parameters: Safety Responsetime

# 5.7 Minimum signal lengths

The parameters in the "Safety Responsetime" group in SafeDESIGNER influence the maximum number of data packets that can fail without triggering a safety response. These parameters therefore act like a switch-off filter. If several data packets are lost within the tolerated amount, safety signals may not be detected if their low phase is shorter than the determined data runtime.

# Danger!

# Lost signals can result in serious safety errors. Check all signals to determine the smallest possible pulse length and make sure that it is larger than the determined data runtime.

Possible solution:

- The switch-on filter can be used to extend the low phase of a signal on the input module.
- Low phases of signals from the SafeLOGIC controller can be lengthened with restart inhibit functions or timer function blocks.

# 6 Detecting errors within the module

The red "SE" LED makes it possible to evaluate the following error states:

- Module error, e.g. defective RAM, defective CPU, etc.
- Overtemperature/Undertemperature
- Overvoltage/Undervoltage
- Incompatible firmware version
- Incorrect configuration

Errors that occur within the module are detected with the diagnostic coverage (DC) specified in the respective safety function in accordance with the requirements of the standards listed in the certificate. After this occurs, the module reverts back to a safe state within the safe error response time.

The internal module tests needed for this are only performed, however, if the module's firmware has been booted and the module is in either the PREOPERATIONAL state or the OPERATIONAL state. If this state is not achieved (for example, because the module has not been configured in the application), then the module will remain in the boot state.

The boot state is clearly indicated by the following SE LED blink sequences:

LED	Color	Status
SE	Red	Boot phase or defective processor Boot phase, Firmware error

# Danger!

Operating the safety module in boot mode is not permitted.

# Danger!

A safety-related output channel is only permitted to be switched off for a maximum of 24 hours. The channel must be switched on by the end of this period so that the module's internal channel test can be performed.

# Chapter 5 • Safety technology

# 1 Integrated safety technology - SafeMOTION

## 1.1 General information

The safety functions integrated in the drive open up entirely new possibilities for guaranteeing the safety of personnel while maintaining maximum machine availability.

ACOPOSmulti SafeMOTION inverter modules, ACOPOS P3 SafeMOTION servo drives and ACOPOSmotor SafeMOTION with integrated safety technology round off the B&R safety concept and make it possible to design an entire safety application using state-of-the-art products from B&R.

# Information:

# Due to the internal cycle time on the ACOPOS multi Safe MOTION, the POWERLINK cycle time must be set to 800 $\mu$ s or a whole-number multiple of 800 $\mu$ s.

The products are intended for use worldwide, in the following areas for example:

- Automotive industry
- Electrical industry
- Beverages industry
- Food industry
- · Glass and cement building materials industry
- · Handling robotics industry
- · Metal industry
- Packaging industry
- Paper printing industry
- Pharmaceutical industry
- · Plastics industry
- Textile industry
- Transport systems
- · Wood handling and processing industry

This list shows typical areas of application but is by no means complete.

# Danger!

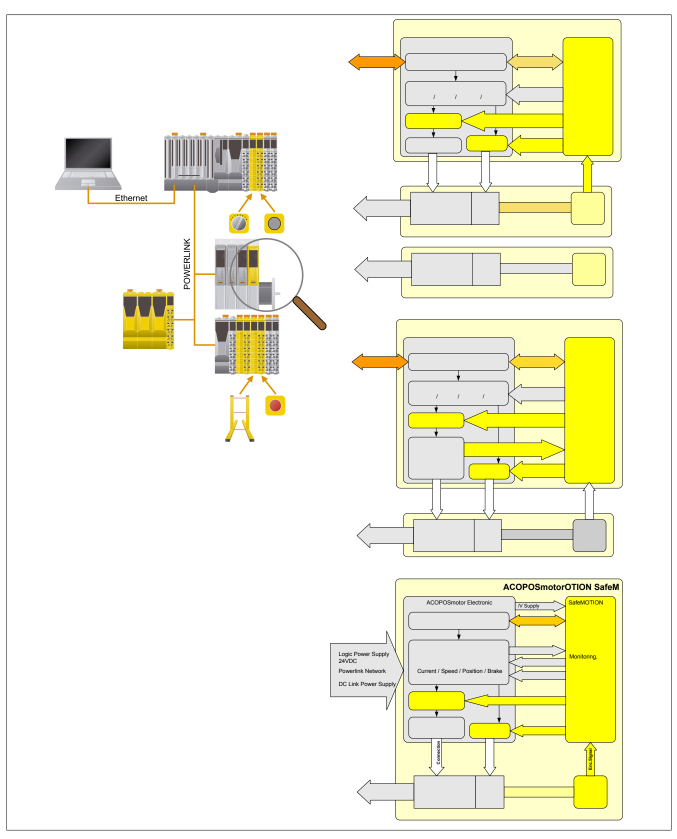
B&R drive systems and servo motors have been designed, developed and manufactured for conventional use in industrial environments. They were not designed, developed and manufactured for any use involving serious risks or hazards that could lead to death, injury, serious physical damage or loss of any kind without the implementation of exceptionally stringent safety precautions.

In particular, such risks and hazards include the use of these devices to monitor nuclear reactions in nuclear power plants, their use in flight control or flight safety systems as well as in the control of mass transportation systems, medical life support systems or weapons systems.

# 1.2 Safe power transmission system

The main components of a safe power transmission system are the safe inverter module or servo drive, the encoder cable, the motor cable and a motor with a position encoder that meets the requirements for use in integrated safety technology.

These are permanent components in the ACOPOSmotor SafeMOTION module.



#### Safe inverter module

The safe inverter module consists of a standard inverter module, standard servo drive or standard ACOPOSmotor (with regard to the inverter unit) with one additional safe monitoring module – the SafeMOTION module.

One SafeMOTION module is integrated in the safe drive (ACOPOSmulti SafeMOTION, ACOPOSmotor SafeMOTION) for each safe axis. A safe 1-axis module includes one SafeMOTION module and is the equivalent of one POWERLINK node and one safe node.

With ACOPOSmulti SafeMOTION EnDat 2.2, a 2-axis module contains two SafeMOTION modules and is the equivalent of 1 POWERLINK node and 2 safe nodes.

On ACOPOS P3 servo drives, up to 3 axes are integrated in a SafeMOTION module and are correspond to 1 POWERLINK node and 1 safe node.

As before, actual control is performed via the standard application and is not safety-related. The addition of the SafeMOTION module provides safety-related monitoring of specific limits based on requirements, however. If these limits are exceeded, the SafeMOTION module activates safe pulse disabling and the motor holding brake output is switched to 0 V.

#### 1.2.1 ACOPOSmulti SafeMOTION EnDat 2.2 and ACOPOS P3 SafeMOTION

#### Motor with safe position encoder

In order to be able to use all safety functions, the use of an EnDat 2.2 functional safety encoder from Heidenhain is mandatory! With standard EnDat 2.2 encoders, only the STO, SBC and time-monitored SS1 safety functions are available!

#### B&R safety motors (Sx encoder option)

For motors with the Sx encoder option, the EnDat 2.2 functional safety encoder is installed in strict accordance with Heidenhain's installation guidelines.

In this way, encoder slippage or encoder shaft breakage can be ruled out as a mechanical error.

# Danger!

#### Encoders used with B&R safety motors (Sx encoder option) are only permitted to be replaced by B&R!

If the encoder is replaced by someone other than B&R, mechanical errors such as encoder slippage or shaft breakage can no longer be ruled out.

#### B&R standard motors (Dx encoder option)

For motors with the Dx encoder option, the SafeMOTION module can sufficiently detect encoder slippage or encoder shaft breakage in some applications. In this case, the application must meet all requirements specified under 2.3.3.2 "Encoder mounting without proof of fatigue strength - Safe lag error monitoring" on page 233, and all limitations listed in this section must be taken into account. Under these conditions, B&R standard motors can also be used for safety applications!

Combining B&R motors with gearboxes

# Danger!

When combining B&R motors with gearboxes, the mechanical connection between the motor and gearbox does not meet "functional safety" requirements. It is not possible to rule out slippage or breakage.

For combinations of B&R motors and gearboxes, only safety functions in which no safe absolute position is monitored are permitted to be used (STO, SBC, SOS, SS1, SS2, SLS, SMS, SLI, SDI, SLA, SBT (only available for ACOPOSmulti SafeMOTION SinCos) and Safe Speed).

The use of B&R motor-gearbox combinations is <u>not</u> permitted with <u>hanging loads and other compara-</u> <u>ble applications</u> where breakage between the motor and gearbox would result in a dangerous situation!

#### Encoder cable

The encoder cable is connected to the SafeMOTION module with a male DSUB connector. Please note the instructions in the "Cable connection via male DSUB connector" section under 6.1.3.1 "Wiring / General information / Connection diagrams for ground and shield connections / 8BVI inverter modules with SafeMOTION (1-axis modules)" on page 145.

ACOPOSmulti SafeMOTION EnDat 2.2

# Information:

Only 8BCF EnDat 2.2 cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

ACOPOS P3 SafeMOTION EnDat 2.2

# Information:

Only 8ECF EnDat 2.2 cables from B&R or 8ECH hybrid motor cables from B&R are permitted to be connected to the encoder interfaces!

# Motor cable

The motor cable is connected to the safe inverter module with a male motor connector.

ACOPOSmulti SafeMOTION EnDat 2.2

# Information:

Only 8BCM motor cables from B&R or 8BCH hybrid motor cables from B&R are permitted to be connected to the motor connectors!

ACOPOS P3 SafeMOTION EnDat 2.2

# Information:

Only 8ECM motor cables from B&R or 8ECH hybrid motor cables from B&R are permitted to be wired to the motor connections!

## 1.2.2 ACOPOSmulti SafeMOTION SinCos

## Available safety functions

In order to use all of the available safety functions, the encoders used must meet the requirements listed in section 2.3.2.2.1 "Safety requirements for SinCos measuring instruments" on page 224. Note that fault exclusion is required for encoder slippage and encoder shaft breakage and that the encoder installation must therefore be evaluated accordingly.

If encoder slippage or encoder shaft breakage is covered only by the lag error monitoring performed by the SafeMOTION module, then the safety-related use of the Safe Homing, SLP and SMP safety functions is not permitted!

## Compatible B&R standard motors (Ex encoder option)

For B&R standard motors, the SafeMOTION module can sufficiently detect encoder slippage or encoder shaft breakage in some safety applications. In this case, the safety application must meet all of the requirements specified under 2.3.3.2 "Encoder mounting without proof of fatigue strength - Safe lag error monitoring" on page 233, and all limitations listed in this section must be taken into consideration. Under these conditions, B&R standard motors can be used for safety applications.

## Encoder cable and encoder

The encoder cable is connected to the SafeMOTION module with a male DSUB connector. Please note the instructions in the "Cable connection via male DSUB connector" section under 6.1.3.1 "Wiring / General information / Connection diagrams for ground and shield connections / 8BVI inverter modules with SafeMOTION (1-axis modules)" on page 145.

The following encoder types are used with B&R standard motors with encoder options E0/E1, E4/E5 and E6/E7:

Heidenhain ECN 1313, EQN 1325, ECN 1113, EQN 1125 (for details, see 1.2.4 "B&R motors / List of encoders / SinCos measuring instruments" on page 215)

# Information:

Only 8BCS encoder cables from B&R are permitted to be connected to the encoder interfaces.

### Motor cable

The motor cable is connected to the safe inverter module with a male motor connector.

# Information:

## Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

#### Third-party motors

Note the requirements for encoders and motors listed in section 2.3.2.2 "Sine-Cosine encoders" on page 224. Under these conditions, third-party motors can be used for safety applications.

#### Encoder cable and encoder

The encoders used must meet the requirements set forth in 2.3.2.2.1 "Safety requirements for SinCos measuring instruments" on page 224, in particular those listed under "EMC requirements for the SinCos measuring instrument " on page 227.

In addition, the wiring from the inverter module to the motor and within the motor itself must be comparable to that of B&R cables and B&R motors. If not, it must be subjected to a complete type examination with the increased test levels specified in IEC 61326-3-1!

# Information:

If cables from other manufacturers are used, make sure that they have the same wave parameters and the same design as the respective B&R cable. If deviations exist, additional measures are necessary to ensure that EMC directives are met. When using cables from other manufacturers, B&R cannot guarantee adherence to EMC limit values! The connectors on the cables as well as on the motors are part of a properly functioning EMC concept!

For details, see the ACOPOSmulti user's manual (MAACPM-ENG) under "Technical data / Cables".

### • Motor cable

The motor cable is connected to the safe inverter module with a male motor connector.

# Information:

Only 8BCM motor cables from B&R are permitted to be connected to the motor connectors.

## 1.2.3 ACOPOSmotor SafeMOTION EnDat 2.2

#### Motor with safe position encoder

In order to use the safety functions, an EnDat 2.2 functional safety encoder from Heidenhain is a fixed component of the ACOPOS motor. It is installed strictly according to the guidelines provided by Heidenhain.

In this way, encoder slippage or encoder shaft breakage can be ruled out as a mechanical error.

Combining ACOPOSmotor SafeMOTION with gearboxes

# Danger!

When combining ACOPOSmotor SafeMOTION with gearboxes, the mechanical connection between the motor and gearbox does not meet "functional safety" requirements. It is not possible to rule out slippage or breakage.

For combinations of ACOPOSmotor SafeMOTION and gearboxes, only safety functions in which no safe absolute position is monitored are permitted to be used (STO, SBC, SOS, SS1, SS2, SLS, SMS, SLI, SDI, SLA, SBT (only available for ACOPOSmulti SafeMOTION SinCos) and Safe Speed).

The use of ACOPOSmotor SafeMOTION and gearbox combinations is <u>not</u> permitted with <u>hanging loads</u> <u>and other comparable applications</u> where breakage between the motor and gearbox would result in a dangerous situation!

# Information:

## ACOPOSmotor SafeMOTION modules with gearbox mounting are not available.

## 1.2.4 B&R motors / Encoder list

The encoders in this list have been tested and approved by B&R for the safe evaluation of ACOPOSmulti SafeMOTION EnDat 2.2 inverter modules and ACOPOS P3 servo drives.

EnDat	2.2 F	S meas	surina i	instruments
LinDut		o mou	anng i	

Manufacturer	Name	Vendor ID Model number	Description	Product in- formation	B&R Motor option	Achievable Safety level
Heidenhain	ECN1325	678919-12 678919-03 678919-53	EnDat 2.2 single-turn, 2048-line Mounted optical rotary encoder	D596629	S0/D0	SIL2
Heidenhain	EQN1337	678921-02 677921-03 678921-53	EnDat 2.2 multi-turn, 2048-line, 4096 revolutions Mounted optical rotary encoder	D596629	S1/D1	SIL2
Heidenhain	ECN1123	640745-01 743586-01	EnDat 2.2 single-turn, 512-line Mounted optical rotary encoder	D750816	S4/D4	SIL2
Heidenhain	EQN1135	640746-01 743587-01	EnDat 2.2 multi-turn, 512-line, 4096 revolutions Mounted optical rotary encoder	D750816	S5/D5	SIL2
Heidenhain	ECI1319	810661-02 810661-04	EnDat 2.2 single-turn, 16-line Mounted inductive rotary encoder	D1000353	SA/DA	SIL2
Heidenhain	EQI1331	810662-03 807100-01 810662-04	EnDat 2.2 multi-turn, 16-line, 4096 revolutions Mounted inductive rotary encoder	D1000353	SB/DB	SIL2
Heidenhain	ECI1119	826930-01 826930-02	EnDat 2.2 single-turn, 16-line Mounted inductive rotary encoder	D1087103	S8/D8/B8	SIL2
Heidenhain	EQI1131	826933-12 826980-01 826980-02	EnDat 2.2 multi-turn, 16-line, 4096 revolutions Mounted inductive rotary encoder	D1087103	S9/D9/B9	SIL2
Heidenhain	LC415-570	89674-11	EnDat 2.2 20 µm grating period Encapsulated length measuring sys- tems	D689429	-	SIL2
Heidenhain	RCN 8310	667601-01	EnDat 2.2 single-turn, Angular measuring instrument Optical	D1079323	-	SIL2
Heidenhain	RCN 8510	667595-01	EnDat 2.2 single-turn, Angular measuring instrument Optical	D1079323	-	SIL2

Table 120: Measuring instruments for safe evaluation of ACOPOSmul-

ti SafeMOTION EnDat 2.2 inverter modules and ACOPOS P3 servo drives.

The following SinCos measuring instruments have been tested with respect to their safety requirements and their suitability for use with ACOPOSmulti SafeMOTION SinCos inverter modules:

#### SinCos measuring instruments

Manufacturer	Name	Vendor ID Model number	Description	Product in- formation	B&R Motor option	Achievable Safety level
Heidenhain	ECN1313	586 640-11 586 640-51	EnDat single-turn, 512-line		E0 8LS starting from Rev. C3 8JS starting from Rev. C0	SIL2
Heidenhain	EQN1325	586 654-05 586 654-55	EnDat multi-turn, 512-line, 4096 revolutions		E1 8LS starting from Rev. C3 8JS starting from Rev. C0	SIL2
Heidenhain	ECI1317	623 042-07 623 042-52	EnDat single-turn, (inductive), 32-line		E2	Not suitable
Heidenhain	EQI1329	623 079-14 623 079-61	EnDat single-turn, (inductive), 32-line, 4096 revolutions		E3	Not suitable
Heidenhain	ECN1113	606 684-01 606 684-P1	EnDat single-turn, 512-line		E4 8LS starting from Rev. C3 8JS starting from Rev. C0	SIL2

Table 121: Measuring instruments for safe evaluation of ACOPOSmulti SafeMOTION EnDat 2.2 inverter modules

Manufacturer	Name	Vendor ID Model number	Description	Product in- formation	B&R Motor option	Achievable Safety level
Heidenhain	EQN1125	606 689-13 606 689-16	EnDat multi-turn, 512-line, 4096 revolutions		E5 8LS starting from Rev. C3 8JS starting from Rev. C0	SIL2
Heidenhain	ECN1313	586 643-03	EnDat single-turn, 2048-line		E6 8LS starting from Rev. C3 8JS starting from Rev. C0	SIL2
Heidenhain	EQN1325	586 653-06	EnDat multi-turn, 2048-line, 4096 revolutions		E7 8LS starting from Rev. C3 8JS starting from Rev. C0	SIL2
Heidenhain	ECI1118	622 503-01	EnDat single-turn, (inductive), 16-line		E8	Not suitable
Heidenhain	EQI1130	598 412-03	EnDat single-turn, (inductive), 16-line, 4096 revolutions		E9	Not suitable
Heidenhain	ECI1319	623 042-04 623 042-54	EnDat single-turn, (inductive), 32-line		EA	Not suitable
Heidenhain	EQI1331	623 079-08 623 079-58	EnDat single-turn, (inductive), 32-line, 4096 revolutions		EB	Not suitable
AMO	LMKA	LMKA-x3100.x0x-x, x- Sxx	Absolute length measuring system SSI + 1 Vss		-	SIL2
Pepperl Fuchs	RVS58S	RVS58S-xxxxxxxZ	SinCos rotary encoder 1 Vss 1024-/2048-line		-	SIL3
Kübler	Sendix 5863 SIL/ 5883 SIL	8.5863SIL.1xxx.xx2x	Multi-turn rotary encoder SSI/BISS + 1 Vss 2048-line		-	SIL3

Table 121: Measuring instruments for safe evaluation of ACOPOSmulti SafeMOTION EnDat 2.2 inverter modules

# Information:

The "B&R motors / Encoder list" is current as of the publication of this version of the user's manual. The latest version of the "B&R motors / Encoder list" can be downloaded from <u>www.br-automation.com</u>.

### 1.3 The closed-circuit principle

Integrated safety technology in the SafeMOTION module uses the closed-circuit principle. When there is a logical 0 at a controller input or the current is interrupted, the corresponding safety function or error response is executed. The closed-circuit principle ensures that the system tends toward the safest possible result in case of failure.

This method is an example of the general principle referred to in engineering as "fail-safe".

This is why the only safe function is the cutoff of a drive's energy and torque. The consequences that are described below are a result of the fail-safe principle.

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

If a failure occurs, torque and force are removed from the drive and no more electrical pulses are transmitted to the motor. This is referred to as activating safe pulse disabling.

### Information:

#### Safe pulse disabling

Torque and power are switched off on the drive. No electrical pulses are transmitted from the drive to the motor.

If the drive is in motion at the time of the error, then it will coast to a stop. The residual movement and remaining time must be considered for the worst-case scenario when making all of the calculations for the machine's safety circuit.

### Danger!

An error can result in a forward movement followed by the motor coasting to a stop. When estimating the distance and time that results from the forward movement / coasting to a stop, the worst case scenario (i.e. the current maximum possible speed) must always be assumed.

The maximum possible drive speed is calculated from the maximum possible acceleration and the error response time, plus the actively monitored speed limit.

### 2 Principle - Implementing safety functions

# Danger!

The C standards relevant to applications must be observed!

### Danger!

Note that an error can result in a forward movement. The maximum angle of rotation  $\phi$  of the motor shaft during this forward movement depends on the motor being used.

For permanent magnet synchronous motors,  $\varphi = 360^{\circ}/2p$ . For three-phase induction motors, there is a relatively small angle of rotation between 5° and 15°.

### 2.1 Safe pulse disabling

#### 2.1.1 ACOPOSmulti SafeMOTION inverter module

Safe pulse disabling in ACOPOSmulti SafeMOTION inverter modules has the exact same structure as in standard ACOPOSmulti inverter modules.

The difference is that no external wiring is required. Instead, pulse disabling is activated internally by the SafeMOTION module. The function is controlled via two channels and tested by the SafeMOTION module.

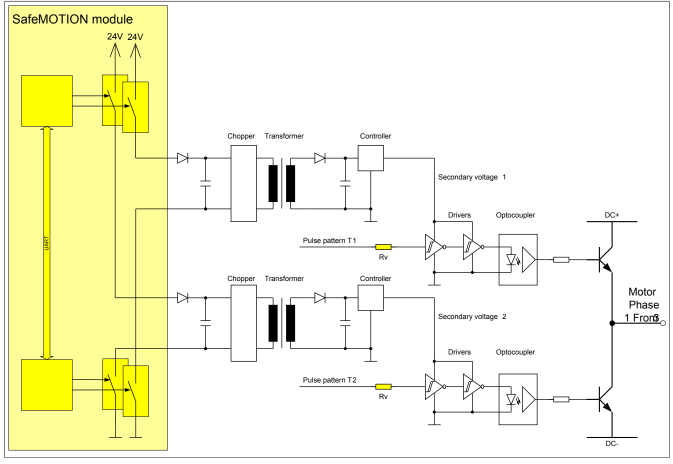


Figure 55: Control of safe pulse disabling - ACOPOSmulti SafeMOTION inverter module

### 2.1.2 ACOPOSmotor SafeMOTION module

Like standard ACOPOSmotor modules, safe pulse disabling on ACOPOSmotor SafeMOTION modules isolates the power supply for the gate control.

No external wiring is required; instead, pulse disabling is activated internally by the SafeMOTION module. The function is controlled via two channels and tested by the SafeMOTION module.

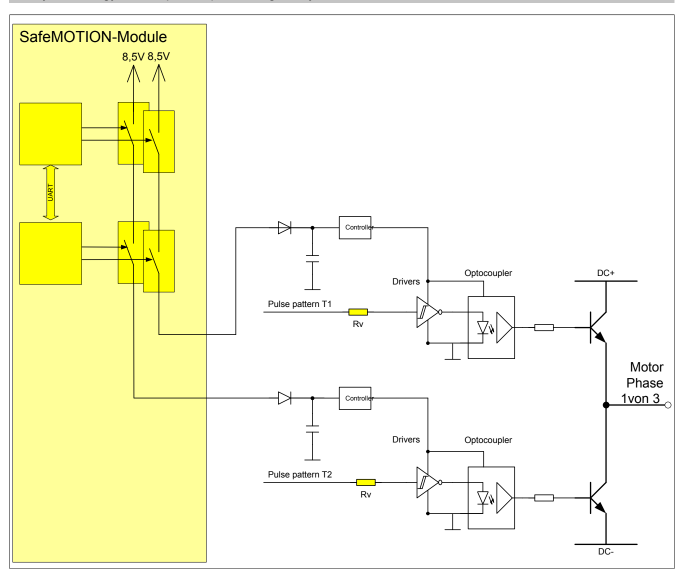


Figure 56: Control of safe pulse disabling - ACOPOSmotor SafeMOTION module

## Information:

Safe pulse disabling is controlled directly by the SafeMOTION module. External wiring is not possible. This also means it is not necessary to apply fault exclusion to wiring errors!

### 2.2 Safe motor holding brake output

### 2.2.1 ACOPOSmulti SafeMOTION inverter module

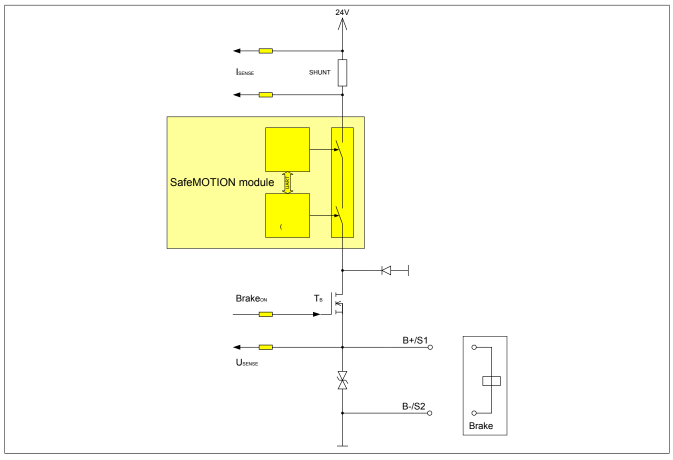


Figure 57: Connection of safe motor holding brake output

A wiring error that causes the output B+ to be shorted to 24 V causes the actuator to remain turned on despite the acknowledgeable FUNCTIONAL FAIL SAFE state being activated.

Error description	Effects	Safety function in accordance with category 3 / SIL 2 / PL d maintained?
Short circuit: B+ and B-	Error not detected by module-internal testing. However, this is not critical since the motor holding brake is not released in this case (remains engaged).	5 1
Short circuit between 24 V and B+	Error detected by module-internal testing. The error detection causes the SafeMOTION mod- ule to change to the acknowledgeable error state. Safe pulse disabling is activated, and the brake al- ways remains open due to the short circuit to 24 V! This is a critical error and must therefore be pre- vented through wiring.	No Wiring error must be prevented through appropriate wiring!
Short circuit between ground and B+	Error not detected by module-internal testing. However, this is not critical since the motor holding brake is not released in this case (remains engaged).	

 Table 122: Wiring error in safe motor holding brake output

## Danger!

The FUNCTIONAL FAIL SAFE state is activated if the SBC output B+ is shorted to 24 V (i.e. safe pulse disabling is activated). The brake always remains on/released, however, due to the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake cannot brake or prevent the spin-out movement (or the unrestrained lowering in the case of hanging loads)!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24 V!

# Danger!

The SBC output

- is not permitted to be wired to multiple modules!
- is not permitted to be wired as an open emitter!
- is not permitted to be wired as an open collector!

# Danger!

Only an output voltage of  $\leq 5$  V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user must ensure that the required braking torque is reached at a voltage of 5 V.

### Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600  $\mu$ s.

Make sure to take this into consideration when selecting the motor holding brake.

### 2.2.2 ACOPOSmotor SafeMOTION module

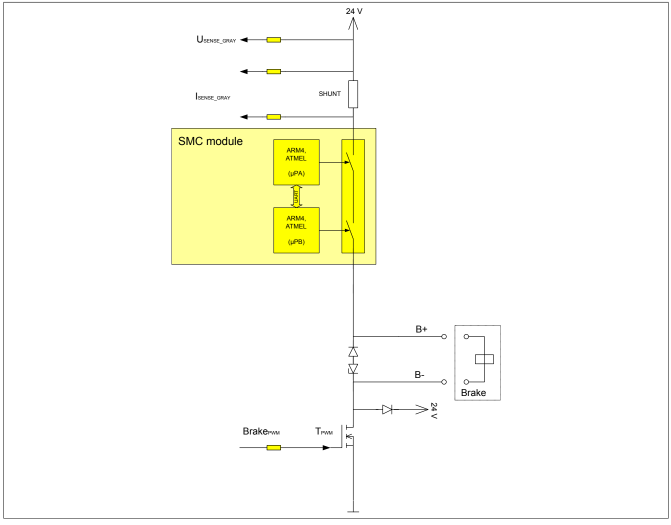


Figure 58: Connection of safe motor holding brake output

### Information:

Wiring faults can be excluded since the motor holding brake is integrated in ACOPOSmotor SafeMOTION modules.

### 2.3 Safe encoder input

#### 2.3.1 Assessing the safety integrity of the overall system

The entire chain, from the encoder to the safety function, must always be taken into consideration when assessing safety integrity.

#### 2.3.1.1 PFH value

To determine the PFH value for the entire safety chain, the PFH value of the current safety function (see 3 "Safety-related characteristic values of integrated safety functions " on page 238) and the PFH value of the encoder must be added:

PFH<sub>Total</sub> = PFH<sub>Safety</sub> function + PFH<sub>Encoder</sub>

#### 2.3.1.2 Category

To determine the category, the category of the respective safety function and the category of the encoder must both be taken into account (encoder manufacturer specifications or determined according to method described).

They must be viewed as a chain, which means the lower of the two categories must be used!

#### 2.3.1.3 Performance level

When determining the performance level of the overall system, all elements that participate in the safety function must be viewed as a chain.

The PL that is achieved for the safety function can then be determined according to "Figure 5" or "Table K.1 – Numerical representation of Figure 5" in EN ISO 13849.

#### 2.3.1.4 SIL

The SIL of the overall system results from the overall PFH value. As a rule of thumb, the drive system (safety function of the ACOPOSmulti SafeMOTION inverter module plus the measuring instrument used) should account for no more then 10% of the SIL limit.

Note that the maximum SIL of the respective safety function (see 3 "Safety-related characteristic values of integrated safety functions " on page 238) cannot be exceeded. This also applies if the PFH value of the chain would be sufficient to achieve a higher SIL!

A maximum of SIL 2 can be reached with a non-certified SinCos encoder.

Safety-related evaluation is not possible for EnDat 2.2 encoders without FS certification, and they therefore cannot be used for safety functions that require safe position evaluation.

#### 2.3.2 Electrical interface

#### 2.3.2.1 EnDat 2.2 functional safety encoder

The conceptual design of the integrated safety functions in ACOPOSmulti SafeMOTION EnDat 2.2 inverter modules<sup>1)</sup> includes the use of a Heidenhain EnDat 2.2 functional safety encoder.

The EnDat 2.2 safety encoder must be installed in such a manner as to eliminate the possibility of slippage and encoder shaft breakage. Please follow the installation guidelines from Heidenhain.

In some applications, the SafeMOTION module is able to sufficiently detect encoder slippage or encoder shaft breakage. Mechanical fault exclusion is not necessary for these applications.

### Danger!

Some safety-related measuring instruments can only be used in a closed control loop. This limitation is indicated in the technical data for the respective measuring instrument.

These types of safety-related measuring instruments are not permitted to be used in combination with a SafeMOTION EnDat 2.2 module!

### Information:

If safety functions are used that require a safe speed and/or position, then a Heidenhain EnDat 2.2 functional safety encoder must be used. Otherwise, the process data from the encoder is set to the FUNCTIONAL FAIL SAFE state.

#### 2.3.2.1.1 Safe encoder counting range

The safe encoder counting range can be found in the data sheet of the respective encoder. On ECN 1325 single-turn and EQN 1337 multi-turn rotary encoders, this range corresponds with the single-turn range. See excerpt from the data sheet:

Technische Kennwerte	Absolut	
	ECN 1325 Singletum	EQN 1337 Multitum
Funktionale Sicherheit für Anwendungen bis	<ul> <li>SIL 2 nach EN 61508 (weitere Pr üfgrundlage: EN 61800-5-2)</li> <li>Kategorie 3 PL d nach EN ISO 13849-1:2008</li> </ul>	
	Sicher im Singleturn-Betrieb	

### Information:

The manufacturer's most recent data sheet is the one that is valid. The user is responsible for obtaining this information from the manufacturer.

#### 2.3.2.2 Sine-Cosine encoders

The conceptual design of the ACOPOSmulti SafeMOTION SinCos inverter module includes safe evaluation of analog, sinusoidal incremental signals. For this to be possible, the encoder must meet the requirements specified under 2.3.2.2.1 "Safety requirements for SinCos measuring instruments" on page 224.

#### 2.3.2.2.1 Safety requirements for SinCos measuring instruments

#### **General information**

In table D.16, the DIN EN 61800-5-2 standard specifies a general fault model for motion and position sensors that is independent of the construction and design of the motion and position sensors. The following specifications regarding the fault model specified in DIN EN 61800-5-2 refer only to the purely analog 1 V<sub>ss</sub> signals of a measuring instrument.

### Technical data for the encoder interface

The measuring instrument must be suitable according to the technical data for the encoder interface.

Encoder interfaces 1)		
Encoder supply		
Output voltage	5 V ±5% <sup>2)</sup>	
Load capability	300 mA <sup>3)</sup>	
Sense lines	2, compensation of max. 2 x 0.7 V	
Protective measures		
Short circuit protection	Yes	
Sine/Cosine inputs		
Signal transmission	Differential signals, symmetrical	
Differential voltage		
In motion	0.5 to 1.35 V 4)	
At standstill	0.8 to 1.35 V 5)	
Differential voltage deviation per signal period	±10% <sup>6)</sup>	
Common-mode voltage	Max. ±7 V	
Terminating resistors	120 Ω	
Max. input frequency	200 kHz	
Signal frequency (-5 dB)	<300 kHz	
Signal frequency (-3 dB)	DC up to 200 kHz	
ADC resolution	12-bit	

#### Table 123: Encoder interface - Technical data

1) Only shielded cables are permitted to be used.

The stranded wire for the analog interface (Sin, nSin, Cos, nCos, Ref, nRef) and the digital interface (T, nT, D, nD) must be twisted pair with a wave impedance of 120 Ω ±10%.

Additional shielding of the analog interface is recommended.

2) During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.

A short-term overvoltage of maximum 6 V should not damage the encoder electronics in any way.

An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.

3) An actual reserve of 12 mA exists for the terminating resistor.

4) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring.

The pointer length  $z = 2 \sqrt{((Sin - nSin)^2 + (Cos - nCos)^2)}$  is monitored according to the specified limits.

5) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length z = 2 √((Sin - nSin)<sup>2</sup> + (Cos - nCos)<sup>2</sup>) is also monitored according to the specified limits from the time the evaluation circuit is switched on until a signal period has passed.

6) The sine-cosine output signals from the measuring instrument are checked by the evaluation circuit using pointer length monitoring. The pointer length  $z = 2 \sqrt{((Sin - nSin)^2 + (Cos - nCos)^2)}$  is permitted to deviate by a maximum of ±10% per signal period.

# Danger!

During the power-on procedure for the encoder supply voltage (2 seconds), the monitoring limit for the supply voltage is increased from 5.25 V to 6 V. In this phase, overvoltages up to 6 V are not detected.

A short-term overvoltage of maximum 6 V must not damage the encoder electronics in any way.

An undervoltage on the encoder supply will result in a sine or cosine signal outside the specification.

# <u>Requirements from the "Error list for movement and position sensors in accordance with EN 61800-5-2:2007", Table D.16</u>

The following requirements from the error list must be assessed and implemented by the manufacturer of the measuring instrument or the machine manufacturer.

No.	Fault description	Fault exclusion	Comment	Requirements that must be met by the measuring instrument
				manufacturer or machine manu- facturer
8	<ul> <li>Parts become loose at a standstill:</li> <li>Sensor housing comes off motor housing</li> <li>Sensor shaft comes off motor shaft</li> </ul>	FMEA and proof of fatigue strength of mechanical at- tachment	Output signal indicates a speed of zero. If fault exclusion is employed, the fas- tening mechanism for the sensor hous- ing on the motor housing and the sensor shaft on the motor shaft generally with- stands excessive stress up to a factor of approximately 20x and any special main- tenance information must be provided.	Fault exclusion based on appro- priate mounting must be applied in all cases. <u>Exceptions:</u> In synchronous motors applica- tions where the encoder is inte- grated in position control, errors can be localized using the safe lag error monitoring function in the SafeMOTION module.
9	<ul> <li>Fastening mechanism comes loose during movement:</li> <li>Sensor housing comes off motor housing</li> <li>Sensor shaft comes off motor shaft</li> </ul>	FMEA and proof of fatigue strength of mechanical at- tachment	<ul> <li>Potential effect:</li> <li>Static offset of sensor shaft</li> <li>Dynamic slippage of sensor shaft</li> <li>Output signal is incorrect / indicates a speed of zero</li> <li>If fault exclusion is employed, the fastening mechanism for the sensor housing on the motor housing and the sensor shaft on the motor shaft generally withstands excessive stress up to a factor of approximately 20x and any special maintenance information must be provided.</li> </ul>	Fault exclusion based on appropri- ate mounting must be applied in all cases. <u>Exceptions:</u> In synchronous motors applica- tions where the encoder is inte- grated in position control, errors can be localized using the safe lag error monitoring function in the SafeMOTION module.
10	Measuring element comes loose <sup>a)</sup> (e.g. optical en- coder disc)	None	Output provides incorrect position infor- mation	An error that would lead to a po- sition deviation larger than ±1/2 of a signal period must change the sine-cosine signal enough that pointer length monitoring detects an error. This error must be assessed by the measuring instrument manu-
11	No light in front of sensor diode	None	-	facturer. An error that would lead to a po- sition deviation larger than ±1/2 of a signal period must change the sine-cosine signal enough that pointer length monitoring detects an error. This error must be assessed by the measuring instrument manu- facturer.
Additi	onal requirements for rotary	encoders with sin/cos output	signals, analog signal generation	1
12	Static signal on inputs and outputs, individual or on multiple signals, amplitude in the voltage supply range		-	The output signals (sine and co- sine) must be generated inde- pendently. If this requirement is met, the error is detected by pointer length monitoring on the SafeMOTION module with a diag- nostic coverage (DC) of 99%.
14	Swapping the sine and co- sine output signal	Fault exclusion is permit- ted if no electronic compo- nents are used to select an output signal from multiple sources.	-	Fault exclusion is required by the measuring instrument manufac- turer.

Table 124: Error list for movement and position sensors using the standardized error model in accordance with EN 61800-5-2:2007 (Table D.16)

No.	Fault description	Fault exclusion	Comment	Requirements that must be met by the measuring instrument manufacturer or machine manu- facturer
21	Distortion of the output sig- nals in any way	None	-	Synthetically generated output signals are not permitted to be used.
				Exception: Encoders with safety certification, as long as error detection in the encoder is safety-related.
Additi	onal requirements for linear e	encoders		
23	Mounting for read head broken		If fault exclusion is required, the sensor mounting usually withstands the exces- sive stress that takes place and specific maintenance information should be spec-	ate mounting must be applied in all
			ified.	Exceptions: In synchronous motors applica- tions where the encoder is inte- grated in position control, errors can be localized using the safe lag error monitoring function in the SafeMOTION module.
24	Static offset of measuring element <sup>a</sup> ) (e.g. optical en- coder strips)	None	-	An error that would lead to a po- sition deviation larger than $\pm 1/2$ of a signal period must change the sine-cosine signal enough that pointer length monitoring detects an error.
				This error must be assessed by the measuring instrument manufacturer.
25	Damaged measuring ele- ment <sup>a)</sup> (e.g. optical encoder strips)	None	Pulse shape changed. Pulses missing on incremental encoders	An error that would lead to a po- sition deviation larger than $\pm 1/2$ of a signal period must change the sine-cosine signal enough that pointer length monitoring detects an error.
			ors. If other sensors are used (e.g. inductiv	This error must be assessed by the measuring instrument manufacturer.

NOTE: This table was written assuming the use of optical sensors. If other sensors are used (e.g. inductive sensors), then the respective errors apply.

Table 124: Error list for movement and position sensors using the standardized error model in accordance with EN 61800-5-2:2007 (Table D.16)

a) Does not apply to resolvers.

b) Applies correspondingly to linear encoders.

Items not listed in table D.16 are covered by the safety-related evaluation of the sine and cosine signals on the ACOPOSmulti SafeMOTION SinCos inverter module with a diagnostic coverage of 99%!

#### EMC requirements for the SinCos measuring instrument

The necessary EMC tests must conform with the higher testing levels in accordance with IEC 61326-3-1. The measuring instrument manufacturer or machine manufacturer must provide proof that the measuring instrument conforms to the higher testing levels!

#### Safety-related values

The ACOPOSmulti SafeMOTION SinCos inverter module offers the possibility of using certified or non-certified SinCos measuring instruments. When determining the safety-related characteristic values of the overall system, non-certified and certified encoders require different procedures.

#### Non-certified measuring instruments

In order to assess safety integrity, the measuring instrument manufacturer must provide one of the following characteristics. These values can then be used to calculate the PFH for the encoder via diagnostics and encoder evaluation and therefore assess the safety integrity of the overall system.

Value	Unit	Short name	Description
MTTF	[h]	Mean time to failure (mean time to failure)	The MTTF can be directly used to assess safety concepts in accordance with EN ISO 13849. The MTTF (mean time to failure) can be performed for components by analyzing field data or by predictive analysis. At a constant failure rate, the average of the failure-free operating time MTTF = $1/\lambda$ , where $\lambda$ is the failure rate of the instrument. (Statistically, the assumption can be made that 63.2% of the respective components will experience failure after the MTTF has expired.)
λ	[10-9 1/h],[FIT]	Failure rate	To assess the safe failure rate according to DIN EN 61508, the FIT value (reciprocal of
^		(Failures In Time)	the MTTF value) must be used as the failure rate.
$\lambda_{D}$		,	If no detailed breakdown of failure rates ( $\lambda_F = \lambda_{F1} + \lambda_{F2} + + \lambda_{Fn}$ ) is specified for the mea-
λs		Dangerous failure rate	suring instrument being used, the default rate is equally distributed among the faults tak- en into account in the error model in table D.16 in DIN EN 61800-5-2.
		Safe failure rate	If no detailed breakdown of failure rates ( $\lambda_F = \lambda_S + \lambda_D$ ) is specified for the measuring instrument being used, then 50% of the failures will be assumed dangerous in accordance with EN ISO 13849.

Table 125: Characteristics required for non-certified SinCos measuring instruments

#### Calculating the relevant characteristic values when using non-certified SinCos measuring instruments

#### PFH value of the encoder with diagnosis of encoder evaluation

The safety integrity level is determined based on the PFH value. There are two methods for determining the PFH value of the encoder with diagnosis of encoder evaluation:

 $\Rightarrow$  Method 1: Determining from the MTTF<sub>d</sub> (mean time to dangerous failure) of the encoder being used

The probability of failure per hour (PFH) for the safety function is calculated from the  $MTTF_d$  of the encoder being used and the DC of the SafeMOTION module.

$$PFH_{Encoder} = \frac{1 - DC}{MTTF_{d}}$$

In the absence of more detailed information about the failure of the measuring instrument, it is assumed that 50% of errors are dangerous.

 $MTTF_d = 2MTTF$ 

#### $\Rightarrow$ Method 2: Determining from the $\lambda_D$ (dangerous failure rate) of the encoder being used

The probability of failure per hour (PFH) for the safety function is determined from the dangerous failure rate ( $\lambda_D$ ) of the encoder and the DC of the SafeMOTION module.

 $PFH_{Encoder} = \lambda_D(1 - DC)$ 

The encoder evaluation of the ACOPOSmulti SafeMOTION SinCos inverter module has a DC of 99%.

#### Category (Cat.) of the encoder with diagnosis of encoder evaluation

Safe encoder evaluation can be assessed at Cat. 3 when using a non-certified measuring instrument. This is because the requirements from EN ISO 13849 for diagnostic coverage (DC) and common cause factor (CCF) are met through the named requirements and through the monitoring of the encoder supply voltage in the evaluation logic.

#### Performance level (PL) of the encoder with diagnosis of encoder evaluation

The performance level of a system can be determined using the figures or tables provided in EN ISO 13849.

Depending on the  $MTTF_d$  and PFH value of the SinCos encoder, up to PL d can be achieved (see Figure 5 in EN ISO 13849).

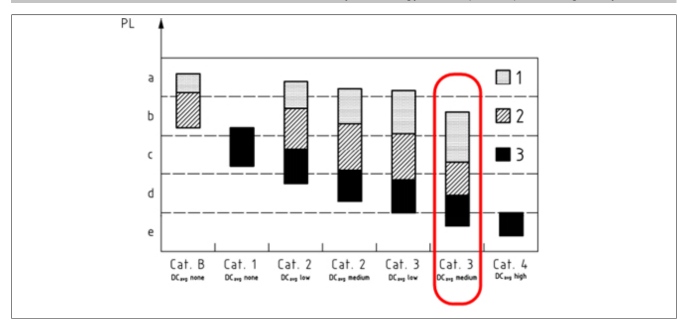


Figure 59: Relationship between DCavg, MTTFd of each channel and PL according to EN ISO 13849-1, Figure 5

#### N1000**Key**

- 1 MTTF<sub>d</sub> of each channel = Low
- 2 MTTF<sub>d</sub> of each channel = Medium
- 3 MTTF<sub>d</sub> of each channel = High
- PL Performance level

MTTF <sub>a</sub>	
Name for each channel	Range for each channel
Low	3 years $\leq$ MTTF <sub>d</sub> $<$ 10 years
Medium	10 years $\leq$ MTTF <sub>d</sub> $<$ 30 years
High	30 years $\leq$ MTTF <sub>d</sub> $\leq$ 100 years

Table 126: Mean time to dangerous failure (MTTFd) of each channel in accordance with EN ISO 13849-1, Table 5

#### SIL capability of the encoder with diagnosis of encoder evaluation

The safety integrity level of a device depends on whether it is operated in a high demand mode of operation or low demand mode of operation.

When operating in a high demand mode of operation, it is assumed that the safety function will be requested continuously or an average of once per hour. For a continuous or high demand mode of operation, the PFH measure is used, which specifies the safety function's probability of failure per hour.

A position measuring instrument is evaluated as a device with a high demand mode of operation.

The maximum possible safety integrity level of a SinCos encoder can be determined as follows.

Safety integrity level (SIL)	Average frequency of dangerous failure of the safety function [h <sup>.1</sup> ] (PFH)	
4	≤10 <sup>.9</sup> to <10 <sup>.8</sup>	
3	≤10 <sup>-8</sup> to <10 <sup>-7</sup>	
2	≤10 <sup>.7</sup> to <10 <sup>.6</sup>	
1	≤10 <sup>6</sup> to <10 <sup>5</sup>	

Table 127: Safety integrity levels and target failure measures for a safety function operating in high demand mode of operation or continuous mode of operation in accordance with EN 61508-1:2010, Table 3

#### Safety technology • Principle - Implementing safety functions

The following characteristic values are used to assess the SIL:

#### • System type

As defined in DIN EN 61508, systems are classified as Type A and Type B. Since a SinCos encoder includes complex components (e.g. OPV), it is considered a Type B system.

### • Hardware fault tolerance (HFT)

A hardware fault tolerance of N means that N+1 faults could lead to a failure of the safety function. The hardware fault tolerance is determined based on the MooN architecture used. MooN stands for "M out of N channel architecture" and describes the architecture of a SIL device. For example, "10o2" refers to an architecture with 2 channels where either of the channels is able to execute the safety function.

In order to provide single fault tolerance, both signals (sine and cosine) must be generated independently and the safety function (position information) must be contained in both signals. The position information can only be obtained by evaluating both signals, however.

The SinCos encoder input is to be viewed as single-channel with respect to the position and speed safety functions and can only be assessed as HFT = 0.

### • Safe Failure Fraction (SFF)

SFF is the fraction of safe failures. The higher the required SIL rating, the higher the SFF must be. A system's SFF is calculated from the failure rates ( $\lambda$  values) of the individual components.

To determine the SFF of the SinCos encoder, pointer length monitoring of SinCos signals in the SafeMOTION module is used to increase diagnostic coverage. This additional diagnostics increases the DC level to HIGH.

Safe failure fraction of an element	Hardware fault tolerance		
	0	1	2
<60%	Not permitted	SIL 1	SIL 2
60% - <90%	SIL 1	SIL 2	SIL 3
90% - <99%	SIL 2	SIL 3	SIL 4
≥99%	SIL 3	SIL 4	SIL 4

Table 128: Maximum allowable safety integrity level for a safety function carried out by a type B safety-related element or subsystem in accordance with EN 61508-2:2010, Table 3

# Information:

When a safety-related system executes a safety function over a single channel, the maximum safety integrity level that can be claimed for the safety function under consideration shall be determined by the subsystem with the lowest requirements for hardware safety integrity.

### Information:

The overall ACOPOSmulti SafeMOTION SinCos inverter module system is certified for a maximum safety integrity level of SIL 2 for evaluation of non-certified encoders.

#### Certified measuring instruments

For certified measuring instruments, the manufacturer must specify the necessary safety-related characteristic values.

Verify that all specified diagnostic properties are fulfilled.

Value	Unit	Short name	Description
SIL SIL CL	[]	Safety integrity level (Safety Integrity Level) SIL Claim Level	The safety integrity level is one of four discrete levels used to specify the requirement for the safety integrity of the safety functions assigned to the safety-related system, with 4 being the highest level for safety integrity and 1 the lowest. The failure limits for the four safety integrity levels are defined in tables 2 and 3 of IEC 61508-1.
PFH	[10 <sup>.9</sup> 1/h], [FIT]	Probability of safety function failure per hour (Probability of failure per pour)	When operating in a high demand mode of operation, it is assumed that the safety func- tion will be requested continuously or an average of once per hour. For a continuous or high demand mode of operation, the PFH measure is used, which specifies the safety function's probability of failure per hour.
PL	[]	Performance level	The ability to operate safety-related parts of control systems or to perform a safety func- tion under foreseeable conditions is assigned a performance level (PL) from a scale of five levels. These performance levels are defined according to the probability of a dan- gerous failure per hour (see EN ISO 13849-1:2006, Table 3).
Cat.	[]	Category	Assesses how well safety-related components in a control system behave when an error occurs.
DC	[%]	Diagnostic coverage (diagnostic coverage)	Partial reduction of the probability of dangerous hardware failures resulting from the use of automatic diagnostic tests Safe evaluation is based solely on the analog Sin/Cos signals. If the measuring instrument contains an internal diagnostics function, then the discovered errors must be reported through a violation of the SinCos interface specification on the subsequent electronics. Only then does it make sense to take into account the level of diagnostic coverage.
T <sub>m</sub>	[years], [a]	Mission time (mission time)	The mission time must be determined by the device manufacturer and specifies the max- imum amount of time an encoder can be used. The encoder must be replaced before the mission time expires!
Tı	[years], [a]	Proof test interval (proof test interval)	Recurring test for fault detection in a safety-related system, which can restore the system to a "like new" condition or as close to it as possible from a practical standpoint. A proof test is normally not possible for electronic devices. The mission time and proof test interval are therefore generally the same.

Table 129: Characteristic values required for certified SinCos measuring instruments

#### Category (Cat.) of the encoder with diagnosis of encoder evaluation

### Danger!

Valid freezing only detected in movement with DC = 99%!

To exclude accumulation of faults at a standstill, movement must take place once a day by at least one signal period of the encoder.

The necessary movement can take place in the course of a functional positioning or homing procedure.

Safe encoder evaluation can be assessed at Cat. 4 when a suitable (certified) measuring instrument is used and the above limitations are taken into account.

#### Estimation of the achievable safety levels based on the example of a Heidenhain ECN 1313 / EQN 1325

#### Manufacturer specifications

According to an analysis of the document D662649-01-E-01 from Heidenhain, ECN 1313 and EQN 1325 encoders are deemed suitable for use with the ACOPOSmulti SafeMOTION SinCos inverter module.

The following MTTF / FIT values are specified:

Туре	ID number	MTTF [h]	FIT [10 <sup>.9</sup> /h]
ECN 1313	586640-11	>1,666,667	<600
ECN 1313	586643-03	>1,666,667	<600
EQN 1325	586653-06	>1,666,667	<600
EQN 1325	586654-05	>1,666,667	<600

Table 130: MTTF values for Heidenhain ENC 1313 and EQN 1325 encoders according to Heidenhain document D662649-01-E-01

#### Calculating characteristic values of the encoder with diagnosis of encoder evaluation

Since ECN 1313 and EQN 1225 encoders have the same MTTF values, the following calculations apply to both encoder types.

Safety technology • Principle - Implementing safety functions

Characteristic value	ECN 1313 / EQN 1325
MTTF	1,666,667 [h]
MTTFa	3,333,334 [h] = 380 years = high
PFH <sub>encoder</sub>	3*10 <sup>.9</sup> [h <sup>-1</sup> ]
CAT / PL	Cat 3 / PL d
SIL	Max. SIL 2 since the encoder is not certified

Table 131: Calculated characteristic values for Heidenhain ECN 1313 and EQN 1325 with diagnosis of encoder evaluation of the ACOPOSmulti SafeMOTION SinCos inverter module

#### Calculating the characteristic values of the overall system

The following tables show an example of the safety-related characteristic values for the safety functions of the ACOPOSmulti SafeMOTION SinCos inverter module, performance class XXX, in combination with a Heidenhain ECN 1313 or EQN 1325 encoder:

Safety function	PFH	CAT / PL / SIL
STO	1*10 <sup>-09</sup> [h <sup>-1</sup> ]	CAT 4 / PL e / SIL 3
STO1	1*10 <sup>-08</sup> [h <sup>-1</sup> ]	CAT 3 / PL d / SIL 2
SBC	1*10 <sup>-08</sup> [h <sup>-1</sup> ]	CAT 3 / PL d / SIL 2
SOS	$6^{*}10^{-09}$ [h <sup>-1</sup> ] + $3^{*}10^{-09}$ [h <sup>-1</sup> ] = $6^{*}10^{-09}$ [h <sup>-1</sup> ]	CAT 3 / PL d / SIL 2
SS1		
SS2		
SLS		
SMS		
SDI		
SLI		
Safe Speed		
Safe Homing	6*10 <sup>-09</sup> [h <sup>-1</sup> ] + 3*10 <sup>-09</sup> [h <sup>-1</sup> ] = 6*10 <sup>-09</sup> [h <sup>-1</sup> ]	CAT 3 / PL d / SIL 2
SLP	Only with safe encoder mounting (see Table	Only with safe encoder mounting (see Table D.16, No. 8 and 9,
SMP	D.16, No. 8 and 9, Fault exclusion)	Fault exclusion)
Safe Position		
SBT	2*10 <sup>-08</sup> [h <sup>-1</sup> ] + 3*10 <sup>-09</sup> [h <sup>-1</sup> ] = 2.3*10 <sup>-08</sup> [h <sup>-1</sup> ]	CAT 3 / PL d / SIL 2

Table 132: Safety-related characteristic values for 8BVIXXXXSA.XXX-X ACOPOSmulti SafeMOTION SinCos inverter modules in combination with a Heidenhain ECN 1313 or EQN 1325 encoder

#### 2.3.3 Mechanical mounting

#### 2.3.3.1 Encoder mounting with proof of fatigue strength<sup>2)</sup>

To prevent errors caused by encoder slippage or shaft breakage, the mechanical mounting of the encoder requires proof of fatigue strength.

This proof and the corresponding mounting guidelines can be provided either by the manufacturer of the measuring instrument or by the manufacturer of the machine.

### **Danger!**

To ensure safe operation up to and including the motor shaft, any errors in the connection between the motor shaft and encoder must be identified and prevented.

### **Danger!**

Proof of fatigue strength for the encoder's mechanical mounting is to be dimensioned to the maximum rotor acceleration. This acceleration value must not be exceeded in the worst case. The maximum acceleration is monitored on the SafeMOTION module and can be configured using the "EUS - Encoder acceleration limit" parameter.

### Danger!

Mechanical tolerances in the encoder mounting must be taken into account when calculating the residual distance. This residual movement must be taken into account by the safety functions.

### Danger!

To ensure safe operation up to and including the motor shaft, any errors in the connection between the motor shaft and encoder must be identified and prevented.

There are specific guidelines that must be followed when installing a functional safety encoder. The motor manufacturer must ensure that these specifications are adhered to.

<sup>&</sup>lt;sup>2)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

# Danger!

The frictional connection between the cone-shaped shaft of the rotor and measuring instrument can be dimensioned for maximum rotor acceleration in accordance with the mounting instructions provided by the encoder manufacturer. This acceleration value must not be exceeded in the worst case. The maximum acceleration is monitored on the SafeMOTION module and can be configured using the "EUS - Encoder acceleration limit" parameter.

# Danger!

If the terminal screw for the coupling ring becomes loose on installed measuring instruments, then the form-fit pin will be the only thing holding the encoder to the motor housing. A movement in accordance with the mounting tolerances is possible. The encoder is not able to register this movement. This residual movement must be taken into account by the safety functions.

### 2.3.3.2 Encoder mounting without proof of fatigue strength - Safe lag error monitoring<sup>3)</sup>

If "General settings - Encoder monitoring" is activated in the SafeMOTION module, in some applications the proof of fatigue strength for the mechanical mounting of the encoder is not required.

The following safety-related restrictions must be taken into account!

# Danger!

Only safety functions in which no safe absolute position is monitored are permitted to be used (STO, SBC, SOS, SS1, SS2, SLS, SMS, SLI, SDI, SLA, SBT (only available for ACOPOSmulti SafeMOTION SinCos) and Safe Speed).

## Danger!

The application must meet the following requirements for safety-related monitoring of the encoder-motor connection:

- Encoder connection monitoring can only be used for encoders that are integrated in position control.
- Encoder connection monitoring can only be used for drive systems with synchronous motors.
- The encoder must be protected against shearing in standstill (e.g. with encasement in the motor housing)!
- Monitoring for position lag errors, speed errors and position setpoints change (Alive Testing) must be enabled in the safety application, and sufficiently strict limits must be monitored!
- The Safe Position, SLP and/or SMP safety functions must not be used!
- Safe monitoring can only be guaranteed when closed-loop control is enabled.

### Danger!

- An electrical offset of <90° will not be detected sufficiently.
- There is no way to monitor the encoder connection if the setpoint remains constant.
- An encoder connection error or an error in encoder evaluation is always assumed as the cause for the lag error.
- The error reaction in the standard application to a position lag error or speed error is disabled by the SafeMOTION module (overridden). When lag errors occur, only the error responses STO or STO1 with an induction stop are possible.

### Danger!

Note that an error can result in a forward movement. The maximum angle of rotation  $\phi$  of the motor shaft during this forward movement depends on the motor being used.

For permanent magnet synchronous motors,  $\varphi = 360^{\circ}/2p$ . For three-phase induction motors, there is a relatively small angle of rotation between 5° and 15°.

<sup>&</sup>lt;sup>3)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

The maximum speed of the forward movement can be calculated as follows:

$$n_{Jolt} = \frac{1}{2\pi} \sqrt{\frac{6a_{max}}{p_z}} \left[\frac{U}{s}\right]$$

with the maximum acceleration  $a_{max} = \frac{M_{max}}{J} \left[ \frac{rad}{s^2} \right]$  and the number of motor pole pairs  $p_z$ 

### Danger!

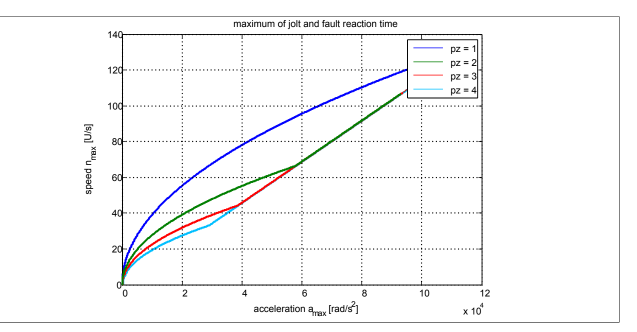
When viewing the worst-case scenario for a safety function, the highest value of the maximum speed of the forward movement  $n_{Jolt}$  and the speed must be used as maximum speed due to the maximum error response time.  $n_{T_{worstcase}}$ .

$$n_{max} = max(n_{Jolt}, n_{T_{worstcase}}) = max\left(\frac{1}{2\pi}\sqrt{\frac{6a_{max}}{\rho_z}}, \frac{T_{worstcase}}{2\pi} \cdot a_{max}\right)$$

with maximum error response time  $T_{worstcase} = 7.2[ms]$ 

The maximum speed  $n_{max}$  resulting from this must be considered together with the speed when the safety function  $n_{LIM}$  is violated in order to determine the maximum possible speed  $n_{worstcase}$  at the time of spin-out.

 $n_{worstcase} = n_{LIM} + n_{max}$ 



### Information:

In order to check the plausibility of setpoint selection after each power on, the axis must be moved by at least twice the configured lag error limit before the first request of a safety function, which requires a safe encoder evaluation, or at least within 15 min.

If this is not done, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

In the event of an error, a synchronous axis will no longer be synchronous.

### Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

## Information:

A 24-hour timeout begins after successfully checking the plausibility of the setpoint.

The timeout is reset any time the position setpoint changes by more than twice the position lag error tolerance.

If the position setpoint does not change during 24 hours of continuous controller operation, then the SafeMOTION module will switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous.

The following parameters are relevant for safe monitoring of the encoder-motor shaft connection (Encoder Monitoring):

Parameter	Unit	Description		Default value	Starting in Safety Release
Encoder monitoring - Position error monitoring - Enable	Enabled/ Disabled	Activates/Deact SafeMOTION m	ivates monitoring of the position lag error generated on the nodule	Enabled	R 1.3
		Value	Description		
(previously Encoder Position		Enabled	Monitoring active		
monitoring)		Disabled	Monitoring not active		
Encoder monitoring - Speed error monitoring - Enable	Enabled/ Disabled	Activates/Deact SafeMOTION m	ivates monitoring of the speed error generated on the nodule	Enabled	R 1.3
		Value	Description		
(previously Encoder Speed		Enabled	Monitoring active		
monitoring)		Disabled	Monitoring not active		
Encoder monitoring - Position setpoint alive testing (SPA) -	Enabled/ Disabled		ivates the monitor that detects whether the position setpoint e SafeMOTION module is frozen.	Disabled	R 1.3
Enable		Value	Description		
(manifestally Categorities alive		Enabled	Monitoring active		
(previously Set position alive testing)		Disabled	Monitoring not active		
Encoder monitoring - Position error tolerance	[units]	Position lag erro	or tolerance for shaft breakage monitoring	0	R 1.3
(previously Encoder monitor- ing Position tolerance (units))					
Encoder monitoring - Speed error tolerance	[units/s]	Speed error tole	erance for encoder monitoring	0	R 1.3
(previously Encoder monitor- ing Speed tolerance (units/s))					

Group: General settings - Encoder monitoring (previously Encoder Monitoring)

Table 133: SafeMOTION parameter group: General settings - Encoder monitoring

#### Group: General settings - Encoder Unit System (previously Encoder Unit System)

Parameter	Unit	Description	Default value	Starting in Safety Release
EUS - Encoder acceleration limit	[rad/s <sup>2</sup> ] or [mm/s <sup>2</sup> ]	Maximum permissible encoder acceleration	100000	R 1.4
(previously Maximum acceler- ation (rad/s² or mm/s²))				

Table 134: SafeMOTION parameter group: General settings - Encoder Unit System

# Information:

The physical drive speed is not permitted to exceed the value set for the "EUS - Maximum speed to normalize speed range" parameter; otherwise, the SafeMOTION module will switch to the error state!

## Danger!

If the manufacturer of the measuring instrument specifies a limitation of the maximum acceleration, this must be monitored by the SafeMOTION module. The acceleration to be monitored can be configured using the "EUS - Encoder acceleration limit" parameter.

### Danger!

Incorrectly configuring the unit system can result in dangerous situations. When validating the application, the monitored speed limits must be intentionally violated and their physical values tested! The same must also be done for the monitored direction of rotation!

### Danger!

The machine manufacturer is responsible for determining whether or not the application is suited for safe encoder connection monitoring if there is no mechanical mechanism for detecting encoder shaft breakage.

The machine manufacturer is responsible for ensuring that the safe encoder monitoring has been configured correctly!

## Danger!

Encoder connection monitoring can only be used in a safety-related capacity if the aforementioned requirements for the application have been fulfilled!

### 2.3.3.2.1 Enabling monitoring<sup>4)</sup>

The following parameters must be set to "Enabled" in SafeDESIGNER in order to enable safe encoder connection monitoring:

- "Encoder monitoring Position error monitoring Enabled" = Enabled
- "Encoder monitoring Speed error monitoring Enabled" = Enabled
- "Encoder monitoring Position setpoint alive testing (SPA) Enable" = Enabled

# Danger!

In order to ensure safety-related monitoring of the encoder/motor connection, all three parameters "Encoder monitoring - Position error monitoring - Enable", "Encoder monitoring - Speed error monitoring - Enable" and "Encoder monitoring - Position setpoint alive testing (SPA) - Enable" must be set to "Enabled"!

If this is not the case, then the monitoring system cannot be used for safety purposes and a mechanical solution for detecting errors must be implemented!

### 2.3.3.2.2 Configuration rule for position lag error tolerance<sup>5)</sup>

The position lag error tolerance must be set large enough to ensure availability. This can be done by first measuring the position lag error under the highest influence of disturbance variables and at maximum acceleration and then setting the position lag error tolerance accordingly higher.

## Danger!

The position lag error tolerance cannot be higher than half of one pole length!

If the safety function is activated, the size of the position lag error tolerance value affects how long it will take to look for errors and therefore also the error response time and estimation of the residual distance.

This must be taken into account by the machine manufacturer in the risk analysis!

### Information:

Due to rounding errors, a reserve of 1 unit should be taken into account with the parameter "Encoder monitoring - Position error tolerance".

<sup>&</sup>lt;sup>4)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

<sup>&</sup>lt;sup>5)</sup> This section applies to the following function blocks in library PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

#### 2.3.3.2.3 Configuration rule for speed error tolerance<sup>6)</sup>

The speed error tolerance must be set large enough to ensure availability.

This can be done by first measuring the speed error under the highest influence of disturbance variables and reference variables (e.g. at maximum acceleration) and then setting the speed error tolerance accordingly higher.

### Danger!

When the safety function is enabled, the size of the speed error tolerance value affects how long it will take to look for errors and therefore also the error response time and estimation of the residual distance.

This must be taken into account by the machine manufacturer in the risk analysis!

### Information:

Due to rounding errors, a reserve of 1 unit/s should be taken into account with the parameter "Encoder monitoring - Speed error tolerance".

<sup>&</sup>lt;sup>6)</sup> This section applies to the following function blocks in library PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

### 3 Safety-related characteristic values of integrated safety functions

The safety-related characteristic values have been calculated for the individual safety functions and grouped together in the following blocks:

- Safe Torque Off (STO), Safe Stop 1 (SS1) time-monitored
   → The two safe pulse disabling channels and their activation are included in evaluation.
- Safe Torque Off (STO) single-channel
   → Only one safe pulse disabling channel and its activation are included in evaluation.
- Safe Brake Control (SBC)

 $\rightarrow$  The safe motor brake output and its activation are included in the evaluation. The brake itself must be taken into account explicitly in the safety chain!

 Safe Operating Stop (SOS), Safe Stop 1 (SS1), Safe Stop 2 (SS2), Safely Limited Speed (SLS), Safe Direction (SDI), Safely Limited Increments (SLI), Safely Limited Acceleration (SLA), Safe Maximum Speed (SMS), Safely Limited Position (SLP), Safe Maximum Position (SMP), Safe Homing

 $\rightarrow$  The two safe pulse disabling channels and their activation are included in evaluation. Safe evaluation of the encoder, safe position detection and the safe motor holding brake output and its activation are also taken into consideration.

The safety-related characteristic values of the encoder itself must also be taken into account!

• Safe Brake Test (SBT)

 $\rightarrow$  The two safe pulse disabling channels and their activation are included in evaluation. Safe evaluation of the encoder, safe position detection, safe current measurement and the safe motor holding brake output and its activation are also taken into consideration.

The safety-related characteristic values of the encoder itself must also be taken into account! The brake itself must be taken into account explicitly in the safety chain.

# Danger!

To determine the overall PFH value for safety functions that require safe encoder evaluation, the PFH value of the encoder being used must be taken into account.

For a detailed description, see 2.3.1 "Assessing the safety integrity of the overall system" on page 223!

PFH<sub>TOTAL</sub> = PFH<sub>SOS,SS1,SS2,SLS,SMS,SDI,SLI,SLA,SLP,SMP</sub> + PFH<sub>Encoder</sub>

## Danger!

It is the machine manufacturer's responsibility to read and adhere to the technical documentation (product catalog / user's manual) provided for the measuring instrument.

## Danger!

If the technical documentation (product catalog / user's manual) for the measuring instrument explicitly specifies that the bit error rate must be verified, then the user needs to implement this verification procedure in the application. This verification is not necessary if using B&R EnDat 2.2 8BCF encoder cables and certain B&R motors.

# 3.1 Safety-related characteristic values of integrated safety functions ACOPOSmulti SafeMOTION EnDat 2.2

Safety function	Criteria	Characteris	Characteristic dependent on module width <sup>1)</sup>			
		1	2	4	8	
Safe Torque Off (STO),	Maximum safety category in accordance with EN ISO 13849	Cat. 4		·		
Safe Stop 1 (SS1), time-monitored	Maximum performance level in accordance with EN ISO 13849	PL e				
	Maximum safety integrity level in accordance with IEC 62061	SIL 3				
	Maximum safety integrity level in accordance with IEC 61508	SIL 3				
	PFH (probability of dangerous failure per hour)	<5*10-10				
	PFD (probability of dangerous failure on demand) with a proof test interval of 20 years	<9*10 <sup>-05</sup>				
	PTI (proof test interval) <sup>2)</sup>	Max. 20 yea	ars			
	DC (diagnostic coverage)	>95%				
	MTTFd (mean time to dangerous failure) <sup>3)</sup>	2500 years				

Table 135: Safety-related characteristic values: Safe Torque Off (STO), Safe Stop 1 (SS1) time-monitored

 ACOPOSmulti inverter modules have different module widths according to their performance class. Different components and/or switching elements are used depending on the performance class / module width, which has a direct effect on the characteristics of safe pulse disabling. The module width is listed in the technical data for the respective ACOPOSmulti inverter module.

2) Corresponds to the mission time of the module.

 Values determined according to Apfeld, R.; Bömer, T.; Hauke, M.; Huelke, M.; Schaefer, M.: Practical experience with DIN EN ISO 13849-1.openautomation (2009) No. 6, pp. 34-37 (www.dguv.de/ifa/de/pub/grl/pdf/2009\_249.pdf).

Safety function	Criteria	Characteris	tic depende	nt on module	width 1)
		1	2	4	8
Safe Torque Off, single-channel (STO1)	Maximum safety category in accordance with EN ISO 13849	Cat. 3			
	Maximum performance level in accordance with EN ISO 13849	PL d			
	Maximum safety integrity level in accordance with IEC 62061	SIL 2			
	Maximum safety integrity level in accordance with IEC 61508	SIL 2			
	PFH (probability of dangerous failure per hour)	<8*10-09			
	PFD (probability of dangerous failure on demand) with a proof	<1.4*10-03			
	test interval of 20 years				
	PTI (proof test interval) <sup>2)</sup>	Max. 20 years			
	DC (diagnostic coverage)	>94%			
	MTTFd (mean time to dangerous failure)	>167 years	>157 years	>143 years	>85 years

Table 136: Safety-related characteristic values: Safe Torque Off, single-channel (STO1)

- ACOPOSmulti inverter modules have different module widths according to their performance class. Different components and/or switching elements are used depending on the performance class / module width, which has a direct effect on the characteristics of safe pulse disabling. The module width is listed in the technical data for the respective ACOPOSmulti inverter module.
- 2) Corresponds to the mission time of the module.

Safety function	Criteria	Characteristic dependent on module width <sup>1)</sup>				
		1	2	4	8	
Safe Brake Control (SBC)	Maximum safety category in accordance with EN ISO 13849	Cat. 3				
	Maximum performance level in accordance with EN ISO 13849	PL d				
	Maximum safety integrity level in accordance with IEC 62061	SIL 2				
	Maximum safety integrity level in accordance with IEC 61508	SIL 2				
	PFH (probability of dangerous failure per hour)	<1*10 <sup>-08</sup>				
	PFD (probability of dangerous failure on demand) with a proof test interval of 20 years	<1.75*10 <sup>-03</sup>				
	PTI (proof test interval) <sup>2)</sup>	Max. 20 years			-	
	DC (diagnostic coverage)	>95%				
	MTTFd (mean time to dangerous failure)	>153 years	>135 years	>117 years	>56 years	

Table 137: Safety-related characteristic values: Safe Brake Control (SBC)

 ACOPOSmulti inverter modules have different module widths according to their performance class. Different components and/or switching elements are used depending on the performance class / module width, which has a direct effect on the characteristics of safe pulse disabling. The module width is listed in the technical data for the respective ACOPOSmulti inverter module.

#### Safety technology • Safety-related characteristic values of integrated safety functions

Safety function	Criteria	Characteristic dependent on module width <sup>1)</sup>				
		1	2	4	8	
Safe Operating Stop (SOS), Safe Stop 1 (SS1),	Maximum safety category in accordance with EN ISO 13849	Cat. 3	-			
	Maximum performance level in accordance with EN ISO 13849	PL d				
Safe Stop 2 (SS2),	Maximum safety integrity level in accordance with IEC 62061	SIL 2				
Safely Limited Speed (SLS), Safe Direction (SDI),	Maximum safety integrity level in accordance with IEC 61508	SIL 2				
Safely Limited Increments (SLI),	PFH (probability of dangerous failure per hour)	<5*10 <sup>-9</sup>				
Safely Limited Acceleration (SLA),	PFD (probability of dangerous failure on demand) with a proof	Cannot be u	used since co	ontinuous en	coder evalua	
Safe Maximum Speed (SMS),	test interval of 20 years	tion is requir	red!			
Safely Limited Position (SLP),	PTI (proof test interval) <sup>2)</sup>	Max. 20 years				
Safe Maximum Position (SMP),	DC (diagnostic coverage)	>95%				
Safe Homing Remanent Safe Position (RSP)	MTTFd (mean time to dangerous failure)	>109 years	>100 years	>89 years	>49 years	

Table 138: Safety-related characteristic values: Safe Operating Stop (SOS), Safe Stop 1 (SS1), Safe Stop 2 (SS2), Safely Limited Speed (SLS), Safe Direction (SDI), Safely Limited Increments (SLI), Safely Limited Acceleration (SLA), Safe Maximum Speed (SMS), Safely Limited Position (SLP), Safe Maximum Position (SMP), Safe Homing

 ACOPOSmulti inverter modules have different module widths according to their performance class. Different components and/or switching elements are used depending on the performance class / module width, which has a direct effect on the characteristics of safe pulse disabling. The module width is listed in the technical data for the respective ACOPOSmulti inverter module.

# 3.2 Safety-related characteristic values of integrated safety functions ACOPOSmulti SafeMOTION SinCos

Safety function	Criteria	Characteristic dependent on module width <sup>1)</sup>			
		1	2	4	
Safe Torque Off (STO),	Maximum safety category in accordance with EN ISO 13849	Cat. 4			
Safe Stop 1 (SS1), time-monitored	Maximum performance level in accordance with EN ISO 13849	PLe			
	Maximum safety integrity level in accordance with IEC 62061	SIL 3			
	Maximum safety integrity level in accordance with IEC 61508	SIL 3			
	PFH (probability of dangerous failure per hour)	<1*10-09			
	PFD (probability of dangerous failure on demand) with a proof	<1.5*10-04			
	test interval of 20 years				
	PTI (proof test interval) <sup>2)</sup>	Max. 20 years			
	DC (diagnostic coverage)	>98%			
	MTTFd (mean time to dangerous failure) <sup>3)</sup>	2200 years			

Table 139: Safety-related characteristic values: Safe Torque Off (STO), Safe Stop 1 (SS1) time-monitored

 ACOPOSmulti inverter modules have different module widths according to their performance class. Different components and/or switching elements are used depending on the performance class / module width, which has a direct effect on the characteristics of safe pulse disabling. The module width is listed in the technical data for the respective ACOPOSmulti inverter module.

2) Corresponds to the mission time of the module.

 Values determined according to Apfeld, R.; Bömer, T.; Hauke, M.; Huelke, M.; Schaefer, M.: Practical experience with DIN EN ISO 13849-1.openautomation (2009) No. 6, pp. 34-37 (www.dguv.de/ifa/de/pub/grl/pdf/2009\_249.pdf).

Safety function	Criteria	Characteristic dependent on module width <sup>1</sup>			
		1	2	4	
Safe Torque Off, single-channel (STO1)	Maximum safety category in accordance with EN ISO 13849	Cat. 3			
	Maximum performance level in accordance with EN ISO 13849	PL d			
	Maximum safety integrity level in accordance with IEC 62061	SIL 2			
	Maximum safety integrity level in accordance with IEC 61508	SIL 2			
	PFH (probability of dangerous failure per hour)	<1*10 <sup>-08</sup>			
	PFD (probability of dangerous failure on demand) with a proof	<1.5*10 <sup>-03</sup>			
	test interval of 20 years				
	PTI (proof test interval) <sup>2)</sup>	Max. 20 years			
	DC (diagnostic coverage)	>97%			
	MTTFd (mean time to dangerous failure)	>220 years	>220 years	>180 years	

Table 140: Safety-related characteristic values: Safe Torque Off, single-channel (STO1)

 ACOPOSmulti inverter modules have different module widths according to their performance class. Different components and/or switching elements are used depending on the performance class / module width, which has a direct effect on the characteristics of safe pulse disabling. The module width is listed in the technical data for the respective ACOPOSmulti inverter module.

2) Corresponds to the mission time of the module.

Safety function	Criteria	Characteristic dependent on module width 1			
		1	2	4	
Safe Brake Control (SBC)	Maximum safety category in accordance with EN ISO 13849	Cat. 3			
	Maximum performance level in accordance with EN ISO 13849	PL d			
	Maximum safety integrity level in accordance with IEC 62061	SIL 2			
	Maximum safety integrity level in accordance with IEC 61508	SIL 2			
	PFH (probability of dangerous failure per hour)	<1*10 <sup>-08</sup>			
	PFD (probability of dangerous failure on demand) with a proof	<1*10 <sup>-04</sup>			
	test interval of 20 years				
	PTI (proof test interval) <sup>2)</sup>	Max. 20 years			
	DC (diagnostic coverage)	>97%			
	MTTFd (mean time to dangerous failure)	>300 years	>300 years	>300 years	

Table 141: Safety-related characteristic values: Safe Brake Control (SBC)

ACOPOSmulti inverter modules have different module widths according to their performance class. Different components and/or switching elements are
used depending on the performance class / module width, which has a direct effect on the characteristics of safe pulse disabling. The module width is listed
in the technical data for the respective ACOPOSmulti inverter module.

#### Safety technology • Safety-related characteristic values of integrated safety functions

Safety function	Criteria	Characteristic dependent on module width <sup>1)</sup>			
		1	2	4	
Safe Operating Stop (SOS), Safe Stop 1 (SS1), Safe Stop 2 (SS2), Safely Limited Speed (SLS), Safely Limited Increments (SLI), Safely Limited Increments (SLI), Safely Limited Acceleration (SLA), Safe Maximum Speed (SMS), Safely Limited Position (SLP),	Maximum safety category in accordance with EN ISO 13849	Max. Cat. 4 with certified measuring instru Max. Cat. 3 with non-certified measuring in			
	Maximum performance level in accordance with EN ISO 13849	Max. PL e with certified measuring instrument Max. PL d with non-certified measuring instrume			
	Maximum safety integrity level in accordance with IEC 62061	Max. SIL 3 with certified measuring instrument Max. SIL 2 with non-certified measuring instrume			
	Maximum safety integrity level in accordance with IEC 61508	Max. SIL 3 with Max. SIL 2 with		ng instrument asuring instrument	
Safe Maximum Position (SMP),	PFH (probability of dangerous failure per hour)	<5*10 <sup>-9</sup>			
Safe Homing	PFD (probability of dangerous failure on demand) with a proof test interval of 20 years	Cannot be used tion is required!	since continuou	is encoder evalua-	
	PTI (proof test interval) 2)	Max. 20 years			
	DC (diagnostic coverage)	>95%			
	MTTFd (mean time to dangerous failure)	>90 years	>85 years	>80 years	

Table 142: Safety-related characteristic values: Safe Operating Stop (SOS), Safe Stop 1 (SS1), Safe Stop 2 (SS2), Safely Limited Speed (SLS), Safe Direction (SDI), Safely Limited Increments (SLI), Safely Limited Acceleration (SLA), Safe Maximum Speed (SMS), Safely Limited Position (SLP), Safe Maximum Position (SMP), Safe Homing

- ACOPOSmulti inverter modules have different module widths according to their performance class. Different components and/or switching elements are used depending on the performance class / module width, which has a direct effect on the characteristics of safe pulse disabling. The module width is listed in the technical data for the respective ACOPOSmulti inverter module.
- 2) Corresponds to the mission time of the module.

Safety function	Criteria	Characteristic dependent on module width <sup>1)</sup>				
		1	2	4		
Safe Brake Test (SBT)	Maximum safety category in accordance with EN ISO 13849	Cat. 3				
	Maximum performance level in accordance with EN ISO 13849	PL d				
	Maximum safety integrity level in accordance with IEC 62061	SIL 2				
	Maximum safety integrity level in accordance with IEC 61508	SIL 2				
	PFH (probability of dangerous failure per hour)	<1*10 <sup>-08</sup>				
	PFD (probability of dangerous failure on demand) with a proof test interval of 20 years	Cannot be used tion is required!	since continuous	encoder evalua		
	PTI (proof test interval) <sup>2)</sup>	Max. 20 years				
	DC (diagnostic coverage)	>97%				
	MTTFd (mean time to dangerous failure)	>65 years	>55 years	>45 years		

Table 143: Safety-related characteristic values: Safe Brake Test (SBT)

 ACOPOSmulti inverter modules have different module widths according to their performance class. Different components and/or switching elements are used depending on the performance class / module width, which has a direct effect on the characteristics of safe pulse disabling. The module width is listed in the technical data for the respective ACOPOSmulti inverter module.

# 3.3 Safety-related characteristic values of integrated safety functions ACOPOSmotor SafeMOTION

Safety function	Criteria	Characteristic value
Safe Torque Off (STO), Safe Stop 1 (SS1), time-monitored	Maximum safety category in accordance with EN ISO 13849	Cat. 4
	Maximum performance level in accordance with EN ISO 13849	PLe
	Maximum safety integrity level in accordance with IEC 62061	SIL 3
	Maximum safety integrity level in accordance with IEC 61508	SIL 3
	PFH (probability of dangerous failure per hour)	<9*10 <sup>-10</sup>
	PFD (probability of dangerous failure on demand) with a proof test interval of 20 years	<1.5*10 <sup>-04</sup>
	PTI (proof test interval) 1)	Max. 20 years
	DC (diagnostic coverage)	>95%
	MTTFd (mean time to dangerous failure) <sup>2)</sup>	2500 years

Table 144: Safety-related characteristic values: Safe Torque Off (STO), Safe Stop 1 (SS1) time-monitored

1) Corresponds to the mission time of the module.

 Values determined according to Apfeld, R.; Bömer, T.; Hauke, M.; Huelke, M.; Schaefer, M.: Practical experience with DIN EN ISO13849-1.openautomation (2009) No. 6, pp. 34-37 (www.dguv.de/ifa/de/pub/grl/pdf/2009\_249.pdf).

Safety function	Criteria	Characteristic value
Safe Torque Off, single-channel (STO1)	Maximum safety category in accordance with EN ISO 13849	Cat. 3
	Maximum performance level in accordance with EN ISO 13849	PL d
	Maximum safety integrity level in accordance with IEC 62061	SIL 2
	Maximum safety integrity level in accordance with IEC 61508	SIL 2
	PFH (probability of dangerous failure per hour)	<1*10 <sup>-08</sup>
	PFD (probability of dangerous failure on demand) with a proof test interval of 20 years	<1.75*10-03
	PTI (proof test interval) 1)	Max. 20 years
	DC (diagnostic coverage)	>94%
	MTTFd (mean time to dangerous failure)	>70 years

 Table 145: Safety-related characteristic values: Safe Torque Off, single-channel (STO1)

1) Corresponds to the mission time of the module.

Safety function	Criteria	Characteristic value
Safe Brake Control (SBC)	Maximum safety category in accordance with EN ISO 13849	Cat. 3
	Maximum performance level in accordance with EN ISO 13849	PL d
	Maximum safety integrity level in accordance with IEC 62061	SIL 2
	Maximum safety integrity level in accordance with IEC 61508	SIL 2
	PFH (probability of dangerous failure per hour)	<1*10-08
	PFD (probability of dangerous failure on demand) with a proof test interval of 20 years	<1.75*10 <sup>-08</sup>
	PTI (proof test interval) 1)	Max. 20 years
	DC (diagnostic coverage)	>95%
	MTTFd (mean time to dangerous failure)	>153 years

Table 146: Safety-related characteristic values: Safe Brake Control (SBC)

#### Safety technology • Safety-related characteristic values of integrated safety functions

Safety function	Criteria	Characteristic value
Safe Operating Stop (SOS), Safe Stop 1 (SS1),	Maximum safety category in accordance with EN ISO 13849	Cat. 3
	Maximum performance level in accordance with EN ISO 13849	PL d
Safe Stop 2 (SS2),	Maximum safety integrity level in accordance with IEC 62061	SIL 2
Safely Limited Speed (SLS), Safe Direction (SDI),	Maximum safety integrity level in accordance with IEC 61508	SIL 2
Safely Limited Increments (SLI),	PFH (probability of dangerous failure per hour) <sup>1)</sup>	<1*10 <sup>-08</sup>
Safely Limited Acceleration (SLA), Safe Maximum Speed (SMS),	PFD (probability of dangerous failure on demand) with a proof test interval of 20 years	<1.75*10-03
Safely Limited Position (SLP),	PTI (proof test interval) <sup>2)</sup>	Max. 20 years
Safe Maximum Position (SMP),	DC (diagnostic coverage)	>95%
Safe Homing Remanent Safe Position (RSP)	MTTFd (mean time to dangerous failure)	>45 years

Table 147: Safety-related characteristic values: Safe Operating Stop (SOS), Safe Stop 1 (SS1), Safe Stop 2 (SS2), Safely Limited Speed (SLS), Safe Direction (SDI), Safely Limited Increments (SLI), Safely Limited Acceleration (SLA), Safe Maximum Speed (SMS), Safely Limited Position (SLP), Safe Maximum Position (SMP), Safe Homing

1) The encoder is not taken into consideration here! To determine the overall PFH value for safety functions that require safe encoder evaluation, the PFH value of the encoder being used must be taken into consideration. See 3 "Safety-related characteristic values of integrated safety functions " on page 238.

# 4 Integrated safety functions

# Information:

### If a safety function is not used in the application, then the respective input must remain open.

The following safety functions are supported by the SafeMOTION module:

Safety function	ACOPOSmulti E SafeMOTION		EN ISO 13849-1	EN ISO 13849-1		EN 61508 / EN 62061	
	EnDat 2.2	SinCos	EnDat 2.2	SinCos	EnDat 2.2	SinCos	evaluation necessary
	Starting ty Re						
Safe Torque Off (STO)	R 1.3	R 1.4	PL e / CAT 4	PL e / CAT 4	SIL 3	SIL 3	No
Safe Torque Off One Channel (STO1)	R 1.3	R 1.4	PL d / CAT 3	PL d / CAT 3	SIL 2	SIL 2	No
Safe Operating Stop (SOS)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Stop 1 (SS1)	R 1.3	R 1.4	Time-based moni- toring: PL e / CAT 4 Ramp-based moni- toring: PL d / CAT 3	Time-based moni- toring: PL e / CAT 4 Ramp-based mon- itoring: Max. PL e / CAT 4, depends on the encoder used	Time-based moni- toring: SIL 3 Ramp-based moni- toring: SIL 2	Time-based moni- toring: SIL 3 Ramp-based mon- itoring: Max. SIL 3, depends on the en- coder used	Time-based monitoring: No Ramp-based monitoring: Yes
Safe Stop 2 (SS2)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safely Limited Speed (SLS)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Maximum Speed (SMS)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Direction (SDI)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safely Limited Increment (SLI)	R 1.3	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safely Limited Acceleration (SLA)	R 1.9	R 1.9	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Brake Control (SBC)	R 1.3	R 1.4	PL d / CAT 3	PL d / CAT 3	SIL 2	SIL 2	No
Safely Limited Position (SLP)	R 1.4	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Maximum Position (SMP)	R 1.4	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Homing	R 1.4	R 1.4	PL d / CAT 3	Max. PL e / CAT 4, depends on the encoder used	SIL 2	Max. SIL 3, depends on the en- coder used	Yes
Safe Brake Test (SBT)	-	R 1.7	-	Max. PL d / CAT 3, depends on the encoder used	-	Max. SIL 2, depends on the en- coder used	Yes
Remanent Safe Position (RSP)	R 1.9	-	PL d / CAT 3	-	SIL 2	-	Yes

Table 148: ACOPOSmulti SafeMOTION: Safety functions and corresponding safety levels

Safety function	ACOPOSmotor SafeMOTION	EN ISO 13849-1	EN 61508 / EN 62061	Safe Encoder evaluation necessary
	Starting in Safe- ty Release			
Safe Torque Off (STO)	R 1.10	PL e / CAT 4	SIL 3	No
Safe Torque Off One Channel (STO1)	R 1.10	PL d / CAT 3	SIL 2	No
Safe Operating Stop (SOS)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Stop 1 (SS1)	R 1.10	Time-based monitoring: PL e / CAT 4 Ramp-based monitoring: PL d / CAT 3	Time-based monitoring: SIL 3 Ramp-based monitoring: SIL 2	Time-based monitoring: No Ramp-based monitoring: Yes
Safe Stop 2 (SS2)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safely Limited Speed (SLS)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Maximum Speed (SMS)	R 1.10	PL d / CAT 3	SIL 2	Yes

Table 149: ACOPOSmotor SafeMOTION: Safety functions and corresponding safety levels

#### Safety technology • Integrated safety functions

Safety function	ACOPOSmotor SafeMOTION	EN ISO 13849-1	EN 61508 / EN 62061	Safe Encoder evaluation necessary
Safe Direction (SDI)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safely Limited Increment (SLI)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safely Limited Acceleration (SLA)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Brake Control (SBC) 1)	R 1.10	PL d / CAT 3	SIL 2	No
Safely Limited Position (SLP)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Maximum Position (SMP)	R 1.10	PL d / CAT 3	SIL 2	Yes
Safe Homing	R 1.10	PL d / CAT 3	SIL 2	Yes
Remanent Safe Position (RSP)	R 1.10	PL d / CAT 3	SIL 2	Yes

Table 149: ACOPOSmotor SafeMOTION: Safety functions and corresponding safety levels

1) Safety function SBC does not apply to the motor holding brake integrated in the ACOPOS motor SafeMOTION; it is not safety-related.

#### Guidelines for using the integrated safety functions

#### ACOPOSmulti SafeMOTION and ACOPOSmotor SafeMOTION

At least the Activate and S\_AxisID inputs must be connected. Otherwise, the SafeMOTION module will not be operated by the SafeLOGIC controller. As a result, pulse disabling and the motor holding brake output will be permanently set to 0 V, which means that the controller cannot be switched on.

#### **ACOPOS P3 SafeMOTION**

At a minimum, inputs Activate, S\_AxisID and S\_Control\_Activate must be connected on function block SF\_oS\_MOTION\_Basic\_BR or SF\_oS\_MOTION\_BR for each axis being used.

### Danger!

All of the safety functions that are being used must be tested.

A function is considered to be "in use" if the corresponding input is connected or the safety function has been configured!

### 4.1 FAIL SAFE state

#### 4.1.1 Parameters

None

#### 4.1.2 Behavior

If a hardware or firmware error occurs, then the SafeMOTION module switches to a non-acknowledgeable error state – the FAIL SAFE state. The logbook entry in Automation Studio provides more detailed information about the pending error. This logbook can also be evaluated in the standard application.

If the hardware is defective, the entire ACOPOSmulti SafeMOTION inverter module, entire ACOPOS P3 SafeMOTION servo drive or entire ACOPOSmotor SafeMOTION module must be replaced.

### Information:

SafeMOTION modules cannot be replaced! The SafeMOTION module forms a unit with the ACOPOS multi SafeMOTION inverter module, ACOPOS P3 SafeMOTION servo drive or inverter unit in the ACOPOS-motor SafeMOTION module. In the event of an error, the entire module must be replaced.

An error may also have been caused by a configuration mistake, however. If this is the case, then the safe configuration must be checked and reloaded to the SafeLOGIC controller. This must then be followed by a power off/on cycle to bring the module back to the OPERATIONAL state.

### Danger!

Safe pulse disabling is always active in the FAIL SAFE state (i.e. the motor is no longer supplied with power or generating torque). The motor holding brake output is always switched to 0 V in this state!

### Danger!

Constantly lit "SE" LEDs indicate a non-acknowledgeable FAIL SAFE state. The cause of this could be a defective module or faulty configuration.

Check the entries in the logbook! If you are able to rule out a faulty configuration, then the module is defective and must be replaced immediately.

It is your responsibility to ensure that all necessary repair measures or corrections to the configuration are initiated after an error occurs since subsequent errors can result in dangerous situations!

## Danger!

ACOPOSmulti SafeMOTION inverter modules

If connected, the motor holding brake engages in the FAIL SAFE state. The motor holding brake will suffer mechanical wear if the motor is in motion just before the safe state is triggered. This must be taken into account when selecting and dimensioning the motor holding brake (E-stop capability).

### 4.2 FUNCTIONAL FAIL SAFE state

#### 4.2.1 Parameters

Parameter	Unit	Description		Description [		Default value	Starting in Safety Release
STO1 - Channel	High-side/	Selects the high-side or low-side IGBT in the STO1 function		High-side	R 1.3		
	Low-side	Value	Description				
(previously Channel selection for One Channel STO (STO1))		High-side	The high-side IGBTs are actuated with the function STO1.				
		Low-side	The low-side IGBTs are actuated with the function STO1.				

Table 150: SafeMOTION parameter group: Basic functions - STO1

Parameter	Unit	Description D		nit Description		Default value	Used Starting in Safety Release
FFS - Mode	STO / STO1 and STO		IAL FAIL SAFE state, STO and SBC are activated imme- s activated and then STO after a delay.	STO	R 1.3		
(previously Behavior of Func-	with time delay	Value	Description				
tional Fail Safe)	STO	In the FUNCTIONAL FAIL SAFE state, STO and SBC are activated immediately.					
		STO1 and STO with time delay	In the FUNCTIONAL FAIL SAFE state, STO1 and SBC are activated first, and then STO after a delay.				
FFS - STO Enable delay time	[µs]	Delay time betwee SAFE state	en STO1 and STO (and SBC) in the FUNCTIONAL FAIL	0	R 1.3		
(previously Delay for STO in Functional Fail Safe [µs])							
FFS - Delay time until brake engages	[µs]	Delay time before the brake engages C The second enable channel is activated after this delay time if STO1 and time-delayed STO and SBC are configured for FUNCTIONAL FAIL SAFE.		0	R 1.3		
(previously Delay time until the brake engages [µs])			-				

Table 151: SafeMOTION parameter group: General settings - Behavior of Functional Fail Safe (FFS)

#### 4.2.2 Behavior

If a monitored limit is exceeded or an encoder error occurs during operation – and as long as the safe encoder is required for the safety functions being used – then the SafeMOTION module switches to an acknowledgeable error state – the FUNCTIONAL FAIL SAFE state.

Information about any errors that occur can be found in the logbook entry in Automation Studio. This logbook can also be evaluated in the standard application.

### Danger!

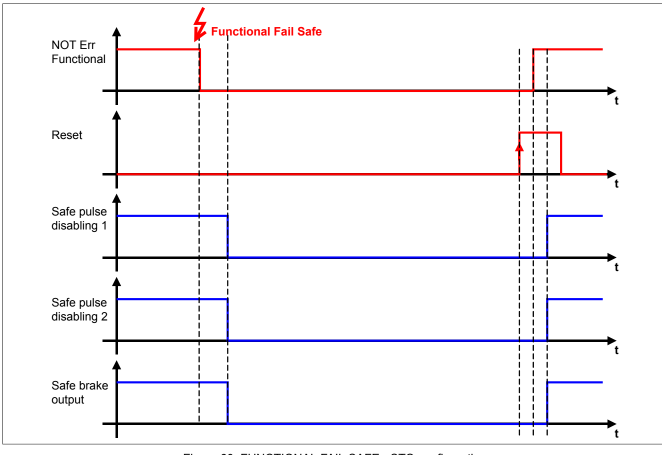
The motor holding brake is engaged in the FUNCTIONAL FAIL SAFE state. The motor holding brake will suffer mechanical wear if the motor is in motion just before the safe state is triggered. This must be taken into account when selecting and dimensioning the motor holding brake (E-stop capability).

### Danger!

The error response time specified in the manual affects the residual movement in the event of error! This must be taken into account when planning the safety equipment (e.g. distances, monitored limits, etc.)

### "FFS - Mode" = "STO"

Pulse disabling is requested (low-side and high-side) immediately after the error is detected and the safe motor holding brake output is set to 0 V.



#### Figure 60: FUNCTIONAL FAIL SAFE - STO configuration

### "FFS - Mode" = "STO1 and STO with time delay"

Either the low-side or high-side of the pulse disabling is switched to 0 V immediately after the error is detected. The safe motor holding brake output is set to 0 V after the configured "FFS - STO Enable delay time" ( $t_{\text{FFS}\_STO}$ ) has expired.

The second channel of the pulse disabling is also switched to 0 V after the configured "FFS - STO Enable delay time until brake engages" ( $t_{\text{FFS}\_BRAKE}$ ) has expired.

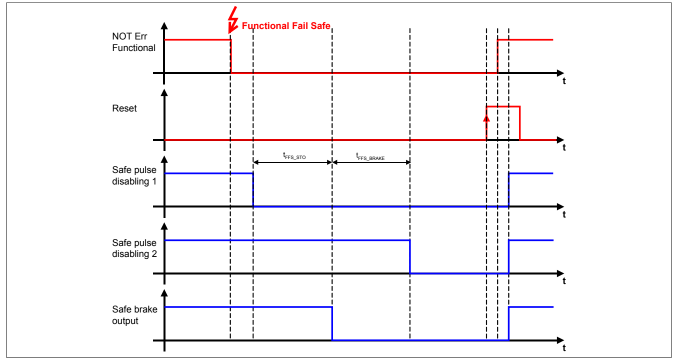


Figure 61: FUNCTIONAL FAIL SAFE - STO1 and STO configuration with time delay

This makes it possible for the drive to be decelerated via the short circuit braking integrated in the inverter unit for the amount of time in which just one pulse disabling channel is active.

In this case, the time  $t_{\text{FFS}\_BRAKE}$  serves to incorporate this brake engage time. This means that the second pulse disabling channel will only be switched to 0 V after the motor holding brake has actually engaged.

## Danger!

Short circuit braking in the inverter unit is not suitable for safety purposes and can therefore only be used to protect the machine. If the release of motor energy could result in dangerous situations (e.g. with hanging loads), then a mechanical safeguard must also be installed.

### 4.3 Safe Position, Safe Speed

#### 4.3.1 Parameters

Parameter	Unit	Description		Default value	Starting in Safety Release	
EUS - Encoder type (previously Encoder Type)	Rotary encoder / Linear encoder / Encoder used /		e type of encoder used: DSmulti SafeMOTION SinCos (Safety Release 1.7 or	Rotary encoder (SinCos)	R 1.7	
	Encoder not used		<ul> <li>Rotary encoder: Rotary encoder</li> <li>Linear encoder: Linear encoder</li> <li>Encoder not used: No encoder being used</li> </ul>	Encoder used (EnDat 2.2)	R 1.9	
		<i>later)</i> ACOP	DSmulti SafeMOTION EnDat 2.2 (Safety Release 1.9 and DSmotor SafeMOTION (Safety Release 1.10 and later) DS P3 SafeMOTION (Safety Release 1.10 and later)			
			<ul> <li>Encoder used: Rotary encoder used</li> <li>Encoder not used: No encoder being used</li> </ul>			
EUS - Number of signal peri- ods	-		al periods per revolution (rotary encoder) or length of the nce system (linear encoder)	1	R 1.7	
(previously <i>Number of signal periods</i> )						
EUS - Count of physical reference system	-	Linear encoder	Rotary encoder unit scale: x revolutions Linear encoder unit scale: x reference lengths (reference length = length of the physical reference system)			
(previously Count of physical reference system)		positions (and For this reason (units per x rev	Any unit (mm, 1/100 mm, 1/20 inch, degree of angle, etc.) can be used for positions (and data which can result such as speed and acceleration). For this reason, the relationship between an integer multiple of this unit (units per x revolutions / units per x reference lengths) and a certain number of x revolutions / x reference lengths has to be previously defined.			
EUS - Units per count of phys- ical reference system	[units]		r unit-scale: Units per x revolutions unit scale: Units per x reference lengths	1000	R 1.4	
(previously Units per count of physical reference system [units])		positions (and For this reason (units per x rev	//100 mm, 1/20 inch, degree of angle, etc.) can be used for data which can result such as speed and acceleration). h, the relationship between an integer multiple of this unit plutions / units per x reference lengths) and a certain num- ions / x reference lengths has to be previously defined.			
EUS - Counting direction	Standard /		Counting direction of the position or speed		R 1.3	
	Inverse	Value	Description			
(previously Counting direction)		Standard	Encoder counting direction is equal to the counting direction of the unit system.			
		Inverse	Encoder counting direction is negative to the count- ing direction of the unit system.			
EUS - Length of physical ref- erence system for linear en- coder (previously Length of physical	[nm]	tem is defined	ot used for rotary encoders, where the reference system	100000000	R 1.4	
reference system for linear en- coder (nm))						
EUS - Maximum speed to nor- malize speed range	[units/s]	Maximum spee	ed to which the displayed speed should be normalized	32767	R 1.3	
(previously Maximum speed to normalize the speed range (units/s))						
EUS - Encoder acceleration limit	[rad/s <sup>2</sup> ] or [mm/s <sup>2</sup> ]	Maximum pern	nissible encoder acceleration	100000	R 1.4	
(previously Maximum acceler- ation (rad/s <sup>2</sup> or mm/s <sup>2</sup> ))						

Table 152: SafeMOTION parameter group: General settings - Encoder Unit System

## Information:

The physical drive speed is not permitted to exceed the value set for the "EUS - Maximum speed to normalize speed range" parameter; otherwise, the SafeMOTION module will switch to the error state!

### Danger!

If the manufacturer of the measuring instrument specifies a limitation of the maximum acceleration, this must be monitored by the SafeMOTION module. The acceleration to be monitored can be configured using the "EUS - Encoder acceleration limit" parameter.

### **Danger!**

Incorrectly configuring the unit system can result in dangerous situations. When validating the application, the monitored speed limits must be intentionally violated and their physical values tested! The same must also be done for the monitored direction of rotation!

### 4.3.2 Behavior

These parameters (see 4.3.1 "General settings - Encoder unit system" on page 251) can be used to configure the safe unit system.

The safe speed and safe position are transferred in the safety frame. The process data may only be used together with the corresponding status bit. If the respective status bit is FALSE, then the corresponding data is invalid.

Function blocks are available that can link the process data to a specific axis in order to use it in the safety application.

### Safe Position

The safe position is transferred in the [units] defined by the configured units system. When homing is completed, the **SafePositionValid** status bit is set.

### Danger!

If the position signal is not validated, then an invalid position could be used in the safety application. This can result in hazardous situations!

### Danger!

The safe encoder evaluation can only detect a transmission or positioning error if:

- a distance is traversed that is greater than the angular deviation from the safe position that is specified in the product information provided by the manufacturer of the measuring instrument (applies to ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION).
- a distance is traversed that is greater than ±½ of the signal period of the SinCos measuring instrument (applies to ACOPOSmulti SafeMOTION SinCos).

The resulting maximum error in the safe position also depends on the length of the physical reference system (revolutions, length of the scale, etc.).

The error affects the minimum clearance required to prevent pinching/crushing (e.g. of fingers) and must be taken into account when dimensioning the safety function.

## Danger!

For a frictionally engaged connection with fault exclusion, there is no additional mechanical offset that would need to be considered for the safe position.

If fault exclusion is fulfilled only by a mechanical stop with backlash, this maximum possible offset must be calculated into the safe position. This is done by adding the values for the measuring instrument and for the mechanical coupling.

### Safe Speed

The safe speed is scaled to 2 bytes due to the limited bandwidth available in the safety frame. The scaled speed ( $v_{Scaled}$ ) is calculated as follows:

 $v_{scaled} = \frac{v_{physical} \cdot 32767}{v_{EUS} MAX NORM} \left[ \frac{scaled units}{s} \right]$ 

v<sub>Physical</sub> (physical speed) corresponds to the actual physical value and is calculated in [units/s] using the configured units system.

With the default parameter setting "EUS - Maximum speed to normalize speed range" =  $v_{EUS_{MAX_NORM}}$  = 32767, the scaled speed equals the physical speed!

The maximum speed is never permitted to exceed the configured value of "EUS - Maximum speed to normalize speed range"; otherwise, the module switches to the FUNCTIONAL FAIL SAFE state.

# Information:

The speed limits of safety functions are configured in [units/s] of physical speed. The safety functions monitor the scaled speeds [scaled units/s] internally, which can cause scaling errors to occur.

#### Example

The following configuration results in the speed tolerance for standstill monitoring being scaled internally to 0 [scaled units/s].

Configuration:

"EUS - Maximum speed to normalize speed range" =  $v_{\text{EUS}\_MAX\_NORM}$  = 3276700

"Standstill monitoring - Speed tolerance" =  $v_{SM_T}$  = 20

Scaled  $v_{SM_T} = \frac{v_{SM_T} \cdot INT16MAX}{v_{EUS_MAX_NORM}} = \frac{20 \cdot 32767}{3276700} = 0$ 

If Safe Operating Stop is activated, a speed tolerance of 0 is monitored internally [scaled units/s]. This can wrongly result in a speed limit violation while at a standstill.

## Information:

The configured unit system has a significant impact on the maximum physical speed that is achieved.

When changing the configured unit system, it is important to consider how this will affect the "EUS - Maximum speed to normalize speed range" parameter.

# Danger!

If the module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state, then the drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous. The S\_NotErrFUNC output on the function block is reset.

# Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

# Danger!

If the speed signal is not validated, then an invalid speed value could be used in the safety application. This can result in hazardous situations!

# Danger!

The safe encoder evaluation can only detect a transmission or positioning error if:

- a distance is traversed that is greater than the angular deviation from the safe position that is specified in the product information provided by the manufacturer of the measuring instrument (applies to ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION).
- a distance is traversed that is greater than ±½ of the signal period of the SinCos measuring instrument (applies to ACOPOSmulti SafeMOTION SinCos).

The resulting maximum error in the safe position also depends on the length of the physical reference system (revolutions, length of the scale, etc.).

The error influences the error response time and must be taken into account when dimensioning the safety function.

#### 4.4 Safe Torque Off (STO)

#### 4.4.1 Parameters

None

#### 4.4.2 Behavior

STO is the fundamental safety function of the SafeMOTION module since it represents the "closed-circuit principle". A request from the STO safety function activates safe pulse disabling and switches off the torque and power to the drive. Activation of safe pulse disabling is performed actively by the SafeMOTION module.

## Danger!

A STO request causes synchronized axes to no longer be synchronous.

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

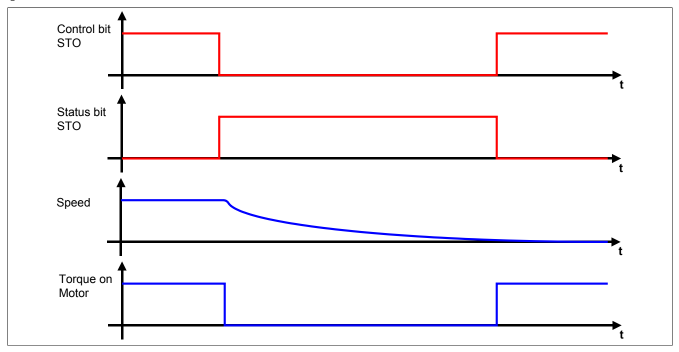


Figure 62: Safe Torque Off (STO)

## Information:

The functional safe state of the STO safety function has been achieved when the pulse disabling outputs are switched to 0 V. The respective bit is set when the functional safe state has been achieved.

## Danger!

If the drive is in motion at the time STO is requested, it will coast to a stop. The resulting residual movement and time depends on the properties of the machine and must always be considered when dimensioning the safety equipment.

The maximum possible (worst case) movement must be assumed.

The maximum possible speed is determined by the current operating mode. If there is no active safety function, the maximum speed that is physically possible for the motor must be assumed.

## Danger!

If the SMS or SLS safety function is active, the assumed maximum speed can be reduced to the currently active configured speed limit plus the maximum possible acceleration during the error response time.

The resulting residual movement and time determines the clearances that must be observed for the safety features and therefore the overall size of the machine.

## Information:

The STO safety function does not require safe encoder evaluation.

## Danger!

If the STO safety function is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

#### 4.5 Safe Torque Off, single-channel (STO1)

#### 4.5.1 Parameters

#### Group: Basic functions - STO1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
STO1 - Channel	High-side/	Selects the high-side or low-side IGBT in the STO1 function		High-side	R 1.3
	Low-side	Value	Description		
(previously Channel selection for One Channel STO (STO1))	High-side	High-side	The high-side IGBTs are actuated with the function STO1.		
		Low-side	The low-side IGBTs are actuated with the function STO1.		

Table 153: SafeMOTION parameter group: Basic functions - STO1

#### 4.5.2 Behavior

The STO1 safety function works in the same way as STO. The only difference is that either only the high-side or only the low-side IGBTs are switched off depending on the configuration.

#### Information:

The functional safe state of the STO1 safety function has been achieved when the configured pulse disabling output is switched to 0 V.

The respective bit is set when the functional safe state has been achieved.

#### Information:

The two-channel aspect is lost because either only the low-side or only the high-side of the pulse disabling is activated with the STO1 safety function. This results in a lower SIL and performance level!

#### Information:

The STO1 safety function does not require safe encoder evaluation.

## Danger!

If the safety function STO1 is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

#### 4.6 Safe Brake Control (SBC)

#### 4.6.1 Parameters

#### Group: Basic functions - SBC (previously General Settings)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBC - Enable delay time (previously <i>Delay time to start</i> <i>SBC (us</i> )	[µs]	Delay time between the SBC request and activation of the safety function	0	R 1.3

Table 154: SafeMOTION parameter group: Basic functions - SBC

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### 4.6.2 Behavior

The SBC safety function is a safe (time-delayed) output that can be used to safely control a motor holding brake.

## Information:

To achieve a defined SIL level, the controlled holding brake must also have at least the same SIL level and errors in the wiring must be ruled out.

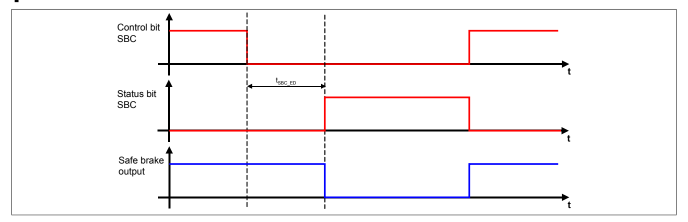


Figure 63: Safe Brake Control (SBC)

Only the actuation of the motor holding brake output by the SafeMOTION module is rated SIL 2.

The SafeMOTION module does not provide safe monitoring of the braking procedure.

#### Information:

The functional safe state of the SBC safety function has been achieved when the safe motor holding brake output has been switched to 0 V.

The respective bit is set when the functional safe state has been achieved.

The purpose of the delay time  $t_{SBC_{ED}}$  is to compensate for the different runtimes of the standard and safety applications.

#### Information:

The SBC safety function does not require safe encoder evaluation.

## Danger!

If the SBC safety function is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

Functional errors will occur (e.g. 6029: Holding brake: Control signal on and output status off) if the holding brake is released by the standard application but the motor holding brake output is switched to 0 V by the SafeMOTION module.

#### 4.7 Safe Operating Stop (SOS)

#### 4.7.1 Parameters

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

· .				-
Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously Position Tolerance (units))				

Table 155: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### 4.7.2 Behavior

An enabled SOS safety function monitors the drive to ensure that it stops safely. The SafeMOTION module does not control pulse disabling.

The drive can remain active and must be kept at standstill by the standard application.

#### Information:

The SOS safety function requires safe evaluation of the speed and position.

If the function is programmed in the safety application and if an error is detected in the safe encoder evaluation, then the SafeMOTION module immediately switches to the FUNCTIONAL FAIL SAFE state after the function block is activated!

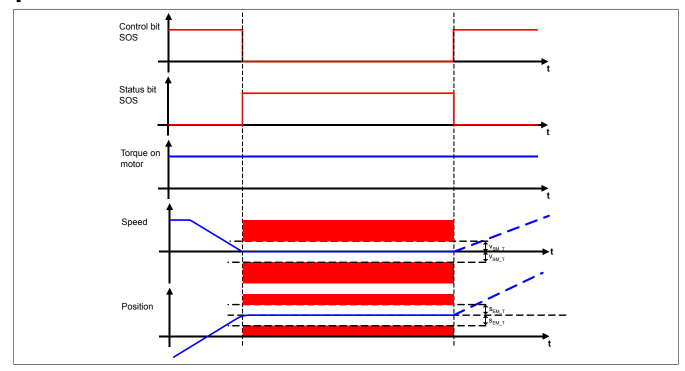


Figure 64: Safe Operating Stop (SOS)

To prevent the axis from drifting, both the speed and position are monitored with standstill tolerance limits. The position window is generated when the safety function is requested. If the request is withdrawn, then monitoring of the standstill tolerance window will also be terminated. The next time a request is made, the standstill tolerance position window is regenerated based on the current position.

### Information:

The functional safe state of the SOS safety function has been achieved when the drive is stopped and the standstill is being safety-monitored.

The respective bit is set when the functional safe state has been achieved.

The standstill tolerances can be configured for each axis in SafeDESIGNER.

## Danger!

In the event of an error, forward movement can occur during the error response time when monitoring the standstill tolerance window. During this time, the drive can accelerate to its maximum before coasting to a stop.

The speed and position limits being monitored must be set in a manner so that the calculated forward movement does not cause any danger.

The dangerous movement must be determined by a risk analysis.

If the stop monitoring limits are violated, safe pulse disabling is activated and the drive switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state. An error will cause a synchronous axis to no longer be synchronous.

## Danger!

If a standstill limit (position or speed) is violated, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous. The S\_NotErrFUNC output on the function block is reset.

## Danger!

If the SOS safety function is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

The configured limits must be violated with the function enabled and the error response must be tested accordingly!

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

#### 4.8 Safe Stop 1 (SS1)

#### 4.8.1 Parameters

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

•	0 1			
Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp</i> [units/s <sup>2</sup> ])	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 156: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Basic functions - SS1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
SS1 - Ramp monitoring - En- able	Enabled/ Disabled		Activates ramp-based monitoring (in addition to time-based monitoring) when I the SS1 function is requested		R 1.3
	Er	Value	Description		
(previously Rampmonitoring for SS1)		Enabled	When transitioning to the safe state of the SS1 function, a deceleration ramp is monitored in addition to the con- figurable time.		
		Disabled	When transitioning to the safe state of the SS1 function, only a configurable time is monitored.		
SS1 - Ramp monitoring - Time	[µs]	Deceleration ra	Deceleration ramp monitoring time for SS1		R 1.3
(previously <i>Ramp Monitoring</i> <i>Time for SS1 (us)</i> )					

Table 157: SafeMOTION parameter group: Basic functions - SS1

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable	Enabled/	Deceleration ra	mp monitoring is terminated prematurely if the value falls	Disabled	R 1.3
	Disabled	below the lower	r limit		
(previously Early Limit Moni-		"Early Limit Mor	nitoring": If the current speed during the deceleration process		
toring)		falls below the	end speed limit of the activated safety function for a defined		
		amount of time	, then the safe state of the respective function will be acti-		
		vated prematur	ely.		
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time	[µs]	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's			R 1.3
(previously Early Limit Moni- toring time (us))		end state			

Table 158: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### 4.8.2 Behavior

When requesting the SS1 safety function, the deceleration process of the axis is monitored until standstill after the ramp delay time passes. After decelerating, safe pulse disabling is activated and switches off the torque/power to the drive.

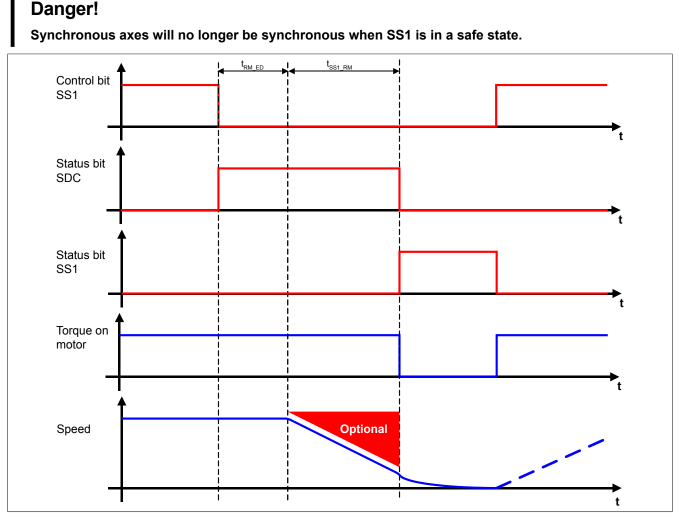


Figure 65: Safe Stop 1 (SS1)

The deceleration itself is controlled by the non-safety-related standard application.

The purpose of the ramp delay time parameter "Ramp monitoring - Enable delay time" ( $t_{RM\_ED}$ ) is to compensate for the different runtimes of standard and safety applications.

## Information:

The functional safe state of the SS1 safety function has been achieved when the pulse disabling outputs are switched to 0 V. The respective bit is set when the functional safe state has been achieved.

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

Depending on the requirements for the safety function and its parameter settings, it is possible to monitor either only the deceleration time  $t_{SS1\_RM}$  or the deceleration ramp as well.

If the monitoring limits are violated during deceleration, then an acknowledgeable error state is entered.

The "SS1 - Ramp monitoring - Enable" parameter configures the ramp monitoring behavior.

#### 4.8.3 SS1 - Stopping procedure with ramp-based monitoring

#### "SS1 - Ramp monitoring - Enable" = Enabled

With this setting, the configurable deceleration ramp is monitored in addition to time-based monitoring. In the event of an error, this provides the advantage that a lower maximum speed can be assumed when entering the safe state. During deceleration ramp monitoring, the standard application must ensure that the stopping procedure for a hazardous situation is handled accordingly.

The slope of the monitoring ramp can be set using the "Ramp monitoring - Speed deceleration limit"  $(a_{RM\_L})$  parameter.

A timer is started when the safety function is requested. After the "Ramp monitoring - Enable delay time" ( $t_{RM\_ED}$ ) has expired, monitoring of the deceleration ramp begins. The monitored ramp always begins at the currently monitored limit and is calculated using the configured slope. If the monitoring ramp reaches the configurable standstill speed limit "Standstill monitoring - Speed tolerance" ( $v_{SM\_T}$ ) or if the monitoring time "SS1 - Ramp monitoring - Time" ( $t_{SS1 RM}$ ) has expired, then safe pulse disabling is activated and torque is switched off on the drive.

Setting "Early limit monitoring" to "Enable" makes it possible to configure an early enabling of the safe state. If the setting above has been made, then the safe state of the safety function will be started when the current speed falls below the standstill speed limit for at least the amount of time defined by "Early limit monitoring - Time" ( $t_{ELM}$ ) during deceleration ramp monitoring.

If the active limit is violated during monitoring of the deceleration procedure, then the drive will immediately switch to the acknowledgeable Functional Fail Safe error state.

## Information:

If ramp monitoring is configured for the safety function SS1, then the speed must be safely evaluated. If the function is programmed in the safety application and if an error is detected in the safe encoder evaluation, then the SafeMOTION module immediately switches to the FUNCTIONAL FAIL SAFE state after the function block is activated!

## Danger!

If safe pulse disabling is activated (coast to stop) and the safety function is in its functional safe state, the maximum speed at the end of the deceleration ramp must be used to calculate the residual distance.

To determine the maximum possible speed, it must be assumed that in the event of error, the drive will accelerate to its maximum during the error response time starting from the standstill speed limit. It must be ensured that the spin-out movement and residual distance do not present any danger!

## Danger!

If the monitored ramp is exceeded, the residual distance must be calculated based on the error response time, starting with the currently monitored speed limit.

It must be ensured that the spin-out movement and residual distance do not present any danger!

## Danger!

If the SS1 safety function with ramp-based monitoring is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

The test should include at least one violation of the monitored ramp, and the error response must be tested accordingly!

#### 4.8.4 SS1 - Stopping procedure with time-based monitoring

#### "SS1 - Ramp monitoring - Enable" = Disabled

This configuration provides true time-based monitoring of the deceleration.

A timer is started when the safety function is requested. Within this time frame, the drive must implement a stopping procedure via the standard application that is appropriate for the respective dangerous situation.

After the delay time of the request "Ramp monitoring - Enable delay time" ( $t_{RM\_ED}$ ) plus the monitoring time "SS1 - Ramp monitoring - Enable" have expired, safe pulse disabling is activated and the drive loses all torque.

With this configuration of the Safe Stop 1 safety function, only the time frame is monitored. No speed limit or position window is monitored.

The function can therefore also be used in this configuration without safe encoder evaluation!

## Danger!

If safe pulse disabling is activated (coast to stop), the maximum speed after the time frame has expired must be used to calculate the residual distance!

The drive can move at its maximum physical speed during this time window (plus the response time of the safe pulse disabling). If SMS is active, then the speed limit plus the error tolerance can be assumed as the maximum speed.

It must be ensured that the spin-out movement and residual distance do not present any danger!

## Danger!

If the SS1 safety function with true time-monitoring is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

The drive should be accelerated to its maximum during the monitored time frame and the error response tested accordingly!

#### 4.9 Safe Stop 2 (SS2)

#### 4.9.1 Parameters

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

•	0 1			
Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp</i> [units/s <sup>2</sup> ])	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 159: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SS2 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
SS2 - Ramp monitoring - En- able	Enabled/ Disabled		Activates ramp monitoring (in addition to time-based monitoring) when the SS2 function is requested		R 1.3
	Er	Value	Description		
(previously Rampmonitoring for SS2)		Enabled	When changing to the safe state of the SS2 function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SS2 function, only a configurable time is monitored		
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration ramp monitoring time for SS2		0	R 1.3

Table 160: SafeMOTION parameter group: Speed functions - SS2

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

-	•				
Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously Early Limit Moni- toring)	Enabled/ Disabled	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be activated prematurely.		Disabled	R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously Early Limit Moni- toring time (us))	[µs]	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state			R 1.3

Table 161: SafeMOTION parameter group: General settings - Early limit monitoring

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	0			,
Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 162: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### 4.9.2 Behavior

With SS2, the deceleration process is monitored until standstill after the ramp delay time passes. The drive must then be kept at standstill by the standard application. As with SOS, this standstill is monitored by the SafeMOTION module according to the configured standstill tolerance window "Standstill monitoring - Speed tolerance" ( $v_{SM_T}$ ) and "Standstill monitoring - Position tolerance" ( $s_{SM_T}$ ).

The delay itself must be generated by the non-safety-related, standard application by halting the drive in response to the dangerous situation.

### Information:

The Safe Stop 2 safety function requires safe evaluation of the speed and position.

If the function is programmed in the safety application and if an error is detected in the safe encoder evaluation, then the SafeMOTION module immediately switches to the FUNCTIONAL FAIL SAFE state after the function block is activated!

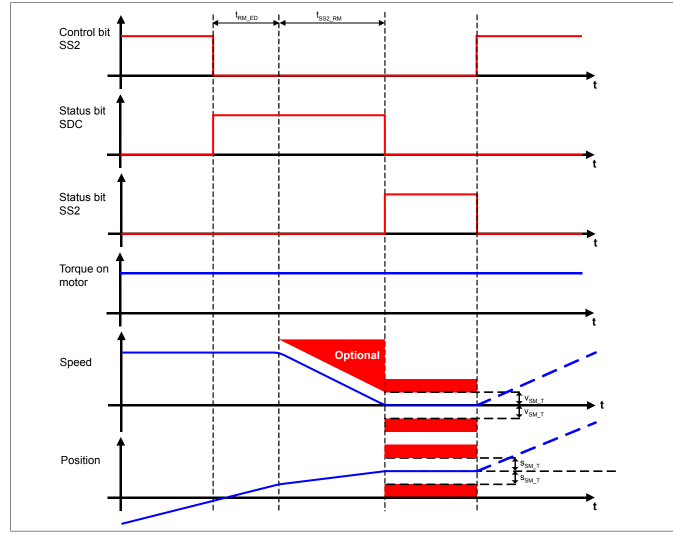


Figure 66: Safe Stop 2 (SS2)

## Danger!

If a standstill limit (position or speed) is violated, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous. The S\_NotErrFUNC output on the function block is reset.

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level! The purpose of the ramp delay time parameter "Ramp monitoring - Enable delay time" ( $t_{RM\_ED}$ ) is to compensate for the different runtimes of standard and safety applications.

## Information:

The functional safe state of the SS2 function has been achieved when the drive is stopped and the standstill is being safety-monitored.

The respective bit is set when the functional safe state has been achieved.

As with SS1, it is possible to monitor either only the deceleration time or also the deceleration ramp depending on the requirements of the safety function.

The "SS2 - Ramp monitoring - Time" ( $t_{SS2_{RM}}$ ) parameter configures the ramp monitoring behavior.

#### 4.9.3 SS2 - Stopping procedure with ramp-based monitoring

#### "SS2 - Ramp monitoring - Enable" = Enabled

With this setting, the configurable deceleration ramp is monitored in addition to time-based monitoring. In the event of an error, this provides the advantage that a lower maximum speed can be assumed when entering the safe state. During deceleration ramp monitoring, the standard application must ensure that the stopping procedure for a hazardous situation is handled accordingly.

The slope of the monitoring ramp can be set using the "Ramp monitoring - Speed deceleration limit"  $(a_{RM_L})$  parameter.

A timer is started when the safety function is requested. After the "Ramp monitoring - Enable delay time" ( $t_{RM\_ED}$ ) has expired, monitoring of the deceleration ramp begins. The monitored ramp always begins at the currently monitored limit and is calculated using the configured slope. If the monitoring ramp reaches the configurable standstill speed limit "Standstill monitoring - Speed tolerance" ( $v_{SM\_T}$ ) or if the monitoring time "SS2 - Ramp monitoring - Time" ( $t_{SS2\_RM}$ ) has expired, then a position window is established and monitoring of the standstill tolerances is started.

Setting "Early limit monitoring" to "Enable" makes it possible to configure an early enabling of the safe state. If the setting above has been made, then the safe state of the safety function will be started when the current speed falls below the standstill speed limit for at least the amount of time defined by "Early limit monitoring - Time" ( $t_{ELM}$ ) during deceleration ramp monitoring.

If the active limit or standstill window is violated during monitoring of the deceleration procedure or standstill, then the drive will immediately switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

## Danger!

When the monitored ramp or standstill tolerance window is exceeded, the residual distance must be calculated based on the error response time, starting with the currently monitored speed limit. It must be ensured that the spin-out movement and residual distance do not present any danger!

## Danger!

In the event of an error, forward movement can occur during the error response time when monitoring the standstill tolerance window. During this time, the drive can accelerate to its maximum before coasting to a stop.

The speed and position limits being monitored must be set in a manner so that the calculated forward movement does not cause any danger.

The dangerous movement must be determined by a risk analysis.

## Danger!

If the SS2 safety function with ramp-based monitoring is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

The test should contain at least one violation of the monitored ramp and standstill tolerance window. The error response must be tested accordingly!

#### 4.9.4 SS2 - Stopping procedure with time-based monitoring

#### "SS2 - Ramp monitoring - Enable" = Disabled

This configuration provides true time-based monitoring of the deceleration.

A timer is started when the safety function is requested. Within this time frame, the drive must implement a stopping procedure via the standard application that is appropriate for the respective dangerous situation.

After the delay time of the request "Ramp monitoring - Enable delay time" ( $t_{RM\_ED}$ ) plus the monitoring time "SS2 - Ramp monitoring - Time" ( $t_{SS2 RM}$ ) have expired, the standstill tolerance window is safety-monitored.

# Danger!

If the standstill tolerance window is exceeded, the residual distance must be calculated based on the error response time, starting with the currently monitored speed limit. It must be ensured that the spin-out movement and residual distance do not present any danger!

# Danger!

In the event of an error, forward movement can occur during the error response time when monitoring the standstill tolerance window. During this time, the drive can accelerate to its maximum before coasting to a stop.

The speed and position limits being monitored must be set in a manner so that the calculated forward movement does not cause any danger.

The dangerous movement must be determined by a risk analysis.

# Danger!

If the SS2 safety function with time-monitored stopping procedure is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

The test should contain at least one violation of the standstill tolerance window. The error response must be tested accordingly!

#### 4.10 Safely Limited Speed (SLS)

#### 4.10.1 Parameters

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

	<b>v</b> .			
Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp</i> [units/s <sup>2</sup> ])	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 163: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable	Enabled/	Deceleration ram	p monitoring is terminated prematurely if the value falls	Disabled	R 1.3
	Disabled	below the lower lin	mit		
(previously Early Limit Moni-			oring": If the current speed during the deceleration process		
toring)			d speed limit of the activated safety function for a defined		
		amount of time, the	hen the safe state of the respective function will be acti-		
		vated prematurely	<i>I</i> .		
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time	[µs]	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's			R 1.3
(previously Early Limit Moni- toring time (us))		end state			

Table 164: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SMS - Enable	Enabled/	Activates the S	SMS safety function by configuration	Enabled	R 1.3
	Disabled	Value	Description		
(previously Safe Maximum		Enabled	SMS activated		
Speed)		Disabled	SMS deactivated		
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SMS - Speed limit	[units/s]	Speed limit of	the maximum speed (SMS)	0	R 1.3
(previously <i>Maximum Speed</i> for SMS (units/s))					

Table 165: SafeMOTION parameter group: Speed functions - SMS/SLS

Parameter	Unit	Description	Default value	Starting in Safety Release
SLS1 - Speed limit (previously Safe Speedlimit 1	[units/s]	Speed limit 1 for SLS (SLS1)	0	R 1.3
for SLS (units/s))				
SLS2 - Speed limit (previously Safe Speedlimit 2 for SLS (units/s))	[units/s]	Speed limit 2 for SLS (SLS2)	0	R 1.3
SLS3 - Speed limit (previously Safe Speedlimit 3	[units/s]	Speed limit 3 for SLS (SLS3)	0	R 1.3
for SLS (units/s))				
SLS4 - Speed limit (previously Safe Speedlimit 4 for SLS (units/s))	[units/s]	Speed limit 4 for SLS (SLS4)	0	R 1.3
SLS1 - Ramp monitoring - Time (previously Ramp Monitoring	[µs]	Deceleration ramp monitoring time for SLS1	0	R 1.3
Time for SLS1 (us))	r . 1			<b>D</b> 4 0
SLS2 - Ramp monitoring - Time (previously <i>Ramp Monitoring</i> <i>Time for SLS2 (us)</i> )	[µs]	Deceleration ramp monitoring time for SLS2	0	R 1.3
SLS2 - Ramp monitoring - Time (previously Ramp Monitoring Time for SLS3 (us))	[µs]	Deceleration ramp monitoring time for SLS3	0	R 1.3
SLS4 - Ramp monitoring - Time (previously Ramp Monitoring	[µs]	Deceleration ramp monitoring time for SLS4	0	R 1.3
Time for SLS4 (us))				

Table 165: SafeMOTION parameter group: Speed functions - SMS/SLS

# Danger!

The respective monitored speed limit must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous speed cannot be exceeded in the event of error.

The dangerous speed must be determined by a risk analysis.

## Information:

The following application rule must be observed:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS - Maximum speed to normalize speed range$ 

This is required for setting priority of the safety functions on the SafeMOTION module.

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

#### 4.10.2 Behavior

The purpose of the SLS safety function is to monitor a specified speed limit: Parameter "SLS1 - Speed limit", "SLS2 - Speed limit", "SLS3 - Speed limit", "SLS4 - Speed limit" ( $v_{SLSX_L}$ ). It is also possible to monitor deceleration until the limit is reached if needed by the application.

Four different speed limits can be monitored on the SafeMOTION module. All limits can also be monitored in parallel. If a request is made to monitor multiple speed limits at the same time, then the lowest limit value will always be monitored. To make this possible, the function block includes four different inputs **S\_RequestSLSX** [**X** = 1..4].

The standard (non-safety-related) application must implement a closed-loop control appropriate for the level of danger to decelerate the movement and ensure adherence to the respective speed limit.

## Information:

The SLS safety function requires safe evaluation of the speed. If the function is programmed in the safety application and if an error is detected in the safe encoder evaluation, then the SafeMOTION module immediately switches to the FUNCTIONAL FAIL SAFE state after the function block is activated!

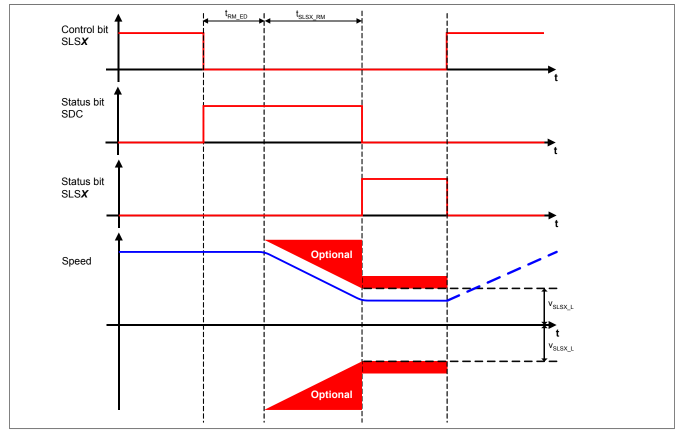


Figure 67: Safely Limited Speed (SLS)

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

## Danger!

If a speed limit is violated, then the SafeMOTION module switches to the acknowledgeable FUNCTION-AL FAIL SAFE error state.

The drive loses all torque/power and coasts to a stop!

In the event of an error, a synchronous axis will no longer be synchronous. The S\_NotErrFUNC output on the function block is reset.

The purpose of the ramp delay time  $t_{RM\_ED}$  is to compensate for runtime differences between the standard and safety applications.

If the delay time ("SLS1 - Ramp monitoring - Time", "SLS2 - Ramp monitoring - Time", "SLS3 - Ramp monitoring - Time", "SLS4 - Ramp monitoring - Time" ( $t_{SLSX\_RM}$ )) is set to zero, then the speed limit will be monitored immediately after the request is made for the safety function.

## Information:

# The functional safe state of the SLS safety function has been achieved if the drive has not exceeded a defined speed limit and this limit is being safety-monitored. The respective bit is set when the functional safe state has been achieved.

As with SS1 and SS2, the deceleration ramp monitoring can be adapted according to requirements so that either only the deceleration time or both the deceleration time and the deceleration ramp are monitored. The "SLS - Ramp monitoring - Enable" parameter configures the ramp monitoring behavior.

#### 4.10.3 SLS - Stopping procedure with ramp-based monitoring

#### "SLS - Ramp monitoring - Enable" = Enabled

With this setting, the configurable deceleration ramp is monitored in addition to time-based monitoring. In the event of an error, this provides the advantage that a lower maximum speed can be assumed when entering the safe state. During deceleration ramp monitoring, a deceleration procedure must be adjusted to the dangerous situation by the standard application.

The slope of the monitoring ramp can be set using the "Ramp monitoring - Speed deceleration limit"  $(a_{RM_L})$  parameter.

A timer is started when the safety function is requested. After the "Ramp monitoring - Enable delay time" ( $t_{RM_{ED}}$ ) has expired, monitoring of the deceleration ramp begins. The monitored ramp always begins at the currently monitored limit and is calculated using the configured slope.

If the monitored ramp reaches the corresponding speed limit ("SLS1 - Speed limit", "SLS2 - Speed limit", "SLS3 - Speed limit", "SLS4 - Speed limit" ( $v_{SLSX_L}$ )) or the monitoring time ("SLS1 - Ramp monitoring - Time", "SLS2 - Ramp monitoring - Time", "SLS3 - Ramp monitoring - Time", "SLS4 - Ramp monitoring - Time", "SL54 - R

Setting "Early limit monitoring" to "Enable" makes it possible to configure an early enabling of the safe state. If the setting above has been made, then the safe state of the safety function will be started when the current speed falls below the monitored speed limit for at least the amount of time defined by "Early limit monitoring - Time" ( $t_{ELM}$ ) during deceleration ramp monitoring.

## Danger!

When the monitored ramp or the enabled safe speed is exceeded, the residual distance must be calculated based on the error response time, starting with the currently monitored speed limit. It must be ensured that the spin-out movement and residual distance do not present any danger!

## Danger!

In the event of an error when monitoring the safe reduced speed, a dynamic forward movement that goes beyond the monitored limit can occur during the error response time.

During this time, the drive can accelerate to its maximum before coasting to a stop.

The speed limit being monitored must be set in a manner so that the calculated forward movement will not cause any danger. The dangerous movement must be determined by a risk analysis.

## Danger!

If the safety function SLS with ramp-based monitoring is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it! The test should contain at least one violation of the monitored ramp and of each speed limit being used. The error response must be tested accordingly!

#### 4.10.4 SLS - Stopping procedure with time-based monitoring

#### "SLS - Ramp monitoring - Enable" = Disabled

This configuration provides true time-based monitoring of the deceleration.

A timer is started when the safety function is requested. Within this time frame, the drive must implement a stopping procedure via the standard application that is appropriate for the respective dangerous situation. After the delay time of the request "Ramp monitoring - Speed deceleration limit" plus the monitoring time "SLS1 - Ramp monitoring - Time", "SLS2 - Ramp monitoring - Time", "SLS3 - Ramp monitoring - Time", "SLS4 - Ramp monitoring - Time" (t<sub>SLSX RM</sub>) have expired, the speed limit is safety-monitored.

## Danger!

When the speed limit is exceeded, the residual distance must be calculated based on the error response time, starting with the currently monitored speed limit.

It must be ensured that the spin-out movement and residual distance do not present any danger!

## Danger!

In the event of an error when monitoring the safe reduced speed, a dynamic forward movement that goes beyond the monitored limit can occur during the error response time.

During this time, the drive can accelerate to its maximum before coasting to a stop.

The speed limit being monitored must be set in a manner so that the calculated forward movement will not cause any danger.

The dangerous movement must be determined by a risk analysis.

## Danger!

If the safety function SLS without ramp-based monitoring is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

The test should contain at least one violation of each speed limit being used.

The error response must be tested accordingly!

#### 4.11 Safe Maximum Speed (SMS)

#### 4.11.1 Parameters

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SMS - Enable	Enabled/	Activates the SM	AS safety function by configuration	Enabled	R 1.3
	Disabled	Value	Description		
(previously Safe Maximum		Enabled	SMS activated		
Speed)		Disabled	SMS deactivated		
SLS - Ramp monitoring - En-	Enabled/	Activates ramp-	based monitoring (in addition to time-based monitoring)	Enabled	R 1.3
able	Disabled	when the SLS fu	unction is requested		
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SMS - Speed limit	[units/s]	Speed limit of th	e maximum speed (SMS)	0	R 1.3
(previously Maximum Speed for SMS (units/s))					
SLS1 - Speed limit	[units/s]	Speed limit 1 for	r SLS (SLS1)	0	R 1.3
(previously Safe Speedlimit 1 for SLS (units/s))					
SLS2 - Speed limit	[units/s]	Speed limit 2 for	r SLS (SLS2)	0	R 1.3
(previously Safe Speedlimit 2 for SLS (units/s))					
SLS3 - Speed limit	[units/s]	Speed limit 3 for	r SLS (SLS3)	0	R 1.3
(previously Safe Speedlimit 3 for SLS (units/s))					
SLS4 - Speed limit	[units/s]	Speed limit 4 for	r SLS (SLS4)	0	R 1.3
(previously Safe Speedlimit 4 for SLS (units/s))					
SLS1 - Ramp monitoring - Time	[µs]	Deceleration rar	np monitoring time for SLS1	0	R 1.3
(previously Ramp Monitoring Time for SLS1 (us))					
SLS2 - Ramp monitoring - Time	[µs]	Deceleration rar	np monitoring time for SLS2	0	R 1.3
(previously Ramp Monitoring Time for SLS2 (us))					
SLS2 - Ramp monitoring - Time	[µs]	Deceleration rar	np monitoring time for SLS3	0	R 1.3
(previously Ramp Monitoring Time for SLS3 (us))					
SLS4 - Ramp monitoring - Time	[µs]	Deceleration rar	np monitoring time for SLS4	0	R 1.3
(previously Ramp Monitoring Time for SLS4 (us))					

Table 166: SafeMOTION parameter group: Speed functions - SMS/SLS

# Danger!

The respective monitored speed limit must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous speed cannot be exceeded in the event of error.

The dangerous speed must be determined by a risk analysis.

The following application rule must be observed:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS - Maximum speed to normalize speed range and the speed range and$ 

This is required for setting priority of the safety functions on the SafeMOTION module.

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

#### 4.11.2 Behavior

The difference between SMS and SLS is that SMS cannot be actively requested. It is either enabled (parameter "SMS - Enable" = Enabled) or disabled (parameter "SMS - Enable" = Disabled) in the configuration.

When enabled, the current speed is constantly monitored according to a defined limit ("SMS - Speed limit" ( $v_{SMS_L}$ ) parameter).

#### Information:

The SMS safety function requires safe evaluation of the speed.

If the function is programmed in the safety application and if an error is detected in the safe encoder evaluation, then the SafeMOTION module immediately switches to the FUNCTIONAL FAIL SAFE state after the function block is activated!

## Danger!

When the monitored speed limit is exceeded, the residual distance must be calculated based on the error response time.

It must be ensured that the spin-out movement and residual distance do not present any danger!

## Danger!

In the event of an error when monitoring the safe maximum speed, a dynamic forward movement that goes beyond the monitored limit can occur during the error response time.

During this time, the drive can accelerate to its maximum before coasting to a stop. The speed limit being monitored must be set in a manner so that the calculated forward movement will not cause any danger.

The dangerous movement must be determined by a risk analysis.

# Danger!

If the SMS safety function is used in the safety application, then it must be tested when commissioning the machine!

The configured limit must be exceeded! The error response must be tested accordingly!

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

#### 4.12 Safely Limited Increment (SLI)

#### 4.12.1 Parameters

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	-			
Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> ( <i>units</i> ))				

Table 167: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Advanced functions - SLI (previously Safely Limited Increment)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLI - Position limit	[units]	Maximum movable increments when SLI is active	0	R 1.3
(previously Safe Increments (units))				
SLI - Disable delay time	[µs]	Switch off delay of SLI	0	R 1.3
(previously SLI Off Delay (µs))				

Table 168: SafeMOTION parameter group: Advanced functions - SLI

# Danger!

The maximum increment range must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### 4.12.2 Behavior

With the SLI safety function, the movement is monitored for a defined number of increments ("SLI - Position limit" ( $s_{SLI_L}$ ) parameter).

## Information:

The SLI safety function requires safe evaluation of the speed and position.

If the function is programmed in the safety application and if an error is detected in the safe encoder evaluation, then the SafeMOTION module immediately switches to the FUNCTIONAL FAIL SAFE state after the function block is activated!

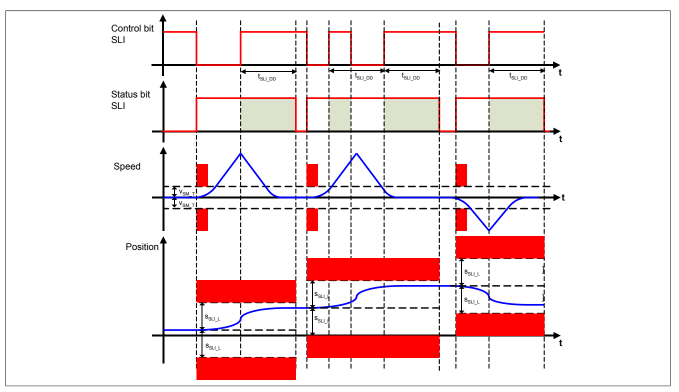


Figure 68: Safely Limited Increment (SLI)

The SLI safety function is only effective when used in combination with at least a second safety function. The SOS, SS2, or SLS safety functions are possible, for example.

## Information:

The functional safe state of the SLI safety function has been achieved if the drive has not exceeded a defined increment size and this limit is being safety-monitored. The respective bit is set when the functional safe state has been achieved.

The safe axis must be at a standstill when this function is enabled. To do this, the speed is monitored for adhering to the speed standstill tolerance (parameter "Standstill monitoring - Speed tolerance" ( $v_{SM_T}$ ).

A position window is then generated that is safety-monitored. This position window depends on the configured safe increment size ("SLI - Position limit" (s<sub>SLI\_L</sub> parameter). The standard application must guarantee that this position window is not exceeded.

After the safety function is disabled, monitoring continues for the configured period of time ("SLI - Disable delay time"( $t_{SLI_{DD}}$ ) parameter). This prevents continuous movement caused by constant jogging.

# Danger!

If a speed limit for requesting the function or the position window is violated, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous.

The S\_NotErrFUNC output on the function block is reset.

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

## Danger!

In the event of an error when monitoring the safe increments, a dynamic forward movement that goes beyond the monitored limit can occur during the error response time.

During this time, the drive can accelerate to its maximum before coasting to a stop.

The resulting residual distance must be taken into account when configuring the permissible increments and must not present any danger.

The dangerous movement must be determined by a risk analysis.

## Danger!

If the SLI safety function is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

The test should contain at least one violation of the standstill speed limit when enabled and the permissible increments. The error response must be tested accordingly!

#### 4.13 Safe Direction (SDI)

#### 4.13.1 Parameters

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 169: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SDI (us)</i>				

Table 170: SafeMOTION parameter group: Advanced functions - SDI

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### 4.13.2 Behavior

The SDI safety function monitors the defined direction of movement.

Either the positive or the negative direction can be monitored. The **S\_RequestSDIpos** and **S\_RequestSDIneg** inputs are available on the function block for this.

#### Information:

The SDI safety function requires safe evaluation of the position.

If the function is programmed in the safety application and if an error is detected in the safe encoder evaluation, then the SafeMOTION module immediately switches to the FUNCTIONAL FAIL SAFE state after the function block is activated!

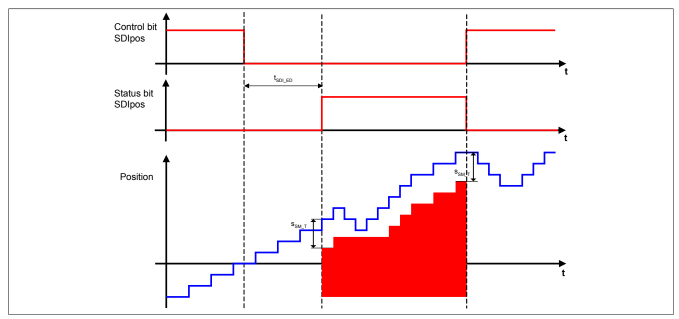


Figure 69: Safe Direction (SDI) - Positive direction of rotation allowed

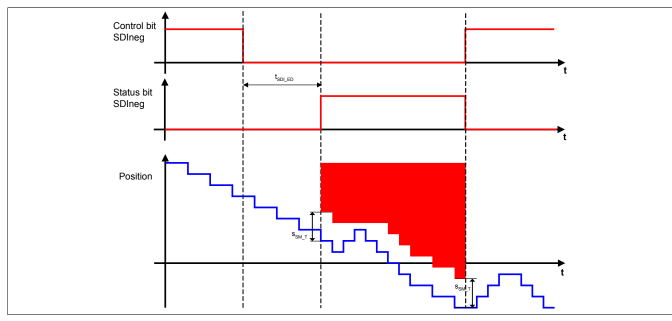


Figure 70: Safe Direction (SDI) - Negative direction of rotation allowed

The Safe Direction safety function can be activated in parallel with other safety functions. For example, SLS or SLI can be limited to a certain direction.

## Information:

The functional safe state of the SDI safety function has been achieved if the drive has not violated a defined direction of movement and this direction of movement is being safety-monitored. The respective bit is set when the functional safe state has been achieved.

The purpose of the delay time "SDI - Enable delay time" ( $t_{SDI_{ED}}$ ) is to compensate for the different runtimes of standard and safety applications.

When monitoring the direction of movement, then standstill tolerance ("Standstill monitoring - Position tolerance" ( $s_{SM_T}$ ) parameter) is not permitted to be exceeded in the forbidden direction of movement. When moving in the permitted direction of movement, the position window moves along with it.

## Danger!

If the safe direction of movement is violated, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous. The S\_NotErrFUNC output on the function block is reset.

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

## Danger!

In the event of an error when monitoring the safe direction of rotation, a dynamic forward movement in the dangerous direction can occur during the error response time.

During this time, the drive can accelerate to its maximum before coasting to a stop. The resulting residual distance must be taken into account when configuring the permissible tolerance limits and must not present any danger.

The dangerous movement must be determined by a risk analysis.

## Danger!

If the SDI safety function is used in the safety application, then each of the directions of movement that are being used must be tested by selecting and deselecting it when commissioning the machine! The test should contain at least one violation of each safe direction of movement that is being used. The error response must be tested accordingly!

#### 4.14 Safely Limited Acceleration (SLA)

#### Information:

The Safely Limited Acceleration (SLA) safety function is only available with SafeMOTION Safety Release 1.9 (FW 300) and higher!

#### 4.14.1 Parameters

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	0	0 (1 )		,
Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 171: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Speed functions - SLA (previously Safely Limited Acceleration)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLA - Acceleration limit in pos- itive direction (previously Safe acceleration	[units/s²]	Limit value for acceleration in the positive direction of movement	0	R 1.9
<i>limit for SLA (units/s<sup>2</sup>) in posi-</i> <i>tive direction)</i>				
SLA - Deceleration limit in positive direction	[units/s <sup>2</sup> ]	Limit value for deceleration in the positive direction of movement	0	R 1.9
(previously Safe deceleration limit for SLA (units/s <sup>2</sup> ) in posi- tive direction)				
SLA - Acceleration limit in negative direction	[units/s <sup>2</sup> ]	Limit value for acceleration in the negative direction of movement	0	R 1.9
(previously Safe acceleration limit for SLA (units/s <sup>2</sup> ) in nega- tive direction)				
SLA - Deceleration limit in negative direction	[units/s <sup>2</sup> ]	Limit value for deceleration in the negative direction of movement	0	R 1.9
(previously Safe deceleration limit for SLA (units/s <sup>2</sup> ) in nega- tive direction)				
SLA - Enable delay time	[µs]	Delay time between the SLA request and activation of the safety function	0	R 1.9
(previously <i>Delay time to start SLA (us)</i> )				

Table 172: SafeMOTION parameter group: Speed functions - SLA

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### 4.14.2 Behavior

The SLA safety function is used to monitor the acceleration or deceleration with respect to defined maximum limits.

The SLA safety function requires safe encoder evaluation.

If the safety function is programmed in the safety application and if an error is detected in the safe encoder evaluation, then the SafeMOTION module immediately switches to the FUNCTIONAL FAIL SAFE state after the function block is activated!

The parameters "SLA - Acceleration limit in positive direction"  $(a_{SLA\_ACC\_P\_L})$  and "SLA - Deceleration limit in positive direction"  $(a_{SLA\_DEC\_P\_L})$  can be used to set the limits for acceleration and deceleration in the positive direction of movement. The parameters "SLA - Acceleration limit in negative direction"  $(a_{SLA\_ACC\_P\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration limit in negative direction"  $(a_{SLA\_ACC\_N\_L})$  and "SLA - Deceleration"  $(a_{SLA\_ACC\_N\_L})$  and "SLA -

Setting the **S\_RequestSLA** input to SAFEFALSE requests the SLA safety function.

After the "SLA - Enable delay time" ( $t_{SLA\_ED}$ ) has expired, the configured acceleration and deceleration limits are monitored. The purpose of the delay time is to compensate for the different runtimes of the standard and safety applications.

The SafetyActiveSLA status bit will be set to SAFETRUE if no errors occur while monitoring is active.

## Information:

The SLA safety function can be activated in parallel with other safety functions. This makes it possible, for example, to reduce the expected residual distances in the worst-case calculation.

## Information:

The SLA safety function has achieved its safe state when the safety function is selected and no violation is detected during monitoring of the acceleration and deceleration limits.

The respective bit is set when the functional safe state has been achieved.

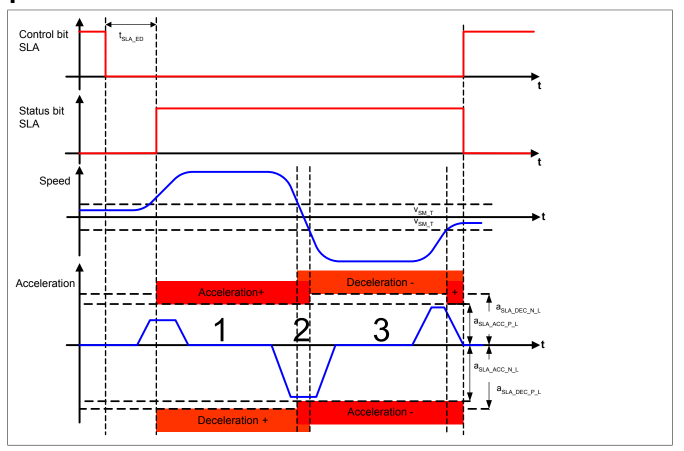


Figure 71: Safely Limited Acceleration (SLA)

Monitoring of acceleration and deceleration limits can be classified into the following 3 types (see Fig. 71 "Safely Limited Acceleration (SLA)"):

**1** Positive direction of movement

If a movement in the positive direction is detected (current speed is greater than the value of the "Standstill monitoring - Speed tolerance" ( $v_{SM_T}$ ) parameter for standstill monitoring), then the limit values set using the "SLA -Acceleration limit in positive direction" ( $a_{SLA\_ACC\_P\_L}$ ) and "SLA - Deceleration limit in positive direction" ( $a_{SLA\_DEC\_P\_L}$ ) parameters are monitored.

#### 2 Standstill

If standstill is detected (current speed is within  $\pm$  the value set for the "Standstill monitoring - Speed tolerance" ( $v_{SM_T}$ ) parameter for standstill monitoring), then the lowest limit value is used for monitoring in each case:

- "SLA Acceleration limit in positive direction" (a<sub>SLA\_ACC\_P\_L</sub>) and "SLA Deceleration limit in negative direction" (a<sub>SLA\_DEC\_N\_L</sub>)
- "SLA Deceleration limit in positive direction" (a<sub>SLA\_DEC\_P\_L</sub>) and "SLA Acceleration limit in negative direction" (a<sub>SLA\_ACC\_N\_L</sub>)

#### 3 Negative direction of movement

If a movement in the negative direction is detected (current speed is less than the value of the "Standstill monitoring - Speed tolerance" ( $v_{SM_T}$ ) parameter for standstill monitoring in the negative direction), then the limit values set using the "SLA - Acceleration limit in negative direction" ( $a_{SLA\_ACC\_N\_L}$ ) and "SLA - Deceleration limit in negative direction" ( $a_{SLA\_ACC\_N\_L}$ ) and "SLA - Deceleration limit in negative direction" ( $a_{SLA\_ACC\_N\_L}$ ) and "SLA - Deceleration limit in negative direction" ( $a_{SLA\_DEC\_N\_L}$ ) parameters are monitored.

# Danger!

If an acceleration or deceleration limit is violated, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The drive loses all torque/power and coasts to a stop!

In the event of an error, a synchronous axis will no longer be synchronous. The S\_NotErrFUNC output on the function block is reset.

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

## Danger!

When calculating the residual distance when the monitored limit values are violated, the worst case scenario – i.e. the maximum speed possible – must be assumed. The maximum possible speed of the drive in the event of an error is calculated based on the speed at the time of the error, the maximum acceleration and the error response time.

It must be ensured that the movement performed while coasting to a stop or the residual distance do not present any danger!

## Danger!

When acceleration or deceleration is safety-monitored, a dynamic forward movement may occur during the error response time. During this time, the drive can accelerate to its maximum before coasting to a stop. The limit being monitored must be set so that the calculated forward movement will not cause any danger.

The dangerous movement must be determined by a risk analysis.

## Danger!

If the safety function is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

The test should contain at least one violation of each configured limit. The error response must be tested accordingly!

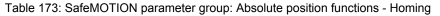
#### 4.15 Safe Homing

## Information:

#### The Safe Homing safety function is only available with Safety Release R 1.4 and higher!

#### 4.15.1 Parameters

Parameter	Unit	Description	Default value	Starting in Safety Release
Homing - Home position or home offset	[units]	Home position or home offset	0	R 1.4
(previously Home Position or Home Offset (units))				
Homing - Maximum trigger speed	[units/s]	Maximum permissible speed for evaluating the reference switch / reference pulse	0	R 1.4
(previously Max. trigger speed (units/s))				
Homing - Monitoring time	[µs]	Monitoring time for the homing procedure	0	R 1.4
(previously Homing Monitoring Time $(\mu s)$ )				
Homing - Mode (previously <i>Mode</i> )	Direct / Reference switch / Home offset / Home offset with cor-	Selects the homing mode Modes "Home offset" and "Home offset with correction" are only available for ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3	Direct	R 1.4
	rection	SafeMOTION and ACOPOSmotor SafeMOTION!	<b>.</b>	
Homing - Edge of reference switch	Positive / Negative	Selects the switching edge for the reference switch The switching edge for the reference switch input is positive if the logical state of the reference switch changes from SAFEFALSE to SAFETRUE	Positive	R 1.4
(previously Edge of reference switch)		in the positive direction of movement.		
Homing - Trigger direction	Positive / Negative	Selects the trigger direction If the homing procedure requires a movement, then this parameter spec- ifies the direction for evaluating the reference switch / reference pulse.	Positive	R 1.4
(previously <i>Trigger direction</i> ) Homing - Enable reference	Enabled/	Selects whether or not to use a reference pulse for homing	Disabled	R 1.4
pulse	Disabled	This parameter is only available for the ACOPOSmulti SafeMOTION En-		
(previously Reference pulse)		Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!		
Homing - Enable RSP (Rema- nent safe position)	Enabled/ Disabled	Selects whether or not to use the remanent safe position This parameter is only available for the ACOPOSmulti SafeMOTION En-	Disabled	R 1.9
(previously Remanent safe po- sition)		Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!		
Homing - Blocking distance	%	Distance within which evaluation of the reference pulse will be sup- pressed.	0	R 1.4
(previously Blocking distance (% encoder reference sys- tem))		This is calculated starting at the configured reference switch edge and indicated as a percentage of the encoder reference system. A single revolution is used as the encoder reference system for rotary encoders.		
		This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!		



#### 4.15.2 Behavior

The Safe Homing function provides a way to establish a reference between the encoder position and the machine position.

Depending on the homing mode, it may be necessary for the drive to perform a homing procedure. A homing procedure requires the control functions between the electronic controller and the drive motor to be active. Other safety functions might have to be selected in order to prevent a hazardous state during the homing procedure.

The following homing modes are supported:

- Direct
- Reference switch
- Home offset / Home offset with correction (only available with ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!)

Safe homing requires safe evaluation of the position.

If the function is programmed in the safety application and if an error is detected in the safe encoder evaluation, then the SafeMOTION module immediately switches to the FAIL SAFE state after the function block is activated! The only way to exit the FAIL SAFE state is to complete a power off/on cycle!

A rising edge on the **RequestHoming** control bit starts "Safe Homing" and simultaneously resets the **SafePosi**tionValid status bit.

As soon as the homing procedure is finished, the **SafePositionValid** status bit is set and the **RequestHoming** control bit must be reset.

The homing procedure must be complete within the monitoring time "Homing - Monitoring time" ( $t_{HOME_M}$ ) or else the SafeMOTION module will switch to the FUNCTIONAL FAIL SAFE state.

The homing procedure will be aborted if the RequestHoming control bit is reset before the procedure is completed.

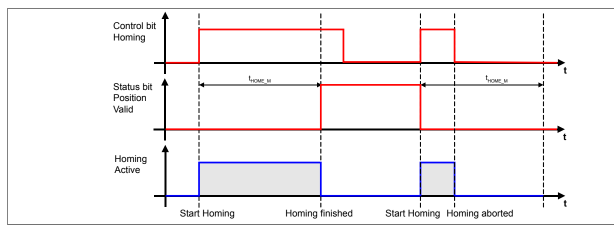


Figure 72: Safe Homing

# Information:

The Safe Homing safety function is a prerequisite for implementing the SLP and SMP safety functions and for using the safe position. The SafePositionValid status will remain set to SAFEFALSE until safe homing has been performed!

## Danger!

If an error occurs during the homing procedure, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

In the event of an error, a synchronous axis will no longer be synchronous.

# Danger!

If the safe position is used in SafeDESIGNER, then the "Position Valid" output of the SF\_SafeMC\_Position\_BR(\_V2, \_V3) function block must also always be evaluated.

This will be reset immediately only with referenced axes SAFETRUE, and the first time an encoder error occurs (SAFEFALSE).

This enables the safety application to detect any encoder error, even if only brief.

If a machine reference is not required for the application, then the axis can be referenced using "Direct" mode.

#### 4.15.2.1 Status bit ReqHominOK

The **ReqHominOK** status bit is only available with Safety Release R 1.9 and higher. The **ReqHominOK** status bit provides feedback in SafeDESIGNER regarding whether direct homing is performed when the **PositionValid** status bit is already set, even for large cycle times.

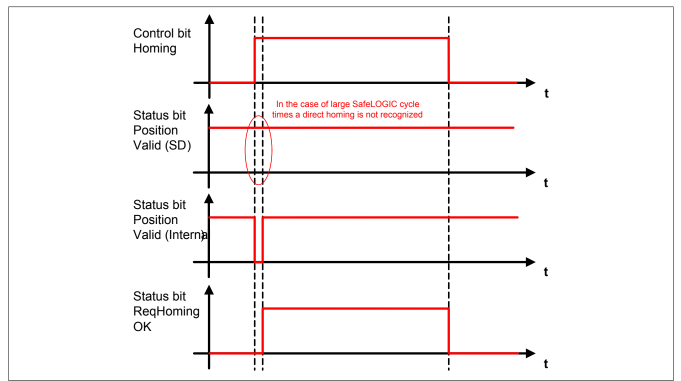


Figure 73: Safe homing - ReqHomingOK status bit

### 4.15.3 "Direct" mode

### 4.15.3.1 Parameters

### Group: Absolute position functions - Homing (previously Homing)

Parameter	Unit	Description	Default value	Starting in Safety Release
Homing - Home position or home offset	[units]	Home position or home offset	0	R 1.4
(previously Home Position or Home Offset (units))				
Homing - Mode	Direct / Reference switch /	Selects the homing mode	Direct	R 1.4
(previously <i>Mode</i> )	Home offset / Home offset with cor- rection	Modes "Home offset" and "Home offset with correction" are only available for ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!		
Homing - Enable reference pulse	Enabled/ Disabled	Selects whether or not to use a reference pulse for homing	Disabled	R 1.4
(previously Reference pulse)		This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2!		

Table 174: SafeMOTION parameter group: Absolute position functions - Homing

### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 175: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

Parameter	Unit Description			Default value	Starting in Safety Release
SMP - Enable	Enabled/	Activates the	SMP safety function from the configuration	Disabled	R 1.4
	Disabled	Value	Description		
(previously Safe Maximum Po-		Enabled	SMP is activated		
sition)		Disabled	SMP is deactivated		
SMP - Lower position limit	[units]	Lower position	n limit for the machine's full range of movement	0	R 1.4
(previously Safe Lower Posi- tion Limit for SMP (units))					
SMP - Upper position limit	[units]	Upper position	Upper position limit for the machine's full range of movement		R 1.4
(previously Safe Upper Posi- tion Limit for SMP (units))					
SLP - Lower position limit	[units]	Lower position	n limit for the monitoring range	0	R 1.4
(previously Safe Lower Posi- tion Limit for SLP (units))					
SLP - Upper position limit	[units]	Upper position	n limit for the monitoring range	0	R 1.4
(previously Safe Upper Posi- tion Limit for SLP (units))					
SLP - Enable delay time	[µs]	Delay time be	tween the SLP request and start of monitoring	0	R 1.4
(previously <i>Delay time to start</i> <i>SLP (us)</i> )					

#### Group: Absolute position functions - SMP/SLP (previously Safety Position Limits)

Table 176: SafeMOTION parameter group: Absolute position functions - SMP/SLP

### **Danger!**

The position limits being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement, a dangerous movement cannot occur in the event of a worst case scenario.

The dangerous movement must be determined by a risk analysis.

### Information:

The following application rule must be observed:

 $LIM_{SMP,NEG} \le LIM_{SLP,NEG} \le LIM_{SLP,POS} \le LIM_{SMP,POS}$ 

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### 4.15.3.2 Behavior

"Direct" mode is used if the current position of the axis is known and only needs to be applied to the SafeMOTION module.

The following scenario is an example of how this mode can be used:

- A functional homing procedure is first carried out on the SafeMOTION module.
- The axis is then moved to a defined position.
- The operator confirms via a safe button that the position is correct → internally, a safe homing procedure is initiated in "Direct" mode.

When homing in "Direct" mode, the actual position of the axis is set to the value specified in the "Homing - Home position or home offset" ( $s_{HOME}$ ) parameter immediately after the homing command (rising edge on the **S\_Re-questHoming** input).

The **S\_ReferenceSwitch** input is not evaluated.

## Information:

The axis must be at a standstill when the homing request is made.

The values configured under "General settings - Standstill monitoring" are monitored in this regard. If the standstill tolerances are violated, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

### Information:

A reference pulse is not permitted to be used in "Direct" mode!

If a reference pulse is enabled ("Homing - Enable reference pulse" = Enabled), then the system will switch to the FAIL SAFE state when the configuration is checked during startup.

The only way to exit the FAIL SAFE state is to complete a power off/on cycle and modify the safety application!

## Information:

If Safe Maximum Position has been activated in the configuration ("SMP - Enable" = Enabled), then the value set for the "Homing - Home position or home offset" ( $s_{HOME}$ ) parameter must lie within the permitted SMP window ("SMP - Lower position limit" ( $s_{SMP_{LL}}$ ) and "SMP - Upper position limit" ( $s_{SMP_{UL}}$ ) parameters).

If this is not the case, then the system will switch to the FAIL SAFE state when the configuration is checked during startup.

The only way to exit the FAIL SAFE state is to complete a power off/on cycle and modify the safety application!

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

### 4.15.4 "Reference switch" mode

#### 4.15.4.1 Parameter

#### Group: Absolute position functions - Homing (previously Homing)

Maxim ence p Monito Monito ffset / Mode: availa.	e position or home offset num permissible speed for evaluating the reference switch / refer- pulse oring time for the homing procedure ts the homing mode	0	R 1.4
ence p Monito	oring time for the homing procedure	0	
ence p Monito	oring time for the homing procedure	0	
Select nce switch / hffset / Mode: offset with cor- availa.			R 1.4
Select nce switch / hffset / Mode: offset with cor- availa.			R 1.4
nce switch / offset / Modes offset with cor- availat	ts the homing mode	Direct	
nce switch / offset / Modes offset with cor- availat	ts the homing mode	Direct	1
SateM	s "Home offset" and "Home offset with correction" are only ble for ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 IOTION and ACOPOSmotor SafeMOTION!		R 1.4
e The sy state of	ts the switching edge for the reference switch witching edge for the reference switch input is positive if the logical of the reference switch changes from SAFEFALSE to SAFETRUE positive direction of movement.	Positive	R 1.4
e If the h	ts the trigger direction homing procedure requires a movement, then this parameter spec- he direction for evaluating the reference switch / reference pulse.	Positive	R 1.4
d/ Select d This p	ts whether or not to use a reference pulse for homing parameter is only available for the ACOPOSmulti SafeMOTION En-	Disabled	R 1.4
d/ Select d This p	ts whether or not to use the remanent safe position parameter is only available for the ACOPOSmulti SafeMOTION En-	Disabled	R 1.9
presse This is indica A sing encod	ed. s calculated starting at the configured reference switch edge and ated as a percentage of the encoder reference system. gle revolution is used as the encoder reference system for rotary fers.		R 1.4
	l/ Selec d This p Dat 2 l/ Selec d This p Dat 2 Distai press This i indica A sing encoor This p	I/       Selects whether or not to use a reference pulse for homing         d       This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!         I/       Selects whether or not to use the remanent safe position         d       This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!         Distance within which evaluation of the reference pulse will be sup- pressed.         This is calculated starting at the configured reference switch edge and indicated as a percentage of the encoder reference system. A single revolution is used as the encoder reference system for rotary encoders.         This parameter is only available for the ACOPOSmulti SafeMOTION En-	I//       Selects whether or not to use a reference pulse for homing       Disabled         d       This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!       Disabled         I//       Selects whether or not to use the remanent safe position       Disabled         d       This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!       Disabled         Distance within which evaluation of the reference pulse will be sup- pressed.       0         This is calculated starting at the configured reference switch edge and indicated as a percentage of the encoder reference system.       0         A single revolution is used as the encoder reference system for rotary       0

Table 177: SafeMOTION parameter group: Absolute position functions - Homing

### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously Position Tolerance (units))				

Table 178: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### 4.15.4.2 Behavior

"Reference switch" mode correlates with the "Switch Gate", "Abs Switch" and "Limit Switch" homing modes on the SafeMOTION module.

### Information:

If the reference switch input (S\_ReferenceSwitch) on the function block is not connected, the SafeMOTION module will switch to the FAIL SAFE state.

The only way to exit the FAIL SAFE state is to complete a power off/on cycle and modify the safety application!

Depending on the configuration, the SafeMOTION module will pass over the reference switch / limit switch several times.

## Danger!

The reference switch / limit switch is part of the safety function and must therefore be accounted for in the risk analysis.

Use a debounced position switch suitable for safety applications!

The machine manufacturer is responsible for implementing a suitable switch!

After the homing command (i.e. rising edge of the S\_**RequestHoming** input), the SafeMOTION module uses the reference switch edge that matches the "Homing - Edge of reference switch" and "Homing - Trigger direction" as long as it is passed below the "Homing - Maximum trigger speed" ( $v_{HOME\_MAX}$ ).

If the reference switch is passed with a speed greater than the "Homing - Maximum trigger speed" ( $v_{HOME\_MAX}$ ), then the reference switch edge is ignored.

Configuration	Reference switch evaluation
Homing - Edge of reference switch = Negative Homing - Trigger direction = Negative	- +
Homing - Edge of reference switch = Positive Homing - Trigger direction = Negative	- + +
Homing - Edge of reference switch = Negative Homing - Trigger direction = Positive	- +
Homing - Edge of reference switch = Positive Homing - Trigger direction = Positive	- +

Table 179: Selecting the reference switch edge

## Information:

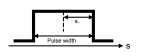
After the homing command is given, the homing procedure must be completed within the configured "Homing - Monitoring time" ( $t_{HOME_M}$ ). Otherwise, the SafeMOTION module will switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

In the event of an error, a synchronous axis will no longer be synchronous.

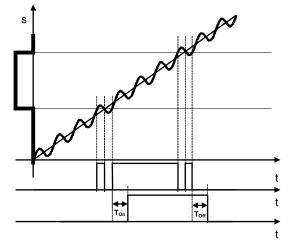
## Danger!

The standstill "Standstill monitoring - Position tolerance"  $(s_{SM_T})$  must be less than or equal to half the pulse width of the reference switch being used!



## Danger!

The necessary filter ( $T_{on}$ ,  $T_{off}$ ) when reading the reference switch edges in SafeDESIGNER must be determined according to the control behavior during standstill.



Errors in the referenced absolute position due to the delay caused by the filter times must be taken into account!

### 4.15.4.2.1 ACOPOSmulti SafeMOTION SinCos

The home position is applied immediately after the reference switch edge is evaluated successfully.

### 4.15.4.2.2 ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 SafeMOTION, ACOPOSmotor SafeMOTION

### Homing - Enable reference pulse = Disabled

If the reference pulse is disabled, then the home position is applied immediately after the reference switch edge is evaluated successfully.

### Homing - Enable reference pulse = Enabled

This mode is recommended when the positions of the ACOPOSmulti system and the SafeMOTION module must match exactly. Evaluation of the reference pulse compensates for the speed-dependent position difference by processing the two values at different times.

## Information:

If "Homing - Enable reference pulse" is set to "Enabled", then a rotary EnDat 2.2 functional safety encoder must be used. The reference pulse is generated at each single-turn overflow.

If "Homing - Enable reference pulse" = Enabled, then the home position is not applied until the first valid reference pulse after the reference switch edge is reached.

After a valid reference switch edge is evaluated, the evaluation of the reference pulse is suppressed for the distance set by the "Homing - Blocking distance" parameter. The next reference pulse is only evaluated after this distance has been exceeded, at which point the home position is applied.

For a homing procedure to be valid, the direction of movement must not change between the time the reference switch edge occurs and the valid reference pulse; the "Homing - Maximum trigger speed" ( $v_{HOME\_MAX}$ ) limit must also not be exceeded.

## Information:

If the direction of movement changes while searching for the reference pulse, the reference switch must be passed again.

### Information:

If the "Homing - Maximum trigger speed" ( $v_{HOME\_MAX}$ ) speed limit is exceeded while searching for the reference pulse, the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

In the event of an error, a synchronous axis will no longer be synchronous.

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level! 4.15.5 Mode Home offset / Home offset with correction (only available for SafeMOTION EnDat 2.2)

## Information:

Modes "Home offset" and "Home offset with correction" are only available for ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!

### 4.15.5.1 Parameters

#### Group: Absolute position functions - Homing (previously Homing)

Parameter	Unit	Description	Default value	Starting in Safety Release
Homing - Home position or home offset	[units]	Home position or home offset	0	R 1.4
(previously Home Position or Home Offset (units))				
Homing - Mode	Direct / Reference switch /	Selects the homing mode	Direct	R 1.4
(previously <i>Mode</i> )	Home offset / Home offset with cor- rection	Modes "Home offset" and "Home offset with correction" are only available for ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!		

Table 180: SafeMOTION parameter group: Absolute position functions - Homing

#### Group: Absolute position functions - SMP/SLP (previously Safety Position Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SMP - Enable	Enabled/	Activates the SM	IP safety function from the configuration	Disabled	R 1.4
	Disabled	Value	Description		
(previously Safe Maximum Po-		Enabled	SMP is activated		
sition)		Disabled	SMP is deactivated		
SMP - Lower position limit	[units]	Lower position I	imit for the machine's full range of movement	0	R 1.4
(previously Safe Lower Posi- tion Limit for SMP (units))					
SMP - Upper position limit	[units]	Upper position I	imit for the machine's full range of movement	0	R 1.4
(previously Safe Upper Posi- tion Limit for SMP (units))					
SLP - Lower position limit	[units]	Lower position I	imit for the monitoring range	0	R 1.4
(previously Safe Lower Posi- tion Limit for SLP (units))					
SLP - Upper position limit	[units]	Upper position I	imit for the monitoring range	0	R 1.4
(previously Safe Upper Posi- tion Limit for SLP (units))					
SLP - Enable delay time	[µs]	Delay time betw	een the SLP request and start of monitoring	0	R 1.4
(previously <i>Delay time to start</i> <i>SLP (us)</i> )					

Table 181: SafeMOTION parameter group: Absolute position functions - SMP/SLP

## Danger!

The position limits being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement, a dangerous movement cannot occur in the event of a worst case scenario.

The dangerous movement must be determined by a risk analysis.

### Information:

The following application rule must be observed:

 $\text{LIM}_{\text{SMP,NEG}} \leq \text{LIM}_{\text{SLP,NEG}} \leq \text{LIM}_{\text{SLP,POS}} \leq \text{LIM}_{\text{SMP,POS}}$ 

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### 4.15.5.2 Behavior

If an absolute encoder is being used, then the machine reference can be established via an offset to the encoder position.

A homing procedure is not necessary.

The "Home offset" mode uses this offset directly, while "Home offset with correction" takes into account any encoder overflow that might occur in the permissible range of movement.

The offset is configured in SafeDESIGNER using the "Homing - Home position or home offset" (S<sub>HOME</sub>) parameter.

The **S\_ReferenceSwitch** input is not evaluated.

## Danger!

This homing mode can only be used for absolute encoders (single-turn encoders / multi-turn encoders / linear encoders). Using another encoder for this mode will cause the SafeMOTION module to switch to the FAIL SAFE state.

The Fail Safe state can only be exited by powering off/on and changing the safety application!

## Information:

If the SMP and/or SLP safety functions are used, then their position window must be smaller than the safety-related encoder counting range.

If one of the two position windows is configured greater than the encoder counting range, the SafeMOTION module will switch to the FAIL SAFE state.

The only way to exit the FAIL SAFE state is to complete a power off/on cycle and modify the safety application!

For more information, see Safe encoder counting range (only applies to SafeMOTION EnDat 2.2).

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

### Home offset

This mode is particularly suited for absolute encoders that provide unique position values over the entire range of movement. The home offset allows the encoder position to accurately represent the machine position over the entire range of movement.

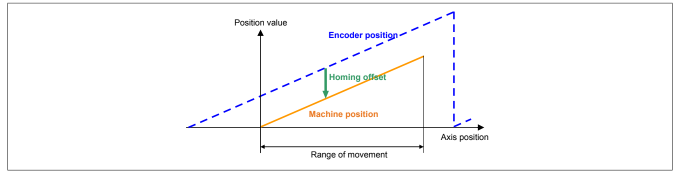


Figure 74: Homing mode - Home offset

The home offset can be determined by performing a calibration movement (e.g. homing with a reference switch).

### Home offset with correction

In addition to setting the home offset, this homing mode checks to determine if the machine position is within the range of movement defined by the SMP position limits. If this is not the case, the home offset in the safety-relevant encoder counting range is corrected.

### Information:

The SMP safety function must be activated when using this mode. If SMP is deactivated, the SafeMOTION module switches to the FAIL SAFE state.

The only way to exit the FAIL SAFE state is to complete a power off/on cycle and modify the safety application!

Counting range correction is needed when using absolute encoders if the encoder returns a unique position value over the entire range of movement but an encoder overflow occurs within the range of movement. In this case, the home offset depends on whether the machine was calibrated at a position to the right or the left of the overflow point.

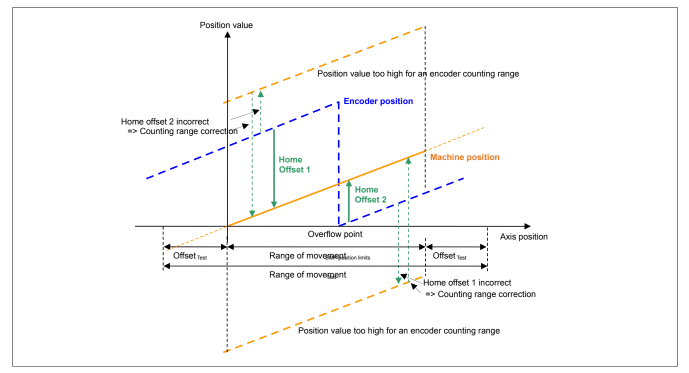


Figure 75: Homing mode - Home offset with correction

To the right of the overflow point, Home Offset 1 – which applies to the left side – would lead to an incorrect position value. To the left of the overflow point, Home Offset 2 – which applies to the right side – would lead to an incorrect position value. This can be compensated for with counting range correction.

### Information:

Counting range correction only works if the encoder range is greater than or equal to the range of movement! Keep in mind that only the safety-relevant part of the encoder counting range is used.

### 4.16 Remanent Safe Position (RSP)

### Information:

This functionality is only available with Safety Release R 1.9 and later and only for ACOPOSmulti SafeMOTION EnDat 2.2 inverter modules, ACOPOS P3 SafeMOTION servo drives and ACOPOSmotor SafeMOTION!

## Information:

In order to be able to use the RSP safety function:

- The axis must first be homed using the "Safe Homing" safety function. It does not matter which homing mode is used, but the respective safety notices must be observed.
- The STO and SOS safety functions must be used in accordance with the respective safety notices.

## Danger!

The RSP safety function may only be used if suitable technical measures are taken to prevent impermissible movement of the axis when it is switched off (e.g. motor holding brake, self-locking gear, etc.). The axis is not in the OPERATIONAL state and not permitted to be moved further than the lag tolerance (max. half the safe absolute encoder counting range - 2 \* "Standstill monitoring - Position tolerance" ( $s_{SM_T}$ ).

 $\Delta x_{Danger} > \frac{x_{SafeEncoderRange}}{2} - 2 \cdot x_{SSM_T}$ 

It is the user's responsibility to take suitable technical measures to prevent excess movement.

## Danger!

In order to perform testing and validation of the RSP safety function in the course of maintenance, the SafeMOTION module must have performed the RSP procedure.

## Danger!

If the module is replaced, an initial homing procedure must be performed without the S\_SwitchHomingMode activated.

## Danger!

The RSP safety function is not suitable for continuously rotating axes. If an INT32 overflow of the safe position occurs during homing, homing using RSP will result in the FUNCTIONAL FAIL SAFE state.

### 4.16.1 Parameters

Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance (previously <i>Speed Tolerance</i> (units/s))	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
Standstill monitoring - Position tolerance (previously <i>Position Tolerance</i> (units))	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3

Table 182: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Group: Absolute position functions - Homing (previously Homing)

Parameter	Unit	Description	Default value	Starting in Safety Release
Homing - Enable RSP (Rema- nent safe position)	Enabled/ Disabled	Selects whether or not to use the remanent safe position	Disabled	R 1.9
(nroviovaly Domonant cofe no		This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!		
(previously Remanent safe po- sition)		Dat 2.2, ACOPUS PS Saleino I ION and ACOPUSMOtor Saleino I ION!		

Table 183: SafeMOTION parameter group: Absolute position functions - Homing

#### 4.16.2 Behavior

The RSP safety function can be activated or deactivated via the configuration.

With this safety function, after the safe position has been homed once to the machine position, the homed safe position does not have to be homed again after a power off/on cycle. It is only possible to store valid position data after a controlled standstill of the drive. The standstill must therefore be ensured. It must also be ensured that no power is supplied to the drive while the data is being saved so that it is <u>not</u> possible for the drive to move. These requirements are met when using the STO and SOS safety functions.

## Information:

If the RSP safety function is used and the S\_RequestHoming, S\_SwitchHomingMode, S\_RequestS-TO and S\_RequestSOS inputs on the function block are not connected, the SafeMOTION module will switch to the FAIL SAFE state.

The only way to exit the FAIL SAFE state is to complete a power off/on cycle and modify the safety application!

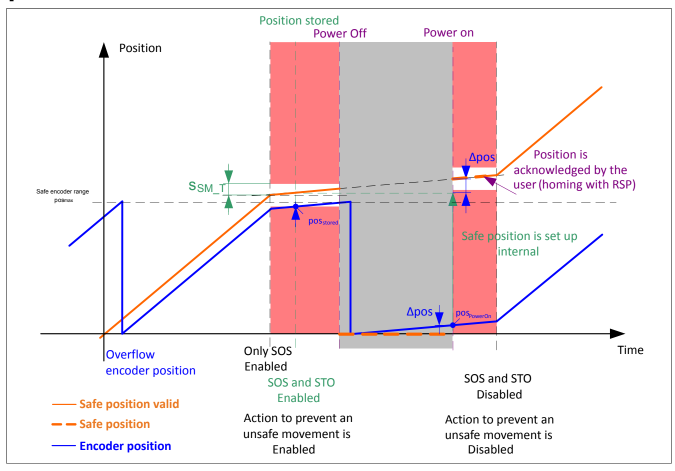


Figure 76: RSP safety function - Timing diagram with encoder overflow during power off

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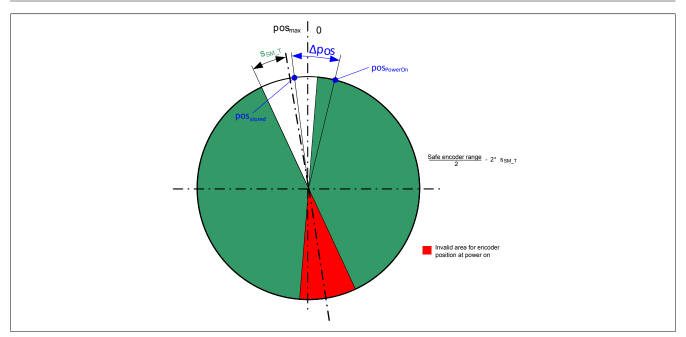


Figure 77: RSP safety function with respect to position for one revolution

### 4.16.2.1 RSP procedure

This safety function is not intended to provide a functional safe position following an uncontrolled machine failure. The following procedure is defined in order to achieve a controlled stop and enable the use of the remanent safe position:

- 1. Stop the axis in a controlled manner (valid safe position required).
- 2. Achieve the **RSPValid** status.

This indicates whether the position has been stored and whether homing with RSP will be possible after powering off. The following conditions must be met in order to achieve the **RSPValid** status:

- ° STO and SOS are selected.
- ° STO and SOS are active and in their safe state.
- <sup>°</sup> The axis has been homed and the safe position is valid (**S\_SafePositionValid** = TRUE).
- ° The store procedure is completed after the other conditions have been fulfilled.
- Activate the technical measures required to prevent a dangerous movement. Execute a power off. A dangerous movement is one that corresponds to half the safe encoder counting range minus two times "Standstill monitoring - Position tolerance" (s<sub>SM\_T</sub>).

 $\Delta x_{Danger} > \frac{x_{SafeEncoderRange}}{2} - 2 \cdot x_{SSM}$  T

- 4. Confirm the restored position by homing with RSP after powering on.
  - To confirm the restored position after powering on, execute a homing command (i.e. rising edge of the **S\_RequestHoming** input) with the **S\_SwitchHomingMode** input enabled.

## Information:

If the switching frequency of the RSPValid status is too fast to complete the store procedure, a warning is entered in the Safety Logger. The SOS and STO safety functions are active in this state and are not deselected until the most recent store procedure is completed.

### Information:

If the module is powered on after a controlled stop and homing is performed without the S\_Switch-HomingMode input enabled, or if an encoder error is detected, then homing with RSP will cause the module to switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The drive loses all torque/power!

## Information:

If an error or change in the configuration is detected when powering on after a controlled stop, then the position is not applied and homing with RSP will cause the module to switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The drive loses all torque/power!

### Information:

If the FUNCTIONAL FAIL SAFE error state occurs when homing with RSP, the axis must be homed again with the S\_SwitchHomingMode input disabled in order to obtain a new, valid safe position.

### 4.17 Safely Limited Position (SLP)

## Information:

### The "Safely Limited Position" safety function is only available with Safety Release 1.4 and higher!

### 4.17.1 Parameters

### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s <sup>2</sup> ]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s <sup>2</sup> ])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start ramp monitoring (us)</i> )				

Table 184: SafeMOTION parameter group: General settings - Ramp monitoring

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 185: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

Parameter	Unit	Description	Description		Starting in Safety Release
SMP - Enable	Enabled/	Activates the	SMP safety function from the configuration	Disabled	R 1.4
	Disabled	Value	Description		
(previously Safe Maximum Po-		Enabled	SMP is activated		
sition)		Disabled	SMP is deactivated		
SMP - Lower position limit (previously Safe Lower Posi-	[units]	Lower position	Lower position limit for the machine's full range of movement		R 1.4
tion Limit for SMP (units))					
SMP - Upper position limit	[units]	Upper positior	Upper position limit for the machine's full range of movement		R 1.4
(previously Safe Upper Posi- tion Limit for SMP (units))					
SLP - Lower position limit	[units]	Lower positior	n limit for the monitoring range	0	R 1.4
(previously Safe Lower Posi- tion Limit for SLP (units))					
SLP - Upper position limit	[units]	Upper position	n limit for the monitoring range	0	R 1.4
(previously Safe Upper Posi- tion Limit for SLP (units))					
SLP - Enable delay time	[µs]	Delay time be	tween the SLP request and start of monitoring	0	R 1.4
(previously <i>Delay time to start</i> <i>SLP</i> ( <i>us</i> ))					

#### Group: Absolute position functions - SMP/SLP (previously Safety Position Limits)

Table 186: SafeMOTION parameter group: Absolute position functions - SMP/SLP

## Danger!

The position limits being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement, a dangerous movement cannot occur in the event of a worst case scenario.

The dangerous movement must be determined by a risk analysis.

### Information:

The following application rule must be observed:

 $LIM_{SMP,NEG} \le LIM_{SLP,NEG} \le LIM_{SLP,POS} \le LIM_{SMP,POS}$ 

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### 4.17.2 Behavior

The purpose of the SLP safety function is to monitor a specified position window.

The "SLP - Lower position limit" ( $s_{SMP_{LL}}$ ) and "SLP - Upper position limit" ( $s_{SMP_{UL}}$ ) parameters can be used to configure the limits of the monitoring range.

Setting the **S\_RequestSLP** input to SAFEFALSE requests the SLP safety function.

After the configurable time "SLP - Enable delay time" ( $t_{SLP_{ED}}$ ) has expired, the position window is monitored.

The S\_SafetyActiveSLP status bit will be set to SAFETRUE if no errors occur while monitoring is active.

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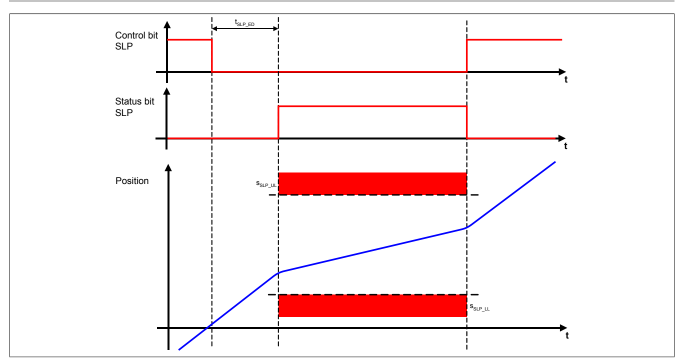


Figure 78: Safely Limited Position (SLP)

## Information:

The axis must be homed successfully before using the SLP safety function.

If a homing procedure is not completed successfully or the S\_SafePositionValid status changes, then the request for the SLP safety function causes the module to switch to the acknowledgeable FUNC-TIONAL FAIL SAFE error state.

The drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous.

The S\_NotErrFUNC output on the function block is reset.

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

To minimize the residual distance when the position window is exceeded, a position-dependent speed limit is monitored in addition to the position.

## Danger!

# In the worst case, the monitored position window can be violated while the axis is coasting to a stop. This must be taken into account when defining the limits!

When the position limit is approached, the monitored speed limit is calculated in such a way that the drive will come to a full stop before the positioning limit is reached using the configured "Ramp monitoring - Speed deceleration limit" ( $a_{RM_L}$ ) parameter.

Permitted speed in the direction of the upper position limit:

$$v_{LIM,POS} = \sqrt{2(LIM_{SLP,POS} - s) \cdot a}$$

Permitted speed in the direction of the lower position limit:

 $v_{LIM,NEG} = \sqrt{2(s - LIM_{SLP,NEG})} \cdot a$ 

The position-dependent speed limit is illustrated in the following figure.

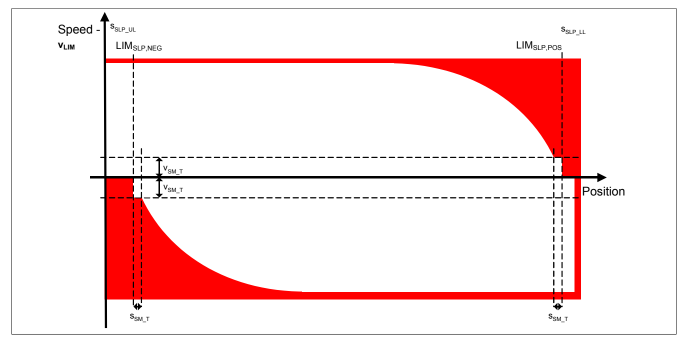


Figure 79: Position-dependent speed window

## Danger!

If the position window or the position-dependent speed limit is violated while the SLP safety function is activated or the S\_SafePositionValid status is lost, then the module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

In the event of an error, a synchronous axis will no longer be synchronous.

## Danger!

If the SLP safety function is used in the safety application, then it must be tested when commissioning the machine by selecting and deselecting it!

The test should contain at least one violation of each position limit. The error response must be tested accordingly!

### 4.18 Safe Maximum Position (SMP)

## Information:

### The "Safe Maximum Position" safety function is only available with Safety Release 1.4 and higher!

#### 4.18.1 Parameters

### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s <sup>2</sup> ]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s <sup>2</sup> ])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start ramp monitoring (us)</i> )				

Table 187: SafeMOTION parameter group: General settings - Ramp monitoring

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> ( <i>units</i> ))				

Table 188: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

Parameter	Unit	Description	Description		Starting in Safety Release
SMP - Enable	Enabled/	Activates the	SMP safety function from the configuration	Disabled	R 1.4
	Disabled	Value	Description		
(previously Safe Maximum Po-		Enabled	SMP is activated		
sition)		Disabled	SMP is deactivated		
SMP - Lower position limit (previously Safe Lower Posi-	[units]	Lower position	Lower position limit for the machine's full range of movement		R 1.4
tion Limit for SMP (units))					
SMP - Upper position limit	[units]	Upper positior	Upper position limit for the machine's full range of movement		R 1.4
(previously Safe Upper Posi- tion Limit for SMP (units))					
SLP - Lower position limit	[units]	Lower positior	n limit for the monitoring range	0	R 1.4
(previously Safe Lower Posi- tion Limit for SLP (units))					
SLP - Upper position limit	[units]	Upper position	n limit for the monitoring range	0	R 1.4
(previously Safe Upper Posi- tion Limit for SLP (units))					
SLP - Enable delay time	[µs]	Delay time be	tween the SLP request and start of monitoring	0	R 1.4
(previously <i>Delay time to start</i> <i>SLP</i> ( <i>us</i> ))					

#### Group: Absolute position functions - SMP/SLP (previously Safety Position Limits)

Table 189: SafeMOTION parameter group: Absolute position functions - SMP/SLP

## Danger!

The position limits being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement, a dangerous movement cannot occur in the event of a worst case scenario.

The dangerous movement must be determined by a risk analysis.

### Information:

The following application rule must be observed:

 $LIM_{SMP,NEG} \le LIM_{SLP,NEG} \le LIM_{SLP,POS} \le LIM_{SMP,POS}$ 

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### 4.18.2 Behavior

The difference between SMP and SLP is that SMP cannot be actively requested. It is either enabled or disabled by the configuration.

When enabled, the current position is constantly monitored against a defined position window.

The "SMP - Lower position limit" ( $s_{SMP_{LL}}$ ) and "SMP - Upper position limit" ( $s_{SMP_{UL}}$ ) parameters can be used to configure the limits of the monitoring range.

The SMP safety function only works with homed axes since it requires a safe absolute position.

If SMP is configured, a 15-minute timeout period begins when pulse disabling is activated. The homing procedure must take place during this time.

When homing is completed and if there were no errors during monitoring, the **S\_SafetyActiveSMP** status bit is set to SAFETRUE.

## Information:

The axis must be homed successfully before using the "Safe Maximum Position" safety function. If the homing procedure does not complete successfully within 15 minutes after pulse disabling is activated, the SafePositionValid status bit is lost for an already homed axis or there is a violation of the position window or position-dependent speed limit, then the SafeMOTION module switches to the FUNCTIONAL FAIL SAFE error state.

The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous.

As with the SLP safety function, the SMP safety function also monitors a position-dependent speed limit in addition to the position in order to minimize the remaining distance if the position window is exceeded. For more information, see the description of the "Safely Limited Position (SLP)" safety function.

## Danger!

In the worst case, the monitored position window can be violated while the axis is coasting to a stop. This must be taken into account when defining the limits!

If the position window has been exceeded, then movement is only possible in the direction of the position window after the FUNCTIONAL FAIL SAFE state has been acknowledged.

Attempting to move beyond the standstill tolerance in the unsafe direction (i.e. away from the position window) will cause the SafeMOTION module to switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

## Danger!

If the SMP safety function is used in the safety application, then it must be tested when commissioning the machine! The test should contain at least one violation of each position limit. The error response must be tested accordingly!

## Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

### 4.19 Safe Brake Test (SBT)

### Information:

This functionality is only available with Safety Release R 1.7 or higher and only for ACOPOSmulti SafeMOTION SinCos inverter modules!

## Danger!

The SBT safety function can only be used for synchronous motors!

## Danger!

Use of the SBT safety function requires fault exclusion for encoder shaft breakage or that safe encoder connection monitoring is active.

This requires either a safe encoder mounting, or the application must meet the necessary requirements for safe encoder shaft breakage monitoring!

## Information:

Determining the added value of using this function depends on the requirements of the brake being used and is your responsibility as user.

## Danger!

The SBT safety function is not a typical safety function!

It is only used to test an engaged holding brake by applying a configurable stator current for a certain period of time.

The test is carried out at the specified safety level and with the specified precision.

## Danger!

Overheating of the motor can change the torque constant ( $K_{\tau}$ ) and therefore negatively influence the functionality of SBT.

Ensure that the motor has been sized so as to prevent overheating.

### 4.19.1 Parameters

### Group: Advanced functions - SBT (previously Safe Brake Test)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBT - Threshold (previously Safe Brake Test threshold (uA))	[µA]	Threshold value for the stator current that must be exceeded during the brake test	0	R 1.7
SBT - External load (previously Safe Brake Test external load (uA))	[µA]	External load	0	R 1.7
SBT - Position tolerance (previously Safe Brake Test position tolerance (units))	[units]	Position tolerance	0	R 1.7
SBT - Maximum torque dura- tion (previously Safe Brake Test maximum torque duration (us))	[µs]	Duration of the test for which the maximum torque must be present	0	R 1.7
SBT - Test interval (previously Safe Brake Test interval (s))	[s]	Retry interval for the safe brake test	28800	R 1.7
SBT - Enable delay time (previously <i>Delay Time to start</i> <i>SBT</i> (us))	[µs]	Delay time between the SBT request and activation of the safety function	0	R 1.7

Table 190: SafeMOTION parameter group: Advanced functions - SBT

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The parameters are checked when the SafeMOTION module is started. If a parameter is invalid, the module switches to an error state. In addition, a corresponding error entry is made in the logger.

If an external load is not configured, the following guidelines apply:

• The "Safe Brake Test threshold" value must be greater than the measurement imprecision of the module being used.

The following additional guidelines apply for an external load:

- The external load is not permitted to be greater than the threshold value.
- The external load must be greater than the measurement imprecision of the module being used.

### 4.19.2 Behavior

The SBT safety function allows an engaged brake to be tested by applying a configurable stator current for a specified period of time.

Using torque constant  $K_T$ , the torque is proportional to the stator current  $I_S$ :

T = I<sub>s</sub> \* K<sub>T</sub>

An external load can be taken into consideration if it is configured in SafeDESIGNER using the "SBT - External load" ( $i_{SBT\_EXT\_LOAD}$ ) parameter. In this case, the expected testing torque after measuring the configured load is reduced by the value for the external load.

The brake test must be performed by the standard application; the SafeMOTION module monitors this process.

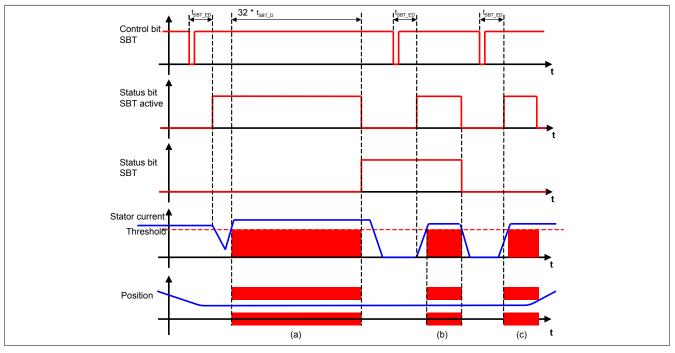


Figure 80: Safe Brake Test (SBT)

A corresponding mode is available in the PLCopen function block MC\_BR\_BrakeControl.

The SF\_SafeMC\_SBT\_BR\_V1\_00 function block is available in SafeDESIGNER to request the safe brake test.

A falling edge on the **SBT** control bit starts the SBT safe brake test; the **SBT** status bit is set to "Active" at the same time.

As soon as the brake test has been completed successfully, the **SBT** status bit is set; **SBT** is reset to "Active" at the same time.

The request for the safe brake test is edge-controlled. Resetting the **SBT** control bit to SAFETRUE has no effect on the rest of the process.

Immediately after the safe brake test is requested, the actual brake test is delayed by the "SBT - Enable delay time" ( $t_{\text{SBT}\_\text{ED}}$ ) counter. This time allows the standard application to react to the status of the request bit and bring the axis to a standstill if necessary.

The safe brake test is handled differently depending on whether or not an external load is present at the time of the test.

### 4.19.3 Safe brake test without external load

If no external load is configured in SafeDESIGNER, monitoring of the load on the brake starts immediately after the "SBT - Enable delay time" ( $t_{SBT_{ED}}$ ) has expired. The safe brake output is simultaneously switched to 0 V.

### 4.19.4 Safe brake test with configured external load

After the "SBT - Enable delay time" ( $t_{SBT_{ED}}$ ) has expired, the value of the stator current required to hold the load is immediately checked against the expected value. This means that at the time the stator current is checked, it must be within a window of ±6.25% of the expected "SBT - External load" ( $i_{SBT_{EXT_{LOAD}}}$ ) value. If it is, the safe brake output is switched to 0 V, and the stator current must be below the reduced threshold value.

Because an external load is already exerting torque on the engaged brake, the amount of torque that the drive must apply to test the brake is reduced. The test current is reduced by the amount of the configured load.

## Danger!

This function cannot be used with a variable load.

## Danger!

In order for the measurement of the external load to provide valid results, the load must be held by the drive at the time of measurement. This means that the brake must not be engaged!

### 4.19.5 Brake load monitoring

From this point on, the safe brake test procedure is the same with or without a configured external load.

The MC\_BR\_BrakeControl function block in the standard application ensures that the desired amount of torque is applied to the brake. The stator current is increased in a ramped form until it reaches the setpoint. From the time the stator current exceeds the threshold value "SBT - Threshold" ( $i_{SBT_{TRESH}}$ ), the safe position is stored and a position window is calculated.

The size of the position window can be configured using the "SBT - Position tolerance" ( $s_{SBT_L}$ ) parameter. The **SBT** status bit is simultaneously set to "Active" and monitoring is started.

The "SBT - Maximum torque duration" ( $t_{SBT_D}$ ) parameter defines the minimum duration of the test, during which the test torque must be applied. The total duration of monitoring is 32x this time (see Fig. 80 "Safe Brake Test (SBT)" on page 312 (a)).

During this time, the test current is not permitted to fall below the threshold value; the safe position is not permitted to leave the position window.

If the stator current falls below its threshold value during active monitoring (see Fig. 80 "Safe Brake Test (SBT)" on page 312 (b)) or the position tolerance window is violated (see Fig. 80 "Safe Brake Test (SBT)" on page 312 (c)), then the safe brake test becomes invalid and is aborted. If the **SBT** status bit is already set, it is reset. In addition, a corresponding entry is made in the Safety Logger.

After a successful brake test, the **SBT** status bit is set and a configurable timer is started (Parameter "SBT - Test interval" ( $t_{SBT TI}$ )). After this timer has expired, the **SBT** status bit is reset to indicate that a new brake test is required.

#### 4.19.6 Accuracy of current measurement

Problems with commutation can affect the accuracy of current measurement. Nevertheless, the testing principle used guarantees that this measurement error is <2%.

The accuracy of current measurement also depends on the maximum measurement error of the current transformer, which in turn depends on the performance class of the inverter module being used.

The threshold value must therefore be additionally increased by this value. This ensures valid results from the brake test, even with maximum measurement error.

The following table lists the maximum measurement error for each performance class.

Performance class	Continuous current [A]	Transformer measurement error
8BVI0014HxSA	1.9	108.6 mA
8BVI0028HxSA	3.8	293 mA
8BVI0055HxSA	7.6	488.2 mA
8BVI0110HxSA	15.1	976.6 mA
8BVI0220HxSA	22	1101.6 mA
8BVI0330HxSA	33	2406.4 mA

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Performance class	Continuous current [A]	Transformer measurement error
8BVI0440HxSA	44	2406.4 mA
8BVI0660HxSA	66	4.813 A
8BVI0880HxSA	88	4.813 A
8BVI1650HxSA	165	7.344 A

The following applies for the value to be set for the  $\mathsf{I}_{\mathsf{SET}}$  threshold:

 $I_{SET} = I_{Test} * 1.02 + measurement error$ 

## Danger!

If the accuracy of the current measurement is not taken into account when setting the threshold value, the monitored stator current could be too low under certain conditions. In this case, it is not possible to guarantee that the target test torque is achieved, and the results of the brake test would be invalid!

### Information:

The values for the test current and duration of the test depend on the application and the brake being used; it is the user's responsibility to set these values appropriately.

### 4.20 Safe machine options

### 4.20.1 Parameters

### Group: Safe machine options (previously Additional Parameter)

Parameter	Unit	Description	Default value	Used starting in Safety Release
Safe machine options - Enable	Enabled/ Disabled	Activates/Deactivates the "Safe machine options" safety function	Disabled	R 1.9
(previously Activate Safe Ma- chine Options)				

Table 191: SafeMOTION parameter group: Safe machine options

### 4.20.2 Behavior

The primary method for configuring a SafeMOTION module is to set the parameters in SafeDESIGNER and transfer them to the SafeLOGIC controller along with the safety application. From there, they are transferred to the SafeMOTION module. These parameters are labeled as "Default parameters" and require the use of SafeDESIGN-ER.

To allow them to be configured without using SafeDESIGNER, Safety Release 1.9 introduces the "Safe machine options" safety function.

"Safe machine options" is used to modify the parameters of the SafeMOTION module from the standard application.

The safe machine options are transferred from the standard application to the SafeLOGIC controller as a data block, and stored there permanently. The SafeMOTION module needs to restart in order to transfer the safe machine options, and in some cases this occurs automatically. This means that the parameters cannot be changed at runtime.

### Information:

It is only possible to use the "Safe machine options" safety function:

- On SG4 target systems
- With SafeLOGIC X20SL8100
- With Automation Runtime AR 4.06 or higher

### Danger!

Changing the module's parameters using the "Safe machine options" is equivalent to modifying the safety application.

Acknowledgment and unlock requests must be handled by authorized personnel only. Automated acknowledgment and unlocking logic is not permitted. This requirement must be listed in a code review document.

The danger warnings in the "Maintenance scenarios" chapter of the technical data sheets for X20SL8xxx and X20SLXxxx series devices must also be observed. Functions are only permitted to be executed by personnel with proper authorization. Access to the respective visualization components must be limited to the authorized group of personnel using suitable means.

Personnel authorized to acknowledge data are responsible for verifying the data that is to be acknowledged (project CRC, project save date, content of machine options, etc.).

Local personnel must be informed whenever access takes place. The user must implement suitable measures to ensure that remote access is not possible without notifying local personnel.

Proper functionality must be verified by comprehensive functional testing. All test procedures and results must be documented. Testing must be able to identify any data mismatches between the HMI application and safety application. Comprehensive functional testing must be carried out to ensure proper functionality after the standard application is created or modified as well as after any changes are made to Automation Runtime.

The following description assumes that the "Safe machine options - Enable" module parameter has been set to "Enabled".

### 4.20.3 Transferring to the SafeLOGIC controller

The safeDownloadData() function block from the AsSafety library is used to transfer the safe machine options. Information regarding the use of this function block can be found in the AS help system for the AsSafety library.

As mentioned above, the safe machine options are transferred as a data block. This data block contains a 64-byte array, variables for version identification and the safety parameters themselves. The format of the safe machine options depends on the Safety Release of the module type (see "4.20.6 "Data structure of safe machine options (Safety Release 1.9 and later)" on page 317").

In Safety Release 1.9 and later, a structure type is provided in library "SafeMC" for SafeMOTION modules. Please note the minimum required ACP10 version (see 3 "System requirements" on page 199).

Since the entire safe machine option data block is always transferred, the "enable bits" can be used to enable each parameter. Each bit corresponds to a parameter. For parameters whose "enable bit" is set, the default value (as configured in SafeDESIGNER) is overwritten by the value in the structure. For parameters whose "enable bit" is not set, the default value (as configured in SafeDESIGNER) is retained.

### Information:

When the safe machine options are transferred to the SafeLOGIC controller, their ranges are not checked. It is therefore possible to set values that are outside the valid ranges. To prevent malfunctions, the range check is performed on the SafeMOTION module. If faulty parameter settings are detected, the SafeMOTION module enters the FAIL SAFE state during startup.

### Information:

The application that handles the transfer must be developed in accordance with currently applicable regulations. Manipulation of parameters by unauthorized personnel is not permitted and must be prevented.

After parameters have been changed, a complete functional test must be performed in order to ensure that the behavior of the safety application meets specifications.

### Information:

The format of the safe machine options is backward compatible.

### 4.20.4 Transferring to the SafeMOTION module

The transfer takes place in the PREOPERATIONAL state. When the safe machine options on the SafeLOGIC controller are changed after a download, they are automatically transferred to the respective SafeMOTION module. On the SafeMOTION module, each of the "enable bits" is evaluated; for any that are set, the default value of the corresponding parameter is overwritten by the value of the safe machine option. Each parameter has a valid range of values which may depend on the values of other parameters (SMS/SLS speed limits, etc.). This range of values is checked on the SafeMOTION module.

If faulty parameter settings are detected, the SafeMOTION module enters the FAIL SAFE state and a corresponding error is entered in the Safety Logger.

### 4.20.5 Missing safe machine options

If the "Safe machine options" safety function is activated, then the safe machine options must be found on the SafeLOGIC controller. If there is no data block for the respective SafeMOTION module, then the SafeMOTION module does not switch to the OPERATIONAL state and can therefore not be used.

Downloading safe machine options to the SafeLOGIC controller triggers an automatic restart of the SafeMOTION module, and the safe machine options are transferred from the SafeLOGIC controller to the SafeMOTION module.

### 4.20.6 Data structure of safe machine options (Safety Release 1.9 and later)

Data structure of safe machine options:

- ACOPOSmulti SafeMOTION EnDat 2.2 (Safety Release 1.9 and later)
- ACOPOSmotor SafeMOTION (Safety Release 1.10 and later)
- ACOPOSmulti SafeMOTION SinCos (Safety Release 1.9 and later) •

Parameters that are set using a drop-down menu in SafeDESIGNER have a specific range of values, which is listed in the following table for each parameter.

Data type	EnDat	2.2	SinCos		Name	Constant / Name in SafeDE	ESIGNER
	Index	Byte offset	Index	Byte offset			
USINT[64]		063		063	EnableBits		
UINT		64 65		64 65	StructInfoAxisTypeID	Axis type ID of the SafeMOT	ION module
UINT		66 67		66 67	StructInfoSize	Size of the parameter structu	ıre
UDINT		68 71		68 71	StructInfoVersion	StructInfoVersion	
USINT	0	72	0	72	EncoderType	EUS - Encoder type	
						SafeMOTION EnDat 2.2	SafeMOTION SinCos
						Encoder used = 1	Rotary encoder = 0
						Encoder not used = 0	Linear encoder = 1
							Encoder not used = 2
USINT	1	73	1	73	AlignmentByte0	Alignment placeholder. Do n	ot use!
USINT	2	74	2	74	AlignmentByte1	Alignment placeholder. Do n	ot use!
USINT	3	75	3	75	AlignmentByte2	Alignment placeholder. Do n	ot use!
UDINT	Not use	ed	4	76 79	NrOfSignalperiods	EUS - Number of signal period	ods
DINT	4	76 79	5	80 83	ScaleRevo	EUS - Count of physical refe	rence system
DINT	5	8083	6	84 87	ScaleUnits	EUS - Units per count of phy	
DINT	6	84 87	7	88 91	ScaleDirection	EUS - Counting direction	
Biiti	ľ			00.01		Standard = 0	
						Inverse = 1	
DINT	7	88 91	8	9295	ScaleLength	EUS - Length of physical refe	erence system for linear encoder
DINT	8	9295	9	96 99	ScaleNormSpeedMax	EUS - Maximum speed to no	ormalize speed range
DINT	9	96 99	10	100 103	AccelerationMax	EUS - Encoder acceleration	limit
DINT	10	100 103	11	104 107	HomingPos	Homing - Home position or h	nome offset
DINT	11	104 107	12	108 111	HomingMaxSpeed	Homing - Maximum trigger s	
DINT	12	108 111	13	112 115	HomingTMon	Homing - Monitoring time	F
USINT	13	112	14	116	HomingMode	Homing - Mode	
						Direct = 0	
						Reference switch = 1	
						Home offset = 2 (only SafeM	
							= 3 (only SafeMOTION EnDat
		110				2.2)	
USINT	14	113	15	117	HomingRefSwEdge	Homing - Edge of reference Negative = 0	switch
						Positive = 1	
USINT	15	114	16	118	HomingTriggerDir	Homing - Trigger direction	
CONT				110	lioningriggeren	Negative = 0	
						Positive = 1	
USINT	16	115	Not used	ł	HomingRefPulse	Homing - Enable reference p	oulse
						Disabled = 0	
						Enabled = 1	
USINT	17	116	Not used	ł	HomingRemanentSafePos	Homing - Enable RSP (Rem	anent safe position)
						Disabled = 0	
LIONIT	40	447	N			Enabled = 1	
USINT	18	117	Not used	1	HomingRefPBlock	Homing - Blocking distance	- ( 1
USINT	19	118	17	119	AlignmentByte3	Alignment placeholder. Do n	
USINT	20	119	Not used		AlignmentByte4	Alignment placeholder. Do n	
DINT	21	120 123	18	120 123	DecelerationRamp	Ramp monitoring - Speed de	eceleration limit
USINT	22	124	19	124	UseSMS	SMS - Enable	
						Enabled = 0 Disabled = 1	
USINT	23	125	20	125	UseAutoResetAtStartup	Automatic reset on start - En	abla
JOINT	23	125	20	120	- USEAUUNESELAUSIallup	Enabled = 0	
						Disabled = 1	
USINT	24	126	21	126	SelectSTO1channel	STO1 - Channel	
						Highside = 0	
						Lowside = 1	
USINT	25	127	22	127	UseRampMonitoringSS1	SS1 - Ramp monitoring - En	able
						Disabled = 0	
	_					Enabled = 1	
USINT	26	128	23	128	UseRampMonitoringSS2	SS2 - Ramp monitoring - En	able
						Disabled = 0	
						Disabled = 0 Enabled = 1	
				L			

Table 192: Data structure of safe machine options, Safety Release 1.9 and higher

#### Safety technology • Integrated safety functions

Data type	EnDat 2.2		SinCos		Name	Constant / Name in SafeDESIGNER		
2) p .	Index Byte offset		Index Byte offset					
USINT	27	129	24	129	UseRampMonitoringSLS	SLS - Ramp monitoring - Enable Disabled = 0 Enabled = 1		
USINT	28	130	25	130	UseEarlyLimitMon	Early limit monitoring - Enable Disabled = 0 Enabled = 1		
USINT	29	131	26	131	UseSMP	SMP - Enable Enabled = 0 Disabled = 1		
USINT	30	132	27	132	UseEncPosMon	Encoder monitoring - Position error monitoring - Enable Disabled = 0 Enabled = 1		
USINT	31	133	28	133	UseEncSpeedMon	Encoder monitoring - Speed error monitoring - Enable Disabled = 0 Enabled = 1		
USINT	32	134	29	134	UseSetPosAliveTest	Encoder monitoring - Position setpoint alive testing (SPA) Enable Disabled = 0 Enabled = 1		
USINT	33	135	30	135	FuncFailSafeMode	FFS - Mode STO = 0 STO1 and STO with time delay = 1		
DINT	34	136 139	31	136 139	FuncFailSafeDelaySTO	FFS - STO Enable delay time		
DINT	35	140 143	32	140 143	FuncFailSafeDelayBrk	FFS - Delay time until the brake engages		
DINT	36	144 147	33	144 147	AccelerationLimPos	SLA - Acceleration limit in positive direction		
DINT	37	148 151	34	148 151	DecelerationLimPos	SLA - Deceleration limit in positive direction		
DINT	38	152 155	35	152 155	AccelerationLimNeg	SLA - Acceleration limit in negative direction		
DINT	39	156 159	36	156 159	DecelerationLimNeg	SLA - Deceleration limit in negative direction		
DINT	40	160 163	37	160 163	SpeedLimitSMS	SMS - Speed limit		
DINT	41	164 167	38	164 167	SpeedLimitSLS1	SLS1 - Speed limit		
DINT	42	168 171	39	168 171	SpeedLimitSLS2	SLS2 - Speed limit		
DINT	43	172 175	40	172 175	SpeedLimitSLS3	SLS3 - Speed limit		
DINT	44	176 179	41	176 179	SpeedLimitSLS4	SLS4 - Speed limit		
DINT	45	180 183	42	180 183	PosLimitMinSMP	SMP - Lower position limit		
DINT	46	184 187	43	184 187	PosLimitMaxSMP	SMP - Upper position limit		
DINT	47	188 191	44	188 191	PosLimitMinSLP	SLP - Lower position limit		
DINT	48	192 195	45	192 195	PosLimitMaxSLP	SLP - Upper position limit		
DINT	49	196 199	46	196 199	SpeedTolerance	Standstill monitoring - Speed tolerance		
DINT	50	200 203	47	200 203	PositionTolerance	Standstill monitoring - Position tolerance		
DINT	51	204 207	48	204 207	SliPositionWindow	SLI - Position limit		
DINT	52	208 211	49	208 211	SliToffDelay	SLI- Disable delay time		
DINT	53	212 215	50	212 215	RampMonTimeSS1	SS1 - Ramp monitoring - Enable		
DINT	54	216 219	51	216 219	RampMonTimeSS2	SS2 - Ramp monitoring - Enable		
DINT	55	220 223	52	220 223	RampMonTimeSLS1	SLS1 - Ramp monitoring - Time		
DINT	56	224 227	53	224 227	RampMonTimeSLS2	SLS2 - Ramp monitoring - Time		
DINT	57	228 231	54	228 231	RampMonTimeSLS3	SLS3 - Ramp monitoring - Time		
DINT	58	232 235	55	232 235	RampMonTimeSLS4	SLS4 - Ramp monitoring - Time		
	59	236 239	56	236 239	DelayRampMonitoring	Ramp monitoring - Enable delay time		
	60	240243	57	240 243	DelaySDI	SDI - Enable delay time		
	61	244 247	58	244 247	DelaySBC	SBC - Enable delay time		
	62	248 251	59	248251	DelaySLP	SLP - Enable delay time		
DINT DINT	Not use	a 252 255	60 61	252 255 256 259	DelaySBT DelaySLA	SBT - Enable delay time		
DINT	63 64	252 255	62	260 263	EarlyLimitMonTime	SLA - Enable delay time Early limit monitoring - Time		
DINT	65	256 259	63	260 263	EncMonitoringPosTol	Early infit monitoring - Time Encoder monitoring - Position error tolerance		
DINT	66	264 267	64	268 271	EncMonitoringSpeedTol	Encoder monitoring - Speed error tolerance		
DINT	Not use		65	200 271	SbtInterval	SBT - Test interval		
DINT	Not use		66	272 275	SbtTreshold	SBT - Threshold		
DINT	Not use		67	280279	SbtExternalLoad	SBT - External load		
DINT	Not use		68	280 283	SbtDuration	SBT - Externation		
	I NUL USE	u	00	207.201	JUDUIALION			

Table 192: Data structure of safe machine options, Safety Release 1.9 and higher

In order for the SafeMOTION module to interpret and verify the data correctly, information regarding module type, size and version must be entered in the structure. The structure elements "StructInfoAxisTypeID", "StructInfoSize" and "StructInfoVersion" are provided for this purpose.

For these structure elements, the correct values must be entered for the module type and structure version being used.

	ACOPOSmulti SafeMOTION EnDat 2.2	ACOPOSmulti SafeMOTION SinCos	ACOPOSmotor SafeMOTION
StructInfoAxisTypeID	1	2	1
StructInfoSize	196	220	196
StructInfoVersion	4	5	4

## Danger!

Entering the wrong values will cause the data to be interpreted incorrectly and may result in dangerous situations when using the SafeMOTION module.

## **5 LED status indicators**

For ACOPOSmulti SafeMOTION inverter modules, see 2 "Status indicators" on page 24. For ACOPOSmotor SafeMOTION modules, see 2 "Status indicators" on page 158. For ACOPOS P3 SafeMOTION servo drives, see "Status indicators" on page .

## **6 SafeMOTION register description**

## 6.1 Parameters in the I/O configuration of the SafeMOTION module

### Group: Function model

Parameter	Unit	Description	Default value			
Function model		This parameter is reserved for future functional expansions.	Default			

Table 193: SafeMOTION I/O configuration parameters: Function model

#### **Group: General**

Parameter	Unit	Description		Default value
Module supervised	on/off	System behavior when a module is missing		Off
		Parameter value	Parameter value Description	
		On	A missing module causes service mode to be activated.	
		Off	A missing module is ignored.	
SafeLOGIC ID			tiple SafeLOGIC controllers, this parameter specifies the association with a particular SafeLOGIC controller. Jes: 1 - 1024	Assigned automatical- ly
SafeMODULE ID		Unique safety address     Permissible value		Assigned automatical- ly

Table 194: SafeMOTION I/O configuration parameters: General

#### **Group: Extended**

Parameter	Unit	Description	Default value
Turn-off delay in µs	[µs]	This parameter defines the delay before the SafeMOTION module should turn	0
		off if POWERLINK communication is lost.	

#### Table 195: SafeMOTION I/O configuration parameters: Extended

#### **Group: Encoder**

Parameter	Unit	Description		Default value	
Encoder model	-	Selects the encoder sys	Selects the encoder system and corresponding parameters		
		Parameter value	Description	Default value EnDat 2.1 encoder	
		EnDat 2.1 encoder	Configuration for an EnDat 2.1 encoder		
		SSI absolute encoder	Configuration for an SSI absolute encoder		
			Encoder scale: Increments per encoder revo-		
			lution		
			SSI number of leading zeros		
			SSI number of data bits		
			SSI data coding		
			Iution         SSI number of leading zeros         SSI number of data bits         SSI data coding         SSI parity check         Baud rate [kbaud]         Configuration for an SSI sinusoidal encoder		
			Baud rate [kbaud]		
		SSI sinusoidal en-	Configuration for an SSI sinusoidal encoder		
		coder	<ul> <li>Encoder scale: Increments per encoder revolution</li> <li>SSI number of leading zeros</li> <li>SSI number of data bits</li> <li>SSI data coding</li> </ul>		
			SSI data coding		
			<b>.</b>		
		Sine encoder	Configuration for a sinusoidal encoder		
			Encoder scale: Increments per encoder revo-		
			lution		
		Sinusoidal encoder	Configuration for a sinusoidal encoder	EnDat 2.1 encoder	
		with DCM	Encoder scale: Increments per encoder revo-		
			lution		
			DCM general distance [pulses]		
			DCM distance difference [pulses]		

Table 196: SafeMOTION I/O configuration parameters: Encoder (ACOPOSmulti SafeMOTION SinCos only)

### 6.2 SafeDESIGNER parameters

### Group: Basic in Safety Release 1.10 and higher

Min required FW Rev Optional	This parameter can be	ved for future functional expansions.	Basic release	-		
Optional		used to configure the module as "entional". Ontional				
Optional	dicate that these modul	b be present, i.e. the SafeLOGIC controller will not in- les are not present. However, this parameter does not	No	-		
	Parameter value	Description				
	No	This module is absolutely necessary for the applic	cation.			
		be used to configure the module as "optional". Optional e to be present, i.e. the SafeLOGIC controller will not in- dules are not present. However, this parameter does not e's signal or status data.         No         -           Image: Controller will not in- dules are not present. However, this parameter does not e's signal or status data.         Description           This module is absolutely necessary for the application.         The module must be in OPERATIONAL mode after startup, and safe communi tion to the SafeLOGIC controller must be established without errors (SafeModule = SAFETRUE). Processing of the safety application on the SafeLOGIC controller delayed after startup until this state is achieved for all modules with "Optional = N After startup, module problems are indicated by a quickly blinking "MXCHG" L on the SafeLOGIC controller. An entry is also made in the logbook.           This module is not taken into consideration during startup, which means the saf application is started regardless of whether the modules with "Optional = Yes" in OPERATIONAL mode or if safe communication is properly established betwee these modules and the SafeLOGIC controller.           After startup, module problems are NOT indicated by a quickly blinking "MXCH LED on the SafeLOGIC controller. An entry is NOT made in the logbook.           This module is optional. The system determines how the module will proceed dur startup.           If it is determined that the module is not physically present during startup (regardle of whether it's in OPERATIONAL mode or not), then the module behaves as if "O tional = No" is set.           If it is determined that the module is not physically present during startup, then module behaves as if "Optional = Yes" is set.				
	Yes		de in the logbook.			
		The module is not taken into consideration during application is started regardless of whether the m in OPERATIONAL mode or if safe communication	odules with "Optic	onal = Yes" are		
	Startup	ow the module will	proceed during			
		of whether it's in OPERATIONAL mode or not), the				
	Not present	This module is not necessary for the application.				
		ed regardless of whether the modules with "Optio				
			ent" the module is	not started, so		
External UDID	This parameter enables specified externally by t		No	-		
	Parameter value	Description				
	Yes-ATTENTION	The UDID is determined by the CPU. The SafeLC	GIC controller mu	st be restarted		
	No	The UDID is specified by a teach-in procedure du	ring startup.			

Table 197: SafeDESIGNER parameters: Basic

## Danger!

If the "External UDID = Yes-ATTENTION" option is used, incorrect specifications from the CPU can lead to safety-critical situations.

Perform an FMEA (Failure Mode and Effects Analysis) in order to detect these situations and implement additional safety measures to handle them.

Group: Safety Responsetin	ine in earery relieuee					
Parameter		Description	Default value	Unit		
Manual Configuration	This parameter makes it possible to manually and individually configure the safety response time for the module.       No       -         The parameters for the safety response time are generally configured in the same way for all stations involved in the application. For this reason, these parameters are configured for the SafeLOGIC controller in SafeDESIGNER. For application situations in which individual safety functions require optimal response time behavior, the parameters for the safety response time can be configured individually on the respective module.       No       -					
	Parameter value	Description				
	Yes	Data from the module's "Safety Responsetime" gro response time for the module's signals.	oup is used to cal	culate the safety		
	No	The parameters for the safety response "Safety Responsetime" group on the SafeLOGIC		ken from the		
Synchronous Network Only	This parameter determin being used.	es the synchronization characteristics of the network	Yes	-		
	Parameter value	Description				
	Yes	In order to calculate the safety response time, networks must be synchronous and their cycle times must either be the same or an integer ratio of the cycle times.				
	No	No requirement for synchronization of the network	(S			
Safe Data Duration	This parameter specifies and SafeIO module.	the data runtime between the SafeLOGIC controller	20000	μs		
	<ul> <li>Permissible values: 500 to 30,000,000 µs</li> </ul>					
Additional Tolerated Packet Loss	This parameter specifies the number of additionally tolerated lost packets dur- ing data transfer. 0 Packages					
	Permissible values: 0 to 20					
Packets per Node Guarding	This parameter specifies ing.	the maximum number of packets used for node guard-	5	Packages		
	Permissible values: 1 to 255					
	Note					
	nous data traffic.					
		t critical to safety functionality. The time for safely cut- is determined independently of this.				

### Table 198: SafeDESIGNER parameters: Safety Responsetime

### Group: Safe machine options (previously Additional Parameter)

Parameter	Unit	Description	Default value	Used starting in Safety Release
Safe machine options - Enable	Enabled/ Disabled	Activates/Deactivates the "Safe machine options" safety function	Disabled	R 1.9
(previously Activate Safe Ma- chine Options)				

Table 199: SafeMOTION parameter group: Safe machine options

### Group: General settings - Automatic reset on start (previously General Settings)

Parameter	Unit	Description		Default value	Used Starting in Safety Release
Automatic reset on start - En-	Enabled/	Activates automatic	c reset of the function block at startup	Disabled	R 1.3
able	Disabled	Value	Description		
(previously Automatic Reset at Startup)		Enabled	After starting up, the module automatically switches to the OPERATIONAL state (Startreset). The Reset input does not have to be enabled!		
		Disabled	After startup, the module remains in an Init state until a rising edge of the Reset input is detected.		

Table 200: SafeMOTION parameter group: General Settings - Automatic reset on start

## Danger!

The "Automatic reset on start" parameter activates/deactivates the restart inhibit during startup or when a network failure occurs.

If the "Automatic reset on start" parameter is set to "Enabled", then the module automatically switches to the OPERATIONAL state (i.e. pulse disabling and the motor holding brake are enabled)!

Configuring an automatic restart can result in critical situations in relation to safety. Implement additional measures to ensure proper safety-related functionality!

Group: General settings - Behavior of Functional Fail Safe (FFS) (previously *Behavior of Functional Fail Safe*)

Parameter	Unit	Description		Default value	Used Starting in Safety Release
FFS - Mode	STO / STO1 and STO	In the FUNCTIONAL FAIL SAFE state, STO and SBC are activated imme- diately, or STO1 is activated and then STO after a delay.		STO	R 1.3
(previously Behavior of Func-	with time delay	Value	Description		
tional Fail Safe)		STO	In the FUNCTIONAL FAIL SAFE state, STO and SBC are activated immediately.		
		STO1 and STO with time delay	In the FUNCTIONAL FAIL SAFE state, STO1 and SBC are activated first, and then STO after a delay.		
FFS - STO Enable delay time	[µs]	Delay time betwee SAFE state	en STO1 and STO (and SBC) in the FUNCTIONAL FAIL	0	R 1.3
(previously Delay for STO in Functional Fail Safe [µs])					
FFS - Delay time until brake	[µs]	Delay time before	e the brake engages	0	R 1.3
engages			le channel is activated after this delay time if STO1 and and SBC are configured for FUNCTIONAL FAIL SAFE.		
(previously Delay time until the			-		
brake engages [µs])					

Table 201: SafeMOTION parameter group: General settings - Behavior of Functional Fail Safe (FFS)

#### Group: General settings - Encoder Unit System (previously Encoder Unit System)

Parameter	meter Unit Description		Default value	Starting in Safety Release
EUS - Encoder type	Rotary encoder / Linear encoder /	Determines the type of encoder used: • ACOPOSmulti SafeMOTION SinCos (Safety Release 1.7 or	Rotary encoder (SinCos)	R 1.7
(previously <i>Encoder Type</i> )	Encoder used / Encoder not used	<ul> <li>Rotary encoder: Rotary encoder         <ul> <li>Rotary encoder: Rotary encoder</li> <li>Linear encoder: Linear encoder</li> <li>Encoder not used: No encoder being used</li> </ul> </li> <li>ACOPOSmulti SafeMOTION EnDat 2.2 (Safety Release 1.9 and later)         <ul> <li>ACOPOSmotor SafeMOTION (Safety Release 1.10 and later)</li> <li>ACOPOS P3 SafeMOTION (Safety Release 1.10 and later)</li> <li>Encoder used: Rotary encoder used</li> <li>Encoder not used: No encoder being used</li> </ul> </li> </ul>	Encoder used (EnDat 2.2)	R 1.9
EUS - Number of signal peri- ods (previously <i>Number of signal</i> <i>periods</i> )	-	Number of signal periods per revolution (rotary encoder) or length of the physical reference system (linear encoder)	1	R 1.7
EUS - Count of physical refer- ence system (previously <i>Count of physical</i> <i>reference system</i> )	-	Rotary encoder unit scale: x revolutions         Linear encoder unit scale: x reference lengths (reference length = length of the physical reference system)         Any unit (mm, 1/100 mm, 1/20 inch, degree of angle, etc.) can be used for positions (and data which can result such as speed and acceleration).         For this reason, the relationship between an integer multiple of this unit (units per x revolutions / units per x reference lengths) and a certain number of x revolutions / x reference lengths has to be previously defined.	1	R 1.4
EUS - Units per count of phys- ical reference system (previously <i>Units per count</i> <i>of physical reference system</i> [ <i>units</i> ])	[units]	Rotary encoder unit-scale: Units per x revolutions         Linear encoder unit scale: Units per x reference lengths         Any unit (mm, 1/100 mm, 1/20 inch, degree of angle, etc.) can be used for positions (and data which can result such as speed and acceleration).         For this reason, the relationship between an integer multiple of this unit (units per x revolutions / units per x reference lengths) and a certain number of x revolutions / x reference lengths has to be previously defined.	1000	R 1.4

Table 202: SafeMOTION parameter group: General settings - Encoder Unit System

Parameter	Unit	Description		Default value	Starting in Safety Release
EUS - Counting direction	Standard /	Counting dire	ction of the position or speed	Standard	R 1.3
	Inverse	Value	Description		
(previously Counting direction)		Standard	Encoder counting direction is equal to the counting direction of the unit system.		
		Inverse	Encoder counting direction is negative to the count- ing direction of the unit system.		
EUS - Length of physical ref- erence system for linear en- coder (previously <i>Length of physical</i> <i>reference system for linear en-</i> <i>coder (nm)</i> )	[nm]	For linear measurement systems, the length of a physical reference sys- tem is defined here. This value is not used for rotary encoders, where the reference system is a single revolution.			R 1.4
( ))	[units/s]	Maximum spe	ed to which the displayed speed should be normalized	32767	R 1.3
EUS - Encoder acceleration limit (previously Maximum acceler- ation (rad/s <sup>2</sup> or mm/s <sup>2</sup> ))	[rad/s²] or [mm/s²]	Maximum per	missible encoder acceleration	100000	R 1.4

Table 202: SafeMOTION parameter group: General settings - Encoder Unit System

# Information:

The physical drive speed is not permitted to exceed the value set for the "EUS - Maximum speed to normalize speed range" parameter; otherwise, the SafeMOTION module will switch to the error state!

# Danger!

If the manufacturer of the measuring instrument specifies a limitation of the maximum acceleration, this must be monitored by the SafeMOTION module. The acceleration to be monitored can be configured using the "EUS - Encoder acceleration limit" parameter.

### Danger!

Incorrectly configuring the unit system can result in dangerous situations. When validating the application, the monitored speed limits must be intentionally violated and their physical values tested! The same must also be done for the monitored direction of rotation!

Parameter	Unit	Description	Description I		Starting in Safety Release
Encoder monitoring - Position error monitoring - Enable	Enabled/ Disabled	Activates/Dea SafeMOTION	ctivates monitoring of the position lag error generated on the module	Enabled	R 1.3
		Value	Description		
(previously Encoder Position		Enabled	Monitoring active		
monitoring)		Disabled	Monitoring not active		
Encoder monitoring - Speed error monitoring - Enable	Enabled/ Disabled	Activates/Dea SafeMOTION	ctivates monitoring of the speed error generated on the module	Enabled	R 1.3
		Value	Description		
(previously Encoder Speed monitoring)		Enabled	Monitoring active		
		Disabled	Monitoring not active		
Encoder monitoring - Position setpoint alive testing (SPA) -	Enabled/ Disabled		Activates/Deactivates the monitor that detects whether the position setpoint generated on the SafeMOTION module is frozen.		R 1.3
Enable		Value	Description		
(provisually Cat position alive		Enabled	Monitoring active		
(previously Set position alive testing)		Disabled	Monitoring not active		
Encoder monitoring - Position error tolerance	[units]	Position lag er	Position lag error tolerance for shaft breakage monitoring		R 1.3
(previously Encoder monitor- ing Position tolerance (units))					
Encoder monitoring - Speed error tolerance	[units/s]	Speed error to	Speed error tolerance for encoder monitoring		R 1.3
(previously Encoder monitor- ing Speed tolerance (units/s))					

#### Group: General settings - Encoder monitoring (previously *Encoder Monitoring*)

Table 203: SafeMOTION parameter group: General settings - Encoder monitoring

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance (previously <i>Speed Tolerance</i> (units/s))	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
Standstill monitoring - Position tolerance (previously <i>Position Tolerance</i> (units))	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3

Table 204: SafeMOTION parameter group: General settings - Standstill monitoring

### Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously Early Limit Moni- toring)	Enabled/ Disabled	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.			R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously Early Limit Moni- toring time (us))	[µs]	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state			R 1.3

Table 205: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s <sup>2</sup> ]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s²])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start</i> ramp monitoring (us))				

Table 206: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

# The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### Group: Basic functions - STO1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
STO1 - Channel High-side/	High-side/	Selects the high-side or low-side IGBT in the STO1 function		High-side	R 1.3
	Low-side	Value	Description		
(previously Channel selection for One Channel STO (STO1))	High-sic	High-side	The high-side IGBTs are actuated with the function STO1.		
		Low-side	The low-side IGBTs are actuated with the function STO1.		

Table 207: SafeMOTION parameter group: Basic functions - STO1

### Group: Basic functions - SS1 (previously General Settings)

Parameter	Unit	Description	Description		Starting in Safety Release
SS1 - Ramp monitoring - En- able Disabled			Activates ramp-based monitoring (in addition to time-based monitoring) when the SS1 function is requested		R 1.3
		Value	Description		
(previously Rampmonitoring for SS1)		Enabled	When transitioning to the safe state of the SS1 function, a deceleration ramp is monitored in addition to the con- figurable time.		
		Disabled	When transitioning to the safe state of the SS1 function, only a configurable time is monitored.		
SS1 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SS1		0	R 1.3
(previously Ramp Monitoring Time for SS1 (us))					

Table 208: SafeMOTION parameter group: Basic functions - SS1

### Group: Basic functions - SBC (previously General Settings)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBC - Enable delay time (previously <i>Delay time to start</i>	[µs]	Delay time between the SBC request and activation of the safety function	0	R 1.3
SBC (us)				

Table 209: SafeMOTION parameter group: Basic functions - SBC

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### Group: Speed functions - SS2 (previously General Settings)

Parameter	Unit	Description	Description		Starting in Safety Release
SS2 - Ramp monitoring - En- able	Disabled SS Vi El		Activates ramp monitoring (in addition to time-based monitoring) when the SS2 function is requested		R 1.3
		Value	Description		
(previously Rampmonitoring for SS2)		Enabled	When changing to the safe state of the SS2 function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SS2 function, only a configurable time is monitored		
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration ra	Deceleration ramp monitoring time for SS2		R 1.3

Table 210: SafeMOTION parameter group: Speed functions - SS2

### Group: Speed functions - SLA (previously Safely Limited Acceleration)

Parameter Unit		Description	Default value	Starting in Safety Release	
SLA - Acceleration limit in pos- itive direction	[units/s <sup>2</sup> ]	Limit value for acceleration in the positive direction of movement	0	R 1.9	
(previously Safe acceleration limit for SLA (units/s <sup>2</sup> ) in posi- tive direction)					
SLA - Deceleration limit in positive direction	[units/s²]	Limit value for deceleration in the positive direction of movement	0	R 1.9	
(previously Safe deceleration limit for SLA (units/s <sup>2</sup> ) in posi- tive direction)					
SLA - Acceleration limit in negative direction	[units/s²]	Limit value for acceleration in the negative direction of movement	0	R 1.9	
(previously Safe acceleration limit for SLA (units/s <sup>2</sup> ) in nega- tive direction)					
SLA - Deceleration limit in negative direction	[units/s²]	Limit value for deceleration in the negative direction of movement	0	R 1.9	
(previously Safe deceleration limit for SLA (units/s <sup>2</sup> ) in nega- tive direction)					
SLA - Enable delay time	[µs]	Delay time between the SLA request and activation of the safety function	0	R 1.9	
(previously <i>Delay time to start</i> <i>SLA (us)</i> )					

Table 211: SafeMOTION parameter group: Speed functions - SLA

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

Group: Speed functi Parameter	Unit	Description	Description		Starting in Safety Release
SMS - Enable	Enabled/	Activates the	SMS safety function by configuration	Enabled	R 1.3
	Disabled	Value	Description		
(previously Safe Maximum		Enabled	SMS activated		
Speed)		Disabled	SMS deactivated		
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
2010	Dicabled	Value Description			
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SMS - Speed limit	[units/s]	Speed limit of	the maximum speed (SMS)	0	R 1.3
(previously Maximum Speed for SMS (units/s))					
SLS1 - Speed limit	[units/s]	Speed limit 1	for SLS (SLS1)	0	R 1.3
(previously Safe Speedlimit 1 for SLS (units/s))					
SLS2 - Speed limit	[units/s]	Speed limit 2 for SLS (SLS2) 0		0	R 1.3
(previously Safe Speedlimit 2 for SLS (units/s))					
SLS3 - Speed limit	[units/s]	Speed limit 3 for SLS (SLS3) 0		0	R 1.3
(previously Safe Speedlimit 3 for SLS (units/s))					
SLS4 - Speed limit	[units/s]	Speed limit 4	for SLS (SLS4)	0	R 1.3
(previously Safe Speedlimit 4 for SLS (units/s))					
SLS1 - Ramp monitoring - Time	[µs]	Deceleration r	amp monitoring time for SLS1	0	R 1.3
(previously <i>Ramp Monitoring</i> <i>Time for SLS1 (us)</i> )					
SLS2 - Ramp monitoring - Time	[µs]	Deceleration	amp monitoring time for SLS2	0	R 1.3
(previously Ramp Monitoring Time for SLS2 (us))					
SLS2 - Ramp monitoring - Time	[µs]	Deceleration I	amp monitoring time for SLS3	0	R 1.3
(previously Ramp Monitoring Time for SLS3 (us))					
SLS4 - Ramp monitoring - Time	[µs]	Deceleration I	amp monitoring time for SLS4	0	R 1.3
(previously Ramp Monitoring Time for SLS4 (us))					

### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Table 212: SafeMOTION parameter group: Speed functions - SMS/SLS

# Danger!

The respective monitored speed limit must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous speed cannot be exceeded in the event of error.

The dangerous speed must be determined by a risk analysis.

### Information:

The following application rule must be observed:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS1} \le LIM_{SLS1} \le LIM_{SMS} \le EUS - Maximum speed to normalize speed range$ 

This is required for setting priority of the safety functions on the SafeMOTION module.

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time (previously <i>Delay time to start</i> <i>SDI (us)</i>	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3

Table 213: SafeMOTION parameter group: Advanced functions - SDI

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### Group: Advanced functions - SLI (previously Safely Limited Increment)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLI - Position limit (previously Safe Increments (units))	[units]	Maximum movable increments when SLI is active	0	R 1.3
SLI - Disable delay time (previously <i>SLI Off Delay (µs)</i> )	[µs]	Switch off delay of SLI	0	R 1.3

Table 214: SafeMOTION parameter group: Advanced functions - SLI

# Danger!

The maximum increment range must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Advanced functions - SBT (previously Safe Brake Test)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBT - Threshold (previously Safe Brake Test threshold (uA))	[µA]	Threshold value for the stator current that must be exceeded during the 0 brake test		R 1.7
SBT - External load (previously Safe Brake Test external load (uA))	[Au]	External load	0	R 1.7
SBT - Position tolerance (previously Safe Brake Test position tolerance (units))	[units]	Position tolerance	0	R 1.7
SBT - Maximum torque dura- tion (previously Safe Brake Test maximum torque duration (us))	[µs]	Duration of the test for which the maximum torque must be present	0	R 1.7
SBT - Test interval (previously Safe Brake Test interval (s))	[s]	Retry interval for the safe brake test	28800	R 1.7
SBT - Enable delay time (previously <i>Delay Time to start</i> <i>SBT</i> ( <i>us</i> ))	[µs]	Delay time between the SBT request and activation of the safety function	0	R 1.7

Table 215: SafeMOTION parameter group: Advanced functions - SBT

Parameter	Unit	Description	Default value	Starting in Safety Release	
Homing - Home position or home offset	[units]	Home position or home offset	0	R 1.4	
(previously Home Position or Home Offset (units))					
Homing - Maximum trigger speed	[units/s]	Maximum permissible speed for evaluating the reference switch / reference pulse	0	R 1.4	
(previously Max. trigger speed (units/s))					
Homing - Monitoring time	[µs]	Monitoring time for the homing procedure	0	R 1.4	
(previously Homing Monitoring Time $(\mu s)$ )					
Homing - Mode (previously <i>Mode</i> )	Direct / Reference switch / Home offset / Home offset with cor-	Selects the homing mode Modes "Home offset" and "Home offset with correction" are only available for ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3	Direct	R 1.4	
	rection	SafeMOTION and ACOPOSmotor SafeMOTION!	<b>D</b>	5.4.4	
Homing - Edge of reference switch (previously <i>Edge of reference</i>	Positive / Negative	Selects the switching edge for the reference switch The switching edge for the reference switch input is positive if the logical state of the reference switch changes from SAFEFALSE to SAFETRUE in the positive direction of movement.	Positive	R 1.4	
switch)					
Homing - Trigger direction	Positive / Negative	Selects the trigger direction If the homing procedure requires a movement, then this parameter spec- ifican the direction for evaluating the reference switch / reference sub-	Positive	R 1.4	
(previously <i>Trigger direction</i> ) Homing - Enable reference	Enabled/	ifies the direction for evaluating the reference switch / reference pulse. Selects whether or not to use a reference pulse for homing	Disabled	R 1.4	
pulse	Disabled	This parameter is only available for the ACOPOSmulti SafeMOTION En-			
(previously Reference pulse)		Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!	<u>.</u>	5.4.0	
Homing - Enable RSP (Rema- nent safe position)	Enabled/ Disabled	Selects whether or not to use the remanent safe position	Disabled	R 1.9	
(previously Remanent safe po- sition)		This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!			
Homing - Blocking distance	%	Distance within which evaluation of the reference pulse will be suppressed.	0	R 1.4	
(previously Blocking distance (% encoder reference sys- tem))		This is calculated starting at the configured reference switch edge and indicated as a percentage of the encoder reference system. A single revolution is used as the encoder reference system for rotary encoders.			
		This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!			

Group: Absolute position functions - Homing (previously Homing)

Table 216: SafeMOTION parameter group: Absolute position functions - Homing

### Group: Absolute position functions - SMP/SLP (previously Safety Position Limits)

Parameter	Unit	Description	Description		Description Default value		Starting in Safety Release
SMP - Enable	Enabled/	Activates the SM	IP safety function from the configuration	Disabled	R 1.4		
	Disabled	Value	Description				
(previously Safe Maximum Po-		Enabled	SMP is activated				
sition)		Disabled	SMP is deactivated				
SMP - Lower position limit	[units]	Lower position li	mit for the machine's full range of movement	0	R 1.4		
(previously Safe Lower Posi- tion Limit for SMP (units))							
SMP - Upper position limit	[units]	Upper position limit for the machine's full range of movement		0	R 1.4		
(previously Safe Upper Posi- tion Limit for SMP (units))							
SLP - Lower position limit	[units]	Lower position li	mit for the monitoring range	0	R 1.4		
(previously Safe Lower Posi- tion Limit for SLP (units))							
SLP - Upper position limit	[units]	Upper position li	mit for the monitoring range	0	R 1.4		
(previously Safe Upper Posi- tion Limit for SLP (units))							
SLP - Enable delay time	[µs]	Delay time betw	een the SLP request and start of monitoring	0	R 1.4		
(previously <i>Delay time to start</i> <i>SLP (us)</i> )							

Table 217: SafeMOTION parameter group: Absolute position functions - SMP/SLP

## Danger!

The position limits being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement, a dangerous movement cannot occur in the event of a worst case scenario.

The dangerous movement must be determined by a risk analysis.

### Information:

The following application rule must be observed:

 $\text{LIM}_{\text{SMP,NEG}} \leq \text{LIM}_{\text{SLP,NEG}} \leq \text{LIM}_{\text{SLP,POS}} \leq \text{LIM}_{\text{SMP,POS}}$ 

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### 6.3 Parameter names

Changed parameter names in Safety Release 1.10 and later

Parameter		
Previous name	Name in Safety Release 1.10 and later	Formula sym-
Desite		bols
Basic	Basic	
Min_required_FW_Rev	Min required FW Rev	
Optional	Optional External UDID	
External_UDID		
Safety_Response_Time	Safety Responsetime	
Manual_Configuration	Manual Configuration	
Synchronous_Network_Only	Synchronous Network Only	
Max_X2X_CycleTime_us		
Max_Powerlink_CycleTime_us	-	
Max_CPU_CrossLinkTask_CycleTime_us	-	
Min_X2X_CycleTime_us	-	
Min_Powerlink_CycleTime_us	-	
Min_CPU_CrossLinkTask_CycleTime_us	-	
Worst_Case_Response_Time_us	-	
-	Safe Data Duration	
-	Additional Tolerated Packet Loss	
-	Packets per Node Guarding	
Additional Parameter	Safe machine options	
Activate Safe Machine Options	Safe machine options - Enable	
General Settings	General settings - Automatic reset on start	
Automatic Reset at Startup	Automatic reset on start - Enable	
Behavior of Functional Fail Safe	General settings - Behavior of Functional Fail Safe (FFS)	
Behavior of Functional Fail Safe	FFS - Mode	
Delay for STO in Functional Fail Safe [µs]	FFS - STO Enable delay time	t <sub>FFS_STO</sub>
Delay time until the brake engages [µs]	FFS - Delay time until brake engages	t <sub>FFS_BRAKE</sub>
Encoder Unit System	General settings - Encoder Unit System (EUS)	FF5_BRAKE
Encoder Type	EUS - Encoder type	
Number of signal periods	EUS - Number of signal periods	
Count of physical reference system	EUS - Count of physical reference system	
Units per count of physical reference system [units]	EUS - Units per count of physical reference system	
Counting direction	EUS - Counting direction	
Length of physical reference system for linear encoder (nm)	EUS - Length of physical reference system for linear encoder	
Maximum speed to normalize the speed range (units/s)	EUS - Maximum speed to normalize speed range	V <sub>EUS_MAX_NORM</sub>
Maximum acceleration (rad/s <sup>2</sup> or mm/s <sup>2</sup> )	EUS - Encoder acceleration limit	a <sub>EUS_ENC_L</sub>
Encoder Monitoring	General settings - Encoder monitoring	
Encoder Position monitoring	Encoder monitoring - Position error monitoring - Enable	
Encoder Speed monitoring	Encoder monitoring - Speed error monitoring - Enable	
Set position alive testing	Encoder monitoring - Position setpoint alive testing (SPA) - Enable	
Encoder Monitoring Tolerances	-	
Encoder monitoring Position tolerance (units)	Encoder monitoring - Position error tolerance	S <sub>EM_T</sub>
Encoder monitoring Speed tolerance (units/s)	Encoder monitoring - Speed error tolerance	V <sub>EM_T</sub>
Safety Standstill and Direction Tolerances	General settings - Standstill monitoring	
Speed Tolerance (units/s)	Standstill monitoring - Speed tolerance	V <sub>SM_T</sub>
Position Tolerance (units)	Standstill monitoring - Position tolerance	S <sub>SM_T</sub>
Early Limit Monitoring	General settings - Early limit monitoring	
Early Limit Monitoring	Early limit monitoring - Enable	
Early Limit Monitoring time	Early limit monitoring - Time	t <sub>ELM</sub>
Safety Deceleration Ramp	General settings - Ramp monitoring	*ELM
Deceleration Ramp [units/s <sup>2</sup> ]	Ramp monitoring - Speed deceleration limit	2
		a <sub>RM_L</sub>
Safety Additional Parameters		
Safety Additional Parameters	- Pamp monitoring Enchlo dolor: time	+
Delay time to start ramp monitoring (us)	- Ramp monitoring - Enable delay time	t <sub>RM_ED</sub>
Delay time to start ramp monitoring (us) General Settings	Basic functions - STO1	t <sub>RM_ED</sub>
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1)	Basic functions - STO1 STO1 - Channel	t <sub>RM_ED</sub>
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings	Basic functions - STO1 STO1 - Channel Basic functions - SS1	t <sub>RM_ED</sub>
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1	Basic functions - STO1 STO1 - Channel	t <sub>RM_ED</sub>
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -	t <sub>RM_ED</sub>
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times Ramp Monitoring Time for SS1 (us)	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -         SS1 - Ramp monitoring - Time	t <sub>RM_ED</sub>
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -	
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times Ramp Monitoring Time for SS1 (us)	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -         SS1 - Ramp monitoring - Time	
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times Ramp Monitoring Time for SS1 (us) Safety Additional Parameters	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -         SS1 - Ramp monitoring - Time         Basic functions - SBC	t <sub>ss1_RM</sub>
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times Ramp Monitoring Time for SS1 (us) Safety Additional Parameters Delay time to start SBC (us)	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -         SS1 - Ramp monitoring - Time         Basic functions - SBC         SBC - Enable delay time	t <sub>ss1_RM</sub>
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times Ramp Monitoring Time for SS1 (us) Safety Additional Parameters Delay time to start SBC (us) General Settings	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -         SS1 - Ramp monitoring - Time         Basic functions - SBC         SBC - Enable delay time         Speed functions - SS2	tss1_RM
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times Ramp Monitoring Time for SS1 (us) Safety Additional Parameters Delay time to start SBC (us) General Settings Rampmonitoring for SS2 Safety Ramp Monitoring Times	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -         SS1 - Ramp monitoring - Time         Basic functions - SBC         SBC - Enable delay time         Speed functions - SS2	tss1_RM
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times Ramp Monitoring Time for SS1 (us) Safety Additional Parameters Delay time to start SBC (us) General Settings Rampmonitoring for SS2 Safety Ramp Monitoring Times Ramp Monitoring Time for SS2 (us)	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -         SS1 - Ramp monitoring - Time         Basic functions - SBC         SBC - Enable delay time         Speed functions - SS2         SS2 - Ramp monitoring - Time         SS2 - Ramp monitoring - Time	tss1_RM
Delay time to start ramp monitoring (us) General Settings Channel selection for One Channel STO (STO1) General Settings Rampmonitoring for SS1 Safety Ramp Monitoring Times Ramp Monitoring Time for SS1 (us) Safety Additional Parameters Delay time to start SBC (us) General Settings Rampmonitoring for SS2 Safety Ramp Monitoring Times	Basic functions - STO1         STO1 - Channel         Basic functions - SS1         SS1 - Ramp monitoring - Enable         -         SS1 - Ramp monitoring - Time         Basic functions - SBC         SBC - Enable delay time         Speed functions - SS2         SS2 - Ramp monitoring - Enable         -	tss1_RM

#### Table 218: SafeMOTION parameters

### Safety technology • SafeMOTION register description

Parameter		
Previous name	Name in Safety Release 1.10 and later	Formula sym bols
Safe acceleration limit for SLA (units/s <sup>2</sup> ) in negative direction	SLA - Acceleration limit in negative direction	a <sub>sla_acc_n_l</sub>
Safe deceleration limit for SLA (units/s <sup>2</sup> ) in negative direction	SLA - Deceleration limit in negative direction	a <sub>sla_dec_n_l</sub>
Safety Additional Parameters	-	
Delay time to start SLA (us)	SLA - Enable delay time	t <sub>SLA_ED</sub>
General Settings	Speed functions - SMS/SLS	
Safe Maximum Speed	SMS - Enable	
Rampmonitoring for SLS	SLS - Ramp monitoring - Enable	
Safety Speed Limits	-	
Maximum Speed for SMS (units/s)	SMS - Speed limit	V <sub>SMS_L</sub>
Safe Speedlimit 1 for SLS (units/s)	SLS1 - Speed limit	V <sub>SLS1_L</sub>
Safe Speedlimit 2 for SLS (units/s)	SLS2 - Speed limit	V <sub>SLS2_L</sub>
Safe Speedlimit 3 for SLS (units/s)	SLS3 - Speed limit	V <sub>SLS3_L</sub>
Safe Speedlimit 4 for SLS (units/s)	SLS4 - Speed limit	V <sub>SLS4_L</sub>
Safety Ramp Monitoring Times		0104_1
Ramp Monitoring Time for SLS1 (us)	SLS1 - Ramp monitoring - Time	t <sub>sls1 RM</sub>
Ramp Monitoring Time for SLS2 (us)	SLS2 - Ramp monitoring - Time	t <sub>SLS2 RM</sub>
Ramp Monitoring Time for SLS3 (us)	SLS3 - Ramp monitoring - Time	t <sub>SLS2_RM</sub>
Ramp Monitoring Time for SLS4 (us)	SLS4 - Ramp monitoring - Time	
Safety Additional Parameters	Advanced functions - SDI	t <sub>sls4_RM</sub>
Delay time to start SDI (us)	SDI - Enable delay time	t
Safely Limited Increment	Advanced functions - SLI	t <sub>sDI_ED</sub>
Safe Increments (units)	SLI - Position limit	
	SLI - Disable delay time	\$ <sub>SM_T</sub>
SLI Off Delay (µs)		t <sub>sLI_DD</sub>
Safe Brake Test	Advanced functions - SBT SBT - Threshold	i
Safe Brake Test threshold (uA)		ISBT_TRESH
Safe Brake Test external load (uA)	SBT - External load	ISBT_EXT_LOAD
Safe Brake Test position tolerance (units)	SBT - Position tolerance	S <sub>SBT_L</sub>
Safe Brake Test maximum torque duration (us)	SBT - Maximum torque duration	t <sub>sbt_d</sub>
Safe Brake Test interval (s)	SBT - Test interval	t <sub>sbt_ti</sub>
Safety Additional Parameters	-	
Delay Time to start SBT (us)	SBT - Enable delay time	t <sub>sbt_ed</sub>
Homing	Absolute position functions - Homing	
Mode	Homing - Mode	
Home Position or Home Offset (units)	Homing - Home position or home offset	S <sub>HOME</sub>
Remanent Safe Position	Homing - Enable RSP (Remanent safe position)	
Edge of reference switch	Homing - Edge of reference switch	
Trigger direction	Homing - Trigger direction	
Reference pulse	Homing - Enable reference pulse	
Blocking distance (% encoder reference system)	Homing - Blocking distance	
Max. trigger speed (units/s)	Homing - Maximum trigger speed	V <sub>HOME_MAX</sub>
Homing Monitoring Time (µs)	Homing - Monitoring time	t <sub>HOME_M</sub>
General Settings	Absolute position functions - SMP/SLP	
Safe Maximum Position	SMP - Enable	
Safety Position Limits	-	
Safe Lower Positionlimit for SMP (units)	SMP - Lower position limit	S <sub>SMP_LL</sub>
Safe Upper Positionlimit for SMP (units)	SMP - Upper position limit	S <sub>SMP_UL</sub>
Safe Lower Positionlimit for SLP (units)	SLP - Lower position limit	S <sub>SLP_LL</sub>
Safe Upper Positionlimit for SLP (units)	SLP - Upper position limit	S <sub>SLP_UL</sub>
Safety Additional Parameters	-	
Delay time to start SLP (us)	SLP - Enable delay time	t <sub>slp_ed</sub>

Table 218: SafeMOTION parameters

Associated group name

### 6.4 Channel list

Channel name	Begin- ning with Safety Release	Access via Automation Studio	Access via SafeDESIGNER	Data type	Description
ModulOK	R 1.3	Read		BOOL	Indicates if the module is OK
SerialNumber	R 1.3	Read 1)		UDINT	Module serial number
ModuleID	R 1.3	Read 1)		UINT	Module code
HardwareVariant	R 1.3	Read <sup>1)</sup>		UINT	Hardware variant
FirmwareVersion	R 1.3	Read 2)		UINT	Module firmware version
UDID low	R 1.3	(Read) <sup>2)</sup>		UDINT	UDID, lower 4 bytes
		· · ·			
UDID_high	R 1.3	(Read) 2)		UINT	UDID, upper 2 bytes
SafetyFWversion1	R 1.3	(Read) 2)		UINT	Firmware version of safety processor 1
SafetyFWversion2	R 1.3	(Read) <sup>2)</sup>		UINT	Firmware version of safety processor 2
Diag1_Temp	R 1.3	(Read) <sup>2)</sup>		UINT	Module temperature in °C
Diag1_24V	R 1.3	(Read) <sup>2)</sup>		UINT	Voltage measurement µP1 - 24V
Diag1_3V3	R 1.3	(Read) <sup>2)</sup>		UINT	Voltage measurement µP1 - 3V3
Diag1_5V	R 1.3	(Read) 2)		UINT	Voltage measurement µP1 - 5V
Diag2 24V	R 1.3	(Read) <sup>2)</sup>		UINT	Voltage measurement µP2 - 24V
Diag2 3V3	R 1.3	(Read) 2)		UINT	Voltage measurement µP2 - 3V3
Diag2_5V	R 1.3	(Read) 2)		UINT	Voltage measurement µP2 - 5V
		· · ·		-	V
SafeModuleOK	R 1.3		Read	SAFEBOOL	Indicates if the safe communication channel is OK
SafetyActiveSTO	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of STO safety function (TRUE = safe state)
SafetyActiveSBC	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of SBC safety function (TRUE = safe state)
SafetyActiveSOS	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of SOS safety function (TRUE = safe state)
SafetyActiveSS1	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of SS1 safety function (TRUE = safe state)
SafetyActiveSS2	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of SS2 safety function (TRUE = safe state)
SafetyActiveSLS1	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of SLS1 safety function (TRUE = safe state)
SafetyActiveSLS2	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of SLS2 safety function
SafetyActiveSLS3	R 1.3	Read	(Read) 3)	SAFEBOOL	(TRUE = safe state) Status of SLS3 safety function
SafetyActiveSL4	R 1.3	Read	(Read) 3)	SAFEBOOL	(TRUE = safe state) Status of SLS4 safety function
SafetyActiveSTO1	R 1.3	Read	(Read) 3)	SAFEBOOL	(TRUE = safe state) Status of STO1 safety function
SafetyActiveSDIpos	R 1.3	Read	(Read) 3)	SAFEBOOL	(TRUE = safe state) Status of SDIpos safety function
SafetyActiveSLI	R 1.3	Read	(Read) 3)	SAFEBOOL	(TRUE = safe state) Status of SLI safety function
SafetyActiveSDIneg	R 1.3	Read	(Read) 3)	SAFEBOOL	(TRUE = safe state) Status of SDIneg safety function
SafetyActiveSLP	R 1.4	Read	(Read) 3)	SAFEBOOL	(TRUE = safe state) Status of SLP safety function
SafetyActiveSMP	R 1.4	Read	(Read) 3)	SAFEBOOL	(TRUE = safe state) Status of SMP safety function
SafePositionValid	R 1.4	Read	(Read) 3)	SAFEBOOL	(TRUE = safe state) Status of the safe position
					(TRUE = valid position referencing and no errors found)
SafetyActiveSLA	R 1.9	Read	(Read) 3)	SAFEBOOL	Status of the SLA safety function (TRUE = safe status)
StatusSetPosAlive	R 1.3	Read		SAFEBOOL	Status of position setpoint "Alive Testing" (TRUE = valid)
ReqHomingOK	R 1.9	(Read) 4)	(Read) 3)	SAFEBOOL	Feedback for homing in SafeDESIGNER (TRUE = safe position is valid and request for safe homing is TRUE)
AllReqFuncAct	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of the requested safety functions (TRUE = all requested safety functions are active)
SafetyActiveSDC	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of the delay monitor (TRUE = delay monitoring is active)
Operational	R 1.3	Read		SAFEBOOL	Status of the function block (TRUE = function block is in the state OPERATIONAL, SAFE or WAIT FOR CONFIRMATION)
NotErrENC	R 1.3	Read	(Read) 3)	SAFEBOOL	Status of the safe encoder (FALSE = pending encoder error)
NotErrFUNC	R 1.3	Read	(Read) <sup>3)</sup>	SAFEBOOL	(FALSE = SafeMOTION module (FALSE = SafeMOTION module is in the FUNCTIONAL FAIL SAFE error state)
ScaledSpeed	R 1.3	Read	(Read) 3)	SAFEINT	Safe scaled speed
•			· · ·		
SafePos	R 1.4	Read	(Read) 3)	SAFEDINT	Safe position
SafetyActiveSBT	R 1.7	Read	(Read) 3)	SAFEBOOL	SBT Active bit (TRUE = active)
SafetyStatusSBT	R 1.7	Read	(Read) 3)	SAFEBOOL	SBT Status bit (TRUE = valid)
RSPValid	R 1.9	Read	(Read) <sup>3)</sup>	SAFEBOOL	Remanent safe position is validated and saved (TRUE = safe position is saved, Power Off for homing with RSP is possible)

### Safety technology • SafeMOTION register description

Channel name	Begin- ning with Safety Release	Access via Automation Studio	Access via SafeDESIGNER	Data type	Description
RequestSTO	R 1.3	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Selects/Deselects the STO safety function
RequestSBC	R 1.3	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Selects/Deselects the SBC safety function
RequestSOS	R 1.3	(Read) 4)	(Write) 5)	SAFEBOOL	Selects/Deselects the SOS safety function
RequestSS1	R 1.3	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Selects/Deselects the SS1 safety function
RequestSS2	R 1.3	(Read) 4)	(Write) 5)	SAFEBOOL	Selects/Deselects the SS2 safety function
RequestSLS1	R 1.3	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Selects/Deselects the SLS1 safety function
RequestSLS2	R 1.3	(Read) 4)	(Write) 5)	SAFEBOOL	Selects/Deselects the SLS2 safety function
RequestSLS3	R 1.3	(Read) 4)	(Write) 5)	SAFEBOOL	Selects/Deselects the SLS3 safety function
RequestSLS4	R 1.3	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Selects/Deselects the SLS4 safety function
RequestSTO1	R 1.3	(Read) 4)	(Write) 5)	SAFEBOOL	Selects/Deselects the STO1 safety function
RequestSDIpos	R 1.3	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Selects/Deselects the SDIpos safety function
RequestSLI	R 1.3	(Read) 4)	(Write) 5)	SAFEBOOL	Selects/Deselects the SLI safety function
RequestSDIneg	R 1.3	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Selects/Deselects the SDIneg safety function
RequestSLP	R 1.4	(Read) 4)	(Write) 5)	SAFEBOOL	Selects/Deselects the SLP safety function
RequestHoming	R 1.4	(Read) 4)	(Write) 5)	SAFEBOOL	Requests safe homing
ReferenceSwitch	R 1.4	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Safe input for using a reference switch
RequestSBT	R 1.7	(Read) 4)	(Write) 5)	SAFEBOOL	SBT Control Bit
RequestSLA	R 1.9	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Selects/Deselects the SLA safety function
SwitchHomingMode	R 1.9	(Read) <sup>4)</sup>	(Write) <sup>5)</sup>	SAFEBOOL	Activates homing with RSP (TRUE = RSP homing mode is active)
Activate	R 1.3	(Read) <sup>4)</sup>	(Write) 5)	SAFEBOOL	Enables the function block
Reset	R 1.3	(Read) <sup>4)</sup>	(Write) <sup>5)</sup>	SAFEBOOL	Reset input to acknowledge the FUNCTIONAL FAIL SAFE state

#### Table 219: SafeMOTION channel list

1) Channel only visible if the "Module Information" parameter has been set to "on".

2) This data is accessed in Automation Studio using the ASIOACC library.

3) This data is accessed indirectly via the outputs of the function blocks SF\_SafeMC\_BR, SF\_SafeMC\_BR\_V2, SF\_SafeMC\_Speed\_BR, SF\_SafeMC\_Position\_BR or SF\_SafeMC\_Position\_BR\_V2.

4) This data can be accessed via NC Action or Trace.

5) This data is accessed indirectly via the inputs of the function blocks SF\_SafeMC\_BR, SF\_SafeMC\_BR\_V2 or SF\_SafeMC\_BR\_V3.

## 7 Configuring the safety functions

The concept of integrated safety technology is based on keeping all functional control in the inverter unit, with the SafeMOTION module dedicated to monitoring configurable limits.

The only exception is that the SafeMOTION module activates safe pulse disabling and the safe motor holding brake.

The standard application must react accordingly to the request for a safety function.

To ensure proper interaction between the standard and the safety application (and thereby ensuring maximum availability of the system), the different timing of the two applications must be taken into account.

POWERLINK	SL to SafeMOTION	SL to SateMOTION	SL to SafeMOTION	SL to SafeMOTION	SafeMOTION	SafeMOTION ACPm
CPU Task NC Manager & Application ACOPOSmulti ACOPOSmulti ACOPOS P3 functional	<400µs→	Noman Noman	application			Calc
	T <sub>Request</sub> , WorstCase	= 2* T <sub>Task</sub> + 2 * T <sub>Pl</sub>	<sub>LK</sub> + 400µs + T <sub>rest</sub>		/	
SafeMOTION	800µs	Communication	FUNC	inication		
	T <sub>Request</sub> , <sub>Safety</sub> = T	<sub>PLK</sub> + 1200µs	✓ T <sub>Status, Safety</sub> = 16	300μs + Τ <sub>ΡLK</sub>	<b></b>	

Figure 81: Inverter unit timing - SafeMOTION module

The differing runtimes of the standard and the safety application can be taken into account with the "Delay times for requesting a safety function" parameters.

Parameter	Unit	Description	Default value
Delay time to start ramp moni- toring (us)	[ha]	Delay time between the request for ramp-based monitoring and the start of mon- itoring	0
Delay time to start SDI (us)	[µs]	Delay time between the SDI request and activation of the safety function	0
Delay time to start SBC (us)	[µs]	Delay time between the SBC request and activation of the safety function	0
Delay time to start SLP (us) 1)	[µs]	Delay time between the SLP request and start of monitoring	0
Delay Time to start SBT (us) 2)	[µs]	Delay time between the SBT request and activation of the safety function	0
Delay Time to start SLA (us) <sup>3)</sup>	[µs]	Delay time between the SLA request and activation of the safety function	0

Table 220: Delay times for requesting a safety function

1) Only available with Safety Release 1.4 or higher!

2) Only available with Safety Release 1.7 or higher and only for ACOPOSmulti SafeMOTION SinCos!

3) Only available with Safety Release 1.9 or higher!

### 7.1 SafeMOTION Help Tool

The SafeMOTION Help Tool assists in the development of SafeMOTION projects. This program can be used to make calculations that are required frequently.

### 7.1.1 "Status and Control Bits" tab

Status and Control Bits	Velocity Delay Time SMP/S	SLP Speed Limits   Safe Brake T	est SBT Options
Status Information			
Input Value 0	0	ecimal 💿 Hexadecimal	
🔲 0: STO	8: SLS4	16: SLA	24: SBT Active
1: SBC	9: STO1	17: SAT	25: SBT Staus
2: SOS	10: SDIpos	18: SFR	26: RSP Valid
3: SS1	11: SLI	19: ARSA	27: RequestHomingOK
4: SS2	12: SDIneg	20: SDC	28: Reserved
5: SLS1	13: SLP	21: OP	29: Reserved
6: SLS2	14: SMP	22: NOT ERR Enc.	30: Reserved
7: SLS3	15: Pos. valid	23: NOT ERR Func.	31: Reserved
Control Information Input Value 0	•	ecimal 🔘 Hexadecimal	
🔲 0: STO	8: SLS4	16: SBT	
1: SBC	9: STO1	17: SLA	
2: SOS	10: SDIpos	18: SwitchHomingMod	de
3: SS1	11: SLI	19: Reserved	
4: SS2	12: SDIneg	20: Reserved	
5: SLS1	13: SLP	21: Reserved	
6: SLS2	14: Homing	22: Activate	
7: SLS3	15: REF. SW.	23: Reset	

Figure 82: SafeMOTION Help Tool - "Status and Control Bits" tab

### "Status Information" section

### Information:

### Status information can be determined by running a trace on the cyclic data (ParID 4).

Showing status bits for the status information that has been determined

- 1. Specify whether the value that has been determined for the status information is decimal or hexadecimal.
- 2. Enter the value that has been determined in the *Input value* field.
  - $\rightarrow$  The checkboxes now show the status bits for the determined status information.

Determining the input value for a combination of status bits

- 1. Specify whether the input value should be displayed as a decimal or hexadecimal value.
- 2. Set the desired combination of status bits by selecting the checkboxes.
  - $\rightarrow$  The input value that corresponds with the combination of status bits is shown.

### "Control Information" section

### Information:

### Control information can be determined by running a trace on the cyclic data (ParID 5).

Showing status bits for the control information that has been determined

- 1. Specify whether the value that has been determined for the control information is decimal or hexadecimal.
- Enter the value that has been determined in the *Input value* field.
   → The check boxes now show the control bits for the determined control information.

Determining the input value for a combination of control bits

- 1. Specify whether the input value should be displayed as a decimal or hexadecimal value.
- Set the desired combination of control bits by selecting the check boxes.
   → The input value that corresponds with the combination of control bits is shown.

### 7.1.2 "Velocity" tab

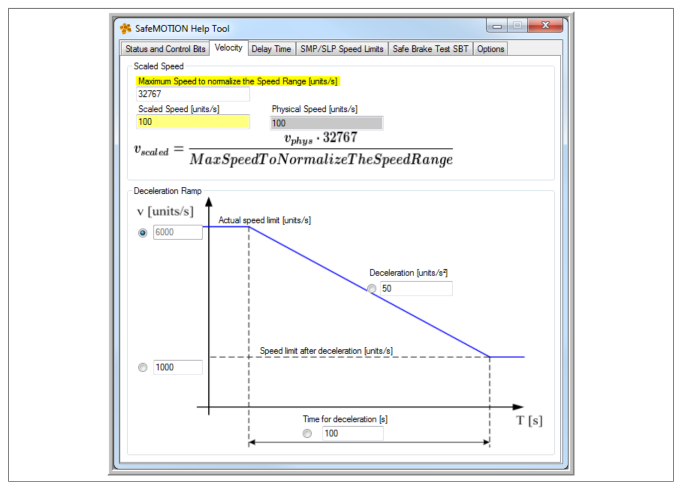


Figure 83: SafeMOTION Help Tool - "Velocity" tab

### "Scaled Speed" section

In the *Scaled Speed* section, a scaled speed can be converted to a physical speed [units/s] and back again based on the "Maximum speed to normalize the speed range [units/s]" value.

Parameter names marked in yellow correspond to parameters in SafeDESIGNER.

<u>Scaled  $\rightarrow$  physical speed conversion</u>

- 1. Enter the value for "Maximum speed to normalize the speed range [units/s]".
- 2. Enter the value for the scaled speed [units/s].
  - $\rightarrow$  The respective value for the physical speed [units/s] is shown.

Physical → scaled speed conversion

- 1. Enter the value for "Maximum speed to normalize the speed range [units/s]".
- 2. Enter the value for the physical speed [units/s].
  - $\rightarrow$  The respective value for the scaled speed [units/s] is shown.

### "Deceleration Ramp" section

In the *Deceleration Ramp* section, three parameters are used to calculate a fourth parameter in order to define a deceleration ramp. You can choose which parameter should be determined.

### Procedure

- 1. Choose the parameter to determine:
  - ° Current speed limit [units/s]
  - ° Delay [units/s]
  - ° Speed limit after the delay [units/s]
  - ° Delay time [s]
- 2. Enter the values for the three remaining parameters in their respective fields.
  - $\rightarrow$  The calculated value for the fourth parameter is displayed.

### 7.1.3 "Delay Time" tab

This tab can be used to calculate the delay time for the SafeMOTION module, such as the "Delay time to start ramp monitoring" (see "Inverter unit timing - SafeMOTION module" on page 337). The delay time is the difference between the times  $T_{Request, Safety}$  and  $T_{Request, WorstCase}$ .

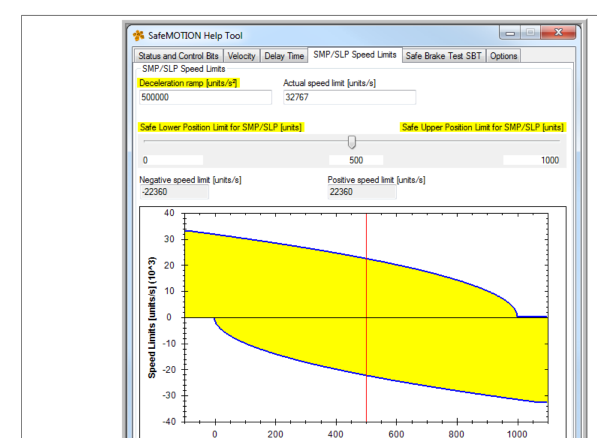
7	* SafeMOTION Help Tool
	Status and Control Bits       Velocity       Delay Time       SMP/SLP Speed Limits       Safe Brake Test SBT       Options         Delay Time [s]       Powerlink Cycle Time: Tplk [µs]       800       Image: Superscript state
	Task Cycle Time: Ttask[µs] 20000 Remaining Time: Trest[µs]
	Delay Time [µs]           38500

Figure 84: SafeMOTION Help Tool - "Delay Time" tab

### "Delay Time" section

Procedure

- 1. Enter value for the POWERLINK cycle time [µs].
- 2. Enter value for the task cycle time [µs].
- Enter value for the remaining time [µs].
   → The value calculated for the delay time [µs] is displayed.



### 7.1.4 "SMP/SLP Speed Limits" tab

Figure 85: SafeMOTION Help Tool - "SMP/SLP Speed Limits" tab

Safe Postion [units]

### **SMP/SLP Speed Limits section**

In the *SMP/SLP Speed Limits* section, the "Deceleration Ramp [units/s<sup>2</sup>]" and "Actual speed limit [units/s]" parameters are used to determine the negative and positive speed limit and display them in a diagram.

The "Safe Lower Position Limit for SMP/SLP [units]" and the "Safe Upper Position Limit for SMP/SLP [units]" values can be preset. When a value between these limits is entered, the corresponding values for the negative and positive speed limit [units/s] are determined and displayed.

Parameter names marked in yellow correspond to parameters in SafeDESIGNER.

Calculating negative and positive speed limits

- 1. Enter the value for "Deceleration Ramp [units/s<sup>2</sup>]".
- 2. Enter the value for "Actual speed limit [units/s]".
- Preset the values for "Safe Lower Position Limit for SMP/SLP [units]" and the "Safe Upper Position Limit for SMP/SLP [units]".
- 4. Enter a value between the limits or move the arrow with the left mouse button This value is shown in the diagram as a red vertical line. The red line can be scrolled or shifted using the arrow pointer.

 $\rightarrow$  The corresponding values for the negative and positive speed limit [units/s] are displayed in the fields and in the diagram.

### Diagram

This diagram illustrates the speed limit [units/s] in relation to the safe position [units].

Displaying and using the diagram

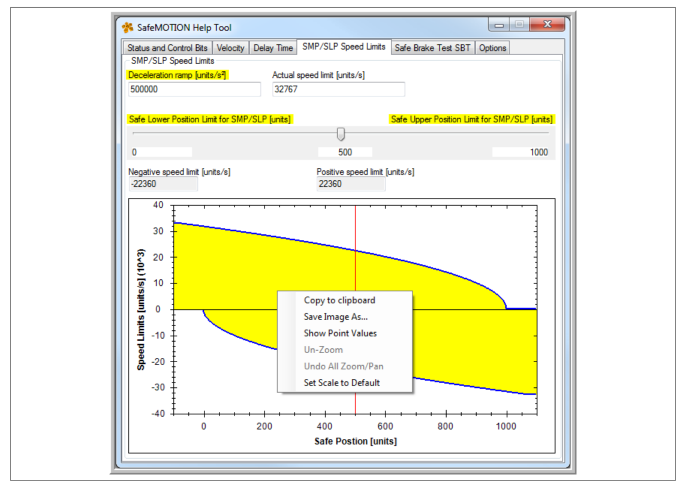


Figure 86: Displaying the diagram with the selection menu

### Move the mouse pointer over the diagram.

 $\rightarrow$  A cross-hair pointer appears.

Holding the left mouse button and marking a section zooms in the diagram. Scrolling with the mouse also zooms in the diagram.

### Right-click inside the diagram.

 $\rightarrow$  A selection menu appears. Select a menu item with the left mouse button.

Copy to clipboardCopies the image to the clipboardSave Image As...Saves the imageShow Point ValuesDisplays the values of individual points when moving the cross-hair pointer<br/>over the line in the diagramUn-ZoomReverts back to the previous zoom settingUndo All Zoom/PanResets all zoom/pan actionsSet Scale to DefaultSets scaling to the default values

### 7.1.5 "Safe Brake Test SBT" tab

Status and Control Bits   Velocity   Delay ]	Time SMP/SLP Speed Limits Safe Brake Test SBT Options
ACOPOSmulti SafeMOTION SinCos	Rated current (RMS)
8BVI0014HxSA 👻	1,6 A
Motor: Torque constant K_T [Nm/A]	Maximum current measurement error I_err
1,6	108,6 mA
Test parameters	
Test torque T [Nm]	External Load T_ext [Nm]
4	2
Result	
Minimum test current I_set 1,3836 A	Copy result text to clipboard
Torque constant of the mot Maximum measurement error Desired test torque T: External load T_ext: Test torque T_test without	4 Nm 2 Nm tolerances
T_test = T - T_ext:	2 Nm
Equivalent stator current I	_test
I_test = T_test/K_T:	1,25 A
Test current I set with con	sidered tolerances
-	

Figure 87: SafeMOTION Help Tool - "Safe Brake Test SBT" tab

The SafeMOTION Help Tool offers support for calculating the minimum required test torque for ACOPOSmulti SafeMOTION SinCos inverter modules, which is calculated taking into account the drive parameters, the *external load*  $T_{ext}$  and measurement imprecision.

The calculation is performed as described in the user's manual under ACOPOSmulti SafeMOTION / Safety technology / Integrated safety functions / Safe Brake Test (SBT).

### "Hardware" section

The ACOPOSmulti SafeMOTION SinCos inverter module being used can be specified under "Hardware". This setting is necessary since the "*Maximum current measurement error* ( $I_{err}$ )" parameter depends on the performance class.

The torque constant ( $K_T$ ) of the motor must also be set; this can be found in the data sheet for the motor. The SafeMOTION Help Tool outputs the "*Maximum current measurement error* ( $I_{err}$ )" parameter for the ACOPOSmulti SafeMOTION SinCos inverter module being used.

### "Test Parameters" section

The parameters for the "Safe Brake Test (SBT)" are set in this section. It is possible to select whether an "External Load ( $T_{ext}$ )" should be taken into account. The input values depend on the currently configured performance class. If an invalid value is entered, the respective limit value is shown.

### "Result" section

The result of the calculation is the "*Minimum test current* ( $I_{set}$ )", which needs to be set while taking the *External Load* ( $T_{ext}$ ) and measurement imprecision into account.

If an invalid value is entered, then the respective limit value is output in the *Hardware* section and the results are not calculated.

The text of the results can be copied directly to the clipboard.

### Information:

The SafeMC Help Tool is not designed according to strict safety criteria. It simply provides support for calculating the values to be set. The calculation and its results must be checked!

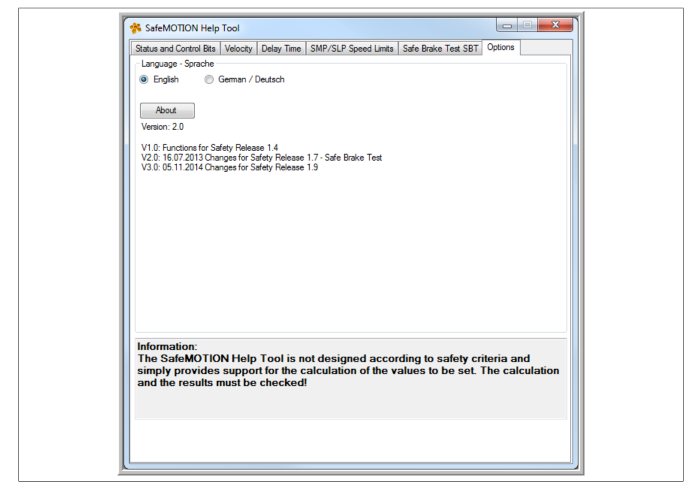
### 7.1.6 "Options" tab

### "Language" section

Select English or German.

### "About" button

Clicking on "About" displays information about the manufacturer.



### 7.2 The application in SafeDESIGNER

The safety application is implemented in SafeDESIGNER.

The following function blocks are available for controlling SafeMOTION modules:

Function block	Safety Release
SF_SafeMC_BR SF_SafeMC_Speed_BR	Safety Release 1.3 or higher
SF_SafeMC_BR_V2 SF_SafeMC_Position_BR	Safety Release 1.4 or higher
SF_SafeMC_SBT_BR	Safety Release 1.7 or higher
SF_SafeMC_BR_V3 SF_SafeMC_Position_BR_V2	Safety Release 1.9 or higher

Chapter 6 "PLCopen\_Motion\_SF\_2" on page 359 contains detailed descriptions of how to use these function blocks, the safety functions associated with them and the safety parameters themselves.

# Danger!

#### The safety application should only be developed by qualified personnel. The respective processes specified in the standards must be followed!

The information provided in the "Integrated safety" user's manual (MASAFETY-ENG) under <u>SafeDESIGNER</u> must also be taken into consideration.

# Danger!

All of the safety functions that are being used must be tested. A function is considered to be "in use" if the corresponding input is connected or the safety function has been configured!

### 7.3 Accessing data on the SafeMOTION module from Automation Studio

There are three ways to access safety-related data from a safe axis in Automation Studio.

### 7.3.1 I/O mapping

The states of individual safety functions can be accessed via the I/O mapping window for the respective SafeMOTION module. This information is provided in the form of status bits.

To connect PVs to the status bits, the "I/O mapping" window must be opened. As can be seen in the following image, the PV can then be selected in the "PV or channel name" column.

<ul> <li>ModuleOk</li> <li>BooL</li> <li>SerialNumber</li> <li>UDINT</li> <li>ModuleID</li> <li>UINT</li> <li>HardwareVariant</li> <li>UINT</li> <li>FirmwareVersion</li> <li>UINT</li> <li>SafetyActiveSB0</li> <li>SafetyActiveSB1</li> <li>SafetyActiveSLS1</li> <li>SafetyActiveSLS1</li> <li>SafetyActiveSLS1</li> <li>SafetyActiveSLS1</li> <li>SafetyActiveSD10</li> <li>SafetyActiveSD2</li> <li>Operational</li> <li>SafetyActiveSD2</li> <li>Operational</li> <li>SafetyActiveSD2</li> <li>SafetyActiveSD2</li> <li>SafetyActiveSD2</li> <li>SafetyActiveSD2</li> <li>SafetyActiveSD2</li> <li>SafetyActiveSD2</li> <li>SafetyActiveSD2</li> <li>SafetyActiveSD2</li> <li>SafetyActiveSD2</li> <li>SafetyAc</li></ul>	annel Name	Data Type	Task Class		PV or Chanr	nel Name	Inverse
<ul> <li>ModuleID UINT</li> <li>HardwareVariant UINT</li> <li>FirmwareVersion UINT</li> <li>SafetyActiveSTO BOOL</li> <li>SafetyActiveSSC BOOL</li> <li>SafetyActiveSS2</li> <li>SafetyActiveSS2</li> <li>SafetyActiveSS2</li> <li>SafetyActiveSLS1</li> <li>SafetyActiveSLS3</li> <li>SafetyActiveSLS3</li> <li>SafetyActiveSLS4</li> <li>BOOL</li> <li>SafetyActiveSLS4</li> <li>BoOL</li> <li>SafetyActiveSLS4</li> <li>BoOL</li> <li>SafetyActiveSLS4</li> <li>SafetyActiveSLS4</li> <li>SafetyActiveSLS4</li> <li>SafetyActiveSLS4</li> <li>SafetyActiveSLS4</li> <li>SafetyActiveSLS4</li> <li>SafetyActiveSLS4</li> <li>SafetyActiveSL10</li> <li>SafetyAct</li></ul>	ModuleOk						
HardwareVariant       UINT         FirmwareVariant       UINT         SafetyActiveSTO       BOOL         SafetyActiveSSC       BOOL         SafetyActiveSS1       BOOL         SafetyActiveSS1       Select         SafetyActiveSLS1       Variables         SafetyActiveSLS2       SafetyActiveSLS3         SafetyActiveSLS3       SafetyActiveSLS3         SafetyActiveSLS1       Use Data Type Filter         Data Type: <ul> <li>SafetyActiveSLS3</li> <li>SafetyActiveSLS1</li> <li>BOOL</li> <li>SafetyActiveSL3</li> <li>SafetyActiveSL1</li> <li>SafetyActiveSDIpos</li> <li>SafetyActiveSDIpos</li> <li>SafetyActiveSDIng</li> <li>SafetyActiveSDC</li> <li>Operational</li> <li>Ø AllReqFuncAct</li> <li>SafetyActiveSDC</li> <li>Operational</li> <li>Ø Only Not Connected</li> <li>III</li> <li>Only Not Connected</li> </ul>	SerialNumber	UDINT					
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<ul> <li>SafetyActiveSTO</li> <li>SafetyActiveSSC</li> <li>SafetyActiveSSC</li> <li>SafetyActiveSS1</li> <li>SafetyActiveSLS2</li> <li>SafetyActiveSLS3</li> <li>SafetyActiveSLS4</li> <li>SafetyActiveSL34</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSL9</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSD105</li> <li>SafetyActiveSD2</li> <li>SafetyActive</li></ul>	HardwareVariant	UINT					
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Filter:							
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Figure 88: PV mapping

Chapter 5 Safety technology

### 7.3.2 ACOPOS parameter ID

The following parameter IDs are available to make SafeMOTION data available to the non-safety-related part of the ACOPOSmulti SafeMOTION inverter module, ACOPOS P3 SafeMOTION servo drive and ACOPOSmotor SafeMOTION.

ParID	Data type	NC constant (Define)	Description
4	UDINT	SAFEMC_STATUS	Status bits
5	UDINT	SAFEMC_CONTROL	Control bits
6	INT	SAFEMC_SPEED_ACT	Actual speed [scaled units/s]
7	INT	SAFEMC_SPEED_LIM	Speed limit value [scaled units/s], currently monitored speed limit
309	DINT	SAFEMC_POS_ACT	Safe position [units]

Table 221: ACOPOS parameter ID for SafeMOTION

With these Par IDs, you can use all the familiar features of the SafeMOTION module (e.g. NC Trace, reading parameters via service channel, SPT function block connections, etc.).

NC Trace can be used, for example, to optimize how the standard application handles approaching speed limit values. This also provides an easy way of checking whether the values configured for "Delay times for requesting a safety function" are correct or sufficient.

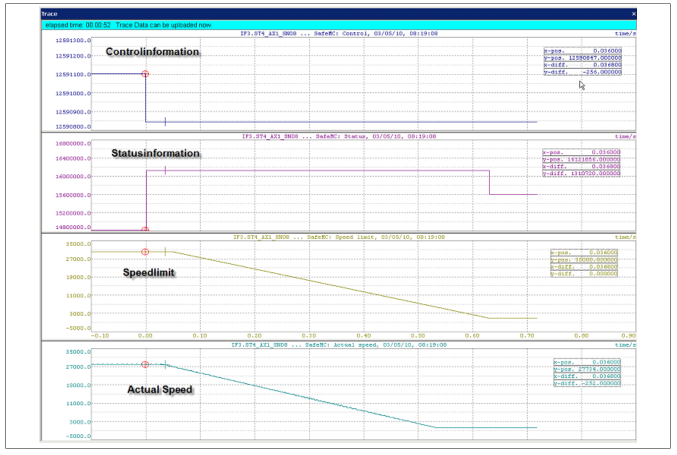
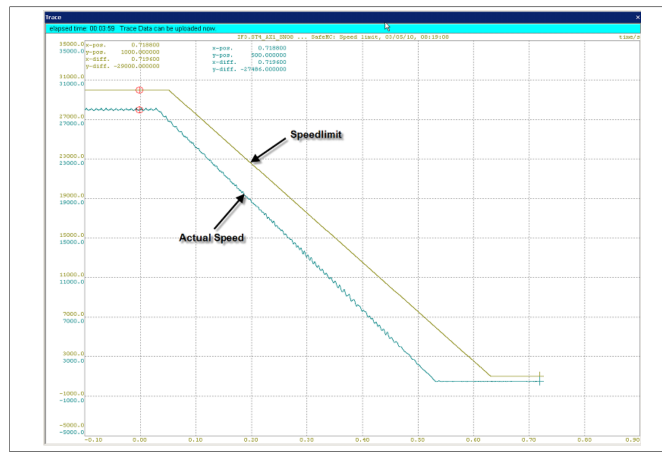


Figure 89: NC Trace: Example with SafeMOTION data



#### Figure 90: NC Trace: Speed reserve

The parameter IDs "4 status bits" and "5 control bits" are bit-coded, with only the lower three bytes actually relevant. The following tables indicate the bit assignments:

Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7
STO	SBC	SOS	SS1	SS2	SLS1	SLS2	SLS3
Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15
SLS4	STO1	SDIpos	SLI	SDIneg	SLP 1)	SMP <sup>1)</sup>	SafePosition Valid <sup>1)</sup>
Bit 16	Bit 17	Bit 18	Bit 19	Bit 20	Bit 21	Bit 22	Bit 23
SLA <sup>4)</sup>	Setposition Alive Testing	Safety Function Requested	All Requested Safetyfunctions ac- tive	SDC	Operational	NOT ERR Encoder	NOT ERR Functional
Bit 24	Bit 25	Bit 26	Bit 27	Bit 28	Bit 29	Bit 30	Bit 31
SBT active 2)	Status SBT 2)	RSPValid 3)	RequestHomingOK	Reserved	Reserved	Reserved	Reserved

#### Table 222: Status bits

1) Only available with Safety Release 1.4 or higher!

2) Only available with Safety Release 1.7 or higher and only for ACOPOSmulti SafeMOTION SinCos!

3) 4) Only available with Safety Release 1.9 and later and only for SafeMOTION EnDat 2.2!

Only available with Safety Release 1.9 or higher!

Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7
STO	SBC	SOS	SS1	SS2	SLS1	SLS2	SLS3
Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15
SLS4	STO1	SDIpos	SLI	SDIneg	SLP 1)	Homing 1)	Reference switch 1)
Bit 16	Bit 17	Bit 18	Bit 19	Bit 20	Bit 21	Bit 22	Bit 23
SBT <sup>2)</sup>	SLA 3)	SwitchHoming- Mode <sup>4)</sup>	Reserved	Reserved	Reserved	Activate	Reset

#### Table 223: Control bits

Only available with Safety Release 1.4 or higher! 1)

2) Only available with Safety Release 1.7 or higher and only for ACOPOSmulti SafeMOTION SinCos!

3) Only available with Safety Release 1.9 or higher!

4) Only available with Safety Release 1.9 and later and only for SafeMOTION EnDat 2.2!

### 7.3.3 SafeMC library

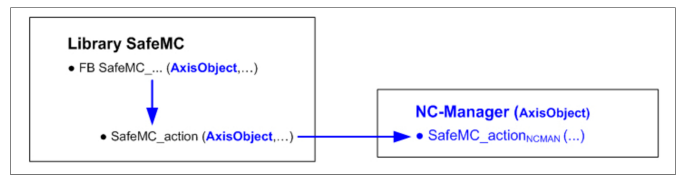
If SafeMOTION modules are being used, it is sometimes necessary to be able to read SafeMOTION data for an axis:

- Safe OUT: Data from the SafeLOGIC (SL) controller to the SafeMOTION module
- Safe IN: Data from the SafeMOTION module to the SafeLOGIC (SL) controller

For **Safe IN** data, it would be possible in the I/O configuration to define PVs to which the data would then be copied cyclically. However, this data must be explicitly assigned to specific axes by the user.

Automation Studio does not include a mechanism for read access to Safe OUT data.

The **SafeMC\_action()** function in the SafeMC library makes it possible to access the SafeMOTION data of an axis (described below). The SafeMOTION function blocks call the global **SafeMC\_action()** function. Using the specified axis object, **SafeMC\_action()** calls a **SafeMC\_action<sub>NCMAN</sub>()** function that is included in the NC Manager belonging to this NC object.



### Information:

The SafeMC\_action() function only contains a call frame. The actual functionality is part of the corresponding NC Manager function.

For this reason, the constants and data types for the functionalities implemented for the SafeMC\_action() function are not included in the SafeMC library:

- Constants are included in library NcGlobal.
- Data types are included in library Acp10man.

#### 7.3.3.1 SafeMC\_action() function: Execute SafeMOTION action

status = SafeMC_actio	status = SafeMC_action(nc_object, action, par_ptr, par_size)				
Input parameters:					
nc_object	UDINT	NC object			
action	UDINT	Action to be executed			
par_ptr	UDINT	Address of the parameter data			
par_size	UDINT	Size of the parameter data in bytes			
Output parameters:					
Status	UINT	ncOK or error code			

Table 224: SafeMC\_action()

Error codes (also used for SafeMC\_ReadSafeOtData and SafeMC\_ReadSafeInData function blocks):

10720	Invalid function pointer:	
	Error during NC software initialization (see Logger)	
	The NC Manager version on the PLC does not yet contain the SafeMC_action() function.	
10721	Invalid NC object (parameter: "nc_object")	
10723	The action ("action" parameter) is not defined or not allowed for this NC object.	
10724	Invalid NC object type	
10726	This action is not allowed since the corresponding initializations are not yet complete.	
10729	The "par_ptr" parameter is zero.	
10731	Invalid NC object data (is a PV being used as an NC object for which an INIT value is defined in the variable declaration?)	
10732	The "par_size" parameter is not valid for this action.	
10733	The network status is not valid for this action.	
10734	Invalid network type (the NC object does not belong to a module on the POWERLINK network)	
10735	Invalid length of corresponding network data	

In addition, the following error codes are output for some actions, which suggests an initialization error in the SafeMOTION data:

10712	NC object not enabled (channel number too high or no PDO data defined)
20918	"data_len" provided by plAction(plACTION_GET_DP_INFO) too large
20953	"direction_id" provided by plAction(plACTION_GET_DP_INFO) invalid

All other error codes are provided by the functions in the "PowerInk" library. The following error code deserves special mention:

20923 Data point not available (not entered in the PDO mapping)

#### 7.3.3.2 Accessing SafeMOTION data with the SafeMC\_action() function

#### 7.3.3.2.1 READ\_SAFEOUT\_DATA: Read SafeOUT data

#### Parameters:

ACP10SAFEOUTDAT\_typ safeout\_data;

#### **Function call:**

SafeMC\_action(ax\_obj,SafeMC\_action\_READ\_SAFEOUT\_DATA, &safeout\_data,sizeof(safeout\_data));

#### Condition(s):

p\_ax\_dat->network.init == ncTRUE

#### ACP10SAFEOUTDAT\_typ data structure (also used for the SafeMC\_ReadSafeOutData function block):

RequestSTO	USINT	STO Control Bit
RequestSBC	USINT	SBC Control Bit
RequestSOS	USINT	SOS Control Bit
RequestSS1	USINT	SS1 Control Bit
RequestSS2	USINT	SS2 Control Bit
RequestSLS1	USINT	SLS1 Control Bit
RequestSLS2	USINT	SLS2 Control Bit
RequestSLS3	USINT	SLS3 Control Bit
RequestSLS4	USINT	SLS4 Control Bit
RequestSTO1	USINT	STO1 Control Bit
RequestSDIpos	USINT	SDI control bit (positive direction)
RequestSLI	USINT	SLI Control Bit
RequestSDIneg	USINT	SDI control bit (negative direction)
RequestSLP 1)	USINT	SLP Control Bit 1)
RequestHoming 1)	USINT	Homing control bit <sup>1)</sup>
RequestSwitch 1)	USINT	Reference switch 1)
RequestSBT 2)	USINT	SBT Control Bit 2)
RequestSLA <sup>3)</sup>	USINT	SLA Control Bit 3)
SwitchHomingMode 4)	USINT	Switch Homing Mode Bit 4)
reserved_ctrl_b19	USINT	Reserved
reserved_ctrl_b20	USINT	Reserved
reserved_ctrl_b21	USINT	Reserved
Activate	USINT	Activates the SafeMOTION module
Reset	USINT	Reset bit

1) Available with V2.250 or higher for Safety Release 1.4.

2) Available with V2.340 or higher for Safety Release 1.7 and only for ACOPOSmulti SafeMOTION SinCos!

3) Available with V2.480 or higher for Safety Release 1.9!

4) Available with V2.480 and later for Safety Release 1.9 and only for SafeMOTION EnDat 2.2!

### 7.3.3.2.2 READ\_SAFEIN\_DATA: Reading SafeIN data

### Parameters:

ACP10SAFEINDAT\_typ safein\_data;

### Function call:

SafeMC\_action(ax\_obj,SafeMC\_action\_READ\_SAFEIN\_DATA, &safein\_data,sizeof(safein\_data));

### Condition(s):

p\_ax\_dat->network.init == ncTRUE

#### ACP10SAFEINDAT\_typ data structure (also used for SafeMC\_ReadSafeInData function block):

ACF IUSAFEINDAT_typ uata str	ucture (also use	eu ior Saleino_ReauSaleinDala iu
SafetyActiveSTO	USINT	STO Status Bit
SafetyActiveSBC	USINT	SBC Status Bit
SafetyActiveSOS	USINT	SOS Status Bit
SafetyActiveSS1	USINT	SS1 Status Bit
SafetyActiveSS2	USINT	SS2 Status Bit
SafetyActiveSLS1	USINT	SLS1 Status Bit
SafetyActiveSLS2	USINT	SLS2 Status Bit
SafetyActiveSLS3	USINT	SLS3 Status Bit
SafetyActiveSLS4	USINT	SLS4 Status Bit
SafetyActiveSTO1	USINT	STO1 Status Bit
SafetyActiveSDIpos	USINT	SDI status bit (positive direction)
SafetyActiveSLI	USINT	SLI Status Bit
SafetyActiveSDIneg	USINT	SDI status bit (negative direction)
SafetyActiveSLP 1)	USINT	SLP Status Bit 1)
SafetyActiveSMP 1)	USINT	SMP Status Bit 1)
SafePositionValid 1)	USINT	Safe position successfully homed and is valid <sup>1)</sup>
SafetyActiveSLA 4)	USINT	SLA Status Bit
StatusSetPosAlive	USINT	Position setpoint has been tested
StatusSFR	USINT	At least one safety function has been requested
AllReqFuncAct	USINT	All requested safety functions are active
SafetyActiveSDC	USINT	Delay monitoring is active
Operational	USINT	Function block is in the OPERATIONAL state
NotErrENC	USINT	Encoder error status bit
NotErrFUNC	USINT	Functional fail safe status bit
SafetyActiveSBT 2)	USINT	SBT is active <sup>2)</sup>
SaftetyStatusSBT 2)	USINT	SBT Status Bit 2)
RSPValid 3)	USINT	RSP Valid Bit 3)
ReqHomingOK 4)	USINT	Request Homing OK Bit <sup>4)</sup>
reserved_stat_b28	USINT	Reserved
reserved_stat_b29	USINT	Reserved
reserved_stat_b30	USINT	Reserved
reserved_stat_b31	USINT	Reserved
ScaledSpeed	INT	Scaled safe speed
SafePosition 1)	DINT	Safe position 1)

1) Available with V2.250 or higher for Safety Release 1.4.

2) Available with V2.340 or higher for Safety Release 1.7 and only for ACOPOSmulti SafeMOTION SinCos!

3) Available with V2.480 and later for Safety Release 1.9 and only for SafeMOTION EnDat 2.2!

4) Available with V2.480 or higher for Safety Release 1.9!

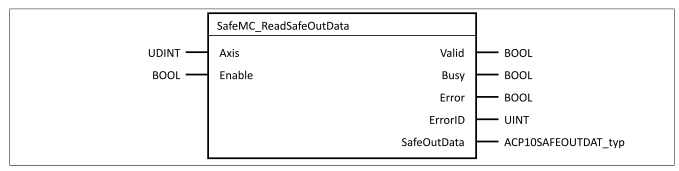
#### 7.3.3.2.3 Example: Accessing SafeOUT and SafeIN data

```
#include <bur/plctypes.h>
#include <SafeMC.h>
LOCAL UINT
                         status_ncaccess;
LOCAL UINT
                         status_safeout;
LOCAL UINT
                          status safein;
LOCAL UDINT
                          ax obj;
                     *p_ax_dat;
LOCAL ACP10AXIS_typ
LOCAL ACP10SAFEOUTDAT typ safeout_data;
_LOCAL ACP10SAFEINDAT_typ safein_data;
void _INIT SafeMC_accessINIT( void )
{
    status ncaccess = ncaccess(ncACP10MAN, "AxisObj1", (void *)&ax obj);
    p_ax_dat = (ACP10AXIS_typ*)ax_obj;
}
void CYCLIC SafeMC accessCYCLIC( void )
{
    if ( status_ncaccess != ncOK )
    {
       return;
    }
    if ( p ax dat->network.init == ncTRUE )
    {
        status_safeout = SafeMC_action(ax_obj, SafeMC_action_READ_SAFEOUT_DATA,
                                       &safeout_data, sizeof(safeout data));
        status safein = SafeMC action(ax obj, SafeMC action READ SAFEIN DATA,
                                       &safein data, sizeof(safein data));
    }
```

### 7.3.3.3 Accessing SafeMOTION data using SafeMOTION function blocks

### 7.3.3.3.1 SafeMC\_ReadSafeOutData function block: Reading SafeOUT data

### **Function block**



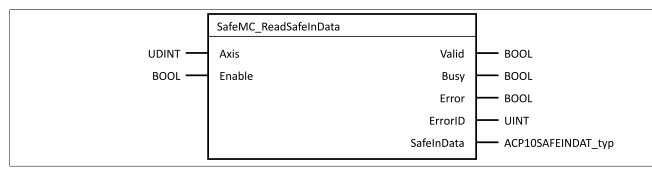
### Parameter

I/O	Parameter	Data type	Description
IN	Axis	UDINT	Axis reference (NC object)
IN	Enable	BOOL	If "Enable" is set, then the data will be read.
OUT	Valid	BOOL	Indicates that data in the output data structure is valid
OUT	Busy	BOOL	Function block not yet completed
OUT	Error	BOOL	Indicates a function block error
OUT	ErrorID	UINT	Function block error code (see 7.3.3.1 "SafeMC_action() function: Perform SafeMOTION
			action / Error codes" on page 352)
OUT	SafeOutData	ACP10SAFEOUTDAT_typ	Output data structure

ACP10SAFEOUTDAT\_typ data structure, see 7.3.3.2.1 "READ\_SAFEOUT\_DATA: Read SafeOUT data / Data structure" on page 353

### 7.3.3.3.2 Function block SafeMC\_ReadSafeInData: Read SafeIN data

### **Function block**



### Parameter

I/O	Parameter	Data type	Description
IN	Axis	UDINT	Axis reference (NC object)
IN	Enable	BOOL	If "Enable" is set, then the data will be read.
OUT	Valid	BOOL	Indicates that data in the output data structure is valid
OUT	Busy	BOOL	Function block not yet completed
OUT	Error	BOOL	Indicates a function block error
OUT	ErrorID	UINT	Function block error code (see 7.3.3.1 "SafeMC_action() function: Perform SafeMOTION action / Error codes" on page 352)
OUT	SafeInData	ACP10SAFEINDAT_typ	Output data structure

ACP10SAFEINDAT\_typ data structure, see 7.3.3.2.2 "READ\_SAFEIN\_DATA: Read SafeIN data / Data structure" on page 353

7.3.3.3.3 Example: Accessing SafeOUT and SafeIN data

```
#include <bur/plctypes.h>
#include <SafeMC.h>
LOCAL UINT
                                 status_ncaccess;
LOCAL UDINT
                                ax obj;
LOCAL ACP10AXIS_typ
                                *p_ax_dat;
_LOCAL SafeMC_ReadSafeOutData_typ SafeMC_ReadSafeOutData_0;
LOCAL SafeMC_ReadSafeInData_typ SafeMC_ReadSafeInData_0;
void INIT SafeMC accessINIT( void )
{
   status ncaccess = ncaccess(ncACP10MAN,"AxisObj1",(void *)&ax_obj);
   p ax dat = (ACP10AXIS typ*)ax obj;
   SafeMC_ReadSafeOutData_0.Axis = ax_obj;
   SafeMC_ReadSafeInData_0.Axis = ax_obj;
}
void CYCLIC SafeMC accessCYCLIC( void )
{
   if ( status_ncaccess != ncOK )
   {
       return;
   }
   SafeMC ReadSafeOutData 0.Enable = p ax dat->network.init;
   SafeMC ReadSafeOutData(&SafeMC ReadSafeOutData 0);
   SafeMC_ReadSafeInData_0.Enable = p_ax_dat->network.init;
   SafeMC ReadSafeInData (&SafeMC ReadSafeInData 0);
}
```

### 7.4 Validating the safety functions

# Danger!

You are responsible for performing functional testing of safety equipment.

You must therefore ensure that your safety equipment undergoes validation!

### Information:

Applicable standards specify certain processes that must be followed when developing safety-related applications. You are solely responsible for establishing and adhering to these processes.

# Danger!

# Safety applications are only permitted to be developed by qualified personnel. Acceptance of the final product, validation and verification in particular, must also be performed by qualified personnel.

When commissioning a machine, the complete safety application must be tested, validated and verified in accordance with the SRS (Safety Requirements Specification).

When performing a comprehensive safety function test, all specified limits and timing values must be tested in accordance with the SRS. All monitored limits must be violated and the respective error responses then evaluated.

Each of the safety functions being used must be fully tested in regard to their respective limit values. The physical units of the monitored limits must be tested! A function is considered "in use" if the respective function block input is used in the safety application.

The following tests are mandatory in all cases:

Safety function	Select/Deselect the safety function	Check the safe outputs	Violation of the deceleration ramp	Violation of the monitored speed limit	Violation of the monitored path
STO	1	√			
STO1	1	1			
SBC	1	1			
SOS	1			1	1
SS1	1	1	1		
SS2	1		1	1	
SLS1	1		1	1	
SLS2	1		1	1	
SLS3	1		1	1	
SLS4	1		1	1	
SMS				1	
SDIpos	1				1
SDIneg	1				1
SLI	1				1
SLP	1		✓ 1)	✓ 1)	1
SMP			✓ 1)	✓ 1)	1
SBT <sup>2)</sup>	1	Violation of upper/lower limit for test torque or torque of external load		1	
SLA <sup>3)</sup>	1	Violation of monitored limit for acceleration or decel eration with respect to current direction of movement			
RSP <sup>4)</sup>	Checked by performing the RSP procedure				

Table 225: Test matrix for the safety functions

1) Speed limit calculated dynamically according to the current position.

2) Available with Safety Release 1.7 or higher and only for ACOPOSmulti SafeMOTION SinCos!

3) Available with Safety Release 1.9 or higher!

4) Available with Safety Release 1.9 and later and only for ACOPOSmulti SafeMOTION EnDat 2.2!

# Danger!

Check the parameter settings for the unit system! An incorrectly configured unit system can cause dangerous situations since the monitored limits may not correspond to the physical limits under certain conditions!

### 7.5 Maintenance scenarios

### 7.5.1 Installation

When commissioning a machine, its safety functions must always undergo comprehensive testing, as described in 7.4 "Validating the safety functions" on page 357.

# Danger!

All of the safety functions that are being used must be tested.

A function is considered to be "in use" if the corresponding input is connected or the safety function has been configured!

### 7.5.2 Replacing safe modules

The SafeLOGIC controller independently detects when safe modules have been replaced. Following a module replacement, the overall system (SafeLOGIC, openSAFETY) automatically ensures that the module is operated again using the correct parameters and that incompatible modules are rejected.

Replacing a safe ACOPOSmulti SafeMOTION inverter module or ACOPOS P3 SafeMOTION servo drive can result in the following potential errors. These errors must be excluded through testing:

- Wiring errors in the motor connection
- · Wiring errors in the motor holding brake connection
- · Connection of the wrong encoder

# Danger!

Check all safety functions that are implemented on the replaced SafeMOTION inverter module! Be sure to validate the entire safety function!

### 7.5.3 Replacing a safe encoder/motor

If a safe EnDat 2.2 FS encoder is replaced on a safe ACOPOSmulti SafeMOTION EnDat 2.2 inverter module or safe ACOPOS P3 SafeMOTION servo drive, this will be detected as a module replacement on the SafeLOGIC controller and must be acknowledged accordingly.

The SafeLOGIC controller <u>does not</u> detect when a motor or encoder is replaced on the safe ACOPOSmulti SafeMOTION SinCos inverter!

After the replacement, test the safety functions configured on the affected axis.

### Danger!

An ACOPOSmotor SafeMOTION module can only be replaced in its entirety.

Replacing individual components is not possible since they are permanently installed.

### Danger!

Check all safety functions that are implemented on the replaced SafeMOTION inverter module! Be sure to validate the entire safety function!

### 7.5.4 Firmware updates / Acknowledging updated firmware

Changes to safety-related parts of the firmware are distributed by B&R as firmware updates. Safety-relevant firmware is only permitted to be updated by qualified personnel. A firmware update is indicated on the SafeLOGIC controller and must be acknowledged accordingly.

# Danger!

### A complete functional test must be performed following any modification to the firmware.

### 7.5.5 Decommissioning a system

SafeMOTION modules have a mission time of maximum 20 years. This means that all SafeMOTION modules must be taken out of service one week (at the latest) before the expiration of this 20 year time span (starting from B&R's delivery date).

# Danger!

### Operating SafeMOTION modules beyond the specified mission time is not permitted!

The user must ensure that all SafeMOTION modules are replaced by new SafeMOTION modules or removed from operation before their mission time expires.

# Chapter 6 • PLCopen\_Motion\_SF\_2

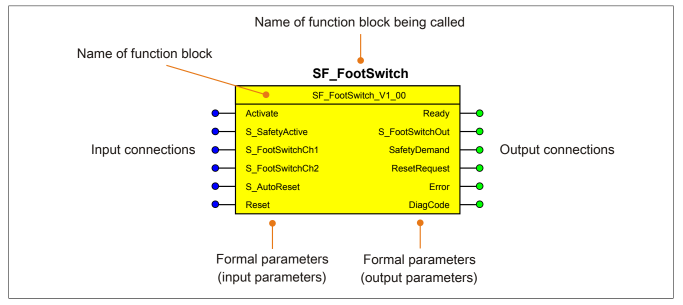
### **1** Overview

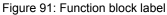
Overview of the function blocks in the PLCopen\_Motion\_SF\_2 library

Function block	Description	Safety Release
SF_SafeMC_BR	Assignment of safety functions	Safety Release 1.3 or higher
SF_SafeMC_Speed_BR	Links the safe speed of an axis and the associated status of the encoder error	
SF_SafeMC_BR_V2	Assignment of safety functions	Safety Release 1.4 or higher
SF_SafeMC_Position_BR	Links the safe position of an axis and the associated status	
SF_SafeMC_SBT_BR	Safe brake test	Safety Release 1.7 or higher
SF_SafeMC_BR_V3	Assignment of safety functions	Safety Release 1.9 or higher
SF_SafeMC_Position_BR_V2	Links the safe position of an axis and the associated status	

Table 226: Overview of the function blocks in the PLCopen\_Motion\_SF\_2 library

# 2 Term definitions





When calling a function block, the inputs supply the input parameters with the current values of the variables or constants.

The output parameters supply the outputs with the associated values.

Inputs or outputs do not need to share the same name as the associated formal parameters, but they must be of the same data type. A difference in data type between formal parameters and inputs/outputs is reported as an error following compilation.

A function block's name is created from the function itself (e.g. "SF\_FootSwitch", SF = safety function) and its version (Vx\_yz). The format used to represent the version number in this document, Vx\_yz, is a placeholder. The actual version can be determined from the function block in use.

PLCopen\_Motion\_SF\_2

# 3 SF\_SafeMC\_BR

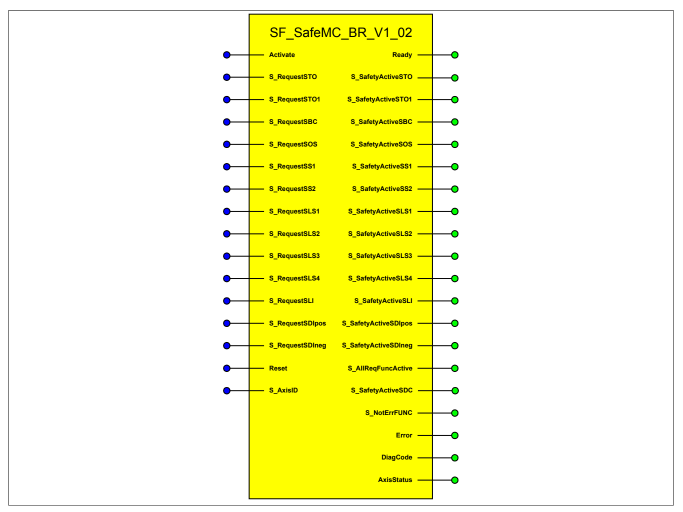


Figure 92: SF\_SafeMC\_BR function block

# 3.1 Formal parameters of the function block

In the following, the term "variable" refers to both a variable as well as a graphic connection.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
Activate	BOOL	Variable / Constant	Status	FALSE	Enables the function block (= TRUE)
S_RequestSTO	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	STO safety function request: SAFEFALSE: Safety function requested
S_RequestSTO1	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	STO1 safety function request: SAFEFALSE: Safety function requested
S_RequestSBC	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SBC safety function request: SAFEFALSE: Safety function requested
S_RequestSOS	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SOS safety function request: SAFEFALSE: Safety function requested
S_RequestSS1	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SS1 safety function request: SAFEFALSE: Safety function requested
S_RequestSS2	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SS2 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS1	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SLS1 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS2	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SLS2 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS3	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SLS3 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS4	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SLS4 safety function request: SAFEFALSE: Safety function requested
S_RequestSLI	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SLI safety function request: SAFEFALSE: Safety function requested
S_RequestSDIpos	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SDIpos safety function request: SAFEFALSE: Safety function requested
S_RequestSDIneg	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SDIneg safety function request: SAFEFALSE: Safety function requested
Reset	BOOL	Variable	Edge	FALSE	Resets error messages and the SafeMOTION module after the cause of the error has been removed
S_AxisID	SAFEINT	Constant	Status	-1	Assigns an axis to the function block

#### Table 227: SF\_SafeMC\_BR: Overview of input parameters

1) Evaluation of the input parameter signals in the function block. The signals must be controlled accordingly by the user.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
Ready	BOOL	Variable	Status	FALSE	Indicates that the function block is enabled
S_SafetyActiveSTO	SAFEBOOL	Variable	Status	SAFEFALSE	STO safety function active (= SAFETRUE)
S_SafetyActiveSTO1	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function STO1 active (= SAFETRUE)
S_SafetyActiveSBC	SAFEBOOL	Variable	Status	SAFEFALSE	SBC safety function active (= SAFETRUE)
S_SafetyActiveSOS	SAFEBOOL	Variable	Status	SAFEFALSE	SOS safety function active, no violation of a monitored limit (= SAFETRUE)
S_SafetyActiveSS1	SAFEBOOL	Variable	Status	SAFEFALSE	SS1 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSS2	SAFEBOOL	Variable	Status	SAFEFALSE	SS2 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS1	SAFEBOOL	Variable	Status	SAFEFALSE	SLS1 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS2	SAFEBOOL	Variable	Status	SAFEFALSE	SLS2 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS3	SAFEBOOL	Variable	Status	SAFEFALSE	SLS3 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS4	SAFEBOOL	Variable	Status	SAFEFALSE	SLS4 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLI	SAFEBOOL	Variable	Status	SAFEFALSE	SLI safety function active, no violation of a mon- itored limit (= SAFETRUE)
S_SafetyActiveSDIpos	SAFEBOOL	Variable	Status	SAFEFALSE	SDIpos safety function active (= SAFETRUE)

Table 228: SF\_SafeMC\_BR: Overview of output parameters

### PLCopen\_Motion\_SF\_2 • SF\_SafeMC\_BR

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
S_SafetyActiveSDIneg	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SDIneg active (= SAFETRUE)
S_AllReqFuncActive	SAFEBOOL	Variable	Status	SAFEFALSE	All requested safety functions have achieved their safe state. (= SAFETRUE)
S_SafetyActiveSDC	SAFEBOOL	Variable	Status	SAFEFALSE	Deceleration monitoring active (= SAFETRUE)
S_NotErrFUNC	SAFEBOOL	Variable	Status	SAFEFALSE	SafeMOTION module not in the FUNCTIONAL FAIL SAFE state (= SAFETRUE)
Error	BOOL	Variable	Status	FALSE	Function block error message
DiagCode	WORD	Variable	Status	16#0000	Function block diagnostic message
AxisStatus	DWORD	Variable	Status	32#00000000	Status information from axis

Table 228: SF\_SafeMC\_BR: Overview of output parameters

1) Output of the output parameter signals. The signals must be evaluated and/or further processed accordingly by the user.

Туре	Description	Size in bits	Format option
BOOL	Bit	1	Bit string
WORD	Word	16	Bit string
SAFEBOOL	Bit	1	Bit string (signal source: safe device)
SAFEDWORD	Double word	32	Bit string (signal source: safe device)
SAFEDINT	Double integer	32	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)

Table 229: Format description of the data types

You have the option of linking a safe signal with a non-safe input parameter. To do so, use a function block for type conversion.

# **Caution!**

You are responsible for any conversion of a non-safe input parameter to a safe signal.

# 3.2 SafeMOTION module parameters

#### Group: General settings - Encoder Unit System (previously Encoder Unit System)

Parameter	Unit	Description	Description [		Starting in Safety Release	
EUS - Count of physical refer- ence system	-	Linear encoder	r unit scale: x revolutions r unit scale: x reference lengths (reference length = length reference system)	1	R 1.4	
(previously Count of physical						
reference system)		positions (and For this reason (units per x reve	Any unit (mm, 1/100 mm, 1/20 inch, degree of angle, etc.) can be used for positions (and data which can result such as speed and acceleration). For this reason, the relationship between an integer multiple of this unit (units per x revolutions / units per x reference lengths) and a certain number of x revolutions / x reference lengths has to be previously defined.			
EUS - Units per count of phys- ical reference system	[units]		r unit-scale: Units per x revolutions r unit scale: Units per x reference lengths	1000	R 1.4	
(previously Units per count of physical reference system			1/100 mm, 1/20 inch, degree of angle, etc.) can be used for data which can result such as speed and acceleration).			
[units])		(units per x revo	n, the relationship between an integer multiple of this unit olutions / units per x reference lengths) and a certain num- tions / x reference lengths has to be previously defined.			
EUS - Counting direction	Standard /	Counting direct	tion of the position or speed	Standard	R 1.3	
	Inverse	Value	Description			
(previously Counting direction)		Standard	Encoder counting direction is equal to the counting direction of the unit system.			
		Inverse	Encoder counting direction is negative to the count- ing direction of the unit system.			
EUS - Maximum speed to nor- malize speed range	[units/s]	Maximum spee	ed to which the displayed speed should be normalized	32767	R 1.3	
(previously Maximum speed to normalize the speed range (units/s))						

Table 230: SafeMOTION parameter group: General settings - Encoder Unit System

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i>	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp [units/s <sup>2</sup> ]) Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start</i> ramp monitoring (us))				

Table 231: SafeMOTION parameter group: General settings - Ramp monitoring

### Group: Basic functions - SS1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
SS1 - Ramp monitoring - En- able	Enabled/ Disabled	Activates ramp-b the SS1 function	ased monitoring (in addition to time-based monitoring) when is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SS1)		Enabled	When transitioning to the safe state of the SS1 function, a deceleration ramp is monitored in addition to the con- figurable time.		
		Disabled	When transitioning to the safe state of the SS1 function, only a configurable time is monitored.		
SS1 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SS1		0	R 1.3
(previously <i>Ramp Monitoring</i> <i>Time for SS1 (us)</i> )					

Table 232: SafeMOTION parameter group: Basic functions - SS1

PLCopen\_ tion SF

### Group: Speed functions - SS2 (previously General Settings)

Parameter	Unit	Description	Description E		Starting in Safety Release
SS2 - Ramp monitoring - En- able	Enabled/ Disabled	Activates ram SS2 function is	$\ensuremath{p}$ monitoring (in addition to time-based monitoring) when the $\ensuremath{s}$ requested	Enabled	R 1.3
		Value	Description		
(previously <i>Rampmonitoring</i> for SS2)		Enabled	When changing to the safe state of the SS2 function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SS2 function, only a configurable time is monitored		
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration ra	Deceleration ramp monitoring time for SS2		R 1.3

Table 233: SafeMOTION parameter group: Speed functions - SS2

# Group: General settings - Automatic reset on start (previously General Settings)

•	•				
Parameter	Unit	Description		Default value	Used Starting in Safety Release
Automatic reset on start - En-	Enabled/	Activates automatic reset of the function block at startup		Disabled	R 1.3
able	Disabled	Value	Description		
(previously Automatic Reset at Startup)		Enabled	After starting up, the module automatically switches to the OPERATIONAL state (Startreset). The Reset input does not have to be enabled!		
		Disabled	After startup, the module remains in an Init state until a rising edge of the Reset input is detected.		

Table 234: SafeMOTION parameter group: General Settings - Automatic reset on start

# Group: Basic functions - STO1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
STO1 - Channel High-side/		Selects the high-si	High-side	R 1.3	
	Low-side	Value	Description		
(previously Channel selection for One Channel STO (STO1))	Hi	High-side	The high-side IGBTs are actuated with the function STO1.		
		Low-side	The low-side IGBTs are actuated with the function STO1.		

Table 235: SafeMOTION parameter group: Basic functions - STO1

# Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter Unit		Description	Description		
SMS - Enable	Enabled/	Activates the S	MS safety function by configuration	Enabled	R 1.3
	Disabled	Value	Description		
(previously Safe Maximum		Enabled	SMS activated		
Speed)		Disabled	SMS deactivated		
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SMS - Speed limit (previously <i>Maximum Speed</i> for SMS (units/s))	[units/s]	Speed limit of t	he maximum speed (SMS)	0	R 1.3
SLS1 - Speed limit (previously Safe Speedlimit 1 for SLS (units/s))	[units/s]	Speed limit 1 fo	or SLS (SLS1)	0	R 1.3
SLS2 - Speed limit (previously Safe Speedlimit 2 for SLS (units/s))	[units/s]	Speed limit 2 fo	or SLS (SLS2)	0	R 1.3
SLS3 - Speed limit (previously Safe Speedlimit 3 for SLS (units/s))	[units/s]	Speed limit 3 fo	or SLS (SLS3)	0	R 1.3

Table 236: SafeMOTION parameter group: Speed functions - SMS/SLS

### PLCopen\_Motion\_SF\_2 • SF\_SafeMC\_BR

Parameter	Unit	Description	Default value	Starting in Safety Release
SLS4 - Speed limit (previously Safe Speedlimit 4	[units/s]	Speed limit 4 for SLS (SLS4)	0	R 1.3
for SLS (units/s)) SLS1 - Ramp monitoring - Time (previously Ramp Monitoring	[µs]	Deceleration ramp monitoring time for SLS1	0	R 1.3
Time for SLS1 (us)) SLS2 - Ramp monitoring - Time (previously Ramp Monitoring Time for SLS2 (us))	[µs]	Deceleration ramp monitoring time for SLS2	0	R 1.3
SLS2 - Ramp monitoring - Time (previously Ramp Monitoring Time for SLS3 (us))	[µs]	Deceleration ramp monitoring time for SLS3	0	R 1.3
SLS4 - Ramp monitoring - Time (previously Ramp Monitoring Time for SLS4 (us))	[µs]	Deceleration ramp monitoring time for SLS4	0	R 1.3

Table 236: SafeMOTION parameter group: Speed functions - SMS/SLS

### Group: General settings - Encoder monitoring (previously Encoder Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Release
Encoder monitoring - Position error monitoring - Enable	Enabled/ Disabled	Activates/Dead SafeMOTION	tivates monitoring of the position lag error generated on the module	Enabled	R 1.3
		Value	Description		
(previously Encoder Position		Enabled	Monitoring active		
monitoring)		Disabled	Monitoring not active		
Encoder monitoring - Speed error monitoring - Enable	Enabled/ Disabled	Activates/Dead SafeMOTION	tivates monitoring of the speed error generated on the module	Enabled	R 1.3
		Value	Description		
(previously Encoder Speed monitoring)		Enabled	Monitoring active		
		Disabled	Monitoring not active		
Encoder monitoring - Position setpoint alive testing (SPA) -	Enabled/ Disabled	Activates/Deactivates the monitor that detects whether the position setpoint generated on the SafeMOTION module is frozen.		Disabled	R 1.3
Enable		Value	Description		
		Enabled	Monitoring active		
(previously Set position alive testing)		Disabled	Monitoring not active		
Encoder monitoring - Position error tolerance (previously Encoder monitor-	[units]	Position lag en	ror tolerance for shaft breakage monitoring	0	R 1.3
ing Position tolerance (units))					
Encoder monitoring - Speed error tolerance	[units/s]	Speed error to	lerance for encoder monitoring	0	R 1.3
(previously Encoder monitor- ing Speed tolerance (units/s))					

Table 237: SafeMOTION parameter group: General settings - Encoder monitoring

# Group: General settings - Behavior of Functional Fail Safe (FFS) (previously *Behavior of Functional Fail Safe*)

Parameter	Unit	Description		Default value	Used Starting in Safety Release
FFS - Mode STO / STO1 and STO			AL FAIL SAFE state, STO and SBC are activated imme- s activated and then STO after a delay.	STO	R 1.3
(previously Behavior of Func-	with time delay	Value	Description		
tional Fail Safe)	S	STO	In the FUNCTIONAL FAIL SAFE state, STO and SBC are activated immediately.		
		STO1 and STO with time delay	In the FUNCTIONAL FAIL SAFE state, STO1 and SBC are activated first, and then STO after a delay.		
FFS - STO Enable delay time (previously <i>Delay for STO in</i> <i>Functional Fail Safe [µs]</i> )	[µs]	Delay time between STO1 and STO (and SBC) in the FUNCTIONAL FAIL SAFE state		0	R 1.3
FFS - Delay time until brake engages (previously Delay time until the	[µs]	<b>Delay time before the brake engages</b> The second enable channel is activated after this delay time if STO1 and time-delayed STO and SBC are configured for FUNCTIONAL FAIL SAFE.		0	R 1.3
brake engages [µs])					

Table 238: SafeMOTION parameter group: General settings - Behavior of Functional Fail Safe (FFS)

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	0	0 (1 )		,
Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance (previously <i>Speed Tolerance</i> (units/s))	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
Standstill monitoring - Position tolerance (previously <i>Position Tolerance</i> ( <i>units</i> ))	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3

Table 239: SafeMOTION parameter group: General settings - Standstill monitoring

#### Group: Advanced functions - SLI (previously Safely Limited Increment)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLI - Position limit (previously Safe Increments (units))	[units]	Maximum movable increments when SLI is active	0	R 1.3
SLI - Disable delay time (previously <i>SLI Off Delay</i> (μs))	[µs]	Switch off delay of SLI	0	R 1.3

Table 240: SafeMOTION parameter group: Advanced functions - SLI

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable	Enabled/	Deceleration ramp	Disabled	R 1.3	
	Disabled	below the lower lin			
(previously Early Limit Moni-		"Early Limit Monito			
toring)		falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti-			
		vated prematurely.			
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time	[µs]	Time during which	the speed must be below the target speed limit in order to	0	R 1.3
		prematurely end th	he deceleration ramp and to assume the safety function's		
(previously Early Limit Moni-		end state	· · ·		
toring time (us))					

Table 241: SafeMOTION parameter group: General settings - Early limit monitoring

#### Group: Basic functions - SBC (previously General Settings)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBC - Enable delay time (previously <i>Delay time to start</i> <i>SBC (us)</i>	[µs]	Delay time between the SBC request and activation of the safety function	0	R 1.3

Table 242: SafeMOTION parameter group: Basic functions - SBC

#### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time (previously <i>Delay time to start</i> <i>SDI (us)</i>	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3

Table 243: SafeMOTION parameter group: Advanced functions - SDI

In a safety application, it is possible for multiple safety functions to be requested at the same time. In order to prevent this from turning into an unsafe situation, the individual safety functions are prioritized on the SafeMOTION module.

If several functions are active, then the lowest speed limit is always the value being monitored.

# Information:

The following application rule must be observed:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

This is required for setting priority of the safety functions on the SafeMOTION module.

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

### 3.3 Integrated safety functions

See 4 "SafeMOTION user's manual / Safety technology / Integrated safety functions" on page 245.

#### 3.4 Fault avoidance

# Danger!

### Validation

Each safety function that is used must be validated separately.

It is also necessary to test the entire safety application, including the interactions between individual functions.

#### 3.4.1 Exceeding monitored limits

The SafeMOTION module monitors configurable limits. The drive itself, however, is controlled by the standard application on the standard PLC.

The following points must be considered in order to prevent a monitored limit from being violated:

- The movement of the drive must be adapted to the requested safety function and initiated on time.
- The monitored limits must match the calculated limits and movement limitations. Make sure that the different configurations of the unit system match in the safety application and in the standard application!

# Danger!

Any violation of a monitored limit will cause the module to switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

Depending on the configuration, the motor holding brake will also be switched to 0 V.

In the event of an error, a synchronous axis will no longer be synchronous.

Check the Safety Logger in Automation Studio for detailed information about monitoring.

#### 3.4.2 Plausibility error<sup>7)</sup>

Plausibility errors (limit values, data types, variables/constants) that occur when using the function block are detected and reported by either the function block or compiler.

This is not possible in the event of connection errors, however.

The function block does not check for the following errors:

- Actual parameter values or constants are within their valid range but incorrect for the safety function being executed.
- · Actual parameters have been connected incorrectly.
- Formal input/output parameters that should have been connected have not been connected.

# Danger!

Ensuring proper safety function connections (sub-application) is your responsibility as the user!

Make sure to check these connections when validating the sub-application!

#### 3.4.3 Sporadically changing/toggling signal levels or impermissible signals<sup>8)</sup>

Sporadically changing or toggling signal levels on edge-controlled formal input parameters causes the function block to interpret the signal as an edge, which results in an unintended action being triggered in the function block if error prevention measures are not taken.

Sporadically changing or toggling signal levels on status-controlled input formal parameters will cause the signal to trigger an undesired corresponding action if error prevention measures are not taken.

Impermissible signals on input formal parameters can lead to an unexpected initial movement, non-execution of a requested action or an error message.

#### Possible causes of these signals:

7) This section applies to all function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF:

<sup>&</sup>lt;sup>8)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR, SF\_

- · Programming error in the application program (user error)
- · Cross fault, short circuit or open circuit (user error, wiring error)
- Error on the standard controller

To prevent this, the following measures can be taken depending on the safety function:

- Using signals from safe devices
- Implementing additional measures for preventing a hazard if using a signal from a standard controller (e.g. executing an additional function start after a safety function has been triggered or an error has been corrected)
- · Line control on the safe control system
- Suitable cabling when using non-safe signals from the standard controller
- · Verifying the source code in the application program and final validation of the safety functionality

These measures can also be combined to prevent errors.

It is important to note that a signal change detected on a status-controlled formal parameter will be output as a diagnostic code.

#### 3.4.4 Simultaneous edge change9)

Make sure that the **Reset** formal parameter is only connected to a signal from a manual resetting device to reduce the risk of an unexpected initial movement. This signal is based on your risk analysis.

#### 3.4.5 Machine/System startup without performing functional testing of protective equipment<sup>10)</sup>

Faulty protective equipment can only be detected following functional testing. Functional testing is not supported by this function block. If additional measures are not taken, faulty protective equipment can result in errors.

# Danger!

#### You are responsible for performing functional testing of protective equipment. You must therefore ensure that your protective equipment undergoes validation!

Possible causes of faulty protective equipment:

- Faulty devices (hardware error)
- · Cross fault, short circuit or open circuit (user error, wiring error)

<sup>&</sup>lt;sup>3)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR, SF\_SafeMC\_BR, V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_Ab-sPos\_BR, SF\_oS\_MOTION\_BR

<sup>&</sup>lt;sup>10)</sup> This section applies to all function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF:

### 3.5 Input parameters

### 3.5.1 General information about the "S\_Request" inputs

The "S\_Request" inputs are used to request the respective safety functions.

If a safety function should not be used in the safety application, then the respective input should not be connected.

# Information:

If a safety function is not used in the application, then the respective input must remain open.

# Danger!

The safety functions that are used must be tested. A function is considered to be used if the respective input variable is connected!

# Information:

At a minimum, the Activate and S\_AxisID inputs must be connected. Otherwise, the SafeMOTION module will not be operated by the SafeLOGIC controller. As a result, the pulse disabling and motor holding brake outputs will be permanently set to 0 V, which means that the controller cannot be turned on.

#### 3.5.2 Activate

### **General function**

• Enables the function block

# Data type

• BOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to enable the function block.

- If you are activating or deactivating safe devices, link **Activate** to a variable that indicates the status (deactivated or activated) of the corresponding safe devices. This ensures that the function block does not output a triggered safety function as diagnostic information when a device is cut off.
- It is also possible to connect "Activate" to a constant (TRUE) in order to enable the function block.

# TRUE

The function block is enabled.

### FALSE

The function block is disabled. All binary output parameters are set to FALSE. Sets the DiagCode diagnostic parameter to WORD#16#0000.

If you want to control function block diagnostics as needed in your diagnostic concept whenever error messages from safe devices and/or deactivated safe devices occur, connect "Activate" to a signal that indicates the status of the safe devices that are involved with the safety function supported by the function block. Create this signal only for safe devices whose I/O signals are connected to the function block via actual parameters. This prevents triggered safety functions from being reported by inactive safe devices. This measure is only used to control diagnostics in the event of inactive safe devices.

# 3.5.3 S\_RequestSTO

# **General function**

• Selects/Deselects safety function "Safe Torque Off" (STO)

### Data type

• SAFEBOOL

### Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the STO safety function.

### TRUE

The safety function is deselected. Safe pulse disabling is not active!

### FALSE

The safety function is selected. Safe pulse disabling is active! Torque/Power are switched off on the drive.

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

None

### 3.5.4 S\_RequestSTO1

#### **General function**

• Selects/Deselects safety function "Safe Torque Off, One Channel" (STO1)

### Data type

SAFEBOOL

### Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the STO1 safety function.

### TRUE

The safety function is deselected. Safe pulse disabling is not active!

### FALSE

The safety function is selected. Depending on the configuration, the high-side or low-side of safe pulse disabling is active! Torque/Power are switched off on the drive.

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

#### Group: Basic functions - STO1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
STO1 - Channel	High-side/	Selects the high-s	side or low-side IGBT in the STO1 function	High-side	R 1.3
	Low-side	Value	Description		
(previously Channel selection for One Channel STO (STO1))	High-	High-side	The high-side IGBTs are actuated with the function STO1.		
		Low-side	The low-side IGBTs are actuated with the function STO1.		

Table 244: SafeMOTION parameter group: Basic functions - STO1

### 3.5.5 S\_RequestSBC

### **General function**

• Selects/Deselects safety function "Safe Brake Control" (SBC)

### Data type

SAFEBOOL

### Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the SBC safety function.

### TRUE

The safety function is deselected. The motor holding brake is active and can be used by the standard application.

### FALSE

The safety function is selected. The motor holding brake is switched to 0 V!

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

### Group: Basic functions - SBC (previously General Settings)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBC - Enable delay time (previously <i>Delay time to start</i> <i>SBC (us)</i>	[µs]	Delay time between the SBC request and activation of the safety function	0	R 1.3

Table 245: SafeMOTION parameter group: Basic functions - SBC

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### 3.5.6 S\_RequestSOS

#### **General function**

• Selects/Deselects safety function "Safe Operating Stop" (SOS)

### Data type

SAFEBOOL

### Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the SOS safety function.

### TRUE

The safety function is deselected. Standstill tolerances are not being monitored.

### FALSE

The safety function is selected. Standstill tolerances are being monitored.

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 246: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

### 3.5.7 S\_RequestSS1

#### **General function**

• Selects/Deselects safety function "Safe Stop 1" (SS1)

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SS1 safety function.

#### TRUE

The safety function is deselected. SS1 is not active!

#### FALSE

The safety function is selected. Safe pulse disabling is activated after the end of ramp monitoring.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i>	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp [units/s <sup>2</sup> ]) Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously Delay time to start ramp monitoring (us))		o monitoring		

Table 247: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Basic functions - SS1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
SS1 - Ramp monitoring - En- able	onitoring - En- Enabled/ Disabled		b-based monitoring (in addition to time-based monitoring) when on is requested	Enabled	R 1.3
(previously Rampmonitoring for SS1)		Value	Description		
	Enabled Disabled	Enabled	When transitioning to the safe state of the SS1 function, a deceleration ramp is monitored in addition to the con- figurable time.		
		Disabled	When transitioning to the safe state of the SS1 function, only a configurable time is monitored.		
SS1 - Ramp monitoring - Time (previously <i>Ramp Monitoring</i> <i>Time for SS1 (us)</i> )	[µs]	Deceleration r	amp monitoring time for SS1	0	R 1.3

Table 248: SafeMOTION parameter group: Basic functions - SS1

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously <i>Early Limit Moni-</i> <i>toring</i> )	Enabled/ Disabled	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.		Disabled	R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously Early Limit Moni- toring time (us))	[µs]	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state			R 1.3

Table 249: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

To use this function without safe encoder evaluation, "Ramp monitoring for SS1" and "Early Limit Monitoring" must be disabled.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

### 3.5.8 S\_RequestSS2

#### **General function**

• Selects/Deselects safety function "Safe Stop 2" (SS2)

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SS2 safety function.

#### TRUE

The safety function is deselected. SS2 is not active!

#### FALSE

The safety function is selected. Standstill monitoring is activated after the end of ramp monitoring.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously Deceleration Ramp [units/s <sup>2</sup> ])	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 250: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SS2 (previously General Settings)

Parameter	Unit	Description	Description [		Starting in Safety Release
SS2 - Ramp monitoring - En- able	Enabled/ Disabled		Activates ramp monitoring (in addition to time-based monitoring) when the SS2 function is requested		R 1.3
		Value	Description		
(previously Rampmonitoring for SS2)		Enabled	When changing to the safe state of the SS2 function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SS2 function, only a configurable time is monitored		
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration ra	amp monitoring time for SS2	0	R 1.3

Table 251: SafeMOTION parameter group: Speed functions - SS2

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance (previously <i>Speed Tolerance</i> (units/s))	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
Standstill monitoring - Position tolerance (previously <i>Position Tolerance</i> (units))	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3

Table 252: SafeMOTION parameter group: General settings - Standstill monitoring

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable	Enabled/		amp monitoring is terminated prematurely if the value falls	Disabled	R 1.3
	Disabled	below the lowe	r limit		
(previously Early Limit Moni-		"Early Limit Mo	nitoring": If the current speed during the deceleration process		
toring)		falls below the	end speed limit of the activated safety function for a defined		
		amount of time	e, then the safe state of the respective function will be acti-		
		vated prematu	rely.		
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time	[µs]	Time during which the speed must be below the target speed limit in order to		0	R 1.3
		prematurely en	d the deceleration ramp and to assume the safety function's		
(previously Early Limit Moni- toring time (us))		end state			

Table 253: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

### 3.5.9 S\_RequestSLS1

#### **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 1"

### Data type

SAFEBOOL

### Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the SLS1 safety function.

### TRUE

The safety function is deselected. SLS1 is not active!

### FALSE

The safety function is selected. Speed limit 1 is monitored after the end of ramp monitoring.

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s <sup>2</sup> ])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start</i> ramp monitoring (us))				

Table 254: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS1 - Speed limit (previously Safe Speedlimit 1 for SLS (units/s))	[units/s]	Speed limit 1 for SLS (SLS1)		0	R 1.3
SLS1 - Ramp monitoring - Time	[µs]	Deceleration r	amp monitoring time for SLS1	0	R 1.3
(previously <i>Ramp Monitoring</i> <i>Time for SLS1 (us)</i> )					

Table 255: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
	Enabled/ Disabled	below the lowe "Early Limit Mon falls below the amount of time vated prematur	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.		R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously Early Limit Moni- toring time (us))	[µs]		ich the speed must be below the target speed limit in order to d the deceleration ramp and to assume the safety function's		R 1.3

Table 256: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

### 3.5.10 S\_RequestSLS2

#### **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 2"

### Data type

SAFEBOOL

### Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the SLS2 safety function.

### TRUE

The safety function is deselected. SLS2 is not active!

### FALSE

The safety function is selected. Speed limit 2 is monitored after the end of ramp monitoring.

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter Unit		Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s <sup>2</sup> ]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s²])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously Delay time to start ramp monitoring (us))				

Table 257: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)	Enabled	Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS2 - Speed limit (previously Safe Speedlimit 2 for SLS (units/s))	[units/s]	Speed limit 2 for SLS (SLS2)		0	R 1.3
SLS2 - Ramp monitoring - Time (previously <i>Ramp Monitoring</i>	[µs]	Deceleration r	amp monitoring time for SLS2	0	R 1.3
Time for SLS2 (us))					

Table 258: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
	Enabled/ Disabled	below the lowe "Early Limit Mon falls below the amount of time vated prematur	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.		R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously Early Limit Moni- toring time (us))	[µs]		ich the speed must be below the target speed limit in order to d the deceleration ramp and to assume the safety function's		R 1.3

Table 259: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

### 3.5.11 S\_RequestSLS3

#### **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 3"

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SLS3 safety function.

#### TRUE

The safety function is deselected. SLS3 is not active!

#### FALSE

The safety function is selected. Speed limit 3 is monitored after the end of ramp monitoring.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 260: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

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#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)	Enabled Disabled	Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS3 - Speed limit (previously Safe Speedlimit 3 for SLS (units/s))	[units/s]	Speed limit 3 f	Speed limit 3 for SLS (SLS3)		R 1.3
SLS3 - Ramp monitoring - Time	[µs]	Deceleration r	Deceleration ramp monitoring time for SLS3		R 1.3
(previously Ramp Monitoring Time for SLS3 (us))					

Table 261: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously <i>Early Limit Moni-</i> <i>toring</i> )	Enabled/ Disabled	below the lowe "Early Limit Mo falls below the amount of time vated prematu	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.		R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously <i>Early Limit Moni-</i> <i>toring time (us)</i> )	[µs]		Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state		R 1.3

Table 262: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

### 3.5.12 S\_RequestSLS4

#### **General function**

· Selects/Deselects safety function "Safely Limited Speed, Speed Limit 4"

### Data type

SAFEBOOL

### Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the SLS4 safety function.

### TRUE

The safety function is deselected. SLS4 is not active!

### FALSE

The safety function is selected. Speed limit 4 is monitored after the end of ramp monitoring.

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s <sup>2</sup> ])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start</i> ramp monitoring (us))				

Table 263: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)	Enabled	Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS4 - Speed limit (previously Safe Speedlimit 4 for SLS (units/s))	[units/s]	Speed limit 2 f	Speed limit 2 for SLS (SLS2)		R 1.3
SLS4 - Ramp monitoring - Time (previously <i>Ramp Monitoring</i>	[µs]	Deceleration r	Deceleration ramp monitoring time for SLS2		R 1.3
Time for SLS4 (us))					

Table 264: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously <i>Early Limit Moni-</i> <i>toring</i> )	Enabled/ Disabled	Deceleration ramp monitoring is terminated prematurely if the value falls       D         below the lower limit       "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be activated prematurely.       Value         Value       Description         Enabled       "Early Limit Monitoring" is active!			R 1.3
Early limit monitoring - Time	[µs]	Disabled         "Early Limit Monitoring" is not active!           Time during which the speed must be below the target speed limit in order to			R 1.3
(previously Early Limit Moni- toring time (us))		prematurely end the end state	ne deceleration ramp and to assume the safety function's		

Table 265: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

### 3.5.13 S\_RequestSLI

#### **General function**

· Selects/Deselects safety function "Safely Limited Increment" (SLI)

### Data type

SAFEBOOL

### Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the SLI safety function.

### TRUE

The safety function is deselected. SLI is not active!

### FALSE

The safety function is selected. A safe range of increments is monitored.

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	•			,
Parameter	Unit	Description		Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				

Table 266: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Advanced functions - SLI (previously Safely Limited Increment)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLI - Position limit (previously Safe Increments (units))	[units]	Maximum movable increments when SLI is active	0	R 1.3
SLI - Disable delay time (previously <i>SLI Off Delay</i> (μs))	[µs]	Switch off delay of SLI	0	R 1.3

Table 267: SafeMOTION parameter group: Advanced functions - SLI

# Danger!

The maximum increment range must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

#### 3.5.14 S\_RequestSDIpos

### **General function**

• Selects/Deselects safety function "Safe Direction". Movement is allowed in the positive direction.

### Data type

SAFEBOOL

### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the positive direction of movement.

### TRUE

The safety function is deselected. SDI is not active!

### FALSE

The direction of movement is monitored after the delay time has expired. Movement is allowed in the positive direction.

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description		Starting in Safety Re- lease
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously Position Tolerance (units))				

Table 268: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SDI (us)</i>				

Table 269: SafeMOTION parameter group: Advanced functions - SDI

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

#### 3.5.15 S\_RequestSDIneg

### **General function**

• Selects/Deselects safety function "Safe Direction". Movement is allowed in the negative direction.

### Data type

SAFEBOOL

### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the negative direction of movement.

### TRUE

The safety function is deselected. SDI is not active!

### FALSE

The direction of movement is monitored after the delay time has expired. Movement is allowed in the negative direction.

### Not connected

The safety function is deactivated.

### **Relevant configuration parameters**

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description		Starting in Safety Re- lease
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously Position Tolerance (units))				

Table 270: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SDI (us)</i>				

Table 271: SafeMOTION parameter group: Advanced functions - SDI

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

### 3.5.16 Reset

#### **General function**

Reset input for acknowledging the FUNCTIONAL FAIL SAFE state or for putting the SafeMOTION module into OPERATIONAL state after STARTUP

#### Data type

• BOOL

### Connection

Variable

### **Description of function**

Reset input to acknowledge the FUNCTIONAL FAIL SAFE state

A rising edge triggers the reset function.

Depending on the configuration of the "Automatic Reset at Startup" parameter, a rising edge may be necessary to get the SafeMOTION module from the INIT state to the OPERATIONAL state after startup.

#### **Relevant configuration parameters**

#### Group: General settings - Automatic reset on start (previously General Settings)

Parameter	Unit	Description		Default value	Used Starting in Safety Release
Automatic reset on start - En-	Enabled/	Activates automatic reset of the function block at startup		Disabled	R 1.3
able	Disabled	Value	Description		
(previously Automatic Reset at Startup)		Enabled	After starting up, the module automatically switches to the OPERATIONAL state (Startreset). The Reset input does not have to be enabled!		
		Disabled	After startup, the module remains in an Init state until a rising edge of the Reset input is detected.		

Table 272: SafeMOTION parameter group: General Settings - Automatic reset on start

# Danger!

The "Automatic reset on start" parameter activates/deactivates the restart inhibit during startup or when a network failure occurs.

If the "Automatic reset on start" parameter is set to "Enabled", then the module automatically switches to the OPERATIONAL state (i.e. pulse disabling and the motor holding brake are enabled)!

Configuring an automatic restart can result in critical situations in relation to safety. Implement additional measures to ensure proper safety-related functionality!



# 3.5.17 S\_AxisID

### **General function**

• This input parameter assigns a real axis to the function block.

# Data type

SAFEINT

# Connection

Constant

# **Description of function**

The corresponding axis can be connected to the input in SafeDESIGNER using drag-and-drop.

# Information:

There can only be one combination of AxisID and the SF\_SafeMC\_BR or SF\_SafeMC\_BR\_Vx function block in the safety application. Otherwise, it will not be possible to compile the safety application.

#### 3.6 Output parameters

Output parameters provide information about the state of the SafeMOTION module and the individual safety functions.

#### 3.6.1 Ready

#### **General function**

• Message: Function block is enabled/disabled.

#### Data type

• BOOL

#### Connection

Variable

#### **Description of function**

This output parameter indicates whether or not the function block is enabled.

#### TRUE

The function block is enabled (**Activate =** TRUE). The output parameters indicate the current status of the safety function.

#### FALSE

The function block is disabled (Activate = FALSE). The function block outputs are set to FALSE.

#### 3.6.2 S\_SafetyActiveSTO

#### **General function**

• Status information for the "Safe Torque Off" (STO) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the STO safety function

#### TRUE

The STO safety function is active and currently in its safe state.

#### FALSE

The STO safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.3 S\_SafetyActiveSTO1

#### **General function**

• Status information for the "Safe Torque Off, One Channel" (STO1) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the STO1 safety function

#### TRUE

The STO1 safety function is active and currently in its safe state.

#### FALSE

The STO1 safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.4 S\_SafetyActiveSBC

#### **General function**

• Status information for the "Safe Brake Control" (SBC) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SBC safety function

#### TRUE

The SBC safety function is active and currently in its safe state.

#### FALSE

The SBC safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.5 S\_SafetyActiveSOS

#### **General function**

Status information for the "Safe Operating Stop" (SOS) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SOS safety function

#### TRUE

The SOS safety function is active and currently in its safe state.

#### FALSE

The SOS safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.6 S\_SafetyActiveSS1

#### **General function**

• Status information for the "Safe Stop 1" (SS1) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SS1 safety function

#### TRUE

The SS1 safety function is active and currently in its safe state.

#### FALSE

The SS1 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.7 S\_SafetyActiveSS2

#### **General function**

• Status information for the "Safe Stop 2" (SS2) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SS2 safety function

#### TRUE

The SS2 safety function is active and currently in its safe state.

#### FALSE

The SS2 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.8 S\_SafetyActiveSLS1

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 1

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS1 safety function

#### TRUE

The SLS1 safety function is active and currently in its safe state.

#### FALSE

The SLS1 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.9 S\_SafetyActiveSLS2

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 2

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS2 safety function

#### TRUE

The SLS2 safety function is active and currently in its safe state.

#### FALSE

The SLS2 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.10 S\_SafetyActiveSLS3

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 3

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS3 safety function

#### TRUE

The SLS3 safety function is active and currently in its safe state.

#### FALSE

The SLS3 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.11 S\_SafetyActiveSLS4

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 4

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS4 safety function

#### TRUE

The SLS4 safety function is active and currently in its safe state.

#### FALSE

The SLS4 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.12 S\_SafetyActiveSLI

#### **General function**

· Status information for the "Safely Limited Increment" safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLI safety function

#### TRUE

The SLI safety function is active and currently in its safe state.

#### FALSE

The SLI safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.13 S\_SafetyActiveSDIpos

#### **General function**

• Status information for the "Safe Direction" safety function. Movement is allowed in the positive direction.

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SDIpos safety function

#### TRUE

The SDIpos safety function is active and currently in its safe state.

#### FALSE

The SDIpos safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.14 S\_SafetyActiveSDIneg

#### **General function**

• Status information for the "Safe Direction" safety function. Movement is allowed in the negative direction.

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SDIneg safety function

#### TRUE

The SDIneg safety function is active and currently in its safe state.

#### FALSE

The SDIneg safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 3.6.15 S\_SafetyActiveSDC

#### **General function**

· Information about the status of ramp monitoring

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter indicates the status of ramp monitoring.

#### TRUE

Ramp monitoring is active.

#### FALSE

Ramp monitoring is not active, the SafeMOTION module is currently in an error state or the function block has not been enabled.

# Danger!

This signal should only be used for status information.

#### 3.6.16 S\_AllReqFuncActive

#### **General function**

· Information about the status of the requested safety functions

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter specifies the status of the requested safety functions.

#### TRUE

All requested safety functions are currently in their functional safe state.

#### FALSE

One or more safety functions have not yet achieved their safe state, the SafeMOTION module is in an error state or the function block has not been enabled.

#### 3.6.17 S\_NotErrFUNC

#### **General function**

· Information about the error state of the safe SafeMOTION module

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter specifies the error status of the SafeMOTION module.

#### TRUE

No error was found on the SafeMOTION module.

#### FALSE

An error was detected on the SafeMOTION module (e.g. a monitored limit was exceeded), or the function block has not been enabled.

In the event of an error, additional information about the error can be found in the Safety Logger in Automation Studio.

If the error is a functional error, then it can be acknowledged by changing the signal on the "Reset" input from FALSE to TRUE (rising edge)!

# Danger!

This signal should only be used for status information. It only provides information in connection with the requested safety functions.

S\_NotErrFUNC does not represent the functional safe state of the SafeMOTION module!

# Danger!

It is your responsibility to ensure that all necessary repair measures are initiated after an error occurs since subsequent errors can result in dangerous situations!

#### 3.6.18 Error

#### **General function**

Function block error message

#### Data type

• BOOL

#### Connection

Variable

#### **Description of function**

This formal parameter indicates a pending function block error message.

#### TRUE

The enabled function block has detected an error. **DiagCode** indicates the error code.

#### FALSE

The function block is not enabled, or the enabled function block has not detected any errors. **DiagCode** indicates the status.

# Danger!

It is your responsibility to ensure that all necessary repair measures are initiated after an error occurs since subsequent errors can result in dangerous situations!

In order to exit an error state (**Error** = TRUE), the signal on the **Reset** input must change from FALSE to TRUE (rising edge).

#### 3.6.19 DiagCode

#### **General function**

• Function block diagnostic message

#### Data type

• WORD

#### Connection

Variable

#### **Description of function**

This output parameter is used to output diagnostic and status messages specific to the function block and make them available automatically to diagnostic tools.

These diagnostic tools cannot acknowledge diagnostic messages from function blocks. This is done exclusively in the **safety** application.

The function block indicates the presence of an error message on the **DiagCode** output via the **Error** output parameter.

#### **Diagnostic code**

The diagnostic code is specified as a WORD data type. The values and meanings of these diagnostic codes are listed below.

In the event of status messages (0xxx<sub>hex</sub>, 8xxx<sub>hex</sub>), the function block sets **Error** to FALSE.

In the event of error messages ( $Cxxx_{hex}$ ), the function block sets **Error** to TRUE.

#### 3.6.20 Diagnostic codes

Code (hex)	State	Description	Possible remedy
0000	IDLE	The function block is not enabled.	Enable the function block by setting Activate to TRUE.
8001	INIT		Configure the "Startreset" parameter accordingly or exe- cute a rising edge on the <b>Reset</b> input.
8002	OPERATIONAL	The SafeMOTION module is in the OPERATIONAL state. No safety function is selected. The SMS speed limit is monitored according to the con- figuration.	
8003	WAIT FOR CONFIRMATION	The SafeMOTION module is in the internal OPERATION- AL state. At least one safety function has been requested and at least one safety function has not yet achieved its functional safe state. None of the limits currently being monitored have been violated.	
8000	SAFE STATE	All requested safety functions have achieved their func- tional safe state. None of the limits currently being monitored have been violated.	
C000	FUNCTIONAL FAIL SAFE	An error has occurred!	Check the Safety Logger in Automation Studio. It will pro- vide detailed information about the current error. Depend- ing on the type of error, check the standard and/or safe- ty application. For functional errors, check the configu- ration of the SafeMOTION module or replace the faulty SafeMOTION module.

Table 273: SF\_SafeMC\_BR(\_V2, \_V3): Diagnostic codes

#### 3.6.21 AxisStatus

#### **General function**

· Diagnostic message from the function block, representation of the axis status bits in a DWORD

#### Data type

• DWORD

#### Connection

Variable

#### **Description of function**

The **AxisStatus** output returns bit-coded information about the status of individual safety functions. This information corresponds to a summary of the **S\_xxx** outputs in a DWORD. The individual bits have the following meaning:

Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7
Status	Status	Status	Status	Status	Status	Status	Status
STO	SBC	SOS	SS1	SS2	SLS1	SLS2	SLS3
Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15
Status	Status	Status	Status	Status	-	-	-
SLS4	STO1	SDI pos	SLI	SDI neg			
Bit 16	Bit 17	Bit 18	Bit 19	Bit 20	Bit 21	Bit 22	Bit 23
-	Status Setposition Alive Test	Status SFR	Status "All requested safety functions active"		Status operational	Status Not Encoder Error	Status Not Functional Er- ror

Table 274: SF\_SafeMC\_BR: SafeMOTION module status bits

#### 3.7 State machine

The state machine illustrated here is implemented on the SafeMOTION module.

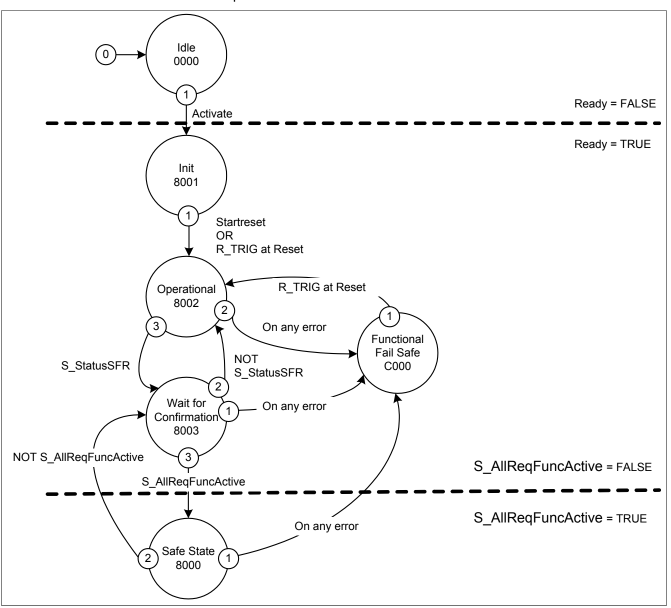


Figure 93: SF\_SafeMC\_BR(\_V2, \_V3): State machine

Individual states are reflected by the **DiagCode** output parameter. In this way, the function block provides a representation of the state machine on the SafeMOTION module.

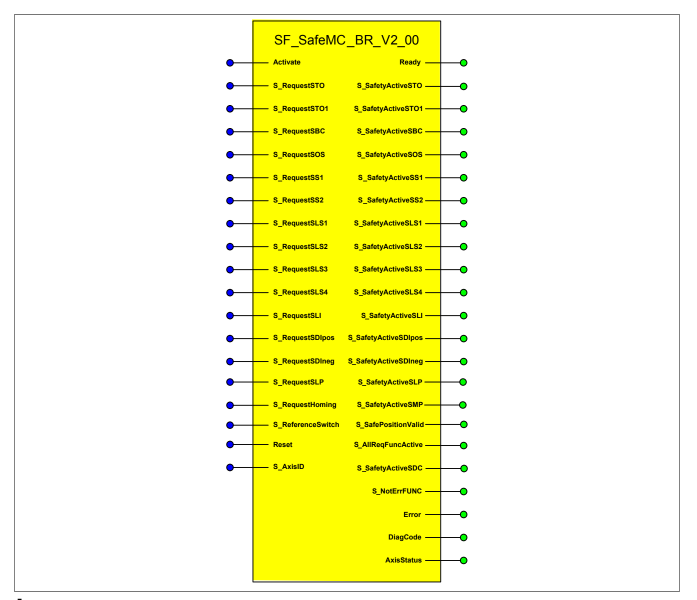
#### 3.8 Signal sequence diagram of the function block

A general signal sequence diagram of the function block cannot be specified since it depends on which safety functions are selected or deselected.

See 4 "SafeMOTION user's manual / Safety technology / Integrated safety functions" on page 245.

Chapter 6 PLCopen\_Motion\_SF\_2

# 4 SF\_SafeMC\_BR\_V2



# Information:

The SF\_SafeMC\_BR\_V2\_00 function block can only be used with Safety Release 1.4.

If Safety Release 1.3 is being used, then SafeDESIGNER will return an error when compiling the safety application!

### 4.1 Formal parameters of the function block

In the following, the term "variable" refers to both a variable as well as a graphic connection.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
Activate	BOOL	Variable / Constant	Status	FALSE	Enables the function block (= TRUE)
S_RequestSTO	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	STO safety function request: SAFEFALSE: Safety function requested
S_RequestSTO1	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	STO1 safety function request: SAFEFALSE: Safety function requested
S_RequestSBC	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SBC safety function request: SAFEFALSE: Safety function requested
S_RequestSOS	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SOS safety function request: SAFEFALSE: Safety function requested
S_RequestSS1	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SS1 safety function request: SAFEFALSE: Safety function requested
S_RequestSS2	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SS2 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS1	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SLS1 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS2	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SLS2 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS3	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SLS3 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS4	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SLS4 safety function request: SAFEFALSE: Safety function requested
S_RequestSLI	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SLI safety function request: SAFEFALSE: Safety function requested
S_RequestSDIpos	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SDIpos safety function request: SAFEFALSE: Safety function requested
S_RequestSDIneg	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SDIneg safety function request: SAFEFALSE: Safety function requested
S_RequestSLP	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	SLP safety function request SAFEFALSE: Safety function requested
S_RequestHoming	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	Request for Safe Homing Request is made on a rising edge!
S_ReferenceSwitch	SAFEBOOL	Variable / Constant	Status	SAFEFALSE	Safe input for a reference switch
Reset	BOOL	Variable	Edge	FALSE	Resets error messages and the SafeMOTION module after the cause of the er- ror has been removed
S_AxisID	SAFEINT	Constant	Status	-1	Assigns an axis to the function block

Table 275: SF\_SafeMC\_BR\_V2: Overview of input parameters

Evaluation of the input parameter signals in the function block. The signals must be controlled accordingly by the user.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
Ready	BOOL	Variable	Status	FALSE	Indicates that the function block is enabled
S_SafetyActiveSTO	SAFEBOOL	Variable	Status	SAFEFALSE	STO safety function active (= SAFETRUE)
S_SafetyActiveSTO1	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function STO1 active (= SAFETRUE)
S_SafetyActiveSBC	SAFEBOOL	Variable	Status	SAFEFALSE	SBC safety function active (= SAFETRUE)
S_SafetyActiveSOS	SAFEBOOL	Variable	Status	SAFEFALSE	SOS safety function active, no violation of a monitored limit (= SAFETRUE)
S_SafetyActiveSS1	SAFEBOOL	Variable	Status	SAFEFALSE	SS1 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSS2	SAFEBOOL	Variable	Status	SAFEFALSE	SS2 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS1	SAFEBOOL	Variable	Status	SAFEFALSE	SLS1 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS2	SAFEBOOL	Variable	Status	SAFEFALSE	SLS2 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS3	SAFEBOOL	Variable	Status	SAFEFALSE	SLS3 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)

Table 276: SF\_SafeMC\_BR\_V2: Overview of output parameters

1)

#### PLCopen\_Motion\_SF\_2 • SF\_SafeMC\_BR\_V2

	- i		i		
Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
S_SafetyActiveSLS4	SAFEBOOL	Variable	Status	SAFEFALSE	SLS4 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLI	SAFEBOOL	Variable	Status	SAFEFALSE	SLI safety function active, no violation of a mon- itored limit (= SAFETRUE)
S_SafetyActiveSDIpos	SAFEBOOL	Variable	Status	SAFEFALSE	SDIpos safety function active (= SAFETRUE)
S_SafetyActiveSDIneg	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SDIneg active (= SAFETRUE)
S_SafetyActiveSLP	SAFEBOOL	Variable	Status	SAFEFALSE	SLP safety function active (= SAFETRUE)
S_SafetyActiveSMP	SAFEBOOL	Variable	Status	SAFEFALSE	SMP safety function active (= SAFETRUE)
S_SafePositionValid	SAFEBOOL	Variable	Status	SAFEFALSE	Specifies whether the safe position is valid (=SAFETRUE, homing procedure has complet- ed successfully and there are no encoder er- rors)
S_AllReqFuncActive	SAFEBOOL	Variable	Status	SAFEFALSE	All requested safety functions have achieved their safe state. (= SAFETRUE)
S_SafetyActiveSDC	SAFEBOOL	Variable	Status	SAFEFALSE	Deceleration monitoring active (= SAFETRUE)
S_NotErrFUNC	SAFEBOOL	Variable	Status	SAFEFALSE	SafeMOTION module not in the FUNCTIONAL FAIL SAFE state (= SAFETRUE)
Error	BOOL	Variable	Status	FALSE	Function block error message
DiagCode	WORD	Variable	Status	16#0000	Function block diagnostic message
AxisStatus	DWORD	Variable	Status	32#00000000	Status information from axis

Table 276: SF\_SafeMC\_BR\_V2: Overview of output parameters

1) Output of the output parameter signals. The signals must be evaluated and/or further processed accordingly by the user.

Туре	Description	Size in bits	Format option
BOOL	Bit	1	Bit string
WORD	Word	16	Bit string
SAFEBOOL	Bit	1	Bit string (signal source: safe device)
SAFEDWORD	Double word	32	Bit string (signal source: safe device)
SAFEDINT	Double integer	32	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)

Table 277: Format description of the data types

You have the option of linking a safe signal with a non-safe input parameter. To do so, use a function block for type conversion.

# **Caution!**

You are responsible for any conversion of a non-safe input parameter to a safe signal.

#### 4.2 SafeMOTION module parameters

#### Group: General settings - Encoder Unit System (previously Encoder Unit System)

Parameter	Unit	Description		Default value	Starting in Safety Release
EUS - Count of physical refer- ence system (previously <i>Count of physical</i> <i>reference system</i> )	-	Rotary encoder u Linear encoder ur of the physical ret Any unit (mm, 1/10 positions (and da For this reason, tt (units per x revolutior ber of x revolutior		R 1.4	
EUS - Units per count of phys- ical reference system (previously <i>Units per count</i> of physical reference system [units])	[units]	ber of x revolutions / x reference lengths has to be previously defined.         Rotary encoder unit-scale: Units per x revolutions       100         Linear encoder unit scale: Units per x reference lengths       100         Any unit (mm, 1/100 mm, 1/20 inch, degree of angle, etc.) can be used for positions (and data which can result such as speed and acceleration).       100         For this reason, the relationship between an integer multiple of this unit (units per x revolutions / units per x reference lengths) and a certain number of x revolutions / x reference lengths has to be previously defined.			R 1.4
EUS - Counting direction	Standard / Inverse	Counting direction	n of the position or speed Description	Standard	R 1.3
(previously Counting direction)		Standard Inverse	Encoder counting direction is equal to the counting direction of the unit system. Encoder counting direction is negative to the count-		
EUS - Length of physical ref- erence system for linear en- coder (previously <i>Length of physical</i> <i>reference system for linear en- coder (nm)</i> )	[nm]	Image: Image in the i		100000000	R 1.4
EUS - Maximum speed to nor- malize speed range (previously Maximum speed to normalize the speed range (units/s))	[units/s]	Maximum speed	to which the displayed speed should be normalized	32767	R 1.3
EUS - Encoder acceleration limit (previously Maximum acceler- ation (rad/s <sup>2</sup> or mm/s <sup>2</sup> ))	[rad/s²] or [mm/s²]	Maximum permis	sible encoder acceleration	100000	R 1.4

Table 278: SafeMOTION parameter group: General settings - Encoder Unit System

#### Group: Absolute position functions - Homing (previously Homing)

Parameter	Unit	Description	Default value	Starting in Safety Release
Homing - Home position or home offset	[units]	Home position or home offset	0	R 1.4
(previously Home Position or Home Offset (units))				
Homing - Maximum trigger speed	[units/s]	Maximum permissible speed for evaluating the reference switch / reference pulse	0	R 1.4
(previously Max. trigger speed (units/s))				
Homing - Monitoring time	[µs]	Monitoring time for the homing procedure	0	R 1.4
(previously <i>Homing Monitoring Time</i> (µs))				
Homing - Mode	Direct / Reference switch /	Selects the homing mode	Direct	R 1.4
(previously <i>Mode</i> )	Home offset / Home offset with cor- rection	The modes "Home offset" and "Home offset with correction" are only available for the ACOPOSmulti SafeMOTION EnDat 2.2!		

Table 279: SafeMOTION parameter group: Absolute position functions - Homing

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Parameter	Unit	Description	Default value	Starting in Safety Release
Homing - Edge of reference switch (previously <i>Edge of reference</i> <i>switch</i> )	Positive / Negative	Selects the switching edge for the reference switch The switching edge for the reference switch input is positive if the logical state of the reference switch changes from SAFEFALSE to SAFETRUE in the positive direction of movement.	Positive	R 1.4
Homing - Trigger direction (previously <i>Trigger direction</i> )	Positive / Negative	Selects the trigger direction If the homing procedure requires a movement, then this parameter spec- ifies the direction for evaluating the reference switch / reference pulse.	Positive	R 1.4
Homing - Enable reference pulse (previously Reference pulse)	Enabled/ Disabled	Selects whether or not to use a reference pulse for homing This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2!	Disabled	R 1.4
Homing - Blocking distance (previously Blocking distance (% encoder reference sys- tem))	%	Distance within which evaluation of the reference pulse will be sup- pressed. This is calculated starting at the configured reference switch edge and indicated as a percentage of the encoder reference system. A single revolution is used as the encoder reference system for rotary encoders.	0	R 1.4
		This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2!		

Table 279: SafeMOTION parameter group: Absolute position functions - Homing

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

	<b>U</b> 1			
Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s²])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start ramp monitoring (us)</i> )				

Table 280: SafeMOTION parameter group: General settings - Ramp monitoring

#### Group: Basic functions - SS1 (previously General Settings)

Parameter	Unit	Description	Description I		Starting in Safety Release
SS1 - Ramp monitoring - En- able	Enabled/ Disabled		b-based monitoring (in addition to time-based monitoring) when on is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SS1)		Enabled	When transitioning to the safe state of the SS1 function, a deceleration ramp is monitored in addition to the con- figurable time.		
		Disabled	When transitioning to the safe state of the SS1 function, only a configurable time is monitored.		
SS1 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SS1		0	R 1.3
(previously <i>Ramp Monitoring</i> <i>Time for SS1 (us)</i> )					

Table 281: SafeMOTION parameter group: Basic functions - SS1

#### Group: Speed functions - SS2 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
SS2 - Ramp monitoring - En- able	Enabled/ Disabled	Activates ramp SS2 function is	$\ensuremath{\mathbf{p}}$ monitoring (in addition to time-based monitoring) when the requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SS2)		Enabled	When changing to the safe state of the SS2 function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SS2 function, only a configurable time is monitored		
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration ramp monitoring time for SS2 (		0	R 1.3

Table 282: SafeMOTION parameter group: Speed functions - SS2

#### Group: General settings - Automatic reset on start (previously General Settings)

Parameter	Unit	Description		Default value	Used Starting in Safety Release
Automatic reset on start - En- Enabled/	Enabled/	Activates automatic reset of the function block at startup		Disabled	R 1.3
able	Disabled	Value	Description		
(previously Automatic Reset at Startup)		Enabled	After starting up, the module automatically switches to the OPERATIONAL state (Startreset). The Reset input does not have to be enabled!		
		Disabled	After startup, the module remains in an Init state until a rising edge of the Reset input is detected.		

 Table 283: SafeMOTION parameter group: General Settings - Automatic reset on start

### Group: Basic functions - STO1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
STO1 - Channel	High-side/	Selects the high-side or low-side IGBT in the STO1 function		High-side	R 1.3
		Value	Description		
(previously Channel selection for One Channel STO (STO1))		High-side	The high-side IGBTs are actuated with the function STO1.		
		Low-side	The low-side IGBTs are actuated with the function STO1.		

Table 284: SafeMOTION parameter group: Basic functions - STO1

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description [		Default value	Starting in Safety Release
SMS - Enable	Enabled/	Activates the	SMS safety function by configuration	Enabled	R 1.3
	Disabled	Value	Description		
(previously Safe Maximum		Enabled	SMS activated		
Speed)		Disabled	SMS deactivated		
SLS - Ramp monitoring - En- able	Enabled/ Disabled		np-based monitoring (in addition to time-based monitoring) i function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SMS - Speed limit	[units/s]	Speed limit of the maximum speed (SMS) 0		0	R 1.3
(previously Maximum Speed for SMS (units/s))					
SLS1 - Speed limit	[units/s]	Speed limit 1	for SLS (SLS1)	0	R 1.3
(previously Safe Speedlimit 1 for SLS (units/s))					
SLS2 - Speed limit	[units/s]	Speed limit 2	for SLS (SLS2)	0	R 1.3
(previously Safe Speedlimit 2 for SLS (units/s))					
SLS3 - Speed limit	[units/s]	Speed limit 3	for SLS (SLS3)	0	R 1.3
(previously Safe Speedlimit 3 for SLS (units/s))					
SLS4 - Speed limit	[units/s]	Speed limit 4	for SLS (SLS4)	0	R 1.3
(previously Safe Speedlimit 4 for SLS (units/s))					

Table 285: SafeMOTION parameter group: Speed functions - SMS/SLS

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Parameter	Unit	Description	Default value	Starting in Safety Release
SLS1 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS1	0	R 1.3
(previously Ramp Monitoring Time for SLS1 (us))				
SLS2 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS2	0	R 1.3
(previously <i>Ramp Monitoring</i> <i>Time for SLS2 (us)</i> )				
SLS2 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS3	0	R 1.3
(previously <i>Ramp Monitoring</i> <i>Time for SLS3 (us)</i> )				
SLS4 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS4	0	R 1.3
(previously <i>Ramp Monitoring</i> <i>Time for SLS4 (us)</i> )				

Table 285: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: Absolute position functions - SMP/SLP (previously Safety Position Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SMP - Enable	Enabled/	Activates the SM	MP safety function from the configuration	Disabled	R 1.4
	Disabled	Value	Description		
(previously Safe Maximum Po-		Enabled	SMP is activated		
sition)		Disabled	SMP is deactivated		
SMP - Lower position limit	[units]	Lower position I	imit for the machine's full range of movement	0	R 1.4
(previously Safe Lower Posi- tion Limit for SMP (units))					
SMP - Upper position limit	[units]	Upper position limit for the machine's full range of movement		0	R 1.4
(previously Safe Upper Posi- tion Limit for SMP (units))					
SLP - Lower position limit	[units]	Lower position I	imit for the monitoring range	0	R 1.4
(previously Safe Lower Posi- tion Limit for SLP (units))					
SLP - Upper position limit	[units]	Upper position I	imit for the monitoring range	0	R 1.4
(previously Safe Upper Posi- tion Limit for SLP (units))					
SLP - Enable delay time	[µs]	Delay time betw	veen the SLP request and start of monitoring	0	R 1.4
(previously <i>Delay time to start</i> <i>SLP (us)</i> )					

Table 286: SafeMOTION parameter group: Absolute position functions - SMP/SLP

Parameter	Unit	Description D		Default value	Starting in Safety Release
Encoder monitoring - Position error monitoring - Enable	Enabled/ Disabled	Activates/Dead SafeMOTION	tivates monitoring of the position lag error generated on the nodule	Enabled	R 1.3
		Value	Description		
(previously Encoder Position		Enabled	Monitoring active		
monitoring)		Disabled	Monitoring not active		
Encoder monitoring - Speed error monitoring - Enable	Enabled/ Disabled	Activates/Dead SafeMOTION	tivates monitoring of the speed error generated on the module	Enabled	R 1.3
		Value	Description	-	
(previously Encoder Speed		Enabled	Monitoring active		
monitoring)		Disabled	Monitoring not active		
Encoder monitoring - Position setpoint alive testing (SPA) -	Enabled/ Disabled	Activates/Deactivates the monitor that detects whether the position setpoint generated on the SafeMOTION module is frozen.		Disabled	R 1.3
Enable		Value	Description		
(analised). Ost assitises alive		Enabled	Monitoring active		
(previously Set position alive testing)		Disabled	Monitoring not active	1	
Encoder monitoring - Position error tolerance	[units]	Position lag en	or tolerance for shaft breakage monitoring	0	R 1.3
(previously Encoder monitor- ing Position tolerance (units))					
Encoder monitoring - Speed error tolerance	[units/s]	Speed error to	lerance for encoder monitoring	0	R 1.3
(previously Encoder monitor- ing Speed tolerance (units/s))					

#### Group: General settings - Encoder monitoring (previously Encoder Monitoring)

Table 287: SafeMOTION parameter group: General settings - Encoder monitoring

# Group: General settings - Behavior of Functional Fail Safe (FFS) (previously *Behavior of Functional Fail Safe*)

Parameter	Unit	Description		Default value	Used Starting in Safety Release
FFS - Mode STO / STO1 and STO			AL FAIL SAFE state, STO and SBC are activated imme- s activated and then STO after a delay.	STO	R 1.3
(previously Behavior of Func-	with time delay	Value	Description		
tional Fail Safe)	ST	STO	In the FUNCTIONAL FAIL SAFE state, STO and SBC are activated immediately.		
		STO1 and STO with time delay	In the FUNCTIONAL FAIL SAFE state, STO1 and SBC are activated first, and then STO after a delay.		
FFS - STO Enable delay time (previously <i>Delay for STO in</i> <i>Functional Fail Safe</i> [µs])	[µs]	Delay time between STO1 and STO (and SBC) in the FUNCTIONAL FAIL (SAFE state		0	R 1.3
FFS - Delay time until brake engages (previously <i>Delay time until the</i> brake engages [µs])	[µs]	<b>Delay time before the brake engages</b> The second enable channel is activated after this delay time if STO1 and time-delayed STO and SBC are configured for FUNCTIONAL FAIL SAFE.		0	R 1.3

Table 288: SafeMOTION parameter group: General settings - Behavior of Functional Fail Safe (FFS)

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance (previously <i>Speed Tolerance</i> (units/s))	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
Standstill monitoring - Position tolerance (previously <i>Position Tolerance</i> ( <i>units</i> ))	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3

Table 289: SafeMOTION parameter group: General settings - Standstill monitoring

#### Group: Advanced functions - SLI (previously Safely Limited Increment)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLI - Position limit (previously Safe Increments (units))	[units]	Maximum movable increments when SLI is active	0	R 1.3
SLI - Disable delay time (previously <i>SLI Off Delay (μs)</i> )	[µs]	Switch off delay of SLI	0	R 1.3

Table 290: SafeMOTION parameter group: Advanced functions - SLI

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable	Enabled/	Deceleration ramp	Disabled	R 1.3	
	Disabled	below the lower lin			
(previously Early Limit Moni-		"Early Limit Monito			
toring)		falls below the end			
		amount of time, th	en the safe state of the respective function will be acti-		
		vated prematurely.			
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time	[µs]	Time during which	the speed must be below the target speed limit in order to	0	R 1.3
		prematurely end th	e deceleration ramp and to assume the safety function's		
(previously Early Limit Moni- toring time (us))		end state			

Table 291: SafeMOTION parameter group: General settings - Early limit monitoring

#### Group: Basic functions - SBC (previously General Settings)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBC - Enable delay time	[µs]	Delay time between the SBC request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SBC (us)</i>				

Table 292: SafeMOTION parameter group: Basic functions - SBC

#### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SDI (us)</i>				

Table 293: SafeMOTION parameter group: Advanced functions - SDI

In a safety application, it is possible for multiple safety functions to be requested at the same time. In order to prevent this from turning into an unsafe situation, the individual safety functions are prioritized on the SafeMOTION module.

If several functions are active, then the lowest speed limit is always the value being monitored.

### Information:

The following application rule must be observed:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

This is required for setting priority of the safety functions on the SafeMOTION module.

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

#### 4.3 Integrated safety functions

See 4 "SafeMOTION user's manual / Safety technology / Integrated safety functions" on page 245.

#### 4.4 Safe encoder connection monitoring

#### 4.4.1 Encoder mounting with proof of fatigue strength<sup>11)</sup>

To prevent errors caused by encoder slippage or shaft breakage, the mechanical mounting of the encoder requires proof of fatigue strength.

This proof and the corresponding mounting guidelines can be provided either by the manufacturer of the measuring instrument or by the manufacturer of the machine.

# Danger!

To ensure safe operation up to and including the motor shaft, any errors in the connection between the motor shaft and encoder must be identified and prevented.

## Danger!

Proof of fatigue strength for the encoder's mechanical mounting is to be dimensioned to the maximum rotor acceleration. This acceleration value must not be exceeded in the worst case. The maximum acceleration is monitored on the SafeMOTION module and can be configured using the "EUS - Encoder acceleration limit" parameter.

# Danger!

Mechanical tolerances in the encoder mounting must be taken into account when calculating the residual distance. This residual movement must be taken into account by the safety functions.

# Danger!

To ensure safe operation up to and including the motor shaft, any errors in the connection between the motor shaft and encoder must be identified and prevented.

There are specific guidelines that must be followed when installing a functional safety encoder. The motor manufacturer must ensure that these specifications are adhered to.

# Danger!

The frictional connection between the cone-shaped shaft of the rotor and measuring instrument can be dimensioned for maximum rotor acceleration in accordance with the mounting instructions provided by the encoder manufacturer. This acceleration value must not be exceeded in the worst case. The maximum acceleration is monitored on the SafeMOTION module and can be configured using the "EUS - Encoder acceleration limit" parameter.

# Danger!

If the terminal screw for the coupling ring becomes loose on installed measuring instruments, then the form-fit pin will be the only thing holding the encoder to the motor housing. A movement in accordance with the mounting tolerances is possible. The encoder is not able to register this movement. This residual movement must be taken into account by the safety functions.

#### 4.4.2 Encoder mounting without proof of fatigue strength - Safe lag error monitoring<sup>12)</sup>

If "General settings - Encoder monitoring" is activated in the SafeMOTION module, in some applications the proof of fatigue strength for the mechanical mounting of the encoder is not required.

The following safety-related restrictions must be taken into account!

# Danger!

Only safety functions in which no safe absolute position is monitored are permitted to be used (STO, SBC, SOS, SS1, SS2, SLS, SMS, SLI, SDI, SLA, SBT (only available for ACOPOSmulti SafeMOTION SinCos) and Safe Speed).

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<sup>&</sup>lt;sup>11)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

<sup>&</sup>lt;sup>12)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

# Danger!

The application must meet the following requirements for safety-related monitoring of the encoder-motor connection:

- Encoder connection monitoring can only be used for encoders that are integrated in position control.
- Encoder connection monitoring can only be used for drive systems with synchronous motors.
- The encoder must be protected against shearing in standstill (e.g. with encasement in the motor housing)!
- Monitoring for position lag errors, speed errors and position setpoints change (Alive Testing) must be enabled in the safety application, and sufficiently strict limits must be monitored!
- The Safe Position, SLP and/or SMP safety functions must not be used!
- Safe monitoring can only be guaranteed when closed-loop control is enabled.

# Danger!

- An electrical offset of <90° will not be detected sufficiently.
- There is no way to monitor the encoder connection if the setpoint remains constant.
- An encoder connection error or an error in encoder evaluation is always assumed as the cause for the lag error.
- The error reaction in the standard application to a position lag error or speed error is disabled by the SafeMOTION module (overridden). When lag errors occur, only the error responses STO or STO1 with an induction stop are possible.

# Danger!

Note that an error can result in a forward movement. The maximum angle of rotation  $\phi$  of the motor shaft during this forward movement depends on the motor being used.

For permanent magnet synchronous motors,  $\varphi = 360^{\circ}/2p$ . For three-phase induction motors, there is a relatively small angle of rotation between 5° and 15°.

The maximum speed of the forward movement can be calculated as follows:

$$n_{Jolt} = \frac{1}{2\pi} \sqrt{\frac{6a_{max}}{p_z}} \left[\frac{U}{s}\right]$$

with the maximum acceleration  $a_{max} = \frac{M_{max}}{J} \left[ \frac{rad}{s^2} \right]$  and the number of motor pole pairs  $p_z$ 

# Danger!

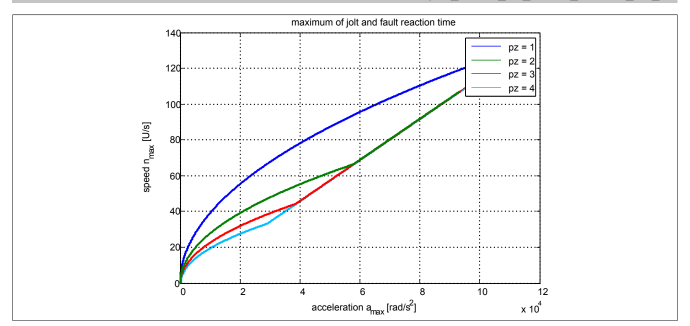
When viewing the worst-case scenario for a safety function, the highest value of the maximum speed of the forward movement  $n_{Jolt}$  and the speed must be used as maximum speed due to the maximum error response time.  $n_{T_{worstcase}}$ .

$$n_{max} = max(n_{Jolt}, n_{T_{worstcase}}) = max\left(\frac{1}{2\pi}\sqrt{\frac{6a_{max}}{\rho_z}}, \frac{T_{worstcase}}{2\pi} \cdot a_{max}\right)$$

with maximum error response time  $T_{worstcase} = 7.2[ms]$ 

The maximum speed  $n_{max}$  resulting from this must be considered together with the speed when the safety function  $n_{LIM}$  is violated in order to determine the maximum possible speed  $n_{worstcase}$  at the time of spin-out.

 $n_{worstcase} = n_{LIM} + n_{max}$ 



# Information:

In order to check the plausibility of setpoint selection after each power on, the axis must be moved by at least twice the configured lag error limit before the first request of a safety function, which requires a safe encoder evaluation, or at least within 15 min.

If this is not done, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

In the event of an error, a synchronous axis will no longer be synchronous.

### Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

# Information:

A 24-hour timeout begins after successfully checking the plausibility of the setpoint. The timeout is reset any time the position setpoint changes by more than twice the position lag error tolerance.

If the position setpoint does not change during 24 hours of continuous controller operation, then the SafeMOTION module will switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous.

The following parameters are relevant for safe monitoring of the encoder-motor shaft connection (Encoder Monitoring):



Parameter	Unit	Description	Description		Starting in Safety Release
Encoder monitoring - Position error monitoring - Enable	Enabled/ Disabled		Activates/Deactivates monitoring of the position lag error generated on the SafeMOTION module		R 1.3
		Value	Description		
(previously Encoder Position monitoring)		Enabled	Monitoring active		
		Disabled	Monitoring not active		
Encoder monitoring - Speed error monitoring - Enable	Enabled/ Disabled		Activates/Deactivates monitoring of the speed error generated on the SafeMOTION module		R 1.3
		Value	Description		
(previously Encoder Speed monitoring)		Enabled	Monitoring active		
		Disabled	Monitoring not active		
Encoder monitoring - Position setpoint alive testing (SPA) - Enable	bint alive testing (SPA) - Disabled ble biously Set position alive		Activates/Deactivates the monitor that detects whether the position setpoint generated on the SafeMOTION module is frozen.		R 1.3
		Value	Description		
		Enabled	Monitoring active		
(previously Set position alive testing)		Disabled	Monitoring not active		
Encoder monitoring - Position error tolerance	[units]	Position lag er	Position lag error tolerance for shaft breakage monitoring		R 1.3
(previously Encoder monitor- ing Position tolerance (units))					
Encoder monitoring - Speed error tolerance	[units/s]	Speed error to	Speed error tolerance for encoder monitoring		R 1.3
(previously Encoder monitor- ing Speed tolerance (units/s))					

#### Group: General settings - Encoder monitoring (previously *Encoder Monitoring*)

Table 294: SafeMOTION parameter group: General settings - Encoder monitoring

#### Group: General settings - Encoder Unit System (previously Encoder Unit System)

Parameter	Unit	Description	Default value	Starting in Safety Release
EUS - Encoder acceleration limit	[rad/s <sup>2</sup> ] or [mm/s <sup>2</sup> ]	Maximum permissible encoder acceleration	100000	R 1.4
(previously <i>Maximum acceler- ation (rad/s<sup>2</sup> or mm/s<sup>2</sup>)</i> )				

Table 295: SafeMOTION parameter group: General settings - Encoder Unit System

# Information:

The physical drive speed is not permitted to exceed the value set for the "EUS - Maximum speed to normalize speed range" parameter; otherwise, the SafeMOTION module will switch to the error state!

### Danger!

If the manufacturer of the measuring instrument specifies a limitation of the maximum acceleration, this must be monitored by the SafeMOTION module. The acceleration to be monitored can be configured using the "EUS - Encoder acceleration limit" parameter.

# Danger!

Incorrectly configuring the unit system can result in dangerous situations. When validating the application, the monitored speed limits must be intentionally violated and their physical values tested! The same must also be done for the monitored direction of rotation!

# Danger!

The machine manufacturer is responsible for determining whether or not the application is suited for safe encoder connection monitoring if there is no mechanical mechanism for detecting encoder shaft breakage.

The machine manufacturer is responsible for ensuring that the safe encoder monitoring has been configured correctly!

# Danger!

Encoder connection monitoring can only be used in a safety-related capacity if the aforementioned requirements for the application have been fulfilled!

#### 4.4.2.1 Enabling monitoring<sup>13)</sup>

The following parameters must be set to "Enabled" in SafeDESIGNER in order to enable safe encoder connection monitoring:

- "Encoder monitoring Position error monitoring Enable" = Enabled
- "Encoder monitoring Speed error monitoring Enabled" = Enabled
- "Encoder monitoring Position setpoint alive testing (SPA) Enable" = Enabled

# Danger!

In order to ensure safety-related monitoring of the encoder/motor connection, all three parameters "Encoder monitoring - Position error monitoring - Enable", "Encoder monitoring - Speed error monitoring - Enable" and "Encoder monitoring - Position setpoint alive testing (SPA) - Enable" must be set to "Enabled"!

If this is not the case, then the monitoring system cannot be used for safety purposes and a mechanical solution for detecting errors must be implemented!

#### 4.4.2.2 Configuration rule for position lag error tolerance<sup>14)</sup>

The position lag error tolerance must be set large enough to ensure availability. This can be done by first measuring the position lag error under the highest influence of disturbance variables and at maximum acceleration and then setting the position lag error tolerance accordingly higher.

# Danger!

The position lag error tolerance cannot be higher than half of one pole length!

If the safety function is activated, the size of the position lag error tolerance value affects how long it will take to look for errors and therefore also the error response time and estimation of the residual distance.

This must be taken into account by the machine manufacturer in the risk analysis!

### Information:

Due to rounding errors, a reserve of 1 unit should be taken into account with the parameter "Encoder monitoring - Position error tolerance".

#### 4.4.2.3 Configuration rule for speed error tolerance<sup>15)</sup>

The speed error tolerance must be set large enough to ensure availability. This can be done by first measuring the speed error under the highest influence of disturbance variables and reference variables (e.g. at maximum acceleration) and then setting the speed error tolerance accordingly higher.

# Danger!

When the safety function is enabled, the size of the speed error tolerance value affects how long it will take to look for errors and therefore also the error response time and estimation of the residual distance.

This must be taken into account by the machine manufacturer in the risk analysis!

### Information:

Due to rounding errors, a reserve of 1 unit/s should be taken into account with the parameter "Encoder monitoring - Speed error tolerance".

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<sup>&</sup>lt;sup>13)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

<sup>&</sup>lt;sup>14)</sup> This section applies to the following function blocks in library PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

<sup>&</sup>lt;sup>15)</sup> This section applies to the following function blocks in library PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

#### 4.5 Fault avoidance

# Danger!

#### Validation

Each safety function that is used must be validated separately. It is also necessary to test the entire safety application, including the interactions between individual functions.

#### 4.5.1 Exceeding monitored limits

The SafeMOTION module monitors configurable limits. The drive itself, however, is controlled by the standard application on the standard PLC.

The following points must be considered in order to prevent a monitored limit from being violated:

- The movement of the drive must be adapted to the requested safety function and initiated on time.
- The monitored limits must match the calculated limits and movement limitations. Make sure that the different configurations of the unit system match in the safety application and in the standard application!

# Danger!

Any violation of a monitored limit will cause the module to switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

Depending on the configuration, the motor holding brake will also be switched to 0 V.

In the event of an error, a synchronous axis will no longer be synchronous.

Check the Safety Logger in Automation Studio for detailed information about monitoring.

#### 4.5.2 Plausibility error<sup>16)</sup>

Plausibility errors (limit values, data types, variables/constants) that occur when using the function block are detected and reported by either the function block or compiler.

This is not possible in the event of connection errors, however.

The function block does not check for the following errors:

- Actual parameter values or constants are within their valid range but incorrect for the safety function being executed.
- · Actual parameters have been connected incorrectly.
- Formal input/output parameters that should have been connected have not been connected.

# Danger!

Ensuring proper safety function connections (sub-application) is your responsibility as the user!

Make sure to check these connections when validating the sub-application!

#### 4.5.3 Sporadically changing/toggling signal levels or impermissible signals<sup>17)</sup>

Sporadically changing or toggling signal levels on edge-controlled formal input parameters causes the function block to interpret the signal as an edge, which results in an unintended action being triggered in the function block if error prevention measures are not taken.

Sporadically changing or toggling signal levels on status-controlled input formal parameters will cause the signal to trigger an undesired corresponding action if error prevention measures are not taken.

Impermissible signals on input formal parameters can lead to an unexpected initial movement, non-execution of a requested action or an error message.

#### Possible causes of these signals:

<sup>&</sup>lt;sup>16)</sup> This section applies to all function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF:

<sup>&</sup>lt;sup>17)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR

- · Programming error in the application program (user error)
- · Cross fault, short circuit or open circuit (user error, wiring error)
- Error on the standard controller

To prevent this, the following measures can be taken depending on the safety function:

- Using signals from safe devices
- Implementing additional measures for preventing a hazard if using a signal from a standard controller (e.g. executing an additional function start after a safety function has been triggered or an error has been corrected)
- · Line control on the safe control system
- Suitable cabling when using non-safe signals from the standard controller
- · Verifying the source code in the application program and final validation of the safety functionality

These measures can also be combined to prevent errors.

It is important to note that a signal change detected on a status-controlled formal parameter will be output as a diagnostic code.

#### 4.5.4 Simultaneous edge change<sup>18)</sup>

Make sure that the **Reset** formal parameter is only connected to a signal from a manual resetting device to reduce the risk of an unexpected initial movement. This signal is based on your risk analysis.

#### 4.5.5 Machine/System startup without performing functional testing of protective equipment<sup>19)</sup>

Faulty protective equipment can only be detected following functional testing. Functional testing is not supported by this function block. If additional measures are not taken, faulty protective equipment can result in errors.

# Danger!

#### You are responsible for performing functional testing of protective equipment. You must therefore ensure that your protective equipment undergoes validation!

Possible causes of faulty protective equipment:

- Faulty devices (hardware error)
- · Cross fault, short circuit or open circuit (user error, wiring error)

<sup>&</sup>lt;sup>18)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_S\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_S\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR

<sup>&</sup>lt;sup>19)</sup> This section applies to all function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF:

# 4.6 Input parameters

# Information:

For detailed information on the individual safety functions, see "SafeMOTION user's manual / Chapter: Safety technology / Integrated safety functions"!

# 4.6.1 General information about the "S\_Request" inputs

The "S\_Request" inputs are used to request the respective safety functions.

If a safety function should not be used in the safety application, then the respective input should not be connected.

# Information:

If a safety function is not used in the application, then the respective input must remain open.

# Danger!

The safety functions that are used must be tested. A function is considered to be used if the respective input variable is connected!

# Information:

At a minimum, the Activate and S\_AxisID inputs must be connected. Otherwise, the SafeMOTION module will not be operated by the SafeLOGIC controller. As a result, the pulse disabling and motor holding brake outputs will be permanently set to 0 V, which means that the controller cannot be turned on.

# 4.6.2 Activate

# **General function**

• Enables the function block

# Data type

• BOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to enable the function block.

- If you are activating or deactivating safe devices, link **Activate** to a variable that indicates the status (deactivated or activated) of the corresponding safe devices. This ensures that the function block does not output a triggered safety function as diagnostic information when a device is cut off.
- It is also possible to connect "Activate" to a constant (TRUE) in order to enable the function block.

# TRUE

The function block is enabled.

# FALSE

The function block is disabled. All binary output parameters are set to FALSE. Sets the DiagCode diagnostic parameter to WORD#16#0000.

If you want to control function block diagnostics as needed in your diagnostic concept whenever error messages from safe devices and/or deactivated safe devices occur, connect "Activate" to a signal that indicates the status of the safe devices that are involved with the safety function supported by the function block. Create this signal only for safe devices whose I/O signals are connected to the function block via actual parameters. This prevents triggered safety functions from being reported by inactive safe devices. This measure is only used to control diagnostics in the event of inactive safe devices.

# 4.6.3 S\_RequestSTO

# **General function**

• Selects/Deselects safety function "Safe Torque Off" (STO)

# Data type

• SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the STO safety function.

# TRUE

The safety function is deselected. Safe pulse disabling is not active!

# FALSE

The safety function is selected. Safe pulse disabling is active! Torque/Power are switched off on the drive.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

None

# 4.6.4 S\_RequestSTO1

# **General function**

• Selects/Deselects safety function "Safe Torque Off, One Channel" (STO1)

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the STO1 safety function.

# TRUE

The safety function is deselected. Safe pulse disabling is not active!

# FALSE

The safety function is selected. Depending on the configuration, the high-side or low-side of safe pulse disabling is active! Torque/Power are switched off on the drive.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

### Group: Basic functions - STO1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
STO1 - Channel	High-side/	Selects the high-side or low-side IGBT in the STO1 function		High-side	R 1.3
	Low-side	Value	Description		
(previously Channel selection for One Channel STO (STO1))	High-s	High-side	The high-side IGBTs are actuated with the function STO1.		
		Low-side	The low-side IGBTs are actuated with the function STO1.		

Table 296: SafeMOTION parameter group: Basic functions - STO1

# 4.6.5 S\_RequestSBC

# **General function**

• Selects/Deselects safety function "Safe Brake Control" (SBC)

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SBC safety function.

# TRUE

The safety function is deselected. The motor holding brake is active and can be used by the standard application.

# FALSE

The safety function is selected. The motor holding brake is switched to 0 V!

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: Basic functions - SBC (previously General Settings)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBC - Enable delay time (previously <i>Delay time to start</i> <i>SBC (us)</i>	[µs]	Delay time between the SBC request and activation of the safety function	0	R 1.3

Table 297: SafeMOTION parameter group: Basic functions - SBC

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

# 4.6.6 S\_RequestSOS

### **General function**

• Selects/Deselects safety function "Safe Operating Stop" (SOS)

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SOS safety function.

# TRUE

The safety function is deselected. Standstill tolerances are not being monitored.

# FALSE

The safety function is selected. Standstill tolerances are being monitored.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 298: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

# 4.6.7 S\_RequestSS1

# **General function**

• Selects/Deselects safety function "Safe Stop 1" (SS1)

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SS1 safety function.

# TRUE

The safety function is deselected. SS1 is not active!

# FALSE

The safety function is selected. Safe pulse disabling is activated after the end of ramp monitoring.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i>	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp [units/s <sup>2</sup> ]) Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously Delay time to start ramp monitoring (us))		o monitoring		

Table 299: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### Group: Basic functions - SS1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
SS1 - Ramp monitoring - En- able	Enabled/ Disabled		Activates ramp-based monitoring (in addition to time-based monitoring) when the SS1 function is requested		R 1.3
(previously Rampmonitoring for SS1)		Value	Description		
		Enabled	When transitioning to the safe state of the SS1 function, a deceleration ramp is monitored in addition to the con- figurable time.		
		Disabled	When transitioning to the safe state of the SS1 function, only a configurable time is monitored.		
SS1 - Ramp monitoring - Time (previously <i>Ramp Monitoring</i> <i>Time for SS1 (us)</i> )	[µs]	Deceleration ramp monitoring time for SS1		0	R 1.3

Table 300: SafeMOTION parameter group: Basic functions - SS1

### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

-					
Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously <i>Early Limit Moni-</i> <i>toring</i> )	Enabled/ Disabled	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.		Disabled	R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously Early Limit Moni- toring time (us))	[µs]	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state			R 1.3

Table 301: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

To use this function without safe encoder evaluation, "Ramp monitoring for SS1" and "Early Limit Monitoring" must be disabled.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

# 4.6.8 S\_RequestSS2

# **General function**

• Selects/Deselects safety function "Safe Stop 2" (SS2)

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SS2 safety function.

# TRUE

The safety function is deselected. SS2 is not active!

# FALSE

The safety function is selected. Standstill monitoring is activated after the end of ramp monitoring.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s²])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start</i> ramp monitoring (us))				

Table 302: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### Group: Speed functions - SS2 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
SS2 - Ramp monitoring - En- able	Enabled/ Disabled	Activates ramp m SS2 function is re	Enabled	R 1.3	
		Value	Description		
(previously Rampmonitoring for SS2)		Enabled	When changing to the safe state of the SS2 function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SS2 function, only a configurable time is monitored		
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration ramp monitoring time for SS2		0	R 1.3

Table 303: SafeMOTION parameter group: Speed functions - SS2

# Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance (previously <i>Speed Tolerance</i> ( <i>units/s</i> ))	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
Standstill monitoring - Position tolerance (previously <i>Position Tolerance</i> ( <i>units</i> ))	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3

Table 304: SafeMOTION parameter group: General settings - Standstill monitoring

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease	
Early limit monitoring - Enable	Enabled/	Deceleration ram	Disabled	R 1.3		
	Disabled	below the lower l	below the lower limit			
(previously Early Limit Moni-		"Early Limit Monit	oring": If the current speed during the deceleration process			
toring)		falls below the end speed limit of the activated safety function for a defined				
		amount of time, t	hen the safe state of the respective function will be acti-			
		vated prematurel	у.			
		Value	Description			
		Enabled	"Early Limit Monitoring" is active!			
		Disabled	"Early Limit Monitoring" is not active!			
Early limit monitoring - Time	[µs]	Time during whicl	n the speed must be below the target speed limit in order to	0	R 1.3	
		prematurely end	the deceleration ramp and to assume the safety function's			
(previously Early Limit Moni- toring time (us))		end state	· · · ·			

Table 305: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

# 4.6.9 S\_RequestSLS1

### **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 1"

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SLS1 safety function.

# TRUE

The safety function is deselected. SLS1 is not active!

# FALSE

The safety function is selected. Speed limit 1 is monitored after the end of ramp monitoring.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 306: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		Activates ramp-based monitoring (in addition to time-based monitoring) when the SLS function is requested		R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS1 - Speed limit (previously Safe Speedlimit 1 for SLS (units/s))	[units/s]	Speed limit 1 f	Speed limit 1 for SLS (SLS1)		R 1.3
SLS1 - Ramp monitoring - Time (previously Ramp Monitoring Time for SLS1 (us))	[µs]	Deceleration ramp monitoring time for SLS1		0	R 1.3

Table 307: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously <i>Early Limit Moni-</i> <i>toring)</i>	Enabled/ Disabled	below the lowe "Early Limit Mo falls below the amount of time	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.		R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!	1	
Early limit monitoring - Time (previously <i>Early Limit Moni-</i> <i>toring time (us)</i> )	[µs]	0	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state		R 1.3

Table 308: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

# 4.6.10 S\_RequestSLS2

### **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 2"

### Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SLS2 safety function.

# TRUE

The safety function is deselected. SLS2 is not active!

# FALSE

The safety function is selected. Speed limit 2 is monitored after the end of ramp monitoring.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s <sup>2</sup> ])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start</i> ramp monitoring (us))				

Table 309: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		-based monitoring (in addition to time-based monitoring) unction is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS2 - Speed limit (previously Safe Speedlimit 2 for SLS (units/s))	[units/s]	Speed limit 2 for SLS (SLS2)		0	R 1.3
SLS2 - Ramp monitoring - Time (previously <i>Ramp Monitoring</i>	[ha]	Deceleration ramp monitoring time for SLS2		0	R 1.3
Time for SLS2 (us))					

Table 310: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously <i>Early Limit Moni-</i> <i>toring)</i>	Enabled/ Disabled	below the lowe "Early Limit Mo falls below the amount of time	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.		R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!	1	
Early limit monitoring - Time (previously <i>Early Limit Moni-</i> <i>toring time (us)</i> )	[µs]	0	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state		R 1.3

Table 311: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

# 4.6.11 S\_RequestSLS3

# **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 3"

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SLS3 safety function.

# TRUE

The safety function is deselected. SLS3 is not active!

# FALSE

The safety function is selected. Speed limit 3 is monitored after the end of ramp monitoring.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s <sup>2</sup> ])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously <i>Delay time to start</i> ramp monitoring (us))				

Table 312: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS3 - Speed limit (previously Safe Speedlimit 3 for SLS (units/s))	[units/s]	Speed limit 3 for SLS (SLS3)		0	R 1.3
SLS3 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS3		0	R 1.3
(previously Ramp Monitoring Time for SLS3 (us))					

Table 313: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
· · · · · · · · · · · · · · · · · · ·	Enabled/ Disabled	below the lowe "Early Limit Mon falls below the amount of time vated prematur	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.		R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously Early Limit Moni- toring time (us))	[µs]		Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state		R 1.3

Table 314: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

# 4.6.12 S\_RequestSLS4

# **General function**

· Selects/Deselects safety function "Safely Limited Speed, Speed Limit 4"

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SLS4 safety function.

# TRUE

The safety function is deselected. SLS4 is not active!

# FALSE

The safety function is selected. Speed limit 4 is monitored after the end of ramp monitoring.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit	[units/s <sup>2</sup> ]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
(previously Deceleration Ramp [units/s²])				
Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously Delay time to start ramp monitoring (us))				

Table 315: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description		Default value	Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		b-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS4 - Speed limit (previously Safe Speedlimit 4 for SLS (units/s))	[units/s]	Speed limit 2 for SLS (SLS2)		0	R 1.3
SLS4 - Ramp monitoring - Time (previously Ramp Monitoring	[µs]	Deceleration ramp monitoring time for SLS2		0	R 1.3
Time for SLS4 (us))					

Table 316: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously <i>Early Limit Moni-</i> <i>toring)</i>	Enabled/ Disabled	below the lowe "Early Limit Mo falls below the amount of time	Deceleration ramp monitoring is terminated prematurely if the value falls below the lower limit "Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.		R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!	1	
Early limit monitoring - Time (previously <i>Early Limit Moni-</i> <i>toring time (us)</i> )	[µs]	0	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state		R 1.3

Table 317: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

# 4.6.13 S\_RequestSLI

# **General function**

Selects/Deselects safety function "Safely Limited Increment" (SLI)

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SLI safety function.

# TRUE

The safety function is deselected. SLI is not active!

# FALSE

The safety function is selected. A safe range of increments is monitored.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	•			,
Parameter	Unit	Description		Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				

Table 318: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Group: Advanced functions - SLI (previously Safely Limited Increment)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLI - Position limit (previously Safe Increments (units))	[units]	Maximum movable increments when SLI is active	0	R 1.3
SLI - Disable delay time (previously <i>SLI Off Delay</i> (μs))	[µs]	Switch off delay of SLI	0	R 1.3

Table 319: SafeMOTION parameter group: Advanced functions - SLI

# Danger!

The maximum increment range must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

### 4.6.14 S\_RequestSDIpos

# **General function**

• Selects/Deselects safety function "Safe Direction". Movement is allowed in the positive direction.

# Data type

SAFEBOOL

# Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the positive direction of movement.

# TRUE

The safety function is deselected. SDI is not active!

# FALSE

The direction of movement is monitored after the delay time has expired. Movement is allowed in the positive direction.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description		Starting in Safety Re- lease
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously Position Tolerance (units))				

Table 320: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SDI (us)</i>				

Table 321: SafeMOTION parameter group: Advanced functions - SDI

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

### 4.6.15 S\_RequestSDIneg

# **General function**

• Selects/Deselects safety function "Safe Direction". Movement is allowed in the negative direction.

# Data type

SAFEBOOL

# Connection

Constant or variable

### **Description of function**

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the negative direction of movement.

# TRUE

The safety function is deselected. SDI is not active!

# FALSE

The direction of movement is monitored after the delay time has expired. Movement is allowed in the negative direction.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description		Starting in Safety Re- lease
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously Position Tolerance (units))				

Table 322: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SDI (us)</i>				

Table 323: SafeMOTION parameter group: Advanced functions - SDI

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# 4.6.16 S\_RequestSLP

# **General function**

· Selects/Deselects the "Safely Limited Position" (SLP) safety function

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to select or deselect the SLP safety function.

# TRUE

The safety function is deselected. SLP is not active!

# FALSE

The configured position window will be safety-monitored after "Delay time to start SLP (us)".

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

# Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i>	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp [units/s <sup>2</sup> ]) Ramp monitoring - Enable de- lay time	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3
(previously Delay time to start ramp monitoring (us))		o montoing		

Table 324: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### Group: Absolute position functions - SMP/SLP (previously Safety Position Limits)

Parameter	Unit	Description	Default value	Starting in Safety Release	
SLP - Lower position limit	[units]	Lower position limit for the monitoring range	0	R 1.4	
(previously Safe Lower Posi- tion Limit for SLP (units))					
SLP - Upper position limit	[units]	Upper position limit for the monitoring range	0	R 1.4	
(previously Safe Upper Posi- tion Limit for SLP (units))					
SLP - Enable delay time	[µs]	Delay time between the SLP request and start of monitoring	0	R 1.4	
(previously <i>Delay time to start SLP (us)</i> )					

Table 325: SafeMOTION parameter group: Absolute position functions - SMP/SLP

# Danger!

The position limits being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement, a dangerous movement cannot occur in the event of a worst case scenario.

The dangerous movement must be determined by a risk analysis.

# Information:

The following application rule must be observed:

 $\text{LIM}_{\text{SMP,NEG}} \leq \text{LIM}_{\text{SLP,NEG}} \leq \text{LIM}_{\text{SLP,POS}} \leq \text{LIM}_{\text{SMP,POS}}$ 

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	0	0 (1 )		,
Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 326: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

The following application rule must be observed:

 $\text{LIM}_{\text{SMP,NEG}} \leq \text{LIM}_{\text{SLP,NEG}} \leq \text{LIM}_{\text{SLP,POS}} \leq \text{LIM}_{\text{SMP,POS}}$ 

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

# Information:

Safe homing of the axis must be completed prior to using this safety function.

If a homing procedure is not completed successfully or the S\_SafePositionValid status changes, then the request for the SLP safety function causes the module to switch to the acknowledgeable FUNC-TIONAL FAIL SAFE error state.

The drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous. The output of the S\_NotErrFUNC function block is reset.

### 4.6.17 S\_RequestHoming

# **General function**

· Selects/Deselects the "Safe Homing" safety function

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter is used to start a "Safe Homing" procedure. A rising edge of the input starts the safety function.

# Rising edge: Change from FALSE to TRUE

Starts "Safe Homing".

# Falling edge: Change from TRUE to FALSE

If still active, the homing procedure will be terminated by the falling edge. This state transition has no effect if the homing procedure has already been completed.

# Not connected

The safety function is deactivated.

# **Relevant configuration parameters**

### Group: Absolute position functions - Homing (previously Homing)

Parameter	Unit	Description	Default value	Starting in Safety Release	
Homing - Home position or home offset	[units]	Home position or home offset	0	R 1.4	
(previously Home Position or Home Offset (units))					
Homing - Maximum trigger speed	[units/s]	Maximum permissible speed for evaluating the reference switch / reference pulse	0	R 1.4	
(previously Max. trigger speed (units/s))					
Homing - Monitoring time	[µs]	Monitoring time for the homing procedure	0	R 1.4	
(previously Homing Monitoring Time $(\mu s)$ )					
Homing - Mode	Direct /	Selects the homing mode	Direct	R 1.4	
Previously Mode) Reference switch / Home offset / Home offset with cor- rection		Modes "Home offset" and "Home offset with correction" are only available for ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!			
Homing - Edge of reference switch	Positive / Negative	Selects the switching edge for the reference switch The switching edge for the reference switch input is positive if the logical state of the reference switch changes from SAFEFALSE to SAFETRUE	Positive	R 1.4	
(previously <i>Edge of reference switch</i> )		in the positive direction of movement.			

Table 327: SafeMOTION parameter group: Absolute position functions - Homing

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Parameter	Unit	Description	Default value	Starting in Safety Release	
Homing - Trigger direction (previously <i>Trigger direction</i> )	Positive / Negative	Selects the trigger direction If the homing procedure requires a movement, then this parameter spec- ifies the direction for evaluating the reference switch / reference pulse.	Positive	R 1.4	
Homing - Enable reference pulse (previously Reference pulse)	Enabled/ Disabled	Selects whether or not to use a reference pulse for homing This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!	Disabled	R 1.4	
Homing - Enable RSP (Rema- nent safe position) (previously Remanent safe po- sition)	Enabled/ Disabled	Selects whether or not to use the remanent safe position This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!	Disabled	R 1.9	
Homing - Blocking distance (previously Blocking distance (% encoder reference sys- tem))	%	Distance within which evaluation of the reference pulse will be sup- pressed. This is calculated starting at the configured reference switch edge and indicated as a percentage of the encoder reference system. A single revolution is used as the encoder reference system for rotary encoders.	0	R 1.4	
		This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!			

Table 327: SafeMOTION parameter group: Absolute position functions - Homing

# Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

# Information:

The Safe Homing function is needed in order to implement the safety functions SLP and SMP and for using the safe position.

The SafePositionValid status bit will remain set to SAFEFALSE until safe homing has been performed!

### 4.6.18 S\_ReferenceSwitch

### **General function**

· Reference switch input for the "Safe Homing" safety function

# Data type

SAFEBOOL

# Connection

Constant or variable

# **Description of function**

This input parameter serves as a reference switch input for the "Safe Homing" safety function and is only evaluated in the "Reference Switch" homing mode.

The status of a safe reference switch that was read into the safety application via a safe input module (X20SIxxxx), for example, should be linked to the input.

# Not connected

The reference switch is not being used!

# Information:

If "Reference Switch" homing mode is configured and the reference switch input S\_ReferenceSwitch is not wired on the function block, then the SafeMOTION module will switch to the FAIL SAFE state. The only way to exit the FAIL SAFE state is to complete a power off/on cycle and modify the safety application!

# Information:

The S\_ReferenceSwitch input is only evaluated in "Reference Switch" homing mode. The input is ignored in other homing modes!

# 4.6.19 Reset

# **General function**

Reset input for acknowledging the FUNCTIONAL FAIL SAFE state or for putting the SafeMOTION module into OPERATIONAL state after STARTUP

# Data type

• BOOL

# Connection

Variable

# **Description of function**

Reset input to acknowledge the FUNCTIONAL FAIL SAFE state

A rising edge triggers the reset function.

Depending on the configuration of the "Automatic Reset at Startup" parameter, a rising edge may be necessary to get the SafeMOTION module from the INIT state to the OPERATIONAL state after startup.

### **Relevant configuration parameters**

#### Group: General settings - Automatic reset on start (previously General Settings)

Parameter	Unit	Description		Default value	Used Starting in Safety Release
Automatic reset on start - En- Enabled/		Activates automati	c reset of the function block at startup	Disabled	R 1.3
able	Disabled	Value	Description		
(previously Automatic Reset at Startup)		Enabled	After starting up, the module automatically switches to the OPERATIONAL state (Startreset). The Reset input does not have to be enabled!		
		Disabled	After startup, the module remains in an Init state until a rising edge of the Reset input is detected.		

Table 328: SafeMOTION parameter group: General Settings - Automatic reset on start

# Danger!

The "Automatic reset on start" parameter activates/deactivates the restart inhibit during startup or when a network failure occurs.

If the "Automatic reset on start" parameter is set to "Enabled", then the module automatically switches to the OPERATIONAL state (i.e. pulse disabling and the motor holding brake are enabled)!

Configuring an automatic restart can result in critical situations in relation to safety. Implement additional measures to ensure proper safety-related functionality!

# 4.6.20 S\_AxisID

### **General function**

• This input parameter assigns a real axis to the function block.

### Data type

• SAFEINT

# Connection

Constant

# **Description of function**

The corresponding axis can be connected to the input in SafeDESIGNER using drag-and-drop.

# Information:

There can only be one combination of AxisID and the SF\_SafeMC\_BR or SF\_SafeMC\_BR\_Vx function block in the safety application. Otherwise, it will not be possible to compile the safety application.

# 4.7 Output parameters

Output parameters provide information about the state of the SafeMOTION module and the individual safety functions.

# 4.7.1 Ready

# **General function**

• Message: Function block is enabled/disabled.

### Data type

• BOOL

# Connection

Variable

# **Description of function**

This output parameter indicates whether or not the function block is enabled.

# TRUE

The function block is enabled (**Activate =** TRUE). The output parameters indicate the current status of the safety function.

# FALSE

The function block is disabled (Activate = FALSE). The function block outputs are set to FALSE.

# 4.7.2 S\_SafetyActiveSTO

# **General function**

Status information for the "Safe Torque Off" (STO) safety function

# Data type

• SAFEBOOL

# Connection

Variable

# **Description of function**

Indicates the functional safe state of the STO safety function

# TRUE

The STO safety function is active and currently in its safe state.

# FALSE

The STO safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 4.7.3 S\_SafetyActiveSTO1

# **General function**

• Status information for the "Safe Torque Off, One Channel" (STO1) safety function

# Data type

• SAFEBOOL

# Connection

Variable

# **Description of function**

Indicates the functional safe state of the STO1 safety function

# TRUE

The STO1 safety function is active and currently in its safe state.

# FALSE

The STO1 safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

## 4.7.4 S\_SafetyActiveSBC

#### **General function**

• Status information for the "Safe Brake Control" (SBC) safety function

### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SBC safety function

#### TRUE

The SBC safety function is active and currently in its safe state.

### FALSE

The SBC safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 4.7.5 S\_SafetyActiveSOS

# **General function**

• Status information for the "Safe Operating Stop" (SOS) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SOS safety function

### TRUE

The SOS safety function is active and currently in its safe state.

### FALSE

The SOS safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 4.7.6 S\_SafetyActiveSS1

#### **General function**

• Status information for the "Safe Stop 1" (SS1) safety function

### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SS1 safety function

#### TRUE

The SS1 safety function is active and currently in its safe state.

#### FALSE

The SS1 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

### 4.7.7 S\_SafetyActiveSS2

# **General function**

Status information for the "Safe Stop 2" (SS2) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SS2 safety function

### TRUE

The SS2 safety function is active and currently in its safe state.

#### FALSE

The SS2 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 4.7.8 S\_SafetyActiveSLS1

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 1

### Data type

• SAFEBOOL

### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS1 safety function

#### TRUE

The SLS1 safety function is active and currently in its safe state.

### FALSE

The SLS1 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

### 4.7.9 S\_SafetyActiveSLS2

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 2

#### Data type

• SAFEBOOL

# Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS2 safety function

### TRUE

The SLS2 safety function is active and currently in its safe state.

### FALSE

The SLS2 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 4.7.10 S\_SafetyActiveSLS3

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 3

### Data type

• SAFEBOOL

### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS3 safety function

### TRUE

The SLS3 safety function is active and currently in its safe state.

### FALSE

The SLS3 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

### 4.7.11 S\_SafetyActiveSLS4

# **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 4

#### Data type

• SAFEBOOL

# Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS4 safety function

### TRUE

The SLS4 safety function is active and currently in its safe state.

### FALSE

The SLS4 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 4.7.12 S\_SafetyActiveSLI

# **General function**

· Status information for the "Safely Limited Increment" safety function

### Data type

• SAFEBOOL

### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLI safety function

#### TRUE

The SLI safety function is active and currently in its safe state.

### FALSE

The SLI safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

### 4.7.13 S\_SafetyActiveSDIpos

# **General function**

• Status information for the "Safe Direction" safety function. Movement is allowed in the positive direction.

#### Data type

• SAFEBOOL

# Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SDIpos safety function

#### TRUE

The SDIpos safety function is active and currently in its safe state.

### FALSE

The SDIpos safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 4.7.14 S\_SafetyActiveSDIneg

#### **General function**

• Status information for the "Safe Direction" safety function. Movement is allowed in the negative direction.

### Data type

• SAFEBOOL

# Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SDIneg safety function

#### TRUE

The SDIneg safety function is active and currently in its safe state.

### FALSE

The SDIneg safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 4.7.15 S\_SafetyActiveSLP

# **General function**

• Status information for the "Safely Limited Position" (SLP) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLP safety function

### TRUE

The SLP safety function is active and currently in its safe state.

### FALSE

The SLP safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 4.7.16 S\_SafetyActiveSMP

#### **General function**

• Status information for the "Safe Maximum Position" (SMP) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SMP safety function

#### TRUE

The SMP safety function is active and currently in its safe state.

#### FALSE

Monitoring of the SMP position limits is not active. Monitoring is not active because the SafeMOTION module has not yet been homed, the function or the SafeMOTION module is in an error state or the function block has not been enabled.

### 4.7.17 S\_SafePositionValid

### **General function**

Status information for the "Safe Homing" safety function and the safe position

#### Data type

SAFEBOOL

### Connection

Variable

#### **Description of function**

This output parameter specifies whether or not safe homing of the axis has been completed and whether or not the position signal is valid.

#### TRUE

The axis has been safely homed, and the safe position is valid.

### FALSE

The axis has not yet been safely homed, the axis encoder signal contains errors, the SafeMOTION module is in an error state or the function block has not been enabled. The safe position is invalid!

# Danger!

This signal should only be used for status information.

S\_SafePositionValid does not represent the functional safe state of the SafeMOTION module!

# Danger!

The value of the S\_SafePosition output parameter is only valid if the S\_SafePositionValid output parameter is SAFETRUE. Otherwise, it is invalid and is not permitted to be used further.

# 4.7.18 S\_SafetyActiveSDC

#### **General function**

· Information about the status of ramp monitoring

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter indicates the status of ramp monitoring.

### TRUE

Ramp monitoring is active.

# FALSE

Ramp monitoring is not active, the SafeMOTION module is currently in an error state or the function block has not been enabled.

# Danger!

This signal should only be used for status information.

# 4.7.19 S\_AllReqFuncActive

### **General function**

· Information about the status of the requested safety functions

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter specifies the status of the requested safety functions.

#### TRUE

All requested safety functions are currently in their functional safe state.

#### FALSE

One or more safety functions have not yet achieved their safe state, the SafeMOTION module is in an error state or the function block has not been enabled.

#### 4.7.20 S\_NotErrFUNC

#### **General function**

· Information about the error state of the safe SafeMOTION module

### Data type

SAFEBOOL

### Connection

Variable

#### **Description of function**

This output parameter specifies the error status of the SafeMOTION module.

#### TRUE

No error was found on the SafeMOTION module.

### FALSE

An error was detected on the SafeMOTION module (e.g. a monitored limit was exceeded), or the function block has not been enabled.

In the event of an error, additional information about the error can be found in the Safety Logger in Automation Studio.

If the error is a functional error, then it can be acknowledged by changing the signal on the "Reset" input from FALSE to TRUE (rising edge)!

# Danger!

This signal should only be used for status information. It only provides information in connection with the requested safety functions.

S\_NotErrFUNC does not represent the functional safe state of the SafeMOTION module!

# Danger!

It is your responsibility to ensure that all necessary repair measures are initiated after an error occurs since subsequent errors can result in dangerous situations!

#### 4.7.21 Error

### **General function**

Function block error message

### Data type

• BOOL

### Connection

Variable

#### **Description of function**

This formal parameter indicates a pending function block error message.

#### TRUE

The enabled function block has detected an error. **DiagCode** indicates the error code.

# FALSE

The function block is not enabled, or the enabled function block has not detected any errors. **DiagCode** indicates the status.

# Danger!

It is your responsibility to ensure that all necessary repair measures are initiated after an error occurs since subsequent errors can result in dangerous situations!

In order to exit an error state (**Error** = TRUE), the signal on the **Reset** input must change from FALSE to TRUE (rising edge).

#### 4.7.22 DiagCode

### **General function**

Function block diagnostic message

### Data type

• WORD

### Connection

Variable

#### **Description of function**

This output parameter is used to output diagnostic and status messages specific to the function block and make them available automatically to diagnostic tools.

These diagnostic tools cannot acknowledge diagnostic messages from function blocks. This is done exclusively in the **safety** application.

The function block indicates the presence of an error message on the **DiagCode** output via the **Error** output parameter.

#### Diagnostic code

The diagnostic code is specified as a WORD data type. The values and meanings of these diagnostic codes are listed below.

In the event of status messages (0xxx<sub>hex</sub>, 8xxx<sub>hex</sub>), the function block sets **Error** to FALSE.

In the event of error messages ( $Cxxx_{hex}$ ), the function block sets **Error** to TRUE.

#### 4.7.23 Diagnostic codes

Code (hex)	State	Description	Possible remedy
0000	IDLE	The function block is not enabled.	Enable the function block by setting Activate to TRUE.
8001	INIT		Configure the "Startreset" parameter accordingly or exe- cute a rising edge on the <b>Reset</b> input.
8002	OPERATIONAL	The SafeMOTION module is in the OPERATIONAL state. No safety function is selected. The SMS speed limit is monitored according to the con- figuration.	
8003	WAIT FOR CONFIRMATION	The SafeMOTION module is in the internal OPERATION- AL state. At least one safety function has been requested and at least one safety function has not yet achieved its functional safe state. None of the limits currently being monitored have been violated.	
8000	SAFE STATE	All requested safety functions have achieved their func- tional safe state. None of the limits currently being monitored have been violated.	
C000	FUNCTIONAL FAIL SAFE	An error has occurred!	Check the Safety Logger in Automation Studio. It will pro- vide detailed information about the current error. Depend- ing on the type of error, check the standard and/or safe- ty application. For functional errors, check the configu- ration of the SafeMOTION module or replace the faulty SafeMOTION module.

Table 329: SF\_SafeMC\_BR(\_V2, \_V3): Diagnostic codes

#### 4.7.24 AxisStatus

### **General function**

· Diagnostic message from the function block, representation of the axis status bits in a DWORD

#### Data type

DWORD

#### Connection

Variable

#### **Description of function**

The **AxisStatus** output returns bit-coded information about the status of individual safety functions. This information is equal to a summary of the **S\_xxx** outputs in a DWORD. The individual bits have the following meaning:

Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7
Status	Status	Status	Status	Status	Status	Status	Status
STO	SBC	SOS	SS1	SS2	SLS1	SLS2	SLS3
Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15
Status	Status	Status	Status	Status	Status	Status	Status
SLS4	STO1	SDI pos	SLI	SDI neg	SLP	SMP	PositionValid
Bit 16	Bit 17	Bit 18	Bit 19	Bit 20	Bit 21	Bit 22	Bit 23
-	Status Setposition Alive Test	Status SFR	Status "All requested safety functions active"	Status SDC	Status operational	Status Not Encoder Error	Status Not Functional Er- ror

Table 330: SF\_SafeMC\_BR\_V2: SafeMOTION module status bits

# 4.8 State machine

The state machine illustrated here is implemented on the SafeMOTION module.

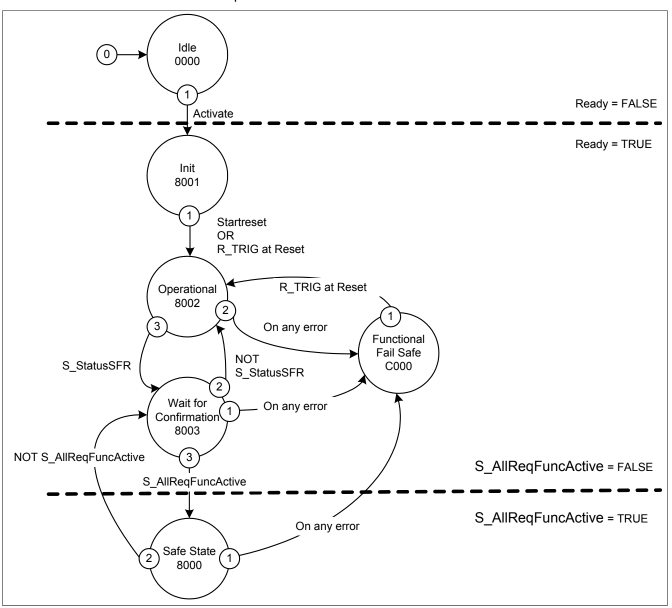


Figure 94: SF\_SafeMC\_BR(\_V2, \_V3): State machine

Individual states are reflected by the **DiagCode** output parameter. In this way, the function block provides a representation of the state machine on the SafeMOTION module.

#### 4.9 Signal sequence diagram of the function block

A general signal sequence diagram of the function block cannot be specified since it depends on which safety functions are selected or deselected.

See 4 "SafeMOTION user's manual / Safety technology / Integrated safety functions" on page 245.

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# 5 SF\_SafeMC\_BR\_V3

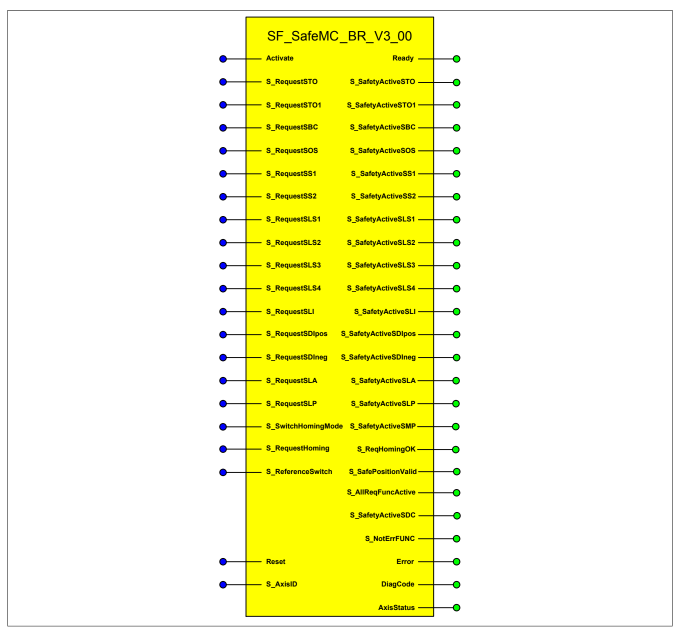


Figure 95: SF\_SafeMC\_BR\_V3 function block

# Information:

The SF\_SafeMC\_BR\_V3\_00 function block can only be used with Safety Release 1.9.

If a previous Safety Release is being used, then SafeDESIGNER will return an error when compiling the safety application!

# 5.1 Formal parameters of the function block

In the following, the term "variable" refers to both a variable as well as a graphic connection.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
Activate	BOOL	Variable/ Constant	Status	FALSE	Enables the function block (= TRUE)
S_RequestSTO	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	STO safety function request: SAFEFALSE: Safety function requested
S_RequestSTO1	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	STO1 safety function request: SAFEFALSE: Safety function requested
S_RequestSBC	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SBC safety function request: SAFEFALSE: Safety function requested
S_RequestSOS	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SOS safety function request: SAFEFALSE: Safety function requested
S_RequestSS1	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SS1 safety function request: SAFEFALSE: Safety function requested
S_RequestSS2	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SS2 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS1	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SLS1 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS2	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SLS2 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS3	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SLS3 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS4	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SLS4 safety function request: SAFEFALSE: Safety function requested
S_RequestSLI	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SLI safety function request: SAFEFALSE: Safety function requested
S_RequestSDIpos	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SDIpos safety function request: SAFEFALSE: Safety function requested
S_RequestSDIneg	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SDIneg safety function request: SAFEFALSE: Safety function requested
S_RequestSLA	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SLA safety function request SAFEFALSE: Safety function requested
S_RequestSLP	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	SLP safety function request SAFEFALSE: Safety function requested
S_SwitchHomingMode	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	Homing with RSP enabled. SAFEFALSE: Homing with RSP disabled.
S_RequestHoming	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	Request for Safe Homing Request is made on a rising edge!
S_ReferenceSwitch	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	Safe input for a reference switch
Reset	BOOL	Variable	Edge	FALSE	Resets error messages and the SafeMOTION module after the cause of the er- ror has been removed
S_AxisID	SAFEINT	Constant	Status	-1	Assigns an axis to the function block

Table 331: SF\_SafeMC\_BR\_V3: Overview of input parameters

1) Evaluation of the input parameter signals in the function block. The signals must be controlled accordingly by the user.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
Ready	BOOL	Variable	Status	FALSE	Indicates that the function block is enabled
S_SafetyActiveSTO	SAFEBOOL	Variable	Status	SAFEFALSE	STO safety function active (= SAFETRUE)
S_SafetyActiveSTO1	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function STO1 active (= SAFETRUE)
S_SafetyActiveSBC	SAFEBOOL	Variable	Status	SAFEFALSE	SBC safety function active (= SAFETRUE)
S_SafetyActiveSOS	SAFEBOOL	Variable	Status	SAFEFALSE	SOS safety function active, no violation of a monitored limit (= SAFETRUE)
S_SafetyActiveSS1	SAFEBOOL	Variable	Status	SAFEFALSE	SS1 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSS2	SAFEBOOL	Variable	Status	SAFEFALSE	SS2 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS1	SAFEBOOL	Variable	Status	SAFEFALSE	SLS1 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS2	SAFEBOOL	Variable	Status	SAFEFALSE	SLS2 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)

Table 332: SF\_SafeMC\_BR\_V3: Overview of output parameters

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Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
S_SafetyActiveSLS3	SAFEBOOL	Variable	Status	SAFEFALSE	SLS3 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS4	SAFEBOOL	Variable	Status	SAFEFALSE	SLS4 safety function active, deceleration mon- itoring completed, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLI	SAFEBOOL	Variable	Status	SAFEFALSE	SLI safety function active, no violation of a mon- itored limit (= SAFETRUE)
S_SafetyActiveSDIpos	SAFEBOOL	Variable	Status	SAFEFALSE	SDIpos safety function active (= SAFETRUE)
S_SafetyActiveSDIneg	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SDIneg active (= SAFETRUE)
S_SafetyActiveSLA	SAFEBOOL	Variable	Status	SAFEFALSE	SLA safety function is active, no violation of a monitored limit (= SAFETRUE)
S_SafetyActiveSLP	SAFEBOOL	Variable	Status	SAFEFALSE	SLP safety function active (= SAFETRUE)
S_SafetyActiveSMP	SAFEBOOL	Variable	Status	SAFEFALSE	SMP safety function active (= SAFETRUE)
S_ReqHomingOK	SAFEBOOL	Variable	Status	SAFEFALSE	Feedback for referencing in SafeDESIGNER (=SAFETRUE, safe position is valid and re- quest for safe homing is SAFETRUE)
S_SafePositionValid	SAFEBOOL	Variable	Status	SAFEFALSE	Specifies whether the safe position is valid (=SAFETRUE, homing procedure has complet- ed successfully and there are no encoder er- rors)
S_AllReqFuncActive	SAFEBOOL	Variable	Status	SAFEFALSE	All requested safety functions have achieved their safe state. (= SAFETRUE)
S_SafetyActiveSDC	SAFEBOOL	Variable	Status	SAFEFALSE	Deceleration monitoring active (= SAFETRUE)
S_NotErrFUNC	SAFEBOOL	Variable	Status	SAFEFALSE	SafeMOTION module not in the FUNCTIONAL FAIL SAFE state (= SAFETRUE)
Error	BOOL	Variable	Status	FALSE	Function block error message
DiagCode	WORD	Variable	Status	16#0000	Function block diagnostic message
AxisStatus	DWORD	Variable	Status	32#00000000	Status information from axis

Table 332: SF\_SafeMC\_BR\_V3: Overview of output parameters

1) Output of the output parameter signals. The signals must be evaluated and/or further processed accordingly by the user.

Туре	Description	Size in bits	Format option
BOOL	Bit	1	Bit string
WORD	Word	16	Bit string
SAFEBOOL	Bit	1	Bit string (signal source: safe device)
SAFEDWORD	Double word	32	Bit string (signal source: safe device)
SAFEDINT	Double integer	32	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)

Table 333: Format description of the data types

You have the option of linking a safe signal with a non-safe input parameter. To do so, use a function block for type conversion.

# Caution!

You are responsible for any conversion of a non-safe input parameter to a safe signal.

# 5.2 SafeMOTION module parameters

#### Group: Safe machine options (previously Additional Parameter)

Parameter	Unit	Description	Default value	Used starting in Safety Release
Safe machine options - Enable	Enabled/ Disabled	Activates/Deactivates the "Safe machine options" safety function	Disabled	R 1.9
(previously Activate Safe Ma- chine Options)				

Table 334: SafeMOTION parameter group: Safe machine options

#### Group: General settings - Encoder Unit System (previously Encoder Unit System)

Parameter	Unit	Description		Default value	Starting in Safety Release
EUS - Count of physical refer- ence system (previously <i>Count of physical</i> <i>reference system</i> )	-	Rotary encoder Linear encoder u of the physical m Any unit (mm, 1/ positions (and d For this reason, (units per x revol ber of x revolution	1	R 1.4	
EUS - Units per count of phys- ical reference system (previously <i>Units per count</i> of physical reference system [units])	[units]	ber of x revolutions / x reference lengths has to be previously defined.         Rotary encoder unit-scale: Units per x revolutions         Linear encoder unit scale: Units per x reference lengths         Any unit (mm, 1/100 mm, 1/20 inch, degree of angle, etc.) can be used for positions (and data which can result such as speed and acceleration).         For this reason, the relationship between an integer multiple of this unit (units per x revolutions / units per x reference lengths) and a certain number of x revolutions / x reference lengths has to be previously defined.		1000	R 1.4
EUS - Counting direction (previously <i>Counting direction</i> )	Standard / Inverse	Counting direction Value Standard Inverse	Description         Encoder counting direction is equal to the counting direction of the unit system.         Encoder counting direction is negative to the counting direction of the unit system.	Standard	R 1.3
EUS - Length of physical ref- erence system for linear en- coder (previously Length of physical reference system for linear en- coder (nm))	[nm]			100000000	R 1.4
EUS - Maximum speed to nor- malize speed range (previously <i>Maximum speed</i> to normalize the speed range (units/s))	[units/s]	Maximum speed to which the displayed speed should be normalized		32767	R 1.3
EUS - Encoder acceleration limit (previously <i>Maximum acceler-</i> <i>ation (rad/s<sup>2</sup> or mm/s<sup>2</sup>)</i> )	[rad/s²] or [mm/s²]	Maximum permi	ssible encoder acceleration	100000	R 1.4

Table 335: SafeMOTION parameter group: General settings - Encoder Unit System

# Group: Absolute position functions - Homing (previously Homing)

Parameter	Unit	Description	Default value	Starting in Safety Release
Homing - Home position or home offset (previously Home Position or Home Offset (units))	[units]	Home position or home offset	0	R 1.4
Homing - Maximum trigger speed (previously <i>Max. trigger speed</i> (units/s))	[units/s]	Maximum permissible speed for evaluating the reference switch / reference pulse	0	R 1.4
Homing - Monitoring time (previously <i>Homing Monitoring</i> <i>Time</i> (μs))	[µs]	Monitoring time for the homing procedure	0	R 1.4

Table 336: SafeMOTION parameter group: Absolute position functions - Homing

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Parameter	Unit	Description	Default value	Starting in Safety Release R 1.4
Homing - Mode (previously <i>Mode</i> )	Direct / Reference switch / Home offset / Home offset with cor- rection	Selects the homing mode The modes "Home offset" and "Home offset with correction" are only available for the ACOPOSmulti SafeMOTION EnDat 2.2!	Direct	
Homing - Edge of reference switch (previously <i>Edge of reference</i> <i>switch</i> )	Positive / Negative	Selects the switching edge for the reference switch The switching edge for the reference switch input is positive if the logical state of the reference switch changes from SAFEFALSE to SAFETRUE in the positive direction of movement.	Positive	R 1.4
Homing - Trigger direction (previously <i>Trigger direction</i> )	Positive / Negative	Selects the trigger direction If the homing procedure requires a movement, then this parameter spec- ifies the direction for evaluating the reference switch / reference pulse.	Positive	R 1.4
Homing - Enable reference pulse (previously Reference pulse)	Enabled/ Disabled	Selects whether or not to use a reference pulse for homing This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2!	Disabled	R 1.4
Homing - Blocking distance (previously Blocking distance (% encoder reference sys- tem))	%	Distance within which evaluation of the reference pulse will be sup- pressed. This is calculated starting at the configured reference switch edge and indicated as a percentage of the encoder reference system. A single revolution is used as the encoder reference system for rotary encoders. This parameter is only available for the ACOPOSmulti SafeMOTION En-	0	R 1.4

Table 336: SafeMOTION parameter group: Absolute position functions - Homing

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 337: SafeMOTION parameter group: General settings - Ramp monitoring

#### Group: Basic functions - SS1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release	
SS1 - Ramp monitoring - En- able	Enabled/ Disabled		Activates ramp-based monitoring (in addition to time-based monitoring) when the SS1 function is requested			
		Value	Description			
(previously Rampmonitoring for SS1)		Enabled	When transitioning to the safe state of the SS1 function, a deceleration ramp is monitored in addition to the con- figurable time.			
		Disabled	When transitioning to the safe state of the SS1 function, only a configurable time is monitored.			
SS1 - Ramp monitoring - Time	[µs]	Deceleration ra	Deceleration ramp monitoring time for SS1		R 1.3	
(previously Ramp Monitoring Time for SS1 (us))						

Table 338: SafeMOTION parameter group: Basic functions - SS1

#### Group: Speed functions - SS2 (previously General Settings)

Parameter	Unit	Description	Description D		Starting in Safety Release
SS2 - Ramp monitoring - En- able	Enabled/ Disabled	Activates ramp SS2 function is	$\ensuremath{\mathbf{p}}$ monitoring (in addition to time-based monitoring) when the s requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SS2)		Enabled	When changing to the safe state of the SS2 function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SS2 function, only a configurable time is monitored		
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration ra	Deceleration ramp monitoring time for SS2		R 1.3

Table 339: SafeMOTION parameter group: Speed functions - SS2

# Group: General settings - Automatic reset on start (previously General Settings)

Parameter	Unit	Description D		Default value	Used Starting in Safety Release
Automatic reset on start - En-	Enabled/	Activates automatic reset of the function block at startup		Disabled	R 1.3
able	Disabled	Value	Description		
(previously Automatic Reset at Startup)		After starting up, the module automatically switches to the OPERATIONAL state (Startreset). The Reset input does not have to be enabled!			
		Disabled	After startup, the module remains in an Init state until a rising edge of the Reset input is detected.		

 Table 340: SafeMOTION parameter group: General Settings - Automatic reset on start

# Group: Basic functions - STO1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
STO1 - Channel	High-side/	Selects the high-side or low-side IGBT in the STO1 function		High-side	R 1.3
	Low-side	Value	Description		
(previously Channel selection for One Channel STO (STO1))	ŀ	High-side	The high-side IGBTs are actuated with the function STO1.		
		Low-side	The low-side IGBTs are actuated with the function STO1.		

Table 341: SafeMOTION parameter group: Basic functions - STO1

# Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Parameter	Unit	Description	Description		Starting in Safety Release
SMS - Enable	Enabled/	Activates the S	SMS safety function by configuration	Enabled	R 1.3
	Disabled	Value	Description		
(previously Safe Maximum		Enabled	SMS activated		
Speed)		Disabled	SMS deactivated		
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SMS - Speed limit	[units/s]	Speed limit of	the maximum speed (SMS)	0	R 1.3
(previously Maximum Speed for SMS (units/s))					
SLS1 - Speed limit	[units/s]	Speed limit 1 f	for SLS (SLS1)	0	R 1.3
(previously Safe Speedlimit 1 for SLS (units/s))					
SLS2 - Speed limit	[units/s]	Speed limit 2 f	for SLS (SLS2)	0	R 1.3
(previously Safe Speedlimit 2 for SLS (units/s))					
SLS3 - Speed limit	[units/s]	Speed limit 3 f	for SLS (SLS3)	0	R 1.3
(previously Safe Speedlimit 3 for SLS (units/s))					

Table 342: SafeMOTION parameter group: Speed functions - SMS/SLS

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	1				
Parameter	Unit	Description	Default value	Starting in Safety Release	
SLS4 - Speed limit	[units/s]	Speed limit 4 for SLS (SLS4)	0	R 1.3	
(previously Safe Speedlimit 4 for SLS (units/s))					
SLS1 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS1	0	R 1.3	
(previously Ramp Monitoring Time for SLS1 (us))					
SLS2 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS2	0	R 1.3	
(previously Ramp Monitoring Time for SLS2 (us))					
SLS2 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS3	0	R 1.3	
(previously Ramp Monitoring Time for SLS3 (us))					
SLS4 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS4	0	R 1.3	
(previously Ramp Monitoring Time for SLS4 (us))					

Table 342: SafeMOTION parameter group: Speed functions - SMS/SLS

# Group: Speed functions - SLA (previously Safely Limited Acceleration)

Parameter	Unit	Description	Default value	Starting in Safety Release	
SLA - Acceleration limit in pos- itive direction	[units/s²]	Limit value for acceleration in the positive direction of movement	0	R 1.9	
(previously Safe acceleration limit for SLA (units/s <sup>2</sup> ) in posi- tive direction)					
SLA - Deceleration limit in positive direction	[units/s²]	Limit value for deceleration in the positive direction of movement	0	R 1.9	
(previously Safe deceleration limit for SLA (units/s <sup>2</sup> ) in posi- tive direction)					
SLA - Acceleration limit in negative direction	[units/s²]	Limit value for acceleration in the negative direction of movement	0	R 1.9	
(previously Safe acceleration limit for SLA (units/s <sup>2</sup> ) in nega- tive direction)					
SLA - Deceleration limit in negative direction	[units/s <sup>2</sup> ]	Limit value for deceleration in the negative direction of movement	0	R 1.9	
(previously Safe deceleration limit for SLA (units/s <sup>2</sup> ) in nega- tive direction)					
SLA - Enable delay time	[µs]	Delay time between the SLA request and activation of the safety function	0	R 1.9	
(previously <i>Delay time to start SLA (us)</i> )					

Table 343: SafeMOTION parameter group: Speed functions - SLA

Parameter	eter Unit Description		Unit		Default value	Starting in Safety Release
SMP - Enable	Enabled/	Activates the	SMP safety function from the configuration	Disabled	R 1.4	
	Disabled	Value	Description			
(previously Safe Maximum Po-		Enabled	SMP is activated			
sition)		Disabled	SMP is deactivated			
SMP - Lower position limit (previously Safe Lower Posi- tion Limit for SMP (units))	[units]	Lower position	Lower position limit for the machine's full range of movement		R 1.4	
SMP - Upper position limit (previously Safe Upper Posi- tion Limit for SMP (units))	[units]	Upper positior	n limit for the machine's full range of movement	0	R 1.4	
SLP - Lower position limit (previously Safe Lower Posi- tion Limit for SLP (units))	[units]	Lower position	n limit for the monitoring range	0	R 1.4	
SLP - Upper position limit (previously Safe Upper Posi- tion Limit for SLP (units))	[units]	Upper positior	limit for the monitoring range	0	R 1.4	
SLP - Enable delay time (previously <i>Delay time to start</i> <i>SLP</i> (us))	[µs]	Delay time be	tween the SLP request and start of monitoring	0	R 1.4	

#### Group: Absolute position functions - SMP/SLP (previously *Safety Position Limits*)

Table 344: SafeMOTION parameter group: Absolute position functions - SMP/SLP

#### Group: General settings - Encoder monitoring (previously Encoder Monitoring)

Parameter	Unit	Description D		Default value	Starting in Safety Release
Encoder monitoring - Position error monitoring - Enable	Enabled/ Disabled	Activates/Deactiv SafeMOTION mo	rates monitoring of the position lag error generated on the odule	Enabled	R 1.3
		Value	Description		
(previously Encoder Position		Enabled	Monitoring active		
monitoring)		Disabled	Monitoring not active		
Encoder monitoring - Speed error monitoring - Enable	Enabled/ Disabled	Activates/Deactiv SafeMOTION mc	rates monitoring of the speed error generated on the adule	Enabled	R 1.3
		Value	Description		
(previously Encoder Speed		Enabled	Monitoring active		
monitoring)		Disabled	Monitoring not active		
Encoder monitoring - Position setpoint alive testing (SPA) -	Enabled/ Disabled	Activates/Deactivates the monitor that detects whether the position setpoint I generated on the SafeMOTION module is frozen.		Disabled	R 1.3
Enable		Value	Description		
(and involve Octor a sitism of the		Enabled	Monitoring active		
(previously Set position alive testing)		Disabled	Monitoring not active		
Encoder monitoring - Position error tolerance	[units]	Position lag error	tolerance for shaft breakage monitoring	0	R 1.3
(previously Encoder monitor- ing Position tolerance (units))					
Encoder monitoring - Speed error tolerance	[units/s]	Speed error toler	ance for encoder monitoring	0	R 1.3
(previously Encoder monitor- ing Speed tolerance (units/s))					

Table 345: SafeMOTION parameter group: General settings - Encoder monitoring

# Group: General settings - Behavior of Functional Fail Safe (FFS) (previously *Behavior of Functional Fail Safe*)

Parameter	Unit	Description D		Default value	Used Starting in Safety Release
FFS - Mode	STO / STO1 and STO		AL FAIL SAFE state, STO and SBC are activated imme- s activated and then STO after a delay.	STO	R 1.3
(previously Behavior of Func-	with time delay	Value	Description		
tional Fail Safe)	STO STO1 and STO with time delay	In the FUNCTIONAL FAIL SAFE state, STO and SBC are activated immediately.			
		In the FUNCTIONAL FAIL SAFE state, STO1 and SBC are activated first, and then STO after a delay.			
FFS - STO Enable delay time	[µs]	Delay time betwee SAFE state	en STO1 and STO (and SBC) in the FUNCTIONAL FAIL	0	R 1.3
(previously Delay for STO in Functional Fail Safe [µs])					
FFS - Delay time until brake engages	[µs]	Delay time before the brake engages The second enable channel is activated after this delay time if STO1 and time-delayed STO and SBC are configured for FUNCTIONAL FAIL SAFE.		0	R 1.3
(previously <i>Delay time until the brake engages</i> [µs])			-		

Table 346: SafeMOTION parameter group: General settings - Behavior of Functional Fail Safe (FFS)

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	0	0 (1 )		,
Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance (previously <i>Speed Tolerance</i> (units/s))	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
Standstill monitoring - Position tolerance (previously <i>Position Tolerance</i> ( <i>units</i> ))	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3

Table 347: SafeMOTION parameter group: General settings - Standstill monitoring

#### Group: Advanced functions - SLI (previously Safely Limited Increment)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLI - Position limit (previously Safe Increments (units))	[units]	Maximum movable increments when SLI is active	0	R 1.3
SLI - Disable delay time (previously <i>SLI Off Delay</i> (μs))	[µs]	Switch off delay of SLI	0	R 1.3

Table 348: SafeMOTION parameter group: Advanced functions - SLI

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable	Enabled/ Disabled	Deceleration ramp below the lower lin	Disabled	R 1.3	
(previously Early Limit Moni- toring)	Disabled	"Early Limit Monitoring": If the current speed during the deceleration process falls below the end speed limit of the activated safety function for a defined amount of time, then the safe state of the respective function will be acti- vated prematurely.			
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time	[µs]	Time during which the speed must be below the target speed limit in order to ( prematurely end the deceleration ramp and to assume the safety function's			R 1.3
(previously Early Limit Moni- toring time (us))		end state			

Table 349: SafeMOTION parameter group: General settings - Early limit monitoring

#### Group: Basic functions - SBC (previously General Settings)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBC - Enable delay time (previously <i>Delay time to start</i> <i>SBC (us)</i>	[µs]	Delay time between the SBC request and activation of the safety function	0	R 1.3

Table 350: SafeMOTION parameter group: Basic functions - SBC

#### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time (previously <i>Delay time to start</i> <i>SDI (us</i> )	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3

Table 351: SafeMOTION parameter group: Advanced functions - SDI

In a safety application, it is possible for multiple safety functions to be requested at the same time. In order to prevent this from turning into an unsafe situation, the individual safety functions are prioritized on the SafeMOTION module.

If several functions are active, then the lowest speed limit is always the value being monitored.

# Information:

The following application rule must be observed:

 $LIM_{SOS} \leq LIM_{SLS4} \leq LIM_{SLS3} \leq LIM_{SLS2} \leq LIM_{SLS1} \leq LIM_{SMS} \leq EUS$  - Maximum speed to normalize speed range

This is required for setting priority of the safety functions on the SafeMOTION module.

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

### 5.3 Integrated safety functions

See 4 "SafeMOTION user's manual / Safety technology / Integrated safety functions" on page 245.

# 5.4 Safe encoder connection monitoring

#### 5.4.1 Encoder mounting with proof of fatigue strength<sup>20)</sup>

To prevent errors caused by encoder slippage or shaft breakage, the mechanical mounting of the encoder requires proof of fatigue strength.

This proof and the corresponding mounting guidelines can be provided either by the manufacturer of the measuring instrument or by the manufacturer of the machine.

# Danger!

To ensure safe operation up to and including the motor shaft, any errors in the connection between the motor shaft and encoder must be identified and prevented.

# Danger!

Proof of fatigue strength for the encoder's mechanical mounting is to be dimensioned to the maximum rotor acceleration. This acceleration value must not be exceeded in the worst case. The maximum acceleration is monitored on the SafeMOTION module and can be configured using the "EUS - Encoder acceleration limit" parameter.

# Danger!

Mechanical tolerances in the encoder mounting must be taken into account when calculating the residual distance. This residual movement must be taken into account by the safety functions.

# Danger!

To ensure safe operation up to and including the motor shaft, any errors in the connection between the motor shaft and encoder must be identified and prevented.

There are specific guidelines that must be followed when installing a functional safety encoder. The motor manufacturer must ensure that these specifications are adhered to.

# Danger!

The frictional connection between the cone-shaped shaft of the rotor and measuring instrument can be dimensioned for maximum rotor acceleration in accordance with the mounting instructions provided by the encoder manufacturer. This acceleration value must not be exceeded in the worst case. The maximum acceleration is monitored on the SafeMOTION module and can be configured using the "EUS - Encoder acceleration limit" parameter.

# Danger!

If the terminal screw for the coupling ring becomes loose on installed measuring instruments, then the form-fit pin will be the only thing holding the encoder to the motor housing. A movement in accordance with the mounting tolerances is possible. The encoder is not able to register this movement. This residual movement must be taken into account by the safety functions.

### 5.4.2 Encoder mounting without proof of fatigue strength - Safe lag error monitoring<sup>21)</sup>

If "General settings - Encoder monitoring" is activated in the SafeMOTION module, in some applications the proof of fatigue strength for the mechanical mounting of the encoder is not required.

The following safety-related restrictions must be taken into account!

# Danger!

Only safety functions in which no safe absolute position is monitored are permitted to be used (STO, SBC, SOS, SS1, SS2, SLS, SMS, SLI, SDI, SLA, SBT (only available for ACOPOSmulti SafeMOTION SinCos) and Safe Speed).

<sup>&</sup>lt;sup>20)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

<sup>&</sup>lt;sup>21)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

# Danger!

The application must meet the following requirements for safety-related monitoring of the encoder-motor connection:

- Encoder connection monitoring can only be used for encoders that are integrated in position control.
- Encoder connection monitoring can only be used for drive systems with synchronous motors.
- The encoder must be protected against shearing in standstill (e.g. with encasement in the motor housing)!
- Monitoring for position lag errors, speed errors and position setpoints change (Alive Testing) must be enabled in the safety application, and sufficiently strict limits must be monitored!
- The Safe Position, SLP and/or SMP safety functions must not be used!
- Safe monitoring can only be guaranteed when closed-loop control is enabled.

# Danger!

- An electrical offset of <90° will not be detected sufficiently.
- There is no way to monitor the encoder connection if the setpoint remains constant.
- An encoder connection error or an error in encoder evaluation is always assumed as the cause for the lag error.
- The error reaction in the standard application to a position lag error or speed error is disabled by the SafeMOTION module (overridden). When lag errors occur, only the error responses STO or STO1 with an induction stop are possible.

# Danger!

Note that an error can result in a forward movement. The maximum angle of rotation  $\phi$  of the motor shaft during this forward movement depends on the motor being used.

For permanent magnet synchronous motors,  $\varphi = 360^{\circ}/2p$ . For three-phase induction motors, there is a relatively small angle of rotation between 5° and 15°.

The maximum speed of the forward movement can be calculated as follows:

$$n_{Jolt} = \frac{1}{2\pi} \sqrt{\frac{6a_{max}}{\rho_z}} \left[\frac{U}{s}\right]$$

with the maximum acceleration  $a_{max} = \frac{M_{max}}{J} \left[ \frac{rad}{s^2} \right]$  and the number of motor pole pairs  $p_z$ 

# Danger!

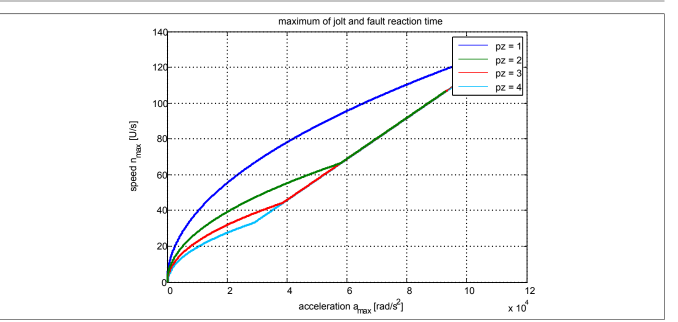
When viewing the worst-case scenario for a safety function, the highest value of the maximum speed of the forward movement  $n_{Jolt}$  and the speed must be used as maximum speed due to the maximum error response time.  $n_{T_{worstcase}}$ .

 $n_{max} = max(n_{Jolt}, n_{T_{worstcase}}) = max\left(\frac{1}{2\pi}\sqrt{\frac{6a_{max}}{P_z}}, \frac{T_{worstcase}}{2\pi} \cdot a_{max}\right)$ 

with maximum error response time  $T_{worstcase} = 7.2[ms]$ 

The maximum speed  $n_{max}$  resulting from this must be considered together with the speed when the safety function  $n_{LIM}$  is violated in order to determine the maximum possible speed  $n_{worstcase}$  at the time of spin-out.

 $n_{worstcase} = n_{LIM} + n_{max}$ 



# Information:

In order to check the plausibility of setpoint selection after each power on, the axis must be moved by at least twice the configured lag error limit before the first request of a safety function, which requires a safe encoder evaluation, or at least within 15 min.

If this is not done, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

In the event of an error, a synchronous axis will no longer be synchronous.

# Danger!

Situations involving external forces (e.g. hanging loads) can result in dangerous movements! If this poses a safety risk, then the user must implement the necessary equipment to eliminate the risk (e.g. mechanical brakes)! This equipment must correspond to the required safety level!

# Information:

A 24-hour timeout begins after successfully checking the plausibility of the setpoint.

The timeout is reset any time the position setpoint changes by more than twice the position lag error tolerance.

If the position setpoint does not change during 24 hours of continuous controller operation, then the SafeMOTION module will switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state. The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous.

The following parameters are relevant for safe monitoring of the encoder-motor shaft connection (Encoder Monitoring):

Parameter	Unit	Description	Description		Starting in Safety Release
Encoder monitoring - Position error monitoring - Enable	Enabled/ Disabled		Activates/Deactivates monitoring of the position lag error generated on the SafeMOTION module		R 1.3
2		Value	Description		
(previously Encoder Position monitoring)		Enabled	Monitoring active		
		Disabled	Monitoring not active		
Encoder monitoring - Speed error monitoring - Enable	Enabled/ Disabled		Activates/Deactivates monitoring of the speed error generated on the SafeMOTION module		R 1.3
		Value	Description		
(previously Encoder Speed monitoring)		Enabled	Monitoring active		
		Disabled	Monitoring not active		
Encoder monitoring - Position setpoint alive testing (SPA) - Enable (previously <i>Set position alive</i> <i>testing</i> )	Enabled/ Disabled		Activates/Deactivates the monitor that detects whether the position setpoint generated on the SafeMOTION module is frozen.		R 1.3
		Value	Description		
		Enabled	Monitoring active		
		Disabled	Monitoring not active		
Encoder monitoring - Position error tolerance	[units]	Position lag er	Position lag error tolerance for shaft breakage monitoring		R 1.3
(previously Encoder monitor- ing Position tolerance (units))					
Encoder monitoring - Speed error tolerance	[units/s]	Speed error to	Speed error tolerance for encoder monitoring		R 1.3
(previously Encoder monitor-					
ing Speed tolerance (units/s))					

#### Group: General settings - Encoder monitoring (previously Encoder Monitoring)

Table 352: SafeMOTION parameter group: General settings - Encoder monitoring

#### Group: General settings - Encoder Unit System (previously Encoder Unit System)

Parameter	Unit	Description	Default value	Starting in Safety Release
EUS - Encoder acceleration limit	[rad/s <sup>2</sup> ] or [mm/s <sup>2</sup> ]	Maximum permissible encoder acceleration	100000	R 1.4
(previously Maximum acceler- ation (rad/s² or mm/s²))				

Table 353: SafeMOTION parameter group: General settings - Encoder Unit System

# Information:

The physical drive speed is not permitted to exceed the value set for the "EUS - Maximum speed to normalize speed range" parameter; otherwise, the SafeMOTION module will switch to the error state!

# Danger!

If the manufacturer of the measuring instrument specifies a limitation of the maximum acceleration, this must be monitored by the SafeMOTION module. The acceleration to be monitored can be configured using the "EUS - Encoder acceleration limit" parameter.

# Danger!

Incorrectly configuring the unit system can result in dangerous situations. When validating the application, the monitored speed limits must be intentionally violated and their physical values tested! The same must also be done for the monitored direction of rotation!

# Danger!

The machine manufacturer is responsible for determining whether or not the application is suited for safe encoder connection monitoring if there is no mechanical mechanism for detecting encoder shaft breakage.

The machine manufacturer is responsible for ensuring that the safe encoder monitoring has been configured correctly!

# Danger!

Encoder connection monitoring can only be used in a safety-related capacity if the aforementioned requirements for the application have been fulfilled!

#### 5.4.2.1 Enabling monitoring<sup>22)</sup>

The following parameters must be set to "Enabled" in SafeDESIGNER in order to enable safe encoder connection monitoring:

- "Encoder monitoring Position error monitoring Enable" = Enabled
- "Encoder monitoring Speed error monitoring Enabled" = Enabled
- "Encoder monitoring Position setpoint alive testing (SPA) Enable" = Enabled

# Danger!

In order to ensure safety-related monitoring of the encoder/motor connection, all three parameters "Encoder monitoring - Position error monitoring - Enable", "Encoder monitoring - Speed error monitoring - Enable" and "Encoder monitoring - Position setpoint alive testing (SPA) - Enable" must be set to "Enabled"!

If this is not the case, then the monitoring system cannot be used for safety purposes and a mechanical solution for detecting errors must be implemented!

#### 5.4.2.2 Configuration rule for position lag error tolerance<sup>23)</sup>

The position lag error tolerance must be set large enough to ensure availability. This can be done by first measuring the position lag error under the highest influence of disturbance variables and at maximum acceleration and then setting the position lag error tolerance accordingly higher.

# Danger!

The position lag error tolerance cannot be higher than half of one pole length!

If the safety function is activated, the size of the position lag error tolerance value affects how long it will take to look for errors and therefore also the error response time and estimation of the residual distance.

This must be taken into account by the machine manufacturer in the risk analysis!

# Information:

Due to rounding errors, a reserve of 1 unit should be taken into account with the parameter "Encoder monitoring - Position error tolerance".

#### 5.4.2.3 Configuration rule for speed error tolerance<sup>24)</sup>

The speed error tolerance must be set large enough to ensure availability.

This can be done by first measuring the speed error under the highest influence of disturbance variables and reference variables (e.g. at maximum acceleration) and then setting the speed error tolerance accordingly higher.

# Danger!

When the safety function is enabled, the size of the speed error tolerance value affects how long it will take to look for errors and therefore also the error response time and estimation of the residual distance.

This must be taken into account by the machine manufacturer in the risk analysis!

# Information:

Due to rounding errors, a reserve of 1 unit/s should be taken into account with the parameter "Encoder monitoring - Speed error tolerance".

<sup>&</sup>lt;sup>22)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

<sup>&</sup>lt;sup>23)</sup> This section applies to the following function blocks in library PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

<sup>&</sup>lt;sup>24)</sup> This section applies to the following function blocks in library PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR\_V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR, SF\_oS\_MOTION\_ScaledSpeed\_BR, SF\_oS\_MOTION\_Position\_BR

#### 5.5 Fault avoidance

## Danger!

#### Validation

Each safety function that is used must be validated separately. It is also necessary to test the entire safety application, including the interactions between individual functions.

#### 5.5.1 Exceeding monitored limits

The SafeMOTION module monitors configurable limits. The drive itself, however, is controlled by the standard application on the standard PLC.

The following points must be considered in order to prevent a monitored limit from being violated:

- The movement of the drive must be adapted to the requested safety function and initiated on time.
- The monitored limits must match the calculated limits and movement limitations. Make sure that the different configurations of the unit system match in the safety application and in the standard application!

## Danger!

Any violation of a monitored limit will cause the module to switch to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

The S\_NotErrFUNC output on the function block is reset, and the drive loses all torque/power and coasts to a stop!

Depending on the configuration, the motor holding brake will also be switched to 0 V.

In the event of an error, a synchronous axis will no longer be synchronous.

Check the Safety Logger in Automation Studio for detailed information about monitoring.

#### 5.5.2 Plausibility error<sup>25)</sup>

Plausibility errors (limit values, data types, variables/constants) that occur when using the function block are detected and reported by either the function block or compiler.

This is not possible in the event of connection errors, however.

The function block does not check for the following errors:

- Actual parameter values or constants are within their valid range but incorrect for the safety function being executed.
- · Actual parameters have been connected incorrectly.
- Formal input/output parameters that should have been connected have not been connected.

## Danger!

Ensuring proper safety function connections (sub-application) is your responsibility as the user!

Make sure to check these connections when validating the sub-application!

#### 5.5.3 Sporadically changing/toggling signal levels or impermissible signals<sup>26)</sup>

Sporadically changing or toggling signal levels on edge-controlled formal input parameters causes the function block to interpret the signal as an edge, which results in an unintended action being triggered in the function block if error prevention measures are not taken.

Sporadically changing or toggling signal levels on status-controlled input formal parameters will cause the signal to trigger an undesired corresponding action if error prevention measures are not taken.

Impermissible signals on input formal parameters can lead to an unexpected initial movement, non-execution of a requested action or an error message.

Possible causes of these signals:

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<sup>&</sup>lt;sup>25)</sup> This section applies to all function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF:

<sup>&</sup>lt;sup>26)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, V2, SF\_SafeMC\_BR\_V3, SF\_oS\_MOTION\_Basic\_BR, SF\_oS\_MOTION\_Speed\_BR, SF\_oS\_MOTION\_Advanced\_BR, SF\_oS\_MOTION\_AbsPos\_BR, SF\_oS\_MOTION\_BR

- Programming error in the application program (user error)
- · Cross fault, short circuit or open circuit (user error, wiring error)
- Error on the standard controller

To prevent this, the following measures can be taken depending on the safety function:

- Using signals from safe devices
- Implementing additional measures for preventing a hazard if using a signal from a standard controller (e.g. executing an additional function start after a safety function has been triggered or an error has been corrected)
- · Line control on the safe control system
- Suitable cabling when using non-safe signals from the standard controller
- · Verifying the source code in the application program and final validation of the safety functionality

These measures can also be combined to prevent errors.

It is important to note that a signal change detected on a status-controlled formal parameter will be output as a diagnostic code.

#### 5.5.4 Simultaneous edge change<sup>27)</sup>

Make sure that the **Reset** formal parameter is only connected to a signal from a manual resetting device to reduce the risk of an unexpected initial movement. This signal is based on your risk analysis.

#### 5.5.5 Machine/System startup without performing functional testing of protective equipment<sup>28)</sup>

Faulty protective equipment can only be detected following functional testing. Functional testing is not supported by this function block. If additional measures are not taken, faulty protective equipment can result in errors.

## Danger!

#### You are responsible for performing functional testing of protective equipment. You must therefore ensure that your protective equipment undergoes validation!

Possible causes of faulty protective equipment:

- Faulty devices (hardware error)
- · Cross fault, short circuit or open circuit (user error, wiring error)

<sup>28)</sup> This section applies to all function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF:

<sup>&</sup>lt;sup>27)</sup> This section applies to the following function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF: SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SafeMC\_BR, SF\_SS\_MOTION\_Advanced\_BR, SF\_SS\_MOTION\_Ab-sPos\_BR, SF\_SS\_MOTION\_BR

#### 5.6 Input parameters

### Information:

For detailed information on the individual safety functions, see "SafeMOTION user's manual / Chapter: Safety technology / Integrated safety functions"!

#### 5.6.1 General information about the "S\_Request" inputs

The "S\_Request" inputs are used to request the respective safety functions.

If a safety function should not be used in the safety application, then the respective input should not be connected.

### Information:

If a safety function is not used in the application, then the respective input must remain open.

### Danger!

The safety functions that are used must be tested. A function is considered to be used if the respective input variable is connected!

### Information:

At a minimum, the Activate and S\_AxisID inputs must be connected. Otherwise, the SafeMOTION module will not be operated by the SafeLOGIC controller. As a result, the pulse disabling and motor holding brake outputs will be permanently set to 0 V, which means that the controller cannot be turned on.

#### 5.6.2 Activate

#### **General function**

Enables the function block

#### Data type

• BOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to enable the function block.

- If you are activating or deactivating safe devices, link Activate to a variable that indicates the status (deactivated or activated) of the corresponding safe devices. This ensures that the function block does not output a triggered safety function as diagnostic information when a device is cut off.
- It is also possible to connect "Activate" to a constant (TRUE) in order to enable the function block.

#### TRUE

The function block is enabled.

#### FALSE

The function block is disabled. All binary output parameters are set to FALSE. Sets the DiagCode diagnostic parameter to WORD#16#0000.

If you want to control function block diagnostics as needed in your diagnostic concept whenever error messages from safe devices and/or deactivated safe devices occur, connect "Activate" to a signal that indicates the status of the safe devices that are involved with the safety function supported by the function block. Create this signal only for safe devices whose I/O signals are connected to the function block via actual parameters. This prevents triggered safety functions from being reported by inactive safe devices. This measure is only used to control diagnostics in the event of inactive safe devices.

#### 5.6.3 S\_RequestSTO

#### **General function**

• Selects/Deselects safety function "Safe Torque Off" (STO)

#### Data type

• SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the STO safety function.

#### TRUE

The safety function is deselected. Safe pulse disabling is not active!

#### FALSE

The safety function is selected. Safe pulse disabling is active! Torque/Power are switched off on the drive.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

None

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#### 5.6.4 S\_RequestSTO1

#### **General function**

• Selects/Deselects safety function "Safe Torque Off, One Channel" (STO1)

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the STO1 safety function.

#### TRUE

The safety function is deselected. Safe pulse disabling is not active!

#### FALSE

The safety function is selected. Depending on the configuration, the high-side or low-side of safe pulse disabling is active! Torque/Power are switched off on the drive.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: Basic functions - STO1 (previously General Settings)

Parameter	Unit	Description		Default value	Starting in Safety Release
STO1 - Channel	High-side/	Selects the high-side or low-side IGBT in the STO1 function		High-side	R 1.3
	Low-side	Value	Description		
(previously Channel selection for One Channel STO (STO1))	Hig	High-side	The high-side IGBTs are actuated with the function STO1.		
		Low-side	The low-side IGBTs are actuated with the function STO1.		

Table 354: SafeMOTION parameter group: Basic functions - STO1

#### 5.6.5 S\_RequestSBC

#### **General function**

• Selects/Deselects safety function "Safe Brake Control" (SBC)

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SBC safety function.

#### TRUE

The safety function is deselected. The motor holding brake is active and can be used by the standard application.

#### FALSE

The safety function is selected. The motor holding brake is switched to 0 V!

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: Basic functions - SBC (previously General Settings)

Parameter	Unit	Description	Default value	Starting in Safety Release
SBC - Enable delay time	[µs]	Delay time between the SBC request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SBC (us)</i>				

Table 355: SafeMOTION parameter group: Basic functions - SBC

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### 5.6.6 S\_RequestSOS

#### **General function**

• Selects/Deselects safety function "Safe Operating Stop" (SOS)

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SOS safety function.

#### TRUE

The safety function is deselected. Standstill tolerances are not being monitored.

#### FALSE

The safety function is selected. Standstill tolerances are being monitored.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	•			,
Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance (previously Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(units/s)) Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 356: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

## Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

#### 5.6.7 S\_RequestSS1

#### **General function**

• Selects/Deselects safety function "Safe Stop 1" (SS1)

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SS1 safety function.

#### TRUE

The safety function is deselected. SS1 is not active!

#### FALSE

The safety function is selected. Safe pulse disabling is activated after the end of ramp monitoring.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

•						
Parameter	Unit	Description	Default value	Starting in Safety Release		
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3		
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3		

Table 357: SafeMOTION parameter group: General settings - Ramp monitoring

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Basic functions - SS1 (previously General Settings)

Parameter	Unit	Description	Description		Starting in Safety Release
SS1 - Ramp monitoring - En- able	Enabled/ Disabled		-based monitoring (in addition to time-based monitoring) when on is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SS1)		Enabled	When transitioning to the safe state of the SS1 function, a deceleration ramp is monitored in addition to the con- figurable time.		
		Disabled	When transitioning to the safe state of the SS1 function, only a configurable time is monitored.		
SS1 - Ramp monitoring - Time	[µs]	Deceleration ra	Deceleration ramp monitoring time for SS1		R 1.3
(previously <i>Ramp Monitoring</i> <i>Time for SS1 (us)</i> )					

Table 358: SafeMOTION parameter group: Basic functions - SS1

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
· , · · · · · · · · · · ·	Enabled/ Disabled	below the lowe "Early Limit Mo falls below the	nitoring": If the current speed during the deceleration process end speed limit of the activated safety function for a defined e, then the safe state of the respective function will be acti-		R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously Early Limit Moni- toring time (us))	[µs]		Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state		R 1.3

Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Table 359: SafeMOTION parameter group: General settings - Early limit monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

### Information:

To use this function without safe encoder evaluation, "Ramp monitoring for SS1" and "Early Limit Monitoring" must be disabled.

## Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

Chapter 6 PLCopen\_Motion\_SF\_2

#### 5.6.8 S\_RequestSS2

#### **General function**

• Selects/Deselects safety function "Safe Stop 2" (SS2)

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SS2 safety function.

#### TRUE

The safety function is deselected. SS2 is not active!

#### FALSE

The safety function is selected. Standstill monitoring is activated after the end of ramp monitoring.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

•						
Parameter	Unit	Description	Default value	Starting in Safety Release		
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3		
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3		

Table 360: SafeMOTION parameter group: General settings - Ramp monitoring

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Speed functions - SS2 (previously General Settings)

Parameter	Unit	Description	Description		Starting in Safety Release
SS2 - Ramp monitoring - En- able	Enabled/ Disabled	Activates ram SS2 function is	p monitoring (in addition to time-based monitoring) when the s requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SS2)		Enabled	When changing to the safe state of the SS2 function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SS2 function, only a configurable time is monitored		
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration ra	Deceleration ramp monitoring time for SS2		R 1.3

Table 361: SafeMOTION parameter group: Speed functions - SS2

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance (previously <i>Speed Tolerance</i> (units/s))	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
Standstill monitoring - Position tolerance (previously <i>Position Tolerance</i> (units))		Position tolerance for standstill and direction monitoring	0	R 1.3

Table 362: SafeMOTION parameter group: General settings - Standstill monitoring

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable	Enabled/		amp monitoring is terminated prematurely if the value falls	Disabled	R 1.3
	Disabled	below the lowe	er limit		
(previously Early Limit Moni-		"Early Limit Mo	onitoring": If the current speed during the deceleration process	6	
toring)		falls below the	end speed limit of the activated safety function for a defined	ł	
		amount of time	e, then the safe state of the respective function will be acti	-	
		vated prematu	irely.		
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time	[µs]	Time during w	hich the speed must be below the target speed limit in order to	0	R 1.3
		prematurely er	nd the deceleration ramp and to assume the safety function's	3	
(previously Early Limit Moni-		end state			
toring time (us))	1				

Table 363: SafeMOTION parameter group: General settings - Early limit monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

## Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

### Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

Chapter 6 PLCopen\_Motion\_SF\_2

#### 5.6.9 S\_RequestSLS1

#### **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 1"

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SLS1 safety function.

#### TRUE

The safety function is deselected. SLS1 is not active!

#### FALSE

The safety function is selected. Speed limit 1 is monitored after the end of ramp monitoring.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

•	<b>U</b> 1		• • • • • • • • • • • • • • • • • • • •		
Parameter	Unit	Description	Default value	Starting in Safety Release	
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3	
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3	

Table 364: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

Parameter	Unit	Description	Description		Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)	Enabled Disabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time			
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS1 - Speed limit (previously Safe Speedlimit 1 for SLS (units/s))	[units/s]	Speed limit 1 for SLS (SLS1)		0	R 1.3
SLS1 - Ramp monitoring - Time	[µs]	Deceleration r	amp monitoring time for SLS1	0	R 1.3
(previously Ramp Monitoring Time for SLS1 (us))					

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Table 365: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease	
Early limit monitoring - Enable	Enabled/ Disabled		Deceleration ramp monitoring is terminated prematurely if the value falls D below the lower limit			
(previously Early Limit Moni-		"Early Limit Mo	nitoring": If the current speed during the deceleration process			
toring)		falls below the	end speed limit of the activated safety function for a defined			
		amount of time	e, then the safe state of the respective function will be acti-			
		vated prematu	rely.			
		Value	Description			
		Enabled	"Early Limit Monitoring" is active!			
		Disabled	"Early Limit Monitoring" is not active!			
Early limit monitoring - Time	[µs]	Time during wh	nich the speed must be below the target speed limit in order to	0	R 1.3	
,		prematurely er	nd the deceleration ramp and to assume the safety function's			
(previously Early Limit Moni- toring time (us))		end state				

Table 366: SafeMOTION parameter group: General settings - Early limit monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

### Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

#### 5.6.10 S\_RequestSLS2

#### **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 2"

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SLS2 safety function.

#### TRUE

The safety function is deselected. SLS2 is not active!

#### FALSE

The safety function is selected. Speed limit 2 is monitored after the end of ramp monitoring.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

•	<b>U</b> 1			
Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 367: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

Parameter	Unit	Description	Description [		Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS2 - Speed limit (previously Safe Speedlimit 2 for SLS (units/s))	[units/s]	Speed limit 2 for SLS (SLS2)		0	R 1.3
SLS2 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS2		0	R 1.3
(previously Ramp Monitoring Time for SLS2 (us))					

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Table 368: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease	
Early limit monitoring - Enable	Enabled/ Disabled		Deceleration ramp monitoring is terminated prematurely if the value falls D below the lower limit			
(previously Early Limit Moni-		"Early Limit Mo	nitoring": If the current speed during the deceleration process			
toring)		falls below the	end speed limit of the activated safety function for a defined			
		amount of time	e, then the safe state of the respective function will be acti-			
		vated prematu	rely.			
		Value	Description			
		Enabled	"Early Limit Monitoring" is active!			
		Disabled	"Early Limit Monitoring" is not active!			
Early limit monitoring - Time	[µs]	Time during wh	nich the speed must be below the target speed limit in order to	0	R 1.3	
,		prematurely er	nd the deceleration ramp and to assume the safety function's			
(previously Early Limit Moni- toring time (us))		end state				

Table 369: SafeMOTION parameter group: General settings - Early limit monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

## Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

#### 5.6.11 S\_RequestSLS3

#### **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 3"

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SLS3 safety function.

#### TRUE

The safety function is deselected. SLS3 is not active!

#### FALSE

The safety function is selected. Speed limit 3 is monitored after the end of ramp monitoring.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

•	<b>U</b> 1			
Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 370: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

Parameter	Unit	Description	Description [		Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS3 - Speed limit (previously Safe Speedlimit 3 for SLS (units/s))	[units/s]	Speed limit 3 for SLS (SLS3)		0	R 1.3
SLS3 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS3		0	R 1.3
(previously Ramp Monitoring Time for SLS3 (us))					

#### Group: Speed functions - SMS/SLS (previously Safety Speed Limits)

Table 371: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease
Early limit monitoring - Enable (previously <i>Early Limit Moni-</i> <i>toring)</i>	Enabled/ Disabled	below the lower "Early Limit Mor falls below the e	ititoring": If the current speed during the deceleration process and speed limit of the activated safety function for a defined , then the safe state of the respective function will be acti-	Disabled	R 1.3
		Value	Description		
		Enabled	"Early Limit Monitoring" is active!		
		Disabled	"Early Limit Monitoring" is not active!		
Early limit monitoring - Time (previously Early Limit Moni- toring time (us))	[µs]	Time during which the speed must be below the target speed limit in order to prematurely end the deceleration ramp and to assume the safety function's end state			R 1.3

Table 372: SafeMOTION parameter group: General settings - Early limit monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

### Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

#### 5.6.12 S\_RequestSLS4

#### **General function**

• Selects/Deselects safety function "Safely Limited Speed, Speed Limit 4"

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SLS4 safety function.

#### TRUE

The safety function is deselected. SLS4 is not active!

#### FALSE

The safety function is selected. Speed limit 4 is monitored after the end of ramp monitoring.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

•	<b>U</b> 1			
Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 373: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

Parameter	Unit	Description	Description [		Starting in Safety Release
SLS - Ramp monitoring - En- able	Enabled/ Disabled		p-based monitoring (in addition to time-based monitoring) function is requested	Enabled	R 1.3
		Value	Description		
(previously Rampmonitoring for SLS)		Enabled	When changing to the safe state of the SLS function, a deceleration ramp is also monitored, in addition to the configurable time		
		Disabled	When changing to the safe state of the SLS function, only a configurable time is monitored		
SLS4 - Speed limit (previously Safe Speedlimit 4 for SLS (units/s))	[units/s]	Speed limit 2 for SLS (SLS2)		0	R 1.3
SLS4 - Ramp monitoring - Time	[µs]	Deceleration ramp monitoring time for SLS2		0	R 1.3
(previously Ramp Monitoring Time for SLS4 (us))					

#### Group: Speed functions - SMS/SLS (previously *Safety Speed Limits*)

Table 374: SafeMOTION parameter group: Speed functions - SMS/SLS

#### Group: General settings - Early limit monitoring (previously Early Limit Monitoring)

Parameter	Unit	Description		Default value	Starting in Safety Re- lease	
Early limit monitoring - Enable	Enabled/ Disabled		Deceleration ramp monitoring is terminated prematurely if the value falls D below the lower limit			
(previously Early Limit Moni-		"Early Limit Mo	nitoring": If the current speed during the deceleration process			
toring)		falls below the	end speed limit of the activated safety function for a defined			
		amount of time	e, then the safe state of the respective function will be acti-			
		vated prematu	rely.			
		Value	Description			
		Enabled	"Early Limit Monitoring" is active!			
		Disabled	"Early Limit Monitoring" is not active!			
Early limit monitoring - Time	[µs]	Time during wh	nich the speed must be below the target speed limit in order to	0	R 1.3	
,		prematurely er	nd the deceleration ramp and to assume the safety function's			
(previously Early Limit Moni- toring time (us))		end state				

Table 375: SafeMOTION parameter group: General settings - Early limit monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

### Information:

If several safety functions are active, then the lowest speed limit is always the value being monitored.

The following application rule must be observed:  $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < EUS$  - Maximum speed to normalize speed range

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

#### 5.6.13 S\_RequestSLI

#### **General function**

• Selects/Deselects safety function "Safely Limited Increment" (SLI)

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SLI safety function.

#### TRUE

The safety function is deselected. SLI is not active!

#### FALSE

The safety function is selected. A safe range of increments is monitored.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

•	•			,
Parameter	Unit	Description		Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				

Table 376: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Advanced functions - SLI (previously Safely Limited Increment)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLI - Position limit (previously Safe Increments (units))	[units]	Maximum movable increments when SLI is active	0	R 1.3
SLI - Disable delay time (previously <i>SLI Off Delay</i> (μ <i>s</i> ))	[µs]	Switch off delay of SLI	0	R 1.3

Table 377: SafeMOTION parameter group: Advanced functions - SLI

## Danger!

The maximum increment range must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

#### 5.6.14 S\_RequestSDIpos

#### **General function**

• Selects/Deselects safety function "Safe Direction". Movement is allowed in the positive direction.

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the positive direction of movement.

#### TRUE

The safety function is deselected. SDI is not active!

#### FALSE

The direction of movement is monitored after the delay time has expired. Movement is allowed in the positive direction.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description		Starting in Safety Re- lease
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously Position Tolerance (units))				

Table 378: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SDI (us)</i>				

Table 379: SafeMOTION parameter group: Advanced functions - SDI

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.



#### 5.6.15 S\_RequestSDIneg

#### **General function**

• Selects/Deselects safety function "Safe Direction". Movement is allowed in the negative direction.

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the negative direction of movement.

#### TRUE

The safety function is deselected. SDI is not active!

#### FALSE

The direction of movement is monitored after the delay time has expired. Movement is allowed in the negative direction.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description		Starting in Safety Re- lease
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously Position Tolerance (units))				

Table 380: SafeMOTION parameter group: General settings - Standstill monitoring

## Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

#### Group: Advanced functions - SDI (previously Safety Additional Parameters)

Parameter	Unit	Description	Default value	Starting in Safety Release
SDI - Enable delay time	[µs]	Delay time between the SDI request and activation of the safety function	0	R 1.3
(previously <i>Delay time to start SDI (us)</i>				

Table 381: SafeMOTION parameter group: Advanced functions - SDI

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

# Information:

This safety function requires safe evaluation of the position and speed.

If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.



#### 5.6.16 S\_RequestSLA

#### **General function**

Selects/Deselects the "Safely Limited Acceleration" (SLA) safety function

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SLA safety function.

#### TRUE

The safety function is deselected. SLA is not active!

#### FALSE

The safety function is selected. A safe limit value for acceleration/deceleration is monitored with respect to the direction of movement.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 382: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

Parameter	Unit	Description	Default value	Starting in Safety Release
SLA - Acceleration limit in pos- itive direction	[units/s <sup>2</sup> ]	Limit value for acceleration in the positive direction of movement	0	R 1.9
<i>limit for SLA (units/s<sup>2</sup>) in posi-</i> <i>tive direction)</i>				
SLA - Deceleration limit in positive direction	[units/s²]	Limit value for deceleration in the positive direction of movement	0	R 1.9
(previously Safe deceleration limit for SLA (units/s <sup>2</sup> ) in posi- tive direction)				
SLA - Acceleration limit in negative direction	[units/s <sup>2</sup> ]	Limit value for acceleration in the negative direction of movement	0	R 1.9
(previously Safe acceleration limit for SLA (units/s <sup>2</sup> ) in nega- tive direction)				
SLA - Deceleration limit in negative direction	[units/s²]	Limit value for deceleration in the negative direction of movement	0	R 1.9
(previously Safe deceleration limit for SLA (units/s <sup>2</sup> ) in nega- tive direction)				
SLA - Enable delay time	[µs]	Delay time between the SLA request and activation of the safety function	0	R 1.9
(previously <i>Delay time to start</i> <i>SLA (us)</i> )				

#### Group: Speed functions - SLA (previously Safely Limited Acceleration)

Table 383: SafeMOTION parameter group: Speed functions - SLA

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

### Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

#### 5.6.17 S\_RequestSLP

#### **General function**

· Selects/Deselects the "Safely Limited Position" (SLP) safety function

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to select or deselect the SLP safety function.

#### TRUE

The safety function is deselected. SLP is not active!

#### FALSE

The configured position window will be safety-monitored after "Delay time to start SLP (us)".

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: General settings - Ramp monitoring (previously Safety Deceleration Ramp)

•	<b>U</b> 1			
Parameter	Unit	Description	Default value	Starting in Safety Release
Ramp monitoring - Speed de- celeration limit (previously <i>Deceleration</i> <i>Ramp [units/s<sup>2</sup>]</i> )	[units/s²]	Slope of the deceleration ramp to be monitored	1073676289	R 1.3
Ramp monitoring - Enable de- lay time (previously <i>Delay time to start</i> <i>ramp monitoring (us)</i> )	[µs]	Delay time between the request for ramp-based monitoring and the start of monitoring	0	R 1.3

Table 384: SafeMOTION parameter group: General settings - Ramp monitoring

# Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: Absolute position functions - SMP/SLP (previously Safety Position Limits)

Parameter	Unit	Description	Default value	Starting in Safety Release
SLP - Lower position limit (previously Safe Lower Posi- tion Limit for SLP (units))	[units]	Lower position limit for the monitoring range	0	R 1.4
SLP - Upper position limit (previously Safe Upper Posi- tion Limit for SLP (units))	[units]	Upper position limit for the monitoring range	0	R 1.4
SLP - Enable delay time (previously <i>Delay time to start</i> <i>SLP (us)</i> )	[µs]	Delay time between the SLP request and start of monitoring	0	R 1.4

Table 385: SafeMOTION parameter group: Absolute position functions - SMP/SLP

# Danger!

The position limits being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement, a dangerous movement cannot occur in the event of a worst case scenario.

The dangerous movement must be determined by a risk analysis.

### Information:

The following application rule must be observed:

 $\text{LIM}_{\text{SMP,NEG}} \leq \text{LIM}_{\text{SLP,NEG}} \leq \text{LIM}_{\text{SLP,POS}} \leq \text{LIM}_{\text{SMP,POS}}$ 

If this rule is not adhered to, then the SafeMOTION module immediately switches to the FAIL SAFE state after startup. The application must be set accordingly in SafeDESIGNER!

## Danger!

The delay parameters cause a delay before the safety function is started. This delay must be taken into account when determining the intervals and performing the risk analysis!

#### Group: General settings - Standstill monitoring (previously Safety Standstill and Direction Tolerances)

Parameter	Unit	Description	Default value	Starting in Safety Re- lease
Standstill monitoring - Speed tolerance	[units/s]	Speed tolerance for standstill monitoring (SOS)	0	R 1.3
(previously Speed Tolerance (units/s))				
Standstill monitoring - Position tolerance	[units]	Position tolerance for standstill and direction monitoring	0	R 1.3
(previously <i>Position Tolerance</i> (units))				

Table 386: SafeMOTION parameter group: General settings - Standstill monitoring

# Danger!

The speed limit and position limit being monitored must be set in such a manner that, with consideration for the error response time and the resulting movement in the worst case scenario, a dangerous movement cannot occur in the event of error.

The dangerous movement must be determined by a risk analysis.

### Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

## Information:

The following application rule must be observed:

 $\text{LIM}_{\text{SMP,NEG}} \leq \text{LIM}_{\text{SLP,NEG}} \leq \text{LIM}_{\text{SLP,POS}} \leq \text{LIM}_{\text{SMP,POS}}$ 

Failure to follow the application rule will cause the SafeMOTION module to enter the FAIL SAFE state. If this occurs, it can only be brought back to the OPERATIONAL state by modifying the safety application and completing a power off/on cycle!

## Information:

Safe homing of the axis must be completed prior to using this safety function.

If a homing procedure is not completed successfully or the S\_SafePositionValid status changes, then the request for the SLP safety function causes the module to switch to the acknowledgeable FUNC-TIONAL FAIL SAFE error state.

The drive loses all torque/power and coasts to a stop! In the event of an error, a synchronous axis will no longer be synchronous. The output of the S\_NotErrFUNC function block is reset.

#### 5.6.18 S\_SwitchHomingMode

#### **General function**

• This input is used by the "Remanent Safe Position" safety function and enables a homing procedure that confirms the remanent safe position.

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

This input parameter is used to switch between homing with RSP and the configured homing mode.

#### TRUE

When a homing command is given (i.e. rising edge of the **S\_RequestHoming** input), then homing mode "Homing with RSP" is used.

#### FALSE

When a homing command is given (i.e. rising edge of the **S\_RequestHoming** input), then the configured homing mode is used.

#### Relevant configuration parameters

Parameter	Unit	Description	Default value		
Homing					
Remanent Safe Position	Enabled/ Disabled	Selects whether or not to use the remanent safe position	Disabled		
This parameter is only available for the ACOPOSmulti SafeMOTION EnDat 2.2!           Safety Standstill and Direction Tolerances					
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring	0		
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring	0		

Table 387: RSP safety function - Parameters

#### 5.6.19 S\_RequestHoming

#### **General function**

· Selects/Deselects the "Safe Homing" safety function

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter is used to start a "Safe Homing" procedure. A rising edge of the input starts the safety function.

#### Rising edge: Change from FALSE to TRUE

Starts "Safe Homing".

#### Falling edge: Change from TRUE to FALSE

If still active, the homing procedure will be terminated by the falling edge. This state transition has no effect if the homing procedure has already been completed.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

#### Group: Absolute position functions - Homing (previously Homing)

Parameter	Unit	Description	Default value	Starting in Safety Release
Homing - Home position or home offset	[units]	Home position or home offset	0	R 1.4
(previously Home Position or Home Offset (units))				
Homing - Maximum trigger speed	[units/s]	Maximum permissible speed for evaluating the reference switch / reference pulse	0	R 1.4
(previously Max. trigger speed (units/s))				
Homing - Monitoring time	[µs]	Monitoring time for the homing procedure	0	R 1.4
(previously Homing Monitoring Time $(\mu s)$ )				
Homing - Mode	Direct /	Selects the homing mode	Direct	R 1.4
(previously <i>Mode</i> )	Reference switch / Home offset / Home offset with cor- rection	Modes "Home offset" and "Home offset with correction" are only available for ACOPOSmulti SafeMOTION EnDat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!		
Homing - Edge of reference switch	Positive / Negative	Selects the switching edge for the reference switch The switching edge for the reference switch input is positive if the logical state of the reference switch changes from SAFEFALSE to SAFETRUE	Positive	R 1.4
(previously <i>Edge of reference switch</i> )		in the positive direction of movement.		

Table 388: SafeMOTION parameter group: Absolute position functions - Homing

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Parameter	Unit	Description	Default value	Starting in Safety Release
Homing - Trigger direction (previously <i>Trigger direction</i> )	Positive / Negative	Selects the trigger direction If the homing procedure requires a movement, then this parameter spec- ifies the direction for evaluating the reference switch / reference pulse.	Positive	R 1.4
Homing - Enable reference pulse (previously Reference pulse)	Enabled/ Disabled	Selects whether or not to use a reference pulse for homing This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!	Disabled	R 1.4
Homing - Enable RSP (Rema- nent safe position) (previously Remanent safe po- sition)	Enabled/ Disabled	Selects whether or not to use the remanent safe position This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!	Disabled	R 1.9
Homing - Blocking distance % (previously Blocking distance (% encoder reference sys- tem))	Distance within which evaluation of the reference pulse will be sup- pressed. This is calculated starting at the configured reference switch edge and indicated as a percentage of the encoder reference system. A single revolution is used as the encoder reference system for rotary encoders.		R 1.4	
		This parameter is only available for the ACOPOSmulti SafeMOTION En- Dat 2.2, ACOPOS P3 SafeMOTION and ACOPOSmotor SafeMOTION!		

Table 388: SafeMOTION parameter group: Absolute position functions - Homing

## Information:

This safety function requires safe evaluation of the position and speed. If an evaluation error is detected, then the SafeMOTION module switches to the acknowledgeable FUNCTIONAL FAIL SAFE error state.

### Information:

The Safe Homing function is needed in order to implement the safety functions SLP and SMP and for using the safe position.

The SafePositionValid status bit will remain set to SAFEFALSE until safe homing has been performed!

#### 5.6.20 S\_ReferenceSwitch

#### **General function**

· Reference switch input for the "Safe Homing" safety function

#### Data type

SAFEBOOL

#### Connection

Constant or variable

#### **Description of function**

This input parameter serves as a reference switch input for the "Safe Homing" safety function and is only evaluated in the "Reference Switch" homing mode.

The status of a safe reference switch that was read into the safety application via a safe input module (X20SIxxxx), for example, should be linked to the input.

#### Not connected

The reference switch is not being used!

### Information:

If "Reference Switch" homing mode is configured and the reference switch input S\_ReferenceSwitch is not wired on the function block, then the SafeMOTION module will switch to the FAIL SAFE state. The only way to exit the FAIL SAFE state is to complete a power off/on cycle and modify the safety application!

### Information:

The S\_ReferenceSwitch input is only evaluated in "Reference Switch" homing mode. The input is ignored in other homing modes!

#### 5.6.21 Reset

#### **General function**

Reset input for acknowledging the FUNCTIONAL FAIL SAFE state or for putting the SafeMOTION module into OPERATIONAL state after STARTUP

#### Data type

• BOOL

#### Connection

Variable

#### **Description of function**

Reset input to acknowledge the FUNCTIONAL FAIL SAFE state

A rising edge triggers the reset function.

Depending on the configuration of the "Automatic Reset at Startup" parameter, a rising edge may be necessary to get the SafeMOTION module from the INIT state to the OPERATIONAL state after startup.

#### **Relevant configuration parameters**

#### Group: General settings - Automatic reset on start (previously General Settings)

Parameter	Unit	Description		Default value	Used Starting in Safety Release
Automatic reset on start - En-	Enabled/	Activates automatic reset of the function block at startup		Disabled	R 1.3
able	Disabled	Value	Description		
(previously Automatic Reset at Startup)		Enabled	After starting up, the module automatically switches to the OPERATIONAL state (Startreset). The Reset input does not have to be enabled!		
		Disabled	After startup, the module remains in an Init state until a rising edge of the Reset input is detected.		

Table 389: SafeMOTION parameter group: General Settings - Automatic reset on start

## Danger!

The "Automatic reset on start" parameter activates/deactivates the restart inhibit during startup or when a network failure occurs.

If the "Automatic reset on start" parameter is set to "Enabled", then the module automatically switches to the OPERATIONAL state (i.e. pulse disabling and the motor holding brake are enabled)!

Configuring an automatic restart can result in critical situations in relation to safety. Implement additional measures to ensure proper safety-related functionality!

### 5.6.22 S\_AxisID

#### **General function**

• This input parameter assigns a real axis to the function block.

#### Data type

• SAFEINT

# Connection

Constant

#### **Description of function**

The corresponding axis can be connected to the input in SafeDESIGNER using drag-and-drop.

# Information:

There can only be one combination of AxisID and the SF\_SafeMC\_BR or SF\_SafeMC\_BR\_Vx function block in the safety application. Otherwise, it will not be possible to compile the safety application.

# 5.7 Output parameters

Output parameters provide information about the state of the SafeMOTION module and the individual safety functions.

# 5.7.1 Ready

#### **General function**

• Message: Function block is enabled/disabled.

#### Data type

• BOOL

#### Connection

Variable

#### **Description of function**

This output parameter indicates whether or not the function block is enabled.

### TRUE

The function block is enabled (**Activate =** TRUE). The output parameters indicate the current status of the safety function.

## FALSE

The function block is disabled (Activate = FALSE). The function block outputs are set to FALSE.

# 5.7.2 S\_SafetyActiveSTO

## **General function**

Status information for the "Safe Torque Off" (STO) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the STO safety function

#### TRUE

The STO safety function is active and currently in its safe state.

### FALSE

The STO safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 5.7.3 S\_SafetyActiveSTO1

### **General function**

• Status information for the "Safe Torque Off, One Channel" (STO1) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the STO1 safety function

#### TRUE

The STO1 safety function is active and currently in its safe state.

### FALSE

The STO1 safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

## 5.7.4 S\_SafetyActiveSBC

# **General function**

Status information for the "Safe Brake Control" (SBC) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SBC safety function

### TRUE

The SBC safety function is active and currently in its safe state.

### FALSE

The SBC safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 5.7.5 S\_SafetyActiveSOS

# **General function**

• Status information for the "Safe Operating Stop" (SOS) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SOS safety function

### TRUE

The SOS safety function is active and currently in its safe state.

### FALSE

The SOS safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 5.7.6 S\_SafetyActiveSS1

#### **General function**

Status information for the "Safe Stop 1" (SS1) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SS1 safety function

#### TRUE

The SS1 safety function is active and currently in its safe state.

### FALSE

The SS1 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

### 5.7.7 S\_SafetyActiveSS2

# **General function**

• Status information for the "Safe Stop 2" (SS2) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SS2 safety function

### TRUE

The SS2 safety function is active and currently in its safe state.

#### FALSE

The SS2 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 5.7.8 S\_SafetyActiveSLS1

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 1

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS1 safety function

#### TRUE

The SLS1 safety function is active and currently in its safe state.

### FALSE

The SLS1 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

### 5.7.9 S\_SafetyActiveSLS2

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 2

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS2 safety function

### TRUE

The SLS2 safety function is active and currently in its safe state.

### FALSE

The SLS2 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 5.7.10 S\_SafetyActiveSLS3

#### **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 3

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS3 safety function

#### TRUE

The SLS3 safety function is active and currently in its safe state.

### FALSE

The SLS3 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

### 5.7.11 S\_SafetyActiveSLS4

# **General function**

• Status information for the "Safely Limited Speed" safety function, Speed Limit 4

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLS4 safety function

### TRUE

The SLS4 safety function is active and currently in its safe state.

### FALSE

The SLS4 safety function is not requested, has not yet achieved its safe state, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 5.7.12 S\_SafetyActiveSLI

# **General function**

· Status information for the "Safely Limited Increment" safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLI safety function

#### TRUE

The SLI safety function is active and currently in its safe state.

### FALSE

The SLI safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

### 5.7.13 S\_SafetyActiveSDIpos

## **General function**

• Status information for the "Safe Direction" safety function. Movement is allowed in the positive direction.

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SDIpos safety function

### TRUE

The SDIpos safety function is active and currently in its safe state.

### FALSE

The SDIpos safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 5.7.14 S\_SafetyActiveSDIneg

#### **General function**

• Status information for the "Safe Direction" safety function. Movement is allowed in the negative direction.

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SDIneg safety function

#### TRUE

The SDIneg safety function is active and currently in its safe state.

#### FALSE

The SDIneg safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 5.7.15 S\_SafetyActiveSLA

# **General function**

• Status information for the "Safely Limited Acceleration" (SLA) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLA safety function

### TRUE

The SLA safety function is active and currently in its safe state.

### FALSE

The SLA safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

# 5.7.16 S\_SafetyActiveSLP

# **General function**

· Status information for the "Safely Limited Position" (SLP) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SLP safety function

### TRUE

The SLP safety function is active and currently in its safe state.

### FALSE

The SLP safety function is not requested, the function or the SafeMOTION module is currently in an error state or the function block has not been enabled.

#### 5.7.17 S\_SafetyActiveSMP

## **General function**

• Status information for the "Safe Maximum Position" (SMP) safety function

#### Data type

• SAFEBOOL

# Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SMP safety function

#### TRUE

The SMP safety function is active and currently in its safe state.

#### FALSE

Monitoring of the SMP position limits is not active. Monitoring is not active because the SafeMOTION module has not yet been homed, the function or the SafeMOTION module is in an error state or the function block has not been enabled.

#### 5.7.18 S\_ReqHominOK

#### **General function**

Feedback for homing in SafeDESIGNER

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

This status is set to provide feedback in the event that homing is requested when already in a homed state (**S\_Re-questHoming** and **S\_SafePositionValid** are set).

#### TRUE

The input for homing is set (**S\_RequestHoming =** SAFETRUE), and the safe position is valid (**S\_SafePosition-Valid =** SAFETRUE).

### FALSE

The input for homing is not set or the safe position is not valid.

#### 5.7.19 S\_SafePositionValid

#### **General function**

Status information for the "Safe Homing" safety function and the safe position

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter specifies whether or not safe homing of the axis has been completed and whether or not the position signal is valid.

#### TRUE

The axis has been safely homed, and the safe position is valid.

### FALSE

The axis has not yet been safely homed, the axis encoder signal contains errors, the SafeMOTION module is in an error state or the function block has not been enabled. The safe position is invalid!

# Danger!

This signal should only be used for status information.

S\_SafePositionValid does not represent the functional safe state of the SafeMOTION module!

# Danger!

The value of the S\_SafePosition output parameter is only valid if the S\_SafePositionValid output parameter is SAFETRUE. Otherwise, it is invalid and is not permitted to be used further.

#### 5.7.20 S\_SafetyActiveSDC

### **General function**

· Information about the status of ramp monitoring

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter indicates the status of ramp monitoring.

### TRUE

Ramp monitoring is active.

# FALSE

Ramp monitoring is not active, the SafeMOTION module is currently in an error state or the function block has not been enabled.

# Danger!

This signal should only be used for status information.

#### 5.7.21 S\_AllReqFuncActive

### **General function**

· Information about the status of the requested safety functions

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter specifies the status of the requested safety functions.

#### TRUE

All requested safety functions are currently in their functional safe state.

### FALSE

One or more safety functions have not yet achieved their safe state, the SafeMOTION module is in an error state or the function block has not been enabled.

#### 5.7.22 S\_NotErrFUNC

#### **General function**

· Information about the error state of the safe SafeMOTION module

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter specifies the error status of the SafeMOTION module.

#### TRUE

No error was found on the SafeMOTION module.

### FALSE

An error was detected on the SafeMOTION module (e.g. a monitored limit was exceeded), or the function block has not been enabled.

In the event of an error, additional information about the error can be found in the Safety Logger in Automation Studio.

If the error is a functional error, then it can be acknowledged by changing the signal on the "Reset" input from FALSE to TRUE (rising edge)!

# Danger!

This signal should only be used for status information. It only provides information in connection with the requested safety functions.

S\_NotErrFUNC does not represent the functional safe state of the SafeMOTION module!

# Danger!

It is your responsibility to ensure that all necessary repair measures are initiated after an error occurs since subsequent errors can result in dangerous situations!

#### 5.7.23 Error

#### **General function**

Function block error message

#### Data type

• BOOL

#### Connection

Variable

#### **Description of function**

This formal parameter indicates a pending function block error message.

#### TRUE

The enabled function block has detected an error. **DiagCode** indicates the error code.

# FALSE

The function block is not enabled, or the enabled function block has not detected any errors. **DiagCode** indicates the status.

# Danger!

It is your responsibility to ensure that all necessary repair measures are initiated after an error occurs since subsequent errors can result in dangerous situations!

In order to exit an error state (**Error** = TRUE), the signal on the **Reset** input must change from FALSE to TRUE (rising edge).

#### 5.7.24 DiagCode

#### **General function**

Function block diagnostic message

#### Data type

• WORD

#### Connection

Variable

#### **Description of function**

This output parameter is used to output diagnostic and status messages specific to the function block and make them available automatically to diagnostic tools.

These diagnostic tools cannot acknowledge diagnostic messages from function blocks. This is done exclusively in the **safety** application.

The function block indicates the presence of an error message on the **DiagCode** output via the **Error** output parameter.

#### Diagnostic code

The diagnostic code is specified as a WORD data type. The values and meanings of these diagnostic codes are listed below.

In the event of status messages (0xxx<sub>hex</sub>, 8xxx<sub>hex</sub>), the function block sets **Error** to FALSE.

In the event of error messages ( $Cxxx_{hex}$ ), the function block sets **Error** to TRUE.

#### 5.7.25 Diagnostic codes

Code (hex)	State	Description	Possible remedy
0000	IDLE	The function block is not enabled.	Enable the function block by setting Activate to TRUE.
8001	INIT		Configure the "Startreset" parameter accordingly or exe- cute a rising edge on the <b>Reset</b> input.
8002	OPERATIONAL	The SafeMOTION module is in the OPERATIONAL state. No safety function is selected. The SMS speed limit is monitored according to the con- figuration.	
8003	WAIT FOR CONFIRMATION	The SafeMOTION module is in the internal OPERATION- AL state. At least one safety function has been requested and at least one safety function has not yet achieved its functional safe state. None of the limits currently being monitored have been violated.	
8000	SAFE STATE	All requested safety functions have achieved their func- tional safe state. None of the limits currently being monitored have been violated.	
C000	FUNCTIONAL FAIL SAFE	An error has occurred!	Check the Safety Logger in Automation Studio. It will pro- vide detailed information about the current error. Depend- ing on the type of error, check the standard and/or safe- ty application. For functional errors, check the configu- ration of the SafeMOTION module or replace the faulty SafeMOTION module.

Table 390: SF\_SafeMC\_BR(\_V2, \_V3): Diagnostic codes



#### 5.7.26 AxisStatus

#### **General function**

· Diagnostic message from the function block, representation of the axis status bits in a DWORD

#### Data type

DWORD

#### Connection

Variable

#### **Description of function**

The **AxisStatus** output returns bit-coded information about the status of individual safety functions. This information corresponds to a summary of the **S\_xxx** outputs in a DWORD. The individual bits have the following meaning:

Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7
Status	Status	Status	Status	Status	Status	Status	Status
STO	SBC	SOS	SS1	SS2	SLS1	SLS2	SLS3
Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15
Status	Status	Status	Status	Status	Status	Status	Status
SLS4	STO1	SDI pos	SLI	SDI neg	SLP	SMP	PositionValid
Bit 16	Bit 17	Bit 18	Bit 19	Bit 20	Bit 21	Bit 22	Bit 23
Status	Status	Status	Status	Status	Status	Status	Status
SLA	Setposition Alive Test	SFR	"All requested safety functions active"	SDC	operational	Not Encoder Error	Not Functional Er- ror

Table 391: SF\_SafeMC\_BR\_V3: SafeMOTION module status bits

# 5.8 State machine

The state machine illustrated here is implemented on the SafeMOTION module.

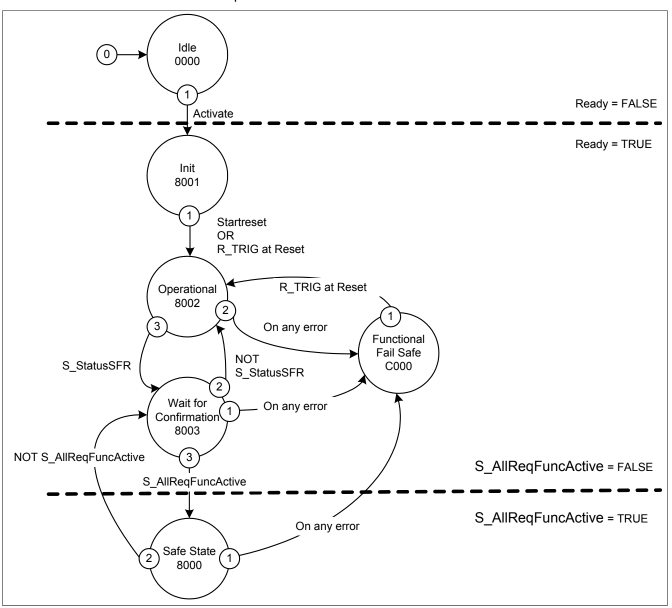


Figure 96: SF\_SafeMC\_BR(\_V2, \_V3): State machine

Individual states are reflected by the **DiagCode** output parameter. In this way, the function block provides a representation of the state machine on the SafeMOTION module.

#### 5.9 Signal sequence diagram of the function block

A general signal sequence diagram of the function block cannot be specified since it depends on which safety functions are selected or deselected.

See 4 "SafeMOTION user's manual / Safety technology / Integrated safety functions" on page 245.

Chapter 6 PLCopen\_Motion\_SF\_2

# 6 SF\_SafeMC\_Speed\_BR

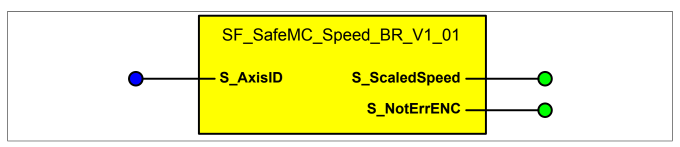


Figure 97: Function block SF\_SafeMC\_Speed\_BR

# 6.1 Formal parameters of the function block

In the following, the term "variable" refers to both a variable as well as a graphic connection.

Name	Туре	Connection	Signal type <sup>1)</sup>	Initial value	Description / General function
S_AxisID	SAFEINT	Constant	Status	-1	Assigns an axis to the function block

#### Table 392: SF\_SafeMC\_Speed\_BR: Overview of input parameters

1) Evaluation of the input parameter signals in the function block. The signals must be controlled accordingly by the user.

Name	Туре	Connection	Signal type <sup>1)</sup>	Initial value	Description / General function
S_ScaledSpeed	SAFEINT	Variable	Value	-	Scaled safe speed
S_NotErrENC	SAFEBOOL	Variable	Status	SAFEFALSE	No encoder error has been detected (=SAFETRUE), the signal S_ScaledSpeed is valid

Table 393: SF\_SafeMC\_Speed\_BR: Overview of output parameters

1) Output of the output parameter signals. The signals must be evaluated and/or further processed accordingly by the user.

Туре	Description	Size in bits	Format option
BOOL	Bit	1	Bit string
WORD	Word	16	Bit string
SAFEBOOL	Bit	1	Bit string (signal source: safe device)
SAFEDWORD	Double word	32	Bit string (signal source: safe device)
SAFEDINT	Double integer	32	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)

Table 394: Format description of the data types

# 6.2 Function

The primary purpose of the SF\_SafeMC\_Speed\_BR function block is to establish a connection between the safe speed of an axis and the associated encoder error status. An assignment is then made to a defined safe axis.

The SF\_SafeMC\_Speed\_BR function block can be used to process the current safe speed of an axis in the safety application.

# Danger!

Make sure that the correct AxisID is always used on the input! Each assignment must be validated separately.

To ensure valid evaluation of the speed signal, the corresponding encoder error status bit must also always be checked.

The speed signal itself is only considered valid if this output parameter is set to TRUE.

# Danger!

If the speed signal is not validated, then an invalid speed value could be used in the safety application. This can result in hazardous situations!

#### 6.3 Fault avoidance

# Danger!

### Validation

Each safety function that is used must be validated separately. It is also necessary to test the entire safety application, including the interactions between individual functions.

#### 6.3.1 Plausibility errors

Plausibility errors (limit values, data types, variables/constants) that occur when using the function block are detected and reported by either the function block or compiler.

This is not always possible in the event of connection errors, however.

The function block cannot check whether:

- Actual parameter values or constants within the valid range are in fact incorrect for the safety functions being executed. A static TRUE signal on the Reset input is detected by the function block and indicated as an error, however.
- · Actual parameters have been connected incorrectly.
- I/O formal parameters were not connected inadvertently.

Therefore, note the following:

# Danger!

#### The user is responsible for the connection of the safety function (sub-application).

The connection for validating the sub-application must be checked

#### 6.3.2 Validate the speed signal

In order for the speed signal to undergo a valid evaluation, the associated encoder error status bit must always be checked as well.

The speed signal itself is only considered valid if this output parameter is set to TRUE.

# Danger!

If the speed signal is not validated, then an invalid speed value could be used in the safety application. This can result in hazardous situations!

#### 6.3.3 Machine/System startup without performing functional testing of safety equipment

Faulty safety equipment can only be detected following functional testing. Functional testing is not supported by this function block. If additional measures are not taken, faulty safety equipment can result in errors.

# Danger!

You are responsible for performing functional testing of safety equipment.

You must therefore ensure that your safety equipment undergoes validation!

Possible causes of faulty safety equipment:

- Faulty devices (hardware error)
- · Cross fault, short circuit or open line (user error, wiring error)

# 6.4 Input parameters

# 6.4.1 S\_AxisID

# **General function**

• This input parameter assigns a real axis to the function block.

# Data type

SAFEINT

# Connection

Constant

# **Description of function**

The corresponding axis can be connected to the input in SafeDESIGNER using drag-and-drop.

# Information:

The combination of AxisID and function block SF\_SafeMC\_Speed\_BR can be used more than once in the safety application!

### 6.5 Output parameters

#### 6.5.1 S\_ScaledSpeed

#### **General function**

· Indicates the current value of the scaled safe speed

#### Data type

SAFEINT

#### Connection

Variable

#### **Description of function**

This output parameter indicates the current value of the scaled safe speed for a real axis.

# Danger!

The value of the S\_ScaledSpeed output parameter is only valid if the S\_NotErrENC output parameter is TRUE. Otherwise, it is invalid and is not permitted to be used further.

### 6.5.2 S\_NotErrENC

### **General function**

• Information about the error state of the safe encoder signal

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter indicates the error state of the signal for a defined safe encoder. If an encoder error is detected or the SafeMOTION module is in an error state, then the output is set to FALSE. This state is maintained until the error has been corrected.

### TRUE

An error was not detected on the encoder signal. The value of the safe speed on the **S\_ScaledSpeed** output parameter is valid.

#### FALSE

The encoder signal from a defined safe axis is faulty, or the axis itself is in an error state. Additional information about the error can be found in the Safety Logger in Automation Studio.

# Danger!

This signal should only be used for status information. It only provides information in connection with the requested safety functions.

S\_NotErrENC does not represent the functional safe state of the SafeMOTION module!

# Danger!

The value of the S\_ScaledSpeed output parameter is only valid if the S\_NotErrENC output parameter is TRUE. Otherwise, it is invalid and is not permitted to be used further.

# 6.6 Signal sequence diagram of the function block

A signal sequence diagram cannot be specified for this function block.

### 6.7 Application example

The following application example illustrates one possible comparison of the scaled safe speed with a permanent defined value in the safety application.

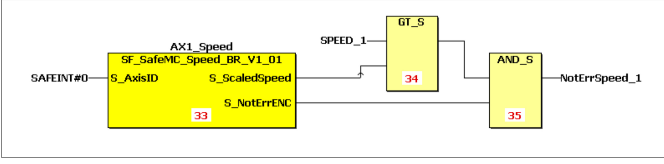


Figure 98: SF\_SafeMC\_Speed\_BR: Evaluation of the scaled safe speed

# 7 SF\_SafeMC\_Position\_BR

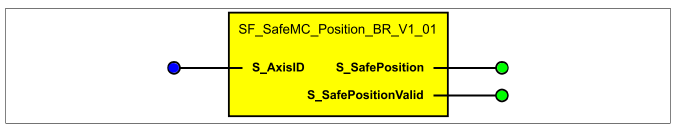


Figure 99: Function block SF\_SafeMC\_Position\_BR

# Information:

The SF\_SafeMC\_Position\_BR\_V1\_01 function block can only be used with Safety Release 1.4.

If Safety Release 1.3 is being used, then SafeDESIGNER will return an error when compiling the safety application!

# 7.1 Formal parameters of the function block

In the following, the term "variable" refers to both a variable as well as a graphic connection.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
S_AxisID	SAFEINT	Constant	Status	-1	Assigns an axis to the function block
•					

Table 395: SF\_SafeMC\_Position\_BR: Overview of input parameters

1) Evaluation of the input parameter signals in the function block. The signals must be controlled accordingly by the user.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
S_SafePosition	SAFEDINT	Variable	Value	-	Safe position in units
S_SafePositionValid	SAFEBOOL	Variable	Status	SAFEFALSE	Specifies whether the safe position is valid (=SAFETRUE, homing procedure has complet- ed successfully and there are no encoder er- rors)

Table 396: SF\_SafeMC\_Position\_BR: Overview of output parameters

1) Output of the output parameter signals. The signals must be evaluated and/or further processed accordingly by the user.

Туре	Description	Size in bits	Format option
BOOL	Bit	1	Bit string
WORD	Word	16	Bit string
SAFEBOOL	Bit	1	Bit string (signal source: safe device)
SAFEDWORD	Double word	32	Bit string (signal source: safe device)
SAFEDINT	Double integer	32	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)

Table 397: Format description of the data types

# 7.2 Function

The primary purpose of the SF\_SafeMC\_Position\_BR function block is to establish a connection between the safe position of an axis and its associated status. An assignment is then made to a defined safe axis.

The SF\_SafeMC\_Position\_BR function block can be used to process the current safe position of an axis in the safety application.

# Danger!

#### Make sure that the correct AxisID is always used on the input! Each assignment must be validated separately.

To ensure valid evaluation of the position signal, the corresponding status bit **S\_PositionValid** must also always be checked.

The position itself is only considered homed and valid if this output parameter is set to SAFETRUE.

# Danger!

If the position signal is not validated, then an invalid position could be used in the safety application. This can result in hazardous situations!



# 7.3 Fault avoidance

# Danger!

# Validation

Each safety function that is used must be validated separately. It is also necessary to test the entire safety application, including the interactions between individual functions.

#### 7.3.1 Plausibility errors

Plausibility errors (limit values, data types, variables/constants) that occur when using the function block are detected and reported by either the function block or compiler.

This is not possible in the event of connection errors, however.

The function block does not check for the following errors:

- Actual parameter values or constants are within their valid range but incorrect for the safety function being executed.
- · Actual parameters have been connected incorrectly.
- · Formal input/output parameters that should have been connected have not been connected.

# Danger!

Ensuring proper safety function connections (sub-application) is your responsibility as the user! Make sure to check these connections when validating the sub-application!

### 7.3.2 Validate the position signal

To ensure valid evaluation of the position signal, the corresponding status bit **S\_PositionValid** must also always be checked.

The position itself is only considered homed and valid if this output parameter is set to SAFETRUE.

# Danger!

#### If the position signal is not validated, then an invalid position could be used in the safety application. This can result in hazardous situations!

### 7.3.3 Machine/System startup without performing functional testing of safety equipment

Faulty safety equipment can only be detected following functional testing. Functional testing is not supported by this function block. If additional measures are not taken, faulty safety equipment can result in errors.

# Danger!

### You are responsible for performing functional testing of safety equipment.

#### You must therefore ensure that your safety equipment undergoes validation!

Possible causes of faulty safety equipment:

- Faulty devices (hardware error)
- Cross fault, short circuit or open line (user error, wiring error)

#### 7.4 Input parameters

#### 7.4.1 S\_AxisID

#### **General function**

• This input parameter assigns a real axis to the function block.

#### Data type

SAFEINT

#### Connection

Constant

#### **Description of function**

The corresponding axis can be connected to the input in SafeDESIGNER using drag-and-drop.

# Information:

The combination of AxisID and function block SF\_SafeMC\_Position\_BR can be used more than once in the safety application!

#### 7.5 Output parameters

#### 7.5.1 S\_SafePosition

#### **General function**

· Indicates the current safe position in units

#### Data type

SAFEDINT

#### Connection

Variable

#### **Description of function**

This output parameter indicates the current value of the safe position for a real axis in units.

# Danger!

The value of the S\_SafePosition output parameter is only valid if the S\_SafePositionValid output parameter is SAFETRUE. Otherwise, it is invalid and is not permitted to be used further.

#### 7.5.2 S\_SafePositionValid

#### **General function**

• Status information for the "Safe Homing" safety function and the safe position

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter specifies whether or not safe homing of the axis has been completed and whether or not the position signal is valid.

#### TRUE

The axis has been safely homed, and the safe position is valid.

#### FALSE

The axis has not yet been safely homed, the axis encoder signal contains errors, the SafeMOTION module is in an error state or the function block has not been enabled. The safe position is invalid!

## Danger!

This signal should only be used for status information.

S\_SafePositionValid does not represent the functional safe state of the SafeMOTION module!

# Danger!

The value of the S\_SafePosition output parameter is only valid if the S\_SafePositionValid output parameter is SAFETRUE. Otherwise, it is invalid and is not permitted to be used further.

#### 7.6 Signal sequence diagram of the function block

A signal sequence diagram cannot be specified for this function block.

#### 7.7 Application example

The following application example illustrates one possible use of the Safe Position Monitor function on the SafeL-OGIC controller.

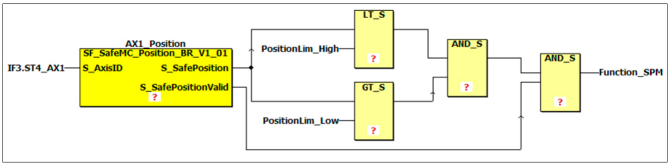


Figure 100: SF\_SafeMC\_Position\_BR: The Safe Position Monitor function

# 8 SF\_SafeMC\_Position\_BR\_V2

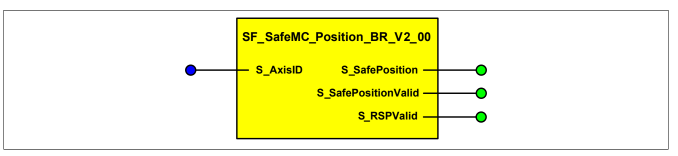


Figure 101: SF\_SafeMC\_Position\_BR\_V2 function block

## Information:

The SF\_SafeMC\_Position\_BR\_V2 function block can only be used with Safety Release 1.9.

If a previous Safety Release is being used, then SafeDESIGNER will return an error when compiling the safety application!

#### 8.1 Formal parameters of the function block

In the following, the term "variable" refers to both a variable as well as a graphic connection.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
S_AxisID	SAFEINT	Constant	Status	-1	Assigns an axis to the function block

Table 398: SF\_SafeMC\_Position\_BR\_V2: Overview of input parameters

1) Evaluation of the input parameter signals in the function block. The signals must be controlled accordingly by the user.

Name	Туре	Connection	Signal type 1)	Initial value	Description / General function
S_SafePosition	SAFEDINT	Variable	Value	-	Safe position in units
S_SafePositionValid	SAFEBOOL	Variable	Status	SAFEFALSE	Specifies whether the safe position is valid (=SAFETRUE, homing procedure has complet- ed successfully and there are no encoder er- rors)
S_RSPValid	SAFEBOOL	Variable	Status	SAFEFALSE	Validates and stores the remanent safe position (TRUE = safe position is stored, power off for homing with RSP is now possible)

Table 399: SF\_SafeMC\_Position\_BR\_V2: Overview of output parameters

1) Output of the output parameter signals. The signals must be evaluated and/or further processed accordingly by the user.

Туре	Description	Size in bits	Format option
BOOL	Bit	1	Bit string
WORD	Word	16	Bit string
SAFEBOOL	Bit	1	Bit string (signal source: safe device)
SAFEDWORD	Double word	32	Bit string (signal source: safe device)
SAFEDINT	Double integer	32	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)

Table 400: Format description of the data types

#### 8.2 Function

The primary purpose of the SF\_SafeMC\_Position\_BR\_V2 function block is to establish a connection between the safe position of an axis and its associated status. An assignment is then made to a defined safe axis.

The SF\_SafeMC\_Position\_BR\_V2 function block can be used to process the current safe position of an axis in the safety application.

## Danger!

#### Make sure that the correct AxisID is always used on the input! Each assignment must be validated separately.

To ensure valid evaluation of the position signal, the corresponding status bit **S\_PositionValid** must also always be checked.

The position itself is only considered homed and valid if this output parameter is set to SAFETRUE.

# Danger!

If the position signal is not validated, then an invalid position could be used in the safety application. This can result in hazardous situations!

#### 8.3 Fault avoidance

# Danger!

#### Validation

Each safety function that is used must be validated separately. It is also necessary to test the entire safety application, including the interactions between individual functions.

#### 8.3.1 Plausibility error<sup>29)</sup>

Plausibility errors (limit values, data types, variables/constants) that occur when using the function block are detected and reported by either the function block or compiler.

This is not possible in the event of connection errors, however.

The function block does not check for the following errors:

- Actual parameter values or constants are within their valid range but incorrect for the safety function being executed.
- · Actual parameters have been connected incorrectly.
- Formal input/output parameters that should have been connected have not been connected.

# Danger!

Ensuring proper safety function connections (sub-application) is your responsibility as the user! Make sure to check these connections when validating the sub-application!

#### 8.3.2 Validate the position signal

To ensure valid evaluation of the position signal, the corresponding status bit **S\_PositionValid** must also always be checked.

The position itself is only considered homed and valid if this output parameter is set to SAFETRUE.

# Danger!

#### If the position signal is not validated, then an invalid position could be used in the safety application. This can result in hazardous situations!

#### 8.3.3 Machine/System startup without performing functional testing of protective equipment<sup>30</sup>

Faulty protective equipment can only be detected following functional testing. Functional testing is not supported by this function block. If additional measures are not taken, faulty protective equipment can result in errors.

# Danger!

You are responsible for performing functional testing of protective equipment. You must therefore ensure that your protective equipment undergoes validation!

Possible causes of faulty protective equipment:

- · Faulty devices (hardware error)
- · Cross fault, short circuit or open circuit (user error, wiring error)

<sup>29)</sup> This section applies to all function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF:
 <sup>30)</sup> This section applies to all function blocks in libraries PLCopen\_MOTION\_SF\_2 and openSAFETY\_BuR\_Motion\_SF:

PLCopen\_Motion\_SF\_2

#### 8.4 Input parameters

#### 8.4.1 S\_AxisID

#### **General function**

• This input parameter assigns a real axis to the function block.

#### Data type

SAFEINT

#### Connection

Constant

#### **Description of function**

The corresponding axis can be connected to the input in SafeDESIGNER using drag-and-drop.

# Information:

The combination of AxisID and function block SF\_SafeMC\_Position\_BR can be used more than once in the safety application!

#### 8.5 Output parameters

#### 8.5.1 S\_SafePosition

#### **General function**

· Indicates the current safe position in units

#### Data type

SAFEDINT

#### Connection

Variable

#### **Description of function**

This output parameter indicates the current value of the safe position for a real axis in units.

# Danger!

The value of the S\_SafePosition output parameter is only valid if the S\_SafePositionValid output parameter is SAFETRUE. Otherwise, it is invalid and is not permitted to be used further.

#### 8.5.2 S\_SafePositionValid

#### **General function**

• Status information for the "Safe Homing" safety function and the safe position

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter specifies whether or not safe homing of the axis has been completed and whether or not the position signal is valid.

#### TRUE

The axis has been safely homed, and the safe position is valid.

#### FALSE

The axis has not yet been safely homed, the axis encoder signal contains errors, the SafeMOTION module is in an error state or the function block has not been enabled. The safe position is invalid!

## Danger!

This signal should only be used for status information.

S\_SafePositionValid does not represent the functional safe state of the SafeMOTION module!

# Danger!

The value of the S\_SafePosition output parameter is only valid if the S\_SafePositionValid output parameter is SAFETRUE. Otherwise, it is invalid and is not permitted to be used further.

#### 8.5.3 S\_RSPValid

#### **General function**

· Status information for the "Remanent safe position" safety function

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

This output parameter indicates the following:

- The current safe position has been homed, validated and saved.
- · Changes to the safe position are prevented by the active STO and SOS safety functions.
- Powering off the module does not result in loss of the safe remanent position.

#### TRUE

The safe position has been saved successfully. Power off for homing with RSP is possible in this state.

#### FALSE

One or more of the following is true:

- The axis was not successfully homed. (The state of S\_SafePositionValid is not TRUE.)
- The STO safety function is not selected/active.
- The SOS safety function is not selected/active.

#### 8.6 Signal sequence diagram of the function block

A signal sequence diagram cannot be specified for this function block.

#### 8.7 Application example

The following application example illustrates one possible use of the Safe Position Monitor function on the SafeL-OGIC controller.

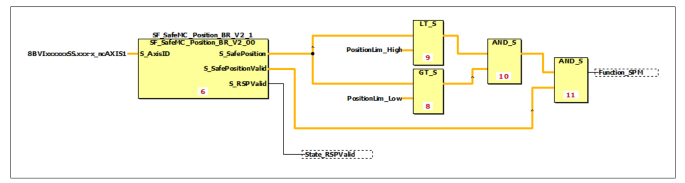


Figure 102: SF\_SafeMC\_Position\_BR\_V2: The Safe Position Monitor function

# 9 SF\_SafeMC\_SBT\_BR

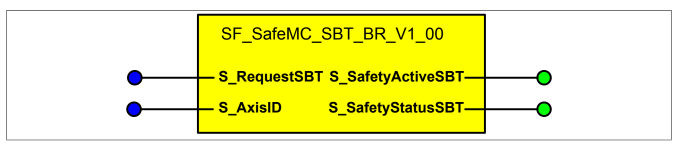


Figure 103: SF\_SafeMC\_SBT\_BR function block

#### 9.1 Formal parameters of the function block

In the following, the term "variable" refers to both a variable as well as a graphic connection.

Name	Туре	Connection	Signal type	Initial value	Description / General function
S_RequestSBT	SAFEBOOL	Variable/Constant	Edge	SAFEFALSE	Requests the SBT safety function on a falling
					edge
S_AxisID	SAFEINT	Constant	Status	-1	Assigns an axis to the function block

Table 401: SF\_SafeMC\_SBT\_BR: Overview of input parameters

Name	Туре	Connection	Signal type	Initial value	Description / General function
S_SafetyActiveSBT	SAFEBOOL	Variable	Status	SAFEFALSE	SBT safety function active (= SAFETRUE)
S_SafetyStatusSBT	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function completed successfully, valid test status (= SAFETRUE)

Table 402: SF\_SafeMC\_SBT\_BR: Overview of output parameters

Туре	Description	Size in bits	Format option
BOOL	Bit	1	Bit string
WORD	Word	16	Bit string
SAFEBOOL	Bit	1	Bit string (signal source: safe device)
SAFEDWORD	Double word	32	Bit string (signal source: safe device)
SAFEDINT	Double integer	32	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, signed decimal number (sig- nal source: safe device)

Table 403: Format description of the data types

## 9.2 Safe Brake Test (SBT)

See ACOPOSmulti SafeMOTION user's manual / Safety technology / Integrated safety functions / Safe Brake Test (SBT).

#### 9.3 Fault avoidance

# Danger!

#### Validation

Each safety function that is used must be validated separately. It is also necessary to test the entire safety application, including the interactions between individual functions.

#### 9.3.1 Plausibility error<sup>31)</sup>

Plausibility errors (limit values, data types, variables/constants) that occur when using the function block are detected and reported by either the function block or compiler.

This is not possible in the event of connection errors, however.

The function block does not check for the following errors:

- Actual parameter values or constants are within their valid range but incorrect for the safety function being executed.
- Actual parameters have been connected incorrectly.
- Formal input/output parameters that should have been connected have not been connected.

# Danger!

Ensuring proper safety function connections (sub-application) is your responsibility as the user! Make sure to check these connections when validating the sub-application!

#### 9.3.2 Sporadically changing/toggling signal levels or impermissible signals

Sporadically changing or toggling signal levels on

• Edge-controlled formal input parameters cause the function block to interpret the signal as an edge, which results in an unintended action being triggered in the function block if error prevention measures are not in place.

Possible causes of these signals:

- Programming error in the application program (user error)
- Cross fault, short circuit or open line (user error, wiring error)
- Error in the standard controller

To prevent this, the following measures can be taken depending on the safety function:

- Use of safe device signals
- Implementing additional measures for preventing a hazard if using a signal from a standard controller (e.g. executing an additional function start after a safety function has been triggered or an error has been corrected)
- · Line control in the safe control system
- Suitable cabling when using non-safe signals from the standard controller
- · Verifying the source code in the application program and final validation of the safety functionality

The measures listed above can also be taken in combination to safely prevent errors.

It is important to note that a signal change detected on a status-controlled formal parameter will be output as a diagnostic code.

#### 9.4 Input parameters

#### 9.4.1 S\_RequestSBT

#### **General function**

• Selects/Deselects the "Safe Brake Test" (SBT) safety function

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

This input parameter is used to start the SBT safety function.

#### Falling edge

A falling edge or state transition from SAFETRUE to SAFEFALSE on the **S\_RequestSBT** input parameter starts the "Safe Brake Test" (SBT) safety function.

#### Not connected

The safety function is deactivated.

#### **Relevant configuration parameters**

Parameter	Unit	Description	Default value
Safety Additional Parameters			
Delay time to start SBT (us)	[µs]	Delay time between the SBT request and activation of the safety function	0
Safe Brake Test			
Safe Brake Test interval (s)	[s]	Retry interval for the safe brake test	28800
Safe Brake Test threshold (uA)	[µA]	Threshold value for the stator current that must be exceeded during the brake test	0
Safe Brake Test external load (uA)	[µA]	External load	0
Safe Brake Test maximum torque duration (us)	[µs]	Duration of the test for which the maximum torque must be present	0
Safe Brake Test position tolerance (units)	[units]	Position tolerance	0

Table 404: SBT safety function - Parameters



#### 9.4.2 S\_AxisID

#### **General function**

• This input parameter assigns a real axis to the function block.

#### Data type

SAFEINT

#### Connection

Constant

#### **Description of function**

The corresponding axis can be connected to the input in SafeDESIGNER using drag-and-drop.

## Information:

There can only be one combination of AxisID and SF\_SafeMC\_SBT\_BR in the safety application. Otherwise, it will not be possible to compile the safety application.

#### 9.5 Output parameters

#### 9.5.1 S\_SafetyActiveSBT

#### **General function**

• Status information for the "Safe Brake Test" (SBT) safety function

#### Data type

• SAFEBOOL

#### Connection

Variable

#### **Description of function**

Indicates the functional safe state of the SBT safety function

#### TRUE

The SBT safety function is being executed.

#### FALSE

The SBT safety function has not been requested.

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#### 9.5.2 S\_SafetyStatusSBT

#### **General function**

• Additional information for testing the holding brake with "Safe Brake Test" (SBT)

#### Data type

SAFEBOOL

#### Connection

Variable

#### **Description of function**

Returns the status of the holding brake test "Safe Brake Test" (SBT)

#### TRUE

The SBT safety function has been executed. The status of the testing is valid.

#### FALSE

The SBT safety function has not been executed. The status of the testing is invalid or expired.

#### 9.6 Signal sequence diagram

Signal sequence diagram for the "Safe Brake Test" (SBT) safety function (see "ACOPOSmulti SafeMOTION user's manual / Safety technology / Integrated safety functions / Safe Brake Test (SBT)").

# **Chapter 7 • SafeDESIGNER**

See Integrated Safety user's manual (MASAFETY-ENG), Chapter "SafeDESIGNER".

# **Chapter 8 • Standards and certifications**

# **1** Applicable European directives

- EMC directive 2014/30/EU
- Low voltage directive 2014/35/EU
- Machinery directive 2006/42/EC<sup>32)</sup>

# 2 Applicable standards

Standard	Description
IEC/EN 61800-2	Adjustable speed electrical power drive systems
	• Part 2: General requirements; Rating specifications for low voltage adjustable frequency AC power drive systems
IEC/EN 61800-3	Adjustable speed electrical power drive systems
	Part 3: EMC requirements and specific test methods
IEC 61800-5-1	Adjustable speed electrical power drive systems
	Part 5-1: Safety requirements - Electrical, thermal and energy (IEC 61800-5-1:2003)
EN 61800-5-2	Adjustable speed electrical power drive systems
	Part 5-2: Safety requirements - Functional
IEC/EN 61131-2	Programmable logic controllers
	Part 2: Equipment requirements and tests
EN 60204-1	Safety of machinery - Electrical equipment of machines
	Part 1: General requirements
IEC 61508	Functional safety of electrical / electronic / programmable electronic safety-related systems
EN 50178-1	Electronic equipment for use in power installations
EN 1037	Safety of machinery - Prevention of unexpected startup
EN ISO 13849-1	Safety of machinery - Safety-related parts of control systems
	Part 1: General principles for design
EN 62061	Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems
UL 508C	Power conversion equipment

Table 405: Applicable standards for ACOPOS servo drives

#### 2.1 Limit values

The limit values specified from section Mechanical conditions during operation to section Additional environmental limit values are taken from the product standard EN 61800 (or IEC 61800) for servo drives in industrial environments (Category C3<sup>33</sup>). Stricter testing procedures and limit values are used during the type tests. Additional information is available from B&R.

## **3 Environmental limits**

#### 3.1 Mechanical conditions in accordance with EN 61800-2

#### Operation

#### 8BVI

IEC 60721-3-3, class 3M1		
EN 61800-2		
0.3 mm amplitude		
1 m/s <sup>2</sup> acceleration		

Table 406: Mechanical conditions during operation

8CVI, 8DI

33) EN 61800-3 C3 (second environment).

<sup>&</sup>lt;sup>32)</sup> This machinery directive only applies to logic units for safety functions that are initially made available by B&R for sale or use.

IEC 60721-3-3, class 3M7		
	EN 61800-2	
Vibration during operation		
2 ≤ f < 9 Hz	10 mm amplitude	
9 ≤ f < 200 Hz	30 m/s <sup>2</sup> acceleration	

Table 407: Mechanical conditions during operation (8CVI, 8DI)

#### 8EI

IEC 60721-3-3, class 3M4		
	EN 61800-2	
Vibration during operation		
2 ≤ f < 9 Hz	3 mm amplitude	
9 ≤ f < 200 Hz	10 m/s <sup>2</sup> acceleration	

Table 408: Mechanical conditions during operation

#### Transport

EC 60721-3-2, class 2M1		
	EN 61800-2	
Vibration during transport <sup>1)2)</sup>		
2 ≤ f < 9 Hz	3.5 mm amplitude	
9 ≤ f < 200 Hz	10 m/s² acceleration	
200 ≤ f < 500 Hz	15 m/s <sup>2</sup> acceleration	
Drop height in free fall 1)		
Weight < 100 kg	0.25 m	

#### Table 409: Mechanical conditions during transport

Only valid for components in original packaging. 1)

2) The values in section "Operation" in section "Mechanical conditions in accordance with EN 61800-2" apply to components that are not in their original packaging.

#### 8EI

IEC 60721-3-2, class 2M2		
	EN 61800-2	
Vibration during transport <sup>1) 2)</sup>		
2 ≤ f < 9 Hz	3.5 mm amplitude	
9 ≤ f < 200 Hz	10 m/s <sup>2</sup> acceleration	
200 ≤ f < 500 Hz	15 m/s <sup>2</sup> acceleration	
Drop height in free fall <sup>1)</sup>		
Weight <10 kg	0.8 m <sup>3</sup> )	

#### Table 410: Mechanical conditions during transport

1) Only valid for components in original packaging.

2) The values in table "Mechanical conditions during operation " on page 597 apply to components that are not in their original packaging.

Fall height in accordance with EN ISO 4180 3)

#### 3.2 Climate conditions in accordance with EN 61800-2

#### Operation

#### 8BVI, 8CVI, 8DI

#### IEC 60721 3 3 class 3K3

	EN 61800-2	
Ambient temperature during operation	5 to 40°C	
Relative humidity during operation	5 to 85%, non-condensing	

#### Table 411: Climate conditions during operation

#### 8EI

IEC 60721-3-3, class 3K3		
	EN 61800-2	
Ambient temperature during operation	5 to 55°C	
Relative humidity during operation	5 - 85%, non-condensing	
Relative humidity during operation	5 - 85%, non-condensing	

Table 412: Climate conditions during operation

#### Storage

IEC 60721-3-1, class 1K4	
	EN 61800-2
Storage temperature	-25 to +55°C

Table 413: Climate conditions during storage - Temperature

#### Standards and certifications • Environmental limits

IEC 60721-3-1, class 1K3	
	EN 61800-2
Relative humidity during storage	5 to 95%, non-condensing

Table 414: Climate conditions during storage - Relative humidity

#### Transport

IEC 60721-3-2, class 2K3		
	EN 61800-2	
Transport temperature	-25 to +70°C	
Relative humidity during transport	Max. 95% at +40°C	

Table 415: Climate conditions during transport

# 4 Requirements for immunity to disturbances (EMC)

- EN 61800-3 requirements apply.
- For all modules that have certified safety functions, stricter requirements apply for section 4.3 "High-frequency disturbances in accordance with EN 61800-3" in accordance with IFA (previously BGIA): EMC and functional safety for drive systems 2/2012.

#### 4.1 Evaluation criteria (performance criteria)

Performance criteria (PC)	Description
A	The test object is not interfered with during testing.
В	The test object is only interfered with temporarily during testing.
С	The system does not reboot itself automatically (reset required).
FS	Functional safety - Behavior of test object in accordance with EN 61800-5-2, Item 6.2.5.3

Table 416: Evaluation criteria (performance criteria) for immunity to disturbances

#### 4.2 Low-frequency disturbances in accordance with EN 61800-3

The following limit values are applicable for industrial environments (category C3).

#### Power mains harmonics and commutation notches / voltage distortions

IEC 61000-2-4, class 3		
EN 61800-3	Performance criteria	
THD = 10%	A	
1.5x continuous level	В	
	THD = 10%	

Table 417: Limit values for power mains harmonics

IEC 60146-1-1, class 3		
	EN 61800-3	Performance criteria
Commutation notches	Depth = 40%,	A
	Total area = 250% x degree	

Table 418: Limit values for commutation notches / voltage distortions

#### Voltage changes, fluctuations, dips and short-term interruptions

IEC 61000-2-4, class 3

120 01000-2-4, 01035 0			
	EN 61800-3	Performance criteria	
Voltage changes and fluctuations	±10%	A	
Voltage changes and fluctuations (<1 min)	+10% to -15%		

Table 419: Limit values for voltage changes and fluctuations

IEC 61000-2-1		
	EN 61800-3	Performance criteria
Voltage dips and short-term interruptions	10% to 100%	С

Table 420: Limit values for voltage dips and short-term interruptions

#### Asymmetrical voltage and frequency changes

IEC 61000-2-4, class 3			
	EN 61800-3	Performance criteria	
Voltage unbalance	3% negative component	A	
Frequency change and change rate	±2%, 1%/s		
	(±4%, 2%/s if the power supply is iso-		
	lated from general power mains)		

Table 421: Limit values for asymmetrical voltages and frequency changes

#### 4.3 High-frequency disturbances in accordance with EN 61800-3

These immunity tests are applicable for industrial environments (category C3).

#### **Electrostatic discharge**

Tests in accordance with EN 61000-4-2					
	EN 61800-3	Increased immunity to disturbances			
	Requirement	PC	Requirement <sup>1)</sup>	PC	
Contact discharge to powder-coated and bare metal housing parts	4 kV	В	6 kV	FS	
Discharge through the air to plastic housing parts	8 kV	]	15 kV		

Table 422: Limit values for electrostatic discharge

1) The total number of discharges depends on the required Safety Integrity Level (SIL) and can be found in IFA (previously BGIA): EMC and functional safety for drive systems 2/2012.

#### **Electromagnetic fields**

Tests in accordance with EN 61000-4-3					
EN 61800-3			Increased immunity to disturbances	;	
	Requirement	PC	Requirement	PC	
Housing, completely wired	80 MHz - 1 GHz, 10 V/m, 80% amplitude modulation at 1 kHz	A	80 MHz to 1 GHz 20 V/m, 1.4 to 2 GHz 10 V/m, 2 GHz to 2.7 GHz 3 V/m, 80% amplitude modulation at 1 kHz	FS	

Table 423: Limit values for electromagnetic fields

#### Burst

	EN 61800-3		Increased immunity to distu	rbances
	Requirement	PC	Requirement <sup>1)</sup>	PC
Power connection	2 kV, 1 min, direct coupling	В	4 kV, direct coupling	FS
Connections for measurement and control functions in the process environment	2 kV, 1 min		4 kV	
Signal interfaces, other wires	1 kV, 1 min		2 kV	

#### Table 424: Limit values for burst

1) How long the effects last depends on the required Safety Integrity Level (SIL) and can be found in IFA (previously BGIA): EMC and functional safety for drive systems 2/2012.

#### Surge

Tests in accordance with EN 61000-4-5					
	EN 61800-3 Increased immunity to disturbance				
	Requirement	PC	Requirement <sup>1)</sup>	PC	
Power connection	1 kV (2 Ω) <sup>2)</sup> , DM, symmetrical	В	2 kV (2 Ω) <sup>2)</sup> , DM, symmetrical	FS	
	2 kV (12 Ω) <sup>2)</sup> , CM, asymmetrical		4 kV (12 Ω) <sup>2)</sup> , CM, asymmetrical		

#### Table 425: Limit values for surge

1) The number of pulses depends on the required safety integrity level (SIL) and can be found in IFA (previously BGIA): EMC and functional safety for drive systems 2/2012.

2) The impedance from IEC 61000-4-5 has been added because it is not defined in IEC 61800-3.

#### High-frequency conducted disturbances

Tests in accordance with EN 61000-4-6					
	EN 61800-3		Increased immunity to disturbances		
	Requirement	PC	Requirement	PC	
Power connection	0.15 - 80 MHz, 10 V,	A	0.15 - 80 MHz, 20 V,	FS	
Connections for measurement and control functions in the	80% amplitude modulation at 1 kHz		80% amplitude modulation at 1 kHz		
process environment					
Signal interfaces, other wires					

Table 426: Limit values for high-frequency conducted disturbances

#### **5** Requirements for emissions (EMC)

#### 5.1 High-frequency emissions in accordance with EN 61800-3

These emission tests are applicable for industrial environments (category C3).

#### Disturbance voltages on power connections

Tests in accordance with EN 55011					
Continuous current on motor	Frequency range [MHz]	Quasi-peak value	Average		
I ≤ 100 A	0.15 ≤ f < 0.5	100 dB (μV)	90 dB (μV)		
	0.5 ≤ f < 5	86 dB (μV)	76 dB (μV)		
	5 ≤ f < 30	90 dB (µV)	80 dB (μV)		
		Decreases with the logarithm of the fre-	Decreases with the logarithm of the fre-		
		quency to 70	quency to 60		
100 A < I	0.15 ≤ f < 0.5	130 dB (μV)	120 dB (μV)		
	0.5 ≤ f < 5	125 dB (μV)	115 dB (µV)		
	5 ≤ f < 30	115 dB (μV)	105 dB (μV)		

Table 427: Limits for disturbance voltages on power connections

#### **Electromagnetic emissions**

Tests in accordance with EN 55011				
Frequency range [MHz]	Quasi-peak value			
30 ≤ f ≤ 230	40 dB ( $\mu$ V/m), measured at distance of 30 m <sup>1)</sup>			
230 < f ≤ 1000	50 dB ( $\mu$ V/m), measured at distance of 30 m $^{1)}$			

Table 428: Limit values for electromagnetic emissions

1) Limit values are increased by 10 dB ( $\mu$ V/m) when measured from a distance of 10 m.

# 6 Additional environmental limit values in accordance with EN 61800-2

	EN 61800-2
Degree of pollution in accordance with EN 61800-2, 4.1.2.1.	2 (non-conductive pollution)
Overvoltage category in accordance with IEC 60364-4-443:1999	
EN 60529 protection	IP20 (8BVI), IP 65 (8DI, 8CVI)
Reduction of the continuous current at installation elevations over 500 m above sea level	10% per 1000 m
Maximum installation elevation	4000 m

#### Table 429: Additional environmental limit values

# 7 International certifications

B&R products and services comply with applicable standards. This includes international standards from organizations such as ISO, IEC and CENELEC, as well as national standards from organizations such as UL, CSA, FCC, VDE, ÖVE, etc. We are committed to ensuring the reliability of our products in an industrial environment.

Certifications	
USA and Canada	All important B&R products are tested and listed by Underwriters Laboratories and checked quarterly by a UL inspector. This mark is valid for the USA and Canada and simplifies the certification of your machines and systems in these regions.
Europe	This mark certifies that all harmonized EN standards for the applicable directives have been met.
Russian Federation	GOST-R certification is available for the export of all ACOPOS servo drives to the Russian Federation.
open <b>SAFETY</b>	Products with this mark were designed, developed and manufactured for special applications for machine and personnel protection. The products are certified by the recognized authorities (TÜV Rheinland, TÜV Süd).

Table 430: International certifications

# 8 Standards and definitions for safety technology

# Stop functions in accordance with EN 60204-1 (Electrical equipment for machines, Part 1: General requirements)

There are three categories of stop functions:

Category	Description
0	Stop by immediately switching off power to the machine actuators (i.e. uncontrolled stop)
	A controlled stop where power to the machine actuators remains on until the stop procedure is completed. Power is only switched off after the
	stop is complete.
2	A controlled stop where power to the machine actuators is not switched off

Table 431: Overview of stop function categories

The necessary stop functions must be determined based on a risk assessment of the machine. Stop functions in category 0 and category 1 must be able to function regardless of the operating mode. A category 0 stop must have priority. Stop functions must have priority over assigned start functions. Resetting the stop function must never result in a dangerous state.

# Emergency stops in accordance with IEC 60204-1:2006 (Electrical equipment for machines, Part 1: General requirements)

The following requirements are valid for an emergency stop in addition to the requirements for stop functions:

- It must have priority over all other functions and operations in all operating modes.
- Power to machine actuators that can cause a dangerous state must be switched off as quickly as possible without creating other dangers.
- Resetting is not permitted to cause a restart.

Emergency stops must be category 0 or category 1 stop functions. The stop function required must be determined based on a risk assessment for the machine.

# Performance levels (PL) in accordance with EN ISO 13849-1 (Safety of machinery – Safety-related parts of control systems, Part 1: General principles for design)

The safety-related parts of control systems must meet one or more of the requirements for five defined performance levels. These performance levels define the required behavior of safety-related controller parts with regard to their resistance to errors.

#### Standards and certifications • Standards and definitions for safety technology

Performance level (in accordance with EN ISO 13849-1)	Safety integrity level - SIL (in ac- cordance with IEC 61508-2)	Short description	System behavior
а		Safety-related components must be designed and built in such away that they can meet the expected opera- tional requirements (no specific safety measures are im- plemented).	Caution! An error can cause the loss of safety function- ality.
b	1	Safety-related components must be designed and built in such a way that only reliable components and safe- ty principles are used (e.g. preventing short circuits by using sufficient distances, reducing the probability of er- rors by using oversized components, defining the failure route, closed-circuit principle, etc.).	Caution! An error can cause the loss of safety function-
с	1	Safety related parts must be designed so that their safe- ty functions are checked in suitable intervals by the ma- chine controller. (e.g. automatic or manual check during start-up)	Caution! An error between checks can cause the loss of safety functionality. The loss of safety func- tionality will be detected during the check.
d	2	Safety-related components must be designed in such a way that individual errors do not cause the loss of safety functionality. Individual errors should – if possible – be detected the next time (or before) the safety function is required.	
e	3	Safety-related components must be designed in such a way that individual errors do not cause the loss of safety functionality. Individual errors must be detected the next time (or before) the safety function is required. If this type of detection is not possible, a buildup of errors is not permitted to cause safety functionality to fail.	Information: Safety functionality remains active when an

Table 432: Overview of performance levels (PL)

A suitable performance level must be selected separately for each drive system (or for each axis) based on a risk assessment. This risk assessment is a part of the total risk assessment for the machine.

The following risk graph (in accordance with EN ISO 13849-1, Appendix A) provides a simplified procedure for risk assessment:

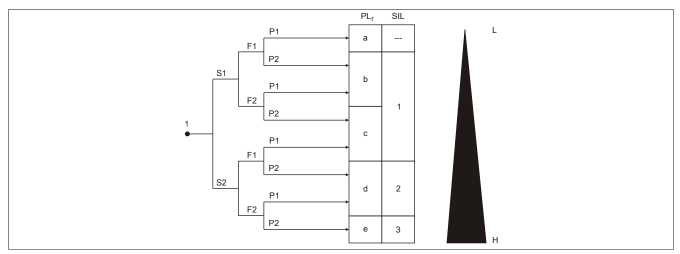


Figure 104: Risk diagram for determining the PL<sub>r</sub> for each safety function in accordance with EN ISO 13849-1, Appendix A

#### Key

- 1 Starting point for assessing the impact on risk reduction
- L Low impact on risk reduction
- H High impact on risk reduction PL Required performance level
- PL<sub>r</sub> Required performance level
- SIL Safety Integrity Level in accordance with IEC 61508-2

#### **Risk parameters**

- S Severity of injury
- S1 Slight (usually reversible) injury
- S2 Serious (usually irreversible) injury or death
- F Frequency and/or duration of the exposure to the hazard
- F1 Rare to often and/or short exposure to the hazard

- F2 Frequent to continuous and/or long exposure
- P Possibility to circumvent the danger or limit the damage
- P1 Possible under some conditions
- P2 Nearly impossible

The performance level to be used is determined by starting at the specified starting point and taking the risk parameters S, F and P into consideration.

#### Restart inhibit in accordance with EN 1037/04.96 (Safety of machinery – Prevention of unexpected startup)

Keeping a machine in a state of rest when people are working in the danger zone is one of the most important requirements for safely operating machines.

Starting refers to the transition of a machine or its parts from a state of rest to a moving state. Any start is unexpected if it is caused by:

- · A startup command sent because of a controller failure or because of external influences on the controller
- A startup command sent because of incorrect operation of a start element or another part of the machine
- Restoration of the power supply after an interruption
- · External/Internal influences on parts of the machine

To prevent unexpected startup of machines or parts of machines, power should be removed and dissipated. If this is not practical (e.g. frequent brief interventions in danger zones), other measures must be taken:

- · Measures to prevent random startup commands
- · Measures to prevent random startup commands from causing unexpected startup
- Measures to automatically stop dangerous parts of the machine before a dangerous situation can be caused by unexpected startup

# **Appendix A • EC declaration of conformity**

This document was originally written in the German language. The German edition therefore represents the original instruction manual in accordance with the 2006/42/EC machinery directive. Documents in other languages are to be interpreted as translations of the original instruction manual.

#### Product manufacturer:

Bernecker + Rainer Industrie-Elektronik Ges.m.b.H. B&R Strasse 1 5142 Eggelsberg AUSTRIA

The EC declarations of conformity for B&R products can be downloaded from the B&R website at <u>www.br-automa-tion.com</u>.

# Appendix B • Safety level overview for ACOPOS product family safety functions

#### Standard safety technology ("hardwired safety technology")

Safety function	ACOPOS	ACOPOSmulti	ACOPOSmotor	ACOPOSremote	ACOPOSmicro
Enable (STO)	CAT 3 / PL d / SIL 2	CAT 4 / PL e / SIL 3	CAT 4 / PL e / SIL 3	CAT 4 / PL e / SIL 3	CAT 3 / PL d / SIL 2
SS1, SS2 With corresponding external wiring	CAT 3 / PL d / SIL 21)	CAT 4 / PL e / SIL 31)	CAT 4 / PL e / SIL 31)	CAT 4 / PL e / SIL 31)	CAT 3 / PL d / SIL 21)
SOS and SLS With corresponding external wiring	CAT 3 / PL d / SIL 21)	CAT 4 / PL e / SIL 31)	CAT 4 / PL e / SIL 31)	CAT 4 / PL e / SIL 31)	CAT 3 / PL d / SIL 21)

Table 433: Safety level for standard safety technology

1) The actual safety level that can be achieved depends on the external wiring!

#### SafeMOTION integrated safety technology ("network-based safety technology")

Cofety function?)	ACOPOSmul	ti SafeMOTION	ACOPOSmotor	ACOPOS P3
Safety function <sup>2)</sup>	EnDat 2.2	SinCos <sup>1)</sup>	SafeMOTION	SafeMOTION
STO	CAT 4 / PL e / SIL 3	CAT 4 / PL e / SIL 3		
STO, single-channel	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2		
SBC	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2		
SOS	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
SS1 with time monitoring	CAT 4 / PL e / SIL 3	CAT 4 / PL e / SIL 3		
SS1 with ramp monitoring	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
SS2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
SLS	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3	In preparation	In preparation
SDI	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
SLI	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
SLA	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
SMS	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
SLP	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
SMP	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
Safe Homing	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3		
SBT	-	CAT 3 / PL d / SIL 2	-	Project step 2
RSP	CAT 3 / PL d / SIL 2	-	In preparation	In preparation
SLT	No	No	No	Project step 2

Table 434: Safety level for SafeMOTION integrated safety technology

1) In order to achieve CAT 4 / PL e / SIL 3, special certified encoders are needed that meet B&R's catalog of requirements.

Only 1-axis modules are available for ACOPOSmulti SafeMOTION SinCos inverter modules due to the amount of space inside the device.

2) The safety functions are configured using SafeDESIGNER.

#### B&R motors for applications with SafeMOTION integrated safety technology

			B&	R motor options			
Safety function	S0, S1 <sup>2)</sup> )	D0, D1 <sup>1)2)</sup>	SA, SB <sup>2)</sup>	DA, DB <sup>1)2)</sup>	E0, E1, E4, E5, E6, E7 <sup>1)2)</sup>	E2, E3, E8, E9, EA, EB	Resolver
STO			CA	T 4 / PL e / SIL 3			,
STO, single-channel			CA	T 3 / PL d / SIL 2			
SBC <sup>3)</sup>				No			
SOS		CAT 3 / P	L d / SIL 2		CAT 2 / PL d / SIL 2	No	No
SS1 with time monitoring			CA	T 4 / PL e / SIL 3			
SS1 with ramp monitoring		CAT 3 / P	L d / SIL 2		CAT 2 / PL d / SIL 2	No	No
SS2		CAT 3 / P	L d / SIL 2		CAT 2 / PL d / SIL 2	No	No
SLS		CAT 3 / P	L d / SIL 2		CAT 2 / PL d / SIL 2	No	No
SDI		CAT 3 / P	L d / SIL 2		CAT 2 / PL d / SIL 2	No	No
SLI		CAT 3 / P	L d / SIL 2		CAT 2 / PL d / SIL 2	No	No
SLA		CAT 3 / P	L d / SIL 2		CAT 2 / PL d / SIL 2	No	No
SMS		CAT 3 / P	L d / SIL 2		CAT 2 / PL d / SIL 2	No	No

Table 435: Safety level for SafeMOTION integrated safety technology with B&R motors

			B&F	R motor options			
Safety function	S0, S1 <sup>2)</sup> )	D0, D1 <sup>1)2)</sup>	SA, SB <sup>2)</sup>	DA, DB <sup>1)2)</sup>	E0, E1, E4, E5, E6, E7 <sup>1)2)</sup>	E2, E3, E8, E9, EA, EB	Resolver
SLP	CAT 3 / PL d / SIL 2	No	CAT 3 / PL d / SIL 2	No	No	No	No
SMP	CAT 3 / PL d / SIL 2	No	CAT 3 / PL d / SIL 2	No	No	No	No
Safe Homing	CAT 3 / PL d / SIL 2	No	CAT 3 / PL d / SIL 2	No	No	No	No
SBT <sup>4)</sup>	No <sup>5)</sup>	No <sup>5)</sup>	No <sup>5)</sup>	No <sup>5)</sup>	CAT 2 / PL d / SIL 2	No	No
RSP		CAT 3 / P	Ld/SIL2		No	No	No
SLT				No <sup>5)</sup>			,

Table 435: Safety level for SafeMOTION integrated safety technology with B&R motors

- 1) Motors with a D0, D1, DA, DB, E0, E1, E4, E5 encoder option do not have a safety-oriented encoder mount. See chapter "Safety technology Safe monitoring without fault exclusion" in the SafeMOTION user's manual.
- 2) B&R motor and encoder cables must be used (see SafeMOTION user's manual).
- 3) Safety function SBC for safety-oriented control of a safe motor holding brake achieves a maximum safety level of CAT 3 / PL d / SIL 2 depending on the safety level of the motor holding brake being controlled.

4) Only for synchronous motors.

5) Possible when operating with ACOPOS P3 SafeMOTION in project step 2 (motor options Sx and Dx).

#### Third-party motors for applications with SafeMOTION integrated safety technology

Onfath from attack	EnDat226)	EnDat016)	SinCos
Safety function	3rd-party motors <sup>3)</sup>	3rd-party motors <sup>3)</sup>	3rd-party motors <sup>2)3)</sup>
STO	CAT 4 / PL e / SIL 3	CAT 4 / PL e / SIL 3	CAT 4 / PL e / SIL 3
STO, single-channel	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2
SBC <sup>4)</sup>		No	
SOS	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
SS1 with time monitoring	CAT 4 / PL e / SIL 3	CAT 4 / PL e / SIL 3	CAT 4 / PL e / SIL 3
SS1 with ramp monitoring	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
SS2	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
SLS	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
SDI	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
SLI	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
SLA	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
SMS	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
SLP <sup>1)</sup>	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
SMP <sup>1)</sup>	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2	Max. CAT 4 / PL e / SIL 3
Safe Homing <sup>1)</sup>	CAT 3 / PL d / SIL 2	No	Max. CAT 4 / PL e / SIL 3
SBT <sup>5)</sup>	No	CAT 3 / PL d / SIL 2	CAT 3 / PL d / SIL 2
RSP	CAT 3 / PL d / SIL 2	-	-
SLT		No <sup>7</sup>	

#### Table 436: Safety level for SafeMOTION integrated safety technology with 3rd-party motors

1) This safety function can only be used if a third-party motor is demonstrably equipped with a safe encoder mounting.

 ACOPOS multi SafeMOTION SinCos inverter modules are certified up to CAT 4 / PL e / SIL 3. In order to achieve this level, special certified encoders are needed that meet B&R's catalog of requirements.

3) When using third-party motors for applications with FS (functional safety), other measures may need to be taken (e.g. using B&R motor and encoder cables). In addition, the catalog of measures from manufacturers of products (e.g. encoder manufacturer) used throughout the entire safety system must be taken into consideration. For details, see the SafeMOTION user's manual.

4) Safety function SBC for safety-oriented control of a safe motor holding brake achieves a maximum safety level of CAT 3 / PL d / SIL 2 depending on the safety level of the motor holding brake being controlled.

5) Only for synchronous motors.

6) Model number (with regard to incremental signals) of manufacturer DR. JOHANNES HEIDENHAIN GmbH (www.heidenhain.de)

7) Possible when operating with ACOPOS P3 SafeMOTION in project step 2 (motor options Sx and Dx).

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