ACOPOSmulti with SafeMC

User Manual

Version: 2.3 (November 2012) Model no.: MAACPMSAFEMC-ENG

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Chapter 1 General information

Chapter 1 • General information

Information:

This user's manual is only valid together with the ACOPOSmulti User's Manual MAACPM-ENG and the Integrated Safety User'S Manual MASAFETY1-ENG!

1 Manual history

Information:

B&R keeps the printed version of user's manuals as current as possible. From a safety standpoint, however, the current version from the B&R website must be used (<u>www.br-automation.com</u>) .

Version	Date	Comment
1.00	2010-03-26	Start of revision history publication
2.2	2012-03-19	Update manual for Safety Release 1.4
2.3	2012-09-24	Chapter "General information": Disclaimer added Chapter "System characteristics": Detection of errors within the module added Chapter "Safety tecchnology / Integrated safety technology in the ACOPOSmulti with SafeMC / The safe power trans- mission": Encoder options and danger notice added Chapter "Safety tecchnology / Safety characteristics": Danger notice regarding measurement devices added

Table 1: Manual history

1.1 Publications

Model number	Medium	Contents
MAACPMSAFEMC-ENG	Electronic	Complete
MAACPM-ENG	Electronic	Complete
MASAFETY-ENG	Electronic	Complete
MASAFETY1-ENG	Print version	Without chapter 4: PLCopen
MASAFETY2-ENG	Print version	Only chapter 4: PLCopen

Table 2: Publications

1.2 Release information

Manual version	Valid for	
V1.00	Safety Release 1.3	
V2.00	Safety Release 1.3 and Safety Release 1.4	

Table 3: 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 equipment.	
Caution!	Disregarding these safety guidelines and notices can result in injury or damage to equipment.	
Information:	This information is important for preventing errors.	

Table 4: 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.

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. Improperly removing 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 (e.g. IEC 60364). 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.

Danger!

The improper handling of drive systems and servo motors can cause severe personal injury or damage to property!

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 (machine 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 measures must be implemented by the user.

Danger!

Drive systems are not permitted to be operated directly on IT and TN-S mains with a grounded phase conductor and protective ground conductor!

Technical data as well as connection and environmental specifications can be found on the type plate and in this user's manual. These 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 placed in a secure state.

Chapter 1 General information

2.5 Disclaimer

It is the user's responsibility to clarify guidelines for the use of B&R safety-related control components with the respective authorities and ensure these guidelines are met.

B&R will not assume warranty or liability for damages that occur due to:

- Improper use
- Non-observance of standards and guidelines
- · Unauthorized modifications to devices, connections and settings
- Operation of unauthorized or unsuitable devices or device groups
- · Failure to follow the safety notices covered in this manual

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 13).

Electrical components without a housing are protected by ESD protective 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 applies 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 may only 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.
- · Measurement devices and equipment must be grounded.
- Measurement probes on potential-free measurement devices 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, humidity, aggressive 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.) should be used when necessary!

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

Devices may only 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 according to applicable guidelines (e.g. line cross-section, fuses, protective ground connections, see also 5 "Dimensioning" on page 108).

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). These ground connections must be made even when the drive system is being tested or operated for only a short time!

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

Danger!

If an application uses the safety functions integrated in the drive system, then the safety functions must be fully validated before being turned on for the first time. This could lead to death, severe injury or damage to equipment.

Control and high power contacts can still carry voltage even if the motor is not turning. Touching contacts when the device is switched on is prohibited.

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

Danger!

Dangerously High Voltage!

Before servicing, disconnect supply and wait 5 minutes to be sure that the capacitors have discharged. See instructions!

The ACOPOSmulti modules are labeled with the following warning:

General information

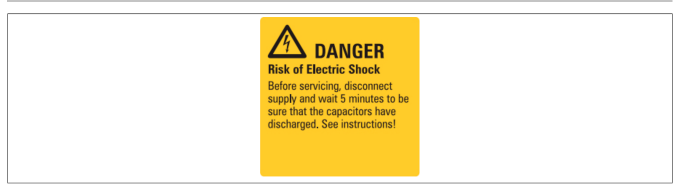


Figure 1: Warning sticker on the ACOPOSmulti module

The connections for the signal voltages (5 to 30 V) found on the drive system are isolated circuits. Therefore, the signal voltage connections and interfaces are 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 protective low voltage of class DVC A in accordance with EN 61800-5-1.

Never remove the electrical connections from the drive system with voltage 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 a mistake when handling 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 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 light barriers.

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

A sufficient number of emergency stop switches 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 commissioned.

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 The characteristics of functional safety

The specifications of the safety functions are described at section 3 "Safety characteristics" on page 138.

The specifications are determined based on a proof test interval of maximum 20 years. A proof test cannot be carried out for B&R drive systems, so the proof test interval is the mission time of the system.

According to the standards EN ISO 13849, EN 62061 and IEC 61508, the safety functions described in section Chapter 4 "Safety technology" on page 127 cannot be used beyond the specified mission time.

Danger!

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

The user must ensure that all SafeMC modules are removed from operation i.e. replaced by new SafeMC modules, 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 5: Environmentally friendly separation of materials

Disposal must comply with applicable legal regulations.

Chapter 2 • ACOPOSmulti SafeMC

1 Configuration of an ACOPOSmulti drive system

The ACOPOSmulti drive system consists of a mounting plate, different modules (power supply, auxiliary supply and 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.

The configuration of an ACOPOSmulti drive system is done in 10 steps:

- 1. Determine the cooling method
- 2. Define and check supply voltage range and mains type
- 3. Select the ACOPOSmulti inverter modules according to application requirements
- 4. Select the ACOPOSmulti plug-in modules for motor encoder and external axis encoder according to the application requirements
- 5. If the ACOPOSmulti drive system should be expandable: 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)
- 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 may not be used in combination with ACOPOSmulti inverter modules!

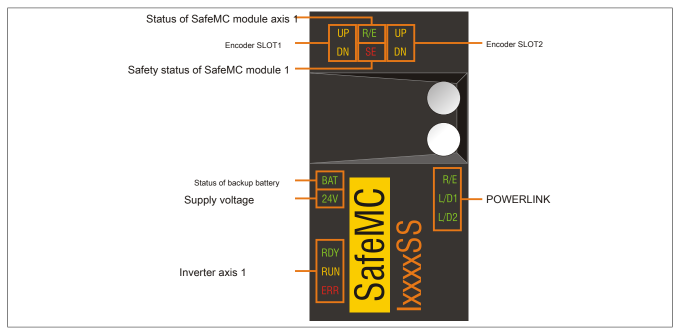
- 9. Determine the total number of slots by adding the width units of all selected ACOPOSmulti modules (including optional slots)
- 10.Select the ACOPOSmulti mounting plate according to the total number of slots required and specified cooling method

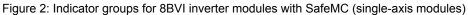
2 Status indicators

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

2.1 8BVI inverter modules with SafeMC

2.1.1 Single-axis modules





2.1.1.1 LED status

Indicator group	Labeling	Color	Function	Description
POWERLINK	R/E	Green/red	Ready/Error	see "LED status - POWERLINK" on page 20
	L/D1	Green	Link/Data activity on Port 1	
	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 20
	ERR	Red	Error	
Status of backup battery	BAT	Green/red	Ready/Error	see "LED status - Backup battery" on page 20
Supply voltage	24V	Green	24 V OK	The 24V module supply voltage is within the toler- ance range.
Encoder SLOT1	UP	Orange	Encoder direction of rotation +	The encoder position of the connected encoder changed in the positive direction. The faster the en- coder position changes, the brighter the LED is lit.
	DN		Encoder direction of rotation -	The encoder position of the connected encoder changed 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 SafeMC module axis 1	R/E	Green/red	Ready/Error	see "LED status of the SafeMC module" on page
Safety status of SafeMC module 1	SE	Red	Safe/Error	21

Table 6: LED status - 8BVI inverter modules with SafeMC (single-axis modules)

2.1.2 Dual-axis modules

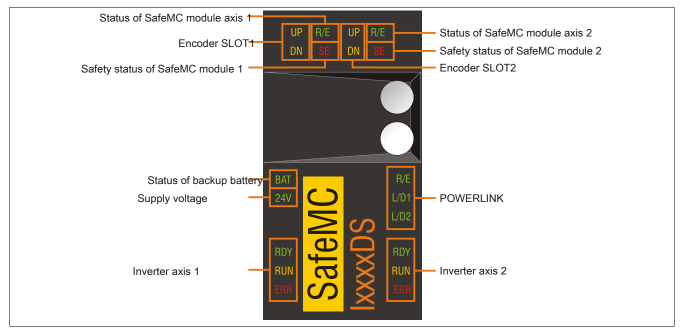


Figure 3: Indicator groups for 8BVI inverter modules with SafeMC (two-axis modules)

2.1.2.1 LED status

Indicator group	Labeling	Color	Function	Description
POWERLINK	R/E	Green/red	Ready/Error	see "LED status - POWERLINK" on page 20
	L/D1	Green	Link/Data activity on Port 1	
	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 20
	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 "LED status - Backup battery" on page 20
Supply voltage	24V	Green	24 V OK	The 24V module supply voltage is within the toler- ance range.
Encoder SLOT1	UP	Orange	Encoder direction of rotation +	The encoder position of the connected encoder changed in the positive direction. The faster the en- coder position changes, the brighter the LED is lit.
	DN		Encoder direction of rotation -	The encoder position of the connected encoder changed 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 SafeMC module axis 1	R/E	Green/red	Ready/Error	see "LED status of the SafeMC module" on page
Safety status of SafeMC module 1	SE	Red	Safe/Error	21
Status of SafeMC module axis 2	R/E	Green/red	Ready/Error	1
Safety status of SafeMC module 2	SE	Red	Safe/Error	1

Table 7: LED status - 8BVI inverter modules with SafeMC (two-axis modules)

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

Labeling	Color	Function	Description	
RDY	Green	Ready	Green (lit)	The module is operational and the power stage can be enabled (operating system present and booted, no permanent or temporary errors).
			Green (blinking) 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	Orange (lit)	The module's power stage is enabled.
ERR	Red	Error	Red (lit) 1)	There is a permanent error on the module.
				Examples:
				Permanent overcurrent
				Invalid data in EPROM

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

1) Firmware V2.130 and higher

2.1.4 LED status - POWERLINK

Labeling	Color	Function	Description	
R/E	Green/red	Ready/Error	LED not lit	Supply voltage is not applied to the module or initialization of the network inter- face has failed.
			Red (lit)	The POWERLINK node number of the module is 0.
			Red/green blinking	The client is in an error state (drops out of cyclic operation).
			Green (blinking) (1x)	The client recognizes a valid POWERLINK frame on the network.
			Green (blinking) (2x)	Cyclic operation on the network; however, the client itself is not yet participating in cyclic operation.
			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 that are participating in cyclic operation.
L/D1	Green	Link/Data activity or	Green (lit)	There is a physical connection to another station on the network.
	Port 1		Green (blinking)	Activity Port 1
L/D2	Green	Link/Data activity or	n Green (lit)	There is a physical connection to another station on the network.
		Port 2	Green (blinking)	Activity Port 2

Table 9: LED status - POWERLINK

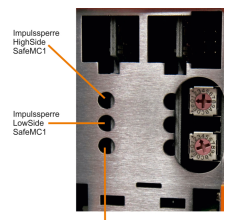
2.1.5 LED status - Backup battery

Labeling	Color	Function	Description	
BAT	Green/red	Ready/Error	LED not lit	Possible causes:
				 The voltage of the installed backup battery is within the tolerance range, but an EnDat encoder with backup battery is not connected An EnDat encoder with backup battery is connected and registering "Battery ok", but the module's firmware version does not support EnDat encoders with battery backup.
			Green (lit)	An EnDat encoder with battery backup is connected and registering "Battery ok" (voltage of the installed backup battery is within the tolerance range).
			Red (lit)	An EnDat encoder with battery backup is connected and registering "Battery not ok".
				Possible causes:
				 Voltage of the installed backup battery outside of tolerance range No backup battery installed in module

Table 10: LED status - Backup battery

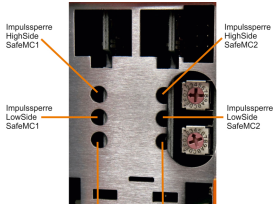
2.1.6 LED status of the SafeMC module

Opening the front cover of an ACOPOSmulti with SafeMC reveals 3 additional LEDs for each safe axis:



Sicherer Motorhaltebremsenausgang SafeMC1

Figure 4: Single-axis modules



Sicherer Motorhaltebremsenausgang SafeMC1

Sicherer Motorhaltebremsenausgang SafeMC2

Figure 5: Dual-axis modules

LED	Color		Description
R/E	Green	Red	
	Off	Off	Module not supplied with current, no communication
	Single flash		Unlink mode
	Double flash		Firmware update
	Blinking		PREOPERATIONAL mode
	On		RUN mode
	On	Single flash, inverse	Safety-related firmware invalid
		Triple flash, inverse	Update of safety-related firmware
		On	Communication error
	Off	On	Error
Status LED Pulse disabling output, high-side	Red		Warning / error on the channel During the start-up 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 start-up 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 start-up 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
		On	1s Boot phase or defective processor Safety preoperational state Safe communication channel not OK Boot phase Firmware error Non-acknowledgeable error state, Fail Safe status
	The two "SE" indicato	rs are two separate LEDs that	t show the states of safety processor 1 and safety processor 2.
		istinguishable when the front co	

Table 11: SafeMC module - LED status indicators

Danger!

Constantly lit LEDs "SE" indicate a fail safe state that cannot be acknowledged. 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 the user's responsibility to ensure that all necessary repair measures or corrections in 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 status LEDs:

Block size: 50 ms

Repeats after: 3,000 ms

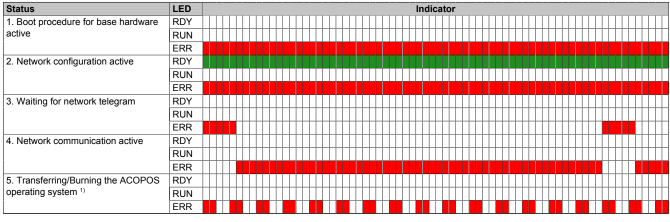


Table 12: Status changes when booting the operating system loader

1) Firmware V2.140 and higher.

2.1.8 POWERLINK station number settings

The POWERLINK station number can be set using two HEX code switches that are located behind the black cover of the module:

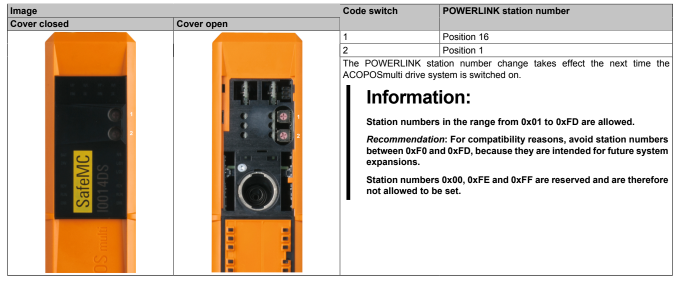


Table 13: Setting the POWERLINK station number

3 Module Data Sheets

3.1 Overview

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

Short description	on page
ACOPOSmulti inverter unit, 1.9 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	24
ACOPOSmulti inverter unit, 1.9 A, HV, wall mounting, SafeMC EnDat 2.2	24
ACOPOSmulti inverter unit, 3.8 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	28
ACOPOSmulti inverter unit, 3.8 A, HV, wall mounting, SafeMC EnDat 2.2	28
ACOPOSmulti inverter unit, 7.6 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	31
ACOPOSmulti inverter unit, 7.6 A, HV, wall mounting, SafeMC EnDat 2.2	31
ACOPOSmulti inverter unit, 15.1 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	35
ACOPOSmulti inverter unit, 15.1 A, HV, wall mounting, SafeMC EnDat 2.2	35
	 ACOPOSmulti inverter unit, 1.9 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2 ACOPOSmulti inverter unit, 1.9 A, HV, wall mounting, SafeMC EnDat 2.2 ACOPOSmulti inverter unit, 3.8 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2 ACOPOSmulti inverter unit, 3.8 A, HV, wall mounting, SafeMC EnDat 2.2 ACOPOSmulti inverter unit, 7.6 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2 ACOPOSmulti inverter unit, 7.6 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2 ACOPOSmulti inverter unit, 7.6 A, HV, wall mounting, SafeMC EnDat 2.2 ACOPOSmulti inverter unit, 7.6 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2 ACOPOSmulti inverter unit, 15.1 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2

Safe double-width inverter modules (single-axis modules)

Product ID	Short description	on page
8BVI0220HCSS.000-1	ACOPOSmulti inverter unit, 22 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	42
8BVI0220HWSS.000-1	ACOPOSmulti inverter unit, 22 A, HV, wall mounting, SafeMC EnDat 2.2	42
8BVI0330HCSS.000-1	ACOPOSmulti inverter unit, 33 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	46
8BVI0330HWSS.000-1	ACOPOSmulti inverter unit, 33 A, HV, wall mounting, SafeMC EnDat 2.2	46
8BVI0440HCSS.000-1	ACOPOSmulti inverter unit, 44 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	49
8BVI0440HWSS.000-1	ACOPOSmulti inverter unit, 44 A, HV, wall mounting, SafeMC EnDat 2.2	49

Safe 4x width inverter modules (single-axis modules)

Product ID	Short description	on page
8BVI0660HCSS.000-1	ACOPOSmulti inverter unit, 66 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	85
8BVI0660HWSS.000-1	ACOPOSmulti inverter unit, 66 A, HV, wall mounting, SafeMC EnDat 2.2	85
8BVI0880HCSS.004-1	ACOPOSmulti inverter unit, 88 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	89
8BVI0880HWSS.004-1	ACOPOSmulti inverter unit, 88 A, HV, wall mounting, SafeMC EnDat 2.2	89

Safe 8x width inverter modules (single-axis modules)

Product ID	Short description	on page
8BVI1650HCSS.000-1	ACOPOSmulti inverter unit, 165 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	98

Safe single-width inverter modules (dual-axis modules)

Product ID	Short description	on page
8BVI0014HCDS.000-1	ACOPOSmulti inverter unit, 1.9 A, HV, cold plate or feed through mounting, 2 axes, SafeMC	57
8BVI0014HWDS.000-1	ACOPOSmulti inverter unit, 1.9 A, HV, wall mounting, 2 axes, SafeMC	57
8BVI0028HCDS.000-1	ACOPOSmulti inverter unit, 3.8 A, HV, cold plate or feed throuch mounting, 2 axes, SafeMC	60
8BVI0028HWDS.000-1	ACOPOSmulti inverter unit, 3.8 A, HV, wall mounting, 2 axes, SafeMC	60
8BVI0055HCDS.000-1	ACOPOSmulti inverter unit, 7.6 A, HV, cold plate or feed through mounting, 2 axes, SafeMC	64
8BVI0055HWDS.000-1	ACOPOSmulti inverter unit, 7.6 A, HV, wall mounting, 2 axes, SafeMC	64

Safe double-width inverter modules (dual-axis modules)

Product ID	Short description	on page
8BVI0110HCDS.000-1	ACOPOSmulti inverter unit, 15.1 A, HV, cold plate or feed through mounting, 2 axes, SafeMC	73
8BVI0110HWDS.000-1	ACOPOSmulti inverter unit, 15.1 A, HV, wall mounting, 2 axes, SafeMC	73
8BVI0220HCDS.000-1	ACOPOSmulti inverter unit, 22 A, HV, cold plate or feed through mounting, 2 axes, SafeMC	76
8BVI0220HWDS.000-1	ACOPOSmulti inverter unit, 22 A, HV, wall mounting, 2 axes, SafeMC	76

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

3.2.1 8BVI0014HCSS.000-1, 8BVI0014HWSS.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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- Compact design

3.2.1.2 Order data

Model number	Short description	
	Cold plate or feed-through mounting	
8BVI0014HCSS.000-1	ACOPOSmulti inverter unit, 1.9 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	
8BVI0014HWSS.000-1	ACOPOSmulti inverter unit, 1.9 A, HV, wall mounting, SafeMC EnDat 2.2	
	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	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)	
V000405040000	POWERLINK cables	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m	
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m	
X20CA0E61.00035 X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.35 m POWERLINK connection cable, RJ45 to RJ45, 0.50 m	
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m	
	POWERLINK connection cable, RJ45 to RJ45, 1.00 m	
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 in- puts 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 input 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 shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010	
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially	
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, G coding: 0110	

Table 14: 8BVI0014HCSS.000-1, 8BVI0014HWSS.000-1 - Order data

3.2.1.3 Technical data

Product ID	8BVI0014HCSS.000-1	8BVI0014HWSS.000-1
General information		
B&R ID code	0xAA0C	0xAA0E
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting
Slots for plug-in modules	2 1)	
Certification		
cULus	Ye	es
DC link connection		
Voltage		
Nominal	750 VDC	
Continuous power consumption ²⁾	1.46	kW
Power loss depending on the switching frequency ³⁾		
Switching frequency 5 kHz	[0.6*I _M ² +1.3	-
Switching frequency 10 kHz	[0.97*I _M ² +0.5	···· •
Switching frequency 20 kHz	[1.7*l _M ² -0.7	
DC link capacitance	165	•
Design	ACOPOSmu	lti backplane
24 VDC supply		
Input voltage	25 VDC	
Input capacitance	23.5	•
Max. power consumption	18 W + P _{SMC1} + P _{SLOT2} + P ₂₄	
Design	ACOPOSmu	lti backplane
24 VDC output		
Quantity	2	2
Output voltage		
DC link voltage (U _{DC}): 260 to 315 VDC	25 VDC *	
DC link voltage (U _{DC}): 315 to 800 VDC	24 VD0	C ±6%
Fuse protection	250 mA (slow-blow) ele	ctronic, automatic reset
Motor connection ⁵⁾		
Quantity	1	
Continuous power per motor connection ²⁾	1.4	
Continuous current per motor connection ²)	1.9	A _{eff}
Reduction of continuous current depending on the		
switching frequency ¹⁸⁾		
Switching frequency 5 kHz	-	No reduction ¹⁹⁾
Switching frequency 10 kHz	-	No reduction
Switching frequency 20 kHz	-	0.11 A/K (from 33 °C)
Reduction of continuous current depending on the altitude		
Starting at 500 m above sea level	0.19 A _{eff} p	er 1000 m
Peak current	4.7	
Nominal switching frequency	5 k	
Possible switching frequencies ⁶⁾	5/10/2	
Electrical stress of the connected motor in accor-	Limit valu	
dance with IEC TS 60034-25		
Protective measures		
Overload protection	Ye	25
Short circuit and ground fault protection	Ye	
Max. output frequency	600	Hz ⁷)
Design		
U, V, W, PE	Plu	g
Shield connection	Ye	es
Terminal 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	
Terminal cable cross section dimension of the	12 to 2	22 mm
shield connection		
Max. motor line length depending on the switching frequency		
frequency Switching frequency 5 kHz	25	m
Switching frequency 10 kHz	25	
Switching frequency 20 kHz	10	
Motor holding brake connection		····
	1	
Quantity		8% / -0% ⁹⁾
Quantity Output voltage ⁸⁾	24 VIII. +:1	
Output voltage ⁸⁾		
Output voltage ⁸⁾ Continuous current	1.1	A
Output voltage ⁸⁾ Continuous current Max. internal resistance	1.1 0.5	Α Ω
Output voltage ⁸⁾ Continuous current	1.1	Α Ω

Table 15: 8BVI0014HCSS.000-1, 8BVI0014HWSS.000-1 - Technical data

Chapter 2 ACOPOSmulti SafeMC

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ACOPOSmulti SafeMC • Module Data Sheets

Product ID	8BVI0014HCSS.000-1 8BVI0014HWSS.000-1	
Protective measures		
Overload and short circuit protection	Yes	
Open line monitoring	Yes	
Undervoltage monitoring	Yes	
Response threshold for open line monitoring	Approx. 0.25 A	
Response threshold for undervoltage monitoring	24 VDC +0% / -4%	
Encoder interfaces ¹⁰⁾		
Quantity	1	
Туре	EnDat 2.2 ¹¹⁾	
Connections	9-pin DSUB socket	
	•	
Indicators	UP/DN LEDs	
Electrical isolation		
Encoder - ACOPOSmulti	No	
Encoder monitoring	Yes	
Max. encoder cable length	100 m	
Ŭ	Depending on the cross section of the supply wires on the encoder cable ¹²)	
Encoder supply		
Output voltage	Typ. 12.5 V	
Load capability	350 mA	
Protective measures		
	Vaa	
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] ¹³)	
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		
Positive edge	52 μ s ± 0.5 μ s (digitally filtered)	
Negative edge	53 μs ± 0.5 μs (digitally filtered)	
Modulation compared to ground potential	Max. ±38 V	
Operating conditions		
Permitted mounting orientations		
Hanging vertically	Yes	
Lying horizontally	Yes	
	No	
Standing horizontally	INU	
Installation at altitudes above sea level		
Nominal	0 to 500 m	
Maximum ¹⁴⁾	4000 m	
Degree of pollution in accordance with EN 60664-1	2 (non-conductive pollution)	
Overvoltage category in accordance with IEC	III	
60364-4-443:1999		
Protection in accordance with EN 60529	IP20 ¹⁵⁾	
Environmental conditions		
Environmental conditions		
Temperature		
Temperature Operation	5 4- 4000	
Temperature Operation Nominal	5 to 40°C	
Temperature Operation Nominal Maximum ¹⁶⁾	55°C	
Temperature Operation Nominal Maximum ¹⁶⁾ Storage	55°C -25 to 55°C	
Temperature Operation Nominal Maximum ¹⁶⁾	55°C	
Temperature Operation Nominal Maximum ¹⁶⁾ Storage	55°C -25 to 55°C	
Temperature Operation Nominal Maximum ¹⁶⁾ Storage Transport Relative humidity	55°C -25 to 55°C	
Temperature Operation Nominal Maximum ¹⁶⁾ Storage Transport	55°C -25 to 55°C -25 to 70°C	

Table 15: 8BVI0014HCSS.000-1, 8BVI0014HWSS.000-1 - Technical data

Product ID	8BVI0014HCSS.000-1	8BVI0014HWSS.000-1	
Mechanical characteristics			
Dimensions 17)			
Width	53 r	nm	
Height	317	317 mm	
Depth			
Wall mounting	-	263 mm	
Cold plate	212 mm	-	
Feed-through mounting	209 mm	-	
Weight	Approx. 2.1 kg	Approx. 2.6 kg	
Module width	1		

Table 15: 8BVI0014HCSS.000-1, 8BVI0014HWSS.000-1 - Technical data

- 1) SLOT 1 of the ACOPOSmulti module is occupied by the encoder interface.
- Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.
- 3) I_{M} ... Current on the motor connection [A].
- 4) P_{SMC1}... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT1 (see the section "Encoder interfaces")
 - P_{SLOT2} ... Max. power consumption P_{BBAC} [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module)
 - P_{24 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)
- P_{Fan8B0M...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)
- 5) B&R 8BCM motor cables must be used when cabling the motor connections.
- 6) B&R recommends operating the module at nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.
- 9) The specified values 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 deactivated.
- 10) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length I_{max} can be calculated as follows (the maximum permissible encoder 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 supply wire [mm²]
 - ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 13) $I_{Encoder}$... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
- 15) This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being used in SLOT2.
- 16) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 17) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 18) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 19) Value for the nominal switching frequency.

3.2.1.4 Wiring

For details, see section 3.2.5 "Wiring: Safe single-width inverter modules (single-axis modules)" on page 39

For general information, please see section 6 "Wiring" on page 109

3.2.2 8BVI0028HCSS.000-1, 8BVI0028HWSS.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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- · Compact design

3.2.2.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0028HCSS.000-1	ACOPOSmulti inverter unit, 3.8 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2
8BVI0028HWSS.000-1	ACOPOSmulti inverter unit, 3.8 A, HV, wall mounting, SafeMC EnDat 2.2
	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
	Fan modules
3BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cables
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 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
BBAC0123.001-1	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
BBAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 2 digital outputs, 500 mA, max. 1.25 kHz,2 digital in- puts 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 input module, 4 analog inputs ±10 V
BBAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR en- coder emulation, 1 Mhz
	Shield component sets
BSCS000.0000-00	ACOPOSmulti shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 9 mm, D 12-22 mm
BSCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
BSCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14
	Terminal blocks
8TB2104.203L-00	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, G coding: 0110

Table 16: 8BVI0028HCSS.000-1, 8BVI0028HWSS.000-1 - Order data

3.2.2.3 Technical data

Product ID	8BVI0028HCSS.000-1	8BVI0028HWSS.000-1
General information		
B&R ID code	0xAA10	0xAA12
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting
Slots for plug-in modules	2 1)	
Certification		
cULus	Yes	
DC link connection		
Voltage		
Nominal	750 VDC	
Continuous power consumption ²⁾	2.87 kW	

Table 17: 8BVI0028HCSS.000-1, 8BVI0028HWSS.000-1 - Technical data

Chapter 2 ACOPOSmulti SafeMC

Product ID		
Product ID Power loss depending on the switching frequency ³	8BVI0028HCSS.000-1 8BVI0028HWSS.000-1	
Switching frequency 5 kHz	[0.6*I _M ² +1.3*I _M +60] W	
Switching frequency 10 kHz	[0.97*I _M ² +0.5*I _M +110] W	
Switching frequency 20 kHz	[1.7*I _M ² -0.7*I _M +225] W	
DC link capacitance	165 μF	
Design	ACOPOSmulti backplane	
24 VDC supply		
Input voltage	25 VDC ±1.6%	
Input capacitance	23.5 µF	
Max. power consumption	$18 \text{ W} + \text{P}_{\text{SMC1}} + \text{P}_{\text{SLOT2}} + \text{P}_{24 \text{ V Out}} + \text{P}_{\text{HoldingBrake}} + \text{P}_{\text{Fan8B0M}^{4)}}$	
Design 24 VDC output	ACOPOSmulti backplane	
Quantity	2	
Output voltage		
DC link voltage (U_{DC}): 260 to 315 VDC	25 VDC * (U _{□c} /315)	
DC link voltage (U _{DC}): 315 to 800 VDC	24 VDC ±6%	
Fuse protection	250 mA (slow-blow) electronic, automatic reset	
Motor connection ⁵⁾		
Quantity	1	
Continuous power per motor connection ²)	2.8 kW	
Continuous current per motor connection ²)	3.8 A _{eff}	
Reduction of continuous current depending on the switching frequency ¹⁸⁾		
Switching frequency 5 kHz	- No reduction ¹⁹⁾	
Switching frequency 10 kHz	- No reduction	
Switching frequency 20 kHz	- 0.12 A/K (from 33 °C)	
Reduction of continuous current depending on the		
altitude		
Starting at 500 m above sea level	0.38 A _{eff} per 1000 m	
Peak current	9.5 A _{eff}	
Nominal switching frequency	5 kHz 5/10/20 kHz	
Possible switching frequencies ⁶⁾ Electrical stress of the connected motor in accor-	Limit value curve A	
dance with IEC TS 60034-25		
Protective measures		
Overload protection	Yes	
Short circuit and ground fault protection	Yes	
Max. output frequency	600 Hz ⁷)	
Design U, V, W, PE	Dha	
Shield connection	Plug Yes	
Terminal connection cross section		
Flexible and fine wire lines		
With wire end sleeves	0.25 to 4 mm ²	
Approbation data		
UL/C-UL-US	30 to 10	
CSA dimension of the	28 to 10	
Terminal cable cross section dimension of the shield connection	12 to 22 mm	
Max. motor line length depending on the switching		
frequency		
Switching frequency 5 kHz	25 m	
Switching frequency 10 kHz	25 m	
Switching frequency 20 kHz	10 m	
Motor holding brake connection Quantity	1	
Output voltage ⁸⁾	24 VDC +5.8% / -0% ⁹	
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 line monitoring	Yes	
Undervoltage monitoring Response threshold for open line monitoring	Yes Approx. 0.25 A	
Response threshold for undervoltage monitoring	24 VDC +0% / -4%	
Encoder interfaces ¹⁰⁾		
Quantity	1	
Туре	EnDat 2.2 ¹¹⁾	
Connections	9-pin DSUB socket	
Indicators	UP/DN LEDs	

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Product ID	8BVI0028HCSS.000-1	8BVI0028HWSS.000-1	
Electrical isolation	0241002011000.000-1	02410020111000.000-1	
Encoder - ACOPOSmulti	No		
Encoder monitoring	Yes		
	100 m		
Max. encoder cable length	Depending on the cross section of the s		
Freeder events	Depending on the closs section of the		
Encoder supply	T	F \ /	
Output voltage	Typ. 12.5 V 350 mA		
Load capability	350 h	IA	
Protective measures			
Short circuit protection	Yes		
Overload protection	Yes		
Synchronous serial interface		_	
Signal transmission	RS48		
Data transfer rate	6.25 M		
Max. power consumption per encoder interface	P _{SMC} [W] = 19 V	* I _{Encoder} [A] ¹³⁾	
Trigger inputs			
Quantity	2		
Wiring	Sinl	(
Electrical isolation			
Input - Inverter module	Yes		
Input - Input	Yes		
Input voltage			
Nominal	24 VI)C	
Maximum	30 VE		
Switching threshold	00 11		
Low	<5 \	1	
High	>15		
Input current at nominal voltage	Approx.		
Switching delay			
Positive edge	52 µs ± 0.5 µs (d		
Negative edge	53 µs ± 0.5 µs (d		
Modulation compared to ground potential	Max. ±	38 V	
Operating conditions			
Permitted mounting orientations			
Hanging vertically	Yes		
Lying horizontally	Yes		
Standing horizontally	No		
Installation at altitudes above sea level			
Nominal	0 to 50		
Maximum ¹⁴⁾	4000		
Degree of pollution in accordance with EN 60664-1	2 (non-conduct	ve pollution)	
Overvoltage category in accordance with IEC	III		
60364-4-443:1999			
Protection in accordance with EN 60529	IP20	15)	
Environmental conditions			
Temperature			
Operation			
Nominal	5 to 40	0°C	
Maximum ¹⁶⁾	55°0	2	
Storage	-25 to 5		
Transport	-25 to 7	0°C	
Relative humidity			
Operation	5 to 8	5%	
Storage	5 to 9		
Transport	Max. 95%		
Mechanical characteristics			
Dimensions 17)	E0 m	53 mm	
Dimensions ¹⁷⁾ Width			
Dimensions ¹⁷⁾ Width Height	53 m 317 n		
Dimensions ¹⁷⁾ Width Height Depth		im	
Dimensions ¹⁷⁾ Width Height Depth Wall mounting	317 n		
Dimensions ¹⁷⁾ Width Height Depth Wall mounting Cold plate	317 n 212 mm	im	
Dimensions ¹⁷⁾ Width Height Depth Wall mounting Cold plate Feed-through mounting	317 n 212 mm 209 mm	263 mm - -	
Dimensions ¹⁷⁾ Width Height Depth Wall mounting Cold plate	317 n 212 mm	lm	

Table 17: 8BVI0028HCSS.000-1, 8BVI0028HWSS.000-1 - Technical data

1) SLOT 1 of the ACOPOSmulti module is occupied by the encoder interface.

2) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.

3) I_{M} ... Current on the motor connection [A].

P_{SMC1} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT1 (see the section "Encoder interfaces")
 P_{SLOT2} ... Max. power consumption P_{SBAC} [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module)
 P_{24 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)
 P_{Fan8B0M...} ... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)

5) B&R 8BCM motor cables must be used when cabling the motor connections.

- 6) B&R recommends operating the module at nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.
- 9) The specified values 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 deactivated.
- B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length Imax can be calculated as follows (the maximum permissible encoder length of 100 m must not be exceeded):

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

- $I_{G} \hdots$... Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire [mm²]
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 13) I_{Encoder} ... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
- 15) This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being used in SLOT2.
- 16) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 17) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 18) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 19) Value for the nominal switching frequency.

3.2.2.4 Wiring

For details, see section 3.2.5 "Wiring: Safe single-width inverter modules (single-axis modules)" on page 39

For general information, please see section 6 "Wiring" on page 109

3.2.3 8BVI0055HCSS.000-1, 8BVI0055HWSS.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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- · Compact design

3.2.3.2 Order data

Model number	Short description	Figure
	Cold plate or feed-through mounting	0 1
8BVI0055HCSS.000-1	ACOPOSmulti inverter unit, 7.6 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	AND THE PROPERTY
8BVI0055HWSS.000-1	ACOPOSmulti inverter unit, 7.6 A, HV, wall mounting, SafeMC EnDat 2.2	
	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	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)	
	POWERLINK cables	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m	
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m	
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m	
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m	

Table 18: 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1 - Order data

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Model number	Short description
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 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 in- puts 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 input 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 shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, G coding: 0110

Table 18: 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1 - Order data

3.2.3.3 Technical data

Product ID	8BVI0055HCSS.000-1	8BVI0055HWSS.000-1
General information		
B&R ID code	0xAA14	0xAA16
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting
Slots for plug-in modules	2	1)
Certification		
cULus	Ye	es
DC link connection		
Voltage		
Nominal	750 \	VDC
Continuous power consumption ²⁾	5.6	kW
Power loss depending on the switching frequency ³⁾		
Switching frequency 5 kHz	[0.6*I _M ² +1.3	3*I _M +60] W
Switching frequency 10 kHz	[0.97*l _M ² +0.5	5*I _M +110] W
Switching frequency 20 kHz	[1.7*I _M ² -0.7*	*I _M +225] W
DC link capacitance	165	μF
Design	ACOPOSmu	lti backplane
24 VDC supply		
Input voltage	25 VDC	C ±1.6%
Input capacitance	23.5	δμF
Max. power consumption	18 W + P _{SMC1} + P _{SLOT2} + P _{24 V Out} + P _{HoldingBrake} + P _{Fan8B0M} ⁴⁾	
Design	ACOPOSmulti backplane	
24 VDC output		
Quantity	2	
Output voltage		
DC link voltage (U _{DC}): 260 to 315 VDC	25 VDC *	(U _{DC} /315)
DC link voltage (U _{DC}): 315 to 800 VDC	24 VDC ±6%	
Fuse protection	250 mA (slow-blow) ele	ctronic, automatic reset
Motor connection ⁵⁾		
Quantity	1	
Continuous power per motor connection ²⁾	5.5	kW
Continuous current per motor connection ²⁾	7.6 A _{eff}	

Table 19: 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1 - Technical data

Product ID	8BVI0055HCSS.000-1	8BVI0055HWSS.000-1
Reduction of continuous current depending on the		
switching frequency ¹⁸⁾		
Switching frequency 5 kHz	-	No reduction ¹⁹⁾
Switching frequency 10 kHz	-	0.2 A/K (from 49 °C)
Switching frequency 20 kHz Reduction of continuous current depending on the	-	0.13 A/K (from 4 °C) ²⁰⁾
altitude		
Starting at 500 m above sea level	0 76 A-" r	per 1000 m
Peak current		9 A _{eff}
Nominal switching frequency	5 kHz	
Possible switching frequencies ⁶⁾		20 kHz
Electrical stress of the connected motor in accor-		ie curve A
dance with IEC TS 60034-25		
Protective measures		
Overload protection	Y	es
Short circuit and ground fault protection	Y	es
Max. output frequency	600	Hz ⁷⁾
Design		
U, V, W, PE	P	lug
Shield connection	Y	es
Terminal connection cross section		
Flexible and fine wire lines		
With wire end sleeves	0.25 to	o 4 mm²
Approbation data		
UL/C-UL-US		o 10
CSA		o 10
Terminal cable cross section dimension of the shield connection	12 to	22 mm
Max. motor line length depending on the switching		
frequency		
Switching frequency 5 kHz		5 m
Switching frequency 10 kHz Switching frequency 20 kHz		5 m) m
Motor holding brake connection		
Quantity		1
Output voltage ⁸⁾		.8% / -0% ⁹⁾
Continuous current		1 A
Max. internal resistance		5Ω
Extinction potential		x. 30 V
Max. extinction energy per switching operation		Ws
Max. switching frequency		i Hz
Protective measures	0.0	0112
Overload and short circuit protection	Y	es
Open line monitoring		es
Undervoltage monitoring		ies l
Response threshold for open line monitoring		0.25 A
Response threshold for undervoltage monitoring		+0% / -4%
Encoder interfaces ¹⁰⁾	-	
Quantity		1
Туре		t 2.2 ¹¹⁾
Connections		UB socket
Indicators	•	N LEDs
Electrical isolation		
Encoder - ACOPOSmulti	Ν	10
Encoder monitoring		es
5	100 m	
Max. encoder cable length		
-		o m e supply wires on the encoder cable ¹²⁾
Encoder supply	Depending on the cross section of the	e supply wires on the encoder cable ¹²⁾
Encoder supply Output voltage	Depending on the cross section of the Typ.	e supply wires on the encoder cable ¹²⁾ 12.5 V
Encoder supply Output voltage Load capability	Depending on the cross section of the Typ.	e supply wires on the encoder cable ¹²⁾
Encoder supply Output voltage Load capability Protective measures	Depending on the cross section of the Typ. 350	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA
Encoder supply Output voltage Load capability Protective measures Short circuit protection	Depending on the cross section of the Typ. 350 Y	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA es
Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection	Depending on the cross section of the Typ. 350 Y	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA
Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface	Depending on the cross section of the Typ. 350 Y	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA es es
Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission	Depending on the cross section of the Typ. 350 Y Y RS	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA es es
Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate	Depending on the cross section of the Typ. 350 Y Y S 6.25	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA es es 485 Mbit/s
Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Max. power consumption per encoder interface	Depending on the cross section of the Typ. 350 Y Y S 6.25	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA es es 485
Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Max. power consumption per encoder interface Trigger inputs	Depending on the cross section of the Typ. 350 Y Y Y RS 6.25 P _{SMC} [W] = 19	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA es es es 485 Mbit/s V * I _{Encoder} [A] ¹³⁾
Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Max. power consumption per encoder interface Trigger inputs Quantity	Depending on the cross section of the Typ. 350 Y Y Y RS 6.25 P _{SMC} [W] = 19	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA es es 485 Mbit/s V * I _{Encoder} [A] ¹³⁾ 2
Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Max. power consumption per encoder interface Trigger inputs Quantity Wiring	Depending on the cross section of the Typ. 350 Y Y Y RS 6.25 P _{SMC} [W] = 19	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA es es es 485 Mbit/s V * I _{Encoder} [A] ¹³⁾
Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Max. power consumption per encoder interface Trigger inputs Quantity	Depending on the cross section of the Typ. 350 Y Y Y RS 6.25 P _{SMC} [W] = 19	e supply wires on the encoder cable ¹²⁾ 12.5 V 0 mA es es 485 Mbit/s V * I _{Encoder} [A] ¹³⁾ 2

Table 19: 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1 - Technical data

ACOPOSmulti SafeMC • Module Data Sheets

Product ID	8BVI0055HCSS.000-1	8BVI0055HWSS.000-1	
Input voltage	354100011000.000-1	0511000011100.000-1	
Nominal	24 VDC		
Maximum	30 VDC		
Switching threshold	30 000		
Low	<5 V		
High	>15 V		
Input current at nominal voltage	Approx. 10 mA		
Switching delay			
Positive edge	52 μ s ± 0.5 μ s (digitally filtered)		
Negative edge	$52 \ \mu\text{s} \pm 0.5 \ \mu\text{s}$ (digitally intered)		
Modulation compared to ground potential	Max. ±38 V		
Operating conditions			
Permitted mounting orientations			
Hanging vertically	Yes		
Lying horizontally	Yes		
Standing horizontally	No		
Installation at altitudes above sea level			
Nominal	0 to 500 m		
Maximum ¹⁴⁾	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		•	
Protection in accordance with EN 60529	IP20 ¹⁵⁾		
Environmental conditions			
Temperature			
Operation			
Nominal	5 to 40°C		
Maximum ¹⁶⁾	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 ¹⁷⁾			
Width	53 mm		
Height	317 mm		
Depth			
Wall mounting	-	263 mm	
Cold plate	212 mm	-	
Feed-through mounting	209 mm	-	
Weight	Approx. 2.2 kg	Approx. 2.7 kg	
Module width	1	1	

Table 19: 8BVI0055HCSS.000-1, 8BVI0055HWSS.000-1 - Technical data

1) SLOT 1 of the ACOPOSmulti module is occupied by the encoder interface.

2) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.</p>

3) I_{M} ... Current on the motor connection [A].

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

P_{SLOT2} ... Max. power consumption P_{BBAC} [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module)

P_{24 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)

P_{Fan8B0M...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)

5) B&R 8BCM motor cables must be used when cabling the motor connections.

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

7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).

8) During project development, 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.

9) The specified values 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 deactivated.

10) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.

11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!

12) The maximum encoder cable length Imax can be calculated as follows (the maximum permissible encoder length of 100 m must not be exceeded):

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

- $I_{\rm G}$... Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire [mm²]
- ρ ... Specific resistance [$\Omega mm^2/m$] (e.g. for copper: ρ = 0.0178)

- 13) $I_{Encoder}$... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
 15) This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being used in SLOT2.
- Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 17) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 18) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 19) Value for the nominal switching frequency.
- 20) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which a derating of the continuous current must be accounted for, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

3.2.3.4 Wiring

For details, see section 3.2.5 "Wiring: Safe single-width inverter modules (single-axis modules)" on page 39

For general information, please see section 6 "Wiring" on page 109

3.2.4 8BVI0110HCSS.000-1, 8BVI0110HWSS.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 thanks to short cycle times
- Easy implementation with transparent control and status information in the standard application as well
- · Compact design

3.2.4.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0110HCSS.000-1	ACOPOSmulti inverter unit, 15.1 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2
8BVI0110HWSS.000-1	ACOPOSmulti inverter unit, 15.1 A, HV, wall mounting, SafeMC EnDat 2.2
	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
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cables
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 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 in- puts 24 VDC

Table 20: 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1 - Order data

ACOPOSmulti SafeMC • Module Data Sheets

Model number	Short description	
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 input 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 shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010	
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially	
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, G coding: 0110	

Table 20: 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1 - Order data

3.2.4.3 Technical data

Product ID	8BVI0110HCSS.000-1	8BVI0110HWSS.000-1	
General information			
B&R ID code	0xAA18	0xAA1A	
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting	
Slots for plug-in modules		2 1)	
Certification			
cULus	Yes		
DC link connection			
Voltage			
Nominal	750 VDC		
Continuous power consumption ²⁾	11.2 kW		
Power loss depending on the switching frequency ³⁾			
Switching frequency 5 kHz	[0.16*I _M ² +5.6*I _M +55] W		
Switching frequency 10 kHz	[0.49 [*]] _M ² +4.7 [*]] _M +95] W		
Switching frequency 20 kHz	$[0.87^*]_{M}^2 + 10^*I_{M} + 200]$ W		
DC link capacitance	330 µF		
Design	ACOPOSmulti backplane		
24 VDC supply			
Input voltage	25 VDC ±1.6%		
Input capacitance	23.5 µF		
Max. power consumption	$18 \text{ W} + \text{P}_{\text{SMC1}} + \text{P}_{\text{SLOT2}} + \text{P}_{24 \text{ V Out}} + \text{P}_{\text{HoldingBrake}} + \text{P}_{\text{Fan8BOM}^{4}}$		
Design	ACOPOSmulti backplane		
24 VDC output			
Quantity		2	
Output voltage			
DC link voltage (U_{DC}): 260 to 315 VDC	25 VDC	* (U _{DC} /315)	
DC link voltage (U _{DC}): 315 to 800 VDC	24 VDC ±6%		
Fuse protection	250 mA (slow-blow) electronic, automatic reset		
Motor connection ⁵⁾			
Quantity		1	
Continuous power per motor connection ²⁾	11 kW		
Continuous current per motor connection ²⁾	15.1 A _{eff}		
Reduction of continuous current depending on the	10	- Veff	
switching frequency ¹⁸⁾			
Switching frequency 5 kHz	-	No reduction ¹⁹⁾	
Switching frequency 10 kHz	-	0.26 A/K (from 33 °C)	
Switching frequency 20 kHz	-	0.15 A/K (from -28 °C) ²⁰⁾	
Reduction of continuous current depending on the altitude			
Starting at 500 m above sea level	1.51 A _{eff} per 1000 m		
Peak current	37.7 A _{eff}		
Nominal switching frequency	5 kHz		
Possible switching frequencies ⁶⁾	5/10/20 kHz		
Electrical stress of the connected motor in accor-	Limit value curve A		
dance with IEC TS 60034-25			
Protective measures			
Overload protection		Yes	
Short circuit and ground fault protection	Yes		
Max. output frequency	600 Hz ⁷)		

Table 21: 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1 - Technical data

Chapter 2 ACOPOSmulti SafeMC

Product ID	8BVI0110HCSS.000-1 8BVI0110HWSS.000-1
Design	
U, V, W, PE	Plug
Shield connection	Yes
Terminal connection cross section	163
Flexible and fine wire lines	
	0.25 to 4 mm ²
With wire end sleeves	0.25 to 4 mm ²
Approbation data	201-10
UL/C-UL-US	30 to 10
CSA	28 to 10
Terminal cable cross section dimension of the	12 to 22 mm
shield connection	
Max. motor line length depending on the switching	
frequency	
Switching frequency 5 kHz	25 m
Switching frequency 10 kHz	25 m
Switching frequency 20 kHz	10 m
Motor holding brake connection	
Quantity	1
Output voltage ⁸⁾	24 VDC +5.8% / -0% 9)
Continuous current	2.1 A
Max. internal resistance	0.3 Ω
Extinction potential	Approx. 30 V
Max. extinction energy per switching operation	3 Ws
Max. switching frequency	0.5 Hz
Protective measures	
Overload and short circuit protection	Yes
Open line monitoring	Yes
Undervoltage monitoring	Yes
Response threshold for open line monitoring	Approx. 0.5 A
Response threshold for undervoltage monitoring	24 VDC +0% / -4%
	24 VDC 10/0/-4/0
Encoder interfaces ¹⁰	
Quantity	1
Туре	EnDat 2.2 ¹¹⁾
Connections	9-pin DSUB socket
Indicators	UP/DN LEDs
Electrical isolation	
Encoder - ACOPOSmulti	No
Encoder monitoring	Yes
Max. encoder cable length	100 m
Max. encoder cable length	Depending on the cross section of the supply wires on the encoder cable ¹²
Encoder supply	
Output voltage	Tup 12.5.V
	Typ. 12.5 V 350 mA
Load capability	AIII UCC
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] ¹³)
Trigger inputs	
Quantity	2
Wiring	Sink
	VIIIK
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	· · · · · · · · · · · · · · · · · · ·
Positive edge	52 μ s ± 0.5 μ s (digitally filtered)
	52 μ s ± 0.5 μ s (digitally intered) 53 μ s ± 0.5 μ s (digitally filtered)
Nogativo odgo	
Negative edge	
Modulation compared to ground potential	Max. ±38 V
Modulation compared to ground potential Operating conditions	WIXX. 130 V
Modulation compared to ground potential Operating conditions Permitted mounting orientations	
Modulation compared to ground potential Operating conditions	Yes
Modulation compared to ground potential Operating conditions Permitted mounting orientations	
Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically	Yes
Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally	Yes Yes
Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally	Yes Yes
Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level	Yes Yes No

Table 21: 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1 - Technical data

Product ID	8BVI0110HCSS.000-1	8BVI0110HWSS.000-1	
Degree of pollution in accordance with EN 60664-1			
Overvoltage category in accordance with IEC	2 (non-conductive pollution) III		
60364-4-443:1999			
Protection in accordance with EN 60529	IP20) 15)	
Environmental conditions			
Temperature			
Operation			
Nominal	5 to 4		
Maximum ¹⁶⁾	55°		
Storage	-25 to		
Transport	-25 to	70°C	
Relative humidity			
Operation	5 to 85%		
Storage	5 to 95%		
Transport	Max. 95% at 40°C		
Mechanical characteristics			
Dimensions ¹⁷⁾			
Width	53 mm		
Height	317 г	mm	
Depth	1		
Wall mounting	-	263 mm	
Cold plate	212 mm	-	
Feed-through mounting	209 mm	-	
Weight	Approx. 2.4 kg	Approx. 2.9 kg	
Module width	1		

Table 21: 8BVI0110HCSS.000-1, 8BVI0110HWSS.000-1 - Technical data

1)	SLOT 1 of the ACOPOSmulti module is occupie	d by the encoder interface
----	---	----------------------------

- 2) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.</p>
- 3) I_{M} ... Current on the motor connection [A].
- P_{SMC1} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT1 (see the section "Encoder interfaces")
 P_{SLOT2} ... Max. power consumption P_{SBAC} [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module)
 P_{24 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)
 P_{Fan8B0M...} ... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)
- 5) B&R 8BCM motor cables must be used when cabling the motor connections.
- B&R recommends operating the module at nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.
- 9) The specified values 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 deactivated.
- 10) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length Imax can be calculated as follows (the maximum permissible encoder length of 100 m must not be exceeded):

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

- $I_{\text{G}} \ldots$ Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire [mm²]
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 13) I_{Encoder} ... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
- 15) This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being used in SLOT2.
- 16) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 17) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 18) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 19) Value for the nominal switching frequency.
- 20) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which a derating of the continuous current must be accounted for, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

3.2.4.4 Wiring

For details, see section 3.2.5 "Wiring: Safe single-width inverter modules (single-axis modules)" on page 39

For general information, please see section 6 "Wiring" on page 109

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

3.2.5.1 Overview of pin assignments

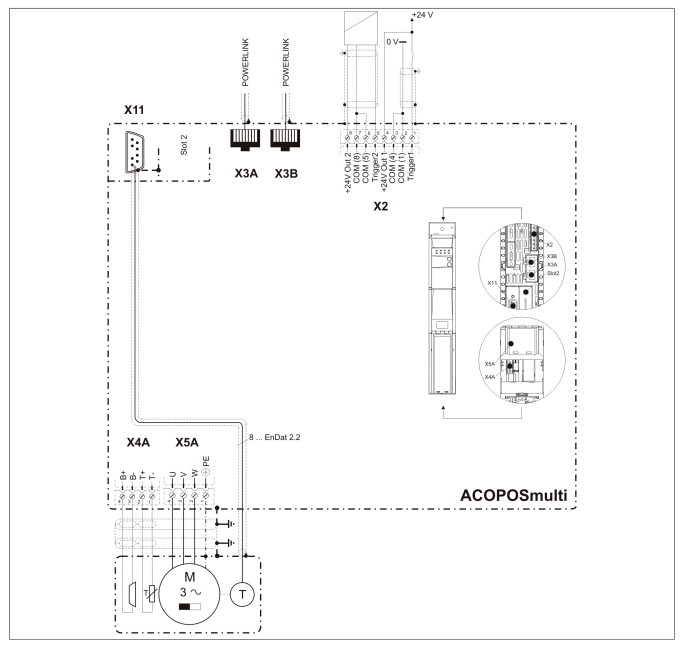


Figure 6: Overview of pin assignments

3.2.5.2 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	+24V Out 1	+24 V output 1
3	5	Trigger 2	Trigger 2
4	6	COM (5)	Trigger 2 0 V
5	7	COM (8)	+24 V output 2 0 V
	8	+24V Out 2	+24 V output 2
6			
7			
8			

Table 22: X2 connector - Pinout

Chapter 2 ACOPOSmulti SafeMC

3.2.5.3 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 23: X3A, X3B connectors - Pinout

3.2.5.4 X4A connector - Pinout

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

Table 24: X4A connector - Pinout

1) Wiring is not permitted to exceed a total length of 3 m.

Danger!

The functional fail safe state is enabled if the SBC output B+ is shorted to 24V (i.e. safe pulse disabling is activated). However, the brake always remains on because of the short circuit to 24V!

This can lead to dangerous situations because the motor holding brake is not able to stop the coasting down movement!

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

Danger!

The SBC output

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

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 μ 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 with safe electrical 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!

3.2.5.5 X5A connector - Pinout

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

Table 25: X5A connector - Pinout

Warning!

B&R 8BCM motor cables must be used when cabling the motor connections.

3.2.5.6 Pinout - SafeMC module

Figure	X11 (X12)	Pin	Name	Function
EnDat 2.2		1	U+	Encoder supply +12.5 V
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
	9	9	T\	Clock output inverted
	5		`	
A				

Information:

The SafeMC module is only permitted to be used together with 8BCF EnDat 2.2 cables!

Note:

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

3.3 Safe double-width inverter modules (single-axis modules)

3.3.1 8BVI0220HCSS.000-1, 8BVI0220HWSS.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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- Compact design

3.3.1.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0220HCSS.000-1	ACOPOSmulti inverter unit, 22 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2
8BVI0220HWSS.000-1	ACOPOSmulti inverter unit, 22 A, HV, wall mounting, SafeMC EnDat 2.2
	Required accessories
	Terminal block sets
8BZVI0220SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0220HxSS and 8BVI0220HxSA modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB4104.204G-00
	Optional accessories
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K) POWERLINK cables
X20CA0E61 00020	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 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 in- puts 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 input 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 shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 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
8SCS010.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK14-20; 1x shield terminal SK20
	Terminal blocks
8TB2104.203L-00	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010

Table 26: 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1 - Order data

Model number	Short description	Figure
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially	
8TB4104.204G-00	Screw clamp 4-pin, single row, spacing: 10.16 mm, label 4: PE W V U, G coding: 0110	

Table 26: 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1 - Order data

3.3.1.3 Technical data

Product ID	8BVI0220HCSS.000-1	8BVI0220HWSS.000-1	
General information			
B&R ID code	0xAA1C	0xAA1E	
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting	
Slots for plug-in modules	21		
Certification			
cULus	Ye	S	
DC link connection	-	-	
Voltage			
Nominal	750 \	/DC	
Continuous power consumption ²⁾	16.2	-	
Power loss depending on the switching frequency ³⁾	10.2		
Switching frequency 5 kHz	[0 13*] 2+5 /	5*1 +401 \//	
C	[0.13*1 _M ²+5.5*1 _M +40] W [0.43*1 _M ²+3.7*1 _M +110] W		
Switching frequency 10 kHz	• • • • • • • • • • • • • • • • • • • •	····	
Switching frequency 20 kHz	[1.4*l _M ² +1.97		
DC link capacitance	495	•	
Design	ACOPOSmul	ti backplane	
24 VDC supply			
Input voltage	25 VDC		
Input capacitance	32.9	•	
Max. power consumption	26 W + P _{SMC1} + P _{SLOT2} + P _{24 V OU}	ut + P _{HoldingBrake} + 2 * P _{Fan8B0M} ⁴⁾	
Design	ACOPOSmul		
24 VDC output		·	
Quantity	2		
Output voltage			
DC link voltage (U_{DC}): 260 to 315 VDC	25 VDC * ((11/315)	
DC link voltage (U_{DC}) : 315 to 800 VDC	24 VDC		
Fuse protection	250 mA (slow-blow) elec	ctronic, automatic reset	
Motor connection 5)			
Quantity	1		
Continuous power per motor connection ²)	16 k		
Continuous current per motor connection ²⁾	22 /	A _{eff}	
Reduction of continuous current depending on the			
switching frequency ¹⁸⁾			
Switching frequency 5 kHz	-	No reduction ¹⁹⁾	
Switching frequency 10 kHz	-	0.4 A/K (from 31 °C)	
Switching frequency 20 kHz	-	0.31 A/K (from -16 °C) ²⁰⁾	
Reduction of continuous current depending on the			
altitude			
Starting at 500 m above sea level	2.2 A _{eff} per	r 1000 m	
Peak current	55 A	A _{eff}	
Nominal switching frequency	5 kł	Hz	
Possible switching frequencies ⁶⁾	5/10/20	0 kHz	
Electrical stress of the connected motor in accor-	Limit value		
dance with IEC TS 60034-25			
Protective measures			
Overload protection	Ye	S	
Short circuit and ground fault protection	Ye		
Max. output frequency	600 F		
Design	0001		
U, V, W, PE	Plu	IQ	
Shield connection	Ye	-	
Terminal connection cross section	10	-	
Flexible and fine wire lines			
With wire end sleeves	0.5 to 6	S mm ²	
Approbation data	0.3 to 0		
UL/C-UL-US	20 to	n 8	
CSA	20 to		
Terminal cable cross section dimension of the	12 to 2		
shield connection	12 to 2.	2 11111	
Max. motor line length depending on the switching			
frequency			
	25 m		
Switching frequency 5 kHz			
Switching frequency 10 kHz Switching frequency 20 kHz	25 25		

Table 27: 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1 - Technical data

Product ID	8BVI0220HCSS.000-1 8BVI0220HWSS.000-1		
Motor holding brake connection			
Quantity	1		
Output voltage ⁸⁾	24 VDC +5.8% / -0% 9)		
Continuous current	4.2 A		
Max. internal resistance	0.15 Ω		
Extinction potential Max. extinction energy per switching operation	Approx. 30 V 3 Ws		
Max. switching frequency	0.5 Hz		
Protective measures	0.0 112		
Overload and short circuit protection	Yes		
Open line monitoring	Yes		
Undervoltage monitoring	Yes		
Response threshold for open line monitoring	Approx. 0.5 A		
Response threshold for undervoltage monitoring Encoder interfaces ¹⁰	24 VDC +0% / -4%		
Quantity	1		
Туре	EnDat 2.2 ¹¹⁾		
Connections	9-pin DSUB socket		
Indicators	UP/DN LEDs		
Electrical isolation			
Encoder - ACOPOSmulti	No		
Encoder monitoring	Yes		
Max. encoder cable length	100 m		
Freedereursty	Depending on the cross section of the supply wires on the encoder cable ¹²)		
Encoder supply Output voltage	Typ. 12.5 V		
Load capability	350 mA		
Protective measures	550 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_{SMC} [W] = 19 V * I _{Encoder} [A] ¹³⁾		
Trigger inputs	-		
Quantity	2 Sisk		
Wiring Electrical isolation	Sink		
Input - Inverter module	Yes		
Input - Input	No		
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 Positive edge			
	$52 \mu c \pm (1) 5 \mu c (digitally filtered)$		
0	52 μ s ± 0.5 μ s (digitally filtered) 53 μ s ± 0.5 μ s (digitally filtered)		
Negative edge	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V		
0	53 μ s ± 0.5 μ s (digitally filtered)		
Negative edge Modulation compared to ground potential	53 μ s ± 0.5 μ s (digitally filtered)		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Hanging vertically	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Standing horizontally	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Installation at altitudes above sea level	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴)	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴) Degree of pollution in accordance with EN 60664-1 Installation at altitudes	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution)		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴)	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Lying horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution)		
Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III		
Negative edge Image: Constraint of the second s	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III		
Negative edge Image: Constraint of the second s	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁵)		
Negative edge Image: Constraint of the second s	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁵⁾ 5 to 40°C		
Negative edge Image: Constraint of the second potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal Nominal Maximum ¹⁶)	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁵⁾ 5 to 40°C 55°C		
Negative edge Image: Constraint of the second potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal Maximum ¹⁶) Storage	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁵) 5 to 40°C 55°C -25 to 55°C		
Negative edge Image: Compared to ground potential Operating conditions Image: Compared to ground potential Permitted mounting orientations Hanging vertically Lying horizontally Image: Compared to ground potential Standing horizontally Image: Compared to ground potential Installation at altitudes above sea level Nominal Maximum 14) Image: Compared to ground potential Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Image: Compared to ground potential compared to ground potential compared to ground potential compared to ground potential potential compared to ground potential compared to ground potential potential compared to ground potential potential compared to ground potential	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁵⁾ 5 to 40°C 55°C		
Negative edge Image: Constraint of the second potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal Maximum ¹⁶) Storage	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁵) 5 to 40°C 55°C -25 to 55°C		
Negative edge Image: Compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal Maximum ¹⁶) Storage Transport Relative humidity	53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁵) 5 to 40°C 55°C -25 to 55°C -25 to 70°C		

Table 27: 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1 - Technical data

Product ID	8BVI0220HCSS.000-1	8BVI0220HWSS.000-1		
Mechanical characteristics				
Dimensions 17)				
Width	106.5	5 mm		
Height	317 mm			
Depth				
Wall mounting	- 263 mm			
Cold plate	212 mm -			
Feed-through mounting	209 mm -			
Weight	Approx. 3.9 kg Approx. 5.2 kg			
Module width	2	2		

Table 27: 8BVI0220HCSS.000-1, 8BVI0220HWSS.000-1 - Technical data

- 1) SLOT 1 of the ACOPOSmulti module is occupied by the encoder interface.
- Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.
- 3) I_{M} ... Current on the motor connection [A].
- 4) P_{SMC1}... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT1 (see the section "Encoder interfaces")
 - PSLOT2 ... Max. power consumption PBBAC [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module)
 - P_{24 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)
- P_{Fan8B0M...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)
- 5) B&R 8BCM motor cables must be used when cabling the motor connections.
- 6) B&R recommends operating the module at nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.
- 9) The specified values 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 deactivated.
- 10) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length I_{max} can be calculated as follows (the maximum permissible encoder 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 supply wire [mm²]
 - ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 13) I_{Encoder} ... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
- 15) This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being used in SLOT2.
- 16) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 17) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 18) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 19) Value for the nominal switching frequency.
- 20) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which a derating of the continuous current must be accounted for, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

3.3.1.4 Wiring

For details, see section 3.3.4 "Wiring: Safe double-width inverter modules (single-axis modules)" on page 54

For general information, please see section 6 "Wiring" on page 109

3.3.2 8BVI0330HCSS.000-1, 8BVI0330HWSS.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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- Compact design

3.3.2.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0330HCSS.000-1	ACOPOSmulti inverter unit, 33 A, HV, cold plate or feed through
	mounting, SafeMC EnDat 2.2
8BVI0330HWSS.000-1	ACOPOSmulti inverter unit, 33 A, HV, wall mounting, SafeMC EnDat 2.2
	Required accessories
	Terminal block sets
8BZVI0440SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0440HxSS and 8BVI0440HxSA modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB4104.204G-10
	Optional accessories
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cables
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 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
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 in- puts 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 input 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: 1x shield plate 2x type 0; 1x 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB4104.204G-10	Screw clamp 4-pin, single row, spacing: 10.16 mm, label 4: PE W V U, G coding: 0110

Table 28: 8BVI0330HCSS.000-1, 8BVI0330HWSS.000-1 - Order data

3.3.2.3 Technical data

Product ID	8BVI0330HCSS.000-1	8BVI0330HWSS.000-1
General information		
B&R ID code	0xADC3	0xADC4
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting
Slots for plug-in modules	2 1)	
Certification		
cULus	In prepara	ation
DC link connection		
Voltage		
Nominal	750 VD	C

Table 29: 8BVI0330HCSS.000-1, 8BVI0330HWSS.000-1 - Technical data

Chapter 2 ACOPOSmulti SafeMC

Product ID Continuous power consumption ²⁾	8BVI0330HCSS.000-1 8BVI0330HWSS.000-1 24.4 kW	
Power loss depending on the switching frequency ³⁾	24.4 KVV	
Switching frequency 5 kHz	[0.07*I _M ² +7.3*I _M +40] W	
Switching frequency 10 kHz	[0.2*I _M ² +11.1*I _M +130] W	
Switching frequency 20 kHz	[1.85*I _M ² +3.8*I _M +300] W	
DC link capacitance	990 µF	
Design	ACOPOSmulti backplane	
24 VDC supply		
Input voltage	25 VDC ±1.6%	
Input capacitance	32.9 µF	
Max. power consumption	31 W + P _{SMC1} + P _{SLOT2} + P _{24 V Out} + P _{HoldingBrake} + 2 * P _{Fan8B0M} ⁴⁾	
Design	ACOPOSmulti backplane	
24 VDC output		
Quantity	2	
Output voltage		
DC link voltage (U _{DC}): 260 to 315 VDC	25 VDC * (U _{DC} /315)	
DC link voltage (U _{DC}): 315 to 800 VDC	24 VDC ±6%	
Fuse protection	250 mA (slow-blow) electronic, automatic reset	
Motor connection ⁵⁾		
Quantity	1	
Continuous power per motor connection ²⁾	24 kW	
Continuous current per motor connection ²⁾	33 A _{eff}	
Reduction of continuous current depending on the switching frequency ¹⁸⁾		
Switching frequency 5 kHz	- 1.57 A/K (from 40 °C) ¹⁹⁾	
Switching frequency 10 kHz	- 0.5 A/K (from -10 °C) ²⁰⁾	
Switching frequency 20 kHz	- 0.36 A/K (from -77 °C) ²⁰	
Reduction of continuous current depending on the		
altitude		
Starting at 500 m above sea level	3.3 A _{eff} per 1000 m	
Peak current	83 A _{eff}	
Nominal switching frequency	5 kHz	
Possible switching frequencies 6)	5/10/20 kHz	
Electrical stress of the connected motor in accor-	Limit value curve A	
dance with IEC TS 60034-25		
Protective measures Overload protection	Yes	
Short circuit and ground fault protection	Yes	
Max. output frequency	600 Hz ⁷	
Design		
U, V, W, PE	Plug	
Shield connection	Yes	
Terminal connection cross section		
Flexible and fine wire lines		
With wire end sleeves	0.5 to 16 mm ²	
Approbation data		
UL/C-UL-US CSA	20 to 6	
Terminal cable cross section dimension of the	20 to 6 23 to 35 mm	
shield connection	25 (0 55 11111	
Max. motor line length depending on the switching		
frequency		
Switching frequency 5 kHz	25 m	
Switching frequency 10 kHz	25 m	
Switching frequency 20 kHz	25 m	
Motor holding brake connection		
Quantity	1 24.VDC +5 89/ / 09/ 91	
Output voltage ⁸⁾	24 VDC +5.8% / -0% 9)	
Continuous current	4.2 A	
Max. internal resistance Extinction potential	0.15 Ω Αρρτοχ. 30 V	
Max. extinction energy per switching operation	Approx. 30 V 3 Ws	
Max. extinction energy per switching operation Max. switching frequency	3 Ws 0.5 Hz	
Protective measures	0.0112	
Overload and short circuit protection	Yes	
Open line monitoring	Yes	
Undervoltage monitoring	Yes	
Response threshold for open line monitoring	Approx. 0.5 A	
Response threshold for undervoltage monitoring	24 VDC +0% / -4%	
Encoder interfaces ¹⁰⁾		
Quantity	1	
Туре	EnDat 2.2 ¹¹⁾	
	9-pin DSUB socket	
Connections	9-pin DSUB socket	

Table 29: 8BVI0330HCSS.000-1, 8BVI0330HWSS.000-1 - Technical data

Product ID	8BVI0330HCSS.000-1	8BVI0330HWSS.000-1		
Electrical isolation	0541033011030.000-1	0041030114053.000-1		
Encoder - ACOPOSmulti	No			
Encoder monitoring	Yes			
· · · · · · · · · · · · · · · · · · ·				
Max. encoder cable length	100 m Depending on the cross section of the supply wires on the encoder cable ¹²⁾			
Freederoursky				
Encoder supply	T (0.5)			
Output voltage	Typ. 1			
Load capability	350	mA		
Protective measures				
Short circuit protection	Ye			
Overload protection	Ye	S		
Synchronous serial interface				
Signal transmission	RS4			
Data transfer rate	6.25 N			
Max. power consumption per encoder interface	P _{SMC} [W] = 19 V	' * I _{Encoder} [A] ¹³⁾		
Trigger inputs				
Quantity	2			
Wiring	Sir	lk		
Electrical isolation				
Input - Inverter module	Ye	S		
Input - Input	N			
Input voltage				
Nominal	24 V	DC		
Maximum	24 V 30 V			
Switching threshold	00 1	50		
Low	<5	V		
High	>15			
Input current at nominal voltage	Approx.	10 IIIA		
Switching delay	50 viz + 0 5 viz (listelly files of		
Positive edge	52 µs ± 0.5 µs (0			
Negative edge	53 µs ± 0.5 µs (digitally filtered)			
Modulation compared to ground potential	Max. ±	-38 V		
Operating conditions				
Permitted mounting orientations				
Hanging vertically	Ye			
Lying horizontally	Ye			
Standing horizontally	N)		
Installation at altitudes above sea level				
Nominal	0 to 5			
Maximum ¹⁴⁾	4000			
Degree of pollution in accordance with EN 60664-1	2 (non-conduc	tive pollution)		
Overvoltage category in accordance with IEC	II			
60364-4-443:1999				
Protection in accordance with EN 60529	IP20	15)		
Environmental conditions				
Temperature				
Operation				
Nominal	5 to 4	0°C		
Maximum 16)	55°	С		
	-25 to	55°C		
Storage	-25 to 35 C			
	-25 to	70 0		
Storage Transport Relative humidity	-25 to	100		
Transport	-25 to 5 to 8			
Transport Relative humidity Operation	5 to 8	35%		
Transport Relative humidity Operation Storage	5 to 8 5 to 9	35% 95%		
Transport Relative humidity Operation Storage Transport	5 to 8	35% 95%		
Transport Relative humidity Operation Storage Transport Mechanical characteristics	5 to 8 5 to 9	35% 95%		
Transport Relative humidity Operation Storage Transport Mechanical characteristics Dimensions ¹⁷)	5 to 8 5 to 9 Max. 95%	35% 95% at 40°C		
Transport Relative humidity Operation Storage Transport Mechanical characteristics Dimensions ¹⁷⁾ Width	5 to 8 5 to 9 Max. 95% 106.5	35% 95% at 40°C		
Transport Relative humidity Operation Storage Transport Mechanical characteristics Dimensions ¹⁷⁾ Width Height	5 to 8 5 to 9 Max. 95%	35% 95% at 40°C		
Transport Relative humidity Operation Storage Transport Mechanical characteristics Dimensions ¹⁷⁾ Width Height Depth	5 to 8 5 to 9 Max. 95% 106.5	85% 95% at 40°C mm mm		
Transport Relative humidity Operation Storage Transport Mechanical characteristics Dimensions ¹⁷⁾ Width Height Depth Wall mounting	5 to 8 5 to 9 Max. 95% 106.5 317 to -	35% 95% at 40°C		
Transport Relative humidity Operation Storage Transport Mechanical characteristics Dimensions ¹⁷⁾ Width Height Depth Wall mounting Cold plate	5 to 8 5 to 9 Max. 95% 106.5 317 to - 212 mm	85% 95% at 40°C mm mm		
Transport Relative humidity Operation Storage Transport Mechanical characteristics Dimensions ¹⁷⁾ Width Height Depth Wall mounting Cold plate Feed-through mounting	5 to 8 5 to 9 Max. 95% 106.5 317 - 212 mm 209 mm	85% 95% at 40°C mm mm 263 mm - -		
Transport Relative humidity Operation Storage Transport Mechanical characteristics Dimensions ¹⁷⁾ Width Height Depth Wall mounting Cold plate	5 to 8 5 to 9 Max. 95% 106.5 317 - 212 mm	85% 95% at 40°C mm mm 263 mm - - - - Approx. 5.4 kg		

Table 29: 8BVI0330HCSS.000-1, 8BVI0330HWSS.000-1 - Technical data

1) SLOT 1 of the ACOPOSmulti module is occupied by the encoder interface.

2) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.

3) I_{M} ... Current on the motor connection [A].

P_{SMC1} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT1 (see the section "Encoder interfaces")
 P_{SLOT2} ... Max. power consumption P_{SBAC} [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module)
 P_{24 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)
 P_{Fan8B0M...} ... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)

5) B&R 8BCM motor cables must be used when cabling the motor connections.

- 6) B&R recommends operating the module at nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.
- 9) The specified values 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 deactivated.
- B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length Imax can be calculated as follows (the maximum permissible encoder 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 supply wire [mm²]
- ρ ... Specific resistance [$\Omega mm^2/m$] (e.g. for copper: ρ = 0.0178)
- 13) $I_{Encoder}$... Max. power consumption of the connected encoder [A].
- Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
 This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being
- used in SLOT2. 16) Continuous operation at ambient temperatures ranging from 40°C to may 55°C is possible (taking the continuous current reductions listed into con-
- 16) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 17) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 18) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 19) Value for the nominal switching frequency.
- 20) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which a derating of the continuous current must be accounted for, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

3.3.2.4 Wiring

For details, see section 3.3.4 "Wiring: Safe double-width inverter modules (single-axis modules)" on page 54

For general information, please see section 6 "Wiring" on page 109

3.3.3 8BVI0440HCSS.000-1, 8BVI0440HWSS.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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- Compact design

3.3.3.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0440HCSS.000-1	ACOPOSmulti inverter unit, 44 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2
8BVI0440HWSS.000-1	ACOPOSmulti inverter unit, 44 A, HV, wall mounting, SafeMC EnDat 2.2
	Required accessories
	Terminal block sets
8BZVI0440SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI0440HxSS and 8BVI0440HxSA modules: 1x 8TB2108.2010-00, 1x 8TB2104.203L-00, 1x 8TB4104.204G-10
	Optional accessories
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cables
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m

Table 30: 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1 - Order data

M - J - J J J	
Model number	Short description
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 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 in- puts 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 input 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: 1x shield plate 2x type 0; 1x 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB4104.204G-10	Screw clamp 4-pin, single row, spacing: 10.16 mm, label 4: PE W V U, G coding: 0110

Table 30: 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1 - Order data

3.3.3.3 Technical data

Product ID	8BVI0440HCSS.000-1	8BVI0440HWSS.000-1	
General information			
B&R ID code	0xAA1F 0xAA20		
Cooling and mounting method	Cold plate or feed-through mounting Wall mounting		
Slots for plug-in modules	2	2 1)	
Certification			
cULus	Y	/es	
DC link connection			
Voltage			
Nominal	750	VDC	
Continuous power consumption ²⁾	32.	5 kW	
Power loss depending on the switching frequency ³⁾			
Switching frequency 5 kHz	[0.07*I _M ²+7	7.3*I _M +40] W	
Switching frequency 10 kHz	[0.2*I _M ² +11.1*I _M +130] W		
Switching frequency 20 kHz	[1.85*I _M ² +3.8*I _M +300] W		
DC link capacitance	990	0 μF	
Design	ACOPOSmi	ulti backplane	
24 VDC supply			
Input voltage	25 VDC ±1.6%		
Input capacitance	32.	9 µF	
Max. power consumption	31 W + P_{SMC1} + P_{SLOT2} + $P_{24 \vee Out}$ + $P_{HoldingBrake}$ + 2 * $P_{Fan8B0M}^{4)}$		
Design	ACOPOSmulti backplane		
24 VDC output			
Quantity		2	
Output voltage			
DC link voltage (U _{DC}): 260 to 315 VDC	25 VDC * (U _{DC} /315)		
DC link voltage (U _{DC}): 315 to 800 VDC	24 VDC ±6%		
Fuse protection	250 mA (slow-blow) electronic, automatic reset		

Table 31: 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1 - Technical data

Product ID	8BVI0440HCSS.000-1	8BVI0440HWSS.000-1
Motor connection ⁵⁾		
Quantity	1	
Continuous power per motor connection ²⁾	32 kW	
Continuous current per motor connection ²⁾	44 A _{eff}	
Reduction of continuous current depending on the		
switching frequency ¹⁸⁾		
Switching frequency 5 kHz	-	1.57 A/K (from 40 °C) ¹⁹⁾
Switching frequency 10 kHz	-	0.5 A/K (from -10 °C) 20)
Switching frequency 20 kHz	-	0.36 A/K (from -77 °C) 20)
Reduction of continuous current depending on the	· · · · · · · · · · · · · · · · · · ·	
altitude		
Starting at 500 m above sea level	4.4 A _{eff} per 10	00 m
Peak current	88 A _{eff}	
Nominal switching frequency	5 kHz	
Possible switching frequencies 6)	5/10/20 kł	łz
Electrical stress of the connected motor in accor-	Limit value cu	
dance with IEC TS 60034-25		
Protective measures		
Overload protection	Yes	
Short circuit and ground fault protection	Yes	
Max. output frequency	600 Hz ⁷)
Design	000112	
U, V, W, PE	Plug	
Shield connection	Yes	
Terminal connection cross section		
Flexible and fine wire lines		
With wire end sleeves	0.5 to 16 m	m²
Approbation data		
UL/C-UL-US	20 to 6	
CSA	20 to 0	
Terminal cable cross section dimension of the	23 to 35 m	m
shield connection	23 10 33 11	
Max. motor line length depending on the switching		
frequency		
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 ⁸⁾	24 VDC +5.8%	/ -0% 9)
Continuous current	4.2 A	
Max. internal resistance	0.15 Ω	
Extinction potential	Approx. 30	V
Max. extinction energy per switching operation	3 Ws	
Max. switching frequency	0.5 Hz	
Protective measures	0.3112	
Overload and short circuit protection	Yes	
Open line monitoring	Yes	
Undervoltage monitoring	Yes	
Response threshold for open line monitoring	Approx. 0.5	5.4
Response threshold for undervoltage monitoring	24 VDC +0%	
Encoder interfaces ¹⁰		
Quantity		
	1 EnDat 2.2	11)
Туре	EnDat 2.2	
Type Connections	EnDat 2.2 9-pin DSUB s	ocket
Type Connections Indicators	EnDat 2.2	ocket
Type Connections Indicators Electrical isolation	EnDat 2.2 9-pin DSUB s UP/DN LE	ocket
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti	EnDat 2.2 9-pin DSUB s UP/DN LE No	ocket
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes	ocket
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m	ocket Ds
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes	ocket Ds
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup	ocket Ds pply wires on the encoder cable ¹²⁾
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5	ocket Ds oply wires on the encoder cable ¹²⁾
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup	ocket Ds pply wires on the encoder cable ¹²⁾ V
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability Protective measures	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5 350 mA	ocket Ds oply wires on the encoder cable ¹²⁾
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability Protective measures Short circuit protection	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5 350 mA Yes	ocket Ds oply wires on the encoder cable ¹²⁾
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5 350 mA	ocket Ds oply wires on the encoder cable ¹²⁾
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5 350 mA Yes Yes	ocket Ds pply wires on the encoder cable ¹²⁾ V
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5 350 mA Yes Yes	ocket Ds pply wires on the encoder cable ¹²⁾ V
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5 350 mA Yes Yes Yes	ocket Ds oply wires on the encoder cable ¹²⁾ V
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Max. power consumption per encoder interface	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5 350 mA Yes Yes	ocket Ds oply wires on the encoder cable ¹²⁾ V
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5 350 mA Yes Yes Yes	ocket Ds oply wires on the encoder cable ¹²⁾ V
Type Connections Indicators Electrical isolation Encoder - ACOPOSmulti Encoder monitoring Max. encoder cable length Encoder supply Output voltage Load capability Protective measures Short circuit protection Overload protection Synchronous serial interface Signal transmission Data transfer rate Max. power consumption per encoder interface	EnDat 2.2 9-pin DSUB s UP/DN LE No Yes 100 m Depending on the cross section of the sup Typ. 12.5 350 mA Yes Yes Yes	ocket Ds oply wires on the encoder cable ¹²⁾ V

Table 31: 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1 - Technical data

Chapter 2 ACOPOSmulti SafeMC

Product ID	8BVI0440HCSS.000-1	8BVI0440HWSS.000-1	
Electrical isolation		l.	
Input - Inverter module	Yes		
Input - Input	No		
Input voltage			
Nominal	24 \	/DC	
Maximum	30 \	/DC	
Switching threshold			
Low	<5	5 V	
High	>15	5 V	
Input current at nominal voltage	Approx.	. 10 mA	
Switching delay			
Positive edge	52 μs ± 0.5 μs (digitally filtered)	
Negative edge		digitally filtered)	
Modulation compared to ground potential	Max	±38 V	
Operating conditions			
Permitted mounting orientations			
Hanging vertically	Ye	es	
Lying horizontally	Ye	es	
Standing horizontally	Ν	lo	
Installation at altitudes above sea level			
Nominal	0 to 5	500 m	
Maximum ¹⁴⁾	400	0 m	
Degree of pollution in accordance with EN 60664-1	2 (non-conduc	ctive pollution)	
Overvoltage category in accordance with IEC 60364-4-443:1999	III		
Protection in accordance with EN 60529	IP2	0 15)	
Environmental conditions			
Temperature			
Operation			
Nominal	5 to 4	40°C	
Maximum ¹⁶⁾	55	°C	
Storage	-25 to		
Transport	-25 to	70°C	
Relative humidity			
Operation		85%	
Storage		95%	
Transport	Max. 95% at 40°C	Max. 95% at +40°C	
Mechanical characteristics			
Dimensions ¹⁷		_	
Width	106.5 mm		
Height	317	mm	
Depth			
Wall mounting	- 263 mm		
Cold plate	212 mm -		
Feed-through mounting	209 mm -		
Weight	Approx. 4.3 kg Approx. 5.4 kg		
Module width	2		

Table 31: 8BVI0440HCSS.000-1, 8BVI0440HWSS.000-1 - Technical data

1) SLOT 1 of the ACOPOSmulti module is occupied by the encoder interface.

2) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.</p>

3) I_{M} ... Current on the motor connection [A].

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

PsLoT2 ... Max. power consumption PsBAC [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)

P_{Fan8B0M...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)

- 5) B&R 8BCM motor cables must be used when cabling the motor connections.
- 6) B&R recommends operating the module at nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.

7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).

8) During project development, 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.

9) The specified values 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 deactivated.

10) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.

11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!

12) The maximum encoder cable length Imax can be calculated as follows (the maximum permissible encoder length of 100 m must not be exceeded):

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

- $I_{\rm G} \ldots$ Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire [mm²]
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 13) I_{Encoder} ... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
 15) This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being used in SLOT2.
- 16) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 17) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 18) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 19) Value for the nominal switching frequency.
- 20) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which a derating of the continuous current must be accounted for, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

3.3.3.4 Wiring

For details, see section 3.3.4 "Wiring: Safe double-width inverter modules (single-axis modules)" on page 54 For general information, please see section 6 "Wiring" on page 109

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

3.3.4.1 Overview of pin assignments

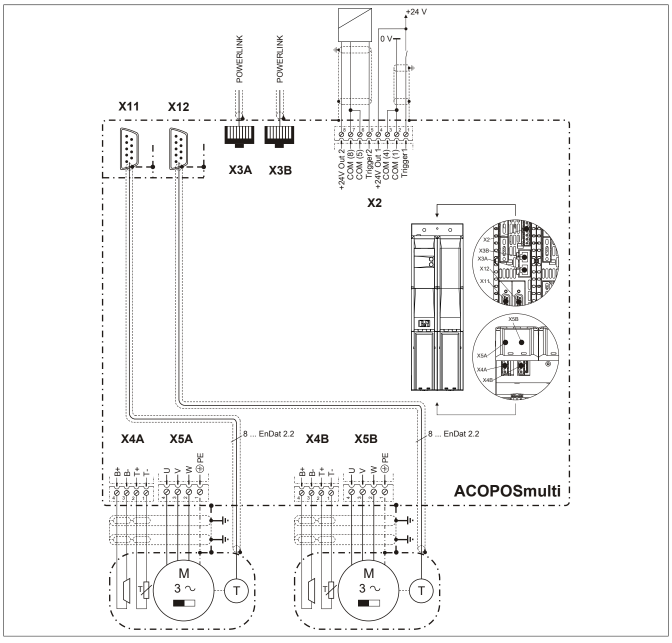
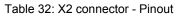


Figure 7: Overview of pin assignments

3.3.4.2 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	+24V Out 1	+24 V output 1
3	5	Trigger 2	Trigger 2
4	6	COM (5)	Trigger 2 0 V
5	7	COM (8)	+24 V output 2 0 V
	8	+24V Out 2	+24 V output 2
8			



3.3.4.3 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 33: X3A, X3B connectors - Pinout

3.3.4.4 X4A connector - Pinout

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

Table 34: X4A connector - Pinout

1) Wiring is not permitted to exceed a total length of 3 m.

Danger!

The functional fail safe state is enabled if the SBC output B+ is shorted to 24V (i.e. safe pulse disabling is activated). However, the brake always remains on because of the short circuit to 24V!

This can lead to dangerous situations because the motor holding brake is not able to stop the coasting down movement!

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

Danger!

The SBC output

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

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 μ 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 with safe electrical 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!

3.3.4.5 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 35: X5A connector - Pinout

Warning!

B&R 8BCM motor cables must be used when cabling the motor connections.

3.3.4.6 Pinout - SafeMC module

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
4	- 9	9	Τ\	Clock output inverted
	5 • 9			

Information:

The SafeMC module is only permitted to be used together with 8BCF EnDat 2.2 cables!

Note:

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

3.4 Safe single-width inverter modules (dual-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 thanks to short cycle times
- Easy implementation with transparent control and status information in the standard application as well
- Compact design
- Complete safety functionality in two-axis modules as well

3.4.1.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0014HCDS.000-1	ACOPOSmulti inverter unit, 1.9 A, HV, cold plate or feed through
	mounting, 2 axes, SafeMC
8BVI0014HWDS.000-1	ACOPOSmulti inverter unit, 1.9 A, HV, wall mounting, 2 axes,
	SafeMC
	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
	Fan modules
0DVE004 0000 00	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cables
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 m
74200710201100100	Shield component sets
8SCS000.0000-00	ACOPOSmulti shielding components set: 1x shielding plate
	1fold type 0; 1x hose clamp, W 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T
07004040001 00	+ B- B+, F keying: 0101
8TB2104.203L-00	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num-
0102100.2010 00	bered serially
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W
	V U, G coding: 0110
8TB3104.204K-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W
	V U, K keying: 1001

Table 36: 8BVI0014HCDS.000-1, 8BVI0014HWDS.000-1 - Order data

3.4.1.3 Technical data

Product ID	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)	2 1)	
Certification			
cULus	Yes		
DC link connection			
Voltage			
Nominal	750 VDC		
Continuous power consumption ²⁾	2.91 kW		

Table 37: 8BVI0014HCDS.000-1, 8BVI0014HWDS.000-1 - Technical data

Product ID	8BVI0014HCDS.000-1	8BVI0014HWDS.000-1
Power loss depending on the switching frequency ³⁾		
Switching frequency 5 kHz	[1.2*I _M ² +2.62'	^f I _M +100] W
Switching frequency 10 kHz	[2.56*I _M ² +2.8*	I _M +200] W
Switching frequency 20 kHz	[6*I _M ²-9.4*I _M +430] W	
DC link capacitance	165 µF	
Design	ACOPOSmult	i backplane
24 VDC supply		
Input voltage	25 VDC :	
Input capacitance	23.5	
Max. power consumption	28 W + P _{SMC1} + P _{SMC2} + P _{24 V O}	
Design	ACOPOSmult	ibackplane
24 VDC output	2	
Quantity	2	
Output voltage DC link voltage (U _{DC}): 260 to 315 VDC	25 VDC * ((315)
DC link voltage (U_{DC}): 315 to 800 VDC	23 VDC (24 VDC	
Fuse protection	250 mA (slow-blow) elec	
Motor connection ⁵⁾		
Quantity	2	
Continuous power per motor connection ²⁾		W
Continuous current per motor connection ²⁾	1.9 A	
Reduction of continuous current depending on the		
switching frequency ¹⁷⁾		
Switching frequency 5 kHz	-	No reduction ¹⁸⁾
Switching frequency 10 kHz	-	No reduction
Switching frequency 20 kHz	-	0.11 A/K (from 15 °C)
Reduction of continuous current depending on the		
altitude	0.10.4	1000 m
Starting at 500 m above sea level	0.19 A _{eff} pe 5 k⊢	
Nominal switching frequency Possible switching frequencies ⁶⁾	5/10/20	
Electrical stress of the connected motor in accor-	5/10/20 Limit value	
dance with IEC TS 60034-25		
Protective measures		
Overload protection	Yes	3
Short circuit and ground fault protection	Yes	3
Max. output frequency	600 H	Z ⁷)
Design		
U, V, W, PE	Plug	
Shield connection	Yes	
Terminal connection cross section		
Flexible and fine wire lines With wire end sleeves	0.25 to 4	mm ²
Approbation data	0.23 (0 2	• 11111
UL/C-UL-US	30 to	10
CSA	28 to	
Terminal cable cross section dimension of the	28 to 10 12 to 22 mm	
shield connection		
Max. motor line length depending on the switching		
frequency		
Switching frequency 5 kHz	25 r	
Switching frequency 10 kHz	25 r	
Switching frequency 20 kHz Motor holding brake connection	10 r	II
Quantity	2	
Output voltage ⁸⁾	24 VDC +5.8	% / % 9)
Continuous current	24 VDC +3.c	
Max. internal resistance	0.5	
Extinction potential		
Max. extinction energy per switching operation	Approx. 30 V 1.5 Ws	
Max. switching frequency	0.5 Hz	
Protective measures	U.J 11Z	
Overload and short circuit protection	Yes	
Open line monitoring	Yes	
Undervoltage monitoring	Yes	
Response threshold for open line monitoring	Approx. 0.25 A	
Response threshold for undervoltage monitoring	24 VDC +0% / -4%	
Encoder interfaces ¹⁰⁾		
	2	
Quantity	EnDat 2.2 ¹¹⁾	
Туре		
Type Connections	9-pin DSU	3 socket
Туре		3 socket

Table 37: 8BVI0014HCDS.000-1, 8BVI0014HWDS.000-1 - Technical data

Chapter 2 ACOPOSmulti SafeMC

Product ID	8BVI0014HCDS.000-1	8BVI0014HWDS.000-1
Encoder monitoring	Ye	es
Max. encoder cable length	100 m	
_	Depending on the cross section of the supply wires on the encoder cable ¹²⁾	
Encoder supply		
Output voltage	Typ. 1	12.5 V
Load capability	350	mA
Protective measures		
Short circuit protection	Ye	es
Overload protection		es
Synchronous serial interface		
Signal transmission	PS	485
Data transfer rate		Mbit/s
Max. power consumption per encoder interface	P _{SMC} [W] = 19 V	V IEncoder [A] ⁽³⁾
Trigger inputs		
Quantity		2
Wiring	Si	nk
Electrical isolation		
Input - Inverter module	Yi	es
Input - Input	Y	es
Input voltage		
Nominal	24 \	/DC
Maximum		/DC
Switching threshold		
Low	- 5	5 V
High	>1	
Input current at nominal voltage	Approx. 10 mA	
Switching delay		
Positive edge		digitally filtered)
Negative edge	53 µs ± 0.5 µs (
Modulation compared to ground potential	Max.	±38 V
Operating conditions		
Permitted mounting orientations		
Hanging vertically	Ye	es
Lying horizontally	Y	es
Standing horizontally	N	lo
Installation at altitudes above sea level		
Nominal	0 to 5	500 m
Maximum ¹⁴⁾	400	
Degree of pollution in accordance with EN 60664-1		ctive pollution)
Overvoltage category in accordance with IEC 60364-4-443:1999		11
Protection in accordance with EN 60529	IP	20
		20
Environmental conditions		
Temperature		
Operation		1000
Nominal	5 to 4	
Maximum ¹⁵⁾		°C
Storage		9.55°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 ¹⁶⁾		
Width	53 mm	
Height	317 mm	
Depth	317	
Wall mounting		263 mm
	- 212 mm	203 11111
Cold plate		-
Feed-through mounting	209 mm	-
Weight	Approx. 2.3 kg	Approx. 2.8 kg
Module width		1

Table 37: 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) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.

3) I_{M} ... Average value of the currents on both motor connectors [A].

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

P_{SMC2} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT2 (see the section "Encoder interfaces")

P_{24 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)

P_{FanBB0M...} ... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)

5) B&R 8BCM motor cables must be used when cabling the motor connections.

- 6) B&R recommends operating the module at 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 double-axis modules, the increased CPU load causes a reduction of the functional range in the drive; if this is not taken into consideration, then it can cause the computing time to be exceeded in extreme cases.
- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.
- 9) The specified values 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 deactivated.
- 10) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length I_{max} can be calculated as follows (the maximum permissible encoder length of 100 m must not be exceeded):

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

- $I_{\text{G}} \ldots$ Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire [mm²]
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 13) $I_{Encoder}$... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
- 15) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 16) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 17) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 18) Value for the nominal switching frequency.

3.4.1.4 Wiring

For details, see section 3.4.4 "Wiring: Safe single-width inverter modules (dual-axis modules)" on page 68

For general information, please see section 6 "Wiring" on page 109

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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- Compact design
- · Complete safety functionality in two-axis modules as well

3.4.2.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0028HCDS.000-1	ACOPOSmulti inverter unit, 3.8 A, HV, cold plate or feed throuch mounting, 2 axes, SafeMC
8BVI0028HWDS.000-1	ACOPOSmulti inverter unit, 3.8 A, HV, wall mounting, 2 axes, SafeMC
	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
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cables
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 m

Table 38: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Order data

Model number	Short description
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, F keying: 0101
8TB2104.203L-00	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, G coding: 0110
8TB3104.204K-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, K keying: 1001

Table 38: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Order data

3.4.2.3 Technical data

Product ID	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	2 ¹⁾	
Certification		
cULus	Ye	s
DC link connection		
Voltage		
Nominal	750 \	/DC
Continuous power consumption ²⁾	5.73	kW
Power loss depending on the switching frequency ³⁾		
Switching frequency 5 kHz	[1.2*I _M ² +2.62	t*I _M +100] W
Switching frequency 10 kHz	[2.56*l _M ² +2.8	[™] I _M +200] W
Switching frequency 20 kHz	[6*I _M ² -9.4*I	-
DC link capacitance	165	
Design	ACOPOSmul	•
24 VDC supply		· · · ·
Input voltage	25 VDC	±1.6%
Input capacitance	23.5	
Max. power consumption	28 W + P _{SMC1} + P _{SMC2} + P _{24 V C}	F
Design	ACOPOSmul	
24 VDC output		
Quantity	2	
Output voltage	2	
DC link voltage (U_{DC}): 260 to 315 VDC	25 VDC * ((Upp/315)
DC link voltage (U_{DC}): 315 to 800 VDC	23 VDC (24 VDC	
Fuse protection	250 mA (slow-blow) elec	
Motor connection 5)		
Quantity	2	
Continuous power per motor connection ²⁾	2.81	
Continuous power per motor connection ²	3.8	
Reduction of continuous current depending on the	3.87	Ceff
switching frequency ¹⁷⁾		
Switching frequency 5 kHz		No reduction ¹⁸⁾
Switching frequency 30 kHz	_	No reduction
Switching frequency 20 kHz	_	0.12 A/K (from 13 °C)
Reduction of continuous current depending on the		
altitude		
Starting at 500 m above sea level	0.38 A _{eff} pe	er 1000 m
Nominal switching frequency	5 kl	
Possible switching frequencies ⁶⁾	5/10/20 kHz	
Electrical stress of the connected motor in accor-	Limit value curve A	
dance with IEC TS 60034-25		
Protective measures		
Overload protection	Yes	
Short circuit and ground fault protection	Yes	
Max. output frequency	600 Hz ⁷)	
Design		
U, V, W, PE	Plu	Ig
Shield connection	Yes	

Table 39: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Technical data

Chapter 2 ACOPOSmulti SafeMC

Product ID	8BVI0028HCDS.000-1 8BVI0028HWDS.000-1	
Terminal connection cross section	·	
Flexible and fine wire lines		
With wire end sleeves	0.25 to 4 mm ²	
Approbation data		
UL/C-UL-US	30 to 10	
CSA	28 to 10	
Terminal cable cross section dimension of the	12 to 22 mm	
shield connection		
Max. motor line length depending on the switching		
frequency		
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 ⁸⁾	24 VDC +5.8% / -0% ⁹⁾	
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 line monitoring	Yes	
Undervoltage monitoring	Yes	
Response threshold for open line monitoring	Approx. 0.25 A	
Response threshold for undervoltage monitoring	24 VDC +0% / -4%	
Encoder interfaces ¹⁰		
Quantity	2	
-	EnDat 2.2 ¹¹)	
Type Connections		
Connections	9-pin DSUB socket	
Indicators	UP/DN LEDs	
Electrical isolation		
Encoder - ACOPOSmulti	No	
Encoder monitoring	Yes	
Max. encoder cable length	100 m	
	Depending on the cross section of the supply wires on the encoder cable ¹²)	
Encoder supply	T (0.5)/	
Output voltage	Typ. 12.5 V	
Load capability	350 mA	
Protective measures	No.	
Short circuit protection	Yes	
Overload protection	Yes	
Synchronous serial interface	20.05	
Signal transmission	RS485	
Data transfer rate	6.25 Mbit/s	
Max. power consumption per encoder interface	P _{SMC} [W] = 19 V * I _{Encoder} [A] ¹³⁾	
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	
i ligiti		
Input current at nominal voltage	Approx. 10 mA	
Input current at nominal voltage	Approx. 10 mA	
Input current at nominal voltage Switching delay		
Input current at nominal voltage Switching delay Positive edge	52 μs ± 0.5 μs (digitally filtered)	
Input current at nominal voltage Switching delay Positive edge Negative edge	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered)	
Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential	52 μs ± 0.5 μs (digitally filtered)	
Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered)	
Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V	
Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes	
Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes Yes	
Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes	
Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No	
Input current at nominal voltage Switching delay Positive edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m	
Input current at nominal voltage Switching delay Positive edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴)	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m	
Input current at nominal voltage Switching delay Positive edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m	

Table 39: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Technical data

Product ID	8BVI0028HCDS.000-1	8BVI0028HWDS.000-1	
Protection in accordance with EN 60529	IP20		
Environmental conditions			
Temperature			
Operation			
Nominal	5 to 4	40°C	
Maximum ¹⁵⁾	55	D°	
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 ¹⁶⁾			
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 39: 8BVI0028HCDS.000-1, 8BVI0028HWDS.000-1 - Technical data

- 1) SLOT 1 and SLOT 2 of the ACOPOSmulti module are occupied by the encoder interfaces.
- Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.
- 3) I_{M} ... Average value of the currents on both motor connectors [A].
- 4) P_{SMC1} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT1 (see the section "Encoder interfaces")
 - P_{SMC2} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT2 (see the section "Encoder interfaces")
 - P_{24 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)

P_{FanBB0M...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)

- 5) B&R 8BCM motor cables must be used when cabling the motor connections.
- 6) B&R recommends operating the module at 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 double-axis modules, the increased CPU load causes a reduction of the functional range in the drive; if this is not taken into consideration, then it can cause the computing time to be exceeded in extreme cases.
- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.
- 9) The specified values 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 deactivated.
- 10) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length Imax can be calculated as follows (the maximum permissible encoder 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 supply wire [mm²]
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- I_{Encoder} ... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
- Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 16) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 17) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 18) Value for the nominal switching frequency.

3.4.2.4 Wiring

13)

For details, see section 3.4.4 "Wiring: Safe single-width inverter modules (dual-axis modules)" on page 68

For general information, please see section 6 "Wiring" on page 109

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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- Compact design
- Complete safety functionality in two-axis modules as well

3.4.3.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0055HCDS.000-1	ACOPOSmulti inverter unit, 7.6 A, HV, cold plate or feed through mounting, 2 axes, SafeMC
8BVI0055HWDS.000-1	ACOPOSmulti inverter unit, 7.6 A, HV, wall mounting, 2 axes, SafeMC
	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
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cables
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 m
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, F keying: 0101
8TB2104.203L-00	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, G coding: 0110
8TB3104.204K-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, K keying: 1001

Table 40: 8BVI0055HCDS.000-1, 8BVI0055HWDS.000-1 - Order data

3.4.3.3 Technical data

Product ID	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 1)		
Certification			
cULus	Yes	;	
DC link connection			
Voltage			
Nominal	750 V	750 VDC	
Continuous power consumption ²⁾	11.19 kW		
Power loss depending on the switching frequency ³⁾			
Switching frequency 5 kHz	[1.2*I _M ² +2.62*	I _M +100] W	
Switching frequency 10 kHz	[2.56*I _M ² +2.8*I _M +200] W		
Switching frequency 20 kHz	[6*l _M ² -9.4*l _M +430] W		
DC link capacitance	330 µF		
Design	ACOPOSmulti backplane		
24 VDC supply			
Input voltage	25 VDC :	±1.6%	

Table 41: 8BVI0055HCDS.000-1, 8BVI0055HWDS.000-1 - Technical data

8BVI0055HWDS.000-1

Product ID	8BVI0055HCDS.000-1	8BVI0055HWDS.000-1	
Input capacitance	23.5	μF	
Max. power consumption	28 W + P _{SMC1} + P _{SMC2} + P _{24 V OL}	ut + P _{HoldingBrake(s)} + P _{Fan8B0M} ⁴⁾	
Design	ACOPOSmulti		
24 VDC output			
Quantity	2		
Output voltage			
DC link voltage (U_{DC}): 260 to 315 VDC	25 VDC * (I	Upp/315)	
DC link voltage (U_{DC}): 315 to 800 VDC	24 VDC	,	
Fuse protection	250 mA (slow-blow) elect	tronic, automatic reset	
Motor connection ⁵⁾			
Quantity	2		
Continuous power per motor connection ²⁾	5.5 k	W	
Continuous current per motor connection ²⁾	7.6 A	Aeff	
Reduction of continuous current depending on the			
switching frequency ¹⁷⁾			
Switching frequency 5 kHz	-	No reduction ¹⁸⁾	
Switching frequency 10 kHz	-	0.22 A/K (from 43 °C)	
Switching frequency 20 kHz	-	0.15 A/K (from -14 °C) ¹⁹⁾	
Reduction of continuous current depending on the			
altitude			
Starting at 500 m above sea level	0.76 A _{eff} per	r 1000 m	
Nominal switching frequency	5 kH		
Possible switching frequencies ⁶⁾	5/10/20		
Electrical stress of the connected motor in accor-	Limit value	curve A	
dance with IEC TS 60034-25			
Protective measures			
Overload protection	Yes	3	
Short circuit and ground fault protection	Yes	3	
Max. output frequency	600 H	Z ⁷⁾	
Design			
U, V, W, PE	Pluç	q	
Shield connection	Yes	-	
Terminal connection cross section		-	
Flexible and fine wire lines			
With wire end sleeves	0.25 to 4	1 mm ²	
	0.23 10 4	+ 11111	
Approbation data			
UL/C-UL-US	30 to 10		
CSA	28 to 10		
Terminal cable cross section dimension of the	12 to 22	2 mm	
shield connection			
Max. motor line length depending on the switching			
frequency			
Switching frequency 5 kHz	25 n		
Switching frequency 10 kHz	25 n	n	
Switching frequency 20 kHz	10 n	n	
Motor holding brake connection			
Quantity	2		
Output voltage ⁸⁾	24 VDC +5.8	3% / -0% ⁹⁾	
Continuous current	1.1		
Max. internal resistance	0.5 9		
Extinction potential	Approx.		
Max. extinction energy per switching operation	1.5 V		
Max. switching frequency	0.5 H	12	
Protective measures			
Overload and short circuit protection	Yes	6	
Open line monitoring	Yes		
Undervoltage monitoring	Yes		
Response threshold for open line monitoring	Approx. 0.25 A		
Response threshold for undervoltage monitoring	24 VDC +0		
Encoder interfaces ¹⁰⁾		···	
Quantity	2		
		2 2 11)	
Type	EnDat 2.2 ¹¹⁾		
Connections	9-pin DSUB socket		
Indicators	UP/DN I	LEDs	
Electrical isolation			
Encoder - ACOPOSmulti	No		
Encoder monitoring	Yes		
Max. encoder cable length	100 m		
	Depending on the cross section of the supply wires on the encoder cable ¹²⁾		

8BVI0055HCDS.000-1

Table 41: 8BVI0055HCDS.000-1, 8BVI0055HWDS.000-1 - Technical data

Product ID

Encoder supply Undue voltage Load capability Portective measures Short cicul protection Overlaad Protectio	Product ID	8BVI0055HCDS.000-1	8BVI0055HWDS.000-1		
Output voltage Typ. 12.5 V Load capabily 350 mA Protective measures 350 mA Short incruits forcetion Ves Overload protection Ves Signal transmission R54865 Stat transfer rate 0.25 Mobis Data transfer rate 0.25 Mobis Tegger input 2 Constity 2 Wring Sink Electrical isolation Yes Input - Inveter module Yes Input - input Yes Nominal 24 VDC Maxanow 30 VDC Maxanow 30 VDC Stricting delay Signal transmission Protection compared to round potential Approx.10 mA Mominal 24 VDC Maxanow Signal transmission Protection compared to round potential Max.33 V Operating conditions Max.33 V Protection Signal transmission Degree of politon in accordance with EN 60520 EVENT Protection in accordance with EN 60520		0541000011050.000-1	0511000011150.000-1		
Load capability '98 '90 mA' '98 '90 mA' '98 '90 mA' '98 '90 mB' '98 '97 mB' '98 '98 '97 '97 '98 '98 '98 '98 '98 '98 '98 '98 '98 '98		Tvn 125 V			
Protective measures Yes Shot circuit protection Yes Signal interface RS485 Signal interface 6.25 Mobits Deat transfer rate 6.25 Mobits Over consumption per sencoder interface Pace (M) = 9.9 * Loose, (A) *0* Tagger input: 2 Outs transfer rate 2 Outs transfer rate 2 Outs transfer rate 9.8 * (M) = 9.9 * Loose, (A) *0* Electrical isolation Yes Input - Input remodel Yes Norminal 2 4 VOC Maximum 30 VOC Switching threshold 2 Low -55 V High >15 V Input current a norminal voltage Approx.10 mA Modulation compared to ground potential Max ± 38 V Operating contitions - Parating overtically Yes Vising norizontaly Yes Strading	· -				
Short circuit protection Yes Synchronous sensit interface RS485 Synchronous sensit interface RS485 Data transfer rate 6.25 Mubits Microsover consumption per encoder interface Pore [V] = 19 V* benows [A] ¹¹ Trigger inputs 2 Constity 2 Wring Sink Electrical isolation Yes Input - Input Yes Input - Input Yes Input - Input Yes Nominal 24 VDC Maxmum 30 VDC Switching threshold 2 Low <5 V					
Overload projection Yes Signal transmission RS485 Signal transmission 6.25 Mohtg Data transfer rate 6.25 Mohtg Countly 2 Tragger inputs 2 Countly Yes Input - Incerter module Yes Nominal 24 VDC Maximum 30 VDC Switching threshold 2 Low <5 V		Ye	es		
Synchronous serial interface Synchronous serial interface Data transfer rate Data transfer rate Data transfer rate Data transfer rate Description Data transfer rate Description Pace [M] = 19 V [Incord [A] ¹³ Trigger inputs Documents Documents Description D					
Signal transmission RS485 Data transfer rate 0.25 Muk/s Max, power consumption per encoder interface Pauc. [W] = 19 V* lumate. [A] ^{1/2} . Trigger inputs 2 Outstatus Sink Electrical isolation 1 Input - Input Ves Victing delay 24 VDC Storting threshold - Low <5 V					
Data transfer rate 6.25 Mbitys Max, powe consumption per encoder interface Paul: [M] = 19 * functs [A] ⁽³⁾ Trigger inputs 2 Wring Sink Electrical icolion Yes Input - input Yes Switching Investiond Size 10.5 is (idipitally filtered) Mediation compared to ground potential Max Mediation compared to ground potential Max Mediation accordance with EN 60664-1 Yes Lying Arcicatily Yes Lying Arcicatily Yes Standing potenciatily No	-	RS4	485		
Max. power consumption per encoder interface Pace [M] = 19 V * T _{browner} [A] * ¹ Trigger inputs 2 Quantity 2 Quantity 2 Input - Input Vis Input - Input Yes Input - Input Yes Input - Input Yes Nominal 24 VDC Maximum 30 VDC Switching fibreshold <5 V	-				
Trigge inputs 2 Wing 2 Wing Sink Electrical isolation Yes Input - Inverter module Yes Input - Input otinge Yes Nominal 24 VDC Maximum 30 VDC Switching threshold 25 V Low <5 V					
Quanty 2 Outranty Sink Electrical isolation Yes Input - Input Yes Input - Input Yes Input - Input Yes Nominal 24 VDC Maximum 30 VDC Switching threshold 24 VDC Low <5 V		· 3000 [] · ·	- Flicodel [-]		
Wring Sink Input - Inverter module Yes Input - Input (input - Input (input (input - Input (input (intput (input (intput (input (input (intput (input (input (input (int)		
Electrical solution input - Inverter module input - Inverter module input - Inverter module input - Input module input - Input - Inverter module input - Input - Input - Inverter module input - Input					
Input. Inverter module Yes Input. Input. Yes Input. Voltage 24 VDC Nominal 24 VDC Maximum 30 VDC Switching threshold					
Input - Input Yes Input voltage 24 VDC Maximum 30 VDC Switching threshold 24 VDC Low <5 V		Ve	26		
Input voltage Nominal Nominal 24 VDC Naximum 24 VDC Switching threshold Cw Sittering threshold Cw Sittering threshold Cw Sittering delay Positive edge S2 µs ± 0.5 µs (digitally filtered) Negative edge S3 µs ± 0.5 µs (digitally filtered) Nodulation compared to ground potential Maximum Addition compared to ground potential Cy Permited mounting orientations Hanging vertically Lying horizontally Standing horizontally Nominal Standing horizontally Nominal Standing horizontally Standin	-				
Nominal Maximum 24 VDC Switching threshold Low 30 VDC Switching divershold <5 V					
Maximum 30 VDC Switching threshold <5 V		24 1			
Switching threshold Low < Solution graduate of the short of the sh					
Low <5 V					
High >15 √ Input current at nominal voltage Approx. 10 mA Vestriching delay 52 µs ± 0.5 µs (digitally filtered) Negative edge 53 µs ± 0.5 µs (digitally filtered) Modulation compared to ground potential Max. ±38 V Operating conditions Max. ±38 V Hanging vertically Yes Lying horizontally Yes Standing horizontally No Installation at altitudes above sea level No Nominal 0 to 500 m Degree of pollution in accordance with EN 60664-1 2 (non-conductive pollution) Degree of pollution in accordance with EN 60664-1 2 (non-conductive pollution) Degree of pollution in accordance with EN 60664-1 2 (non-conductive pollution) Degree of pollution in accordance with EN 60664-1 2 (non-conductive pollution) Overvoltage category in accordance with EN 60664-1 2 (non-conductive pollution) Poretorion in accordance with EN 60664-1 2 (non-conductive pollution) Norminal 5 to 40°C Maximum ¹⁰ 5 to 40°C Storage -25 to 70°C Relative humidity 25 to 70°C	-	~=	V		
Input current at nominal voltage Approx. 10 mA Switching delay Positive edge S2 µs ± 0.5 µs (digitally filtered) Negative edge S3 µs ± 0.5 µs (digitally filtered) Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Yes Standing horizontally Yes Standing horizontally No Installation at attrudes above sea level Nominal Maximum ¹⁰ Operating Operatine Operatine Operatine Operatine Operatine Operatine Operatine Operatine Determine Operatine Storage S					
Switching delay 52 µs ± 0.5 µs (digitally filtered) Positive edge 53 µs ± 0.5 µs (digitally filtered) Modulation compared to ground potential Max. ±38 V Operating conditions Max. ±38 V Permitted mounting orientations Yes Hanging vertically Yes Lying horizontally Yes Nominal 0 to 500 m Max. ±38 V Operating conditions Permitted mounting orientations Yes Installation at altitudes above sea level No Nominal 0 to 500 m Max. ±38 V Operating conditions Permitted mounting orientations No Installation at altitudes above sea level No Nominal 0 to 500 m Maximum ¹⁰ 20 (non-conductive pollution) Overeation III Protection in accordance with EN 60664-1 2 (non-conductive pollution) Overeation Storage IP20 Environmental conditions Temperature Operation Operation 5 to 40°C Storage Storage 12 to					
Positive edge 52 µ ± 0.5 µs (digitally filtered) Negative edge 53 µ ± 0.5 µs (digitally filtered) Modulation compared to ground potential Max. ± 38 V Operating conditions Ves Permitted mounting orientations Yes Lying horizontally Yes Standing horizontally Yes Nominal 0 to 500 m Maximum ¹⁰ 4000 m Degree of pollution in accordance with EN 60664-1 2 (non-conductive pollution) Overvoltage category in accordance with EN 60529 III 60364-443:1999 IP20 Protection in accordance with EN 60529 IP20 Temperature Operation Operation 5 to 40°C Maximum ¹⁰ 5 to 55°C Transport -25 to 70°C Relative humidity 5 to 95% Storage 5 to 95% Transport Max. 953 at 40°C Mechanical characteristics 317 mm		Approx. 10 mA			
Negative edge 53 us ± 0.5 us (digitally filtered) Modulation compared to ground potential Max. ±38 V Operating conditions Ves Permitted mounting orientations Yes Hanging vertically Yes Standing horizontally Yes Nominal 0 to 500 m Maximum ¹⁰ 0 to 500 m Degree of pollution in accordance with EN 60664-1 2 (non-conductive pollution) Overvoltage category in accordance with IEC III 60364 - 4443:1999 III Protection in accordance with EN 60529 IP20 Environmental conditions III Operating 55 °C Storage -25 to 55°C Transport 51 v 85% Storage -25 to 55°C Transport 51 v 95% Storage 51 v 95% Transport 51 v 95% Storage 51 v 95% Transport Max v 95% at 40°C Methidu mounting 212 mm Cold plate 212 mm Feed-through mounting 220 mm Cold plate 212 mm Feed-through mounting 202 mm Cold plate 212 mm Feed-through mounting 200 mm		52 up ± 0 5 up /	digitally filtered)		
Modulation compared to ground potential Max. ±38 V Operating conditions Permitted mounting orientations Hanging vertically Yes Lying horizontally Yes Standing horizontally No Installation at altitudes above sea level No Nominal 0 to 500 m Maximum ¹⁴) 2 (non-conductive pollution) Overvotage category in accordance with EN 60664-1 2 (non-conductive pollution) Overvotage category in accordance with EN 60664-1 2 (non-conductive pollution) Overvotage category in accordance with EN 60529 III Environmental conditions III Forection in accordance with EN 60529 IP20 Environmental conditions 5 to 40°C Maximum ¹⁰ 5 to 40°C Mexima ¹⁰ 5 to 85% Storage 5 to 85% Transport Max. 95%	5				
Operating conditions Permitted mounting orientations Hanging vertically Yes Lying horizontally Yes Standing horizontally No Installation at altitudes above sea level No Nominal 0 to 500 m Maximum ¹⁴) 2 (non-conductive pollution) Degree of pollution in accordance with EN 60664-1 2 (non-conductive pollution) Overvoltage category in accordance with EN 60664-1 2 (non-conductive pollution) Overvoltage category in accordance with EN 60529 III Fortection in accordance with EN 60529 IP20 Environmental conditions Fortection in accordance with EN 60529 Temperature Operation Nominal 5 to 40°C Maximum ¹⁶) 5 to 40°C Nominal 5 to 40°C Maximum ¹⁶) 5 to 40°C Relative humidity Qperation Operation 5 to 85% Storage -25 to 5°C Transport Max.st% st 40°C Mechanical characteristics 317 mm Dimensions ¹⁰⁰ 317 mm <					
Permitted mounting orientations Yes Hanging vertically Yes Lying horizontally No Installation at altitudes above sea level No Nominal 0 to 500 m Maximum ¹⁴) 4000 m Degree of pollution in accordance with EN 60664-1 2 (non-conductive pollution) Overvoltage category in accordance with EC 60364-4-443:1999 III Protection in accordance with EN 60529 IP20 Environmental conditions Environmental conditions Temperature -25 to 5° C Operation 5° C Norinal 5 to 40° C Maximum ¹⁵) 5 to 40° C Maximum ¹⁵) 5 to 40° C Storage -25 to 5° C Transport -25 to 5° C Transport 5 to 85% Storage 5 to 95% Transport 5 to 95% Transport Max. 95% at 40° C Mechanical characteristics 317 mm Dimensions ¹⁶ 317 mm Width 51 mm Height 212 mm Ocid plate 212 mm Feed-through mounting - Weight Approx. 2.3 kg		Widx	136 V		
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Cold plate 212 mm - Feed-through mounting 209 mm - Weight Approx. 2.3 kg Approx. 2.9 kg	•	- 263 mm			
Feed-through mounting 209 mm - Weight Approx. 2.3 kg Approx. 2.9 kg	0				
Weight Approx. 2.3 kg Approx. 2.9 kg					
	0 0		Approx 29kg		
	Module width	······································			

Table 41: 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) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.

3) I_{M} ... Average value of the currents on both motor connectors [A].

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

P_{SMC2} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT2 (see the section "Encoder interfaces")

P_{24 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)

P_{Fan8B0M...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)

5) B&R 8BCM motor cables must be used when cabling the motor connections.

6) B&R recommends operating the module at 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 double-axis modules, the increased CPU load causes a reduction of the functional range in the drive; if this is not taken into consideration, then it can cause the computing time to be exceeded in extreme cases.

- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.
- 9) The specified values 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 deactivated.
- B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length I_{max} can be calculated as follows (the maximum permissible encoder length of 100 m must not be exceeded):

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

- $I_{\text{G}} \ldots$ Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire $[mm^{2}]$
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 13) I_{Encoder} ... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
- 15) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 16) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 17) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 18) Value for the nominal switching frequency.
- 19) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which a derating of the continuous current must be accounted for, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

3.4.3.4 Wiring

For details, see section 3.4.4 "Wiring: Safe single-width inverter modules (dual-axis modules)" on page 68

For general information, please see section 6 "Wiring" on page 109

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

3.4.4.1 Overview of pin assignments

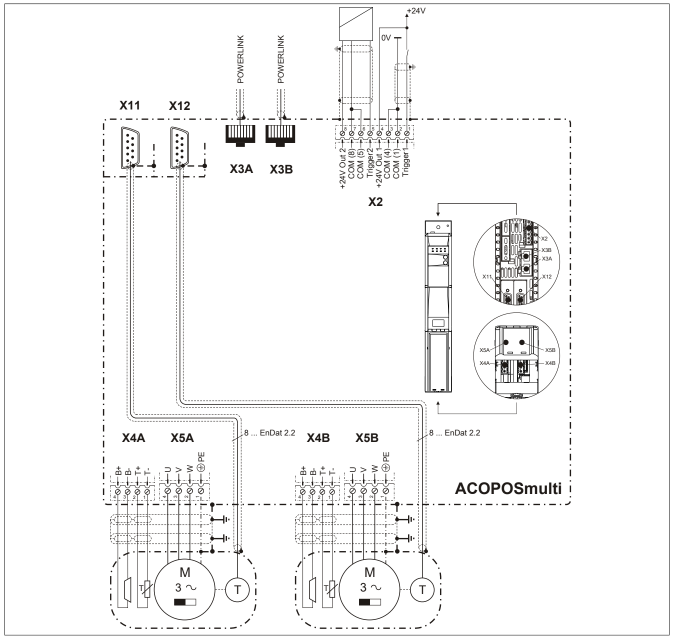
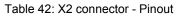


Figure 8: Overview of pin assignments

3.4.4.2 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	+24V Out 1	+24 V output 1
3	5	Trigger 2	Trigger 2
4	6	COM (5)	Trigger 2 0 V
5	7	COM (8)	+24 V output 2 0 V
	8	+24V Out 2	+24 V output 2
8			



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 43: X3A, X3B connectors - Pinout

3.4.4.4 X4A connector - Pinout

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

Table 44: X4A connector - Pinout

1) Wiring is not permitted to exceed a total length of 3 m.

Danger!

The functional fail safe state is activated if the SBC output B+ is shorted to 24V. (i.e. safe pulse disabling is activated) However, the brake always remains on because of the short-circuit to 24 V!

This can lead to dangerous situations because the motor holding brake is not able to stop the spinout movement!

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

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

Danger!

The SBC output

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

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 with safe electrical 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!

3.4.4.5 Pinout - X4B plug

X4B	Name	Function
	Т-	Axis 2: Temperature sensor -
	T+	Axis 2: Temperature sensor +
	B- 1)	Axis 2: Brake -
	B+ ¹⁾	Axis 2: Brake +
B+ B- T+ T-		

Table 45: Pin assignments X4B plug

1) The wiring is not permitted to exceed a total length of 3 m.

Danger!

The functional fail safe state is activated if the SBC output B+ is shorted to 24V. (i.e. safe pulse disabling is activated) However, the brake always remains on because of the short-circuit to 24 V!

This can lead to dangerous situations because the motor holding brake is not able to stop the spinout movement!

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

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

Danger!

The SBC output

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

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 with safe electrical 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 X4B/T+ and X4B/T- 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
	(Axis 1: Protective ground conductor
	W	Axis 1: Motor connection W
	V	Axis 1: Motor connection V
	U	Axis 1: Motor connection U

Table 46: X5A connector - Pinout

Warning!

B&R 8BCM motor cables must be used when cabling the motor connections.

3.4.4.7 Pin assignments - X5B plug

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

Table 47: Pin assignments - X5B plug

Warning!

B&R 8BCM motor cables must be used when cabling the motor connections.

3.4.4.8 Pinout - SafeMC module

Figure	X11 (X12)	Pin	Name	Function
EnDat 2.2		1	U+	Encoder supply +12.5 V
Safety		2		
		3		
		4	D	Data input
		5	Т	Clock output
0	1 • 6	6	COM (1)	Encoder supply 0 V
		7		
		8	D\	Data input inverted
9.0	F 9	9	Т	Clock output inverted
	5			
1.200				

Information:

The SafeMC module is only permitted to be used together with 8BCF EnDat 2.2 cables!

Note:

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

3.5 Safe double-width inverter modules (dual-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 thanks to short cycle times
- Easy implementation with transparent control and status information in the standard application as well
- Compact design
- Complete safety functionality in two-axis modules as well

3.5.1.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0110HCDS.000-1	ACOPOSmulti inverter unit, 15.1 A, HV, cold plate or feed through mounting, 2 axes, SafeMC
8BVI0110HWDS.000-1	ACOPOSmulti inverter unit, 15.1 A, HV, wall mounting, 2 axes, SafeMC
	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
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cables
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 m
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, F keying: 0101
8TB2104.203L-00	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, G coding: 0110
8TB3104.204K-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, K keying: 1001

Table 48: 8BVI0110HCDS.000-1, 8BVI0110HWDS.000-1 - Order data

3.5.1.3 Technical data

Product ID	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 1)	
Certification		
cULus	Yes	
DC link connection		
Voltage		
Nominal	750 VD0	0
Continuous power consumption ²⁾	22.3 kW	/

Table 49: 8BVI0110HCDS.000-1, 8BVI0110HWDS.000-1 - Technical data

Product ID	8BVI0110HCDS.000-1	8BVI0110HWDS.000-1		
Power loss depending on the switching frequency ³				
Switching frequency 5 kHz	[0.33*I _M ² +11*I _M +90] W			
Switching frequency 10 kHz	[0.97*l _M ² +9.5*l _M +170] W			
Switching frequency 20 kHz	[1.66*I _M ² +21*I _M +380] W			
DC link capacitance	660 µF			
Design	ACOPOSmulti backplane			
24 VDC supply				
Input voltage	25 VDC	£±1.6%		
Input capacitance	23.5			
Max. power consumption	32 W + P _{SMC1} + P _{SMC2} + P _{24 V Ou}	$+ P_{HoldingBrake(s)} + 2 * P_{Ean8B0M} = 4$		
Design	ACOPOSmu			
24 VDC output				
Quantity	2	2		
Output voltage				
DC link voltage (U_{DC}): 260 to 315 VDC	25 VDC *	(U _{DC} /315)		
DC link voltage (U _{DC}): 315 to 800 VDC	24 VD			
Fuse protection	250 mA (slow-blow) ele			
Motor connection ⁵⁾				
Quantity	2	2		
Continuous power per motor connection ²⁾	11			
Continuous current per motor connection ²)	15.1			
Reduction of continuous current depending on the				
switching frequency ¹⁷⁾				
Switching frequency 5 kHz	-	In preparation		
Switching frequency 10 kHz	-	In preparation		
Switching frequency 20 kHz	-	In preparation		
Reduction of continuous current depending on the				
altitude				
Starting at 500 m above sea level	1.51 A _{eff} p			
Nominal switching frequency	5 k			
Possible switching frequencies ⁶⁾	5/10/2			
Electrical stress of the connected motor in accor-	Limit valu	e curve A		
dance with IEC TS 60034-25				
Protective measures				
Overload protection	Ye			
Short circuit and ground fault protection	Ye			
Max. output frequency	600	HZ ''		
U, V, W, PE Shield connection	Pli Ye	5		
	TE	25		
Terminal connection cross section Flexible and fine wire lines				
With wire end sleeves	0.25 to	4 mm ²		
Approbation data	0.25 10			
UL/C-UL-US	30 to	o 10		
CSA	28 te			
Terminal cable cross section dimension of the	12 to 2			
shield connection				
Max. motor line length depending on the switching				
frequency				
Switching frequency 5 kHz	25			
Switching frequency 10 kHz	25			
Switching frequency 20 kHz	10 m			
Motor holding brake connection				
Quantity	2			
Output voltage ⁸⁾	24 VDC +5.			
Continuous current	2.1			
Max. internal resistance	0.3 Ω			
Extinction potential	Approx. 30 V			
Max. extinction energy per switching operation	3 Ws			
Max. switching frequency	0.5 Hz			
Protective measures				
Overload and short circuit protection	Yes			
Open line monitoring	Yes			
Undervoltage monitoring	Yes			
Response threshold for open line monitoring	Approx. 0.5 A			
Response threshold for undervoltage monitoring	24 VDC +0% / -4%			
Encoder interfaces ¹⁰				
Quantity	2			
Туре	EnDat			
Connections	9-pin DSUB socket			
	UP/DN LEDs			
Indicators	OT /BI			
Indicators Electrical isolation	01751			

Table 49: 8BVI0110HCDS.000-1, 8BVI0110HWDS.000-1 - Technical data

Chapter 2 ACOPOSmulti SafeMC

Product ID	8BVI0110HCDS.000-1	8BVI0110HWDS.000-1		
Encoder monitoring	Yes			
Max. encoder cable length	100 m Depending on the cross section of the supply wires on the encoder cable ¹²⁾			
Encoder supply				
Output voltage	Typ. 12.5 V			
Load capability	350 mA			
Protective measures				
Short circuit protection	Y	es		
Overload protection	Yes			
Synchronous serial interface				
Signal transmission	RS	485		
Data transfer rate	6.25	Mbit/s		
Max. power consumption per encoder interface	P _{SMC} [W] = 19	V * I _{Encoder} [A] ¹³⁾		
Trigger inputs				
Quantity	· · · · · · · · · · · · · · · · · · ·	2		
Wiring		nk		
Electrical isolation				
		es		
Input - Inverter module				
Input - Input	<u> </u>	0		
Input voltage				
Nominal		/DC		
Maximum	30 \	/DC		
Switching threshold				
Low				
High		5 V		
Input current at nominal voltage	Approx. 10 mA			
Switching delay				
Positive edge	52 μs ± 0.5 μs (
Negative edge	53 μs ± 0.5 μs (
Modulation compared to ground potential	Max.	±38 V		
Operating conditions				
Permitted mounting orientations				
Hanging vertically	Y	es		
Lying horizontally	Y	es		
Standing horizontally	N	lo		
Installation at altitudes above sea level				
Nominal	0 to 5	500 m		
Maximum ¹⁴⁾	400	0 m		
Degree of pollution in accordance with EN 60664-1	2 (non-condu	ctive pollution)		
Overvoltage category in accordance with IEC		II		
60364-4-443:1999				
Protection in accordance with EN 60529	IP	20		
Environmental conditions	·			
Temperature				
Operation				
Nominal	5 to	40°C		
Maximum ¹⁵⁾		°C		
Storage		55°C		
Transport		70°C		
Relative humidity	-25 (0			
Operation	E to	95%		
Storage	5 to 85%			
	5 to 95% Max 95% at 40°C			
Transport Max. 95% at 40°C				
Mechanical characteristics				
Dimensions ¹⁶⁾				
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 49: 8BVI0110HCDS.000-1, 8BVI0110HWDS.000-1 - Technical data

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

2) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.

3) I_{M} ... Average value of the currents on both motor connectors [A].

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

P_{SMC2} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT2 (see the section "Encoder interfaces")

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)

P_{FanBBOM...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)

5) B&R 8BCM motor cables must be used when cabling the motor connections.

- 6) B&R recommends operating the module at 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 double-axis modules, the increased CPU load causes a reduction of the functional range in the drive; if this is not taken into consideration, then it can cause the computing time to be exceeded in extreme cases.
- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.
- 9) The specified values 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 deactivated.
- 10) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length I_{max} can be calculated as follows (the maximum permissible encoder 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 supply wire [mm²]
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 13) $I_{Encoder}$... Max. power consumption of the connected encoder [A].
- 14) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
- 15) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 16) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 17) Valid in the following conditions: DC bus voltage 750 VDC, minimum permissible coolant flow volume (3 l/min). The temperature specifications are based on the return temperature of the cold-plate mounting plate.

3.5.1.4 Wiring

For details, see section 3.5.3 "Wiring: Safe double-width inverter modules (dual-axis modules)" on page 80

For general information, please see section 6 "Wiring" on page 109

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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- Compact design
- · Complete safety functionality in two-axis modules as well

3.5.2.2 Order data

Model number	Short description
	Cold plate or feed-through mounting
8BVI0220HCDS.000-1	ACOPOSmulti inverter unit, 22 A, HV, cold plate or feed through mounting, 2 axes, SafeMC
8BVI0220HWDS.000-1	ACOPOSmulti inverter unit, 22 A, HV, wall mounting, 2 axes, SafeMC
	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
	Fan modules
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)
	POWERLINK cables
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 m

Table 50: 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1 - Order data

Model number	Short description
	Shield component sets
8SCS000.0000-00	ACOPOSmulti shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, F keying: 0101
8TB2104.203L-00	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, G coding: 0110
8TB3104.204K-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, K keying: 1001

Table 50: 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1 - Order data

3.5.2.3 Technical data

Product ID	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⁾	5
Certification		
cULus	Yes	3
DC link connection		
Voltage	-	
Nominal	750 V	DC
Continuous power consumption ²⁾	In prepa	ration
Power loss depending on the switching frequency ³⁾		
Switching frequency 5 kHz	In prepa	ration
Switching frequency 10 kHz	In prepa	ration
DC link capacitance	1320	μF
Design	ACOPOSmulti	
24 VDC supply		
Input voltage	25 VDC :	±1.6%
Input capacitance	23.5	μF
Max. power consumption	32 W + P _{SMC1} + P _{SMC2} + P _{24 V Out} -	+ P _{HoldinoBrake(s)} + 2 * P _{Fan8B0M} ⁴⁾
Design	ACOPOSmulti	i backplane
24 VDC output		
Quantity	2	
Output voltage		
DC link voltage (U _{DC}): 260 to 315 VDC	25 VDC * (U _{DC} /315)	
DC link voltage (U _{DC}): 315 to 800 VDC	24 VDC ±6%	
Fuse protection	250 mA (slow-blow) elect	tronic, automatic reset
Motor connection ⁵⁾		·
Quantity	2	
Continuous power per motor connection ²⁾	16 k)	W
Continuous current per motor connection ²⁾	22 A	eff
Reduction of continuous current depending on the		
switching frequency ¹⁷⁾		
Switching frequency 5 kHz	-	In preparation
Switching frequency 10 kHz	-	In preparation
Reduction of continuous current depending on the		
altitude		
Starting at 500 m above sea level	2.2 A _{eff} per 1000 m	
Nominal switching frequency	5 kHz	
Possible switching frequencies ⁶⁾	5/10 kHz	
Electrical stress of the connected motor in accor-	Limit value curve A	
dance with IEC TS 60034-25		
Protective measures		
Overload protection	Yes	
Short circuit and ground fault protection	Yes	
Max. output frequency	600 H	Ζ ')
Design	-	_
U, V, W, PE	Pluç	-
Shield connection	Yes	

Table 51: 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1 - Technical data

Product ID	8BVI0220HCDS.000-1 8BVI0220HWDS.000-1	
Terminal connection cross section		
Flexible and fine wire lines		
With wire end sleeves	0.25 to 4 mm ²	
Approbation data		
UL/C-UL-US	30 to 10	
CSA	28 to 10	
Terminal cable cross section dimension of the	12 to 22 mm	
shield connection		
Max. motor line length depending on the switching		
frequency		
Switching frequency 5 kHz	25 m	
Switching frequency 10 kHz	25 m	
	23 11	
Motor holding brake connection		
Quantity	2	
Output voltage ⁸⁾	24 VDC +5.8% / -0% 9)	
Continuous current	2.1 A	
Max. internal resistance	0.3 Ω	
Extinction potential	Approx. 30 V	
Max. extinction energy per switching operation	3 Ws	
Max. switching frequency	0.5 Hz	
	0.0112	
Protective measures		
Overload and short circuit protection	Yes	
Open line monitoring	Yes	
Undervoltage monitoring	Yes	
Response threshold for open line monitoring	Approx. 0.5 A	
Response threshold for undervoltage monitoring	24 VDC +0% / -4%	
Encoder interfaces ¹⁰⁾		
Quantity	2	
Туре	EnDat 2.2 ¹¹⁾	
Connections	9-pin DSUB socket	
	· · · · · · · · · · · · · · · · · · ·	
Indicators	UP/DN LEDs	
Electrical isolation		
Encoder - ACOPOSmulti	No	
Encoder monitoring	Yes	
Max. encoder cable length	100 m	
	Depending on the cross section of the supply wires on the encoder cable ¹²⁾	
Encoder supply		
Output voltage	Typ. 12.5 V	
Load capability	350 mA	
Protective measures		
Short circuit protection	Yes	
Overload protection	Yes	
Synchronous serial interface		
,	DC 40E	
Signal transmission	RS485	
Data transfer rate	6.25 Mbit/s	
Max. power consumption per encoder interface	P_{SMC} [W] = 19 V * I _{Encoder} [A] ¹³	
Trigger inputs		
Quantity	2	
Wiring	Sink	
Electrical isolation		
Input - Inverter module	Yes	
Input - Input	No	
	24.100	
Nominal	24 VDC	
Nominal Maximum	24 VDC 30 VDC	
Maximum Switching threshold	30 VDC	
Nominal Maximum Switching threshold Low	30 VDC <5 V	
Nominal Maximum Switching threshold	30 VDC	
Nominal Maximum Switching threshold Low High	30 VDC <5 V	
Nominal Maximum Switching threshold Low High Input current at nominal voltage	30 VDC <5 V >15 V	
Nominal Maximum Switching threshold Low High Input current at nominal voltage	30 VDC <5 V >15 V	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered)	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Negative edge	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered)	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered)	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered)	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes	
Nominal Maximum Switching threshold Low Low High nput current at nominal voltage Switching delay Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes	
Nominal Maximum Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes	
Nominal Maximum Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Negative edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Switching delay Positive edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴) Maximum ¹⁴	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m	
Nominal Maximum Switching threshold Low High Input current at nominal voltage Switching delay Positive edge Switching delay Positive edge Modulation compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁴) Degree of pollution in accordance with EN 60664-1	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes No 0 to 500 m 4000 m 2 (non-conductive pollution)	
Nominal Maximum Switching threshold Low High nput current at nominal voltage Switching delay Positive edge Nodulation compared to ground potential Dperating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally nstallation at altitudes above sea level Nominal Maximum ¹⁴)	30 VDC <5 V >15 V Approx. 10 mA 52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m	

Table 51: 8BVI0220HCDS.000-1, 8BVI0220HWDS.000-1 - Technical data

Product ID	8BVI0220HCDS.000-1	8BVI0220HWDS.000-1	
Environmental conditions			
Temperature			
Operation			
Nominal	5 to 4	40°C	
Maximum ¹⁵⁾	55	O°	
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 ¹⁶⁾			
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	2	

Table 51: 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) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.
- 3) I_{M} ... Average value of the currents on both motor connectors [A].

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

P_{SMC2} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT2 (see the section "Encoder interfaces")

P_{24 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)

- P_{FanSBOM...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)
- 5) B&R 8BCM motor cables must be used when cabling the motor connections.
- 6) B&R recommends operating the module at 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 double-axis modules, the increased CPU load causes a reduction of the functional range in the drive; if this is not taken into consideration, then it can cause the computing time to be exceeded in extreme cases.
- 7) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 8) During project development, 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.

9) The specified values 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 deactivated.

- B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 11) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 12) The maximum encoder cable length I_{max} can be calculated as follows (the maximum permissible encoder length of 100 m must not be exceeded):

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

- $I_{\text{G}} \ldots$ Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire $[mm^{2}]$
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 13) I_{Encoder} ... Max. power consumption of the connected encoder [A].
- Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
 Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration),
- (a) Continuous operation at ambient temperatures ranging non-40°C to max. 55°C is possible (taking the continuous current reductions instead into consideration), but results in a shorter lifespan.
- 16) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 17) Valid in the following conditions: DC bus voltage 750 VDC, minimum permissible coolant flow volume (3 l/min). The temperature specifications are based on the return temperature of the cold-plate mounting plate.

3.5.2.4 Wiring

For details, see section 3.5.3 "Wiring: Safe double-width inverter modules (dual-axis modules)" on page 80 For general information, please see section 6 "Wiring" on page 109

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

3.5.3.1 Overview of pin assignments

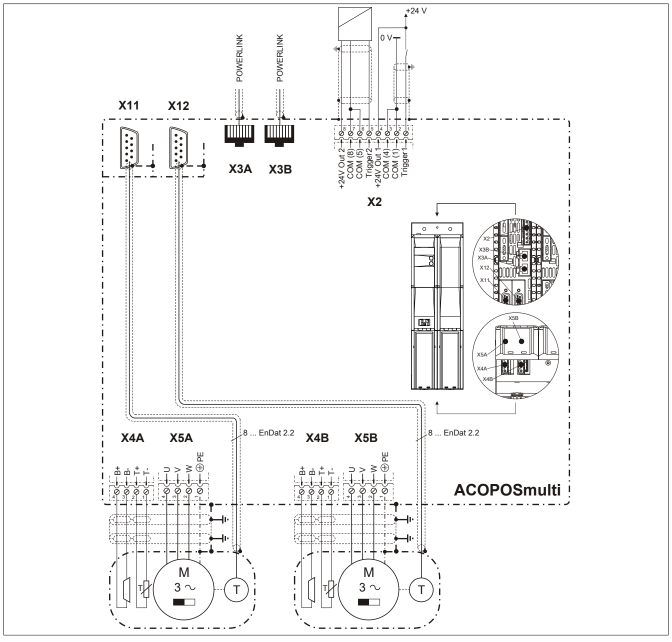
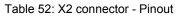


Figure 9: Overview of pin assignments

3.5.3.2 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	+24V Out 1	+24 V output 1
3	5	Trigger 2	Trigger 2
4	6	COM (5)	Trigger 2 0 V
5	7	COM (8)	+24 V output 2 0 V
	8	+24V Out 2	+24 V output 2
		L.	
8			



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 53: X3A, X3B connectors - Pinout

3.5.3.4 X4A connector - Pinout

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

Table 54: X4A connector - Pinout

1) Wiring is not permitted to exceed a total length of 3 m.

Danger!

The functional fail safe state is activated if the SBC output B+ is shorted to 24V. (i.e. safe pulse disabling is activated) However, the brake always remains on because of the short-circuit to 24 V!

This can lead to dangerous situations because the motor holding brake is not able to stop the spinout movement!

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

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

Danger!

The SBC output

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

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 with safe electrical 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 Pinout - X4B plug

X4B	Name	Function
	Т-	Axis 2: Temperature sensor -
	T+	Axis 2: Temperature sensor +
	B- 1)	Axis 2: Brake -
	B+ ¹⁾	Axis 2: Brake +
B+ B- T+ T-		

Table 55: Pin assignments X4B plug

1) The wiring is not permitted to exceed a total length of 3 m.

Danger!

The functional fail safe state is activated if the SBC output B+ is shorted to 24V. (i.e. safe pulse disabling is activated) However, the brake always remains on because of the short-circuit to 24 V!

This can lead to dangerous situations because the motor holding brake is not able to stop the spinout movement!

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

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

Danger!

The SBC output

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

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 with safe electrical 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 X4B/T+ and X4B/T- 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

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

Table 56: X5A connector - Pinout

Warning!

B&R 8BCM motor cables must be used when cabling the motor connections.

3.5.3.7 Pin assignments - X5B plug

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

Table 57: Pin assignments - X5B plug

Warning!

B&R 8BCM motor cables must be used when cabling the motor connections.

3.5.3.8 Pinout - SafeMC module

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	Т\	Clock output inverted
	5			
A second and				
·				

Information:

The SafeMC module is only permitted to be used together with 8BCF EnDat 2.2 cables!

Note:

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

Figure

3.6 Safe 4x width inverter modules (single-axis modules)

3.6.1 8BVI0660HCSS.000-1, 8BVI0660HWSS.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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- Compact design

3.6.1.2 Order data

Model number	Short description	
	Cold plate or feed-through mounting	
8BVI0660HCSS.000-1	ACOPOSmulti inverter unit, 66 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	
8BVI0660HWSS.000-1	ACOPOSmulti inverter unit, 66 A, HV, wall mounting, SafeMC EnDat 2.2	
	Required accessories	
	Terminal block sets	
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	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)	
	POWERLINK cables	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m	
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m	
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m	
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m	
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 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 in- puts 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 input 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: 1x shield plate 4x type 1; 1x 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: 1x shield plate 4x type 0; 2x 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010	

Table 58: 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1 - Order data

Model number	Short description	Figure
8TB2106.2010-00	Screw clamp 6-pin, single row, spacing: 5.08 mm, label 1: num- bered serially	
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially	

Table 58: 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1 - Order data

3.6.1.3 Technical data

Product ID	8BVI0660HCSS.000-1	8BVI0660HWSS.000-1
General information		
B&R ID code	0xBE89	0xBE8B
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting
Slots for plug-in modules	2	
Certification		
cULus	In prepa	aration
DC link connection		
Voltage		
Nominal	750 V	/DC
Continuous power consumption ¹⁾	48.8	kW
Power loss depending on the switching frequency ²⁾		
Switching frequency 5 kHz	[0.03*I _M ² +7.9	9*I _M +90] W
Switching frequency 10 kHz	[0.11*I _M ² +11 [*]	*I _M +185] W
Switching frequency 20 kHz	[0.17*I _M ² +27 [*]	
DC link capacitance	1980	-
Design	ACOPOSmuli	•
24 VDC supply		
Input voltage	25 VDC	+1.6%
· · · ·	32.9	
Input capacitance		
Max. power consumption	33 W + P _{SMC1} + P _{SLOT2} + P _{24 VO}	
Design	ACOPOSmul	
24 VDC output		
Quantity	2	
Output voltage		
DC link voltage (U_{DC}): 260 to 315 VDC	25 VDC * (
DC link voltage (U _{DC}): 315 to 800 VDC	24 VDC	C ±6%
Fuse protection	250 mA (slow-blow) elec	ctronic, automatic reset
Motor connection 4)		
Quantity	1	
Continuous power per motor connection ¹⁾	48 k	ŚŴ
Continuous current per motor connection ¹⁾	66 A	A _{eff}
Reduction of continuous current depending on the		
switching frequency ¹⁹⁾		
Switching frequency 5 kHz	-	No reduction ²⁰⁾
Switching frequency 10 kHz	-	0.92 A/K (from 18 °C) ²¹⁾
Switching frequency 20 kHz	-	0.56 A/K (from -50 °C) ²¹⁾
Reduction of continuous current depending on the		
altitude		
Starting at 500 m above sea level	6.6 A _{eff} per	r 1000 m
Peak current	132	A _{eff}
Nominal switching frequency	5 kł	Ηz
Possible switching frequencies 5)	5/10/20	0 kHz
Electrical stress of the connected motor in accor-	Limit value	-
dance with IEC TS 60034-25		
Protective measures		
Overload protection	Ye	S
Short circuit and ground fault protection	Ye	
Max. output frequency	600 H	
Design		
U, V, W, PE	M8 thread	ded bolt
Shield connection	Ye	
Terminal connection cross section		
Flexible and fine wire lines		
With wire end sleeves	6 to 50	mm ^{2 7)}
Approbation data		
UL/C-UL-US	In prepa	aration
CSA	In prepa	
Terminal cable cross section dimension of the	12 to 50	
shield connection	12 10 30	
Max. motor line length depending on the switching frequency		
Switching frequency 5 kHz	25	m
Switching frequency 10 kHz	25	
Switching frequency 20 kHz	23	
	25	

Table 59: 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1 - Technical data

Product ID	8BVI0660HCSS.000-1 8BVI0660HWSS.000-1
Motor holding brake connection	
Quantity	1
Output voltage ⁹⁾	24 VDC +5.8% / -0% ¹⁰⁾
Continuous current	4.2 A
Max. internal resistance	0.15 Ω
Extinction potential	Approx. 30 V
Max. extinction energy per switching operation	3 Ws
Max. switching frequency	0.5 Hz
Protective measures	
Overload and short circuit protection	Yes
Open line monitoring	Yes
Undervoltage monitoring	Yes
Response threshold for open line monitoring	Approx. 0.5 A
Response threshold for undervoltage monitoring	24 VDC +0% / -4%
Encoder interfaces ¹¹	
Quantity	1
Туре	EnDat 2.2 ¹²⁾
Connections	9-pin DSUB socket
Indicators	UP/DN LEDs
Electrical isolation	N
Encoder - ACOPOSmulti	No
Encoder monitoring	Yes
Max. encoder cable length	100 m
	Depending on the cross section of the supply wires on the encoder cable ¹³⁾
Encoder supply	
Output voltage	Typ. 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] ¹⁴
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	Approx. 10 mA
Switching delay	
Positive edge	52 μs ± 0.5 μs (digitally filtered)
Positive edge Negative edge	52 μ s ± 0.5 μ s (digitally filtered) 53 μ s ± 0.5 μ s (digitally filtered)
Positive edge Negative edge Modulation compared to ground potential	52 μs ± 0.5 μs (digitally filtered)
Positive edge Negative edge Modulation compared to ground potential Operating conditions	52 μ s ± 0.5 μ s (digitally filtered) 53 μ s ± 0.5 μ s (digitally filtered)
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Permitted mounting orientations	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Image: Compared to ground potential	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes Yes
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Image: Compared to ground potential Permitted mounting orientations Image: Compared to ground potential Lying horizontally Standing horizontally	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes Yes No
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Image: Compared to ground potential Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Maximum ¹⁵	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution)
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC Image: Compare the compared to	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Standing horizontally Image: Compared to group Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Image: Compared to ground potential Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution)
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Environmental conditions	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Environmental conditions	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁶)
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵ Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal	52 µs ± 0.5 µs (digitally filtered) 53 µs ± 0.5 µs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁶) 5 to 40°C
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal Maximum ¹⁷) Nominal	$52 \ \mu s \pm 0.5 \ \mu s \ (digitally filtered)$ $53 \ \mu s \pm 0.5 \ \mu s \ (digitally filtered)$ Max. $\pm 38 \ V$ Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IIP20 ¹⁶) 5 to 40°C 55°C
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal Maximum ¹⁷) Storage	$52 \ \mu s \pm 0.5 \ \mu s \ (digitally filtered) \\53 \ \mu s \pm 0.5 \ \mu s \ (digitally filtered) \\Max. \pm 38 \ V$ Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁶) 5 to 40°C 55°C -25 to 55°C
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal Maximum ¹⁷) Storage Transport Tempsport	$52 \ \mu s \pm 0.5 \ \mu s \ (digitally filtered) \\53 \ \mu s \pm 0.5 \ \mu s \ (digitally filtered) \\Max. \pm 38 \ V$ Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁶) 5 to 40°C 55°C -25 to 55°C
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Hanging vertically Lying horizontally Standing horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal Maximum ¹⁷) Storage Transport Relative humidity Operation	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁶) 5 to 40°C 55°C -25 to 55°C -25 to 70°C
Positive edge Negative edge Modulation compared to ground potential Image: Compared to ground potential Operating conditions Permitted mounting orientations Hanging vertically Lying horizontally Standing horizontally Installation at altitudes above sea level Nominal Maximum ¹⁵) Degree of pollution in accordance with EN 60664-1 Overvoltage category in accordance with IEC 60364-4-443:1999 Protection in accordance with EN 60529 Environmental conditions Temperature Operation Nominal Maximum ¹⁷) Storage Transport Relative humidity	52 μs ± 0.5 μs (digitally filtered) 53 μs ± 0.5 μs (digitally filtered) Max. ±38 V Yes Yes No 0 to 500 m 4000 m 2 (non-conductive pollution) III IP20 ¹⁶) 5 to 40°C 55°C -25 to 55°C -25 to 70°C 5 to 85%

Table 59: 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1 - Technical data

Product ID	8BVI0660HCSS.000-1	8BVI0660HWSS.000-1	
Mechanical characteristics			
Dimensions 18)			
Width	213.5	5 mm	
Height	317 mm		
Depth			
Wall mounting	-	263 mm	
Cold plate	212 mm	-	
Feed-through mounting	209 mm	-	
Weight	Approx. 8 kg	Approx. 10.2 kg	
Module width	4	4	

Table 59: 8BVI0660HCSS.000-1, 8BVI0660HWSS.000-1 - Technical data

- 1) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.
- 2) I_{M} ... Current on the motor connection [A].
- 3) P_{SMC1} ... Max. power consumption P_{SMC} [W] of the SMC module in SLOT1 (see the section "Encoder interfaces")
 - P_{SLOT2} ... Max. power consumption P_{BBAC} [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module)
 - P_{24 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)
 - P_{FansB00...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)
- B&R 8BCM motor cables must be used when cabling the motor connections.
- 5) B&R recommends operating the module at nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 6) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 7) The connection is made with cable lugs using an M8 threaded bolt.
- 8) The maximum diameter that can be clamped depends on the shield component set.
- 9) During project development, 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.
- 10) The specified values is only valid under the following conditions:
 - The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module, which is installed on the same mounting plate
 Connection between S1 and S2 (activation of the external holding brake) using a jumper with a length of max. 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 deactivated.
 If jumpers longer than 10 cm are used to connect S1 and S2, the output voltage is reduced because of voltage drops on the jumpers.
- If jumpers longer than 10 cm are used to connect S1 and S2, the output voltage is reduced because of voltage drops on the jumpers 1) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
 An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 13) The maximum encoder cable length Imax can be calculated as follows (the maximum permissible encoder length of 100 m must not be exceeded):

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

- $I_{\text{G}} \ldots$ Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire [mm²]
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 14) $I_{Encoder}$... Max. power consumption of the connected encoder [A].
- 15) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
 16) This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being used in SLOT2.
- 17) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 18) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 19) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 20) Value for the nominal switching frequency.
- 21) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which a derating of the continuous current must be accounted for, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

3.6.1.4 Wiring

For details, see section 3.6.3 "Wiring: Safe 4x width inverter modules (single-axis modules)" on page 93

For general information, please see section 6 "Wiring" on page 109

3.6.2 8BVI0880HCSS.004-1, 8BVI0880HWSS.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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well

Compact design

3.6.2.2 Order data

Model number	Short description	
	Cold plate or feed-through mounting	
8BVI0880HCSS.004-1	ACOPOSmulti inverter unit, 88 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	
8BVI0880HWSS.004-1	ACOPOSmulti inverter unit, 88 A, HV, wall mounting, SafeMC EnDat 2.2	
	Required accessories	
	Terminal block sets	
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	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K) POWERLINK cables	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.20 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m	
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.30 m	
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m	
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.50 m	
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1.00 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 in- puts 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 input 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: 1x shield plate 4x type 1; 1x 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: 1x shield plate 4x type 0; 2x 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	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010	
8TB2106.2010-00	Screw clamp 6-pin, single row, spacing: 5.08 mm, label 1: num- bered serially	
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially	



Table 60: 8BVI0880HCSS.004-1, 8BVI0880HWSS.004-1 - Order data

3.6.2.3 Technical data

Product ID	8BVI0880HCSS.004-1	8BVI0880HWSS.004-1
General information		
3&R ID code	0xB450	0xB451
Cooling and mounting method	Cold plate or feed-through mounting	Wall mounting
Slots for plug-in modules	2	2
Certification		
cULus	In prep	aration
DC link connection		
/oltage		
Nominal	750 '	VDC
Continuous power consumption 1)	65	kW
Power loss depending on the switching frequency 2)		
Switching frequency 5 kHz	[0.03*l _M ² +7.	9*I _M +90] W
Switching frequency 10 kHz	[0.11*I _M ²+11	*I _M +185] W
Switching frequency 20 kHz	[0.17*I _M ² +27	7*I _M +310] W
DC link capacitance	1980	
Design	ACOPOSmu	•
24 VDC supply		
nput voltage	25 VDC	2 +1 6%
	32.9	
nput capacitance		F
Max. power consumption	33 W + P _{SMC1} + P _{SLOT2} + P _{24 V C}	•
Design	ACOPOSmu	iti backpiane
24 VDC output		
Quantity	2	2
Dutput voltage		
DC link voltage (U_{DC}): 260 to 315 VDC	25 VDC *	
DC link voltage (U_{DC}): 315 to 800 VDC	24 VD	C ±6%
Fuse protection	250 mA (slow-blow) ele	ctronic, automatic reset
Motor connection ⁴⁾		
Quantity		1
Continuous power per motor connection 1)	64	kW
Continuous current per motor connection ¹⁾	88	A _{eff}
Reduction of continuous current depending on the		· • • • •
switching frequency ¹⁹⁾		
Switching frequency 5 kHz	-	1.4 A/K (from 41 °C) ²⁰⁾
Switching frequency 10 kHz	_	0.92 A/K (from -5 °C) ²¹⁾
Switching frequency 20 kHz	_	0.56 A/K (from -90 °C) ²¹⁾
Reduction of continuous current depending on the		0.50 AR (1011-50 C)
altitude		
Starting at 500 m above sea level	8.8 A _{eff} pe	er 1000 m
Peak current	176	
	5 k	
Nominal switching frequency		
Possible switching frequencies ⁵	5/10/2	
Electrical stress of the connected motor in accor-	Limit valu	e curve A
dance with IEC TS 60034-25		
Protective measures		
Overload protection	Ye	
Short circuit and ground fault protection	Ye	
Max. output frequency	600	HZ ^o
Design		
U, V, W, PE	M8 threa	
Shield connection	Ye	es
Ferminal connection cross section		
Flexible and fine wire lines		
With wire end sleeves	6 to 50	mm ^{2 7)}
Approbation data		
UL/C-UL-US	In prep	aration
CSA	In prep	aration
Ferminal cable cross section dimension of the	12 to 50	0 mm ⁸⁾
shield connection		
Max. motor line length depending on the switching		
requency		
Switching frequency 5 kHz	25	
Switching frequency 10 kHz	25	m
Switching froquency 20 kHz	25	m
Switching frequency 20 kHz		
Motor holding brake connection		
	1	1
Notor holding brake connection	24 VDC +5.	
Motor holding brake connection Quantity		8% / -0% ¹⁰⁾
Notor holding brake connection Quantity Dutput voltage ⁹⁾	24 VDC +5.	8% / -0% ¹⁰⁾ 2 A
Notor holding brake connection Quantity Dutput voltage ⁹⁾ Continuous current Max. internal resistance	24 VDC +5. 4.2 0.1	8% / -0% ¹⁰⁾ 2 Α 5 Ω
Votor holding brake connection Quantity Dutput voltage ⁹⁾ Continuous current	24 VDC +5. 4.2	8% / -0% ¹⁰⁾ 2 Α 5 Ω <. 30 V

Table 61: 8BVI0880HCSS.004-1, 8BVI0880HWSS.004-1 - Technical data

Product ID	8BVI0880HCSS.004-1 8BVI0880HWSS.004-1	
Protective measures	Vae	
Overload and short circuit protection	Yes	
Open line monitoring Undervoltage monitoring	Yes	
Response threshold for open line monitoring	Approx. 0.5 A	
Response threshold for undervoltage monitoring	24 VDC +0% / -4%	
Encoder interfaces ¹¹)	24 VDC +0%7 -4%	
Quantity	1	
Туре	EnDat 2.2 ¹²⁾	
Connections	9-pin DSUB socket	
Indicators	UP/DN LEDs	
Electrical isolation	OI /DIVEEDS	
Encoder - ACOPOSmulti	Νο	
Encoder monitoring	Yes	
Max. encoder cable length	100 m	
max. chocaci cable length	Depending on the cross section of the supply wires on the encoder cable ¹³⁾	
Encoder supply	······································	
Output voltage	Typ. 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] ¹⁴	
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		
Positive edge	52 μ s ± 0.5 μ s (digitally filtered)	
Negative edge	53 µs ± 0.5 µs (digitally filtered)	
Modulation compared to ground potential	Max. ±38 V	
Operating conditions		
Permitted mounting orientations	¥	
Hanging vertically	Yes Yes	
Lying horizontally Standing horizontally	Yes No	
Standing horizontally	INU	
Installation at altitudes above sea level Nominal	0 to 500 m	
Maximum ¹⁵⁾	4000 m	
Degree of pollution in accordance with EN 60664-1	2 (non-conductive pollution)	
Overvoltage category in accordance with EC		
60364-4-443:1999		
Protection in accordance with EN 60529	IP20 ¹⁶⁾	
Environmental conditions		
Temperature		
Operation		
Nominal	5 to 40°C	
Maximum ¹⁷⁾	55°C	
Storage	-25 to 55°C	
Transport	-25 to 70°C	
Relative humidity		
Operation	5 to 85%	
	5 to 85% 5 to 95%	

Table 61: 8BVI0880HCSS.004-1, 8BVI0880HWSS.004-1 - Technical data

Product ID	8BVI0880HCSS.004-1	8BVI0880HWSS.004-1
Mechanical characteristics		
Dimensions 18)		
Width	213.5	mm
Height	317	mm
Depth		
Wall mounting	-	263 mm
Cold plate	212 mm	-
Feed-through mounting	209 mm	-
Weight	Approx. 8 kg	Approx. 10.2 kg
Module width	4	

Table 61: 8BVI0880HCSS.004-1, 8BVI0880HWSS.004-1 - Technical data

- 1) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.
- 2) I_{M} ... Current on the motor connection [A].
- 3) P_{SMC1} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT1 (see the section "Encoder interfaces")
 - PSLOT2 ... Max. power consumption PBBAC [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module)
 - P_{24 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)
 - P_{Fan8B0M...}.. Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)
- 4) B&R 8BCM motor cables must be used when cabling the motor connections.
- 5) B&R recommends operating the module at nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 6) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual-use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current motion is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 7) The connection is made with cable lugs using an M8 threaded bolt.
- 8) The maximum diameter that can be clamped depends on the shield component set.
- 9) During project development, 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.
- 10) The specified values is only valid under the following conditions:
 - The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module, which is installed on the same mounting plate
 Connection between S1 and S2 (activation of the external holding brake) using a jumper with a length of max. 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 deactivated.
 If jumpers longer than 10 cm are used to connect S1 and S2, the output voltage is reduced because of voltage drops on the jumpers.
- If jumpers longer than 10 cm are used to connect S1 and S2, the output voltage is reduced because of voltage drops on the jumpers 11) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
 An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 13) The maximum encoder cable length Imax can be calculated as follows (the maximum permissible encoder length of 100 m must not be exceeded):

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

- $I_{\text{G}} \ldots$ Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire [mm²]
- ρ ... Specific resistance [Ω mm²/m] (e.g. for copper: ρ = 0.0178)
- 14) I_{Encoder} ... Max. power consumption of the connected encoder [A].
- 15) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
 16) This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being used in SLOT2.
- 17) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 18) The dimensions define the true device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.
- 19) Valid in the following conditions: DC bus voltage 750 VDC The temperature specifications are based on the ambient temperature.
- 20) Value for the nominal switching frequency.
- 21) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which a derating of the continuous current must be accounted for, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies.

3.6.2.4 Wiring

For details, see section 3.6.3 "Wiring: Safe 4x width inverter modules (single-axis modules)" on page 93

For general information, please see section 6 "Wiring" on page 109

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

3.6.3.1 Overview of pin assignments

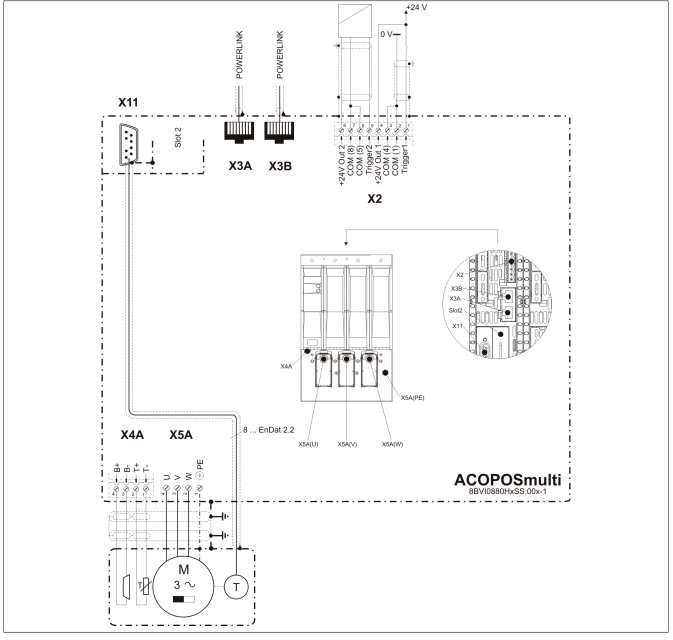
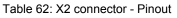


Figure 10: Overview of pin assignments

3.6.3.2 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	+24V Out 1	+24 V output 1
3	5	Trigger 2	Trigger 2
4	6	COM (5)	Trigger 2 0 V
5	7	COM (8)	+24 V output 2 0 V
	8	+24V Out 2	+24 V output 2



3.6.3.3 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 63: X3A, X3B connectors - Pinout

3.6.3.4 X4A connector - Pinout

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

Table 64: X4A connector - Pinout

1) Wiring is not permitted to exceed a total length of 3 m.

Danger!

The functional fail safe state is enabled if the SBC output B+ is shorted to 24V (i.e. safe pulse disabling is activated). However, the brake always remains on because of the short circuit to 24V!

This can lead to dangerous situations because the motor holding brake is not able to stop the coasting down movement!

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

Danger!

The SBC output

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

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 μ 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 with safe electrical 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!

3.6.3.5 Pin assignments - X5A plug

X5A	Name	Function	
	1	Axis 1: Protective ground conductor	
	2	Axis 1: Motor connection W	
ၜ႞ၯႍ႞ၜ႞ၯႍ႞ၜ႞ၯႍ႞ၜ	3	Axis 1: Motor connection V	
	4	Axis 1: Motor connection U	

Table 65: Pin assignments - X5A plug

Warning!

B&R 8BCM motor cables must be used when cabling the motor connections.

Cable installation for motor connections U, V, W

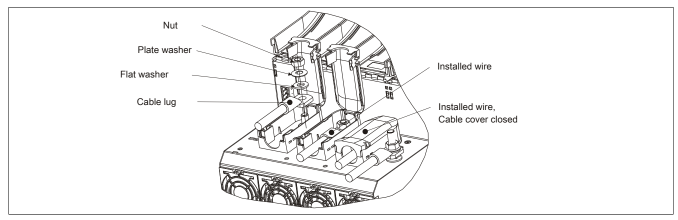


Figure 11: X5A - Cable installation

Cable installation connection PE (1 wire)

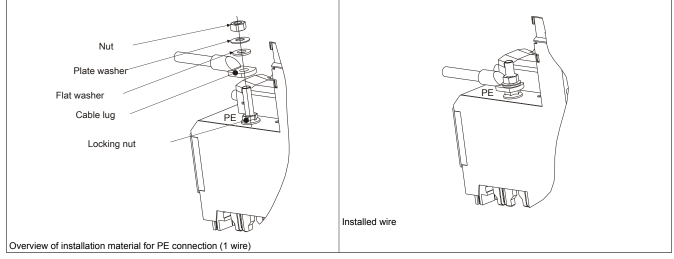


Table 66: Cable installation connection PE (1 wire)

Cable installation connection PE (3 wire)

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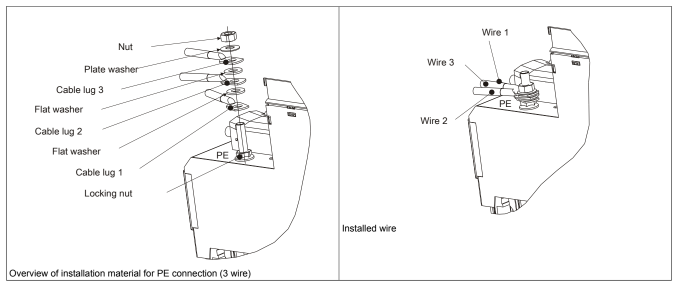


Table 67: Cable installation connection PE (3 wire)

3.6.3.6 Pinout - SafeMC module

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
(0)	1 • 6	6	COM (1)	Encoder supply 0 V
		7		
		8	D\	Data input inverted
	F 9	9	Т\	Clock output inverted
	5			
The state				
the second s				

Information:

The SafeMC module is only permitted to be used together with 8BCF EnDat 2.2 cables!

Note:

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

3.7 Safe 8x width inverter modules (single-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 thanks to short cycle times
- · Easy implementation with transparent control and status information in the standard application as well
- Compact design

3.7.1.2 Order data

Model number	Short description	Figure
	Cold plate or feed-through mounting	5 5 · 5 5
8BVI1650HCSS.000-1	ACOPOSmulti inverter unit, 165 A, HV, cold plate or feed through mounting, SafeMC EnDat 2.2	and the second second
	Required accessories	
	Terminal block sets	
8BZVI1650SS.000-1A	ScrewclampsetforACOPOSmulti8BVI0660HxSS,8BVI0880HxSS,8BVI1650HxSS,8BVI0660HxSA,8BVI0880HxSAand8BVI1650HxSAmodules:1x8TB2104.203L-00,1x8TB2108.2010-00	
	Optional accessories	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 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 in- puts 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 input 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: 1x shield plate 4x type 1; 1x 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: 1x shield plate 4x type 0;	
8SCS010.0000-00	2x hose clamps, B 9 mm, D 32-50 mm ACOPOSmulti shield component set: 1x ACOPOSmulti holding	
0000010.0000-00	plate SK14-20; 1x shield terminal SK20	
	Terminal blocks	
8TB2104.203L-00	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L coding: 1010	
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: num- bered serially	

Table 68: 8BVI1650HCSS.000-1 - Order data

3.7.1.3 Technical data

Product ID	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
Certification	
cULus	In preparation
DC link connection	
Voltage	
Nominal	750 VDC
Continuous power consumption ¹⁾	In preparation
Power loss depending on the switching frequency ²⁾	
Switching frequency 5 kHz	In preparation
Switching frequency 10 kHz	In preparation
Switching frequency 20 kHz	In preparation
DC link capacitance	3630 µF
Design	ACOPOSmulti backplane
24 VDC supply	
	25 V/DC + 1 60/
Input voltage	25 VDC ±1.6%
Input capacitance	32.9 µF
Max. power consumption	$43 \text{ W} + \text{P}_{\text{SMC1}} + \text{P}_{\text{SLOT2}} + \text{P}_{24 \text{ V Out}} + \text{P}_{\text{HoldingBrake}} + 4 \text{ * P}_{\text{Fan8B0M}^3}$
Design	ACOPOSmulti backplane
24 VDC output	
Quantity	2
Output voltage	
DC link voltage (U_{DC}): 260 to 315 VDC	25 VDC * (U _{DC} /315)
DC link voltage (U_{DC}): 315 to 800 VDC	24 VDC ±6%
	250 mA (slow-blow) electronic, automatic reset
Motor connection 4)	
	A
Quantity	1
Continuous power per motor connection ¹⁾	120 kW
Continuous current per motor connection ¹⁾	165 A _{eff}
Reduction of continuous current depending on the	
switching frequency	
Switching frequency 5 kHz	3.1 A/K (from 53 °C) ⁵)
Switching frequency 10 kHz	1.8 A/K (from 17 °C)
Switching frequency 20 kHz	1.2 A/K (from -60 °C) ⁶⁾
Reduction of continuous current depending on the	
altitude	
Starting at 500 m above sea level	16.5 A _{eff} per 1000 m
Peak current	330 A _{eff}
Nominal switching frequency	5 kHz
Possible switching frequencies 7)	5/10/20 kHz
Electrical stress of the connected motor in accor-	Limit value curve A
dance with IEC TS 60034-25	
Protective measures	
Overload protection	Yes
Short circuit and ground fault protection	Yes
Max. output frequency	600 Hz
Design	
U, V, W, PE	M8 threaded bolt
Shield connection	Yes
	102
Terminal connection cross section	
Flexible and fine wire lines	
With wire end sleeves	6 to 95 mm ^{2 8)}
Approbation data	
UL/C-UL-US	In preparation
CSA	In preparation
Terminal cable cross section dimension of the	12 to 50 mm ⁹⁾
shield connection	
Max. motor line length depending on the switching	
frequency	
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 ¹⁰⁾	24 VDC +5.8% / -0% ¹¹)
Continuous current	4.2 A
Max. internal resistance	0.15 Ω
Extinction potential	Approx. 30 V
Max. extinction energy per switching operation	3 Ws
Max. switching frequency	0.5 Hz

Table 69: 8BVI1650HCSS.000-1 - Technical data

Product ID	8BVI1650HCSS.000-1
Protective measures	
Overload and short circuit protection	Yes
Open line monitoring	Yes
Undervoltage monitoring	Yes
Response threshold for open line monitoring	Approx. 0.5 A
Response threshold for undervoltage monitoring	24 VDC +0% / -4%
Encoder interfaces ¹²⁾	
Quantity	1
Туре	EnDat 2.2 ¹³⁾
Connections	9-pin DSUB socket
Indicators	UP/DN LEDs
Electrical isolation	
Encoder - ACOPOSmulti	No
Encoder monitoring	Yes
Max. encoder cable length	100 m
	Depending on the cross section of the supply wires on the encoder cable ¹⁴
Encoder supply	
Output voltage	Typ. 12.5 V
Load capability	350 mA
Protective measures	550 mA
Short circuit protection	Yes
	Yes
Overload protection	tes
Synchronous serial interface	DC 405
Signal transmission	RS485
Data transfer rate	6.25 Mbit/s
Max. power consumption per encoder interface	P _{SMC} [W] = 19 V * I _{Encoder} [A] ¹⁵)
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	
	EQ. us. I. O. E. us. (disitally filtered)
Positive edge	52 μ s ± 0.5 μ s (digitally filtered)
Negative edge	53 µs ± 0.5 µs (digitally filtered)
Modulation compared to ground potential	Max. ±38 V
Operating conditions	
Permitted mounting orientations	
Hanging vertically	Yes
Lying horizontally	Yes
Standing horizontally	No
Installation at altitudes above sea level	
Nominal	0 to 500 m
Maximum ¹⁶⁾	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	
Protection in accordance with EN 60529	IP20 ¹⁷⁾
Environmental conditions	
Temperature	
Operation	
Nominal	5 to 40°C
	5 to 40 C 55°C
Maximum ¹⁸⁾	
Storage	-25 to 55°C
Transport	-25 to 70°C
Relative humidity	
-	
Operation	5 to 85%
-	5 to 85% 5 to 95%

Table 69: 8BVI1650HCSS.000-1 - Technical data

Product ID	8BVI1650HCSS.000-1
Mechanical characteristics	
Dimensions ¹⁹⁾	
Width	427.5 mm
Height	317 mm
Depth	
Cold plate	212 mm
Feed-through mounting	209 mm
Weight	Approx. 19.5 kg
Module width	8

Table 69: 8BVI1650HCSS.000-1 - Technical data

- 1) Valid in the following conditions: Bus voltage 750 VDC, switching frequency 5 kHz, 40°C ambient temperature, installation altitudes <500 m above sea level, no derating dependent on cooling type.
- 2) I_{M} ... Current on the motor connection [A].
- 3) P_{SMC1} ... Max. power consumption P_{SMC} [W] of the SafeMC module in SLOT1 (see the section "Encoder interfaces")
 - P_{SLOT2} ... Max. power consumption P_{BBAC} [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module)
 - P_{24 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)
 - P_{Fan8B00...}... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module)
- 4) B&R 8BCM motor cables must be used when cabling the motor connections.
- 5) Value for the nominal switching frequency.
- 6) The module cannot supply the full continuous current at this switching frequency. This unusual value for the return temperature, at which a derating of the continuous current must be accounted for, 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 low return-temperatures.
- 7) B&R recommends operating the module at nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 8) The connection is made with cable lugs using an M8 threaded bolt.
- 9) The maximum diameter that can be clamped depends on the shield component set.
- 10) During project development, 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.
- 11) The specified values is only valid under the following conditions:

The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module, which is installed on the same mounting plate
 Connection between S1 and S2 (activation of the external holding brake) using a jumper with a length of max. 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 deactivated.
 If jumpers longer than 10 cm are used to connect S1 and S2, the output voltage is reduced because of voltage drops on the jumpers.

- 12) B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.
- 13) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the timing of the functions STO, SBC and SS1 is monitored!
- 14) The maximum encoder cable length I_{max} can be calculated as follows (the maximum permissible encoder 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 supply wire [mm²]
 - ρ ... Specific resistance [$\Omega mm^2/m$] (e.g. for copper: ρ = 0.0178)
- 15) $I_{Encoder}$... Max. power consumption of the connected encoder [A].
- 16) Continuous operation at altitudes ranging from 500 m to 4,000 m above sea level is possible (taking the continuous current reductions listed into consideration).
- 17) This value only applies with the factory settings (SLOT2 of the module is sealed by a slot cover shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. For this reason, we recommend only removing the slot cover shield plate if an ACOPOSmulti plug-in module is being used in SLOT2.
- 18) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the continuous current reductions listed into consideration), but results in a shorter lifespan.
- 19) The dimensions define the true 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 (single-axis modules)" on page 102

For general information, please see section 6 "Wiring" on page 109

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

3.7.2.1 Pinout overview

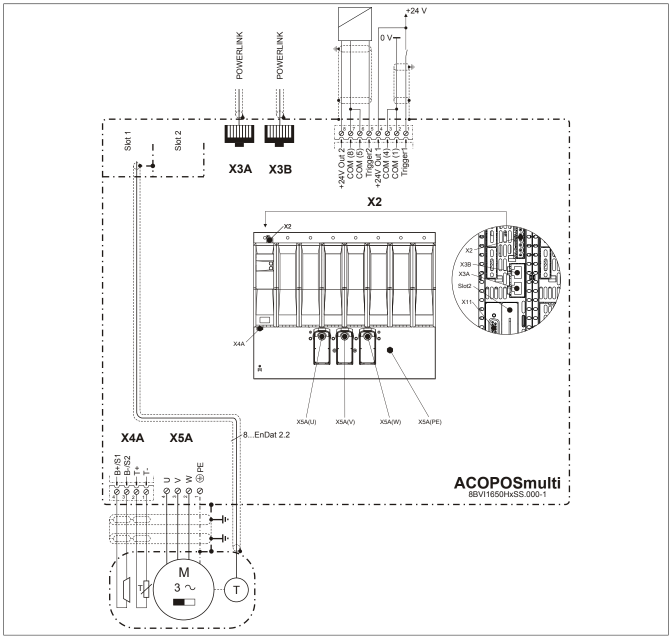
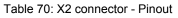


Figure 12: Pinout overview

3.7.2.2 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	+24V Out 1	+24 V output 1
3	5	Trigger 2	Trigger 2
4	6	COM (5)	Trigger 2 0 V
5	7	COM (8)	+24 V output 2 0 V
	8	+24V Out 2	+24 V output 2
6 0 0			
8			



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 71: X3A, X3B connectors - Pinout

3.7.2.4 X4A connector - Pinout

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

Table 72: X4A connector - Pinout

1) Wiring is not permitted to exceed a total length of 3 m.

Danger!

The functional fail safe state is enabled if the SBC output B+ is shorted to 24V (i.e. safe pulse disabling is activated). However, the brake always remains on because of the short circuit to 24V!

This can lead to dangerous situations because the motor holding brake is not able to stop the coasting down movement!

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

Danger!

The SBC output

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

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 μ 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 with safe electrical 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!

Chapter 2 ACOPOSmulti SafeMC

3.7.2.5 Pin assignments - X5A plug

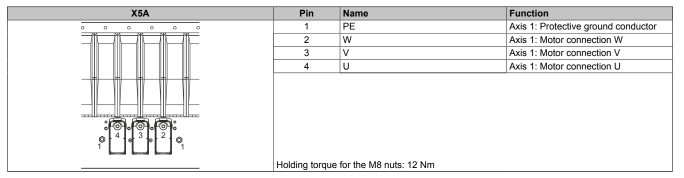


Table 73: X5A connector - Pinout

Warning!

B&R 8BCM motor cables must be used when cabling the motor connections.

Cable installation for motor connections U, V, W

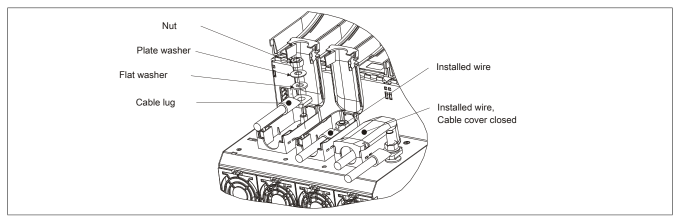


Figure 13: X5A - Cable installation

Cable installation connection PE (1 wire)

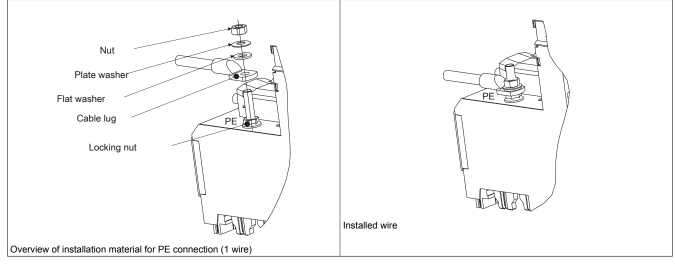


Table 74: Cable installation connection PE (1 wire)

Cable installation connection PE (3 wire)

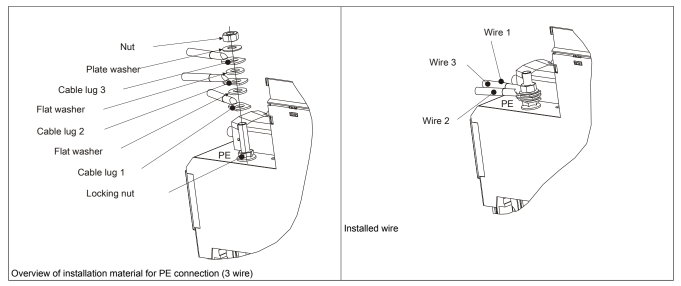


Table 75: Cable installation connection PE (3 wire)

3.7.2.6 Pinout - SafeMC module

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

Information:

The SafeMC module is only permitted to be used together with 8BCF EnDat 2.2 cables!

Note:

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

4 Installation

See ACOPOSmulti User's Manual MAACPM-ENG, "Installation" chapter.

5 Dimensioning

See ACOPOSmulti User's Manual MAACPM-ENG, "Dimensioning" chapter.

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 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 basic standard IEC 61000-6-4. 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 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 male connector housing.
- 6. Shielded cables with copper mesh or tinned copper mesh must be used. Twisting or extending the protective mesh using single conductors is not permitted.
- 7. Unused cable conductors must be grounded on both sides whenever possible.

6.1.2 Overview

Passive power supply

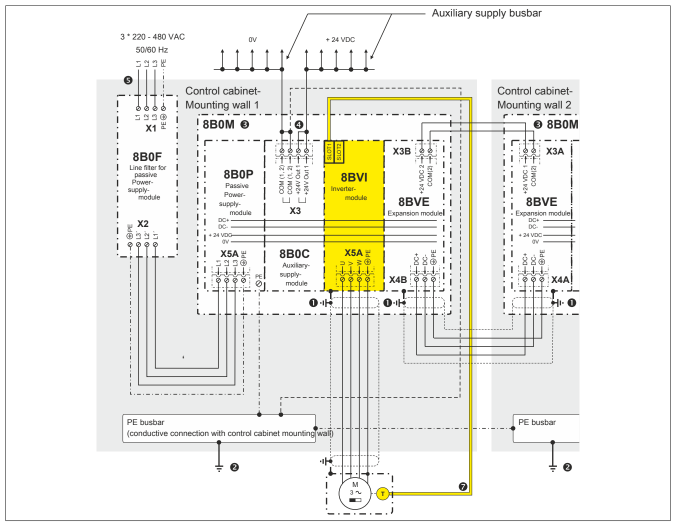


Figure 14: Overview of ground/shield for ACOPOSmulti drive system (passive power supply)

- 1 Shielding connection via module-specific shield component set
- 2 Central grounding point
- 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 plug 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 in the power mains line (5), this cannot be parallel to the connection between the line filter and power supply module.
- 7 B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.

Chapter 2 ACOPOSmulti SafeMC

Active power supply

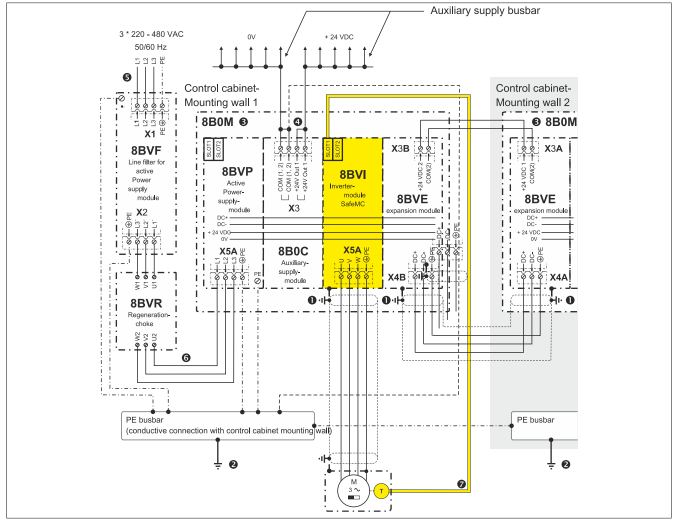


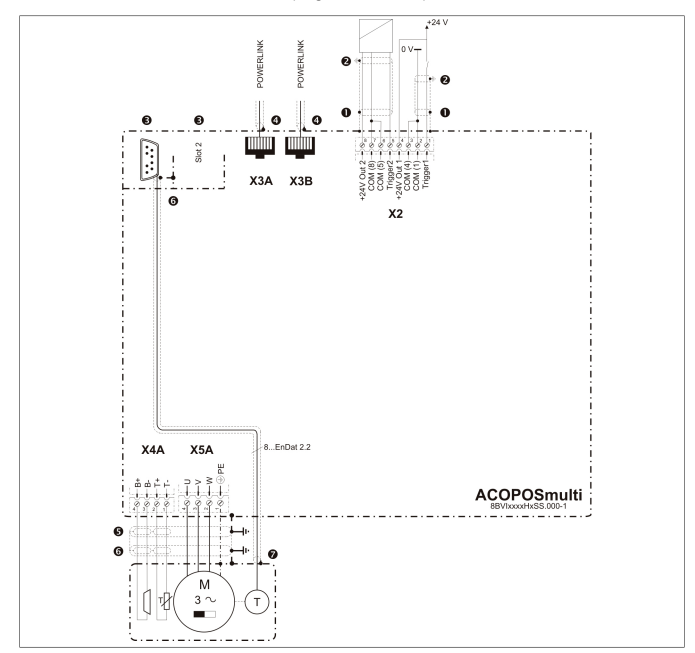
Figure 15: Overview of ground/shield for ACOPOSmulti drive system (active power supply)

- 1 Shielding connection via module-specific shield component set
- 2 Central grounding point
- 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 plug 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 in the power mains line (5), this cannot be parallel to the connection between the line filter and power supply module.
- 7 B&R 8BCF EnDat 2.2 cables must be used when cabling the encoder interfaces.

Danger!

One of the two COM connections (1, 2) on the X3 plug 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).

6.1.3 Connection diagrams for ground and shield connections



6.1.3.1 8BVI inverter modules with SafeMC (single-axis modules)

Figure 16: Ground connections and shield connections for 8BVI inverter modules with SafeMC

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

By default, open module slots on ACOPOSmulti inverter modules with SafeMC are closed with the shielding set 8SCS005.0000-00.



Figure 17: Use of the shield set 8SCS005.0000-00

4. Cable connection via DSUB plug:

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

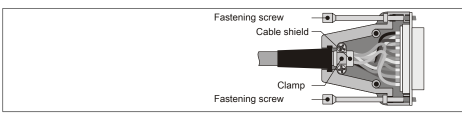


Figure 18: Cable shielding in DSUB housing

Cable connection via terminals:

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

Cable connection via RJ45 plug:

Grounding the cable shield as well provides an improvement in EMC properties. Grounding should take place on both sides, extensively and near to the connector. The optional shield set 8SCS002.0000-00, available from B&R, can be used on the ACOPOSmulti module.

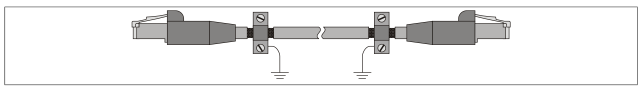


Figure 19: Grounding the POWERLINK cable shielding

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 with 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 using the motor plug 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 plug and connected to ground via the machine.

For external encoders, the cable shield of the encoder cable must be connected (on the encoder side) with the machine and therefore with ground using the encoder plug.

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 be below a value of 1 M Ω . Testing individual sections of the system is permitted.

Motor connection of ACOPOSmulti inverter modules (X5A / X5B)

Warning!

An insulation test is not permitted to be carried out on the motor connection (X5A / X5B) of ACOPOSmulti inverter modules because that 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 insulation resistance is measured!

B&R motors and **B&R** motor cables

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

Warning!

An insulation test is not permitted to be carried out on the motor connection (X5A / X5B) of ACOPOSmulti inverter modules because that 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 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, and at least 1000VAC (50 / 60 Hz). Components that cannot handle this test voltage must be disconnected before carrying out the high voltage test.

Motor connection of 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 because that 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 because that 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) Remove the motor cable from the X5A / X5B connection of the ACOPOSmulti inverter module.
- b) Perform the insulation test on the X1 power mains connection (mains side) of the ACOPOS multi line filter.

c) Perform the insulation test on the B&R motor.

High voltage testing

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

Chapter 3 • System features

1 SafeMC Module

1.1 General Information

The SafeMC module is an integrated part of the safe ACOPOSmulti with SafeMC. One SafeMC module is integrated for each safe axis in the safe drive; this means that one SafeMC module is built into in a safe single-axis module, or two SafeMC modules in a safe double-axis module!

One SafeMC module corresponds with one safe node and performs the safety functions on the drive.

Information:

A safe double-axis module contains two SafeMC modules. This corresponds with one POWERLINK 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 SafeMC module! This means that a standard ACOPOSmulti axis cannot be retrofitted!

1.2 Safety functions

The following safety functions are supported by the SafeMC module:

Safety function	Starting in safety re- lease	EN ISO 13849-1	EN 61508/EN 62061	Safe encoder evaluation re- quired
Safe Torque Off (STO)	R 1.3	Ple	SIL 3	No
Safe Torque Off One Channel (STO1)	R 1.3	Pld	SIL 2	No
Safe Operation Stop (SOS)	R 1.3	Pld	SIL 2	Yes
Safe Stop 1 (SS1)	R 1.3	PL e (time-monitored) PI d	SIL 3 (time-monitored) SIL 2	No (time-monitored) Yes
Safe Stop 2 (SS2)	R 1.3	Pld	SIL 2	Yes
Safely Limited Speed (SLS)	R 1.3	Pld	SIL 2	Yes
Safe Maximum Speed (SMS)	R 1.3	Pld	SIL 2	Yes
Safe Direction (SDI)	R 1.3	Pld	SIL 2	Yes
Safely Limited Increment (SLI)	R 1.3	Pld	SIL 2	Yes
Safe Brake Control (SBC)	R 1.3	Pld	SIL 2	No
Safely Limited Position (SLP)	R 1.4	Pld	SIL 2	Yes
Safe Maximum Position (SMP)	R 1.4	Pld	SIL 2	Yes
Safe Homing	R 1.4	Pld	SIL 2	Yes

Table 76: Safety functions and corresponding safety levels

Details about the individual safety functions can be found in section Chapter 4 "Safety technology" on page 127!

2 Integrated safety technology

Seamless integration of safety technology in the standard application is a reality with B&R's safety technology products. Fixed wiring is replaced by safe data transfer via the existing machine bus system. Flexibly configured or programmed safety behavior adapts optimally to various safety situations. Complete diagnostics of safety components via the machine bus system provide detailed data about the status of the machine.

Insufficient safety regarding manipulation and the inadequacy of current safety solutions allow dangerous behavior when operating the machine. New safety technology possibilities provide considerable potential for improvement here. While working to improve the safety of machines, 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 current and expected future demands on safety components.

Safety shut-offs do not always have to involve a full machine shutdown. 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 can be used in safety applications up to:

- EN ISO 13849, PL e
- IEC 62061, SIL 3
- IEC 61508, SIL 3
- IEC 61511, SIL 3

The actual level of safety achieved depends on the respective safety function!

A cycle time of 200 µs for SIL 3 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 modern, integrated and intelligent safety bus technology. POWERLINK and openSAFETY accomplish this all using standard Ethernet mechanisms. This allows these protocols to be combined with all conventional and, more importantly, newer Ethernet profiles. openSAFETY is the fastest and most flexible real-time safety bus system on the market.

The reduction to one cable allows for transfer of safe data 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 safe and standard applications are things of the past. Smart-safe reactions instead of hard machine stops provide advantages for processes, help to avoid manipulation and increase the value of machines.

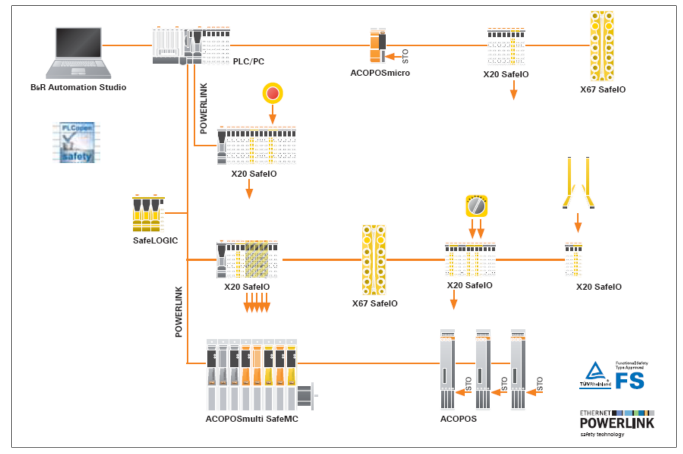


Figure 20: Integrated Safety Technology - Topology

3 System requirements

Integrated safety technology requires use of the following software and hardware:

- POWERLINK V2
- Automation Studio V3.0.80 or higher
- Automation Runtime V3.00 or higher
- ACP10 software V2.180 or higher (for Safety Release R1.3)
- ACP10 software V2.250 or higher (for Safety Release R1.4)
- SG4 CPUs

4 System limits

The following limitations exist when using SafeMC modules:

- One SafeMC module corresponds with one safe node. One SafeMC module is integrated in a single-axis inverter module, which means one safe node. Two SafeMC modules are integrated in a dual-axis inverter module, which means two safe nodes. Additionally, each inverter module corresponds with one POW-ERLINK node.
- A SafeMC module can only securely communicate with one (1) SafeLOGIC module with SafeMC Support (X20SL8010, X20SL8011). It is not possible for a SafeMC module to securely communicate with several SafeLOGIC modules or with other safe modules (other SafeIO, SafeMC, etc.).
- A SafeLOGIC plus can securely communicate with a maximum of 100 safe nodes, while a SafeLOGIC standard can securely communicate with a maximum of 20 safe nodes (SafeIO, safe ACOPOSmulti, additional SafeLOGIC modules, etc.).
- A SafeLOGIC plus module with SafeMC support can communicate with max. 80 SafeMC modules, a SafeL-OGIC standard module with max. 10.
- A SafeLOGIC plus can exchange data with a maximum of 50 POWERLINK nodes, while a SafeLOGIC standard can exchange data with a maximum of 10 POWERLINK nodes (CPU, bus controller with SafeIO, safe ACOPOSmulti, additional SafeLOGIC modules, etc.).
- Additionally, a SafeLOGIC plus can function as a gateway between several SafeLOGIC modules. This
 means that it can securely communicate with a maximum of 10 other SafeLOGIC modules (SafeLOGIC
 standard or SafeLOGIC plus).
- Communication between two SafeLOGIC modules is limited to 16 variables per data direction. The available variable types include SafeINT, SafeDINT, SafeUINT, SafeUDINT and SafeBOOL. In the interest of limiting to 8 variables, 8 SafeBOOL variables together are counted as one.
- In a safety-related application, a maximum of 20 SafeLOGIC devices can interact.
- The output side payload size of the SafeLOGIC is limited to 1490 bytes. Among other things, this limitation
 reduces the resulting number of usable SafeIO or SafeMC modules during SafeLOGIC to SafeLOGIC
 communication.
- The safe state is always initiated in the B&R safety modules by shutting off the output. This property is constructively implemented in the modules and cannot be changed.

This is particularly important for SafeMC modules because the safe state cuts off the torque on the motor!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 Safe response time

The safe response time is the time between the arrival of the signal on the input channel and the output of the switch-off signal from the output.

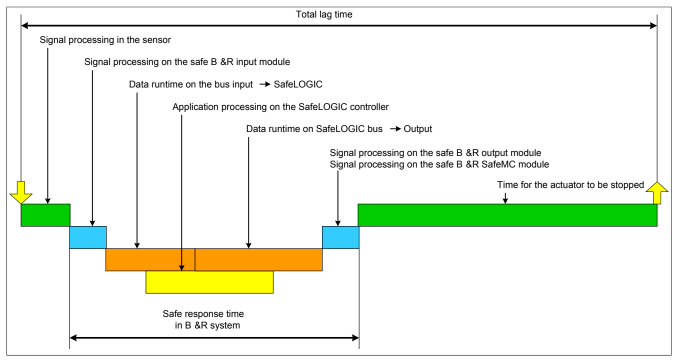


Figure 21: Total lag time

As evident in the figure, the safe response time in the B&R system is comprised of the following partial response times:

- Signal processing on the safe B&R input module
- · Data runtime on the bus between the input and SafeLOGIC controller
- Data runtime on the bus between the SafeLOGIC controller and the output
- Signal processing on the safe B&R output module

Danger!

The following sections are dedicated exclusively to the safe response time in the B&R system. To observe the complete safety response time, the user must include signal processing in the sensor as well as the time until the actuator comes to a standstill.

Be sure to validate the total lag time on the system!

5.1 Signal processing on the safe B&R input module

For signal processing on the safe B&R input module, the following values must be added:

- The filter value of the switch-off filter
- 5000 µs when configuring external pulse signals
- · 400 ms when using safe analog input channels or safe temperature inputs
- "Timebase" parameter + I/O update time for safe counter channels

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.
- The POWERLINK MN (standard CPU) settings are important for the actual timing on the bus, but they
 cannot be used from a safety standpoint because 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 POWERLINK safety services. The time needed to process the application on the SafeLOGIC controller is accounted for in this test (system dependent). Monitoring is defined in SafeDESIGNER using the parameters in the "Safety_Response_Time" parameter group.

Information:

The safety components located in this network segment could be cut off by the SafeLOGIC controller if modified parameters in POWERLINK MN alter the data runtimes on the bus so that they lie outside of the SafeDESIGNER parameters defined in the parameter group "Safety_Response_Time".

Information:

The safety components located in this network segment could be cut off by the SafeLOGIC controller if EMC disturbances cause data failures that lie outside of the SafeDESIGNER parameters defined in the parameter group "Safety_Response_Time".

5.3 Signal processing on the B&R output module

The duration of signal processing on the output module amounts to the following:

Chapter 3 System features

- Max. 800 µs with FET technology
- Max. 50 ms with relay channels

5.4 Signal processing in the safe B&R SafeMC module

The duration of signal processing in the event of a function request is 800 µs in the SafeMC module.

However, in addition to the signal processing, the duration of the communication between the POWERLINK interface and the SafeMC module must also be accounted for. In the worst case, this can be 1600 µs.

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 the safety measures.

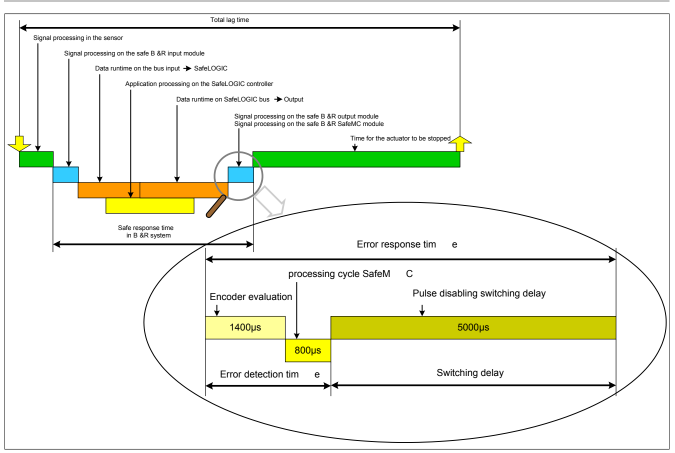


Figure 22: Safe error response time

The safe error response time plays a role if the currently monitored limit is exceeded when a safety function is activated on the SafeMC module.

The safe error response time includes:

- Error detection time (encoder evaluation + processing time on the SafeMC module)
- Switching delay

Danger!

In the worst case, the safe error response time on the SafeMC module is 7200 µs.

When setting up the safety measures, it must be assumed that the drive will accelerate to its maximum within this amount of time.

The speed resulting from this must be considered together with the speed when the safety function is violated in order to determine the maximum possible speed at the time of spin-out!

Furthermore, if an error occurs, the error response time must be used when determining the remaining distance, in order to determine the maximum distance by which a monitored position limit can be exceeded!

5.5 Calculation of the safe response times

The safe response time can be calculated with the response time calculator. This tool can be opened with 'Project/ Response time calculator'.

S Response Time Calculator	_			×
Signal Input Module Channel SL1.SM3 V SafeDigitalInput(04 💌	SafeLOGIC	Signal Output Module SL1.SM4	
- SafeDESIGNER Parameters		SafeDESIGNER Parameters	SafeDESIGNER Parameters	
Manual configuration	no	SafeLOGIC cycle time 2.000 µs	Manual configuration	no
Synchronous Network Only	yes		Synchronous Network Only	yes
X2X Cycle Time	200 - 5.000 μs		X2X Cycle Time	200 - 5.000 μs
POWERLINK Cycle Time	200 - 5.000 μs		POWERLINK Cycle Time	200 - 5.000 μs
CPU Cross Link Task Cycle Time	0 - 5.000 μs		CPU Cross Link Task Cycle Time	0 - 5.000 μs
Worst Case Response Time	50.000 μs		Worst Case Response Time	50.000 μs
Filter Off	Ο με			
Pulse Mode	internal			
- Results				
Tolerated Network Packages Loss	1			<u>_</u>
Over All Worst Case Response Time	e 67.497 μs			
			Help Cance	el Update

Figure 23: Response time calculator

The response time calculator takes the values set in SafeDESIGNER and uses them to calculate the entire response time and the tolerated package 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 shown in SafeDESIGNER automatically, and the entire 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 'Refresh' button.

Input fields:

Input field	Value	Meaning	Corresponding SafeDESIGNER parameters
Only synchronous net- works		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
POWERLINK cycle time	200–30,000 µs	POWERLINK cycle time entry for checking the data runtime in the SafeLOGIC.	Min_Powerlink_CycleTime_us - Max_Powerlink_CycleTime_us
CPU cross-communi- cation cycle time	0–30,000 µs	Cycle time entry of the CPU cross link task for checking the data runtime in the SafeLOGIC con- troller.	Min_CPU_CrossLinkTask_CycleTime_us - Max_CPU_CrossLinkTask_CycleTime_us
Response time	3000-500000 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 used on the input module.	Filter_Off_us
1–500,000 μs		A switch-off filter is used on the input module.	
External pulse	External	"External clock signals" mode is used on the input module.	Pulse_Mode = external
	Internal	"External clock signals" mode is used on the input module.	Pulse_Mode = internal
	None	"External clock signals" mode is not used on the input module.	Pulse_Mode = no clock
SafeLOGIC cycle time	800-20,000 μs	SafeLOGIC cycle time parameter "Cycle_Time_us" from SafeDESIGNER in µs.	Cycle_Time_us

Table 77: Information 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 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 possibilities of the CPU_CrossLinkTask for monitoring the runtime of the SafeLOGIC 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 78: Meaning of the min./max. CPU parameters

Output fields:

Output field	Value	Meaning	Corresponding SafeDESIGNER parameters
Package loss on the network		Number of lost packets that are tolerated without switching off the safety	-
		application.	
Total response time		Resulting safe response time on the B&R system.	-

Table 79: Output fields in the "Response time calculator"

5.6 Parameters for the safe response time in SafeDESIGNER

Generally, the parameters for safe response time are configured the same for all stations involved in the application. This is why these parameters are configured for the SafeLOGIC controller in the SafeDESIGNER.

For application situations in which individual safety functions require optimum response time behavior, the parameters for safe response time can be configured individually on the respective module.

The parameters and their limits for the SafeMC module are described below for each specific module.

Parameters	Description	Default value	Units
Manual_Configuration	Generally, the parameters for safe response time are configured		-
	the same for all stations involved in the application. This is why		
	these parameters are configured for the SafeLOGIC controller		
	in the SafeDESIGNER. For application situations in which indi-		
	vidual safety functions require optimum response time behavior,		
	the parameters for safe response time can be configured indi-		
	vidually on the respective module.		

Table 80: Parameters for the safe response time in SafeDESIGNER

Parameters	Description		Default value	Units
		1		
	Parameter value	Description		
	Yes		the group 'Safety_Response_ nse time for the module's signal	Time' on the module is used to s.
	No		ed parameters for the safe r on the SafeLOGIC are valid fo	esponse time from the group r the module.
Synchronous_Network_Only	This parameter determines the synchr underlying network.	onization properties of the	Yes	-
	Parameter value	Description		
	Yes		safe response time, networks be the same or an integer ratio o	must be synchronous and their of the cycle times.
	No	No requirement for syncl	nronization of the networks.	
Max_X2X_CycleTime_us	This parameter corresponds with the r munication between the SafeMC moc interface.		1600	μs
	Permissible values: 200–3000	00 µs		
Max_Powerlink_Cycle- Time_us	This parameter specifies the maximur used to calculate the safe response ti		5000	μs
	Permissible values: 200–3000	00 µs		
Max_CPU_CrossLink- Task_CycleTime_us	This parameter specifies the maximum cycle time for the copy task on the CPU used to calculate the safe response time. A value of 0 means that a copy task was not included for the response time.		5000	μs
	Permissible values: 0–30000	μs		
Min_X2X_CycleTime_us	This parameter corresponds with the munication between the SafeMC mod interface.		600	μs
	Permissible values: 200–3000	00 µs		
Min_Powerlink_CycleTime_us	This parameter specifies the minimum POWERLINK cycle time used to calculate the safe response time.		200	ha
	Permissible values: 200–3000	00 µs		
Min_CPU_CrossLinkTask_Cy- cleTime_us	This parameter specifies the minimum cycle time for the copy ask on the CPU used to calculate the safe response time. A value of 0 means that configurations without copy tasks were ncluded for the response time.		0	μs
	 Permissible values: 0–30000 µs 			
Worst_Case_Re- sponse_Time_us	This parameter specifies the limit value response time.	ue for monitoring the safe	50000	μs
	Permissible values: 3000 - 50	0000 µs		

Table 80: Parameters for the safe response time in SafeDESIGNER

5.7 Minimum signal lengths

The "Worst_Case_Response_Time_us" parameter in SafeDESIGNER influences the maximum number of data packets that can fail without triggering a safety response. This parameter therefore acts 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 configured "Worst_Case_Response_Time_us".

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 value configured for the "Worst_Case_Response_Time_us".

The switch-on filter can be used to extend the low phase of a signal on the input module.

On the SafeLOGIC controller, the low phases of the signals can be extended with the restart inhibit functions or the signals can be extended with the Timer function blocks.

6 Detection of 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 DC (Diagnostic Coverage) 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 reached, e.g. if the module in the application has not been configured, then the module will remain in the boot state.

The boot state is clearly indicated using 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.

Chapter 4 • Safety technology

1 Integrated safety technology in the ACOPOSmulti with SafeMC

1.1 General Information

Implementing the safety functions integrated in the drive opens up whole new possibilities for guaranteeing the safety of people while maintaining maximum availability of the machine.

The inverter modules with integrated safety technology - "ACOPOSmulti with SafeMC" - 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 of 800 μ s on the SafeMC module, the POWERLINK cycle time on the ACOPOSmulti with SafeMC must be set to 800 μ s or a whole-number multiple of 800 μ s.

The products are intended for use worldwide, in industries such as:

- Automotive industry
- Electrical industry
- Beverages industry
- Food stuffs industry
- Glass & 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 only shows the currently typical areas of use, and is not a complete list.

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 The safe power transmission

The safe power transmission basically consists of a safe inverter module, an encoder cable and a motor with a safe position encoder.

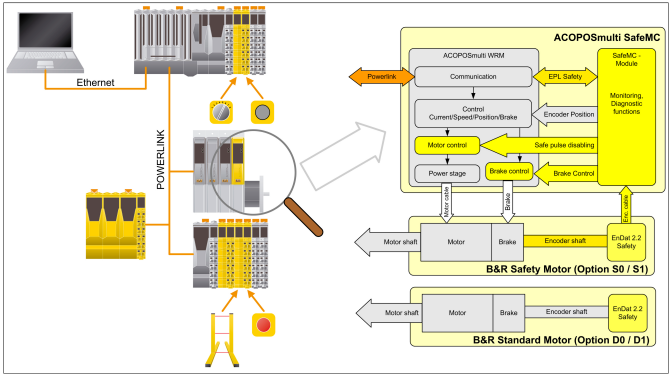


Figure 24: The safe power transmission

Safe inverter module

The safe inverter module consists basically of a standard ACOPOSmulti inverter with an additional safe monitoring module - the SafeMC module - per axis.

This means that one safe single-axis module contains one SafeMC module and is equal to one POWERLINK node and one safe node.

On the other hand, one two-axis module contains two SafeMC modules and is therefore equal to one POWERLINK node and two safe nodes!

Just like before, actual control is via the standard application and not safety-oriented. However, the addition of the SafeMC module provides safety-oriented monitoring of specific limits based on the requirements. If these limits are exceeded, the SafeMC module activates safe pulse disabling and the motor holding brake output is switched to 0 V.

Encoder cable

The encoder cable is connected to the SafeMC module with a DSUB plug. Please note the instructions in the "Cable connection via DSUB plug" section under 6.1.3.1 "Wiring / General information / Connection diagrams for ground and shield connections / 8BVI inverter modules with SafeMC (single-axis modules)" on page 112.

Information:

The SafeMC module can only be used together with 8BCF EnDat 2.2 cables!

Motor with a safe position encoder

In order to be able to use all safety functions, an EnDat 2.2 functional safety encoder from Heidenhain absolutely must be used! With standard EnDat 2.2 encoders, only safety functions STO, SBC, and SS1 are available with time monitoring!

B&R safety motors (encoder option S0/S1)

For these motors, the EnDat 2.2 functional safety encoder is installed strictly according to 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 (encoder option S0/S1) are only allowed to be replaced by B&R!

If the encoder is replaced but not by B&R, mechanical errors such as encoder slippage or shaft breakage can no longer be ruled out.

B&R standard motors (encoder option D0/D1)

Safety technology • Integrated safety technology in the ACOPOSmulti with SafeMC

For these motors, the SafeMC module can sufficiently detect encoder slippage or encoder shaft breakage in some applications. Here, the application must meet all requirements specified in section 2.3.2 "Safe monitoring without elimination of errors" on page 134, and all limitations listed in this section must be taken into consideration. In these circumstances, B&R standard motors can also be used for safety applications!

1.3 Bias current fail-safe

The integrated safety technology in the ACOPOSmulti with SafeMC uses the bias current fail-safe. 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 bias current fail-safe 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 a "fail-safe".

This is why the only safe function is the cut-off for the drive's energy and torque. The consequences that are described below are a result of the fail safe principle.

Danger!

In cases involving external forces (e.g. hanging loads), this can cause dangerous movement! 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!

When there is a failure, torque and force are removed from the drive, and there are no electrical pulses transmitted to the motor. Pulse disabling is active.

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 spin out. The remanent movement and time in the worst case scenario must be considered in all calculations for the machine's safety circuit.

Danger!

An error can result in forward movement followed by spin-out. When estimating the distance and time that results from the forward movement / spin-out, the worst case scenario (i.e. the currently 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 the safety functions

Danger!

The C standards applicable to applications must be adhered to!

Danger!

Take note that multiple errors in the IGBT bridge can cause a short forward movement. The maximum rotary angle Φ of the forward movement on the motor shaft depends on the motor used.

For permanently excited synchronous motors, Φ = 360°/2 π (for B&R standard motors, π = 3 and the angle is therefore 60°).

For three-phase asynchronous motors, there is a relatively small angle of rotation (between 5° and 15°).

This short forward movement can be ruled out as error due to the improbability that this would occur and due to general technical experience, among other things.

2.1 Safe pulse disabling

The safe pulse disabling in ACOPOSmulti with SafeMC has the exact same structure as in the standard ACOPOSmulti inverter modules.

The difference is that external wiring is not required. Instead, pulse disabling is activated within the module through the SafeMC module. Control takes place over two channels and is tested by the SafeMC module.

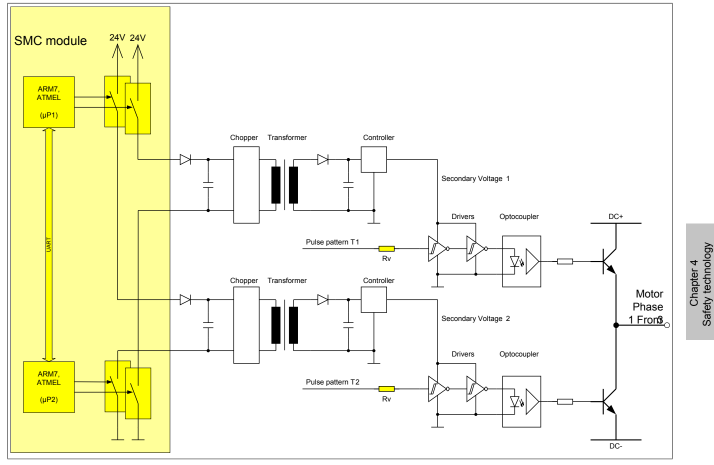


Figure 25: Control of safe pulse disabling

Information:

Safe pulse disabling of the ACOPOSmulti is controlled directly by the SafeMC module. External wiring is not possible. This also means it is not possible to make wiring errors!

2.2 Safe motor holding brake output

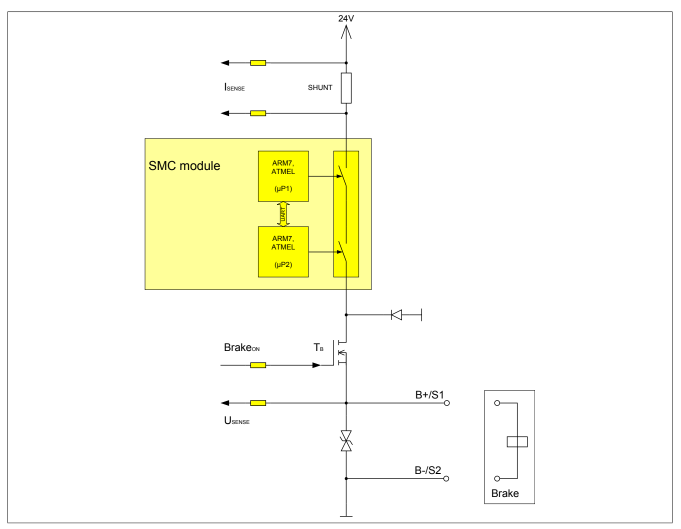


Figure 26: Circuit of safe motor holding brake output

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	Effect	Safety function according to category 3/SIL 2/PL d maintained?
Short-circuit: B+ and B-	Error not detected by module-internal testing. However, this is not critical because the motor hold- ing brake is not released in this case (remains en- gaged).	
Short-circuit between 24 V and B+	Error detected by module-internal testing. The error detection causes the SafeMC module to change to the acknowledgeable error state. Safe pulse disabling is activated, the brake always re- mains open due to the short-circuit to 24 V! This is a critical error and therefore must 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 because the motor hold- ing brake is not released in this case (remains en- gaged).	0

Table 81: Wiring error in safe motor holding brake output

The functional fail safe state is activated if the SBC output B+ is shorted to 24V. (i.e. safe pulse disabling is activated) However, the brake always remains on because of the short-circuit to 24 V!

This can lead to dangerous situations because the motor holding brake is not able to stop the spinout movement!

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

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

Danger!

The SBC output

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

Information:

The transistors for the SBC output stage are tested cyclically. When output channels are activated , this test causes low-pulses on the output with a maximum length of 600 μ s. This must be taken into consideration when choosing the motor holding brake!

2.3 EnDat 2.2 functional safety encoder

The concept of the integrated safety functions in the ACOPOSmulti with SafeMC 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 or encoder shaft breakage. Please follow the installation guidelines from Heidenhain for doing this.

In some applications, the SafeMC module is able to sufficiently detect encoder slippage or encoder shaft breakage. Mechanical fault prevention is not necessary for these applications.

Danger!

Some safety-related measurement devices can only be used in the close control loop. This limitation is indicated in the technical data for the respective measurement device.

These sort of safety-related measurement devices can only be used in combination with ACOPOSmulti with SafeMC!

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 will be set to the state, "Functional Fail Safe".

2.3.1 Elimination of errors

Danger!

To ensure safe operation up to and including the motor shaft, any errors on the connection between the motor shaft and encoder must be identified and prevented.

There are specific guidelines that must be followed when installing an EnDat 2.2 Functional Safety encoder from the company Heidenhain.

The motor manufacturer must ensure that these specifications are adhered to.

Danger!

The frictional connection between the cone-shaped shaft of the rotor and EnDat measurement device is dimensioned for maximum rotor acceleration in accordance with the Heidenhain installation instructions. This acceleration value must not be exceeded in the worst case. The maximum acceleration is monitored on the SafeMC module and can be configured using the parameter "Maximum acceleration".

If the terminal screw for the coupling ring comes loose on installed measurement devices, then the form-fit pin will be the only thing holding the encoder to the motor housing. A movement in accordance with the installation tolerances is possible. The encoder is not able to record this movement. This remnant movement must be accounted for in the safety functions.

2.3.2 Safe monitoring without elimination of errors

Note:

This function is only available in safety release R1.4 and higher!

In some applications, the mechanical elimination of errors is not needed and can be replaced by the safety-oriented "Encoder Monitoring" in the SafeMC module.

Danger!

Safety Release 1.4 or higher is required in order to use safety-oriented monitoring of the encoder-motor connection!

Danger!

Only the safety functions (SS1, SS2, SLS, SMS, SLI, SDI), in which the safe speed and/or the safe incremental position are monitored can be used.

Danger!

The application must meet the following requirements for safety-oriented monitoring of the encoder-motor connection:

- Encoder connection monitoring can only be used for encoders that are integrated in a closed loop 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 set position change (Alive Testing) must be enabled in the safe application and sufficiently strict limits must be monitored!
- The safety functions SLP and/or SMP 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 effectively.
- There is no way to monitor the encoder connection if the set value remains constant.
- An encoder connection error 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 SafeMC module (overridden). When lag errors occur, only the error reactions STO or STO1 are possible with induction stop.

Take note that a slip on the encoder shaft connection can cause a short forward movement.

The maximum rotary angle φ of the forward movement on the motor shaft depends on the motor used. For permanently excited synchronous motors, $\varphi = 360^{\circ}/2 \ ^{p}z$ (for B&R standard motors, $^{p}z = 3$ and the angle is therefore 60°).

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!

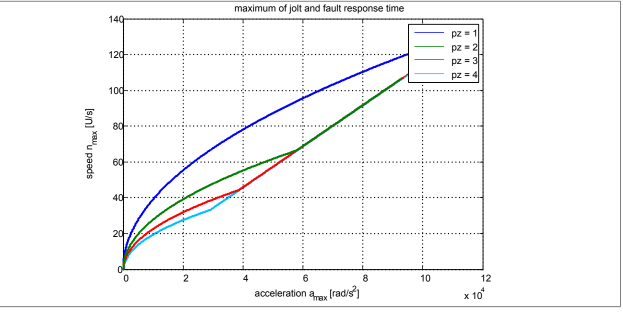
When viewing the worst-case scenario for a safety function, the highest value of the maximum speed of the forward movement n_{Jolt} and the speed must be used as maximum speed due to the maximum error response time $n_{T_{worstcase}}$.

$$n_{max} = max(n_{Jolt}, n_{T_{worstcase}}) = max\left(\frac{1}{2\pi}\sqrt{\frac{6a_{max}}{p_z}}, \frac{T_{worstcase}}{2\pi} \cdot a_{max}\right)$$

with the 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 the set value 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 15min.

If this is not done, then the module changes to the error state "Functional Fail Safe", which must be confirmed. The function block output *S_NotErrFUNC* is reset and the drive becomes torque-free and force-free, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 24h timeout begins after successfully checking the plausibility of the set value.

The timeout is reset any time the set position changes by more than twice the position lag error tolerance.

If the set position does not change during 24h of continuous controller operation, then the module changes to the acknowledgeable error state "Functional Fail Safe". The function block output *S_NotErrFUNC* is reset and the drive becomes torque-free and force-free, causing it to spin out! An error will cause a synchronous axis to lose its synchronicity.

The following parameters are relevant for safe monitoring of the encoder/motor shaft connection (Encoder Monitoring):

Parameter	Unit	Description	Default value
Encoder Unit System			
Maximum acceleration [rad/s ² or mm/s ²]	[rad/s ² or mm/s ²]	Maximum permissible encoder acceleration	100000
Encoder Monitoring			
Encoder Position Monitoring	Activated/ Deactivated	Activates/deactivates the monitoring of the position lag error generated on the SafeMC module.	Activated
Encoder Speed Monitoring	Activated/ Deactivated	Activates/deactivates the monitoring of the speed error generated on the SafeMC module.	Activated
Set position alive testing	Activated/ Deactivated	Activates/deactivates the monitor that detects whether the set position generated on the ACOPOSmulti is frozen.	Activated
Encoder Monitoring Tolerances	3		
Encoder Monitoring Position Tolerance	[units]	Position lag error tolerance for shaft breakage monitoring	0
Encoder Monitoring Speed Tolerance	[units/s]	Speed error tolerance for encoder monitoring	0

Table 82: Encoder Monitoring safety function parameters

Danger!

The machine manufacturer is responsible for deciding 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!

2.3.2.1 Activation of monitoring

The following parameters must be set to "Activated" in SafeDESIGNER in order to enable safe encoder connection monitoring:

- Encoder Position Monitoring = Activated
- Encoder Speed Monitoring = Activated
- Set position alive testing = Activated

Danger!

In order to ensure safety-related monitoring of the encoder/motor connection, all three parameters "*Encoder Position Monitoring*", "*Encoder Speed Monitoring*" and "*Set position alive testing*" must be set to "Activated"!

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!

2.3.2.2 Configuration rule for position lag error limit

The position lag error limit 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 limit accordingly higher.

Danger!

The position lag error limit cannot be higher than half of one pole length!

When the safety function is enabled, the size of the position lag error limit value ds_{lim} affects how long it will take to look for errors and therefore also the error response time and estimation of the remaining distance.

This must be accounted for by the machine manufacturer in the risk analysis!

Information:

Due to rounding errors, a reserve of 1 unit should be accounted for with the parameter "Encoder Monitoring Position Tolerance".

2.3.2.3 Configuration rule for speed error limit

The speed error limit 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 set values (e.g. at maximum acceleration) and then setting the speed error limit accordingly higher.

Danger!

When the safety function is enabled, the size of the speed error limit value ds_{lim} affects how long it will take to look for errors and therefore also the error response time and estimation of the remaining distance.

This must be accounted for by the machine manufacturer in the risk analysis!

Information:

Due to rounding errors, a reserve of 1 unit/s should be accounted for with the parameter "Encoder Monitoring Speed Tolerance".

2.3.3 Safe encoder counting range

The safe encoder counting range can be found in the data sheet of the respective encoder. On the rotary encoders ECN 1325 single-turn and EQN 1337 multi-turn, this range corresponds with the single-turn range. See excerpt from the data sheet:

	Absolute			
	ECN 1325 Singleturn	EQN 1337 Multiturn		
Safety-related data	Applicable as single-encoder system in the contr SIL 2 (Safety Integrated Level) as in DIN EN IE PL d (Performance Level) as in DIN EN ISO 13 Category 3 according to EN 954-1 Safe in the singleturn range	C 61 508		

Note:

The manufacturer's latest data sheet is applicable. The user is responsible for obtaining this information from the manufacturer.

3 Safety characteristics

The safety characteristics were 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 evaluation. The actual brake must still be calculated 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), 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 and safe position detection are also accounted for.

The encoder's safety-related characteristics must still be taken into account!

Safety function	Criteria	Characteristic dependent on module width ¹⁾				
		1	2	4	8	
Safe Torque Off (STO),	Maximum safety category according to EN ISO 13849	Cat. 4				
Safe Stop 1 (SS1), time-monitored	Maximum performance level acc. EN ISO 13849	PLe				
	Maximum safety integrity level acc. IEC 62061	SIL 3				
	Maximum safety integrity level acc. IEC 61508	SIL 3				
	PFH (Probability of Failure per Hour)	<5*10-10				
	PFD (Probability of dangerous Failure on demand) with a Proof	<9*10-05				
	Test Interval of 20 years					
	PT (Proof Test interval) ²⁾	Max. 20 years				
	DC (Diagnostic Coverage)	>95%				
	MTTFd (Mean Time To Failure - dangerous) 3)	2500 years				

Table 83: Safety characteristics 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 the 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 established by Apfeld, R.; Bömer, T.; Hauke, M.; Huelke, M.; Schaefer, M.: Praktische Erfahrungen mit der DIN EN ISO 13849-1.openautomation (2009) Nr. 6, S. 34-37,(www.dguv.de/ifa/de/pub/grl/pdf/2009_249.pdf)

Safety function	Criteria	Characteristic dependent on module width ¹⁾			
		1	2	4	8
Safe Torque Off, single-channel (STO1)	Maximum safety category according to EN ISO 13849	Cat. 3			
	Maximum performance level acc. EN ISO 13849	PL d			
	Maximum safety integrity level acc. IEC 62061	SIL 2			
	Maximum safety integrity level acc. IEC 61508	SIL 2			
	PFH (Probability of Failure per Hour)	<8*10-09			
	PFD (Probability of dangerous Failure on demand) with a Proof Test Interval of 20 years	<1,4*10 ⁻⁰³			
	PT (Proof Test interval) ²⁾	Max. 20 years			
	DC (Diagnostic Coverage)	>94 %			
	MTTFd (Mean Time To Failure - dangerous)	>167 years	>157 years	>143 years	>85 years

Table 84: Safety characteristics 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 the 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	8
Safe Brake Control (SBC)	Maximum safety category according to EN ISO 13849	Kat 3			
	Maximum performance level acc. EN ISO 13849	PL d			-
	Maximum safety integrity level acc. IEC 62061	SIL 2			
	Maximum safety integrity level acc. IEC 61508	SIL 2			
	PFH (Probability of Failure per Hour)	<1*10 ⁻⁰⁸			
	PFD (Probability of dangerous Failure on demand) with a Proof	<1,75*10-03			
	Test Interval of 20 years				
	PT (Proof Test interval) ²⁾	Max. 20 years			
	DC (Diagnostic Coverage)	>95%			
	MTTFd (Mean Time To Failure dangerous)	>153 years	>135 years	>117 years	>56 years

Table 85: Safety	characteristics Safe Brake Control ((SBC)
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- 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 the 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	8
Safe Operating Stop (SOS), Safe Stop 1 (SS1), Safe Stop 2 (SS2), Safely Limited Speed (SLS), Safely Limited Increments (SLI), Safely Limited Increments (SLI), Safe Maximum Speed (SMS), Safely Limited Position (SLP), Safe Maximum Position (SMP), Safe referencing	Maximum safety category according to EN ISO 13849	Cat. 3	•		
	Maximum performance level acc. EN ISO 13849	PLd			
	Maximum safety integrity level acc. IEC 62061	SIL 2			
	Maximum safety integrity level acc. IEC 61508	SIL 2			
	PFH (Probability of Failure per Hour)	<5*10 ⁻⁹			
	PFD (Probability of dangerous Failure on demand) with a Proof Test Interval of 20 years	<8,75*10 ⁻⁰⁴			
	PT (Proof Test interval) ²⁾	Max. 20 years			
	DC (Diagnostic Coverage)	>95%			
	MTTFd (Mean Time To Failure - dangerous)	>109 years	>100 years	>89 years	>49 years

Table 86: Safety characteristics Safe Operating Stop (SOS), Safe Stop 1 (SS1), Safe Stop 2 (SS2), Safely Limited Speed (SLS), Safe Direction (SDI), Safely Limited Increments (SLI), 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 the 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.

Danger!

To determine the overall PFH value of the safety function, the PFH value of the EnDat 2.2 FS encoder used must be taken into account.

PFH_{TOTAL} = **PFH**_{SOS,SS1,SS2,SLS,SMS,SDI,SLI,SLP,SMP} + **PFH**_{ENCODER}

The value PFH_{SOS,SS1,SS2,SLS,SMS,SDI,SLI,SLP,SMP} can be found in the table above, the value PFH_{ENCODER} can be found in the encoder's data sheet or obtained from the encoder manufacturer!

Danger!

If the technical documentation (product catalog / user's manual) for the measurement device explicitly specifies that the bit error rate must be verified, then the user needs to implement this verification in the application. This verification is not necessary if using B&R EnDat 2.2 8BCF encoder cables and certain B&R motors (safety motors with encoder option S0/S1 or standard motors with encoder option D0/D1).

4 Integrated safety functions

Information:

If a safety function is not used in the application, then the respective input variables should remain open.

The following functions are supported by the SafeMC module:

Safety function	Starting in safety re- lease	EN ISO 13849-1	EN 61508/EN 62061	Safe encoder evaluation re- quired
Safe Torque Off (STO)	R 1.3	Ple	SIL 3	No
Safe Torque Off One Channel (STO1)	R 1.3	Pld	SIL 2	No
Safe Operation Stop (SOS)	R 1.3	Pld	SIL 2	Yes
Safe Stop 1 (SS1)	R 1.3	PL e (time-monitored) PI d	SIL 3 (time-monitored) SIL 2	No (time-monitored) Yes
Safe Stop 2 (SS2)	R 1.3	Pld	SIL 2	Yes
Safely Limited Speed (SLS)	R 1.3	Pld	SIL 2	Yes
Safe Maximum Speed (SMS)	R 1.3	Pld	SIL 2	Yes
Safe Direction (SDI)	R 1.3	Pld	SIL 2	Yes
Safely Limited Increment (SLI)	R 1.3	Pld	SIL 2	Yes
Safe Brake Control (SBC)	R 1.3	Pld	SIL 2	No
Safely Limited Position (SLP)	R 1.4	PI d	SIL 2	Yes
Safe Maximum Position (SMP)	R 1.4	Pld	SIL 2	Yes
Safe Homing	R 1.4	PI d	SIL 2	Yes

Table 87: Safety functions and corresponding safety levels

4.1 Fail Safe state

If an error in the hardware or firmware occurs, then the safe inverter module changes to a non-acknowledgeable error state; the Fail Safe state. The log book entry in Automation Studio provides more detailed information about the pending error. This log book can also be evaluated in the standard application. If there is a hardware defect, then the module must be replaced.

Note:

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

However, the error can also have been caused by a configuration mistake. If this is the case, then the safe configuration must be checked and reloaded to the SafeLOGIC. This must then be followed by a PowerOff/PowerOn cycle to get the module back to the "Operational" state.

Danger!

Safe pulse disabling is always active in Fail Safe state (i.e. torque and power are switched off on the motor). The motor holding brake output is always switched to 0 V in this state!

Danger!

Constantly lit LEDs "SE" indicate a fail safe state that cannot be acknowledged. 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 the user's responsibility to ensure that all necessary repair measures or corrections in the configuration are initiated after an error occurs since subsequent errors can result in dangerous situations!

Danger!

The motor holding brake is engaged in Fail Safe state. The motor holding brake will suffer mechanical wear if the drive is in motion just before the safe state. This must be considered when selecting and sizing the motor holding brake (E-stop capability).

4.2 Functional Fail Safe state

If a monitored limit is exceeded or an encoder error occurs during operation, then the SafeMC module (as long as the safe encoder is required for the safety functions being used) changes to an acknowledgeable error state; the Functional Fail Safe state.

Information about the error can be found in the logbook entry in Automation Studio. This log book can also be evaluated in the functional application.

Danger!

The motor holding brake is engaged in Functional Fail Safe state. The motor holding brake will suffer mechanical wear if the drive is in motion just before the safe state. This must be considered when selecting and sizing the motor holding brake (E-stop capability).

Danger!

The error response time described in the manual affects the remnant movement in the event of error! This must be accounted for when planning the safety equipment (e.g. distances, monitored limits, etc.)

The following parameters are provided in SafeDESIGNER for configuring the Functional Fail Safe state:

Parameter	Unit	Description	Default value
General settings		·	,
Channel selection for One Channel STO (STO1)	HighSide/LowSide	Selection of HighSide or LowSide IGBT in the One Channel STO function	HighSide
Behavior of Functional Fail Safe			
Behavior of Functional Fail Safe	STO/ STO1 and STO with time delay	In the Functional Fail Safe state, STO (SBC) is activated im- mediately or STO1 and then STO (SBC) after a delay	STO
Delay time for STO in Functional Fail Safe	[hz]	Delay between STO1 and STO (and SBC) in the Functional Fail Safe state	0
Delay time until the brake engages	[µs]	Delay time until the brake engages Switching of the second enable channel is delayed if STO1 and delayed STO and SBC are configured for Functional Fail Safe.	0

Table 88: Functional Fail Safe state configuration parameters

"Behavior of Functional Fail Safe" = "STO"

Pulse disabling is requested (low and high side) immediately after the error is detected and the safe motor holding brake output is set to 0 V.

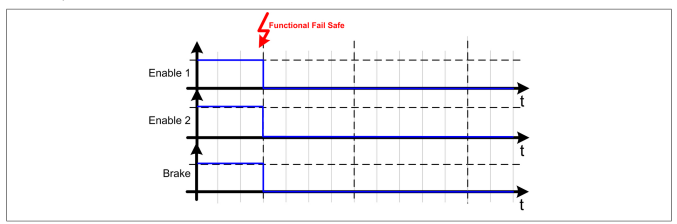


Figure 27: Functional Fail Safe - Configuration of STO

"Behavior of Functional Fail Safe" = "STO1 and STO with time delay"

Either the low 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 time "Delay time for STO in Functional Fail Safe" (T_{STO} Delay) has expired.

The second channel of the pulse disabling is also switched to 0 V after the configured time "Delay time until the brake engages" ($T_{Brake engage}$) has expired.

Safety technology • Integrated safety functions

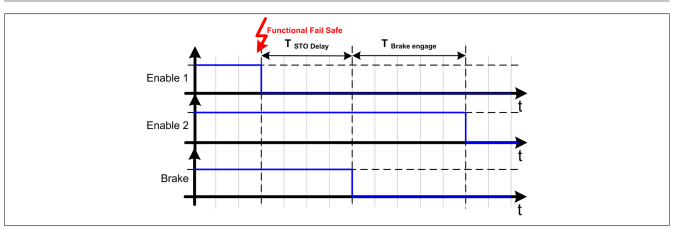


Figure 28: Functional Fail Safe - Configuration of STO1 and STO with time delay

This makes it possible for the drive to be decelerated via the short-circuit braking integrated in the ACOPOSmulti for the amount of time in which just one pulse disabling channel is active.

In this case, the time $T_{Brake engage}$ 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!

The short-circuit braking in the ACOPOSmulti is not suitable for safety purposes and can therefore only be used to protect the machine. If release of the motor energy could result in dangerous situations (e.g. with hanging loads), then a mechanical safeguard must also be installed.

4.3 Safe Torque Off, STO

STO is the fundamental safety function of the ACOPOSmulti with SafeMC, since it represents the "fail-safe" principle.

A request from the STO safety function activates safe pulse disabling and switches off the torque and power to the drive. The SafeMC module actively triggers safe pulse disabling.

Danger!

The STO request causes synchronized axes lose their synchronicity.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

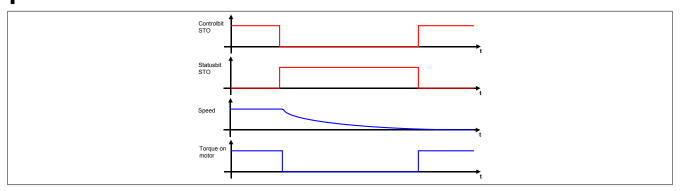


Figure 29: Safe Torque Off, STO

Information:

The functional safe state of the STO function has been achieved when the pulse disabling outputs are switched to 0 V. The respective bit is set once the functional safe state has been achieved.

The drive will spin out if it is in motion at the time of the STO request. The resulting remnant movement and time $T_{\text{STANDSTILL}}$ 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 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.

Information:

The resulting remnant movement and time $T_{\text{STANDSTILL}}$ determines the intervals between the safety features that must be maintained and therefore the size of the machine as well.

Information:

The safety function Safe Torque Off does not require safe encoder evaluation and can therefore also be used without a safe encoder.

Danger!

If the safety function STO is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

4.4 Single-channel Safe Torque Off, STO1

The safety function STO1 works in the same way as STO. The sole difference is that either only the HighSide or only the LowSide IGBTs are switched off depending on the configuration.

Information:

The functional safe state of the STO1 function has been achieved when the configured pulse disabling output is switched to 0 V.

The respective bit is set once the functional safe state has been achieved.

Parameter	Unit	Description	Default value
General settings			
Channel selection for One	HighSide/	Selection of HighSide or LowSide IGBT in the One Channel STO function	HighSide
Channel STO (STO1)	LowSide		

Table 89: STO1 safety function parameters

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 STO1.

This results in a lower SIL and Performance Level!

Information:

The safety function Safe Torque Off, single-channel, does not require safe encoder evaluation and can therefore also be used without a safe encoder.

Danger!

If the safety function STO1 is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

4.5 Safe Brake Control, SBC

The SBC function is a safe (time delayed) output whose purpose is to safety-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.

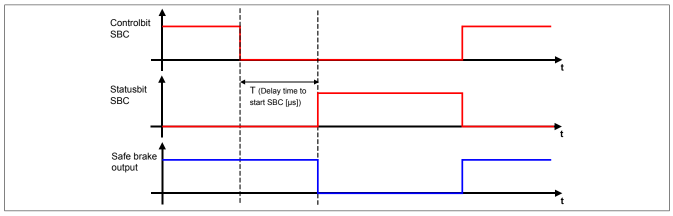


Figure 30: Safe Brake Control, SBC

Only the actuation of the motor holding brake output through the SafeMC module is safely evaluated with SIL 2.

The braking procedure will not be monitored for safety by the SafeMC module.

Information:

The functional safe state of the SBC function has been achieved when the safe motor holding brake ouptput has been switched to 0 V.

The respective bit is set once the functional safe state has been achieved.

The purpose of the delay time T_{DELAY,SBC} is to compensate for the different runtimes of functional and safe applications.

Parameter	Unit	Description	Default value
Safety Additional Parameters			
Delay time to start SBC (us)	[µs]	Delay time between the SBC request and activation of the safety function	0

Table 90: SBC safety function parameters

Information:

The safety function Safe Brake Control does not require safe encoder evaluation and can therefore also be used without a safe encoder.

Danger!

If the safety function SBC is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

Information:

Functional errors will occur (e.g. 6029: Holding brake: Control signal on and output status off), if the holding is released by the standard application but the motor holding brake output is switched to 0 V by the SafeMC module.

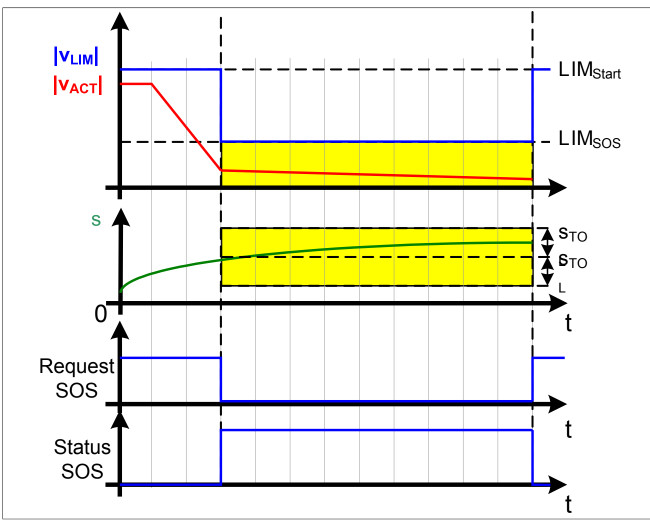
4.6 Safe Operating Stop, SOS

When the SOS safety function is active, the safe stop of the drive is monitored. Pulse disabling is not controlled by the SafeMC module.

The drive can remain active and must be kept in standstill by the functional application.

Information:

The safety function Safe Operating Stop requires safe encoder evaluation of the speed and position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!





To prevent the axis from drifting, both the speed and position are monitored with standstill tolerance limits. The position window is established 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 the request is made, the standstill tolerance position window will be re-established, based on the current position.

Information:

The functional safe state of the SOS function has been achieved when the drive is stopped and the standstill is being monitored for safety.

The respective bit is set once the functional safe state has been achieved.

The standstill tolerances can be configured for each axis in SafeDESIGNER with the following parameters:

Parameter	Unit	Description	Default value		
Safety Standstill and Direction	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 91: SOS safety function parameters

Danger!

In the event of an error, forward movement can occur during the error response time when monitoring the standstill tolerance window. Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 a Functional Fail Safe error state which must be acknowledged. When an error occurs, a synchronous axis loses its synchronicity.

If a standstill limit (position or speed) is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity. This will reset the output on the function block S_NotErrFUNC!

Danger!

If the safety function SOS is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The configured limits must be violated with the function enabled and the error reaction must be tested accordingly!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

4.7 Safe Stop 1, SS1

When there is a request from the SS1 safety function, after the ramp delay, the deceleration process is monitored until standstill. After decelerating, safe pulse disabling is activated and switches off the torque and power to the drive.

Danger!

Synchronous axes lose their synchronicity when SS1 is in its safe state.

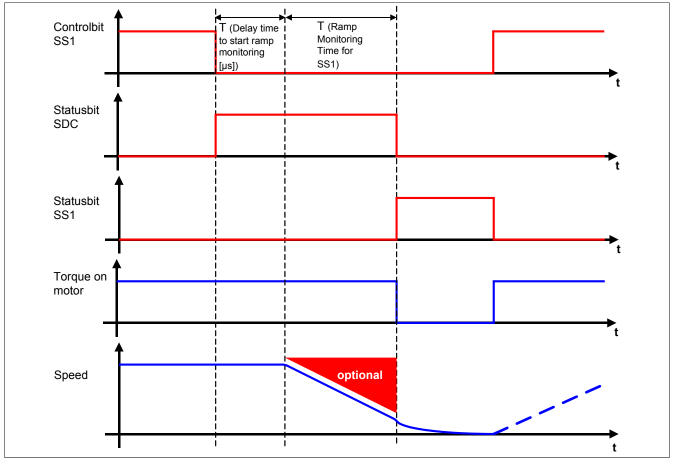


Figure 32: Safe Stop 1, SS1

The deceleration itself is controlled by the functional application, which is not safety-oriented.

The purpose of the ramp delay time T_{DELAY} (parameter "*Delay time to start ramp monitoring (µs)*") is to compensate for the different runtimes of functional and safe applications.

Information:

The functional safe state of the SS1 function has been achieved when the pulse disabling outputs are switched to 0 V. The respective bit is set once the functional safe state has been achieved.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value			
Safety deceleration ramp	afety deceleration ramp					
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289			
General settings						
Ramp monitoring for SS1	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS1 function is re- quested	Activated			
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated			
Safety Ramp Monitoring Times						
Ramp Monitoring Time for SS1 (us)	[µs]	Deceleration monitoring time for SS1	0			
Safety Additional Parameters						
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0			
Early Limit Monitoring 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	0			

Table 92: SS1 safety function parameters

Depending on the request for the safety function and its configuration, either only the deceleration time T_{MON} - see figure (b) - or also the deceleration ramp - see figure (a) - can be monitored.

If the monitoring limits are violated during deceleration, then an error state that must be confirmed is entered.

The parameter "*Ramp monitoring for SS1*" configures the behavior of the delay monitor.

4.7.1 SS1 - Stopping procedure with ramp-based monitoring

"Ramp monitoring for SS1" = Activated

With this configuration, the configurable deceleration ramp is monitored in addition to time 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 stopping procedure must be adjusted to the dangerous situation by the functional application.

The slope of the monitoring ramp can be set using the parameter, "Deceleration Ramp".

A timer is started when the safety function is requested. Monitoring of the deceleration ramp begins after the delay time for the request "*Delay time to start ramp monitoring* (μ s)". 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 "*Speed Tolerance (units/s*)" or if the monitoring time "*Ramp Monitoring Time for SS1 (\mus)*" has expired, then safe pulse disabling is activated and torque is switched off on the drive.

Early activation of the safety state can be configured using the parameter "*Early Limit Monitoring*" = Activated. 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 timer*" 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 error state Functional Fail Safe.

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 safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

If safe pulse disabling is on (spin-out) and the safety function is in a functionally safe state, the maximum speed at the end of the deceleration ramp must be used to calculate the remaining 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 remaining distance do not present any danger!

Danger!

If the monitored ramp is exceeded, the remaining 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 remaining distance do not present any danger!

Danger!

If the safety function SS1 with ramp monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The test should include at least one violation of the monitored ramp and the error reaction must be tested accordingly!

4.7.2 SS1 - Stopping procedure with time-monitoring

"Ramp monitoring for SS1" = Deactivated

This configuration provides true time-monitoring of the delay.

A timer is started when the safety function is requested. Within this time frame, the drive must implement a stopping procedure that is appropriate for the respective dangerous situation using the standard application.

After the delay time for the request, "*Delay time to start ramp monitoring* (μ s)" and the monitoring time, "*Ramp Monitoring Time for SS1* (μ s)" have expired, safe pulse disabling is activated and torque is shutoff on the drive.

Information:

With this configuration of the Safe Stop 1 safety function, only the time frame is monitored. No speed or position window is monitored.

This is why the function can also be used in this configuration without safe encoder!

Danger!

If safe pulse disabling is on (spin-out), the maximum speed after the time frame has expired must be used to calculate the remaining distance!

The drive can move at its physically maximum 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 remaining distance do not present any danger!

Danger!

If the safety function SS1 with true time-monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The drive should be accelerated to its maximum during the monitored time frame and the error response tested accordingly!

4.8 Safe Stop 2, SS2

With SS2, after the ramp delay, the deceleration process is monitored until standstill. Then the drive must be kept at standstill by the functional application. Like with SOS, this standstill is monitored by the SafeMC module according to the configured tolerance window LIM_{SOS} and s_{TOL} .

The delay itself must be generated by the non-safety-oriented, functional application by halting the drive in response to the dangerous situation.

Information:

The safety function Safe Stop 2 requires safe encoder evaluation of the speed and position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

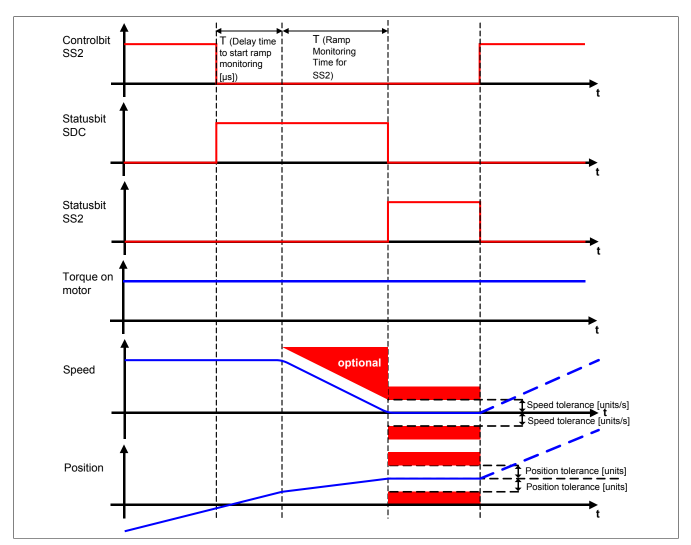


Figure 33: Safe Stop 2, SS2

Danger!

If a standstill limit (position or speed) is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity. This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 T_{DELAY} (parameter "*Delay time to start ramp monitoring (µs)*") is to compensate for the different runtimes of functional and safe applications.

Information:

The functional safe state of the SS2 function has been achieved when the drive is stopped and the standstill is being monitored for safety.

The respective bit is set once the functional safe state has been achieved.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SS2	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS2 function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
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
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration monitoring time for SS2	0
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring 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	0

Table 93: SS2 safety function parameters

Similar to SS1, either only the deceleration time T_{MON} - see figure 6 (b) - or also the deceleration ramp - see figure 6 (a) - can be monitored depending on the requirements for the safety function.

The parameter "Ramp monitoring for SS2" configures the behavior of the delay monitor.

4.8.1 SS2 - Stopping procedure with ramp-based monitoring

"Ramp monitoring for SS2" = Activated

With this configuration, the configurable deceleration ramp is monitored in addition to time 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 stopping procedure must be adjusted to the dangerous situation by the standard application.

The slope of the monitoring ramp can be set using the parameter, "Deceleration Ramp".

A timer is started when the safety function is requested. Monitoring of the deceleration ramp begins after the delay time for the request "*Delay time to start ramp monitoring* (μ s)". The monitored ramp always begins at the current-ly monitored limit and is calculated using the configured slope. If the monitoring ramp reaches the configurable standstill speed limit "*Speed Tolerance (units/s*)" or if the monitoring time "*Ramp Monitoring Time for SS2 (\mus)*" has expired, then a position window is established and monitoring of the standstill tolerances is started.

Early activation of the safety state can be configured using the parameter "*Early Limit Monitoring*" = Activated. 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 timer*" 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 error state Functional Fail Safe.

Danger!

When the monitored ramp or standstill tolerance window is exceeded, the remaining 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 remaining distance do not present any danger!

In the event of an error, forward movement can occur during the error response time when monitoring the standstill tolerance window. Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 safety function SS2 with ramp monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The test should contain at least one violation of the monitored ramp and standstill tolerance window. The error response must be tested accordingly!

4.8.2 SS2 - Stopping procedure with time-monitoring

"Ramp monitoring for SS2" = Deactivated

This configuration provides true time-monitoring of the delay.

A timer is started when the safety function is requested. Within this time frame, the drive must implement a stopping procedure that is appropriate for the respective dangerous situation using the standard application.

After the delay time for the request, "*Delay time to start ramp monitoring* (μ *s*)" and the monitoring time, "*Ramp Monitoring Time for SS2* (μ *s*)" have expired, the standstill tolerance window will be monitored safely.

Danger!

When the standstill tolerance window is exceeded, the remaining 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 remaining 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. Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 safety function SS2 with time-monitored stopping procedure is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine! The test should contain at least one violation of the standstill tolerance window. The error response

must be tested accordingly!

4.9 Safely Limited Speed, SLS

The safety function SLS is used to monitor a specified speed limit LIM_{SLSx} (parameter "Safe Speedlimit 1, 2, 3, 4 for SLS (units/s)"). Depending on the application, deceleration can also be monitored until the limit is reached.

Four different speed limits can be monitored on the SafeMC 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 contains the four different inputs "S_RequestSLSx", [x = 1..4].

The standard (non safety-oriented) application must use a closed-loop control appropriate for the level of danger to decelerate the movement and then maintain the respective speed limit.

Information:

The safety function SLS requires safe encoder evaluation of the speed. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

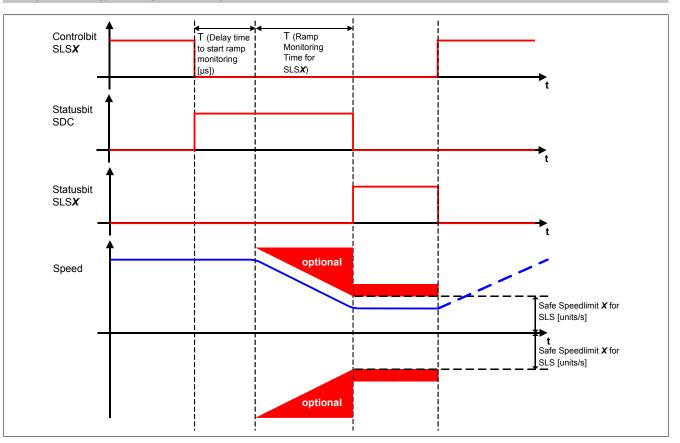


Figure 34: Safely Limited Speed, SLS

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 module changes to the error state "Functional Fail Safe", which must be confirmed.

Torque and power to the drive are switched off, causing the drive to spin out!

An error will cause a synchronous axis to lose its synchronicity! This will reset the output on the function block S_NotErrFUNC!

The purpose of the ramp delay time T_{DELAY} is to compensate for the different runtimes of functional and safe applications.

If the delay time $T_{mon, SLS}$ is set to 0, then the speed limit will be monitored right after the request is made for the safety function.

Information:

The functional safe state of the SLS function has been achieved if the drive has not exceeded a defined speed limit and this limit is being monitored for safety. The respective bit is set once the functional safe state has been achieved.

Parameter	Unit	Description	Default value
Safety deceleration ramp	onic	Description	Delaut Value
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
Speed Limits			

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Table 94: SLS safety function parameters

Parameter	Unit	Description	Default value
Safe Speed-limit 1 for SLS	[units/s]	Speed Limit 1 for SLS	0
Safe Speed-limit 2 for SLS	[units/s]	Speed Limit 2 for SLS	0
Safe Speed-limit 3 for SLS	[units/s]	Speed Limit 3 for SLS	0
Safe Speed-limit 4 for SLS	[units/s]	Speed Limit 4 for SLS	0
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SLS1 (us)	[µs]	Deceleration monitoring time for SLS1	0
Ramp Monitoring Time for SLS2 (us)	[µs]	Deceleration monitoring time for SLS2	0
Ramp Monitoring Time for SLS3 (us)	[µs]	Deceleration monitoring time for SLS3	0
Ramp Monitoring Time for SLS4 (us)	[µs]	Deceleration monitoring time for SLS4	0
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring 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	

Table 94: SLS safety function parameters

Like with SS1 and SS2, the deceleration ramp monitoring can be adjusted according to the requirements, so that either only the deceleration time $T_{MON, SLSx}$ - see figure 7 (b) - or both the deceleration time and the deceleration ramp - see figure 7 (a) - are monitored.

The parameter "Ramp monitoring for SLS" configures the behavior of the delay monitor.

4.9.1 SLS - Stopping procedure with ramp-based monitoring

"Ramp monitoring for SLS" = Activated

With this configuration, the configurable deceleration ramp is monitored in addition to time 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 parameter, "Deceleration Ramp".

A timer is started when the safety function is requested. Monitoring of the deceleration ramp begins after the delay time for the request "*Delay time to start ramp monitoring* (μ s)". The monitored ramp always begins at the currently monitored limit and is calculated using the configured slope.

If the monitoring ramp reaches the respective speed limit "Safe Speedlimit 1, 2, 3, 4 for SLS (units/s)" or if the monitoring time "Ramp Monitoring Time for SLS1, 2, 3,4 (μ s)" has expired, then the status of the safety function will be set and the enabled speed limit monitored.

Early activation of the safety state can be configured using the parameter "*Early Limit Monitoring*" = Activated. 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 timer*" during deceleration ramp monitoring.

Danger!

When the monitored ramp or the enabled safe speed is exceeded, the remaining 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 remaining 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

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!

4.9.2 SLS - Stopping procedure with time-monitoring

"Ramp monitoring for SLS" = Deactivated

This configuration provides true time-monitoring of the delay.

A timer is started when the safety function is requested. Within this time frame, the drive must implement a stopping procedure that is appropriate for the respective dangerous situation using the standard application. After the delay time for the request, "*Delay time to start ramp monitoring* (μ s)" and the monitoring time, "*Ramp Monitoring Time for SLS1, 2, 3, 4* (μ s)" have expired, the speed limit will be monitored safely.

Danger!

When the speed limit is exceeded, the remaining 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 remaining 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The test should contain at least one violation of each speed limit being used.

The error response must be tested accordingly!

4.10 Safe Maximum Speed, SMS

The difference between SMS and SLS is that SMS cannot be actively initiated. It is either activated (parameter "*Safe Maximum Speed*" = Used) or deactivated (parameter "*Safe Maximum Speed*" = Unused) in the configuration.

When activated, the current speed is constantly monitored according to a defined limit (parameter "Safe Maximum Speed (units/s)").

Information:

The safety function SMS requires safe encoder evaluation of the speed.

If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value	
General settings				
Safe Maximum Speed	Used/Unused	SMS safety function activated or deactivated	Used	
Speed Limits	Speed Limits			
Maximum speed limit for SMS	[units/s]	Speed limit of the maximum speed	0	

Table 95: SMS safety function parameters

Danger!

If the monitored speed limit is exceeded, the remaining distance must be calculated based on the error response time.

It must be ensured that the spin-out movement and remaining distance do not present any 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out. 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 SMS is used in the safe application, then it must be tested when commissioning the machine!

The configured limit must be exceeded! The error response must be tested accordingly!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

4.11 Safely Limited Increment, SLI

With the SLI safety function, the movement is monitored for a defined number of increments (parameter "Safe Increments (units)").

Information:

The safety function SLI requires safe encoder evaluation of the speed and position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

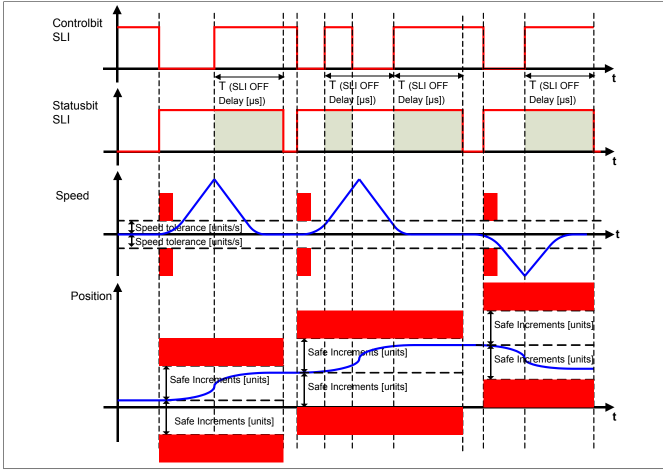


Figure 35: Safely Limited Increment, SLI

Information:

The SLI safety function is only effective when used in combination with at least a second safety function. This could be one of the safety functions such as SOS, SS2, or SLS.

Information:

The functional safe state of the SLI function has been achieved if the drive has not exceeded a defined increment size and this limit is being monitored for safety. The respective bit is set once the functional safe state has been achieved.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value
Safety Standstill and Direction Tolerances			
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring	0
Safely Limited Increments			
Safe Increments	[units]	Maximum moveable increments when SLI is active	0
SLI OFF Delay	[µs]	Switch off delay of SLI	0

Table 96: SLI safety function parameters

The safe axis must be stopped when the function is activated. To do this, the speed is monitored for adhering to the speed standstill tolerance (parameter "*Speed Tolerance (units /s*)").

A position window is established, which is monitored safely. This position window depends on the configured safe increment size (parameter "*Safe Increments (units*)"). The functional application must guarantee that this position window is not exceeded.

After the safety function is deactivated, the monitor remains active only for the configured time T_{OFF} (parameter "*SLI Off Delay (µs)*". This prevents continuous movement caused by constant inching!

Danger!

If a speed limit for requesting the function or if the position window is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed.

Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity.

This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out.

The resulting remaining distance must be accounted for when configuring the permissible increments and must not present any danger.

The dangerous movement must be determined by a risk analysis.

Danger!

If the safety function SLI is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

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!

4.12 Safe Direction, SDI

The SDI safety function monitors the defined direction of movement.

Either the positive or the negative direction can be monitored. The two inputs "S_RequestSDIpos" and "S_RequestSDIneg" provided on the function block can be used for this purpose.

Information:

The safety function SDI requires safe encoder evaluation of the position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

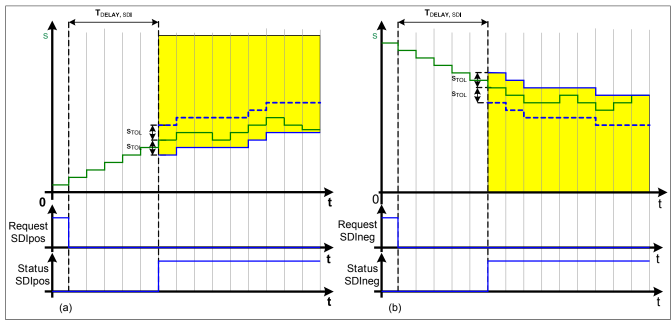


Figure 36: Safe Direction, SDI

Information:

The safe direction 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 function has been achieved if the drive has not violated a defined direction of movement and this direction of movement is being monitored for safety. The respective bit is set once the functional safe state has been achieved.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value
Safety Standstill and Direction	Tolerances		
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring	0
Safety Additional Parameters			
Delay time to start SDI (us)	[µs]	Delay time between the SDI request and activation of the safety function	0

Table 97: SDI safety function parameters

The purpose of the delay time $T_{DELAY,SDI}$ (parameter "*Delay time to start SDI* (μs)") is to compensate for the different runtimes of functional and safe applications.

When monitoring the direction of movement, then standstill tolerance s_{TOL} (parameter "*Position Tolerance (units*)") is not permitted to be exceeded in the forbidden direction of movement. When moving in the permitted direction of movement, the position pointer moves along like a slave pointer.

Danger!

If the safe direction of movement is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. Torque and power to the drive are switched off, causing the drive to spin out!

An error will cause a synchronous axis to lose its synchronicity!

This will reset the output on the function block S_NotErrFUNC!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out. The resulting remaining distance must be accounted for 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 safety function SDI is used in the safe application, then the ability to enable/disable each of the directions of movement that are being used must be tested 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!

4.13 Safe referencing

Note:

The safe homing safety function is only available in safety release R1.4 and higher!

The safety function "safe homing" is used to establish a reference between the encoder position and the machine position.

Depending on the homing mode, it might be necessary for the drive to performing a homing procedure. A reference 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

Information:

Safe homing requires safe evaluation of the position.

If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Fail Safe state after the function block is activated! The Fail Safe state can only be exited by powering off and then on again!

A positive edge on the control bit S_RequestHoming will start safe homing and simultaneously reset the status bit S_SafePositionValid.

As soon as the homing procedure is completed, the status bit *S_SafePositionValid* will be set and the control bit *S_RequestHoming* must be reset.

The homing procedure must be complete within the monitoring time $T_{MON,REF}$ (parameter "Homing Monitoring Time (μs)"), or else the SafeMC module will change to the Functional Fail Safe state.

The homing procedure will be aborted if the control bit *S_RequestHoming* is reset before the procedure is completed.

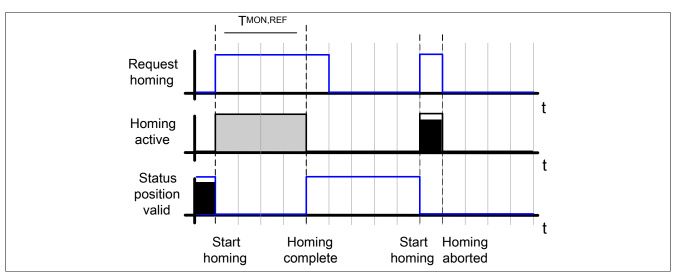


Figure 37: Safe Homing

Information:

The safe homing function is a pre-requisite for the safety functions SLP and SMP and for using the safe position. The status S_SafePositionValid will remain set to SAFEFALSE until safe homing has been performed!

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The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value			
Homing	Ioming					
Home Position or home Offset (units)	[units]	Home position or home offset	0			
Max. trigger speed (units/s)	[units/s]	Maximum permissible speed for evaluating the reference switch / reference pulse.	0			
Homing Monitoring Time (µs)	[µs]	Monitoring time for the homing procedure	0			
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode	Directly			
Edge of reference switch	Positve/ Negative	Selection of switching edge for reference switch The switch 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			
Trigger direction	Positve/ Negative	Selection of the trigger direction If the homing procedure requires a movement, then this parameter specifies the direction for evaluating the reference switch/reference pulse.	Positive			
Reference pulse	Used/ Not Used	Selection of whether or not to use a reference pulse for homing	Not Used			
Blocking distance (% encoder reference system)	%	Distance within which evaluation of the reference pulse will be suppressed. It is calculated starting at the configured reference switch edge and indicated as a % of the encoder reference system. A single rotation is used as the encoder reference system for rotary encoders.	0			

Table 98: Parameters for the "safe homing" safety function

Danger!

If an error occurs during homing procedure, then the module changes to the error state "Functional Fail Safe", which must be confirmed.

The function block output S_NotErrFUNC is reset and the drive becomes torque-free and force-free, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

Danger!

If the safe position is used in SafeDESIGNER, then the PositionValid output of the SafeMC_Position 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 usage, then the axis can be referenced using the Direct mode.

4.13.1 Direct mode

The mode Direct is used if the current position of the axis is known and has only to be applied to the SafeMC module.

The following scenario is an example of how this mode can be used:

- A functional homing procedure is initially carried out on the ACOPOS
- It then moves to a specified position
- If the positioning is correct, the operator uses a safe button for confirmation → a safe homing procedure is initiated internally with Direct mode

When referencing with Direct mode, the actual position of the axis is set to the value specified in the parameter "*Home position or home offset*" immediately after the homing command (positive edge on the input *S_RequestHoming*).

The input S_ReferenceSwitch will not be evaluated.

The following parameters in SafeDESIGNER directly affect the behavior of the safety function:

Parameter	Unit	Description	Default value
Homing	·		
Home Position or home Offset (units)	[units]	Home position or home offset	0
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode	Directly
Reference pulse	Used/ Not Used	Selection of whether or not to use a reference pulse for homing	Not Used
General settings			
Safe Maximum Position	Used / Unused	Activates the SMP safety function by configuration	Unused
Safety Position Limits			
Safe Lower Position Limit for SMP (units)	[units]	Lower position limit for the machine's full range of movement	0
Safe Upper Position Limit for SMP (units)	[units]	Upper position limit for the machine's full range of movement	0
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 99: Parameters for the "safe homing" safety function - Direct mode

Information:

The axis must be at standstill when the request is made.

The values configured under "Safety Standstill and Direction Tolerances" are monitored to this regard. If the standstill tolerances are violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. The function block output S_NotErrFUNC is reset and the drive becomes torque-free and force-free, causing it to spin out!

Information:

A reference pulse must not be used in Direct mode!

If a reference pulse is enabled ("*Reference pulse*" = Used), then the system will enter Fail Safe state when checking the configuration during startup.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Information:

If Safe Maximum Position has been enabled in the configuration (Parameter "Safe Maximum Position" = Used), then the value configured on the parameter "Home position or home offset" must be within the permissible SMP window (parameters "Safe Lower Position Limit for SMP (units)" and "Safe Upper Position Limit for SMP (units)").

If this is not the case, then the system will enter Fail Safe state when checking the configuration during startup.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

4.13.2 Reference Switch mode

The mode "Reference Switch" correlates with the referencing modes "Switch Gate", "Abs Switch" and "End Switch" on the ACOPOSmulti.

Information:

If the reference switch input "S_ReferenceSwitch" is not wired on the function block, then the SafeMC module will change to Fail Safe state.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Depending on the configuration, the ACOPOSmulti will pass over the reference switch/limit switch multiple 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, safety-oriented position switch!

The machine manufacturer is responsible for implementing a suitable switch!

After the homing command (positive edge on the input S_RequestHoming), the SafeMC module then uses the home switch edge that matches the configuration "Edge of reference switch" and "Trigger direction", as long as this is passed over below the "Max Trigger Speed".

The home switch edge will be ignored if the reference switch is passed over at a speed higher than the "*Max Trigger Speed*".

Configuration	Reference switch evaluation
Edge of reference switch = Negative Trigger direction = Negative	- +
Edge of reference switch = Positive Trigger direction = Negative	- +
Edge of reference switch = Negative Trigger direction = Positive	- · · · · · · · · · · · · · · · · · · ·
Edge of reference switch = Positive Trigger direction = Positive	+

Table 100: Selecting the home switch edge

Information:

After the homing command is made, the homing procedure must be completed within the configured time "*Homing Monitoring Time (\mus)*". Otherwise, the module will change to the acknowledgeable error state "Functional Fail Safe".

The function block output S_NotErrFUNC is reset and the torque and power to the drive are switched off, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

The following parameters in SafeDESIGNER directly affect the behavior of the safety function:

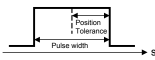
Parameters	Units	Description	Default value
Homing			
Home Position or home Offset (units)	[units]	Home position or home offset	0
Max. trigger speed (units/s)	[units/s]	Maximum permissible speed for evaluating the reference switch/reference pulse.	0
Homing Monitoring Time (µs)	[µs]	Monitoring time for the homing procedure	0
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode	Directly
Edge of reference switch	Positive/ Negative	Selection of switching edge for reference switch The switch 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
Trigger direction	Positive/ Negative	Selection of the trigger direction If the homing procedure requires a movement, then this parameter specifies the direction for evaluating the reference switch / reference pulse.	Positive
Reference pulse	Used/ Not Used	Selection of whether or not to use a reference pulse for homing	Not Used

Table 101: Parameters for the "safe homing" safety function - Reference Switch mode

Parameters	Units	Description	Default value
Blocking distance (% encoder reference system)		Distance within which evaluation of the reference pulse will be suppressed. It is calculated starting at the configured reference switch edge and indicated as a % of the encoder reference system. A single rotation is used as the encoder reference system for rotary encoders.	
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring	0

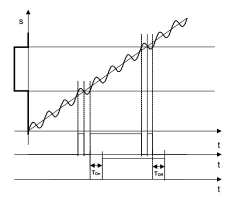
Table 101: Parameters for the "safe homing" safety function - Reference Switch mode

The standstill "Position Tolerance" must be smaller 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.



Error in the referenced absolute position due to the delay caused by the filter times must be taken into consideration!

Reference pulse = Not Used

If the reference pulse is disabled, then the reference position will be assumed immediately when the home switch edge is successfully processed.

Reference pulse = Used

This mode is recommended when the positions of ACOPOSmulti and the SafeMC module must match exactly. Processing of the reference pulse compensates for the speed-dependent position difference by processing the two values at different times.

Information:

If "*Reference pulse*" is set to "Used", then a rotary EnDat 2.2 Functional Safety encoder must be used. The reference pulse is generated at every single turn overflow.

When "*Reference pulse*" = Used, the reference position will not be entered under the first valid reference pulse after the home switch edge has been reached.

After the valid home switch edge has been processed, the processing of the reference pulse will be suppressed for the distance configured in the parameter "*Blocking distance (% encoder reference system)*". The next reference pulse is only processed once this distance has been passed, at which point the home position is applied.

A valid homing procedure requires that the direction of movement does not change between when the home switch edge is passed and the valid reference pulse and that the speed limit "*Max Trigger Speed*" is not exceeded.

Information:

If the direction of movement does change while searching for the reference pulse, then the reference switch must be passed over again.

Information:

If the speed limit "*Max Trigger Speed*" is exceeded while searching for the reference pulse, then the module changes to the acknowledgeable error state "Functional Fail Safe".

The function block output S_NotErrFUNC is reset and the drive becomes torque-free and force-free, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

4.13.3 Mode-Home Offset/Home Offset with Correction

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 homing command *Home Offset* uses this offset directly, while *Home Offset with Correction* mode accounts for any encoder overrun that might occur in the permissible range of movement.

The offset is configured in SafeDESIGNER on the parameter "Home position or home Offset".

The input S_ReferenceSwitch will not be evaluated.

The following parameters in SafeDESIGNER directly affect the behavior of the safety function:

Parameter	Unit	Description	Default value				
Homing							
Home Position or home Offset (units)	[units]	Home position or home offset	0				
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode	Directly				
General settings							
Safe Maximum Position	Used / Unused	Activates the SMP safety function by configuration	Unused				
Safety Position Limits							
Safe Lower Position Limit for SMP (units)	[units]	Lower position limit for the machine's full range of movement	0				
Safe Upper Position Limit for SMP (units)	[units]	Upper position limit for the machine's full range of movement	0				
Safe Lower Position Limit for SLP (units)	[units]	Lower position limit for the monitoring range	0				
Safe Upper Position Limit for SLP (units)	[units]	Upper position limit for the monitoring range	0				

Table 102: Parameters for the safety function "safe homing" - Modus Home Offset/Home Offset with Correction

Danger!

This homing mode can only be used for absolute encoders (single-turn encoder/multi-turn encoder/linear encoder). Using another encoder for this mode will cause the SafeMC module to change to Fail Safe state.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Information:

If the security functions SMP and/or SLP 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 larger than the encoder counting range, then the SafeMC module will change to Fail Safe state.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

For more information, see 2.3.3 "Safe encoder counting range" on page 137.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 well suited for absolute encoders which provide unique position values over the entire movement range. Using the homing offset, the encoder position over the entire movement range can be represented as the correct machine position.

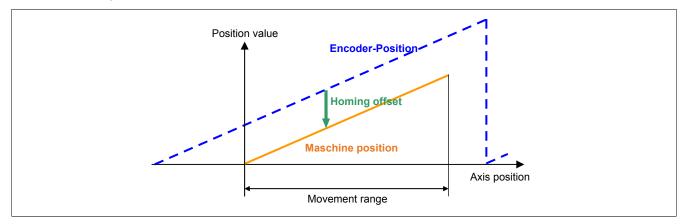


Figure 38: Home Offset referencing method

The Home Offset can be determined by carrying out a calibration move (e.g. Homing with Reference Switch).

Home Offset with Correction

In this homing mode, after setting the Home Offset a check is made to see if the machine position is within the movement range defined by the SMP position limits. If this is not the case, the Home Offset in the safety-related encoder counting range is corrected:

Information:

The SMP safety function must be activated when using this mode. If SMP is deactivated, then the SafeMC module will change to Fail Safe state.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Counting range correction is needed when using absolute encoders if the encoder provides a unique position value over the entire movement range but an encoder overflow occurs within the movement range. Here, the Home Offset depends on if the machine was calibrated at a position to the right or the left of the overflow point.

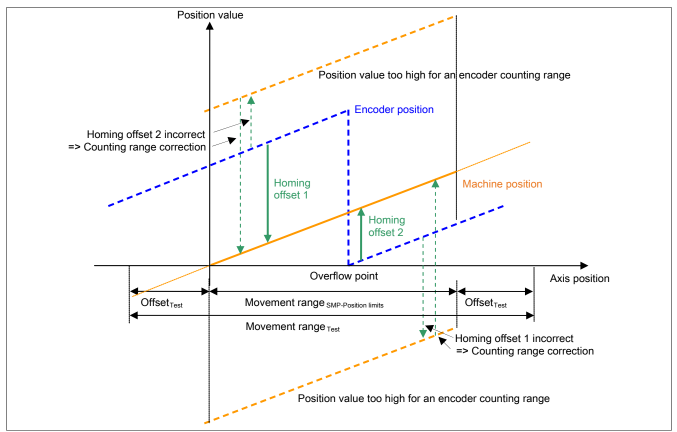


Figure 39: Referencing method - Home Offset with Correction

To the right of the overflow point, Home Offset 1 which is valid for the left side would lead to an incorrect position value. To the left of the overflow point, Home Offset 2 which is valid for the right side would lead to an incorrect position value. This can be compensated for with counting range correction.

Information:

Counting range correction only functions if the encoder range is larger than or equal to the movement range ! Keep in mind that only the safety-related part of the encoder counting range is used.

4.14 Safely Limited Position, SLP

Note:

This function is only available in safety release R1.4 and higher!

The purpose of the SLP safety function is to monitor a specified position window.

The parameters "Safe Lower Position Limit for SLP" and "Safe Upper Position Limit for SLP" can be used to configured the lower and upper position limits of the monitoring range.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

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Parameter	Unit	Description	Default value				
Safety deceleration ramp							
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289				
Safety Position Limits							
Safe Lower Position Limit for SLP (units)	[units]	Lower position limit for the monitoring range	0				
Safe Upper Position Limit for SLP (units)	[units]	Upper position limit for the monitoring range	0				
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				
Safety Additional Parameters							
Delay time to start SLP (us)	[µs]	Delay time between request of SLP and start of monitoring	0				

Table 103: SLP safety function parameters

The SLP safety function is requested when the input S_RequestSLP is set to SAFEFALSE.

Monitoring of the position window will begin after the amount of time configured in "*Delay time to start SLP*" has expired.

The status bit "S_SafetyActiveSLP" will be set to SAFETRUE if no errors occur while monitoring is active.

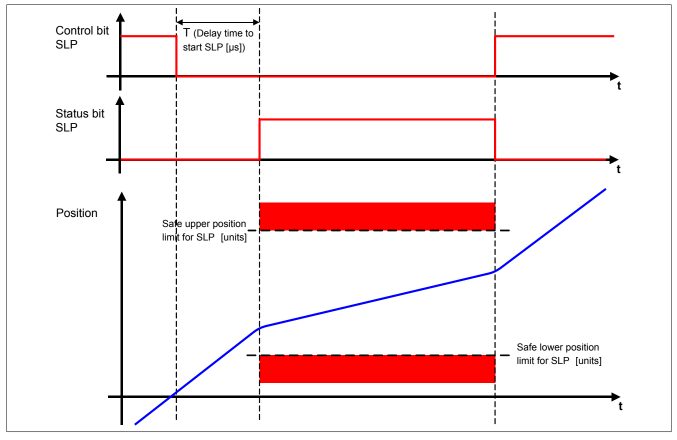


Figure 40: Safely Limited Position, SLP

Information:

The axis must be homed successfully before using the function Safely Limited Position.

If a homing procedure was not completed successfully or if the status "S_SafePositionValid" changes, then the request for the SLP safety function will cause the module to change to the acknowledgeable error state "Functional Fail Safe".

Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity.

This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 keep shorten the distance remaining when the position window is exceeded as best as possible, a position-dependent speed limit will also be monitored in addition to the position.

Danger!

In the worst case, the monitored position window can be passed while the axis is spinning out. 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 so that the drive will come to a full stop before the limit is reached, using the configured deceleration ramp.

The permitted speed moving toward the upper position limit is

$$v_{LIM,POS} = \sqrt{2(LIM_{SLP,POS} - s) * a}$$

while toward the lower position limit, it is

$$v_{LIM,NEG} = \sqrt{2(s - LIM_{SLP,NEG}) * a}$$

The position-dependent speed limit is illustrated in the following image.

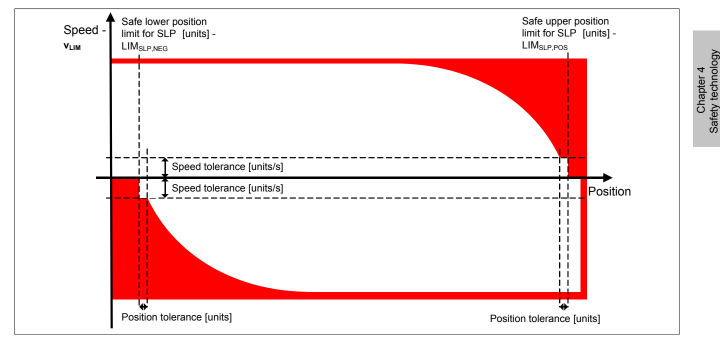


Figure 41: Position-dependent speed window

Danger!

If the position window or position-dependent speed limit is violated or if the status S_SafePositionValid changes while the safety function SLP is active, then the module will change to the acknowledgeable error state "Functional Fail Safe".

The function block output *S_NotErrFUNC* is reset and the drive becomes torque-free and force-free, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

Danger!

If the safety function SLP is used in the safe application, then the activation and deactivation of this function 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!

4.15 Safe Maximum Position, SMP

Note:

This function is only available in safety release R1.4 and higher!

The difference between SMP and SLP is that SMP cannot be actively initiated. It is either activated or deactivated by the configuration.

When activated, the current position is constantly monitored according to a defined position window.

Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Safe Maximum Position	Used / Unused	Activates the SMP safety function by configuration	Unused
Safety Position Limits			,
Safe Lower Position Limit for SMP (units)	[units]	Lower position limit for the machine's full range of movement	0
Safe Upper Position Limit for SMP (units)	[units]	Upper position limit for the machine's full range of movement	0
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 104: SMP safety function parameters

The parameters "*Safe Lower Position Limit for SMP*" and "*Safe Upper Position Limit for SMP*" can be used to configured the lower and upper position limits of the monitoring range.

The safety function SMP only works with homed axes because it requires a safe absolute position.

When SMP is configured, a 15 minute timeout begins once the pulse disabling is enabled, within which the homing procedure must take place.

After successfully completing the homing procedure and as long as there were no errors during monitoring, the status bit "*S_SafetyActiveSMP*" is set to SAFETRUE.

Information:

The axis must be homed successfully before using the function Safe Maximum Position.

If a homing procedure is not successfully completed within 15 minutes after enabling the pulse disabling or if the status *S_SafePositionValid* changes on an axis that has already been homed or if the position window or position-dependent speed limit is violated, then the module will change to the acknowledgeable error state "Functional Fail Safe".

The function block output S_NotErrFUNC is reset and the drive becomes torque-free and force-free, causing it to spin out! An error will cause a synchronous axis to lose its synchronicity.

As with the safety function SLP, the Safe Maximum Position function also monitors a position-dependent speed limit in addition to the position, in order to keep the remaining distance as short as possible if the position window is exceeded. For more information, please refer to "Safely Limited Position, SLP".

Danger!

In the worst case, the monitored position window can be passed while the axis is spinning out. 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.

An attempt to move beyond the standstill tolerance in the unsafe direction (i.e. away from the position window) will cause the module to enter the acknowledgeable error state "Functional Fail Safe".

Danger!

If the safety function SMP is used in the safe 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!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 Status LEDs

see "Status indicators" on page 18

6 SafeMC - Register description

6.1 Parameters in the I/O configuration of the SafeMC module

Group: Function model

Parameter	Unit	Description	Default value
Function model		This parameter is reserved for future function expansions	Default

Table 105: SafeMC parameter I/O configuration: Function model

Group: General

Parameters	Units	Description	Default value	
Module supervised	on/off	System behavior whe	n a module is missing.	Off
		Parameter value	Description	
		On	Missing module causes service mode to be activated	
		Off	Missing module is ignored	
Module information	on/off	ping: SerialNumber ModuleID	SerialNumberModuleIDHardware variant	
SafeLOGIC ID		module's affiliation to	For applications with multiple SafeLOGIC devices, this parameter specifies the module's affiliation to SafeLOGIC: • Permissible values: 1 - 1024	
SafeMODULE ID		This parameter is res	erved for future function expansions	Assigned automatical- ly

Table 106: SafeMC parameter I/O configuration: General

Group: Extended

Parameters	Units	Description	Default value
Turn-off delay in µs	[µs]	This parameter defines the delay before the SafeMC should turn off if POWER-	0
		LINK communication is lost	

Table 107: SafeMC parameter I/O configuration: Extended

6.2 SafeDESIGNER parameters

6.2.1 Safety Release 1.3

Group: Basic

Parameter	Unit	Description	Description		
Min_required_FW_Rev	Basic Release/ Test Version	This parameter is re	eserved for future functional expansions.	Basic release	
Optional	No/ Yes/ Startup	ules do not have to	be used to configure the module as "optional". Optional mod- be present, i.e. SafeLOGIC will not indicate that these mod- nt. However, this parameter does not influence the module's a.		
		Value	Description		
		No	This module is absolutely necessary for the application. The module has to go to Operational mode after start-up and safe communication to the SafeLOGIC device must be properly established (SafeModulOk = SAFETRUE). Processing of the safe application on the SafeLOGIC con- troller is delayed after startup until this state is achieved for all modules with "Optional = No". After startup, module problems are indicated by a quickly blinking MXCHG LED on the SafeLOGIC controller. An en- try is also made in the logbook.		
		Yes	This module is not necessary for the application. The module is not taken into consideration during start-up, which means the safe application is started regardless of whether the modules with "Optional = Yes" are in Oper- ational mode or if safe communication is properly estab- lished between these modules and the SafeLOGIC device. After startup, module problems are NOT indicated by a quickly blinking MXCHG LED on the SafeLOGIC controller. An entry is NOT made in the logbook.		
		Startup	This module is optional; the system determines how the module will proceed during startup. If, during start-up, it's determined that the module is physically present (regardless of if it's in Operational mode or not), then the module behaves as if "Optional = No" is set. If, during start-up, it's determined that the module is not physically present, the module behaves as if "Optional = Yes" is set.		
External_UDID	No/ Yes-ATTENTION	This parameter ena specified externally	ables the option on the module for the expected UDID to be by the CPU.	No	
		Value	Description		
		Yes-ATTENTION	The UDID is determined by the CPU. SafeLOGIC must be restarted when the UDID is changed.		
		No	The UDID is specified by a teach-in procedure during start- up.		
			· · · · · · · · · · · · · · · · · · ·		

Table 108: SafeMC parameter group: Basic

Danger!

If the "External_UDID = Yes-CAUTION" function 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 and handle this situation properly using additional safety measures.

Group: Safety_Response_Time

Parameters	Units	Description		Default value
Manual_Configuration	Yes/No	time for the I Generally, th for all station are configure application s response tin configured ir	ter makes it possible to manually configure the safe response module. In parameters for safe response time are configured the same is involved in the application. This is why these parameters ed for the SafeLOGIC controller in the SafeDESIGNER. For ituations in which individual safety functions require optimum the behavior, the parameters for safe response time can be individually on the respective module.	
		Value	Description	
		Yes	Data from the module's "Safety_Response_Time" group is used to calculate the safe response time for the module's signals.	
		No	The parameters for safe response time are taken from the "Safety_Response_Time" in the SafeLOGIC.	

Table 109: SafeMC parameter group: Safety_Response_Time

Parameters	Units	Description	Default value	
Synchronous_Network_Only	Yes/No	This parame ing network.	Yes	
		Value	Description	
		Yes	In order to calculate the safe 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 networks.	
Max_X2X_CycleTime_us	[µs]	between the	ter corresponds with the maximum duration of communication SafeMC module and the POWERLINK interface.	1600
			nissible values: 200 - 30000 µs	
Max_Powerlink_CycleTime_us	[µs]		eter specifies the maximum POWERLINK cycle time used to a safe response time.	5000
		Pern	nissible values: 200 - 30000 μs	
Max_CPU_CrossLinkTask_CycleTime_us	[µs]	CPU used to	eter specifies the maximum cycle time for the copy task in the o calculate the safe response time. A value of 0 means that a as not included for the response time.	
		Pern	nissible values: 0 - 30000 μs	
Min_X2X_CycleTime_us	[µs]		ter corresponds with the minimum duration of communication SafeMC module and the POWERLINK interface.	600
		Pern	nissible values: 200 - 30000 μs	
Min_Powerlink_CycleTime_us	[µs]		eter specifies the minimum POWERLINK cycle time used to a safe response time.	200
		Pern	nissible values: 200 - 30000 μs	
Min_CPU_CrossLinkTask_CycleTime_us	[µs]	CPU used to configuration	ter specifies the minimum cycle time for the copy task on the o calculate the safe response time. A value of "0" means that ns without copy tasks are also included for the response time.	
			nissible values: 0 - 30000 µs	
Worst_Case_Response_Time_us	[µs]	This parame time.	ter specifies the limit value for monitoring the safe response	50000
		Pern	nissible values: 3000 - 50000 µs	

Table 109: SafeMC parameter group: Safety_Response_Time

Group: Encoder Unit System

Parameters	Units	Description		Default value			
Number of encoder revo- lutions		Any unit (mm, 1/1 can result such as To do this, the rela	Unit scale: x-revolutions 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). To do this, the relationship between a whole number multiple of this unit (units per x-revolutions) and a certain number of encoder revolutions (x-revolutions) has to be previously defined.				
Units per number of en- coder revolutions	[units]	Any unit (mm, 1/1 can result such as To do this, the rela	Unit scale: Units per x revolutions 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). To do this, the relationship between a whole number multiple of this unit (units per x-revolutions) and a certain number of encoder revolutions (x-revolutions) has to be previously defined.				
Counting direction	Default/	Counting direction of the position or speed					
	Inverse	Value	Description				
		Standard	Encoder counting direction is equal to the counting direction of the unit system				
		Inverse	Encoder counting direction is negative to the counting direction of the unit system				
Maximum speed to nor- malize the speed range	[units/s]	Maximum speed to which the displayed speed should be normalized The safe speed signal is a signed 2 byte value. A speed v _{phys} that is higher than the value range must be scaled before it can be displayed. v_{scaled} = (v_{phys} * 32767) / MaxSpeedToNormalizeTheSpeedRange					

Table 110: SafeMC parameter group: Encoder Unit System

Information:

The physical drive speed cannot exceed the value set on the parameter *Maximum speed to normalize the speed range [units/s]*, or else the SafeMC module will change to the error state!

Danger!

False configuration of the unit system can cause 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!

Group: Safety deceleration ramp

	•		
Parameter	Unit	Description	Default value
Deceleration Ramp [units/s ²]	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289

Table 111: SafeMC parameter group: Safety deceleration ramp

Group: General settings

Parameters	Units	Description		Default value	
Safe Maximum Speed	Used/	Activates the SM	IS safety function by configuration.	Used	
	Unused	Value	Description		
		Used	SMS is activated		
		Unused	SMS is deactivated		
Automatic Reset at Startup	Used/	Activates automa	atic reset of the function block at startup	Unused	
	Unused	Value	Description		
		Used	After starting up, the module automatically changes to the state, "Operational" (start reset). The Reset input does not have to be actuated!		
		Unused	After startup, the module gets stuck in an Init state, until a positive edge is detected on the Reset input.		
Channel selection for One	HighSide/	Selection of High	Side or LowSide IGBT in the One Channel STO function	HighSide	
Channel STO (STO1)	LowSide	Value	Description		
		HighSide	The high side IGBTs are actuated with the function STO1.		
		LowSide	The low side IGBTs are actuated with the function STO1.		
Ramp monitoring for SS1	Activated/ Deactivated	Activates ramp r guested	nonitoring (in addition to the time) when the SS1 function is re-	Activated	
		Value	Description		
		Activated	When changing to the safe state of the SS1 function, a de- celeration ramp is also monitored, in addition to the config- urable time		
		Deactivated	When changing to the safe state of the SS1 function, only a configurable time is monitored		
Ramp monitoring for SS2	Activated/ Deactivated	Activates ramp r tivated	Activates ramp monitoring (in addition to the time) when the SS2 function is ac- tivated		
		Value	Description		
		Activated	When changing to the safe state of the SS2 function, a de- celeration ramp is also monitored, in addition to the config- urable time		
		Deactivated	When changing to the safe state of the SS2 function, only a configurable time is monitored		
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp n tivated	nonitoring (in addition to the time) when the SLS function is ac-	Activated	
		Value	Description		
		Activated	When changing to the safe state of the SLS function, a de- celeration ramp is also monitored, in addition to the config- urable time		
		Deactivated	When changing to the safe state of the SLS function, only a configurable time is monitored		
Early Limit Monitoring	Activated/ Deactivated	the lower limit "Early Limit Moni below the end sp	np monitoring is terminated prematurely if the value drops below toring": If the current speed during the deceleration process falls used limit of the activated safety function for a defined amount of fe state of the respective function will be activated prematurely.	Deactivated	
		Value	Description		
		Activated	"Early Limit Monitoring" is active!		

Table 112: SafeMC parameter group: General settings

Danger!

The parameter "Automatic Reset at Startup" activates/deactivates the restart inhibit during startup or when a network failure occurs.

If the parameter "Automatic Reset at Startup" is set to "Used", then the module automatically changes to "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. The user must implement additional measures to ensure correct, safety-related functionality.

Parameters	Units	Description		Default value	
Encoder Position monitoring	Activated/ Deactivated	Activates/deactiv SafeMC module	vates the monitoring of the position lag error generated on the	Activated	
		Value	Description		
		Activated	Monitoring active		
		Deactivated	Monitoring not active		
Encoder Speed monitoring	Activated/ Deactivated	Activates/deactiv module.	Activates/deactivates the monitoring of the speed error generated on the SafeMC module.		
		Value	Description		
		Activated	Monitoring active		
		Deactivated	Monitoring not active		
Set position alive testing	Activated/ Deactivated	Activates/deactiv on the ACOPOS	vates the monitor that detects whether the set position generated multi is frozen.	Deactivated	
		Value	Description		
		Activated	Monitoring active		
		Deactivated	Monitoring not active		

Table 113: SafeMC parameter group: Encoder Monitoring

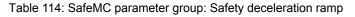
To achieve safety level SIL 2 for the safety functions that require safe encoder evaluation, any mechanical errors on the connection between the motor shaft and encoder must be identified and prevented! Simply using the function group "Encoder Monitoring" together with the parameters from the group "Encoder Monitoring Tolerances" is not sufficient for achieving SIL 2.

Information:

The function group "Encoder Monitoring" together with the parameters from the group "Encoder Monitoring Tolerances" is not considered to be suitable for safety purposes because signals from the nonsafety-related part of the inverter module are evaluated here. However, it is still recommended to enable this function to help detect potential errors early-on!

Group: Behavior of Functional Fail Safe

Parameters	Units	Description		Default value
Behavior of Functional Fail Safe	STO/ STO1 and STO with	In the Functional Fail Safe state, STO and SBC is activated immediately or STO1 and then STO after a delay		STO
	time delay	Value	Description	
		STO	In the Functional Fail Safe state, STO and SBC is activated immediately.	
		STO1 and STO with time delay	In the Functional Fail Safe state, STO1 is activated first and then STO and SBC after a delay.	
Delay for STO in Functional Fail Safe [µs]	[µs]	Delay between STC	D1 and STO (and SBC) in the Functional Fail Safe state	0
Delay time until the brake en-	[µs]	Activation delay b	efore the brake engages	0
gages [µs]			e channel is activated after this delay if STO1 and delayed infigured for Functional Fail Safe.	



Group: Safety Speed Limits

Parameters	Units	Description	Default value
Maximum speed	[units/s]	Speed limit of the maximum speed (SMS)	0
Safe Speed Limit 1 for SLS	[units/s]	Speed Limit 1 for SLS (SLS1)	0
Safe Speed Limit 2 for SLS	[units/s]	Speed Limit 2 for SLS (SLS2)	0
Safe Speed Limit 3 for SLS	[units/s]	Speed Limit 3 for SLS (SLS3)	0
Safe Speed Limit 4 for SLS	[units/s]	Speed Limit 4 for SLS (SLS4)	0

Table 115: SafeMC parameter group: Safety Speed Limits

Danger!

The respectively monitored speed limit must be set in such a manner so 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:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le NormSpeedMax$

This is required for setting priority of the safety functions on the SafeMC module.

If this rule is not adhered to, then the SafeMC module immediately changes to the Fail Safe state after startup. The application in SafeDESIGNER must be set accordingly!

Group: Safety Standstill and Direction Tolerances

Parameter	Unit	Description	Default value
Speed Tolerance (units /s)	[units/s]	Speed tolerance for standstill monitoring (SOS)	0
Position Tolerance (units)	[units]	Position tolerance for standstill and direction monitoring	0

Table 116: SafeMC parameter group: Safety Standstill and Direction Tolerances

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: Safely Limited Increment

Parameter	Unit	Description	Default value
Safe Increments (units)	[units]	Maximum moveable increments when SLI is active	0
SLI Off Delay (µs)	[µs]	Switch off delay of SLI	0

Table 117: SafeMC parameter group: Safely Limited Increment

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.

Parameters	Units	Description	Default value
Ramp Monitoring Time for SS1	[µs]	Deceleration monitoring time for SS1	0
Ramp Monitoring Time for SS2	[µs]	Deceleration monitoring time for SS2	0
Ramp Monitoring Time for SLS1	[µs]	Deceleration monitoring time for SLS1	0
Ramp Monitoring Time for SLS2	[µs]	Deceleration monitoring time for SLS2	0
Ramp Monitoring Time for SLS3	[µs]	Deceleration monitoring time for SLS3	0
Ramp Monitoring Time for SLS4	[µs]	Deceleration monitoring time for SLS4	0

Group: Safety Ramp Monitoring Times

Table 118: SafeMC parameter group: Safety Ramp Monitoring Times

Group: Safety Additional Parameters

Parameters	Units	Description	Default value
Delay time to start ramp mon- itoring	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Delay time to start SDI	[µs]	Delay time between request of SDI and activation of the safety function	0
Delay time to start SBC	[µs]	Delay time between request of SBC and activation of the safety function	0
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 end state	0

Table 119: SafeMC parameter group: Safety Additional Parameters

The delay parameters cause a delay before the safety function is started. This delay must be accounted for when determining the increments and performing the risk analysis!

Parameter	Unit	Description	Default value	
Encoder Monitoring Position Tolerance (units)	[units]	Position lag error tolerance for shaft breakage monitoring	0	
Encoder Monitoring Speed Tolerance (units/s)	[units/s]	Speed error tolerance for encoder monitoring	0	

Group: Encoder Monitoring Tolerances

Table 120: SafeMC parameter group: Encoder Monitoring Tolerances

Danger!

To achieve safety level SIL 2 for the safety functions that require safe encoder evaluation, any mechanical errors on the connection between the motor shaft and encoder must be identified and prevented! Simply using the function group "Encoder Monitoring" together with the parameters from the group "Encoder Monitoring Tolerances" is not sufficient for achieving SIL 2.

Information:

The function group "Encoder Monitoring" together with the parameters from the group "Encoder Monitoring Tolerances" is not considered to be suitable for safety purposes because signals from the nonsafety-related part of the inverter module are evaluated here. However, it is still recommended to enable this function to help detect potential errors early-on!

6.2.2 Safety Release 1.4

Group: Basic

Parameter	Unit	Description		Default value
Min_required_FW_Rev	Basic Release/ Test Version	This parameter is r	eserved for future functional expansions.	Basic release
Optional	No/ Yes/ Startup	ules do not have to	be used to configure the module as "optional". Optional mod- be present, i.e. SafeLOGIC will not indicate that these mod- nt. However, this parameter does not influence the module's a.	No
		Value	Description	
		No	This module is absolutely necessary for the application. The module has to go to Operational mode after start-up and safe communication to the SafeLOGIC device must be properly established (SafeModulOk = SAFETRUE). Processing of the safe application on the SafeLOGIC con- troller is delayed after startup until this state is achieved for all modules with "Optional = No". After startup, module problems are indicated by a quickly blinking MXCHG LED on the SafeLOGIC controller. An en- try is also made in the logbook.	
		Yes	This module is not necessary for the application. The module is not taken into consideration during start-up, which means the safe application is started regardless of whether the modules with "Optional = Yes" are in Oper- ational mode or if safe communication is properly estab- lished between these modules and the SafeLOGIC device. After startup, module problems are NOT indicated by a quickly blinking MXCHG LED on the SafeLOGIC controller. An entry is NOT made in the logbook.	
		Startup	This module is optional; the system determines how the module will proceed during startup. If, during start-up, it's determined that the module is physically present (regardless of if it's in Operational mode or not), then the module behaves as if "Optional = No" is set. If, during start-up, it's determined that the module is not physically present, the module behaves as if "Optional = Yes" is set.	
External_UDID	No/		ables the option on the module for the expected UDID to be	No
	Yes-ATTENTION	specified externally		
			Description	
		Yes-ATTENTION	The UDID is determined by the CPU. SafeLOGIC must be restarted when the UDID is changed.	
		No	The UDID is specified by a teach-in procedure during start- up.	

Table 121: SafeMC parameter group: Basic

If the "External_UDID = Yes-CAUTION" function 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 and handle this situation properly using additional safety measures.

Group: Safety_Response_Time

Parameters	Units	Description		Default value
Manual_Configuration	Yes/No	time for the r Generally, th for all station are configure application s response tim	ter makes it possible to manually configure the safe response module. e parameters for safe response time are configured the same is involved in the application. This is why these parameters ed for the SafeLOGIC controller in the SafeDESIGNER. For ituations in which individual safety functions require optimum he behavior, the parameters for safe response time can be dividually on the respective module. Description Data from the module's "Safety_Response_Time" group is used to calculate the safe response time for the module's signals.	No
Supervise Network Only	Yes/No	No This parama	The parameters for safe response time are taken from the "Safety_Response_Time" in the SafeLOGIC.	Yes
Synchronous_Network_Only	res/ino	ing network.	ter determines the synchronization properties of the underly-	res
		Value	Description	
		Yes	In order to calculate the safe 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 networks.	
Max_X2X_CycleTime_us	[µs]	between the	ter corresponds with the maximum duration of communication SafeMC module and the POWERLINK interface.	1600
Max_Powerlink_CycleTime_us	[µs]	•		5000
Max_CPU_CrossLinkTask_CycleTime_us	[µs]	CPU used to copy task wa	ter specifies the maximum cycle time for the copy task in the calculate the safe response time. A value of 0 means that a is not included for the response time. hissible values: 0 - 30000 μs	5000
Min_X2X_CycleTime_us	[µs]	between the	ter corresponds with the minimum duration of communication SafeMC module and the POWERLINK interface. hissible values: 200 - 30000 μs	600
Min_Powerlink_CycleTime_us	[µs]	calculate the	ter specifies the minimum POWERLINK cycle time used to safe response time. hissible values: 200 - 30000 μs	200
Vlin_CPU_CrossLinkTask_CycleTime_us	[µs]	This parame CPU used to configuration	ter specifies the minimum cycle time for the copy task on the calculate the safe response time. A value of "0" means that is without copy tasks are also included for the response time. hissible values: 0 - 30000 μs	0
Worst_Case_Response_Time_us	[µs]	time.	ter specifies the limit value for monitoring the safe response	50000
		Perm	hissible values: 3000 - 50000 μs	

Table 122: SafeMC parameter group: Safety_Response_Time

Group: Encoder Unit System

Parameters	Units	Description	Default value	
Count of physical reference system		Rotary encoder unit scale: x-revolutions Linear encoder unit scale: x-reference lengths Any unit (mm, 1/100 mm, 1/20 inch, degree of angle, etc.) can be used for posi- tions (and data which can result such as speed and acceleration). To do this, the relationship between a whole number multiple of this unit (units per x-revolutions/units per x-reference lengths) and a certain number of x-revo- lutions/x-reference lengths has to be previously defined.	1	
Units per count of physical ref- erence system [units]	[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 po- sitions (and data which can result such as speed and acceleration). To do this, the relationship between a whole number multiple of this unit (units per x-revo- lutions/units per x-reference lengths) and a certain number of x-revolutions/x- reference lengths has to be previously defined.	1000	

Table 123: SafeMC parameter group: Encoder Unit System

Parameters	Units	Description		Default value
Counting direction	Default/	Counting direction of the position or speed		Standard
	Inverse	Value	Description	
		Standard	Encoder counting direction is equal to the counting direc- tion of the unit system	
		Inverse	Encoder counting direction is negative to the counting di- rection of the unit system	
Length of physical reference system for linear encoder (nm)	[nm]	For linear measurement systems, the length of a physical reference system will be defined here. This value is not used for rotary encoders, where the reference system is a single rotation.		
Maximum speed to normalize the speed range [units/s]	[units/s]	Maximum speed to which the displayed speed should be normalized The safe speed signal is a signed 2 byte value. A speed v _{phys} that is higher than the value range must be scaled before it can be displayed. v _{scaled} = (v _{phys} * 32767) / MaxSpeedToNormalizeTheSpeedRange		32767
Maximum acceleration (rad/s ² or mm/s ²)	[rad/s ²] or [mm/s ²]	Maximum permissible encoder acceleration		100000

Table 123: SafeMC parameter group: Encoder Unit System

Information:

The physical drive speed cannot exceed the value set on the parameter *Maximum speed to normalize the speed range [units/s]*, or else the SafeMC module will change to the error state!

Danger!

The frictional connection between the cone-shaped shaft of the rotor and EnDat measurement device is dimensioned for maximum rotor acceleration in accordance with the Heidenhain installation instructions. This acceleration value must not be exceeded in the worst case. The maximum acceleration is monitored on the SafeMC module and can be configured using the parameter "*Maximum acceleration*".

Danger!

False configuration of the unit system can cause 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!

Group: Homing

Parameters Units		Description	Default value	
Home Position or home Offset (units)	[units]	Reference position or homing offset	0	
Max. trigger speed (units/s)	[units/s]	Maximum permissible speed for evaluating the reference switch/reference pulse.	0	
Homing Monitoring Time (µs)	[µs]	Monitoring time for the homing procedure	0	
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode Directly Reference switch Home Offset Home Offset with Correction 	Directly	
Edge of reference switch	Positive/ Negative	Selection of switching edge for reference switch The switch 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	
Trigger direction	Positive/ Negative	Selection of the trigger direction If the homing procedure requires a movement, then this parameter specifies the direction for evaluating the reference switch/reference pulse.	Positive	
Reference pulse	Used/ Not Used	Selection of whether or not to use a reference pulse for homing	Not Used	
Blocking distance (% encoder reference system)	%	Distance within which evaluation of the reference pulse will be suppressed. It is calculated starting at the configured reference switch edge and indicated as a % of the encoder reference system. A single rotation is used as the encoder reference system for rotary encoders.	0	

Table 124: SafeMC parameter group: Homing

Group: Safety deceleration ramp

Parameter	Unit	Description	Default value
Deceleration Ramp [units/s ²]	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289

Table 125: SafeMC parameter group: Safety deceleration ramp

Parameters	Units	Description	Default value	
Safe Maximum Speed	Used/ Unused	Activates the SMS safety function by configuration.		Used
		Value Description		
		Used	SMS is activated	
		Unused	SMS is deactivated	il
Automatic Reset at Startup	Used/	Activates automatic reset of the function block at startup		Unused
	Unused	Value	Description	
		Used	After starting up, the module automatically changes to the state, "Operational" (start reset). The Reset input does not have to be actuated!	
		Unused	After startup, the module gets stuck in an Init state, until a positive edge is detected on the Reset input.	
Channel selection for One	HighSide/	Selection of Hig	hSide or LowSide IGBT in the One Channel STO function	HighSide
Channel STO (STO1)	LowSide	Value	Description	
		HighSide	The high side IGBTs are actuated with the function STO1.	
		LowSide	The low side IGBTs are actuated with the function STO1.	
Ramp monitoring for SS1	Activated/		ramp monitoring (in addition to the time) when the SS1 function is re- Acti	
· · · · · · · · · · · · · · · · · · ·	Deactivated	quested		
		Value	Description	
		Activated	When changing to the safe state of the SS1 function, a de- celeration ramp is also monitored, in addition to the config- urable time	
		Deactivated	When changing to the safe state of the SS1 function, only a configurable time is monitored	
Ramp monitoring for SS2	Activated/ Deactivated	Activates ramp i tivated	Activates ramp monitoring (in addition to the time) when the SS2 function is ac- tivated	
		Value	Description	
		Activated	When changing to the safe state of the SS2 function, a de- celeration ramp is also monitored, in addition to the config- urable time	
		Deactivated	When changing to the safe state of the SS2 function, only a configurable time is monitored	
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is ac- tivated		Activated
		Value	Description	
		Activated	When changing to the safe state of the SLS function, a de- celeration ramp is also monitored, in addition to the config- urable time	
		Deactivated	When changing to the safe state of the SLS function, only a configurable time is monitored	
Early Limit Monitoring	Activated/ Deactivated	Deceleration ramp monitoring is terminated prematurely if the value drops 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.		Deactivated
		Value	Description	
		Activated	"Early Limit Monitoring" is active!	
		Deactivated	"Early Limit Monitoring" is not active!	
Safe Maximum Position	Used/	Activates the SM	MP safety function by configuration	Unused
	Unused	Value	Description	
		Used	SMP is activated	
		Unused	SMP is deactivated	

Table 126: SafeMC parameter group: General settings

The parameter "Automatic Reset at Startup" activates/deactivates the restart inhibit during startup or when a network failure occurs.

If the parameter "Automatic Reset at Startup" is set to "Used", then the module automatically changes to "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. Additional measures must be implemented to ensure correct, safety-related functionality.

Group: Encoder Monitoring

Parameters	Units	Description	Default value	
Encoder Position monitoring	Activated/ Deactivated	Activates/deactivate SafeMC module.	Activated	
		Value	Description	
		Activated	Monitoring active	
		Deactivated	Monitoring not active	

Table 127: SafeMC parameter group: Encoder Monitoring

Parameters	Units	Description		Default value	
Encoder Speed monitoring	Activated/ Deactivated	Activates/deactive module.	Activates/deactivates the monitoring of the speed error generated on the SafeMC module.		
		Value	Description		
		Activated	Monitoring active		
			ctivated Monitoring not active		
Set position alive testing	Activated/ Deactivated		Activates/deactivates the monitor that detects whether the set position generated on the ACOPOSmulti is frozen.		
		Value	Value Description		
		Activated	Monitoring active		
		Deactivated	Monitoring not active		

Table 127: SafeMC parameter group: Encoder Monitoring

Group: Behavior of Functional Fail Safe

Parameters	Units	Description	Description		
Behavior of Functional Fail	STO/	In the Functional Fa	In the Functional Fail Safe state, STO and SBC is activated immediately or STO?		
Safe	STO1 and STO with	and then STO after	a delay		
	time delay	Value	Description		
		STO	In the Functional Fail Safe state, STO and SBC is activated immediately.		
		STO1 and STO with time delay	In the Functional Fail Safe state, STO1 is activated first and then STO and SBC after a delay.		
Delay for STO in Functional Fail Safe [µs]	[µs]	Delay between STO1 and STO (and SBC) in the Functional Fail Safe state		0	
Delay time until the brake en- gages [µs]	[µs]	Activation delay b The second enable STO and SBC is co	0		

Table 128: SafeMC parameter group: Safety deceleration ramp

Group: Safety Speed Limits

Parameters	Units	Description	Default value
Maximum speed	[units/s]	Speed limit of the maximum speed (SMS)	0
Safe Speed Limit 1 for SLS	[units/s]	Speed Limit 1 for SLS (SLS1)	0
Safe Speed Limit 2 for SLS	[units/s]	Speed Limit 2 for SLS (SLS2)	0
Safe Speed Limit 3 for SLS	[units/s]	Speed Limit 3 for SLS (SLS3)	0
Safe Speed Limit 4 for SLS	[units/s]	Speed Limit 4 for SLS (SLS4)	0

Table 129: SafeMC parameter group: Safety Speed Limits

Danger!

The respectively monitored speed limit must be set in such a manner so 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:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} \le NormSpeedMax$

This is required for setting priority of the safety functions on the SafeMC module.

If this rule is not adhered to, then the SafeMC module immediately changes to the Fail Safe state after startup. The application in SafeDESIGNER must be set accordingly!

Group: Safety Position Limits

Parameters	Units	Description	Default value
Safe Lower Position Limit for SMP (units)	[units]	Lower position limit for the machine's full range of movement	0
Safe Upper Position Limit for SMP (units)	[units]	Upper position limit for the machine's full range of movement	0
Safe Lower Position Limit for SLP (units)	[units]	Lower position limit for the monitoring range	0
Safe Upper Position Limit for SLP (units)	[units]	Upper position limit for the monitoring range	0

Table 130: SafeMC parameter group: Safety Position Limits

Danger!

The position limits to monitor must be set in such a manner so 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:

The following application rule must be observed:

 $LIM_{SMP,NEG} \leq LIM_{SLP,NEG} \leq LIM_{SLP,POS} \leq LIM_{SMP,POS}$

If this rule is not adhered to, then the SafeMC module immediately changes to the Fail Safe state after startup. The application in SafeDESIGNER must be set accordingly!

Group: Safety Standstill and Direction Tolerances

Parameter	Unit	Description	Default value
Speed Tolerance (units /s)	[units/s]	Speed tolerance for standstill monitoring (SOS)	0
Position Tolerance (units)	[units]	Position tolerance for standstill and direction monitoring	0

Table 131: SafeMC parameter group: Safety Standstill and Direction Tolerances

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: Safely Limited Increment

Parameter	Unit	Description	Default value
Safe Increments (units)	[units]	Maximum moveable increments when SLI is active	0
SLI Off Delay (µs)	[µs]	Switch off delay of SLI	0

Table 132: SafeMC parameter group: Safely Limited Increment

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: Safety Ramp Monitoring Times

Parameters	Units	Description	Default value
Ramp Monitoring Time for SS1	[µs]	Deceleration monitoring time for SS1	0
Ramp Monitoring Time for SS2	[µs]	Deceleration monitoring time for SS2	0
Ramp Monitoring Time for SLS1	[µs]	Deceleration monitoring time for SLS1	0
Ramp Monitoring Time for SLS2	[µs]	Deceleration monitoring time for SLS2	0
Ramp Monitoring Time for SLS3	[µs]	Deceleration monitoring time for SLS3	0
Ramp Monitoring Time for SLS4	[µs]	Deceleration monitoring time for SLS4	0

Table 133: SafeMC parameter group: Safety Ramp Monitoring Times

Group: Safety Additional Parameters

Parameter	Unit	Description	Default value
Delay time to start ramp moni-	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
toring (µs)			
Delay time to start SDI (µs)	[µs]	Delay time between the SDI request and activation of the safety function	0
Delay time to start SBC (µs)	[µs]	Delay time between the SBC request and activation of the safety function	0

 Table 134: SafeMC parameter group: Safety Additional Parameters

Safety technology • SafeMC - Register description

Parameter	Unit	Description	Default value
Delay time to start SLP (µs)	[µs]	Delay time between request of SLP and start of monitoring	0
Early Limit Monitoring time	[µs]	Time during which the speed must be below the target speed limit in order to	0
(µs)		prematurely end the deceleration ramp and to assume the safety function's end	
		state	

Table 134: SafeMC parameter group: Safety Additional Parameters

Danger!

The delay parameters cause a delay before the safety function is started. This delay must be accounted for when determining the increments and performing the risk analysis!

Group: Encoder Monitoring Tolerances

Parameter	Unit	Description	Default value
Encoder Monitoring Position Tolerance (units)	[units]	Position lag error tolerance for shaft breakage monitoring	0
Encoder Monitoring Speed Tolerance (units/s)	[units/s]	Speed error tolerance for encoder monitoring	0

Table 135: SafeMC parameter group: Encoder Monitoring Tolerances

6.3 Channel list

Channel Name	Starting in safety re lease		Access via SafeDESIGN- ER	Data type	Description
ModullOK	R 13	Read		BOOL	Indicates if the module is OK
SerialNumber	R 13	Read 1)		UDINT	Module serial number
ModuleID	R 13	Read 1)		UINT	Module code
HardwareVariant	R 13	Read 1)		UINT	Hardware variants
FirmwareVersion	R 13	Read 2)		UINT	Module firmware version
UDID_low	R 13	(Read) 2)		UDINT	UDID, lower 4 bytes
UDID_high	R 13	(Read) ²⁾		UINT	UDID, upper 2 bytes
SafetyFWversion1	R 13	(Read) 2)		UINT	Firmware version of safety processor 1
SafetyFWversion2	R 13	(Read) 2)		UINT	Firmware version of safety processor 2
Diag1_Temp	R 13	(Read) 2)		UINT	Module temperature in °C
SafeModuleOK	R 13		Read	SAFEBOOL	Indicates if the safe communication channel is OK
SafetyActiveSTO	R 13	Read	(Read) 3)	SAFEBOOL	STO safety function status (TRUE = safe state)
SafetyActiveSBC	R 13	Read	(Read) 3)	SAFEBOOL	SBC safety function status (TRUE = safe state)
SafetyActiveSOS	R 13	Read	(Read) 3)	SAFEBOOL	SOS safety function status (TRUE = safe state)
SafetyActiveSS1	R 13	Read	(Read) 3)	SAFEBOOL	SS1 safety function status (TRUE = safe state)
SafetyActiveSS2	R 13	Read	(Read) 3)	SAFEBOOL	SS2 safety function status (TRUE = safe state)
SafetyActiveSLS1	R 13	Read	(Read) 3)	SAFEBOOL	SLS1 safety function status (TRUE = safe state)
SafetyActiveSLS2	R 13	Read	(Read) 3)	SAFEBOOL	SLS2 safety function status (TRUE = safe state)
SafetyActiveSLS3	R 13	Read	(Read) 3)	SAFEBOOL	SLS3 safety function status (TRUE = safe state)
SafetyActiveSL4	R 13	Read	(Read) 3)	SAFEBOOL	SLS4 safety function status (TRUE = safe state)
SafetyActiveSTO1	R 13	Read	(Read) 3)	SAFEBOOL	STO1 safety function status (TRUE = safe state)
SafetyActiveSDIpos	R 13	Read	(Read) 3)	SAFEBOOL	SDIpos safety function status (TRUE = safe state)
SafetyActiveSLI	R 13	Read	(Read) 3)	SAFEBOOL	SLI safety function status (TRUE = safe state)
SafetyActiveSDIneg	R 13	Read	(Read) 3)	SAFEBOOL	SDIneg safety function status (TRUE = safe state)
SafetyActiveSLP	R 14	Read	(Read) 3)	SAFEBOOL	SLP safety function status (TRUE = safe state)
SafetyActiveSMP	R 14	Read	(Read) 3)	SAFEBOOL	SMP safety function status (TRUE = safe state)
SafePositionValid	R 14	Read	(Read) 3)	SAFEBOOL	Status of the safe position (TRUE = valid position referencing and no errors found)
StatusSetPosAlive	R 13	Read		SAFEBOOL	Status of set position "Alive Testing" (TRUE = valid)
AllReqFuncAct	R 13	Read	(Read) 3)	SAFEBOOL	Status of the requested safety functions (TRUE = all requested safety functions are active)
SafetyActiveSDC	R 13	Read	(Read) 3)	SAFEBOOL	Status of the delay monitor (TRUE = delay monitoring is active)

Table 136: SafeMC channel list

Safety technology • Programming the safety application

Channel Name	j	in Access via e- Automation Studio	Access via SafeDESIGN- ER	Data type	Description
Operational	R 13	Read		SAFEBOOL	Status of the function block (TRUE = function block is in the state "Operational", "Safe", or "Wait for Confirmation")
NotErrENC	R 13	Read	(Read) 3)	SAFEBOOL	Status of the safe encoder (FALSE = pending encoder error)
NotErrFUNC	R 13	Read	(Read) 3)	SAFEBOOL	SafeMC module status (FALSE = SafeMC module is in the error state Functional Fail Safe)
ScaledSpeed	R 13	Read	(Read) 3)	SAFEINT	Safe scaled speed
SafePos	R 14	Read	(Read) 3)	SAFEDINT	Safe position
RequestSTO	R 13	(Read) ⁴⁾	(Write) 5)	SAFEBOOL	Select/deselect the safety function STO
RequestSBC	R 13	(Read) 4)	(Write) 5)	SAFEBOOL	Select/deselect the safety function SBC
RequestSOS	R 13	(Read) ⁴⁾	(Write) 5)	SAFEBOOL	Select/deselect the safety function SOS
RequestSS1	R 13	(Read) 4)	(Write) 5)	SAFEBOOL	Select/deselect the safety function SS1
RequestSS2	R 13	(Read) 4)	(Write) 5)	SAFEBOOL	Select/deselect the safety function SS2
RequestSLS1	R 13	(Read) ⁴⁾	(Write) 5)	SAFEBOOL	Select/deselect the safety function SLS1
RequestSLS2	R 13	(Read) 4)	(Write) 5)	SAFEBOOL	Select/deselect the safety function SLS2
RequestSLS3	R 13	(Read) ⁴⁾	(Write) 5)	SAFEBOOL	Select/deselect the safety function SLS3
RequestSLS4	R 13	(Read) 4)	(Write) 5)	SAFEBOOL	Select/deselect the safety function SLS4
RequestSTO1	R 13	(Read) 4)	(Write) 5)	SAFEBOOL	Select/deselect the safety function STO1
RequestSDIpos	R 13	(Read) ⁴⁾	(Write) 5)	SAFEBOOL	Select/deselect the safety function SDIpos
RequestSLI	R 13	(Read) 4)	(Write) 5)	SAFEBOOL	Select/deselect the safety function SLI
RequestSDIneg	R 13	(Read) ⁴⁾	(Write) 5)	SAFEBOOL	Select/deselect the safety function SDIneg
RequestSLP	R 14	(Read) ⁴⁾	(Write) 5)	SAFEBOOL	Select/deselect the safety function SLP
RequestHoming	R 14	(Read) 4)	(Write) 5)	SAFEBOOL	Request safe homing
ReferenceSwitch	R 14	(Read) ⁴⁾	(Write) 5)	SAFEBOOL	Safe input for using a reference switch
Activate	R 13	(Read) ⁴⁾	(Write) 5)	SAFEBOOL	Enabling the function block
Reset	R 13	(Read) 4)	(Write) 5)	SAFEBOOL	Reset input for confirming the "Functional Fail Safe" state.

Table 136: SafeMC channel list

1) Channel only visible if the parameter "Module Information" was 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 or SF_SafeMC_Position_BR

4) This data can be accessed via NC Action or Trace.

5) This data is accessed indirectly via the inputs of the function block SF_SafeMC_BR or SF_SafeMC_BR_V2.

7 Programming the safety application

The concept of integrated safety technology in the ACOPOSmulti with SafeMC is based on the function controller remaining fully in the inverter module (as before) and the SafeMC module monitoring configurable limits.

The only exception is that the SafeMC 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 safe application (and thereby ensuring maximum availability of the system), the different timing of the two applications must be accounted for.

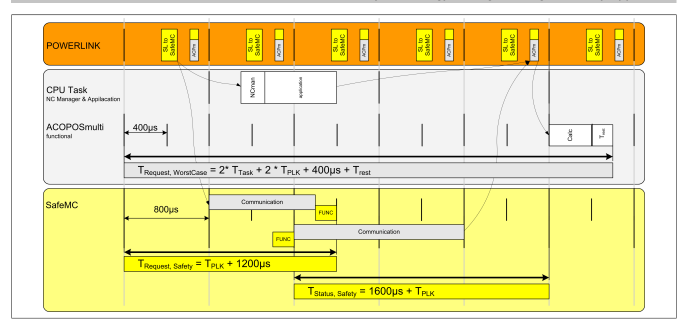


Figure 42: Inverter module timing - SafeMC module

The differing runtimes of the standard and the safe application can be accounted for using the "Delay times for requesting a safety function".

Parameters	Units	Description	Default value
Delay time to start ramp moni- toring (µs)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Delay time to start SDI(µs)	[µs]	Delay time between request of SDI and activation of the safety function	0
Delay time to start SBC(µs)	[µs]	Delay time between request of SBC and activation of the safety function	0
Delay time to start SLP (μ s) ¹	[µs]	Delay time between request of SLP and start of monitoring	0

Table 137: Delay times for requesting a safety function

1) Only available in Safety Release 1.4 or higher!

7.1 SafeMC Help Tool

The SafeMC Help Tool assists in the development of SafeMC projects. This program can be used to make calculations that are required frequently.

Start the SafeMC Help Tool \rightarrow

7.1.1 Status and Control Bits tab

SafeMC Help Tool Status and Control Bits	Velocity Delay Time SMP/S	SLP Speed Limits Options	
Status Information			
Input Value 0	O	ecimal 🔘 Hexadecimal	
Bit 0: STO	Bit 8: SLS4	Bit 16: Res1	
Bit 1: SBC	Bit 9: STO1	Bit 17: Setposition Alive Testing	
Bit 2: SOS	Bit 10: SDIpos	Bit 18: SFR	
Bit 3: SS1	Bit 11: SLI	Bit 19: All Req. Safteyfunctions A	Active
Bit 4: SS2	Bit 12: SDIneg	Bit 20: SDC	
Bit 5: SLS1	Bit 13: SLP	Bit 21: Operational	
Bit 6: SLS2	Bit 14: SMP	Bit 22: NOT ERR Encoder	
Bit 7: SLS3	Bit 15: Position Valid	Bit 23: NOT ERR Functional	
Control Information			
Input Value 0		ecimal Hexadecimal	
Bit 0: STO	Bit 8: SLS4	Bit 16: Res4	
Bit 1: SBC	Bit 9: STO1	Bit 17: Res5	
Bit 2: SOS	Bit 10: SDlpos	Bit 18: Res6	
Bit 3: SS1	Bit 11: SLI	Bit 19: Res7	
Bit 4: SS2	Bit 12: SDIneg	Bit 20: Res8	
Bit 5: SLS1	Bit 13: SLP	Bit 21: Res9	
Bit 6: SLS2	Bit 14: Homing	Bit 22: Activate	
Bit 7: SLS3	Bit 15: Reference Switch	h 📃 Bit 23: Reset	

Figure 43: SafeMC 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
- Enter the value that has been determined in the *Input value* field
 → The check boxes 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 check boxes \rightarrow The input value that corresponds with the combination of status bits is displayed.

"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 display the control bits for the control information that has been determined.

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
- 2. Set the desired combination of control bits by selecting the check boxes \rightarrow The input value that corresponds with the combination of control bits is shown.

7.1.2 Velocity tab

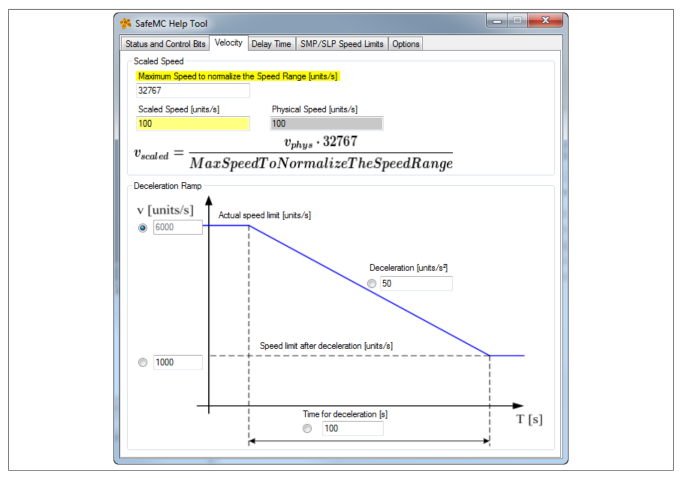


Figure 44: SafeMC Help Tool - Velocity tab

Scaled Speed section

In the *Scaled Speed* section, a scaled speed can be converted to a physical speed [units/s] and vice versa based on the value "Maximum speed to normalize the speed range [units/s]".

The parameter names marked in yellow correspond to the parameters in SafeDESIGNER.

<u>Converting scaled \rightarrow physical speed</u>

- 1. Enter value for "Maximum speed to normalize the speed range [units/s]"
- 2. Enter value for scaled speed [units/s] \rightarrow The respective value for the physical speed [units/s] is shown.

<u>Converting physical \rightarrow scaled speed</u>

- 1. Enter value for "Maximum speed to normalize the speed range [units/s]"
- 2. Enter value for physical speed [units/s]
 → 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:
 - Actual speed limit [units/s]
 - Delay [units/s]
 - Speed limit after the delay [units/s]
 - Delay time [s]

- 2. Enter values for the three remaining parameters in the respective fields
 - \rightarrow The calculated value for the fourth parameter is shown.

7.1.3 Delay Time tab

This tab can be used to calculate the delay time for the SafeMC module (e.g.: Delay time to start ramp monitoring), see "Figure 42: Inverter module timing - SafeMC module" on page 185. The delay time is the difference between the times $T_{Request, Safety}$ and $T_{Request, WorstCase}$.

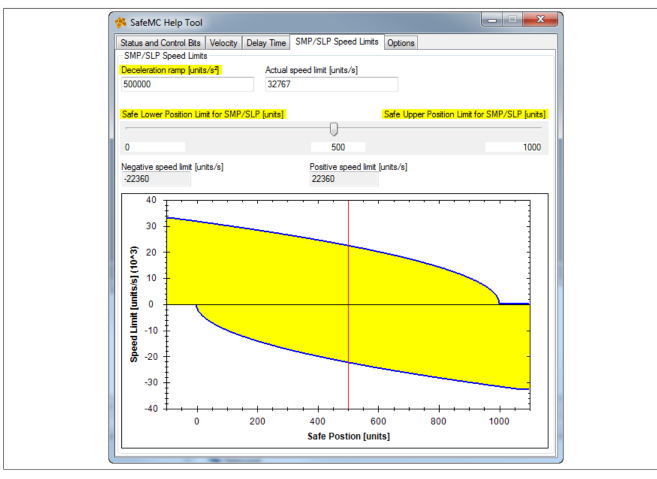
💏 SafeMC Help Tool			
Status and Control Bits Delay Time [s] Powerlink Cycle Time 800	SMP/SLP Speed Limits	Options	
Task Cycle Time: Tta 20000 Remaining Time: Tre			
100 Delay Time [μs] 38500			

Figure 45: SafeMC Help Tool - Delay Time tab

Delay Time section

Procedure

- 1. Enter value for POWERLINK cycle time [µs]
- 2. Enter value for task cycle time [µs]
- 3. Enter value for remaining time [µs]
 - \rightarrow The value calculated for the delay time [µs] is shown.



7.1.4 SMP/SLP Speed Limits tab

Figure 46: SafeMC Help Tool - SMP/SLP Speed Limits tab

SMP/SLP Speed Limits section

In the *SMP/SLP Speed Limits* section, the parameters "Deceleration ramp [units/s²]" and "Actual speed limit [units/s]" 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.

The parameter names marked in yellow correspond to the parameters in SafeDESIGNER.

Calculating the negative and positive speed limits

- 1. Enter the value for "Deceleration ramp [units/s²]"
- 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]"
- 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 shown in the fields and in the diagram.

Diagram

In the diagram, the speed limit [units/s] is shown in relation to the safe position [units].

Displaying and using the diagram

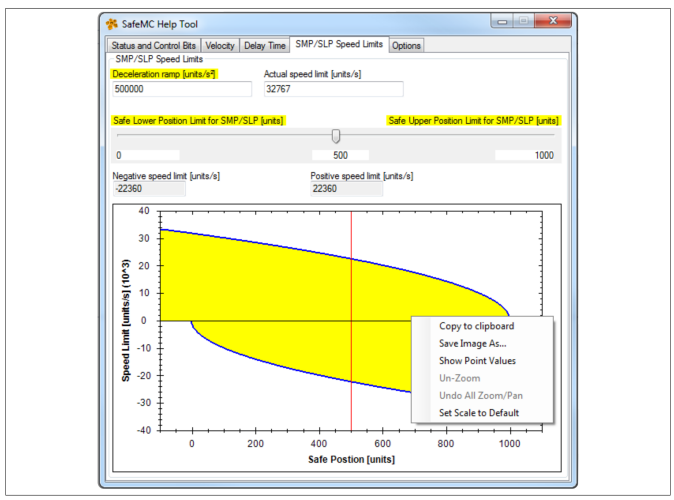


Figure 47: Displaying the diagram with the selection menu

Move the mouse pointer into the diagram

 \rightarrow A cross-hair pointer is displayed

Holding the left mouse button and marking a section zooms in the diagram. Scrolling with the mouse also zooms in the diagram.

Right-click with the mouse in an area of the diagram

 \rightarrow A selection menu is displayed

Select a menu item with the left mouse button

Copy to the clipboard Save image as... Show point values

Undo zoom Undo all zoom/pan actions Set scale to standard value Image is copied to the clipboard Saves the image Moving the cross-hair pointer over the line in the diagram shows the values of the individual points. Resets the last zoom Resets all zoom/pan actions Sets scaling to the default values

7.1.5 Options tab

Language section

Select English or German

About button

Clicking on "About" displays information about the manufacturer.

😤 SafeMC Help Tool	
Status and Control Bits Velocity Delay Time SMP/SLP Speed Limits Options	
Language - Sprache	
English	
About	

7.2 Application in SafeDESIGNER

The safety application is implemented in SafeDESIGNER.

The SafeMC modules are controlled using the function blocks **SF_SafeMC_BR** and **SF_SafeMC_Speed_BR** as well as the function blocks **SF_SafeMC_BR_V2** and **SF_SafeMC_Position_BR** in Safety Release 1.4 and higher.

The section PLCopen Safety contains detailed descriptions of how the function blocks and their underlying safety functions and safe parameters are used.

Danger!

The safety application should only be created by qualified personnel. The respective processes specified in the standards must be followed!

Furthermore, the specifications in chapter "SafeDESIGNER" of the Integrated Safety User's Manual MASAFE-TY1-ENG must also be taken into account.

Danger!

All of the safety functions that are used must be tested. A function is considered to be used if the respective input variable is connected or the safety function has been configured!

7.3 Access the data on the SafeMC module in Automation Studio

There are three ways to access the safety-related data from a safe axis in Automation Studio.

7.3.1 I/O mapping

The states of the individual safety functions can be accessed via the I/O mapping of the respective SafeMC module. These are provided in the form of status bits.

To link PVs to the status bits, you must switch to the view "I/O configuration". As can be seen in the following image, the PV can then be selected in the "PV or Channel Name" column.

	Data Type	Task Class	PV or Chann	nel Name	Inverse
ModuleOk	BOOL				
 SerialNumber ModuleID HardwareVariant FirmwareVersion SafetyActiveSTO SafetyActiveSBC SafetyActiveSOS SafetyActiveSS1 SafetyActiveSS2 SafetyActiveSLS1 SafetyActiveSLS1 SafetyActiveSLS2 SafetyActiveSLS2 SafetyActiveSLS3 		ata Type Filter	Name Mame	Type BOOL	Descripti ^
 SaletyActiveSLSS SafetyActiveSLSS SafetyActiveSTO1 SafetyActiveSDIpos SafetyActiveSDIneg SafetyActiveSDIneg SafetyActiveSMP SafePositionValid StatusSetPosAlive AllReqFuncAct SafetyActiveSDC Operational 	Data Typ BOO		 SL_SOS SL_SS1 SL_SS1 SL_STO SL_STO SL_STO1 Z LVMRestart AllOK RTInfo_01 Seq Tab Z NewProgram Z SafeMC_acc I UpdBsI 	BOOL BOOL BOOL BOOL RTInfo ACP10DATBL_typ ACP10PRB06_typ	
	Only N	ot Connected	•		•

Figure 48: PV mapping

7.3.2 ACOPOSmulti parameter IDs

The following parameter IDs are available to make the SafeMC data available to the non safety-related part of the ACOPOSmulti.

ParID	Data type	NC constant	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 138: ACOPOSmulti parameter IDs for SafeMC

Using these Par IDs, you can now use all the familiar features of ACOPOSmulti (e.g. ACOPOSmulti trace, read parameters via service channel, SPT-FBK connections, etc.).

The ACOPOSmulti trace can be used, e.g. to optimize how the functional 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.

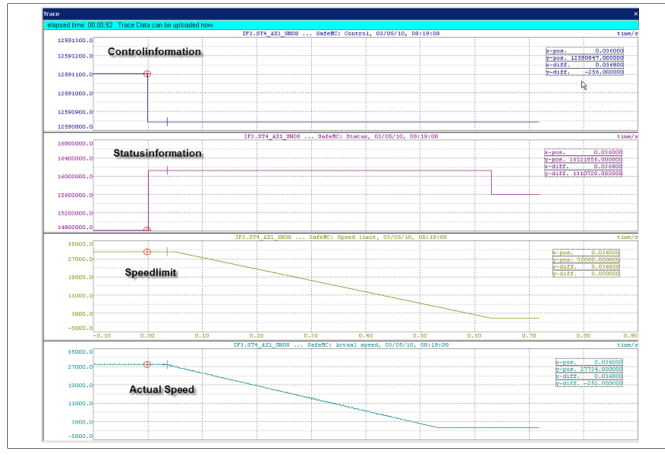


Figure 49: ACOPOSmulti Trace: Example SafeMC data

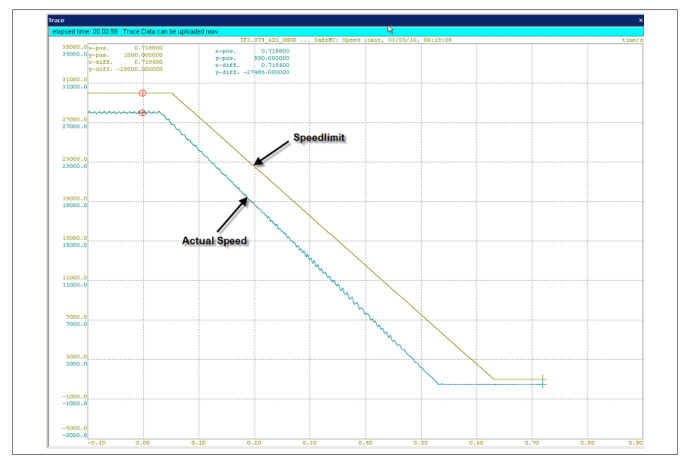


Figure 50: ACOPOSmulti Trace: Speed reserve

The parameter IDs "4 status bits" and "5 control bits" are bit-coded, whereby only the lower three bytes are 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 14
SLS4	STO1	SDIpos	SLI	SDIneg	SLP 1)	SMP 1)	Position Valid 1)
Bit 16	Bit 17	Bit 18	Bit 19	Bit 20	Bit 21	Bit 22	Bit 23
Reserved	Set position Alive Testing	Safety Function Requested	All requested safety functions active	SDC	Operational	NOT ERR Encoder	NOT ERR Functional

Table 139: Status bits

1) Only available in Safety Release 1.4 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 14
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
Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Activate	Reset

Table 140: Control bits

1) Only available in Safety Release 1.4 or higher!

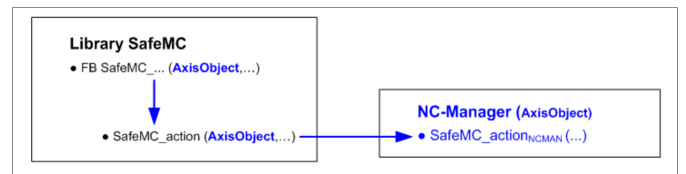
7.3.3 Library SafeMC

The function SafeMC_action() as well as the function blocks SafeMC_ReadSafeOutData and SafeMC_ReadSafeInData are implemented in the SafeMC library. This library can be used to access the SafeMC data of an ACOPOSmulti axis. This is particularly important because it is the only way to access the control bits of each individual SafeMC module.

Valid data definitions:

- SafeOUT: Data from the SafeLOGIC to the SafeMC module
- SafeIN: Data from the SafeMC module to the SafeLOGIC

The SafeMC function blocks call the global function **SafeMC_action()**. If this function is called, then it uses the specified NC object to call a function <u>SafeMC_action_{NCMAN}()</u>, which is contained in the NC Manager belonging to this NC object. The function SafeMC Action() can also be used directly.



Information:

The function SafeMC_action() only contains a call frame. The actual functionality is contained in the corresponding NC manager function.

Therefore, the constants and data types for the functionalities implemented for the function SafeMC_action() are not contained in the SafeMC library, but rather...

- the constants in the NCGLOBAL library
- the data types in the ACP10MAN library

7.3.3.1 Function SafeMC_action(): Execute SafeMC action

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 141: SafeMC_action()

Error codes

The following error codes are output by the NC manager function SafeMC_action_{NCMAN}() :

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 (parameter "action") is not defined or not allowed for this NC object	
10724	Invalid NC object type	
10726	This action is not allowed because the corresponding initializations are not yet complete.	
10729	The parameter "par_ptr" is zero	
10731	Invalid NC object data (is a PV being used as NC object, for which an INIT value is defined in the variable declaration?)	
10732	The parameter "par_size" is not valid for this action	
10733	Network status 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	

Moreover, the following error codes are output for some actions, which suggests an initialization error in the SafeMC data:

10712	NC object not enabled (channel number too high or no PDO data defined)
20918	The "data_len" provided by plAction(plACTION_GET_DP_INFO) is too large
20953	The "direction_id" provided by plAction(plACTION_GET_DP_INFO) is invalid

All other error codes are provided by the POWERLINK library. Only the following is mentioned:

20923 Data point not available (not entered in the PDO Mapping)	20923	
---	-------	--

7.3.3.2 Access to the SafeMC data with the function SafeMC_action()

7.3.3.2.1 READ_SAFEOUT_DATA: Read SafeOUT data

Parameter:

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

Data type ACP10SAFEOUTDAT_typ

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 ¹⁾
RequestSwitch 1)	USINT	Reference switch ¹⁾
reserved_ctrl_b16	USINT	Reserved
reserved_ctrl_b17	USINT	Reserved
reserved_ctrl_b18	USINT	Reserved
reserved_ctrl_b19	USINT	Reserved
reserved_ctrl_b20	USINT	Reserved
reserved_ctrl_b21	USINT	Reserved
Activate	USINT	SafeMC module activation
Reset	USINT	Reset bit

1) V2.250 of higher for Safety Release 1.4

7.3.3.2.2 READ_SAFEIN_DATA: Read SafeIN data

Parameter:

```
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

Data type ACP10SAFEINDAT_typ

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)

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SafetvActiveSLP 1)	USINT	SLP status bit ¹⁾
SafetyActiveSMP 1)	USINT	SMP status bit ¹⁾
SafePositionValid 1)	USINT	Safe position successfully homed and is valid ¹⁾
reserved stat b16	USINT	Reserved
StatusSetPosAlive	USINT	Set position has been tested
StatusSFR	USINT	At least one safety function has been requested
AllRegFuncAct	USINT	All requested safety functions are active
SafetyActiveSDC	USINT	Delay monitoring is active
Operational	USINT	Function block is operational
NotErrENC	USINT	Encoder error status bit
NotErrFUNC	USINT	Functional fail safe status bit
reserved stat b24	USINT	Reserved
reserved_stat_b25	USINT	Reserved
reserved_stat_b26	USINT	Reserved
reserved_stat_b27	USINT	Reserved
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) V2.250 of higher for Safety Release 1.4

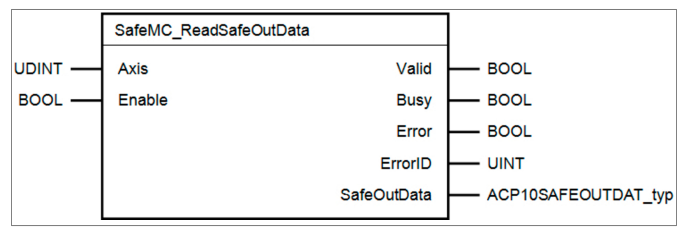
7.3.3.2.3 Example: Access to the SafeOUT and SafeIN data

```
#include <bur/plctypes.h>
#include <SafeMC.h>
_LOCAL UINT
                           status_ncaccess;
_LOCAL UINT
                           status_safeout;
_LOCAL UINT
                           status_safein;
_LOCAL UDINT
                           ax_obj;
_LOCAL ACP10AXIS_typ
                           *p_ax_dat;
_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 Access to the SafeMC data with SafeMC function blocks

7.3.3.3.1 Function block SafeMC_ReadSafeOutData: Read SafeOUT data

Function block



Parameters

I/O	Parameters	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	Data in output data structure is valid
OUT	Busy	BOOL	Function block is not yet finished
OUT	Error	BOOL	An error has occurred in the function block
OUT	ErrorID	UINT	FB error code
OUT	SafeOutData	ACP10SAFEOUTDAT_typ	Output data structure

Error codes

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 (parameter "action") is not defined or not allowed for this NC object
10724	Invalid NC object type
10726	This action is not allowed because the corresponding initializations are not yet complete.
10729	The parameter "par_ptr" is zero
10731	Invalid NC object data (is a PV being used as NC object, for which an INIT value is defined in the variable declaration?)
10732	The parameter "par_size" is not valid for this action
10733	Network status 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

Moreover, the following error codes are output for some actions, which suggests an initialization error in the SafeMC data:

10712	NC object not enabled (channel number too high or no PDO data defined)
20918	The "data_len" provided by plAction(plACTION_GET_DP_INFO) is too large
20953	The "direction_id" provided by plAction(plACTION_GET_DP_INFO) is invalid

All other error codes are provided by the POWERLINK library. Only the following is mentioned:

20923	Data point not available (not entered in the PDO Mapping)

Data type ACP10SAFEOUTDAT_typ

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 ¹⁾

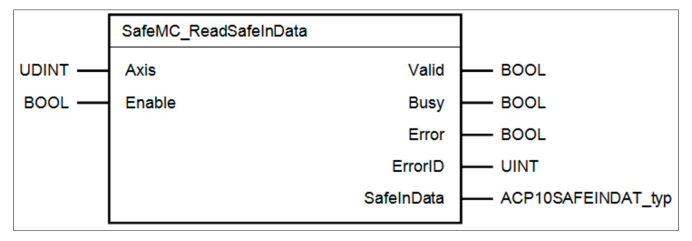
Safety technology	• Programming the	safety application
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RequestSwitch 1)	USINT	Reference switch 1)
reserved_ctrl_b16	USINT	Reserved
reserved_ctrl_b17	USINT	Reserved
reserved_ctrl_b18	USINT	Reserved
reserved_ctrl_b19	USINT	Reserved
reserved_ctrl_b20	USINT	Reserved
reserved_ctrl_b21	USINT	Reserved
Activate	USINT	SafeMC module activation
Reset	USINT	Reset bit

1) V2.250 of higher for Safety Release 1.4

7.3.3.3.2 Function block SafeMC_ReadSafeInData: Read SafeIN data

Function block



Parameters

I/O	Parameters	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	Data in output data structure is valid
OUT	Busy	BOOL	Function block is not yet finished
OUT	Error	BOOL	An error has occurred in the function block
OUT	ErrorID	UINT	FB error code
OUT	SafeInData	ACP10SAFEINDAT_typ	Output data structure

Error codes

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 (parameter "action") is not defined or not allowed for this NC object
10724	Invalid NC object type
10726	This action is not allowed because the corresponding initializations are not yet complete.
10729	The parameter "par_ptr" is zero
10731	Invalid NC object data (is a PV being used as NC object, for which an INIT value is defined in the variable declaration?)
10732	The parameter "par_size" is not valid for this action
10733	Network status 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

Moreover, the following error codes are output for some actions, which suggests an initialization error in the SafeMC data:

10712	NC object not enabled (channel number too high or no PDO data defined)
20918	The "data_len" provided by plAction(plACTION_GET_DP_INFO) is too large
20953	The "direction_id" provided by plAction(plACTION_GET_DP_INFO) is invalid

All other error codes are provided by the POWERLINK library. Only the following is mentioned:

20923 Data point not available (not entered in the PDO Mapping)

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Data type ACP10SAFEINDAT_typ

Data type Aor 100Ar EmbAr_t	y P	
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 1)
reserved_stat_b16	USINT	Reserved
StatusSetPosAlive	USINT	Set position 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 operational
NotErrENC	USINT	Encoder error status bit
NotErrFUNC	USINT	Functional fail safe status bit
reserved_stat_b24	USINT	Reserved
reserved_stat_b25	USINT	Reserved
reserved_stat_b26	USINT	Reserved
reserved_stat_b27	USINT	Reserved
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) V2.250 of higher for Safety Release 1.4

7.3.3.3.3 Example: Access to the 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 Validate the safety functions

Danger!

The user is responsible for performing safeguard function tests. For this reason, it is important for the user to have the safety equipment validated!

Information:

The 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 should only be created by qualified personnel. Acceptance of the final product, in particular the validation and verification must also be performed by qualified personnel.

When commissioning the machine, the complete safety application must be tested as well as validated and verified in accordance with the SRS (Safety Requirements Specification).

When performing the comprehensive safety function test, all of the specified limits and timing values must be tested in accordance with the SRS. All of the monitored limits must be violated and the respective error reactions must then be 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 as being used if the respective function block input is used in the safe application.

Safety function	Select / deselect the safety function	Check the safe outputs	Violation of the deceler- ation ramp	Violation of the moni- tored speed limits	Violation of the mon- itored path
STO	1	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
SDIneg	✓ ✓				1
SLI	✓				1
SLP	1		✓ 1)	✓ 1)	1
SMP			✓ 1)	✓ 1)	1

The following tests are mandatory in all cases:

Table 142: Test matrix for the safety functions

1) Speed limit is calculated dynamically according to the current position

Danger!

Check the parameter settings for the unit system! An incorrectly configured unit system can cause dangerous situations because the monitored limits may not correspond with the physical limits under certain circumstances!

7.5 Maintenance scenarios

7.5.1 Commissioning

Bei der Inbetriebnahme ist immer ein vollständiger Test der Sicherheitsfunktionen, wie in Validate the safety functions beschrieben, durchzuführen.

Danger!

All of the safety functions that are used must be tested. A function is considered to be used if the respective input variable is connected or the safety function has been configured!

7.5.2 Replacing ACOPOSmulti with SafeMC safe inverter modules

The SafeLOGIC controller recognizes, on its own, when safe modules have been replaced. Following a module replacement, the complete system (SafeLOGIC, openSAFETY) automatically ensures that the module is operated again with the correct parameters and that incompatible modules are rejected.

Replacing a safe inverter module, such as ACOPOSmulti with SafeMC, can present the following potential errors, which must be detected and prevented through testing:

- · Wiring errors in the motor connection
- Wiring errors in the motor holding brake connection
- Wrong encoder connected

Danger!

All of the safety functions that are used on the exchanged module must be tested! Be sure to validate the entire safety function!

7.5.3 Replacing a safe encoder/motor

SafeLOGIC recognizes, on its own, when safe modules have been exchanged. A safe encoder that is replaced on a safe inverter module will be detected as a replacement on the SafeLOGIC controller and must be acknowledged as such.

After the replacement, the safety functions configured on the affected axis must be tested.

Danger!

All of the safety functions that are used on the exchanged module must be tested! Be sure to validate the entire safety function!

7.5.4 Firmware update / Acknowledging a firmware exchange

Changes to safety-related parts of the firmware are distributed by B&R as firmware updates. Upgrades to safety-related firmware can only be performed by qualified personnel. A firmware upgrade is indicated on the SafeLOGIC controller and must be acknowledged accordingly.

Danger!

A firmware modification must always be concluded with full functional testing.

7.5.5 Decommissioning a system

SafeMC modules have a mission time of maximum 20 years. This means that all SafeMC 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 SafeMC modules beyond the specified mission time is not permitted!

The user must ensure that all SafeMC modules are removed from operation i.e. replaced by new SafeMC modules, before their mission time expires.

Chapter 5 • PLCopen Safety

Special function blocks that are compliant with PLCopen Safety were implemented to ensure effective use of the SafeMC module. These function blocks revolutionize the development of safety applications. They are certified and therefore reduce time and cost in all phases of the safety application's life cycle. From the specification and implementation to testing and checking functions, the procedure used is more similar to virtual wiring than it is to programming.

Unlike "real wiring", downloading the program to the SafeLOGIC guarantees that an identical copy will be stored. This completely eliminates wiring errors during series production. Naturally, all options for a safe programmable controller are available to handle even more complex problems that can't be solved with "real wiring".

1 Definition of terms

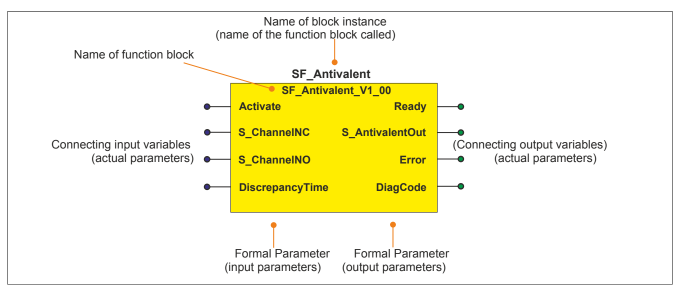


Figure 51: Function block label

When calling the function block, the actual parameters supply the formal parameters with the current values of the variables or constants.

Actual parameters do not need to share the same name as the corresponding formal parameters, but must be the same type. A difference in the data type of formal and actual parameters is reported as an error following compilation.

A function block's name is created from the function (e.g. SF_Antivalent, SF = safety function). The representation for version Vx_yz used in the document is universal. Please take the actual version from the function block in use.

2 SF_SafeMC_BR

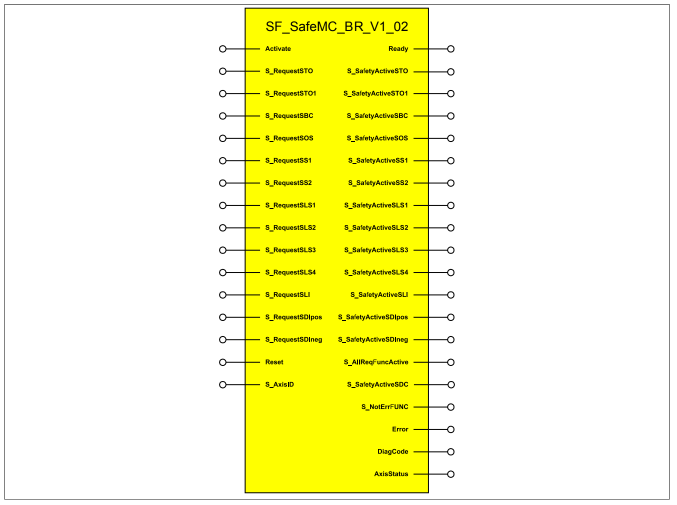


Figure 52: Function block SF_SafeMC_BR

2.1 Formal Parameters of the Function Block

In the following, a "variable" may designate either a variable or a graphic connection.

Name	Туре	Connection	Signal type 1)	Initial Value	Description/General Function
Activate	BOOL	Variable/ Constant	State	FALSE	Function block activation (= TRUE)
S_RequestSTO	SAFEBOOL	Variable / Constant	State	SAFEFALSE	STO safety function request: SAFEFALSE: Safety function requested
S_RequestSTO1	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	STO1 safety function request: SAFEFALSE: Safety function requested
S_RequestSBC	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SBC safety function request: SAFEFALSE: Safety function requested
S_RequestSOS	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SOS safety function request: SAFEFALSE: Safety function requested
S_RequestSS1	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SS1 safety function request: SAFEFALSE: Safety function requested
S_RequestSS2	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SS2 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS1	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SLS1 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS2	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SLS2 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS3	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SLS3 safety function request: SAFEFALSE: Safety function requested
S_RequestSLS4	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SLS4 safety function request: SAFEFALSE: Safety function requested
S_RequestSLI	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SLI safety function request: SAFEFALSE: Safety function requested
S_RequestSDIpos	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SDIpos safety function request: SAFEFALSE: Safety function requested
S_RequestSDIneg	SAFEBOOL	Variable/ Constant	State	SAFEFALSE	SDIneg safety function request: SAFEFALSE: Safety function requested
Reset	BOOL	Variable	Edge	FALSE	Resets error messages and the SafeMC module once the cause of the error has been removed.
S_AxisID	SAFEINT	Constant	State	-1	Assigns an axis to the function block

Table 143: SF_SafeMC_BR: Brief overview of the input parameters

Evaluation of 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	State	FALSE	Indication of function block activation
S_SafetyActiveSTO	SAFEBOOL	Variable	State	SAFEFALSE	Safety function STO is active (= SAFETRUE)
S_SafetyActiveSTO1	SAFEBOOL	Variable	State	SAFEFALSE	Safety function STO1 is active (= SAFETRUE)
S_SafetyActiveSBC	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SBC is active (= SAFETRUE)
S_SafetyActiveSOS	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SOS is active, no violation of a monitored limit (= SAFETRUE)
S_SafetyActiveSS1	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SS1 is active, deceleration mon- itor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSS2	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SS2 is active, deceleration mon- itor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS1	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SLS1 is active, deceleration monitor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS2	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SLS2 is active, deceleration monitor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS3	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SLS3 is active, deceleration monitor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS4	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SLS4 is active, deceleration monitor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLI	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SLI is active, no violation of a monitored limit (= SAFETRUE)
S_SafetyActiveSDIpos	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SDIpos is active (= SAFETRUE)
S_SafetyActiveSDIneg	SAFEBOOL	Variable	State	SAFEFALSE	Safety function SDIneg is active (= SAFETRUE)
S_AllReqFuncActive	SAFEBOOL	Variable	State	SAFEFALSE	All requested safety functions have achieved their safety state (= SAFETRUE)
S_SafetyActiveSDC	SAFEBOOL	Variable	State	SAFEFALSE	Deceleration monitor is active (= SAFETRUE)

Table 144: SF_SafeMC_BR: Brief overview of the output parameters

1)

PLCopen Safety • SF_SafeMC_BR

Name	Туре	Connection	Signal type 1)	Initial Value	Description/General Function
S_NotErrFUNC	SAFEBOOL	Variable	State	SAFEFALSE	SafeMC is not in the Functional Fail Safe state (= SAFETRUE)
Error	BOOL	Variable	State	FALSE	Function block error message
DiagCode	WORD	Variable	State	16#0000	Function block diagnostic message
AxisStatus	DWORD	Variable	State	32#00000000	Status information from axis

Table 144: SF_SafeMC_BR: Brief overview of the output parameters

1) Output of 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	Bool
WORD	Word	16	Binary number, hexadecimal number, unsigned decimal number
SAFEBOOL	Bit	1	Bool (signal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, unsigned decimal number (signal source: safe device)

Table 145: SF_SafeMC_BR: Formats of the data types used

You can link a safe signal with a standard input parameter. To do this, you need to use a function block for type conversion.

2.2 SafeMC module parameters

Encoder Unit System Unit scale: x-revolutions Unit scale: x-revolutions Unit scale: x-revolutions Involutions - Unit scale: x-revolutions Unit scale: x-revolutions Involutions - Unit scale: x-revolutions Unit scale: x-revolutions Units cale: x-revolutions - Unit scale: x-revolutions Unit scale: x-revolutions Units cale: x-revolutions - - Unit scale: x-revolutions Units cale: x-revolutions -	Parameter	Units	Description	Safety function
Number of encoder revolutions - Unit scale: x-revolutions Ary unit (run, 1100 mm, 120 inch, degree of angle, etc.) can be used for positions Unit system Units per number of encoder revolutions - Mile subtrant studie as speed and acceleration). To do this, the origination between a shortworks has to be previously defined. Unit system Units per number of encoder revolutions - Mile subtrant studie as speed and acceleration). To do this, the relationship between a shortworks has to be previously defined. Unit system Counting direction Defaulty Period as which can result such as speed and acceleration). To do this, the relationship between a whole number onligit of this unit (units per x-revolu- tions) and a certain number of encoder recounting direction is equal to the counting direction of the unit system Unit system Counting direction Defaulty Maximum speed to normalized Unit system Maximum speed to normalize states/ disceleration ramp Decleration ramp Decleration ramp Units system States/ disceleration ramp Units system States/ disceleration ramp Decleration ramp Used/Unused Activates the SMS subsy function by configuration SMS Automatic Pass at Statup Used/Unused Activates the SMS subsy function by configuration SMS Automatic Pass at Distrition Configuration is the statup distrition by con	Encoder Unit System			
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Safe Speed Limit 2 for SLS [units/s] Speed Limit 2 for SLS SLS Safe Speed Limit 3 for SLS [units/s] Speed Limit 3 for SLS SLS Safe Speed Limit 4 for SLS [units/s] Speed Limit 4 for SLS SLS Safety Standstill and Direction Tolerances Speed Tolerance [units/s] Speed tolerance for standstill monitoring SOS, SS2, SLI Position Tolerance [units] Position tolerance for standstill and direction monitoring SOS, SS2, SDI Safely Limited Increments Safe Increments [units] Maximum moveable increments when SLI is active SLI SLI OFF Delay [µs] Switch off delay of SLI SLI SLI Safety Ramp Monitoring Times Suitch off delay of SLI SLI				
Safe Speed Limit 3 for SLS [units/s] Speed Limit 3 for SLS SLS Safe Speed Limit 4 for SLS [units/s] Speed Limit 4 for SLS SLS Safety Standstill and Direction Tolerances Speed Tolerance [units/s] Speed tolerance for standstill monitoring SOS, SS2, SLI Position Tolerance [units] Position tolerance for standstill and direction monitoring SOS, SS2, SDI Safely Limited Increments Safe Increments [units] Maximum moveable increments when SLI is active SLI SLI OFF Delay [µs] Switch off delay of SLI SLI SLI Safety Ramp Monitoring Times Suitch off delay of SLI SLI			•	
Safe Speed Limit 4 for SLS [units/s] Speed Limit 4 for SLS SLS Safety Standstill and Direction Tolerances Speed Tolerance [units/s] Speed tolerance for standstill monitoring SOS, SS2, SLI Position Tolerance [units] Position tolerance for standstill and direction monitoring SOS, SS2, SDI Safely Limited Increments				
Safety Standstill and Direction Tolerances Speed Tolerance [units/s] Speed tolerance for standstill monitoring SOS, SS2, SL1 Position Tolerance [units] Position tolerance for standstill and direction monitoring SOS, SS2, SD1 Safely Limited Increments Safe Increments [units] Maximum moveable increments when SL1 is active SL1 SLI OFF Delay [µs] Switch off delay of SL1 SL1 Safety Ramp Monitoring Times Sult Sult				4
Speed Tolerance [units/s] Speed tolerance for standstill monitoring SOS, SS2, SL1 Position Tolerance [units] Position tolerance for standstill and direction monitoring SOS, SS2, SD1 Safely Limited Increments Safe Increments [units] Maximum moveable increments when SL1 is active SL1 SLI OFF Delay [µs] Switch off delay of SL1 SL1 Safety Ramp Monitoring Times Suitable Suitable Suitable	Safe Speed Limit 4 for SLS	[units/s]	Speed Limit 4 for SLS	SLS
Position Tolerance [units] Position tolerance for standstill and direction monitoring SOS, SS2, SDI Safely Limited Increments Safe Increments [units] Maximum moveable increments when SLI is active SLI SLI OFF Delay [µs] Switch off delay of SLI SLI Safety Ramp Monitoring Times Superstand Superstand	Safety Standstill and Direction T	olerances		
Position Tolerance [units] Position tolerance for standstill and direction monitoring SOS, SS2, SDI Safely Limited Increments Safe Increments [units] Maximum moveable increments when SLI is active SLI SLI OFF Delay [µs] Switch off delay of SLI SLI Safety Ramp Monitoring Times Superstand Superstand	Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring	SOS, SS2, SLI
Safely Limited Increments Safe Increments [units] Maximum moveable increments when SLI is active SLI SLI OFF Delay [µs] Safety Ramp Monitoring Times SLI	•			
Safe Increments [units] Maximum moveable increments when SLI is active SLI SLI OFF Delay [µs] Switch off delay of SLI SLI Safety Ramp Monitoring Times Subscripts Subscripts				, · ·
SLI OFF Delay [µs] Switch off delay of SLI SLI Safety Ramp Monitoring Times SLI SLI		[units]	Maximum moveable increments when SLL is active	SU
Safety Ramp Monitoring Times				
		լիշ]		
Ramp Monitoring Time for [[µs] Deceleration monitoring time for SS1 SS1				
		[µs]	Deceleration monitoring time for SS1	SS1
SS1				
Ramp Monitoring Time for [µs] Deceleration monitoring time for SS2 SS2		[µs]	Deceleration monitoring time for SS2	SS2
SS2				
Ramp Monitoring Time for [µs] Deceleration monitoring time for SLS1 SLS1		[µs]	Deceleration monitoring time for SLS1	SLS1
SLS1	SLS1	I		

Table 146: SF_SafeMC_BR: Module parameter

Parameter	Units	Description	Safety function
Ramp Monitoring Time for SLS2	[µs]	Deceleration monitoring time for SLS2	SLS2
Ramp Monitoring Time for SLS3	[µs]	Deceleration monitoring time for SLS3	SLS3
Ramp Monitoring Time for SLS4	[µs]	Deceleration monitoring time for SLS4	SLS4
Safety Additional Parameters			
Delay time to start ramp monitoring	[µs]	Delay time between request of ramp monitoring and start of monitoring	SS1, SS2, SLS
Delay time to start SDI	[µs]	Delay time between request of SDI and activation of the safety function	SDI
Delay time to start SBC	[µs]	Delay time between request of SBC and activation of the safety function	SBC
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 end state	SS1, SS2, SLS
Encoder Monitoring Tolerance	es		
Encoder Monitoring Position Tolerance	[units]	Position lag error tolerance for encoder monitoring	Monitors the encoder shaft breakage
Encoder Monitoring Speed Tolerance	[units/s]	Speed error tolerance for encoder monitoring	Monitors the encoder shaft breakage

Table 146: SF_SafeMC_BR: Module parameter

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 SafeMC module.

If multiple functions are active, then the lowest value for speed will always be monitored.

Information:

The following application rules must be followed in order to enable prioritization of the safety functions:

 $\text{LIM}_{\text{SOS}} \leq \text{LIM}_{\text{SLS4}} \leq \text{LIM}_{\text{SLS3}} \leq \text{LIM}_{\text{SLS1}} \leq \text{LIM}_{\text{SMS}} < \textit{NormSpeed}$

If the application guideline rule is violated, then the SafeMC module changes to the Fail Safe state.

2.3 Integrated safety functions

The function block makes it easy to use the safety functions implemented on the SafeMC module. Furthermore, the respective safety function is assigned to to a real axis by using the function block.

Information:

If a safety function is not used in the application, then the respective input variables should remain open.

Danger!

All of the safety functions that are used must be tested. A function is considered to be used if the respective input variable is connected!

At least the activated input and the S_AxisID must be connected. Otherwise, the SafeMC module will not be operated by the SafeLOGIC. As a result, the pulse disabling and the motor holding brake output will be permanently set to 0 V, which means that the controller cannot be turned on.

Safety function	Starting in safety re- lease	EN ISO 13849-1	EN 61508/EN 62061	Safe encoder evaluation re- quired
Safe Torque Off (STO)	R 1.3	Ple	SIL 3	No
Safe Torque Off One Channel (STO1)	R 1.3	Pld	SIL 2	No
Safe Operation Stop (SOS)	R 1.3	Pld	SIL 2	Yes
Safe Stop 1 (SS1)	R 1.3	PL e (time-monitored) PI d	SIL 3 (time-monitored) SIL 2	No (time-monitored) Yes
Safe Stop 2 (SS2)	R 1.3	Pld	SIL 2	Yes
Safely Limited Speed (SLS)	R 1.3	Pld	SIL 2	Yes
Safe Maximum Speed (SMS)	R 1.3	Pld	SIL 2	Yes
Safe Direction (SDI)	R 1.3	Pld	SIL 2	Yes
Safely Limited Increment (SLI)	R 1.3	Pld	SIL 2	Yes
Safe Brake Control (SBC)	R 1.3	Pld	SIL 2	No
Safely Limited Position (SLP)	R 1.4	Pld	SIL 2	Yes
Safe Maximum Position (SMP)	R 1.4	Pld	SIL 2	Yes
Safe Homing	R 1.4	PI d	SIL 2	Yes

The following functions are supported by the SafeMC module, safety release R1.4:

Table 147: Safety functions and corresponding safety levels

2.3.1 Safe Torque Off, STO

STO is the fundamental safety function of the ACOPOSmulti with SafeMC, since it represents the "fail-safe" principle.

A request from the STO safety function activates safe pulse disabling and switches off the torque and power to the drive. The SafeMC module actively triggers safe pulse disabling.

Danger!

The STO request causes synchronized axes lose their synchronicity.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

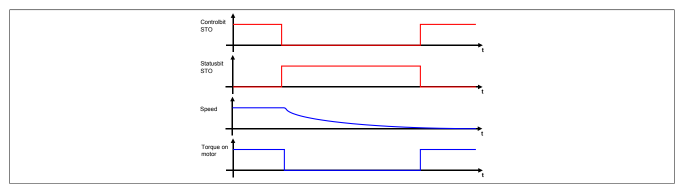


Figure 53: Safe Torque Off, STO

Information:

The functional safe state of the STO function has been achieved when the pulse disabling outputs are switched to 0 V. The respective bit is set once the functional safe state has been achieved.

Danger!

The drive will spin out if it is in motion at the time of the STO request. The resulting remnant movement and time $T_{\text{STANDSTILL}}$ 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 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.

Information:

The resulting remnant movement and time $T_{\text{STANDSTILL}}$ determines the intervals between the safety features that must be maintained and therefore the size of the machine as well.

Information:

The safety function Safe Torque Off does not require safe encoder evaluation and can therefore also be used without a safe encoder.

Danger!

If the safety function STO is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

2.3.2 Single-channel Safe Torque Off, STO1

The safety function STO1 works in the same way as STO. The sole difference is that either only the HighSide or only the LowSide IGBTs are switched off depending on the configuration.

Information:

The functional safe state of the STO1 function has been achieved when the configured pulse disabling output is switched to 0 V.

The respective bit is set once the functional safe state has been achieved.

Parameter	Unit	Description	Default value
General settings			
Channel selection for One Channel STO (STO1)	HighSide/ LowSide	Selection of HighSide or LowSide IGBT in the One Channel STO function	HighSide

Table 148: STO1 safety function parameters

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 STO1.

This results in a lower SIL and Performance Level!

Information:

The safety function Safe Torque Off, single-channel, does not require safe encoder evaluation and can therefore also be used without a safe encoder.

Danger!

If the safety function STO1 is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

2.3.3 Safe Brake Control, SBC

The SBC function is a safe (time delayed) output whose purpose is to safety-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.

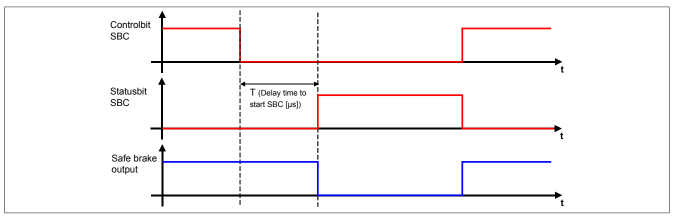


Figure 54: Safe Brake Control, SBC

Only the actuation of the motor holding brake output through the SafeMC module is safely evaluated with SIL 2.

The braking procedure will not be monitored for safety by the SafeMC module.

Information:

The functional safe state of the SBC function has been achieved when the safe motor holding brake ouptput has been switched to 0 V.

The respective bit is set once the functional safe state has been achieved.

The purpose of the delay time T_{DELAY,SBC} is to compensate for the different runtimes of functional and safe applications.

Parameter	Unit	Description	Default value
Safety Additional Parameters			
Delay time to start SBC (us)	[µs]	Delay time between the SBC request and activation of the safety function	0

Table 149: SBC safety function parameters

Information:

The safety function Safe Brake Control does not require safe encoder evaluation and can therefore also be used without a safe encoder.

Danger!

If the safety function SBC is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

Information:

Functional errors will occur (e.g. 6029: Holding brake: Control signal on and output status off), if the holding is released by the standard application but the motor holding brake output is switched to 0 V by the SafeMC module.

2.3.4 Safe Operating Stop, SOS

When the SOS safety function is active, the safe stop of the drive is monitored. Pulse disabling is not controlled by the SafeMC module.

The drive can remain active and must be kept in standstill by the functional application.

Information:

The safety function Safe Operating Stop requires safe encoder evaluation of the speed and position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

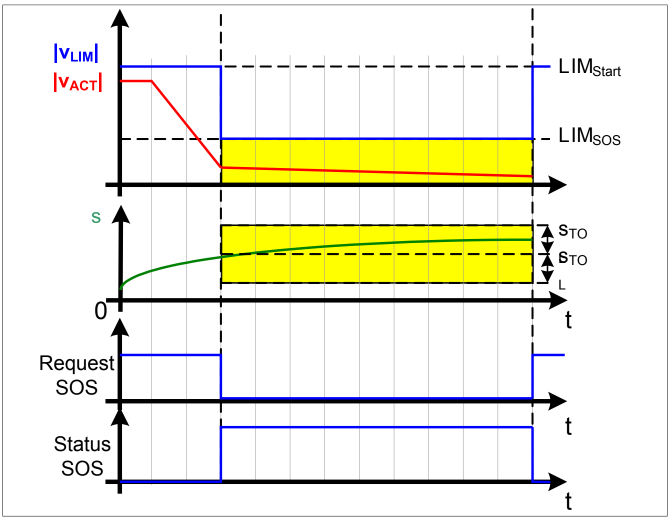


Figure 55: Safe Operating Stop, SOS

To prevent the axis from drifting, both the speed and position are monitored with standstill tolerance limits. The position window is established 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 the request is made, the standstill tolerance position window will be re-established, based on the current position.

Information:

The functional safe state of the SOS function has been achieved when the drive is stopped and the standstill is being monitored for safety.

The respective bit is set once the functional safe state has been achieved.

The standstill tolerances can be configured for each axis in SafeDESIGNER with the following parameters:

Parameter	Unit	Description	Default value
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 150: SOS safety function parameters

Danger!

In the event of an error, forward movement can occur during the error response time when monitoring the standstill tolerance window. Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 a Functional Fail Safe error state which must be acknowledged. When an error occurs, a synchronous axis loses its synchronicity.

Danger!

If a standstill limit (position or speed) is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity. This will reset the output on the function block S_NotErrFUNC!

Danger!

If the safety function SOS is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The configured limits must be violated with the function enabled and the error reaction must be tested accordingly!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

2.3.5 Safe Stop 1, SS1

When there is a request from the SS1 safety function, after the ramp delay, the deceleration process is monitored until standstill. After decelerating, safe pulse disabling is activated and switches off the torque and power to the drive.

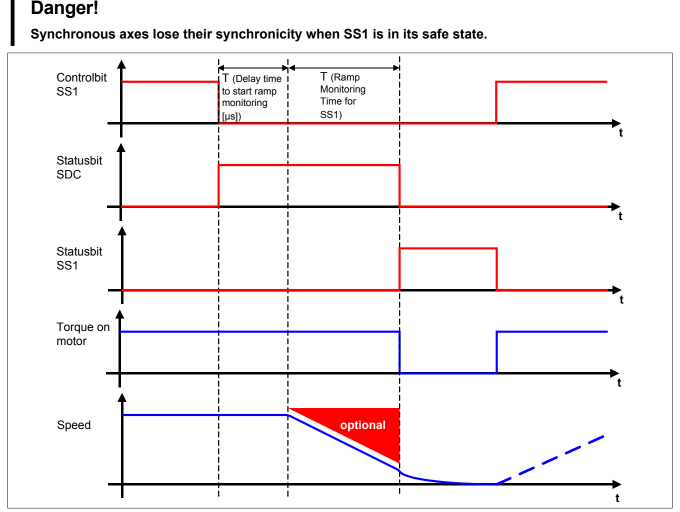


Figure 56: Safe Stop 1, SS1

The deceleration itself is controlled by the functional application, which is not safety-oriented.

The purpose of the ramp delay time T_{DELAY} (parameter "*Delay time to start ramp monitoring (µs)*") is to compensate for the different runtimes of functional and safe applications.

Information:

The functional safe state of the SS1 function has been achieved when the pulse disabling outputs are switched to 0 V. The respective bit is set once the functional safe state has been achieved.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

51		y	
Parameter	Unit	Description	Default value
Safety deceleration ramp			6
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SS1	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS1 function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated

Table 151: SS1 safety function parameters

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value	
Safety Ramp Monitoring Times	·			
Ramp Monitoring Time for SS1 (us)	[ha]	Deceleration monitoring time for SS1	0	
Safety Additional Parameters	Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0	
Early Limit Monitoring 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		

Table 151: SS1 safety function parameters

Depending on the request for the safety function and its configuration, either only the deceleration time T_{MON} - see figure (b) - or also the deceleration ramp - see figure (a) - can be monitored.

If the monitoring limits are violated during deceleration, then an error state that must be confirmed is entered.

The parameter "Ramp monitoring for SS1" configures the behavior of the delay monitor.

2.3.6 Safe Stop 2, SS2

With SS2, after the ramp delay, the deceleration process is monitored until standstill. Then the drive must be kept at standstill by the functional application. Like with SOS, this standstill is monitored by the SafeMC module according to the configured tolerance window LIM_{SOS} and s_{TOL} .

The delay itself must be generated by the non-safety-oriented, functional application by halting the drive in response to the dangerous situation.

Information:

The safety function Safe Stop 2 requires safe encoder evaluation of the speed and position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

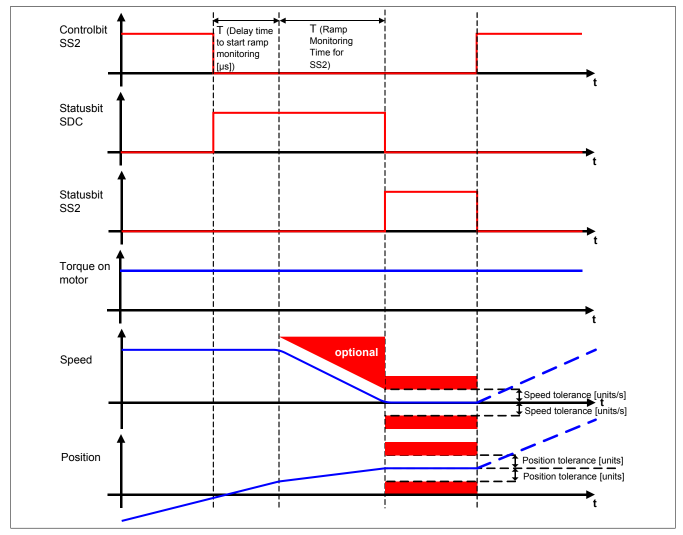


Figure 57: Safe Stop 2, SS2

Danger!

If a standstill limit (position or speed) is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity. This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 T_{DELAY} (parameter "*Delay time to start ramp monitoring (µs)*") is to compensate for the different runtimes of functional and safe applications.

Information:

The functional safe state of the SS2 function has been achieved when the drive is stopped and the standstill is being monitored for safety.

The respective bit is set once the functional safe state has been achieved.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value		
Safety deceleration ramp					
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289		
General settings					
Ramp monitoring for SS2	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS2 function is re- quested	Activated		
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated		
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		
Safety Ramp Monitoring Times					
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration monitoring time for SS2	0		
Safety Additional Parameters	Safety Additional Parameters				
Delay time to start ramp moni- toring (us)	[ha]	Delay time between request of ramp monitoring and start of monitoring	0		
Early Limit Monitoring 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	0		

Table 152: SS2 safety function parameters

Similar to SS1, either only the deceleration time T_{MON} - see figure 6 (b) - or also the deceleration ramp - see figure 6 (a) - can be monitored depending on the requirements for the safety function.

The parameter "Ramp monitoring for SS2" configures the behavior of the delay monitor.

2.3.7 Safely Limited Speed, SLS

The safety function SLS is used to monitor a specified speed limit LIM_{SLSx} (parameter "*Safe Speedlimit 1, 2, 3, 4 for SLS (units/s)*"). Depending on the application, deceleration can also be monitored until the limit is reached.

Four different speed limits can be monitored on the SafeMC 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 contains the four different inputs "S_RequestSLSx", [x = 1..4].

The standard (non safety-oriented) application must use a closed-loop control appropriate for the level of danger to decelerate the movement and then maintain the respective speed limit.

Information:

The safety function SLS requires safe encoder evaluation of the speed. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

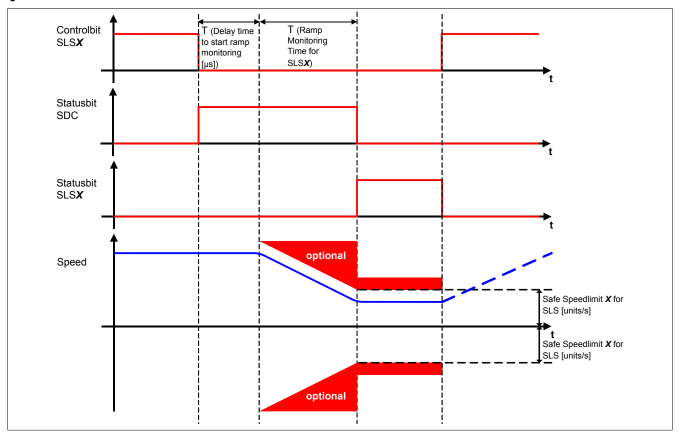


Figure 58: Safely Limited Speed, SLS

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 module changes to the error state "Functional Fail Safe", which must be confirmed.

Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity! This will reset the output on the function block S_NotErrFUNC!

The purpose of the ramp delay time T_{DELAY} is to compensate for the different runtimes of functional and safe applications.

If the delay time $T_{mon, SLS}$ is set to 0, then the speed limit will be monitored right after the request is made for the safety function.

Information:

The functional safe state of the SLS function has been achieved if the drive has not exceeded a defined speed limit and this limit is being monitored for safety. The respective bit is set once the functional safe state has been achieved.

Parameter	Unit	Description	Default value	
Safety deceleration ramp				
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289	
General settings				
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is re- quested	Activated	
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated	
Speed Limits				
Safe Speed-limit 1 for SLS	[units/s]	Speed Limit 1 for SLS	0	
Safe Speed-limit 2 for SLS	[units/s]	Speed Limit 2 for SLS	0	
Safe Speed-limit 3 for SLS	[units/s]	Speed Limit 3 for SLS	0	
Safe Speed-limit 4 for SLS	[units/s]	Speed Limit 4 for SLS	0	
Safety Ramp Monitoring Times				
Ramp Monitoring Time for SLS1 (us)	[µs]	Deceleration monitoring time for SLS1	0	
Ramp Monitoring Time for SLS2 (us)	[µs]	Deceleration monitoring time for SLS2	0	
Ramp Monitoring Time for SLS3 (us)	[µs]	Deceleration monitoring time for SLS3	0	
Ramp Monitoring Time for SLS4 (us)	[µs]	Deceleration monitoring time for SLS4	0	
Safety Additional Parameters	·			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0	
Early Limit Monitoring 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	0	

Table 153: SLS safety function parameters

Like with SS1 and SS2, the deceleration ramp monitoring can be adjusted according to the requirements, so that either only the deceleration time $T_{MON, SLSx}$ - see figure 7 (b) - or both the deceleration time and the deceleration ramp - see figure 7 (a) - are monitored.

The parameter "Ramp monitoring for SLS" configures the behavior of the delay monitor.

2.3.8 Safe Maximum Speed, SMS

The difference between SMS and SLS is that SMS cannot be actively initiated. It is either activated (parameter "*Safe Maximum Speed*" = Used) or deactivated (parameter "*Safe Maximum Speed*" = Unused) in the configuration.

When activated, the current speed is constantly monitored according to a defined limit (parameter "Safe Maximum Speed (units/s)").

Information:

The safety function SMS requires safe encoder evaluation of the speed. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value
General settings			
Safe Maximum Speed	Used/Unused	SMS safety function activated or deactivated	Used
Speed Limits			
Maximum speed limit for SMS	[units/s]	Speed limit of the maximum speed	0

Table 154: SMS safety function parameters

Danger!

If the monitored speed limit is exceeded, the remaining distance must be calculated based on the error response time.

It must be ensured that the spin-out movement and remaining 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out. 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 SMS is used in the safe application, then it must be tested when commissioning the machine!

The configured limit must be exceeded! The error response must be tested accordingly!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

2.3.9 Safely Limited Increment, SLI

With the SLI safety function, the movement is monitored for a defined number of increments (parameter "Safe Increments (units)").

Information:

The safety function SLI requires safe encoder evaluation of the speed and position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

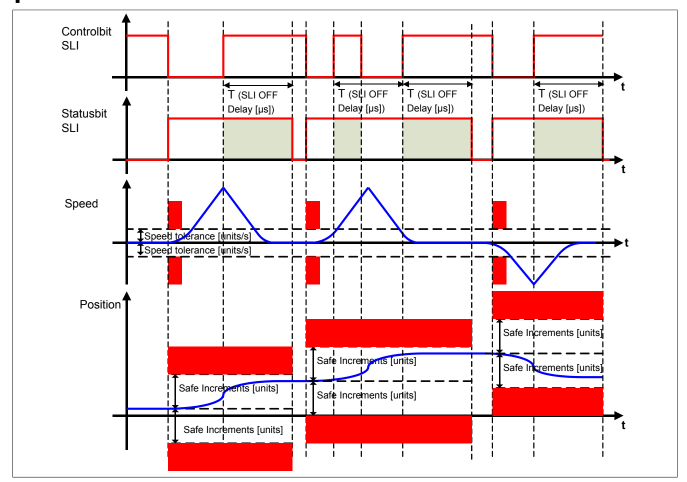


Figure 59: Safely Limited Increment, SLI

Information:

The SLI safety function is only effective when used in combination with at least a second safety function. This could be one of the safety functions such as SOS, SS2, or SLS.

Information:

The functional safe state of the SLI function has been achieved if the drive has not exceeded a defined increment size and this limit is being monitored for safety. The respective bit is set once the functional safe state has been achieved.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

0.1		-		
Parameter	Unit	Description	Default value	
Safety Standstill and Direction	Folerances			
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring	0	
Safely Limited Increments				
Safe Increments	[units]	Maximum moveable increments when SLI is active	0	
SLI OFF Delay	[µs]	Switch off delay of SLI	0	

Table 155: SLI safety function parameters

The safe axis must be stopped when the function is activated. To do this, the speed is monitored for adhering to the speed standstill tolerance (parameter "*Speed Tolerance (units /s*)").

A position window is established, which is monitored safely. This position window depends on the configured safe increment size (parameter "*Safe Increments (units)*"). The functional application must guarantee that this position window is not exceeded.

After the safety function is deactivated, the monitor remains active only for the configured time T_{OFF} (parameter "*SLI Off Delay (µs)*". This prevents continuous movement caused by constant inching!

Danger!

If a speed limit for requesting the function or if the position window is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed.

Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity.

This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out.

The resulting remaining distance must be accounted for when configuring the permissible increments and must not present any danger.

The dangerous movement must be determined by a risk analysis.

Danger!

If the safety function SLI is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

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!

2.3.10 Safe Direction, SDI

The SDI safety function monitors the defined direction of movement.

Either the positive or the negative direction can be monitored. The two inputs "S_RequestSDIpos" and "S_RequestSDIneg" provided on the function block can be used for this purpose.

Information:

The safety function SDI requires safe encoder evaluation of the position.

If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

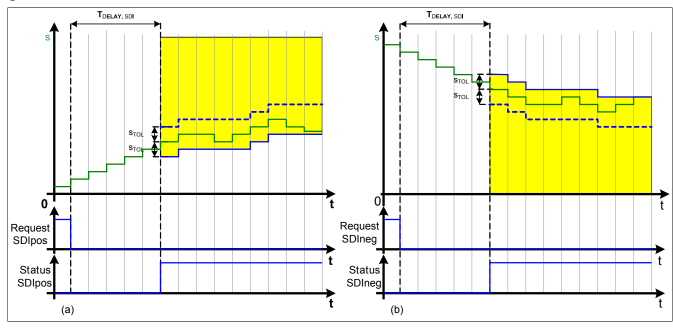


Figure 60: Safe Direction, SDI

Information:

The safe direction 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 function has been achieved if the drive has not violated a defined direction of movement and this direction of movement is being monitored for safety. The respective bit is set once the functional safe state has been achieved.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value
Safety Standstill and Direction Tolerances			
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring	0
Safety Additional Parameters			
Delay time to start SDI (us)	[µs]	Delay time between the SDI request and activation of the safety function	0

Table 156: SDI safety function parameters

The purpose of the delay time $T_{DELAY,SDI}$ (parameter "*Delay time to start SDI* (μs)") is to compensate for the different runtimes of functional and safe applications.

When monitoring the direction of movement, then standstill tolerance s_{TOL} (parameter "*Position Tolerance (units*)") is not permitted to be exceeded in the forbidden direction of movement. When moving in the permitted direction of movement, the position pointer moves along like a slave pointer.

Danger!

If the safe direction of movement is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. Torque and power to the drive are switched off, causing the drive to spin out!

An error will cause a synchronous axis to lose its synchronicity!

This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out. The resulting remaining distance must be accounted for 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 safety function SDI is used in the safe application, then the ability to enable/disable each of the directions of movement that are being used must be tested 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!

2.4 Error prevention

Danger!

Validation

Each of the safety functions that are used must be validated separately. In addition, the entire safety application, including interactions between individual functions, must also be tested.

2.4.1 Exceeding monitored limits

The SafeMC module monitors limits that can be configured. The drive itself however is controlled by the functional application on the standard PLC.

The following points must be considered in order to prevent the violation of a monitored limit:

- 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 the movement limitations. Make sure that the different configurations of the unit system match in the safe application and in the functional application!

Danger!

Any violation of a monitored limit will cause the module to change to the error state "Functional Fail Safe", which must be confirmed.

The function block output *S_NotErrFUNC* is reset and the drive becomes torque-free and force-free, causing it to spin out!

Depending on the configuration, the motor holding brake will also be switched to 0 V.

An error will cause a synchronous axis to lose its synchronicity.

Check the Safety Logger in Automation Studio for detailed information about monitoring!

2.4.2 Plausibility errors

Plausibility errors (limit values, data types, variable/constant), which occur when the function block is used, are detected and reported by the function block or compiler.

However, this is not always possible in the event of connection errors.

The function block cannot check whether:

- Actual parameter values or constants within the validity range are in fact incorrect for the safety function executed. However, a static TRUE signal at the Reset input is detected by the function block and reported as an error.
- Actual parameters have been connected incorrectly.
- I/O formal parameters have not been connected by mistake.

Please note, therefore:

Danger!

The connection of the safety function (sub-application) is your responsibility.

Check the connection when validating the sub-application.

2.4.3 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.
- Without implementing error prevention, state-driven input formal parameters cause this signal to unexpectedly trigger a corresponding action.

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:

- Programming error in the application program (user error)
- Cross fault, short circuit or cable break (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.

2.4.4 Simultaneous edge change

To reduce the risk of unexpected startup, make sure that the Reset formal parameter is only connected with the signal of a manual reset device. This signal is based on your risk analysis.

2.4.5 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 implemented, faulty safety equipment can result in errors.

Danger!

You are responsible for performing functional testing of safety equipment. For this reason, it is important for the user to have the safety equipment validated!

Possible causes of faulty safety equipment:

- Faulty devices (hardware error)
- Cross fault, short circuit, and cable break (user error, wiring error)

2.5 Input parameters

2.5.1 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 safe application, then the respective input should not be connected.

Information:

If a safety function should not be used in the application, then the respective input variables should 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 least the activate input and the S_AxisID must be connected. Otherwise, the SafeMC module will not be operated by the SafeLOGIC. As a result, the pulse disabling and the motor holding brake output will be permanently set to 0 V, which means that the controller cannot be turned on.

2.5.2 Activate

General function

• Enabling the function block

Data type

• BOOL

Connection

Constant or variable

Function description

This input parameter is used to activate the function block.

- If you activate or deactivate safe devices, link Activate to a variable, which indicates the status (deactivated or activated) of the relevant safe devices. This ensures that the function block does not output a triggered safety function as diagnostic information in the event that a device is deactivated.
- Furthermore, Activate can be connected to a constant (TRUE) in order to activate the function block.

TRUE

The function block is active.

FALSE

The function block is not active.

All binary output parameters are set to FALSE. The DiagCode diagnostic parameter is set to WORD#16#0000.

If you want to control the function block diagnostics accordingly in your diagnostic concept in the event of error messages from safe devices and/or in the event of deactivated safe devices, connect Activate to a signal that indicates the status of the safe devices, which are involved in the safety function supported by the function block. Create this signal only from safe devices, whose I/O signals are connected to the function block via actual parameters. This prevents triggered safety functions from being reported by deactivated safe devices. This measure is only used to control the diagnostics in the event of deactivated safe devices.

2.5.3 S_RequestSTO

General function

• Selects/deselects the safety function "Safe Torque Off", STO

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function STO.

TRUE

Safety function is deselected; the safe pulse disabling is not active!

FALSE

Safety function is selected; the safe pulse disabling is active! Torque and power are switched off on the drive.

Not connected

The safety function is disabled.

Relevant configuration parameters

None

2.5.4 S_RequestSTO1

General function

• Selects/deselects the safety function "Safe Torque Off, One Channel", STO1

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function STO1.

TRUE

Safety function is deselected; the safe pulse disabling is not active!

FALSE

Safety function is selected; depending on the configuration, the HighSide or LowSide of the safe pulse disabling is active! Torque and power are switched off on the drive.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Channel selection for One Channel STO (STO1)	HighSide/LowSide	Selection of HighSide or LowSide IGBT in the One Channel STO
		function

Table 157: SF_SafeMC_BR: Parameter STO1

2.5.5 S_RequestSBC

General function

• Selects/deselects the safety function "Safe Brake Control", SBC

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SBC.

TRUE

Safety function is deselected. The motor holding brake is active and can be used by the functional application.

FALSE

Safety function is selected. The motor holding brake is switched to 0 V!

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Delay time to start SBC	[µs]	Delay time between request of SBC and activation of the safety
		function

Table 158: SF_SafeMC_BR: Parameter SBC

2.5.6 S_RequestSOS

General function

· Selects/deselects the safety function "Safe Operating Stop", SOS

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SOS.

TRUE

Safety function is deselected. Standstill tolerances are not being monitored.

FALSE

Safety function is selected. Standstill tolerances are being monitored.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring

Table 159: SF_SafeMC_BR: Parameter SOS

Information:

This safety function requires an EnDat 2.2 Safety encoder!

If multiple safety functions are selected at the same time, then the lowest limit value will always be monitored.

The following application rule must be observed:

 $LIM_{SOS} \leq LIM_{SLS4} \leq LIM_{SLS3} \leq LIM_{SLS2} \leq LIM_{SLS1} \leq LIM_{SMS} < NormSpeed$

2.5.7 S_RequestSS1

General function

• Selects/deselects the safety function "Safe Stop 1", SS1

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SS1.

TRUE

Safety function is deselected; Safe Stop 1 is not active!

FALSE

Safety function is selected. Safe pulse disabling is activated after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored
Ramp monitoring for SS1	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS1 function is activated
Early Limit Monitoring	Activated/ Deactivated	Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded
Ramp Monitoring Time for SS1	[µs]	Deceleration monitoring time for SS1
Delay time to start ramp monitoring	[µs]	Delay time between request of ramp monitoring and start of monitoring
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 end state

Table 160: SF_SafeMC_BR: Parameter SS1

Information:

This safety function requires an EnDat 2.2 Safety encoder! If an EnDat2.2 Safety encoder is not available, then "Ramp Monitoring for SS1" and "Early Limit Monitoring" must be deactivated.

2.5.8 S_RequestSS2

General function

• Selects/deselects the safety function "Safe Stop 2", SS2

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SS2.

TRUE

Safety function is deselected; Safe Stop 2 is not active!

FALSE

Safety function is selected. Standstill monitoring is activated after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Deceleration ramp	[units/s²]	Slope of the deceleration ramp to be monitored
Ramp monitoring for SS2	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS2 function is activated
Early Limit Monitoring	Activated/ Deactivated	Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring
Ramp Monitoring Time for SS2	[µs]	Deceleration monitoring time for SS2
Delay time to start ramp monitoring	[µs]	Delay time between request of ramp monitoring and start of monitoring

Table 161: SF_SafeMC_BR: Parameter SS2

Information:

This safety function requires an EnDat 2.2 Safety encoder!

If multiple safety functions are selected at the same time, then the lowest limit value will always be monitored.

The following application rule must be observed:

 $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < NormSpeed$

2.5.9 S_RequestSLS1

General function

· Selects/deselects the safety function "Safely Limited Speed", Speed Limit 1

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLS1.

TRUE

Safety function is deselected; SLS1 is not active!

FALSE

Safety function is selected. Speed Limit 1 is monitored after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Deceleration ramp	[units/s²]	Slope of the deceleration ramp to be monitored
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is activated
Early Limit Monitoring	Activated/ Deactivated	Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded
Safe Speed Limit 1 for SLS	[units/s]	Speed Limit 1 for SLS
Ramp Monitoring Time for SLS1	[µs]	Deceleration monitoring time for SLS1
Delay time to start ramp monitoring	[µs]	Delay time between request of ramp monitoring and start of monitoring
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 end state

Table 162: SF_SafeMC_BR: Parameter SLS1

Information:

This safety function requires an EnDat 2.2 Safety encoder!

If multiple safety functions are selected at the same time, then the lowest limit value will always be monitored.

The following application rule must be observed:

 $\text{LIM}_{\text{SOS}} \leq \text{LIM}_{\text{SLS4}} \leq \text{LIM}_{\text{SLS3}} \leq \text{LIM}_{\text{SLS2}} \leq \text{LIM}_{\text{SLS1}} \leq \text{LIM}_{\text{SMS}} < \textit{NormSpeed}$

2.5.10 S_RequestSLS2

General function

• Selects/deselects the safety function "Safely Limited Speed", Speed Limit 2

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLS2.

TRUE

Safety function is deselected; SLS2 is not active!

FALSE

Safety function is selected. Speed Limit 2 is monitored after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Deceleration ramp	[units/s²]	Slope of the deceleration ramp to be monitored
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is activated
Early Limit Monitoring	Activated/ Deactivated	Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded
Safe Speed Limit 2 for SLS	[units/s]	Speed Limit 2 for SLS
Ramp Monitoring Time for SLS2	[µs]	Deceleration monitoring time for SLS2
Delay time to start ramp monitoring	[µs]	Delay time between request of ramp monitoring and start of monitoring
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 end state

Table 163: SF_SafeMC_BR: Parameter SLS2

Information:

This safety function requires an EnDat 2.2 Safety encoder!

If multiple safety functions are selected at the same time, then the lowest limit value will always be monitored.

The following application rule must be observed:

 $\text{LIM}_{\text{SOS}} \le \text{LIM}_{\text{SLS4}} \le \text{LIM}_{\text{SLS3}} \le \text{LIM}_{\text{SLS2}} \le \text{LIM}_{\text{SLS1}} \le \text{LIM}_{\text{SMS}} < \textit{NormSpeed}$

2.5.11 S_RequestSLS3

General function

• Selects/deselects the safety function "Safely Limited Speed", Speed Limit 3

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLS3.

TRUE

Safety function is deselected; SLS3 is not active!

FALSE

Safety function is selected. Speed Limit 3 is monitored after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Deceleration ramp	[units/s²]	Slope of the deceleration ramp to be monitored
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is activated
Early Limit Monitoring	Activated/ Deactivated	Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded
Safe Speed Limit 3 for SLS	[units/s]	Speed Limit 3 for SLS
Ramp Monitoring Time for SLS3	[µs]	Deceleration monitoring time for SLS3
Delay time to start ramp monitoring	[µs]	Delay time between request of ramp monitoring and start of monitoring
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 end state

Table 164: SF_SafeMC_BR: Parameter SLS3

Information:

This safety function requires an EnDat 2.2 Safety encoder!

If multiple safety functions are selected at the same time, then the lowest limit value will always be monitored.

The following application rule must be observed:

 $\text{LIM}_{\text{SOS}} \leq \text{LIM}_{\text{SLS4}} \leq \text{LIM}_{\text{SLS3}} \leq \text{LIM}_{\text{SLS2}} \leq \text{LIM}_{\text{SLS1}} \leq \text{LIM}_{\text{SMS}} < \textit{NormSpeed}$

2.5.12 S_RequestSLS4

General function

• Selects/deselects the safety function "Safely Limited Speed", Speed Limit 4

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLS4.

TRUE

Safety function is deselected; SLS4 is not active!

FALSE

Safety function is selected. Speed Limit 4 is monitored after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Deceleration ramp	[units/s²]	Slope of the deceleration ramp to be monitored
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is activated
Early Limit Monitoring	Activated/ Deactivated	Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded
Safe Speed Limit 4 for SLS	[units/s]	Speed Limit 4 for SLS
Ramp Monitoring Time for SLS4	[µs]	Deceleration monitoring time for SLS4
Delay time to start ramp monitoring	[µs]	Delay time between request of ramp monitoring and start of monitoring
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 end state

Table 165: SF_SafeMC_BR: Parameter SLS4

Information:

This safety function requires an EnDat 2.2 Safety encoder!

If multiple safety functions are selected at the same time, then the lowest limit value will always be monitored.

The following application rule must be observed:

 $\text{LIM}_{\text{SOS}} \le \text{LIM}_{\text{SLS4}} \le \text{LIM}_{\text{SLS3}} \le \text{LIM}_{\text{SLS2}} \le \text{LIM}_{\text{SLS1}} \le \text{LIM}_{\text{SMS}} < \textit{NormSpeed}$

2.5.13 S_RequestSLI

General function

· Selects/deselects the safety function "Safely Limited Increment", SLI

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLI.

TRUE

Safety function is deselected; SLI is not active!

FALSE

Safety function is selected. A safe range of increments is monitored.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Units	Description
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring
Safe Increments	[units]	Maximum moveable increments when SLI is active
SLI OFF Delay	[µs]	Switch off delay of SLI

Table 166: SF_SafeMC_BR: Parameter SLI

Information:

This safety function requires an EnDat 2.2 Safety encoder!

2.5.14 S_RequestSDIpos

General function

• Selects/deselects the safety function "Safe Direction", movement is allowed in the positive direction

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the positive direction of movement.

TRUE

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 disabled.

Relevant configuration parameters

J		
Parameter	Units	Description
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring
Delay time to start SDI	[µs]	Delay time between request of SDI and activation of the safety function

Table 167: SF_SafeMC_BR: Parameter SDIpos

Information:

This safety function requires an EnDat 2.2 Safety encoder!

2.5.15 S_RequestSDIneg

General function

· Selects/deselects the safety function "Safe Direction", movement is allowed in the negative direction

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the negative direction of movement.

TRUE

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 disabled.

Relevant configuration parameters

e		
Parameter	Units	Description
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring
Delay time to start SDI	[µs]	Delay time between request of SDI and activation of the safety function

Table 168: SF_SafeMC_BR: Parameter SDIneg

Information:

This safety function requires an EnDat 2.2 Safety encoder!

2.5.16 Reset

General function

• Reset input for confirming the "Functional Fail Safe" state

Data type

• BOOL

Connection

Variable

Function description

Reset input for confirming the "Functional Fail Safe" state

A positive switching edge triggers the reset function.

Depending on the configuration of the parameter "Automatic Reset at Startup", a positive switching edge might be needed to get the SafeMC module from the "Init" state to the "Operational" state after starting up.

Relevant configuration parameters

Parameter	Units	Description
Automatic Reset at Startup (StartReset)	Used/Unused	Activates automatic reset of the function block at startup
		l

Table 169: SF_SafeMC_BR: Parameter Reset

2.5.17 S_AxisID

General function

• This input parameter assigns a real axis to the function block.

Data type

SAFEINT

Connection

Constant

Function description

You can assign the axis by dragging and dropping it onto the respective parameter in the SafeDESIGNER.

Information:

There can only be one combination of AxisID and the SF_SafeMC_BR function block in the safe application. Otherwise, it will not be possible to compile the safe application.

2.6 Output parameters

The output parameters provide information about the state of the SafeMC module and the individual safety functions.

2.6.1 Ready

General function

• Message: Function block activated/deactivated.

Data type

• BOOL

Connection

Variable

Description of function

This output parameter indicates whether or not the function block is active.

TRUE

The function block is active (Activate = TRUE) and the output parameters indicate the current state of the safety function.

FALSE

The function block is deactivated (Activate = FALSE), with the function block outputs set to FALSE.

2.6.2 S_SafetyActiveSTO

General function

· Status information about the safety function "Safe Torque Off", STO

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function STO.

TRUE

Safety function STO is active and currently in its safe state.

FALSE

Safety function STO is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.3 S_SafetyActiveSTO1

General function

• Status information for the safety function "Safe Torque Off, One Channel", STO1

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function STO1.

TRUE

Safety function STO1 is active and currently in its safe state.

FALSE

Safety function STO1 is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.4 S_SafetyActiveSBC

General function

• Status information for the safety function "Safe Brake Control", SBC

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SBC.

TRUE

Safety function SBC is active and currently in its safe state.

FALSE

Safety function SBC is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.5 S_SafetyActiveSOS

General function

• Status information for the safety function "Safe Operating Stop", SOS.

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SOS.

TRUE

Safety function SOS is active and currently in its safe state.

FALSE

Safety function SOS is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.6 S_SafetyActiveSS1

General function

• Status information for the safety function "Safe Stop 1", SS1.

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SS1.

TRUE

Safety function SS1 is active and currently in its safe state.

FALSE

Safety function SS1 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.7 S_SafetyActiveSS2

General function

• Status information for the safety function "Safe Stop 2", SS2.

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SS2.

TRUE

Safety function SS2 is active and currently in its safe state.

FALSE

Safety function SS2 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.8 S_SafetyActiveSLS1

General function

• Status information the safety function "Safely Limited Speed" Speed Limit 1

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLS1.

TRUE

Safety function SLS1 is active and currently in its safe state.

FALSE

Safety function SLS1 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.9 S_SafetyActiveSLS2

General function

• Status information the safety function "Safely Limited Speed" Speed Limit 2

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLS2.

TRUE

Safety function SLS2 is active and currently in its safe state.

FALSE

Safety function SLS2 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.10 S_SafetyActiveSLS3

General function

• Status information the safety function "Safely Limited Speed" Speed Limit 3

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLS3.

TRUE

Safety function SLS3 is active and currently in its safe state.

FALSE

Safety function SLS3 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.11 S_SafetyActiveSLS4

General function

• Status information the safety function "Safely Limited Speed" Speed Limit 4

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLS4.

TRUE

Safety function SLS4 is active and currently in its safe state.

FALSE

Safety function SLS4 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.12 S_SafetyActiveSLI

General function

• Status information the safety function "Safely Limited Increment"

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLI.

TRUE

Safety function SLI is active and currently in its safe state.

FALSE

Safety function SLI is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.13 S_SafetyActiveSDIpos

General function

• Status information for the safety function "Safe Direction", movement is allowed in the positive direction

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SDIpos.

TRUE

Safety function SDIpos is active and currently in its safe state.

FALSE

Safety function SDIpos is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.14 S_SafetyActiveSDIneg

General function

• Status information for the safety function "Safe Direction", movement is allowed in the negative direction

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SDIneg.

TRUE

Safety function SDIneg is active and currently in its safe state.

FALSE

Safety function SDIneg is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

2.6.15 S_SafetyActiveSDC

General function

Information about the status of the ramp monitor

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 module is currently in an error state or the function block has not been activated.

Danger!

This signal should only be used for status information.

2.6.16 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 module is in an error state or the function block has not yet been activated.

2.6.17 S_NotErrFUNC

General function

Information about the error state of the SafeMC module

Data type

SAFEBOOL

Connection

Variable

Description of function

This output parameter specifies the error status of the SafeMC module.

TRUE

No error was found on the SafeMC module.

FALSE

An error was detected on the SafeMC module (e.g. a monitored limit was exceeded) or the function block has not yet been activated.

In the event of an error, additional information about the error can be found in Automation Studio's Safety Logger. If the error is a functional error, then it can be confirmed by changing the signal on the Reset input from FALSE to TRUE (positive edge)!

Danger!

This signal should only be used for status information. This only applies in relation to the requested safety functions.

S_NotErrFUNC does not represent the functional safe state of the SafeMC module!

Danger!

It is the user's responsibility to ensure that all necessary repair measures are initiated after an error occurs since subsequent errors can result in dangerous situations!

2.6.18 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 the user's 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 (positive edge).

2.6.19 DiagCode

General function

Function block diagnostic message

Data type

• WORD

Connection

Variable

Description of function

Block-specific diagnostic and status messages are output and automatically made available to the higher-level diagnostic tools via this output parameter.

Higher-level diagnostic tools cannot acknowledge diagnostic messages from the function block, however. This is done exclusively in the **safe** application program.

The function block indicates the presence of an error message on the DiagCode output via the output parameter "Error".

Diagnostic code

The diagnostic code is specified using the WORD data type. The values and meanings of these diagnostics codes are listed below.

In the event of status messages $(0xxx_{hex}, 8xxx_{hex})$, the function block sets "Error" to FALSE.

In the event of error messages ($Cxxx_{hex}$), the function block sets "Error" to TRUE.

2.6.20 Diagnostic codes

Code (hex)	State	Description	Possible remedy
0000	Idle	The function block is not active.	Activate the function block by setting Activate to TRUE.
8001	Init	The function block has been activated and the SafeMC module is in the Init state. The SafeMC module startup inhibit is active.	Configure the parameter "Startreset" accordingly or change to a positive edge on the Reset input.
8002	Operational	The SafeMC module is in the Operational state. No safety function is selected. The speed limit SMS is monitored according to the con- figuration.	
8003	Wait for Confirmation	The SafeMC module is in the internal Operational 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. This will provide you with detailed information about the current- ly pending error. Depending on the type of error, check the functional and safe application. When functional er- rors occur, check the module configuration or replace the faulty module!

Table 170: SF_SafeMC_BR: Diagnostic codes

2.6.21 AxisStatus

General function

· Diagnostics 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 the 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	-	-	-
SLS4	STO1	SDI pos	SLI	SDI neg			
Bit 16	Bit 17	Bit 18	Bit 19	Bit 20	Bit 21	Bit 22	Bit 23
-	Status Set Position Alive Test	Status SFR	Status "All requested safety functions active"	Status SDC	Status Operational	Status Not Encoder Error	Status Not Functional Er- ror

Table 171: SF_SafeMC_BR: SafeMC module status bits

2.7 State machine

The state machine shown is implemented on the SafeMC module.

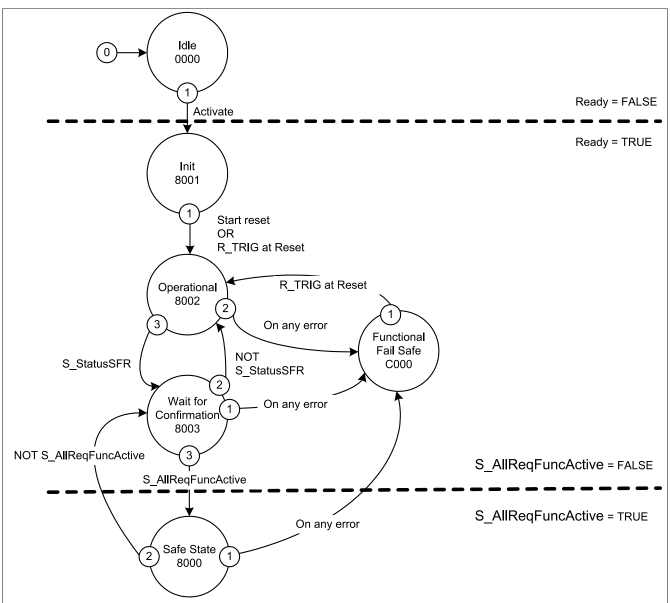


Figure 61: SF_SafeMC_BR_V2: State machine

The individual states are provided on the DiagCode output parameter. In this sense, the function block provides a representation of the SafeMC module's state machine.

2.8 Signal sequence diagram for the function block

A general signal sequence diagram of the function block cannot be specified because it depends on the safety functions that are selected or deselected.

The signal sequence diagrams for the individual safety functions are illustrated in section "Safety functions"!

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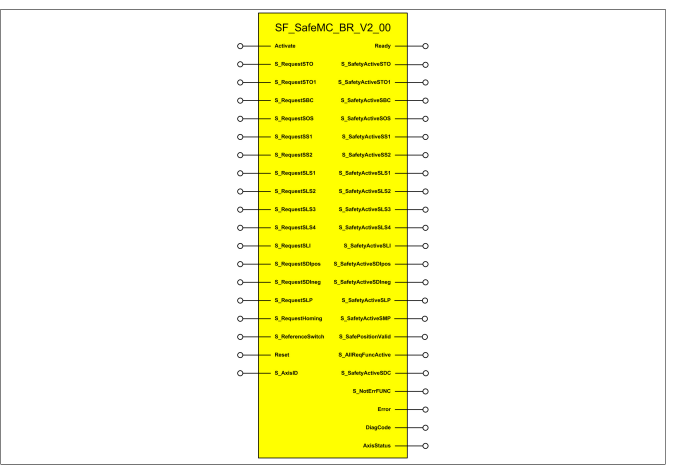


Figure 62: Function block SF_SafeMC_BR_V2

Information:

The function block SF_SafeMC_BR_V2_00 cannot be used without safety release 1.4.

If safety release 1.3 is being used, then SafeDESIGNER returns an error when compiling the safety application!

3.1 Formal Parameters of the Function Block

In the following, a "variable" may designate either a variable or a graphic connection.

Name	Туре	Connection	Signal type 1)	Initial value	Description/General Function
Activate	BOOL	Variable/ Constant	Status	FALSE	Function block activation (= 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 occurs at positive edge!
S_ReferenceSwitch	SAFEBOOL	Variable/ Constant	Status	SAFEFALSE	Safe input for a reference switch
Reset	BOOL	Variable	Edge	FALSE	Resets error messages and the SafeMC module once the cause of the error has been removed.
S_AxisID	SAFEINT	Constant	Status	-1	Assigns an axis to the function block

Table 172: SF_SafeMC_BR_V2: Brief overview of the input parameters

1) Evaluation of input parameter signals in the function block. The signals must be controlled accordingly by the user.

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Name	Туре	Connection	Signal type 1)	Initial value	Description/General Function
Ready	BOOL	Variable	Status	FALSE	Indication of function block activation
S_SafetyActiveSTO	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function STO is active (= SAFETRUE)
S_SafetyActiveSTO1	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function STO1 is active (= SAFETRUE)
S_SafetyActiveSBC	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SBC is active (= SAFETRUE)
S_SafetyActiveSOS	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SOS is active, no violation of a monitored limit (= SAFETRUE)
S_SafetyActiveSS1	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SS1 is active, deceleration mon- itor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSS2	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SS2 is active, deceleration mon- itor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS1	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SLS1 is active, deceleration monitor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS2	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SLS2 is active, deceleration monitor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS3	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SLS3 is active, deceleration monitor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLS4	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SLS4 is active, deceleration monitor is finished, no violation of a monitored limit detected (= SAFETRUE)
S_SafetyActiveSLI	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SLI is active, no violation of a monitored limit (= SAFETRUE)
S_SafetyActiveSDIpos	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SDIpos is active (= SAFETRUE)
S_SafetyActiveSDIneg	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SDIneg is active (= SAFETRUE)
S_SafetyActiveSLP	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SLP is active (= SAFETRUE)
S_SafetyActiveSMP	SAFEBOOL	Variable	Status	SAFEFALSE	Safety function SMP is 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 safety state (= SAFETRUE)
S_SafetyActiveSDC	SAFEBOOL	Variable	Status	SAFEFALSE	Deceleration monitor is active (= SAFETRUE)
S_NotErrFUNC	SAFEBOOL	Variable	Status	SAFEFALSE	SafeMC is 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 173: SF_SafeMC_BR_V2: Brief overview of the output parameters

1) Output of 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	Bool
WORD	Word	16	Binary number, hexadecimal number, unsigned decimal number
SAFEBOOL	Bit	1	Bool (signal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, unsigned decimal number
			(signal source: safe device)

Table 174: SF_SafeMC_BR_V2: Formats of the data types used

You can link a safe signal with a standard input parameter. To do this, you need to use a function block for type conversion.

3.2 SafeMC module parameters

Parameter	Unit	Description	Safety function
Encoder Unit System			
Count of physical reference	-	Rotary encoder unit scale: x-revolutions	Unit system
system		Linear encoder unit scale: x-reference lengths	-
		Any unit (mm, 1/100 mm, 1/20 inch, degree of angle, etc.) can be used for po-	
		sitions (and data which can result such as speed and acceleration). To do this,	
		the relationship between a whole number multiple of this unit (units per x-revo- lutions/units per x-reference lengths) and a certain number of x-revolutions/x-	
		reference lengths has to be previously defined.	
Units per count of physical ref-	units	Rotary encoder unit-scale: Units per x-revolutions	Unit system
erence system [units]	unito	Linear encoder units-scale: Units per x reference lengths	Onic System
		Any unit (mm, 1/100 mm, 1/20 inch, degree of angle, etc.) can be used for po-	
		sitions (and data which can result such as speed and acceleration). To do this,	
		the relationship between a whole number multiple of this unit (units per x-revo-	
		lutions/units per x-reference lengths) and a certain number of x-revolutions/x-	
		reference lengths has to be previously defined.	
Counting direction	Default/	Counting direction of the position and speed	Unit system
	Inverse	StandardEncoder counting direction is equal to the counting direction of the	
		unit system InverseEncoder counting direction is negative to the counting direction of the	
		unit system	
Length of physical reference	nm	For linear measurement systems, the length of a physical reference system will	Unit system
system for linear encoder (nm)	11111	be defined here. This value is not used for rotary encoders, where the reference	
		system is a single rotation.	
Maximum speed to normalize	units	Maximum speed to which the displayed speed should be normalized	Unit system
the speed range (units)	unito		
Maximum acceleration (rad/s ²	rad/s ² or mm/s ²	Maximum permissible encoder acceleration	Unit system
or mm/s ²)			
Homing			I
<u> </u>	units	Home position or home offset	Homing
(units)	unito		
Max. trigger speed (units/s)	units/s	Maximum permissible speed for evaluating the reference switch / reference	Homina
max. mgger speed (units/s)	unito/o	pulse.	
Homing Monitoring Time (µs)	μs	Monitoring time for the homing procedure	Homing
Mode	Direct/	Selection of homing mode	Homing
mode	Reference Switch/		
	Home Offset/		
	Home Offset with Cor-		
	rection		
Edge of reference switch	Positve/	Selection of switching edge for reference switch	Homing
	Negative	The switch 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.	
Trigger direction	Positve/	Selection of the trigger direction	Homing
	Negative	If the homing procedure requires a movement, then this parameter specifies the	
Defense la	11	direction for evaluating the reference switch/reference pulse.	11
Reference pulse	Used/	Selection of whether or not to use a reference pulse for homing	Homing
	Not Used	Distance filling black and all a fills of the set of th	11
Blocking distance (% encoder	%	Distance within which evaluation of the reference pulse will be suppressed. It	Homing
reference system)		is calculated starting at the configured reference switch edge and indicated as a % of the encoder reference system. A single rotation is used as the encoder	
		reference system for rotary encoders.	
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	SS1, SS2, SLS
General settings	[
Safe Maximum Speed			1
	Llead/Llausad	Activates the SMS safety function by configuration	SMS
	Used/Unused	Activates the SMS safety function by configuration	SMS
Automatic Reset at Startup	Used/Unused Used/Unused	Activates the SMS safety function by configuration Activates automatic reset of the function block at startup	SMS Configuration
Automatic Reset at Startup (StartReset)	Used/Unused	Activates automatic reset of the function block at startup	Configuration
Automatic Reset at Startup (StartReset) Channel selection for One	Used/Unused HighSide/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the	Configuration STO1/configuration
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1)	Used/Unused HighSide/ LowSide	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function	Configuration STO1/configuration Functional Fail Safe
Automatic Reset at Startup (StartReset) Channel selection for One	Used/Unused HighSide/ LowSide Activated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the	Configuration STO1/configuration
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1	Used/Unused HighSide/ LowSide Activated/ Deactivated	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested	Configuration STO1/configuration Functional Fail Safe SS1
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1)	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the	Configuration STO1/configuration Functional Fail Safe
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated	Configuration STO1/configuration Functional Fail Safe SS1 SS2
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the	Configuration STO1/configuration Functional Fail Safe SS1
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2 Ramp monitoring for SLS	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated Activated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated Activates ramp monitoring (in addition to the time) when the SLS function is activated	Configuration STO1/configuration Functional Fail Safe SS1 SS2 SLS
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated Activated/ Deactivated	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated Activates ramp monitoring (in addition to the time) when the	Configuration STO1/configuration Functional Fail Safe SS1 SS2 SLS
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2 Ramp monitoring for SLS	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated Activated/ Deactivated Activated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated Activates ramp monitoring (in addition to the time) when the SLS function is activated Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded	Configuration STO1/configuration Functional Fail Safe SS1 SS2 SLS
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2 Ramp monitoring for SLS Early Limit Monitoring Safe Maximum Position	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated Activated/ Deactivated/ Deactivated/ Deactivated/ Deactivated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated Activates ramp monitoring (in addition to the time) when the SLS function is activated Monitoring of the deceleration ramp is prematurely terminated if the target limit	Configuration STO1/configuration Functional Fail Safe SS1 SS2 SLS SS1, SS2, SLS
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2 Ramp monitoring for SLS Early Limit Monitoring Safe Maximum Position Encoder Monitoring	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated Activated/ Deactivated Activated/ Deactivated Used/Unused	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated Activates ramp monitoring (in addition to the time) when the SLS function is activated Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded Activates the SMP safety function by configuration	Configuration STO1/configuration Functional Fail Safe SS1 SS2 SLS SS1, SS2, SLS SMP
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2 Ramp monitoring for SLS Early Limit Monitoring Safe Maximum Position	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated Activated/ Deactivated/ Deactivated/ Deactivated/ Deactivated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated Activates ramp monitoring (in addition to the time) when the SLS function is activated Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded	Configuration STO1/configuration Functional Fail Safe SS1 SS2 SLS SS1, SS2, SLS SMP Monitors the
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2 Ramp monitoring for SLS Early Limit Monitoring Safe Maximum Position Encoder Monitoring	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated/ Deactivated/ Deactivated/ Deactivated/ Used/Unused Activated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated Activates ramp monitoring (in addition to the time) when the SLS function is activated Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded Activates the SMP safety function by configuration Activates the SMP safety function go f the position lag error generated on the	Configuration STO1/configuration Functional Fail Safe SS1 SS2 SLS SS1, SS2, SLS SMP Monitors the
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2 Ramp monitoring for SLS Early Limit Monitoring Safe Maximum Position Encoder Monitoring	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated/ Deactivated/ Deactivated/ Deactivated/ Used/Unused Activated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated Activates ramp monitoring (in addition to the time) when the SLS function is activated Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded Activates the SMP safety function by configuration Activates the SMP safety function go f the position lag error generated on the	Configuration STO1/configuration Functional Fail Safe SS1 SS2 SLS SS1, SS2, SLS SMP Monitors the encoder shaft break-
Automatic Reset at Startup (StartReset) Channel selection for One Channel STO (STO1) Ramp monitoring for SS1 Ramp monitoring for SS2 Ramp monitoring for SLS Early Limit Monitoring Safe Maximum Position Encoder Monitoring Encoder Position Monitoring	Used/Unused HighSide/ LowSide Activated/ Deactivated Activated/ Deactivated/ Deactivated/ Deactivated/ Deactivated/ Used/Unused Activated/ Deactivated/ Deactivated/ Deactivated/	Activates automatic reset of the function block at startup Selection of HighSide or LowSide IGBT in the One Channel STO function Activates ramp monitoring (in addition to the time) when the SS1 function is requested Activates ramp monitoring (in addition to the time) when the SS2 function is activated Activates ramp monitoring (in addition to the time) when the SLS function is activated Monitoring of the deceleration ramp is prematurely terminated if the target limit is exceeded Activates the SMP safety function by configuration Activates the SMP safety function by configuration	Configuration STO1/configuration Functional Fail Safe SS1 SS2 SLS SS1, SS2, SLS SMP Monitors the encoder shaft break- age

Table 175: SF_SafeMC_BR_V	V2: Module parameter
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PLCopen Safety • SF_SafeMC_BR_V2

Parameter	Unit	Description	Safety function
Set position alive testing	Activated/ Deactivated	Activates/deactivates the monitor that detects whether the set position generated on the ACOPOSmulti is frozen.	•
Behavior of Functional Fail Safe	e		
Behavior of Functional Fail Safe	STO/ STO1 and STO with time delay	In the Functional Fail Safe state, STO (SBC) is activated immediately or STO1 and then STO (SBC) after a delay.	Configuration
Delay time for STO in Functional Fail Safe	[µs]	Delay between STO1 and STO (and SBC) in the Functional Fail Safe state	Configuration
Delay time until the brake engages	[µs]	Delay time until the brake engages Switching of the second enable channel is delayed if STO1 and delayed STO and SBC are configured for Functional Fail Safe.	Configuration
Speed Limits			1
Maximum speed limit for SMS	[units/s]	Speed limit of the maximum speed	SMS
Safe Speed Limit 1 for SLS	[units/s]	Speed Limit 1 for SLS	SLS
Safe Speed Limit 2 for SLS	[units/s]	Speed Limit 2 for SLS	SLS
Safe Speed Limit 3 for SLS	[units/s]	Speed Limit 3 for SLS	SLS
Safe Speed Limit 4 for SLS	[units/s]	Speed Limit 4 for SLS	SLS
Safety Position Limits	[unito/o]		010
Safe Lower Position Limit for	[units]	Lower position limit for the machine's full range of movement	SMP
SMP (units) Safe Upper Position Limit for	[units]	Upper position limit for the machine's full range of movement	SMP
SMP (units) Safe Lower Position Limit for			
SLP (units)	[units]	Lower position limit for the monitoring range	SLP
Safe Upper Position Limit for SLP (units)	[units]	Upper position limit for the monitoring range	SLP
Safety Standstill and Direction	1		1
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring	SOS, SS2, SLI, SMF SLP
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring	SOS, SS2, SDI, SMF SLP
Safely Limited Increments			
Safe Increments	[units]	Maximum moveable increments when SLI is active	SLI
SLI OFF Delay	[µs]	Switch off delay of SLI	SLI
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SS1	[µs]	Deceleration monitoring time for SS1	SS1
Ramp Monitoring Time for SS2	[µs]	Deceleration monitoring time for SS2	SS2
Ramp Monitoring Time for SLS1	[µs]	Deceleration monitoring time for SLS1	SLS1
Ramp Monitoring Time for SLS2	[µs]	Deceleration monitoring time for SLS2	SLS2
Ramp Monitoring Time for SLS3	[µs]	Deceleration monitoring time for SLS3	SLS3
Ramp Monitoring Time for SLS4	[µs]	Deceleration monitoring time for SLS4	SLS4
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	SS1, SS2, SLS
Delay time to start SDI (us)	[µs]	Delay time between request of SDI and activation of the safety function	SDI
Delay time to start SBC (us)	[µs]	Delay time between request of SBC and activation of the safety function	SBC
Delay time to start SLP (us)	[µs]	Delay time between request of SLP and start of monitoring	SLP
Early Limit Monitoring 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	SS1, SS2, SLS
Encoder Monitoring Tolerances	·	· · · · · · · · · · · · · · · · · · ·	
Encoder Monitoring Position Tolerance	[units]	Position lag error tolerance for encoder monitoring	Monitors the encoder shaft break age
Encoder Monitoring Speed Tolerance	[units/s]	Speed error tolerance for encoder monitoring	Monitors the encoder shaft break age

Table 175: SF_SafeMC_BR_V2: Module parameter

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 SafeMC module.

If multiple functions are active, then the lowest value for speed will always be monitored.

Information:

The following application rules must be followed in order to enable prioritization of the safety functions: $LIM_{SOS} \leq LIM_{SLS4} \leq LIM_{SLS3} \leq LIM_{SLS2} \leq LIM_{SLS1} \leq LIM_{SMS} < NormSpeed$ or

 $\text{LIM}_{\text{SMP,NEG}} \leq \text{LIM}_{\text{SLP,NEG}} \leq \text{LIM}_{\text{SLP,POS}} \leq \text{LIM}_{\text{SMP,POS}}$

If the application guideline is violated, then the SafeMC module changes to the Fail Safe state.

3.3 Integrated safety functions

The function block makes it easy to use the safety functions implemented on the SafeMC module. Furthermore, the respective safety function is assigned to to a real axis by using the function block.

Information:

If a safety function is not used in the application, then the respective input variables should remain open.

Danger!

All of the safety functions that are used must be tested. A function is considered to be used if the respective input variable is connected!

At least the activated input and the S_AxisID must be connected. Otherwise, the SafeMC module will not be operated by the SafeLOGIC. As a result, the pulse disabling and the motor holding brake output will be permanently set to 0 V, which means that the controller cannot be turned on.

The following functions are supported by the SafeMC module, safety release R1.4:

Safety function	Starting in safety re- lease	EN ISO 13849-1	EN 61508/EN 62061	Safe encoder evaluation re- quired
Safe Torque Off (STO)	R 1.3	Ple	SIL 3	No
Safe Torque Off One Channel (STO1)	R 1.3	Pld	SIL 2	No
Safe Operation Stop (SOS)	R 1.3	Pld	SIL 2	Yes
Safe Stop 1 (SS1)	R 1.3	PL e (time-monitored) PI d	SIL 3 (time-monitored) SIL 2	No (time-monitored) Yes
Safe Stop 2 (SS2)	R 1.3	Pld	SIL 2	Yes
Safely Limited Speed (SLS)	R 1.3	Pld	SIL 2	Yes
Safe Maximum Speed (SMS)	R 1.3	Pld	SIL 2	Yes
Safe Direction (SDI)	R 1.3	Pld	SIL 2	Yes
Safely Limited Increment (SLI)	R 1.3	Pld	SIL 2	Yes
Safe Brake Control (SBC)	R 1.3	Pld	SIL 2	No
Safely Limited Position (SLP)	R 1.4	Pld	SIL 2	Yes
Safe Maximum Position (SMP)	R 1.4	Pld	SIL 2	Yes
Safe Homing	R 1.4	Pld	SIL 2	Yes

Table 176: Safety functions and corresponding safety levels

3.3.1 Fail Safe state

If an error in the hardware or firmware occurs, then the safe inverter module changes to a non-acknowledgeable error state; the Fail Safe state. The log book entry in Automation Studio provides more detailed information about the pending error. This log book can also be evaluated in the standard application. If there is a hardware defect, then the module must be replaced.

Note:

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

However, the error can also have been caused by a configuration mistake. If this is the case, then the safe configuration must be checked and reloaded to the SafeLOGIC. This must then be followed by a PowerOff/PowerOn cycle to get the module back to the "Operational" state.

Danger!

Safe pulse disabling is always active in Fail Safe state (i.e. torque and power are switched off on the motor). The motor holding brake output is always switched to 0 V in this state!

Danger!

Constantly lit LEDs "SE" indicate a fail safe state that cannot be acknowledged. 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 the user's responsibility to ensure that all necessary repair measures or corrections in the configuration are initiated after an error occurs since subsequent errors can result in dangerous situations!

Danger!

The motor holding brake is engaged in Fail Safe state. The motor holding brake will suffer mechanical wear if the drive is in motion just before the safe state. This must be considered when selecting and sizing the motor holding brake (E-stop capability).

3.3.2 Functional Fail Safe state

If a monitored limit is exceeded or an encoder error occurs during operation, then the SafeMC module (as long as the safe encoder is required for the safety functions being used) changes to an acknowledgeable error state; the Functional Fail Safe state.

Information about the error can be found in the logbook entry in Automation Studio. This log book can also be evaluated in the functional application.

Danger!

The motor holding brake is engaged in Functional Fail Safe state. The motor holding brake will suffer mechanical wear if the drive is in motion just before the safe state. This must be considered when selecting and sizing the motor holding brake (E-stop capability).

Danger!

The error response time described in the manual affects the remnant movement in the event of error! This must be accounted for when planning the safety equipment (e.g. distances, monitored limits, etc.)

The following parameters are provided in SafeDESIGNER for configuring the Functional Fail Safe state:

Parameter	Unit	Description	Default value
General settings			
Channel selection for One Channel STO (STO1)	HighSide/LowSide	Selection of HighSide or LowSide IGBT in the One Channel STO function	HighSide
Behavior of Functional Fail Safe			
Behavior of Functional Fail Safe	STO/ STO1 and STO with time delay	In the Functional Fail Safe state, STO (SBC) is activated im- mediately or STO1 and then STO (SBC) after a delay	STO
Delay time for STO in Functional Fail Safe	[µs]	Delay between STO1 and STO (and SBC) in the Functional Fail Safe state	0
Delay time until the brake engages	[µs]	Delay time until the brake engages Switching of the second enable channel is delayed if STO1 and delayed STO and SBC are configured for Functional Fail Safe.	0

Table 177: Functional Fail Safe state configuration parameters

"Behavior of Functional Fail Safe" = "STO"

Pulse disabling is requested (low and high side) immediately after the error is detected and the safe motor holding brake output is set to 0 V.

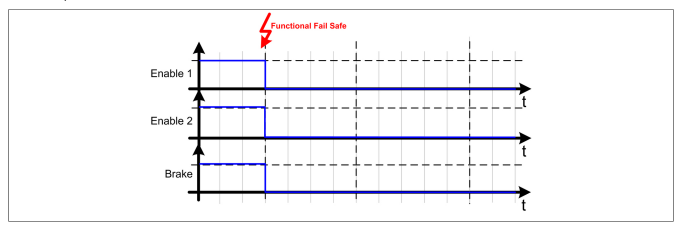


Figure 63: Functional Fail Safe - Configuration of STO

"Behavior of Functional Fail Safe" = "STO1 and STO with time delay"

Either the low 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 time "Delay time for STO in Functional Fail Safe" (T_{STO} Delay) has expired.

The second channel of the pulse disabling is also switched to 0 V after the configured time "Delay time until the brake engages" ($T_{Brake engage}$) has expired.

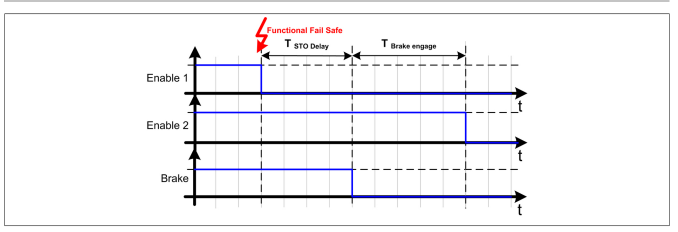


Figure 64: Functional Fail Safe - Configuration of STO1 and STO with time delay

This makes it possible for the drive to be decelerated via the short-circuit braking integrated in the ACOPOSmulti for the amount of time in which just one pulse disabling channel is active.

In this case, the time $T_{Brake engage}$ 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!

The short-circuit braking in the ACOPOSmulti is not suitable for safety purposes and can therefore only be used to protect the machine. If release of the motor energy could result in dangerous situations (e.g. with hanging loads), then a mechanical safeguard must also be installed.

3.3.3 Safe Torque Off, STO

STO is the fundamental safety function of the ACOPOSmulti with SafeMC, since it represents the "fail-safe" principle.

A request from the STO safety function activates safe pulse disabling and switches off the torque and power to the drive. The SafeMC module actively triggers safe pulse disabling.

Danger!

The STO request causes synchronized axes lose their synchronicity.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

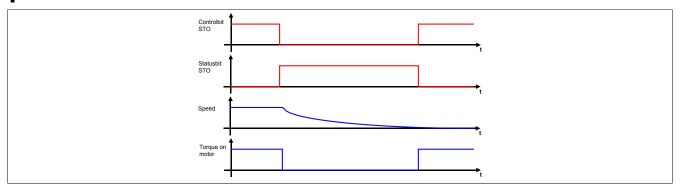


Figure 65: Safe Torque Off, STO

Information:

The functional safe state of the STO function has been achieved when the pulse disabling outputs are switched to 0 V. The respective bit is set once the functional safe state has been achieved.

Danger!

The drive will spin out if it is in motion at the time of the STO request. The resulting remnant movement and time $T_{\text{STANDSTILL}}$ 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 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.

Information:

The resulting remnant movement and time T_{STANDSTILL} determines the intervals between the safety features that must be maintained and therefore the size of the machine as well.

Information:

The safety function Safe Torque Off does not require safe encoder evaluation and can therefore also be used without a safe encoder.

Danger!

If the safety function STO is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

3.3.4 Single-channel Safe Torque Off, STO1

The safety function STO1 works in the same way as STO. The sole difference is that either only the HighSide or only the LowSide IGBTs are switched off depending on the configuration.

Information:

The functional safe state of the STO1 function has been achieved when the configured pulse disabling output is switched to 0 V.

The respective bit is set once the functional safe state has been achieved.

Parameter	Unit	Description	Default value
General settings			
Channel selection for One Channel STO (STO1)	HighSide/ LowSide	Selection of HighSide or LowSide IGBT in the One Channel STO function	HighSide

Table 178: STO1 safety function parameters

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 STO1.

This results in a lower SIL and Performance Level!

Information:

The safety function Safe Torque Off, single-channel, does not require safe encoder evaluation and can therefore also be used without a safe encoder.

Danger!

If the safety function STO1 is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

3.3.5 Safe Brake Control, SBC

The SBC function is a safe (time delayed) output whose purpose is to safety-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.

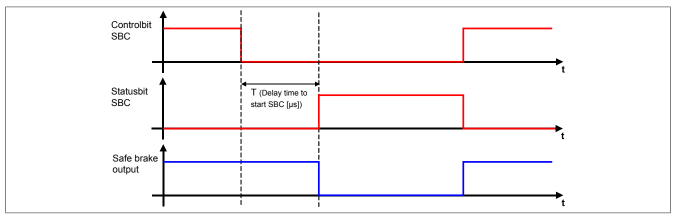


Figure 66: Safe Brake Control, SBC

Only the actuation of the motor holding brake output through the SafeMC module is safely evaluated with SIL 2.

The braking procedure will not be monitored for safety by the SafeMC module.

Information:

The functional safe state of the SBC function has been achieved when the safe motor holding brake ouptput has been switched to 0 V.

The respective bit is set once the functional safe state has been achieved.

The purpose of the delay time T_{DELAY,SBC} is to compensate for the different runtimes of functional and safe applications.

Parameter	Unit	Description	Default value
Safety Additional Parameters			
Delay time to start SBC (us)	[µs]	Delay time between the SBC request and activation of the safety function	0

Table 179: SBC safety function parameters

Information:

The safety function Safe Brake Control does not require safe encoder evaluation and can therefore also be used without a safe encoder.

Danger!

If the safety function SBC is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

Information:

Functional errors will occur (e.g. 6029: Holding brake: Control signal on and output status off), if the holding is released by the standard application but the motor holding brake output is switched to 0 V by the SafeMC module.

3.3.6 Safe Operating Stop, SOS

When the SOS safety function is active, the safe stop of the drive is monitored. Pulse disabling is not controlled by the SafeMC module.

The drive can remain active and must be kept in standstill by the functional application.

Information:

The safety function Safe Operating Stop requires safe encoder evaluation of the speed and position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

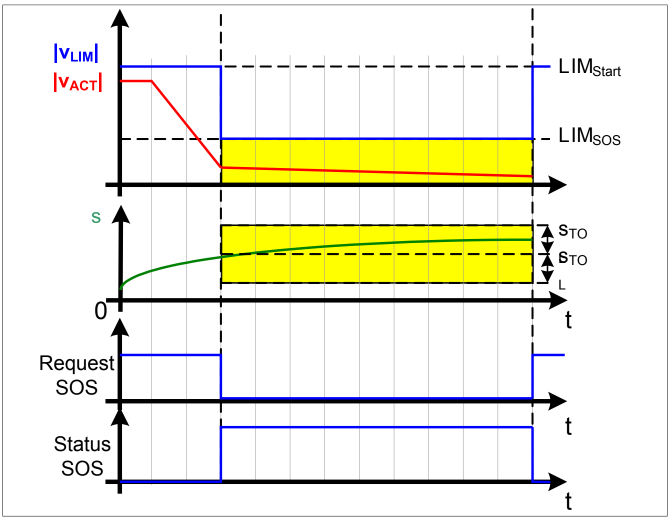


Figure 67: Safe Operating Stop, SOS

To prevent the axis from drifting, both the speed and position are monitored with standstill tolerance limits. The position window is established 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 the request is made, the standstill tolerance position window will be re-established, based on the current position.

Information:

The functional safe state of the SOS function has been achieved when the drive is stopped and the standstill is being monitored for safety.

The respective bit is set once the functional safe state has been achieved.

The standstill tolerances can be configured for each axis in SafeDESIGNER with the following parameters:

Parameter	Unit	Description	Default value	
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 180: SOS safety function parameters

Danger!

In the event of an error, forward movement can occur during the error response time when monitoring the standstill tolerance window. Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 a Functional Fail Safe error state which must be acknowledged. When an error occurs, a synchronous axis loses its synchronicity.

Danger!

If a standstill limit (position or speed) is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity. This will reset the output on the function block S_NotErrFUNC!

Danger!

If the safety function SOS is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The configured limits must be violated with the function enabled and the error reaction must be tested accordingly!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

3.3.7 Safe Stop 1, SS1

Danger!

When there is a request from the SS1 safety function, after the ramp delay, the deceleration process is monitored until standstill. After decelerating, safe pulse disabling is activated and switches off the torque and power to the drive.

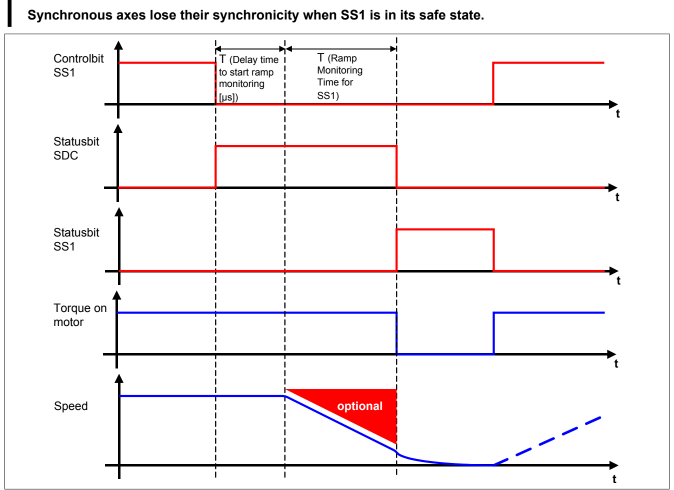


Figure 68: Safe Stop 1, SS1

The deceleration itself is controlled by the functional application, which is not safety-oriented.

The purpose of the ramp delay time T_{DELAY} (parameter "*Delay time to start ramp monitoring (µs)*") is to compensate for the different runtimes of functional and safe applications.

Information:

The functional safe state of the SS1 function has been achieved when the pulse disabling outputs are switched to 0 V. The respective bit is set once the functional safe state has been achieved.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

• •		-	
Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SS1	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS1 function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated

Table 181: SS1 safety function parameters

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value
Safety Ramp Monitoring Times	·		
Ramp Monitoring Time for SS1 (us)	[µs]	Deceleration monitoring time for SS1	0
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring 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	0

Table 181: SS1 safety function parameters

Depending on the request for the safety function and its configuration, either only the deceleration time T_{MON} - see figure (b) - or also the deceleration ramp - see figure (a) - can be monitored.

If the monitoring limits are violated during deceleration, then an error state that must be confirmed is entered.

The parameter "Ramp monitoring for SS1" configures the behavior of the delay monitor.

3.3.7.1 SS1 - Stopping procedure with ramp-based monitoring

"Ramp monitoring for SS1" = Activated

With this configuration, the configurable deceleration ramp is monitored in addition to time 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 stopping procedure must be adjusted to the dangerous situation by the functional application.

The slope of the monitoring ramp can be set using the parameter, "Deceleration Ramp".

A timer is started when the safety function is requested. Monitoring of the deceleration ramp begins after the delay time for the request "*Delay time to start ramp monitoring* (μ s)". 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 "*Speed Tolerance (units/s*)" or if the monitoring time "*Ramp Monitoring Time for SS1 (\mus)*" has expired, then safe pulse disabling is activated and torque is switched off on the drive.

Early activation of the safety state can be configured using the parameter "*Early Limit Monitoring*" = Activated. 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 timer*" 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 error state Functional Fail Safe.

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 safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

Danger!

If safe pulse disabling is on (spin-out) and the safety function is in a functionally safe state, the maximum speed at the end of the deceleration ramp must be used to calculate the remaining 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 remaining distance do not present any danger!

Danger!

If the monitored ramp is exceeded, the remaining 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 remaining distance do not present any danger!

Danger!

If the safety function SS1 with ramp monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The test should include at least one violation of the monitored ramp and the error reaction must be tested accordingly!

3.3.7.2 SS1 - Stopping procedure with time-monitoring

"Ramp monitoring for SS1" = Deactivated

This configuration provides true time-monitoring of the delay.

A timer is started when the safety function is requested. Within this time frame, the drive must implement a stopping procedure that is appropriate for the respective dangerous situation using the standard application.

After the delay time for the request, "Delay time to start ramp monitoring (μ s)" and the monitoring time, "Ramp Monitoring Time for SS1 (μ s)" have expired, safe pulse disabling is activated and torque is shutoff on the drive.

Information:

With this configuration of the Safe Stop 1 safety function, only the time frame is monitored. No speed or position window is monitored.

This is why the function can also be used in this configuration without safe encoder!

Danger!

If safe pulse disabling is on (spin-out), the maximum speed after the time frame has expired must be used to calculate the remaining distance!

The drive can move at its physically maximum 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 remaining distance do not present any danger!

Danger!

If the safety function SS1 with true time-monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The drive should be accelerated to its maximum during the monitored time frame and the error response tested accordingly!

3.3.8 Safe Stop 2, SS2

With SS2, after the ramp delay, the deceleration process is monitored until standstill. Then the drive must be kept at standstill by the functional application. Like with SOS, this standstill is monitored by the SafeMC module according to the configured tolerance window LIM_{SOS} and s_{TOL} .

The delay itself must be generated by the non-safety-oriented, functional application by halting the drive in response to the dangerous situation.

Information:

The safety function Safe Stop 2 requires safe encoder evaluation of the speed and position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

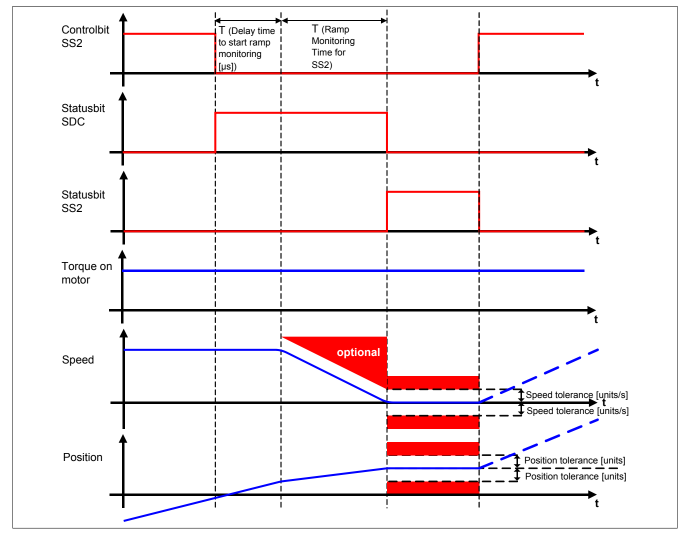


Figure 69: Safe Stop 2, SS2

Danger!

If a standstill limit (position or speed) is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity. This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

Chapter 5 PLCopen Safety The purpose of the ramp delay time T_{DELAY} (parameter "*Delay time to start ramp monitoring (µs)*") is to compensate for the different runtimes of functional and safe applications.

Information:

The functional safe state of the SS2 function has been achieved when the drive is stopped and the standstill is being monitored for safety.

The respective bit is set once the functional safe state has been achieved.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SS2	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS2 function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
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
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration monitoring time for SS2	0
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring time (us)	[ha]	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	0

Table 182: SS2 safety function parameters

Similar to SS1, either only the deceleration time T_{MON} - see figure 6 (b) - or also the deceleration ramp - see figure 6 (a) - can be monitored depending on the requirements for the safety function.

The parameter "*Ramp monitoring for SS2*" configures the behavior of the delay monitor.

3.3.8.1 SS2 - Stopping procedure with ramp-based monitoring

"Ramp monitoring for SS2" = Activated

With this configuration, the configurable deceleration ramp is monitored in addition to time 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 stopping procedure must be adjusted to the dangerous situation by the standard application.

The slope of the monitoring ramp can be set using the parameter, "Deceleration Ramp".

A timer is started when the safety function is requested. Monitoring of the deceleration ramp begins after the delay time for the request "*Delay time to start ramp monitoring* (μ s)". 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 "*Speed Tolerance (units/s*)" or if the monitoring time "*Ramp Monitoring Time for SS2 (\mus)*" has expired, then a position window is established and monitoring of the standstill tolerances is started.

Early activation of the safety state can be configured using the parameter "*Early Limit Monitoring*" = Activated. 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 timer*" 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 error state Functional Fail Safe.

Danger!

When the monitored ramp or standstill tolerance window is exceeded, the remaining 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 remaining 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. Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 safety function SS2 with ramp monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The test should contain at least one violation of the monitored ramp and standstill tolerance window. The error response must be tested accordingly!

3.3.8.2 SS2 - Stopping procedure with time-monitoring

"Ramp monitoring for SS2" = Deactivated

This configuration provides true time-monitoring of the delay.

A timer is started when the safety function is requested. Within this time frame, the drive must implement a stopping procedure that is appropriate for the respective dangerous situation using the standard application.

After the delay time for the request, "*Delay time to start ramp monitoring* (μ *s*)" and the monitoring time, "*Ramp Monitoring Time for SS2* (μ *s*)" have expired, the standstill tolerance window will be monitored safely.

Danger!

When the standstill tolerance window is exceeded, the remaining 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 remaining 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. Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 safety function SS2 with time-monitored stopping procedure is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The test should contain at least one violation of the standstill tolerance window. The error response must be tested accordingly!

3.3.9 Safely Limited Speed, SLS

The safety function SLS is used to monitor a specified speed limit LIM_{SLSx} (parameter "*Safe Speedlimit 1, 2, 3, 4 for SLS (units/s)*"). Depending on the application, deceleration can also be monitored until the limit is reached.

Four different speed limits can be monitored on the SafeMC 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 contains the four different inputs "S_RequestSLSx", [x = 1..4].

The standard (non safety-oriented) application must use a closed-loop control appropriate for the level of danger to decelerate the movement and then maintain the respective speed limit.

Information:

The safety function SLS requires safe encoder evaluation of the speed. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

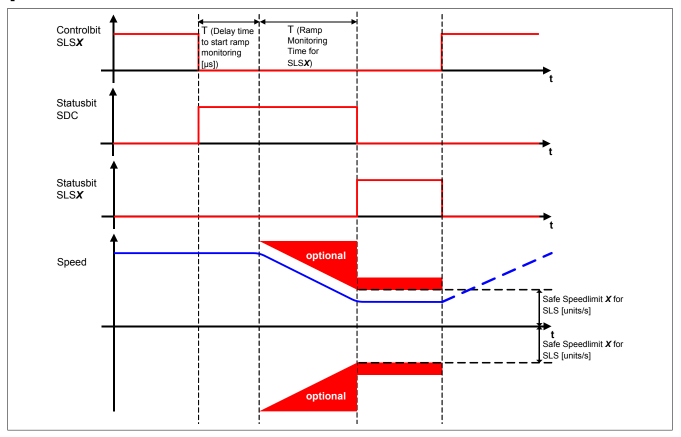


Figure 70: Safely Limited Speed, SLS

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 module changes to the error state "Functional Fail Safe", which must be confirmed.

Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity! This will reset the output on the function block S_NotErrFUNC!

The purpose of the ramp delay time T_{DELAY} is to compensate for the different runtimes of functional and safe applications.

If the delay time $T_{mon, SLS}$ is set to 0, then the speed limit will be monitored right after the request is made for the safety function.

Information:

The functional safe state of the SLS function has been achieved if the drive has not exceeded a defined speed limit and this limit is being monitored for safety. The respective bit is set once the functional safe state has been achieved.

The following parameters in S	SafeDESIGNER affect the	behavior of the safety function:

Parameter	Unit	Description	Default value
Safety deceleration ramp	-1		
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			·
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
Speed Limits			
Safe Speed-limit 1 for SLS	[units/s]	Speed Limit 1 for SLS	0
Safe Speed-limit 2 for SLS	[units/s]	Speed Limit 2 for SLS	0
Safe Speed-limit 3 for SLS	[units/s]	Speed Limit 3 for SLS	0
Safe Speed-limit 4 for SLS	[units/s]	Speed Limit 4 for SLS	0
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SLS1 (us)	[µs]	Deceleration monitoring time for SLS1	0
Ramp Monitoring Time for SLS2 (us)	[µs]	Deceleration monitoring time for SLS2	0
Ramp Monitoring Time for SLS3 (us)	[µs]	Deceleration monitoring time for SLS3	0
Ramp Monitoring Time for SLS4 (us)	[µs]	Deceleration monitoring time for SLS4	0
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring time (us)	[b2]	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	0

Table 183: SLS safety function parameters

Like with SS1 and SS2, the deceleration ramp monitoring can be adjusted according to the requirements, so that either only the deceleration time $T_{MON, SLSx}$ - see figure 7 (b) - or both the deceleration time and the deceleration ramp - see figure 7 (a) - are monitored.

The parameter "Ramp monitoring for SLS" configures the behavior of the delay monitor.

3.3.9.1 SLS - Stopping procedure with ramp-based monitoring

"Ramp monitoring for SLS" = Activated

With this configuration, the configurable deceleration ramp is monitored in addition to time 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 parameter, "Deceleration Ramp".

A timer is started when the safety function is requested. Monitoring of the deceleration ramp begins after the delay time for the request "*Delay time to start ramp monitoring* (μ *s*)". The monitored ramp always begins at the currently monitored limit and is calculated using the configured slope.

If the monitoring ramp reaches the respective speed limit "Safe Speedlimit 1, 2, 3, 4 for SLS (units/s)" or if the monitoring time "Ramp Monitoring Time for SLS1, 2, 3,4 (μ s)" has expired, then the status of the safety function will be set and the enabled speed limit monitored.

Early activation of the safety state can be configured using the parameter "*Early Limit Monitoring*" = Activated. 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 timer*" during deceleration ramp monitoring.

Danger!

When the monitored ramp or the enabled safe speed is exceeded, the remaining 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 remaining 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

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!

3.3.9.2 SLS - Stopping procedure with time-monitoring

"Ramp monitoring for SLS" = Deactivated

This configuration provides true time-monitoring of the delay.

A timer is started when the safety function is requested. Within this time frame, the drive must implement a stopping procedure that is appropriate for the respective dangerous situation using the standard application. After the delay time for the request, "*Delay time to start ramp monitoring* (μ s)" and the monitoring time, "*Ramp Monitoring Time for SLS1, 2, 3, 4* (μ s)" have expired, the speed limit will be monitored safely.

Danger!

When the speed limit is exceeded, the remaining 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 remaining 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out.

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 monitoring is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

The test should contain at least one violation of each speed limit being used.

The error response must be tested accordingly!

3.3.10 Safe Maximum Speed, SMS

The difference between SMS and SLS is that SMS cannot be actively initiated. It is either activated (parameter "*Safe Maximum Speed*" = Used) or deactivated (parameter "*Safe Maximum Speed*" = Unused) in the configuration.

When activated, the current speed is constantly monitored according to a defined limit (parameter "Safe Maximum Speed (units/s)").

Information:

The safety function SMS requires safe encoder evaluation of the speed. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value	
General settings	General settings			
Safe Maximum Speed	Used/Unused	SMS safety function activated or deactivated	Used	
Speed Limits				
Maximum speed limit for SMS	[units/s]	Speed limit of the maximum speed	0	

Table 184: SMS safety function parameters

Danger!

If the monitored speed limit is exceeded, the remaining distance must be calculated based on the error response time.

It must be ensured that the spin-out movement and remaining 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out. 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 SMS is used in the safe application, then it must be tested when commissioning the machine!

The configured limit must be exceeded! The error response must be tested accordingly!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

3.3.11 Safely Limited Increment, SLI

With the SLI safety function, the movement is monitored for a defined number of increments (parameter "Safe Increments (units)").

Information:

The safety function SLI requires safe encoder evaluation of the speed and position. If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

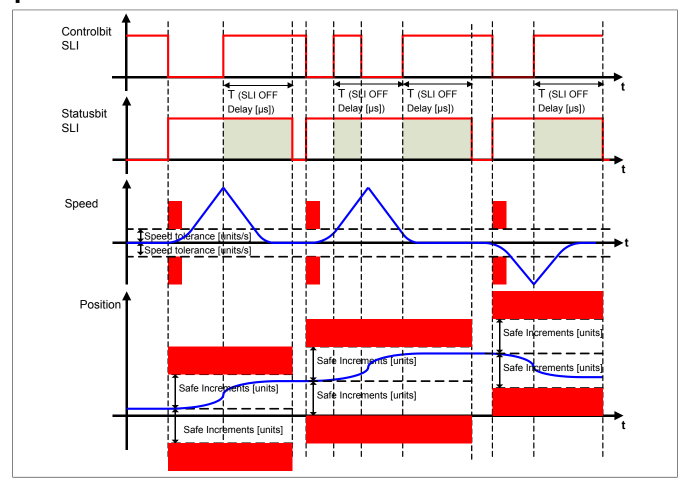


Figure 71: Safely Limited Increment, SLI

Information:

The SLI safety function is only effective when used in combination with at least a second safety function. This could be one of the safety functions such as SOS, SS2, or SLS.

Information:

The functional safe state of the SLI function has been achieved if the drive has not exceeded a defined increment size and this limit is being monitored for safety. The respective bit is set once the functional safe state has been achieved.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value		
Safety Standstill and Direction	Safety Standstill and Direction Tolerances				
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring	0		
Safely Limited Increments	Safely Limited Increments				
Safe Increments	[units]	Maximum moveable increments when SLI is active	0		
SLI OFF Delay	[µs]	Switch off delay of SLI	0		

Table 185: SLI safety function parameters

The safe axis must be stopped when the function is activated. To do this, the speed is monitored for adhering to the speed standstill tolerance (parameter "*Speed Tolerance (units /s*)").

A position window is established, which is monitored safely. This position window depends on the configured safe increment size (parameter "*Safe Increments (units)*"). The functional application must guarantee that this position window is not exceeded.

After the safety function is deactivated, the monitor remains active only for the configured time T_{OFF} (parameter "SLI Off Delay (μ s)". This prevents continuous movement caused by constant inching!

Danger!

If a speed limit for requesting the function or if the position window is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed.

Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity.

This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out.

The resulting remaining distance must be accounted for when configuring the permissible increments and must not present any danger.

The dangerous movement must be determined by a risk analysis.

Danger!

If the safety function SLI is used in the safe application, then the ability to enable/disable it must be tested when commissioning the machine!

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!

3.3.12 Safe Direction, SDI

The SDI safety function monitors the defined direction of movement.

Either the positive or the negative direction can be monitored. The two inputs "S_RequestSDIpos" and "S_RequestSDIneg" provided on the function block can be used for this purpose.

Information:

The safety function SDI requires safe encoder evaluation of the position.

If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Functional Fail Safe state after the function block is activated!

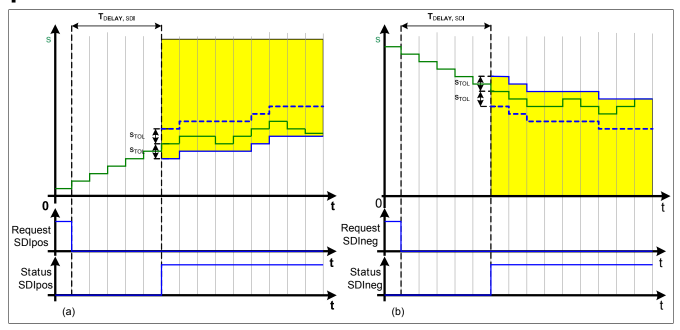


Figure 72: Safe Direction, SDI

Information:

The safe direction 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 function has been achieved if the drive has not violated a defined direction of movement and this direction of movement is being monitored for safety. The respective bit is set once the functional safe state has been achieved.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value	
Safety Standstill and Direction	Safety Standstill and Direction Tolerances			
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring	0	
Safety Additional Parameters				
Delay time to start SDI (us)	[µs]	Delay time between the SDI request and activation of the safety function	0	

Table 186: SDI safety function parameters

The purpose of the delay time $T_{DELAY,SDI}$ (parameter "*Delay time to start SDI* (μs)") is to compensate for the different runtimes of functional and safe applications.

When monitoring the direction of movement, then standstill tolerance s_{TOL} (parameter "*Position Tolerance (units*)") is not permitted to be exceeded in the forbidden direction of movement. When moving in the permitted direction of movement, the position pointer moves along like a slave pointer.

Danger!

If the safe direction of movement is violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. Torque and power to the drive are switched off, causing the drive to spin out!

An error will cause a synchronous axis to lose its synchronicity! This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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.

Within this amount of time, the drive could accelerate to its maximum before spinning out. The resulting remaining distance must be accounted for 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 safety function SDI is used in the safe application, then the ability to enable/disable each of the directions of movement that are being used must be tested 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!

3.3.13 Safe referencing

Note:

The safe homing safety function is only available in safety release R1.4 and higher!

The safety function "safe homing" is used to establish a reference between the encoder position and the machine position.

Depending on the homing mode, it might be necessary for the drive to performing a homing procedure. A reference 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

Information:

Safe homing requires safe evaluation of the position.

If the function is programmed in the safe application and if no safe encoder is detected or an encoder error is detected, then the SafeMC module immediately changes to the Fail Safe state after the function block is activated! The Fail Safe state can only be exited by powering off and then on again!

A positive edge on the control bit *S_RequestHoming* will start safe homing and simultaneously reset the status bit *S_SafePositionValid*.

As soon as the homing procedure is completed, the status bit *S_SafePositionValid* will be set and the control bit *S_RequestHoming* must be reset.

The homing procedure must be complete within the monitoring time $T_{MON,REF}$ (parameter "*Homing Monitoring Time* (μs)"), or else the SafeMC module will change to the Functional Fail Safe state.

The homing procedure will be aborted if the control bit *S_RequestHoming* is reset before the procedure is completed.

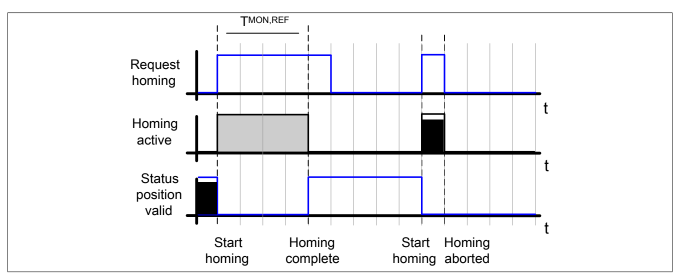


Figure 73: Safe Homing

Information:

The safe homing function is a pre-requisite for the safety functions SLP and SMP and for using the safe position. The status S_SafePositionValid will remain set to SAFEFALSE until safe homing has been performed!

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value			
Homing	Homing					
Home Position or home Offset (units)	[units]	Home position or home offset	0			
Max. trigger speed (units/s)	[units/s]	Maximum permissible speed for evaluating the reference switch / reference pulse.	0			
Homing Monitoring Time (µs)	[µs]	Monitoring time for the homing procedure	0			
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode	Directly			
Edge of reference switch	Positve/ Negative	Selection of switching edge for reference switch The switch 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			
Trigger direction	Positve/ Negative	Selection of the trigger direction If the homing procedure requires a movement, then this parameter specifies the direction for evaluating the reference switch/reference pulse.	Positive			
Reference pulse	Used/ Not Used	Selection of whether or not to use a reference pulse for homing	Not Used			
Blocking distance (% encoder reference system)	%	Distance within which evaluation of the reference pulse will be suppressed. It is calculated starting at the configured reference switch edge and indicated as a % of the encoder reference system. A single rotation is used as the encoder reference system for rotary encoders.	0			

Table 187: Parameters for the "safe homing" safety function

Danger!

If an error occurs during homing procedure, then the module changes to the error state "Functional Fail Safe", which must be confirmed.

The function block output S_NotErrFUNC is reset and the drive becomes torque-free and force-free, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

Danger!

If the safe position is used in SafeDESIGNER, then the PositionValid output of the SafeMC_Position 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 usage, then the axis can be referenced using the Direct mode.

3.3.13.1 Direct mode

The mode Direct is used if the current position of the axis is known and has only to be applied to the SafeMC module.

The following scenario is an example of how this mode can be used:

- A functional homing procedure is initially carried out on the ACOPOS
- It then moves to a specified position
- If the positioning is correct, the operator uses a safe button for confirmation → a safe homing procedure is initiated internally with Direct mode

When referencing with Direct mode, the actual position of the axis is set to the value specified in the parameter "*Home position or home offset*" immediately after the homing command (positive edge on the input *S_RequestHoming*).

The input S_ReferenceSwitch will not be evaluated.

The following parameters in SafeDESIGNER directly affect the behavior of the safety function:

Parameter	Unit	Description	Default value		
Homing	loming				
Home Position or home Offset (units)	[units]	Home position or home offset	0		
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode	Directly		
Reference pulse	Used/ Not Used	Selection of whether or not to use a reference pulse for homing	Not Used		
General settings					
Safe Maximum Position	Used / Unused	Activates the SMP safety function by configuration	Unused		
Safety Position Limits					
Safe Lower Position Limit for SMP (units)	[units]	Lower position limit for the machine's full range of movement	0		
Safe Upper Position Limit for SMP (units)	[units]	Upper position limit for the machine's full range of movement	0		
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 188: Parameters for the "safe homing" safety function - Direct mode

Information:

The axis must be at standstill when the request is made.

The values configured under "Safety Standstill and Direction Tolerances" are monitored to this regard. If the standstill tolerances are violated, then the module changes to the error state "Functional Fail Safe", which must be confirmed. The function block output *S_NotErrFUNC* is reset and the drive becomes torque-free and force-free, causing it to spin out!

Information:

A reference pulse must not be used in Direct mode!

If a reference pulse is enabled ("*Reference pulse"* = Used), then the system will enter Fail Safe state when checking the configuration during startup.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Information:

If Safe Maximum Position has been enabled in the configuration (Parameter "Safe Maximum Position" = Used), then the value configured on the parameter "Home position or home offset" must be within the permissible SMP window (parameters "Safe Lower Position Limit for SMP (units)" and "Safe Upper Position Limit for SMP (units)").

If this is not the case, then the system will enter Fail Safe state when checking the configuration during startup.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

3.3.13.2 Reference Switch mode

The mode "Reference Switch" correlates with the referencing modes "Switch Gate", "Abs Switch" and "End Switch" on the ACOPOSmulti.

Information:

If the reference switch input "S_ReferenceSwitch" is not wired on the function block, then the SafeMC module will change to Fail Safe state.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Depending on the configuration, the ACOPOSmulti will pass over the reference switch/limit switch multiple 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, safety-oriented position switch!

The machine manufacturer is responsible for implementing a suitable switch!

After the homing command (positive edge on the input S_RequestHoming), the SafeMC module then uses the home switch edge that matches the configuration "Edge of reference switch" and "Trigger direction", as long as this is passed over below the "Max Trigger Speed".

The home switch edge will be ignored if the reference switch is passed over at a speed higher than the "*Max Trigger Speed*".

Configuration	Reference switch evaluation
Edge of reference switch = Negative Trigger direction = Negative	- +
Edge of reference switch = Positive Trigger direction = Negative	- +
Edge of reference switch = Negative Trigger direction = Positive	- +
Edge of reference switch = Positive Trigger direction = Positive	- +

Table 189: Selecting the home switch edge

Information:

After the homing command is made, the homing procedure must be completed within the configured time "*Homing Monitoring Time* (μ s)". Otherwise, the module will change to the acknowledgeable error state "Functional Fail Safe".

The function block output S_NotErrFUNC is reset and the torque and power to the drive are switched off, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

The following parameters in SafeDESIGNER directly affect the behavior of the safety function:

Parameters	Units	Description	Default value			
Homing	loming					
Home Position or home Offset (units)	[units]	Home position or home offset	0			
Max. trigger speed (units/s)	[units/s]	Maximum permissible speed for evaluating the reference switch/reference pulse.	0			
Homing Monitoring Time (µs)	[µs]	Monitoring time for the homing procedure	0			
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode	Directly			
Edge of reference switch	Positive/ Negative	Selection of switching edge for reference switch The switch 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			
Trigger direction	Positive/ Negative	Selection of the trigger direction If the homing procedure requires a movement, then this parameter specifies the direction for evaluating the reference switch / reference pulse.	Positive			
Reference pulse	Used/ Not Used	Selection of whether or not to use a reference pulse for homing	Not Used			

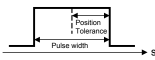
Table 190: Parameters for the "safe homing" safety function - Reference Switch mode

Parameters	Units	Description	Default value
Blocking distance (% encoder reference system)		Distance within which evaluation of the reference pulse will be suppressed. It is calculated starting at the configured reference switch edge and indicated as a % of the encoder reference system. A single rotation is used as the encoder reference system for rotary encoders.	
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring	0

Table 190: Parameters for the "safe homing" safety function - Reference Switch mode

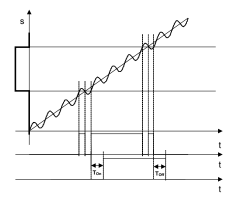
Danger!

The standstill "Position Tolerance" must be smaller 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.



Error in the referenced absolute position due to the delay caused by the filter times must be taken into consideration!

Reference pulse = Not Used

If the reference pulse is disabled, then the reference position will be assumed immediately when the home switch edge is successfully processed.

Reference pulse = Used

This mode is recommended when the positions of ACOPOSmulti and the SafeMC module must match exactly. Processing of the reference pulse compensates for the speed-dependent position difference by processing the two values at different times.

Information:

If "*Reference pulse*" is set to "Used", then a rotary EnDat 2.2 Functional Safety encoder must be used. The reference pulse is generated at every single turn overflow.

When "*Reference pulse*" = Used, the reference position will not be entered under the first valid reference pulse after the home switch edge has been reached.

After the valid home switch edge has been processed, the processing of the reference pulse will be suppressed for the distance configured in the parameter "*Blocking distance (% encoder reference system)*". The next reference pulse is only processed once this distance has been passed, at which point the home position is applied.

A valid homing procedure requires that the direction of movement does not change between when the home switch edge is passed and the valid reference pulse and that the speed limit "*Max Trigger Speed*" is not exceeded.

Information:

If the direction of movement does change while searching for the reference pulse, then the reference switch must be passed over again.

Information:

If the speed limit "*Max Trigger Speed*" is exceeded while searching for the reference pulse, then the module changes to the acknowledgeable error state "Functional Fail Safe".

The function block output S_NotErrFUNC is reset and the drive becomes torque-free and force-free, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

3.3.13.3 Mode-Home Offset/Home Offset with Correction

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 homing command *Home Offset* uses this offset directly, while *Home Offset with Correction* mode accounts for any encoder overrun that might occur in the permissible range of movement.

The offset is configured in SafeDESIGNER on the parameter "Home position or home Offset".

The input S_ReferenceSwitch will not be evaluated.

The following parameters in SafeDESIGNER directly affect the behavior of the safety function:

Parameter	Unit	Description	Default value			
Homing						
Home Position or home Offset (units)	[units]	Home position or home offset	0			
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode	Directly			
General settings	Seneral settings					
Safe Maximum Position	Used / Unused	Activates the SMP safety function by configuration	Unused			
Safety Position Limits						
Safe Lower Position Limit for SMP (units)	[units]	Lower position limit for the machine's full range of movement	0			
Safe Upper Position Limit for SMP (units)	[units]	Upper position limit for the machine's full range of movement	0			
Safe Lower Position Limit for SLP (units)	[units]	Lower position limit for the monitoring range	0			
Safe Upper Position Limit for SLP (units)	[units]	Upper position limit for the monitoring range	0			

Table 191: Parameters for the safety function "safe homing" - Modus Home Offset/Home Offset with Correction

Danger!

This homing mode can only be used for absolute encoders (single-turn encoder/multi-turn encoder/linear encoder). Using another encoder for this mode will cause the SafeMC module to change to Fail Safe state.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Information:

If the security functions SMP and/or SLP 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 larger than the encoder counting range, then the SafeMC module will change to Fail Safe state.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

For more information, see 2.3.3 "Safe encoder counting range" on page 137.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 well suited for absolute encoders which provide unique position values over the entire movement range. Using the homing offset, the encoder position over the entire movement range can be represented as the correct machine position.

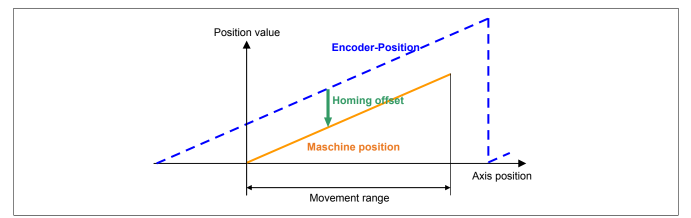


Figure 74: Home Offset referencing method

The Home Offset can be determined by carrying out a calibration move (e.g. Homing with Reference Switch).

Home Offset with Correction

In this homing mode, after setting the Home Offset a check is made to see if the machine position is within the movement range defined by the SMP position limits. If this is not the case, the Home Offset in the safety-related encoder counting range is corrected:

Information:

The SMP safety function must be activated when using this mode. If SMP is deactivated, then the SafeMC module will change to Fail Safe state.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Counting range correction is needed when using absolute encoders if the encoder provides a unique position value over the entire movement range but an encoder overflow occurs within the movement range. Here, the Home Offset depends on if the machine was calibrated at a position to the right or the left of the overflow point.

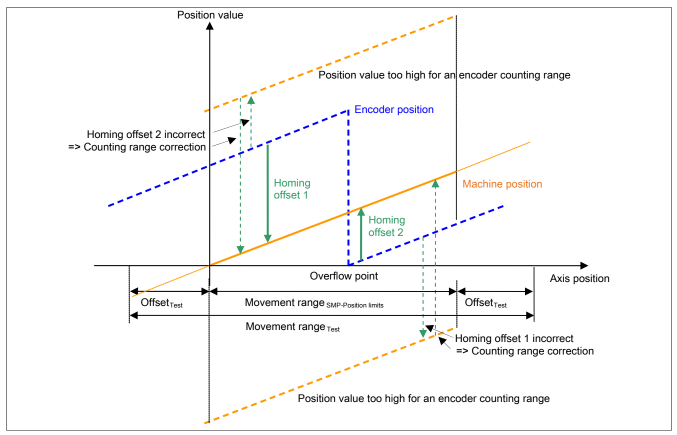


Figure 75: Referencing method - Home Offset with Correction

To the right of the overflow point, Home Offset 1 which is valid for the left side would lead to an incorrect position value. To the left of the overflow point, Home Offset 2 which is valid for the right side would lead to an incorrect position value. This can be compensated for with counting range correction.

Information:

Counting range correction only functions if the encoder range is larger than or equal to the movement range ! Keep in mind that only the safety-related part of the encoder counting range is used.

3.3.14 Safely Limited Position, SLP

Note:

This function is only available in safety release R1.4 and higher!

The purpose of the SLP safety function is to monitor a specified position window.

The parameters "Safe Lower Position Limit for SLP" and "Safe Upper Position Limit for SLP" can be used to configured the lower and upper position limits of the monitoring range.

The following parameters in SafeDESIGNER affect the behavior of the safety function:

Parameter	Unit	Description	Default value		
Safety deceleration ramp					
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289		
Safety Position Limits	Safety Position Limits				
Safe Lower Position Limit for SLP (units)	[units]	Lower position limit for the monitoring range	0		
Safe Upper Position Limit for SLP (units)	[units]	Upper position limit for the monitoring range	0		
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		
Safety Additional Parameters					
Delay time to start SLP (us)	[µs]	Delay time between request of SLP and start of monitoring	0		

Table 192: SLP safety function parameters

The SLP safety function is requested when the input S_RequestSLP is set to SAFEFALSE.

Monitoring of the position window will begin after the amount of time configured in "*Delay time to start SLP*" has expired.



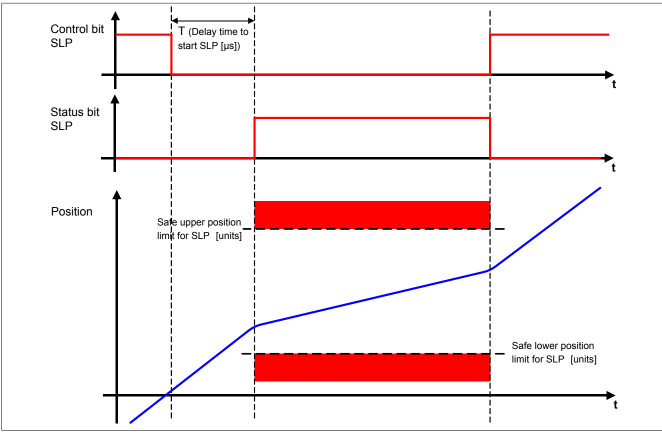


Figure 76: Safely Limited Position, SLP

Information:

The axis must be homed successfully before using the function Safely Limited Position. If a homing procedure was not completed successfully or if the status "S_SafePositionValid" changes, then the request for the SLP safety function will cause the module to change to the acknowledgeable error state "Functional Fail Safe".

Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity.

This will reset the output on the function block S_NotErrFUNC!

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 keep shorten the distance remaining when the position window is exceeded as best as possible, a position-dependent speed limit will also be monitored in addition to the position.

Danger!

In the worst case, the monitored position window can be passed while the axis is spinning out. 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 so that the drive will come to a full stop before the limit is reached, using the configured deceleration ramp.

The permitted speed moving toward the upper position limit is

$$v_{LIM,POS} = \sqrt{2(LIM_{SLP,POS} - s) * a}$$

while toward the lower position limit, it is

$$v_{LIM,NEG} = \sqrt{2(s - LIM_{SLP,NEG}) * a}$$

The position-dependent speed limit is illustrated in the following image.

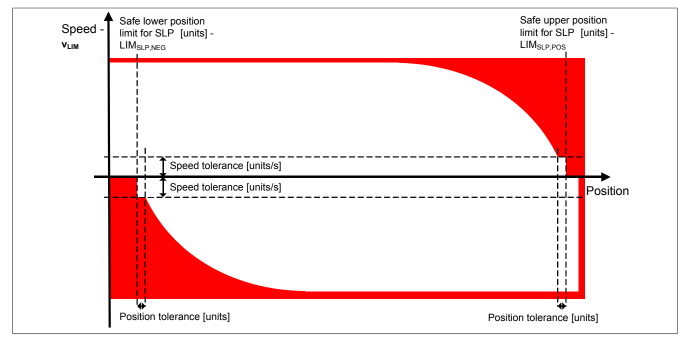


Figure 77: Position-dependent speed window

Danger!

If the position window or position-dependent speed limit is violated or if the status S_SafePositionValid changes while the safety function SLP is active, then the module will change to the acknowledgeable error state "Functional Fail Safe".

The function block output S_NotErrFUNC is reset and the drive becomes torque-free and force-free, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

Danger!

If the safety function SLP is used in the safe application, then the activation and deactivation of this function 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!

3.3.15 Safe Maximum Position, SMP

Note:

This function is only available in safety release R1.4 and higher!

The difference between SMP and SLP is that SMP cannot be actively initiated. It is either activated or deactivated by the configuration.

When activated, the current position is constantly monitored according to a defined position window.

Parameter	Unit	Description	Default value		
Safety deceleration ramp					
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289		
General settings					
Safe Maximum Position	Used / Unused	Activates the SMP safety function by configuration	Unused		
Safety Position Limits					
Safe Lower Position Limit for SMP (units)	[units]	Lower position limit for the machine's full range of movement	0		
Safe Upper Position Limit for SMP (units)	[units]	Upper position limit for the machine's full range of movement	0		
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 193: SMP safety function parameters

The parameters "*Safe Lower Position Limit for SMP*" and "*Safe Upper Position Limit for SMP*" can be used to configured the lower and upper position limits of the monitoring range.

The safety function SMP only works with homed axes because it requires a safe absolute position.

When SMP is configured, a 15 minute timeout begins once the pulse disabling is enabled, within which the homing procedure must take place.

After successfully completing the homing procedure and as long as there were no errors during monitoring, the status bit "*S_SafetyActiveSMP*" is set to SAFETRUE.

Information:

The axis must be homed successfully before using the function Safe Maximum Position.

If a homing procedure is not successfully completed within 15 minutes after enabling the pulse disabling or if the status *S_SafePositionValid* changes on an axis that has already been homed or if the position window or position-dependent speed limit is violated, then the module will change to the acknowledgeable error state "Functional Fail Safe".

The function block output *S_NotErrFUNC* is reset and the drive becomes torque-free and force-free, causing it to spin out! An error will cause a synchronous axis to lose its synchronicity.

As with the safety function SLP, the Safe Maximum Position function also monitors a position-dependent speed limit in addition to the position, in order to keep the remaining distance as short as possible if the position window is exceeded. For more information, please refer to "Safely Limited Position, SLP".

Danger!

In the worst case, the monitored position window can be passed while the axis is spinning out. 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.

An attempt to move beyond the standstill tolerance in the unsafe direction (i.e. away from the position window) will cause the module to enter the acknowledgeable error state "Functional Fail Safe".

Danger!

If the safety function SMP is used in the safe 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!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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!

3.4 Safe encoder connection monitoring

3.4.1 Elimination of errors

Danger!

To ensure safe operation up to and including the motor shaft, any errors on the connection between the motor shaft and encoder must be identified and prevented.

There are specific guidelines that must be followed when installing an EnDat 2.2 Functional Safety encoder from the company Heidenhain.

The motor manufacturer must ensure that these specifications are adhered to.

Danger!

The frictional connection between the cone-shaped shaft of the rotor and EnDat measurement device is dimensioned for maximum rotor acceleration in accordance with the Heidenhain installation instructions. This acceleration value must not be exceeded in the worst case. The maximum acceleration is monitored on the SafeMC module and can be configured using the parameter "*Maximum acceleration*".

Danger!

If the terminal screw for the coupling ring comes loose on installed measurement devices, then the form-fit pin will be the only thing holding the encoder to the motor housing. A movement in accordance with the installation tolerances is possible. The encoder is not able to record this movement. This remnant movement must be accounted for in the safety functions.

3.4.2 Safe monitoring without elimination of errors

Note:

This function is only available in safety release R1.4 and higher!

In some applications, the mechanical elimination of errors is not needed and can be replaced by the safety-oriented "Encoder Monitoring" in the SafeMC module.

Danger!

Safety Release 1.4 or higher is required in order to use safety-oriented monitoring of the encoder-motor connection!

Danger!

Only the safety functions (SS1, SS2, SLS, SMS, SLI, SDI), in which the safe speed and/or the safe incremental position are monitored can be used.

Danger!

The application must meet the following requirements for safety-oriented monitoring of the encoder-motor connection:

- Encoder connection monitoring can only be used for encoders that are integrated in a closed loop 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 set position change (Alive Testing) must be enabled in the safe application and sufficiently strict limits must be monitored!
- The safety functions SLP and/or SMP 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 effectively.
- There is no way to monitor the encoder connection if the set value remains constant.
- An encoder connection error 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 SafeMC module (overridden). When lag errors occur, only the error reactions STO or STO1 are possible with induction stop.

Danger!

Take note that a slip on the encoder shaft connection can cause a short forward movement.

The maximum rotary angle φ of the forward movement on the motor shaft depends on the motor used. For permanently excited synchronous motors, $\varphi = 360^{\circ}/2 \ ^{p}z$ (for B&R standard motors, $^{p}z = 3$ and the angle is therefore 60°).

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!

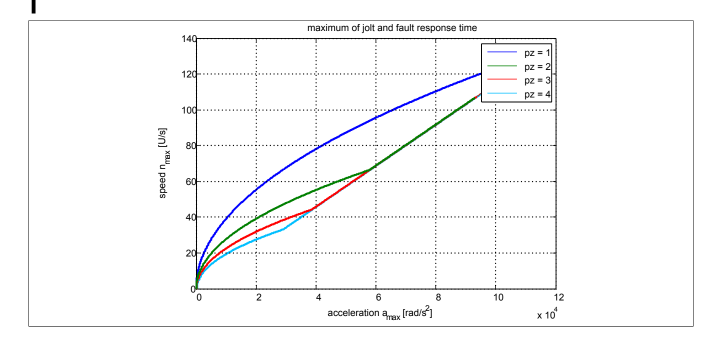
When viewing the worst-case scenario for a safety function, the highest value of the maximum speed of the forward movement n_{Jolt} and the speed must be used as maximum speed due to the maximum error response time $n_{T_{worstcase}}$.

$$n_{max} = max(n_{Jolt}, n_{T_{worstcase}}) = max\left(\frac{1}{2\pi}\sqrt{\frac{6a_{max}}{p_z}}, \frac{T_{worstcase}}{2\pi} \cdot a_{max}\right)$$

with the 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 the set value 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 15min.

If this is not done, then the module changes to the error state "Functional Fail Safe", which must be confirmed. The function block output *S_NotErrFUNC* is reset and the drive becomes torque-free and force-free, causing it to spin out!

An error will cause a synchronous axis to lose its synchronicity.

Danger!

This can cause dangerous movement in situations involving external forces (e.g. hanging loads)! 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 24h timeout begins after successfully checking the plausibility of the set value.

The timeout is reset any time the set position changes by more than twice the position lag error tolerance.

If the set position does not change during 24h of continuous controller operation, then the module changes to the acknowledgeable error state "Functional Fail Safe". The function block output *S_NotErrFUNC* is reset and the drive becomes torque-free and force-free, causing it to spin out! An error will cause a synchronous axis to lose its synchronicity.

The following parameters are relevant for safe monitoring of the encoder/motor shaft connection (Encoder Monitoring):

Parameter	Unit	Description	Default value		
Encoder Unit System					
Maximum acceleration [rad/s ² or mm/s ²]	[rad/s ² or mm/s ²]	Maximum permissible encoder acceleration	100000		
Encoder Monitoring			·		
Encoder Position Monitoring	Activated/ Deactivated	Activates/deactivates the monitoring of the position lag error generated on the SafeMC module.	Activated		
Encoder Speed Monitoring	Activated/ Deactivated	Activates/deactivates the monitoring of the speed error generated on the SafeMC module.	Activated		
Set position alive testing	Activated/ Deactivated	Activates/deactivates the monitor that detects whether the set position generated on the ACOPOSmulti is frozen.	Activated		
Encoder Monitoring Tolerances	3				
Encoder Monitoring Position Tolerance	[units]	Position lag error tolerance for shaft breakage monitoring	0		
Encoder Monitoring Speed Tolerance	[units/s]	Speed error tolerance for encoder monitoring	0		

Table 194: Encoder Monitoring safety function parameters

Danger!

The machine manufacturer is responsible for deciding 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!

3.4.2.1 Activation of monitoring

The following parameters must be set to "Activated" in SafeDESIGNER in order to enable safe encoder connection monitoring:

- Encoder Position Monitoring = Activated
- *Encoder Speed Monitoring* = Activated
- Set position alive testing = Activated

Danger!

In order to ensure safety-related monitoring of the encoder/motor connection, all three parameters "*Encoder Position Monitoring*", "*Encoder Speed Monitoring*" and "*Set position alive testing*" must be set to "Activated"!

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!

3.4.2.2 Configuration rule for position lag error limit

The position lag error limit 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 limit accordingly higher.

Danger!

The position lag error limit cannot be higher than half of one pole length!

When the safety function is enabled, the size of the position lag error limit value ds_{lim} affects how long it will take to look for errors and therefore also the error response time and estimation of the remaining distance.

This must be accounted for by the machine manufacturer in the risk analysis!

Information:

Due to rounding errors, a reserve of 1 unit should be accounted for with the parameter "Encoder Monitoring Position Tolerance".

3.4.2.3 Configuration rule for speed error limit

The speed error limit 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 set values (e.g. at maximum acceleration) and then setting the speed error limit accordingly higher.

Danger!

When the safety function is enabled, the size of the speed error limit value ds_{lim} affects how long it will take to look for errors and therefore also the error response time and estimation of the remaining distance.

This must be accounted for by the machine manufacturer in the risk analysis!

Information:

Due to rounding errors, a reserve of 1 unit/s should be accounted for with the parameter "Encoder Monitoring Speed Tolerance".

3.5 Error prevention

Danger!

Validation

Each of the safety functions that are used must be validated separately. In addition, the entire safety application, including interactions between individual functions, must also be tested.

3.5.1 Exceeding monitored limits

The SafeMC module monitors limits that can be configured. The drive itself however is controlled by the functional application on the standard PLC.

The following points must be considered in order to prevent the violation of a monitored limit:

- 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 the movement limitations. Make sure that the different configurations of the unit system match in the safe application and in the functional application!

Danger!

Any violation of a monitored limit will cause the module to change to the error state "Functional Fail Safe", which must be confirmed.

The function block output S_NotErrFUNC is reset and the drive becomes torque-free and force-free, causing it to spin out!

Depending on the configuration, the motor holding brake will also be switched to 0 V.

An error will cause a synchronous axis to lose its synchronicity.

Check the Safety Logger in Automation Studio for detailed information about monitoring!

3.5.2 Plausibility errors

Plausibility errors (limit values, data types, variable/constant), which occur when the function block is used, are detected and reported by the function block or compiler.

However, this is not always possible in the event of connection errors.

The function block cannot check whether:

- Actual parameter values or constants within the validity range are in fact incorrect for the safety function executed. However, a static TRUE signal at the Reset input is detected by the function block and reported as an error.
- Actual parameters have been connected incorrectly.
- I/O formal parameters have not been connected by mistake.

Please note, therefore:

Danger!

The connection of the safety function (sub-application) is your responsibility.

Check the connection when validating the sub-application.

3.5.3 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.
- Without implementing error prevention, state-driven input formal parameters cause this signal to unexpectedly trigger a corresponding action.

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:

- Programming error in the application program (user error)
- Cross fault, short circuit or cable break (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.

3.5.4 Simultaneous edge change

To reduce the risk of unexpected startup, make sure that the Reset formal parameter is only connected with the signal of a manual reset device. This signal is based on your risk analysis.

3.5.5 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 implemented, faulty safety equipment can result in errors.

Danger!

You are responsible for performing functional testing of safety equipment. For this reason, it is important for the user to have the safety equipment validated!

Possible causes of faulty safety equipment:

- Faulty devices (hardware error)
- Cross fault, short circuit, and cable break (user error, wiring error)

3.6 Input parameters

Information:

Detailed informations about the safety functions see at section "Integrated safety functions"!

3.6.1 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 safe application, then the respective input should not be connected.

Information:

If a safety function should not be used in the application, then the respective input variables should remain open.

Danger!

All of 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 least the activate input and the S_AxisID must be connected. Otherwise, the SafeMC module will not be operated by the SafeLOGIC. As a result, the pulse disabling and the motor holding brake output will be permanently set to 0 V, which means that the controller cannot be turned on.

3.6.2 Activate

General function

• Enabling 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 disabled.
- In addition, Activate can be connected to a constant (TRUE) in order to activate 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 utilize 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 deactivated safe devices. This measure is only used to control diagnostics in the event of disabled safe devices.

3.6.3 S_RequestSTO

General function

Selects/deselects the 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 safety function STO.

TRUE

Safety function is deselected; the safe pulse disabling is not active!

FALSE

Safety function is selected; the safe pulse disabling is active! Torque and power are switched off on the drive.

Not connected

The safety function is disabled.

Relevant configuration parameters

None

3.6.4 S_RequestSTO1

General function

• Selects / deselects the 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 safety function STO1.

TRUE

Safety function is deselected; the safe pulse disabling is not active!

FALSE

Safety function is selected; depending on the configuration, the HighSide or LowSide of the safe pulse disabling is active! Torque and power are switched off on the drive.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value
General settings			
Channel selection for One Channel STO (STO1)	HighSide/ LowSide	Selection of HighSide or LowSide IGBT in the One Channel STO function	HighSide

Table 195: STO1 safety function parameters

3.6.5 S_RequestSBC

General function

• Selects/deselects the 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 safety function SBC.

TRUE

Safety function is deselected. The motor holding brake is active and can be used by the standard application.

FALSE

Safety function is selected. The motor holding brake is switched to 0 V!

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value	
Safety Additional Parameters				
Delay time to start SBC (us)	[µs]	Delay time between the SBC request and activation of the safety function	0	

Table 196: SBC safety function parameters

3.6.6 S_RequestSOS

General function

Selects/deselects the safety function "Safe Operating Stop", SOS

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SOS.

TRUE

Safety function is deselected. Standstill tolerances are not being monitored.

FALSE

Safety function is selected. Standstill tolerances are being monitored.

Not connected

The safety function is disabled.

Relevant configuration parameters

•	•		
Parameter	Unit	Description	Default value
Safety Standstill and Direction	Folerances		
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring	0
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring	0

Table 197: SOS safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

Information:

If multiple safety functions are simultaneously active, then the lowest value for speed will always be monitored.

The following application rule must be observed: $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < NormSpeed$

3.6.7 S_RequestSS1

General function

• Selects/deselects the safety function "Safe Stop 1", SS1

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SS1.

TRUE

Safety function is deselected; Safe Stop 1 is not active!

FALSE

Safety function is selected. Safe pulse disabling is activated after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SS1	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS1 function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SS1 (us)	[µs]	Deceleration monitoring time for SS1	0
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring 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	

Table 198: SS1 safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

Information:

In order to use the function without safe encoder evaluation, "*Ramp monitoring for SS1*" and "*Early Limit Monitoring*" must both be disabled.

Information:

If multiple safety functions are simultaneously active, then the lowest value for speed will always be monitored.

The following application rule must be observed: $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS1} \le LIM_{SMS} < NormSpeed$

3.6.8 S_RequestSS2

General function

• Selects/deselects the safety function "Safe Stop 2", SS2

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SS2.

TRUE

Safety function is deselected; Safe Stop 2 is not active!

FALSE

Safety function is selected. Standstill monitoring is activated after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SS2	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SS2 function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
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
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SS2 (us)	[µs]	Deceleration monitoring time for SS2	0
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring 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	0

Table 199: SS2 safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

Information:

If multiple safety functions are simultaneously active, then the lowest value for speed will always be monitored.

The following application rule must be observed: $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < NormSpeed$

3.6.9 S_RequestSLS1

General function

• Selects/deselects the safety function "Safely Limited Speed", Speed Limit 1

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLS1.

TRUE

Safety function is deselected; SLS1 is not active!

FALSE

Safety function is selected. Speed Limit 1 is monitored after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
Speed Limits			
Safe Speed-limit 1 for SLS	[units/s]	Speed Limit 1 for SLS	0
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SLS1 (us)	[µs]	Deceleration monitoring time for SLS1	0
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring 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	0

Table 200: SLS1 safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

Information:

If multiple safety functions are simultaneously active, then the lowest value for speed will always be monitored.

The following application rule must be observed: $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < NormSpeed$

3.6.10 S_RequestSLS2

General function

• Selects/deselects the safety function "Safely Limited Speed", Speed Limit 2

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLS2.

TRUE

Safety function is deselected; SLS2 is not active!

FALSE

Safety function is selected. Speed Limit 2 is monitored after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
Speed Limits			
Safe Speed-limit 2 for SLS	[units/s]	Speed Limit 2 for SLS	0
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SLS2 (us)	[µs]	Deceleration monitoring time for SLS2	0
Safety Additional Parameters			
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring 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	0

Table 201: SLS2 safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

Information:

If multiple safety functions are simultaneously active, then the lowest value for speed will always be monitored.

The following application rule must be observed: $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < NormSpeed$

3.6.11 S_RequestSLS3

General function

• Selects/deselects the safety function "Safely Limited Speed", Speed Limit 3

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLS3.

TRUE

Safety function is deselected; SLS3 is not active!

FALSE

Safety function is selected. Speed Limit 3 is monitored after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value
Safety deceleration ramp			/
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
Speed Limits			/
Safe Speed-limit 3 for SLS	[units/s]	Speed Limit 3 for SLS	0
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SLS3 (us)	[µs]	Deceleration monitoring time for SLS3	0
Safety Additional Parameters			/
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring 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	0

Table 202: SLS3 safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

Information:

If multiple safety functions are simultaneously active, then the lowest value for speed will always be monitored.

The following application rule must be observed: $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < NormSpeed$

3.6.12 S_RequestSLS4

General function

• Selects/deselects the safety function "Safely Limited Speed", Speed Limit 4

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLS4.

TRUE

Safety function is deselected; SLS4 is not active!

FALSE

Safety function is selected. Speed Limit 4 is monitored after the end of ramp monitoring.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
General settings			
Ramp monitoring for SLS	Activated/ Deactivated	Activates ramp monitoring (in addition to the time) when the SLS function is re- quested	Activated
Early Limit Monitoring	Activated/ Deactivated	Prematurely terminates monitoring of the deceleration ramp if the value falls be- low the lower limit for a defined amount of time	Deactivated
Speed Limits			
Safe Speed-limit 4 for SLS	[units/s]	Speed Limit 4 for SLS	0
Safety Ramp Monitoring Times			
Ramp Monitoring Time for SLS4 (us)	[µs]	Deceleration monitoring time for SLS4	0
Safety Additional Parameters			/
Delay time to start ramp moni- toring (us)	[µs]	Delay time between request of ramp monitoring and start of monitoring	0
Early Limit Monitoring 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	0

Table 203: SLS4 safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

Information:

If multiple safety functions are simultaneously active, then the lowest value for speed will always be monitored.

The following application rule must be observed: $LIM_{SOS} \le LIM_{SLS4} \le LIM_{SLS3} \le LIM_{SLS2} \le LIM_{SLS1} \le LIM_{SMS} < NormSpeed$

3.6.13 S_RequestSLI

General function

· Selects/deselects the safety function "Safely Limited Increment", SLI

Data type

SAFEBOOL

Connection

Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLI.

TRUE

Safety function is deselected; SLI is not active!

FALSE

Safety function is selected. A safe range of increments is monitored.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value		
Safety Standstill and Direction	Safety Standstill and Direction Tolerances				
Speed Tolerance	[units/s]	Speed tolerance for standstill monitoring	0		
Safely Limited Increments					
Safe Increments	[units]	Maximum moveable increments when SLI is active	0		
SLI OFF Delay	[µs]	Switch off delay of SLI	0		

Table 204: SLI safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

3.6.14 S_RequestSDIpos

General function

• Selects/deselects the safety function "Safe Direction", movement is allowed in the positive direction

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the positive direction of movement.

TRUE

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 disabled.

Relevant configuration parameters

• <u>•</u>			
Unit	Description	Default value	
Safety Standstill and Direction Tolerances			
[units]	Position tolerance for standstill and direction monitoring	0	
Safety Additional Parameters			
[µs]	Delay time between the SDI request and activation of the safety function	0	
	olerances [units]	olerances [units] Position tolerance for standstill and direction monitoring	

Table 205: SDI safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

3.6.15 S_RequestSDIneg

General function

• Selects/deselects the safety function "Safe Direction", movement is allowed in the negative direction

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SDI, movement is allowed in the negative direction of movement.

TRUE

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 disabled.

Relevant configuration parameters

Rolovant ooningarant	Noisvait comiguation parametero				
Parameter	Unit	Description	Default value		
Safety Standstill and Direction Tolerances					
Position Tolerance	[units]	Position tolerance for standstill and direction monitoring	0		
Safety Additional Parameters	Safety Additional Parameters				
Delay time to start SDI (us)	[µs]	Delay time between the SDI request and activation of the safety function	0		

Table 206: SDI safety function parameters

Information:

The safety function requires safe evaluation of the position or speed.

If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

3.6.16 S_RequestSLP

General function

· Selects/deselects the safety function "Safely Limited Position", SLP

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used to select or deselect the safety function SLP.

TRUE

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 disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value
Safety deceleration ramp			
Deceleration ramp	[units/s ²]	Slope of the deceleration ramp to be monitored	1073676289
Safety Position Limits			
Safe Lower Position Limit for SLP (units)	[units]	Lower position limit for the monitoring range	0
Safe Upper Position Limit for SLP (units)	[units]	Upper position limit for the monitoring range	0
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
Safety Additional Parameters			
Delay time to start SLP (us)	[µs]	Delay time between request of SLP and start of monitoring	0

Table 207: SLP safety function parameters

Information:

The safety function requires safe evaluation of the position or speed. If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

Information:

The following application rule must be observed:

 $LIM_{SMP,NEG} \le LIM_{SLP,NEG} \le LIM_{SLP,POS} \le LIM_{SMP,POS}$

Failure to follow the application rule will cause the SafeMC module to enter the Fail Safe state. If this occurs, it can only be made operational again by changing the safe application and restarting!

Information:

The axis must be homed prior to using this safety function.

If a homing procedure was not completed successfully or if the status "S_SafePositionValid" changes, then the request for the SLP safety function will cause the module to change to the acknowledgeable error state "Functional Fail Safe".

Torque and power to the drive are switched off, causing the drive to spin out! An error will cause a synchronous axis to lose its synchronicity. This will reset the output on the function block S_NotErrFUNC!

3.6.17 S_RequestHoming

General function

· Selects/deselects the safety function "safe homing"

Data type

SAFEBOOL

Connection

• Constant or variable

Function description

This input parameter is used for starting a safe homing procedure. A positive edge on the input starts the safety function.

Positive edge: Changes FALSE to TRUE

Starts safe homing.

Negative edge: Changes TRUE to FALSE

If still active, the homing procedure will be terminated by the negative edge. This state transition has no effect if the homing procedure has already been completed.

Not connected

The safety function is disabled.

Relevant configuration parameters

Parameter	Unit	Description	Default value
Homing			/
Home Position or home Offset (units)	[units]	Home position or home offset	0
Max. trigger speed (units/s)	[units/s]	Maximum permissible speed for evaluating the reference switch / reference pulse.	0
Homing Monitoring Time (µs)	[µs]	Monitoring time for the homing procedure	0
Mode	Direct/ Reference Switch/ Home Offset/ Home Offset with Cor- rection	Selection of homing mode	Directly
Edge of reference switch	Positve/ Negative	Selection of switching edge for reference switch The switch 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
Trigger direction	Positve/ Negative	Selection of the trigger direction If the homing procedure requires a movement, then this parameter specifies the direction for evaluating the reference switch/reference pulse.	Positive
Reference pulse	Used/ Not Used	Selection of whether or not to use a reference pulse for homing	Not Used
Blocking distance (% encoder reference system)	%	Distance within which evaluation of the reference pulse will be suppressed. It is calculated starting at the configured reference switch edge and indicated as a % of the encoder reference system. A single rotation is used as the encoder reference system for rotary encoders.	0

Table 208: Parameters for the "safe homing" safety function

Information:

The safety function requires safe evaluation of the position or speed. If an error is detected in the evaluation, then the SafeMC module changes to the acknowledgeable "Functional Fail Safe" state!

Information:

The safe homing function is a pre-requisite for the safety functions SLP and SMP and for using the safe position.

The status S_SafePositionValid will remain set to SAFEFALSE until safe homing has been performed!

3.6.18 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 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, which for example was scanned to the safe application via a safe input module (X20SIxxxx), should be linked to the input.

Not connected

The reference switch is not used!

Information:

If the homing mode "*Reference Switch*" is configured and the reference switch input "S_*ReferenceSwitch*" is not wired on the function block, then the SafeMC module will change to the Fail Safe state.

The Fail Safe state can only be exited by powering off/on and changing the safe application!

Information:

The input "S_ReferenceSwitch" is only evaluated with the homing mode "Reference Switch". The input is ignored in other homing modes!

3.6.19 Reset

General function

• Reset input for acknowledging the "Functional Fail Safe" state or for putting the SafeMC module in to Operational state after startup

Data type

• BOOL

Connection

Variable

Function description

Reset input for confirming the "Functional Fail Safe" state.

A positive switching edge triggers the reset function.

Depending on the configuration of the parameter "Automatic Reset at Startup", a positive switching edge might be needed to get the SafeMC module from the "Init" state to the "Operational" state after starting up.

Relevant configuration parameters

Parameter	Unit	Description	Default value
General settings			
Automatic Reset at Startup	Used /	Activates automatic reset of the function block at startup	Unused
(StartReset)	Unused		

Table 209: Parameter Reset

3.6.20 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:

The combination of AxisID and the function block SF_SafeMC_BR or SF_SafeMC_BR_V2 must occur just once in the safe application or else the safety application cannot be compiled.

3.7 Output parameters

The output parameters provide information about the state of the SafeMC module and the individual safety functions.

3.7.1 Ready

General function

• Message: Function block activated/deactivated.

Data type

• BOOL

Connection

Variable

Description of function

This output parameter indicates whether or not the function block is active.

TRUE

The function block is active (Activate = TRUE) and the output parameters indicate the current state of the safety function.

FALSE

The function block is deactivated (Activate = FALSE), with the function block outputs set to FALSE.

3.7.2 S_SafetyActiveSTO

General function

• Status information about the safety function "Safe Torque Off", STO

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function STO.

TRUE

Safety function STO is active and currently in its safe state.

FALSE

Safety function STO is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.3 S_SafetyActiveSTO1

General function

• Status information for the safety function "Safe Torque Off, One Channel", STO1

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function STO1.

TRUE

Safety function STO1 is active and currently in its safe state.

FALSE

Safety function STO1 is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.4 S_SafetyActiveSBC

General function

• Status information for the safety function "Safe Brake Control", SBC

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SBC.

TRUE

Safety function SBC is active and currently in its safe state.

FALSE

Safety function SBC is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.5 S_SafetyActiveSOS

General function

• Status information for the safety function "Safe Operating Stop", SOS.

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SOS.

TRUE

Safety function SOS is active and currently in its safe state.

FALSE

Safety function SOS is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.6 S_SafetyActiveSS1

General function

• Status information for the safety function "Safe Stop 1", SS1.

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SS1.

TRUE

Safety function SS1 is active and currently in its safe state.

FALSE

Safety function SS1 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.7 S_SafetyActiveSS2

General function

• Status information for the safety function "Safe Stop 2", SS2.

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SS2.

TRUE

Safety function SS2 is active and currently in its safe state.

FALSE

Safety function SS2 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.8 S_SafetyActiveSLS1

General function

• Status information the safety function "Safely Limited Speed" Speed Limit 1

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLS1.

TRUE

Safety function SLS1 is active and currently in its safe state.

FALSE

Safety function SLS1 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.9 S_SafetyActiveSLS2

General function

• Status information the safety function "Safely Limited Speed" Speed Limit 2

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLS2.

TRUE

Safety function SLS2 is active and currently in its safe state.

FALSE

Safety function SLS2 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.10 S_SafetyActiveSLS3

General function

• Status information the safety function "Safely Limited Speed" Speed Limit 3

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLS3.

TRUE

Safety function SLS3 is active and currently in its safe state.

FALSE

Safety function SLS3 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.11 S_SafetyActiveSLS4

General function

• Status information the safety function "Safely Limited Speed" Speed Limit 4

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLS4.

TRUE

Safety function SLS4 is active and currently in its safe state.

FALSE

Safety function SLS4 is not requested, has not yet achieved its safe state, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.12 S_SafetyActiveSLI

General function

• Status information the safety function "Safely Limited Increment"

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLI.

TRUE

Safety function SLI is active and currently in its safe state.

FALSE

Safety function SLI is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.13 S_SafetyActiveSDIpos

General function

• Status information for the safety function "Safe Direction", movement is allowed in the positive direction

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SDIpos.

TRUE

Safety function SDIpos is active and currently in its safe state.

FALSE

Safety function SDIpos is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.14 S_SafetyActiveSDIneg

General function

· Status information for the safety function "Safe Direction", movement is allowed in the negative direction

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SDIneg.

TRUE

Safety function SDIneg is active and currently in its safe state.

FALSE

Safety function SDIneg is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.15 S_SafetyActiveSLP

General function

· Status information for the safety function "Safely Limited Position", SLP

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SLP.

TRUE

Safety function SLP is active and currently in its safe state.

FALSE

Safety function SLP is not requested, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.16 S_SafetyActiveSMP

General function

• Status information for the safety function "Safe Maximum Position", SMP

Data type

SAFEBOOL

Connection

Variable

Description of function

Indicates the functional safe state of the safety function SMP.

TRUE

Safety function SMP is active and currently in its safe state.

FALSE

Monitoring of the SMP position limits is not active. Monitoring is not yet active because the module has not yet been homed, the function or the SafeMC module is currently in an error state or the function block has not been activated.

3.7.17 S_SafePositionValid

General function

• Status information for the safety function "safe homing" 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 SafeMC module is in an error state or the function block has not yet been activated. 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 SafeMC module!

Danger!

The value of the output parameter S_SafePosition is only valid if the output parameter S_SafePositionValid is SAFETRUE. Otherwise, it is invalid and can no longer be used.

3.7.18 S_SafetyActiveSDC

General function

Information about the status of the ramp monitor

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 module is currently in an error state or the function block has not been activated.

Danger!

This signal should only be used for status information.

3.7.19 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 module is in an error state or the function block has not yet been activated.

3.7.20 S_NotErrFUNC

General function

Information about the error state of the SafeMC module

Data type

SAFEBOOL

Connection

Variable

Description of function

This output parameter specifies the error status of the SafeMC module.

TRUE

No error was found on the SafeMC module.

FALSE

An error was detected on the SafeMC module (e.g. a monitored limit was exceeded) or the function block has not yet been activated.

In the event of an error, additional information about the error can be found in Automation Studio's Safety Logger. If the error is a functional error, then it can be confirmed by changing the signal on the Reset input from FALSE to TRUE (positive edge)!

Danger!

This signal should only be used for status information. This only applies in relation to the requested safety functions.

S_NotErrFUNC does not represent the functional safe state of the SafeMC module!

Danger!

It is the user's responsibility to ensure that all necessary repair measures are initiated after an error occurs since subsequent errors can result in dangerous situations!

3.7.21 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 the user's 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 (positive edge).

3.7.22 DiagCode

General function

Function block diagnostic message

Data type

• WORD

Connection

Variable

Description of function

Block-specific diagnostic and status messages are output and automatically made available to the higher-level diagnostic tools via this output parameter.

Higher-level diagnostic tools cannot acknowledge diagnostic messages from the function block, however. This is done exclusively in the **safe** application program.

The function block indicates the presence of an error message on the DiagCode output via the output parameter "Error".

Diagnostic code

The diagnostic code is specified using the WORD data type. The values and meanings of these diagnostics codes are listed below.

In the event of status messages $(0xxx_{hex}, 8xxx_{hex})$, the function block sets "Error" to FALSE.

In the event of error messages ($Cxxx_{hex}$), the function block sets "Error" to TRUE.

3.7.23 Diagnostic codes

Code (hex)	State	Description	Possible remedy
0000	Idle	The function block is not active.	Activate the function block by setting Activate to TRUE.
8001	Init	The function block has been activated and the SafeMC module is in the Init state. The SafeMC module startup inhibit is active.	Configure the parameter "Startreset" accordingly or change to a positive edge on the Reset input.
8002	Operational	The SafeMC module is in the internal Operational state. No safety function is selected. The speed limit SMS is monitored according to the con- figuration.	
8003	Wait for Confirmation	The SafeMC module is in the internal Operational 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. This will provide you with detailed information about the currently pending error. Depending on the type of error, check the functional and safe application when functional errors oc- cur, check the module configuration or replace the faulty module!

Table 210: SF_SafeMC_BR_V2: Diagnostic codes

3.7.24 AxisStatus

General function

· Diagnostics 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 the 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 Set Position Alive Test	Status SFR	Status "All requested safety functions active"	Status SDC	Status Operational	Status Not Encoder Error	Status Not Functional Er- ror

Table 211: SF_SafeMC_BR_V2: SafeMC module status bits

3.8 State machine

The state machine shown is implemented on the SafeMC module.

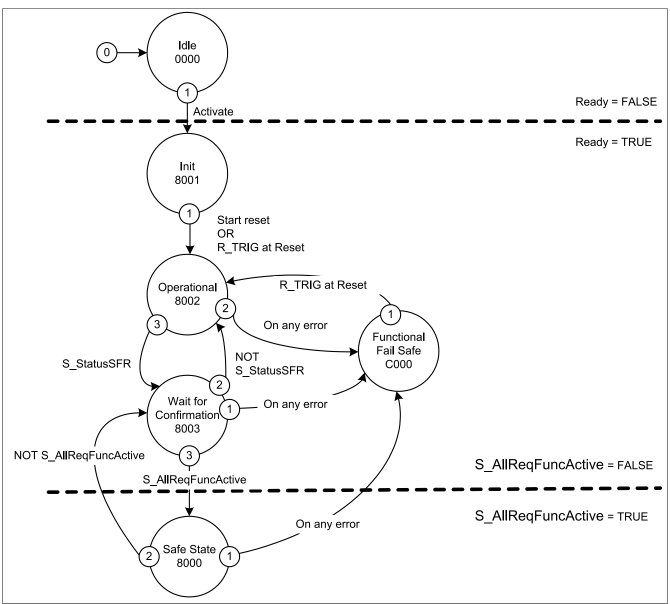


Figure 78: SF_SafeMC_BR_V2: State machine

The individual states are provided on the DiagCode output parameter. In this sense, the function block provides a representation of the SafeMC module's state machine.

3.9 Signal sequence diagram for the function block

Es kann kein generelles Signalablauf-Diagramm des Funktionsbausteins angegeben werden, da dieses von den an- bzw. abgewählten Sicherheitsfunktionen abhängig ist.

Die Signalablauf-Diagramme der einzelnen Sicherheitsfunktionen sind im Abschnitt "Integrated safety functions" dargestellt!

4 SF_SafeMC_Speed_BR

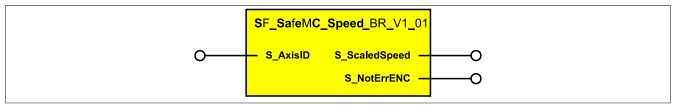


Figure 79: Function block SF_SafeMC_Speed_BR

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 Type	Con	nnection	Signal type ¹⁾	Initial value	Description / General function
S_AxisID SAFEI	EINT Con	nstant	Status	-1	Assigns an axis to the function block

	Table 212: SF	SafeMC Sp	eed BR: Overview	v 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_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 213: 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
SAFEBOOL	Bit	1	Boolean (signal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, unsigned decimal number
			(signal source: safe device)

Table 214: SF_SafeMC_Speed_BR: Formats of data types used

4.2 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 safe 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 safe application. This can result in hazardous situations!

4.3 Error prevention

Danger!

Validation

Each of the safety functions that are used must be validated separately.

In addition, the entire safety application, including interactions between individual functions, must also be tested.

4.3.1 Plausibility errors

Plausibility errors (limit values, data types, variables/constants) that occur when the function block is used are detected and reported by 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 function 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.

For this reason:

Danger!

The user is responsible for the connection of the safety function (sub-application).

The connection for validating the sub-application must be checked

4.3.2 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 safe application. This can result in hazardous situations!

4.3.3 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 implemented, faulty safety equipment can result in errors.

Danger!

The user is responsible for performing safeguard function tests. This means that the safeguard must be validated!

Possible causes of faulty safety equipment:

- Faulty devices (hardware error)
- · Cross fault, short circuit, and cable break (user error, wiring error)

4.4 Input parameters

4.4.1 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 safe application!

4.5 Output parameters

4.5.1 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 output parameter S_ScaledSpeed is only valid if the output parameter S_NotErrENC is TRUE. Otherwise, it is invalid and can no longer be used.

4.5.2 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 if the SafeMC 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 output parameter S_ScaledSpeed is valid.

FALSE

The encoder signal from a defined safe axis is faulty or the axis itself is in an error state. Further information about the error can be found in the Safety Logger in Automation Studio.

Danger!

This signal should only be used for status information. This only applies in relation to the requested safety functions.

S_NotErrENC does not represent the functional safe state of the SafeMC module!

Danger!

The value of the output parameter S_ScaledSpeed is only valid if the output parameter S_NotErrENC is TRUE. Otherwise, it is invalid and can no longer be used.

4.6 Signal sequence diagram of the function block

A signal sequence diagram cannot be specified for this function block.

4.7 Application example

The following application example illustrates one possible comparison of the scaled safe speed with a set defined value in the safe application.

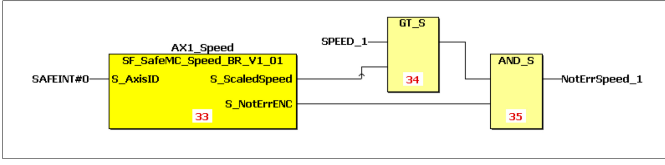


Figure 80: SF_SafeMC_Speed_BR: Evaluation of the scaled safe speed

5 SF_SafeMC_Position_BR

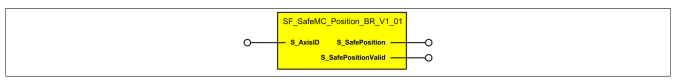


Figure 81: Function block SF_SafeMC_Position_BR

Information:

The function block SF_SafeMC_Position_BR_V1_01 cannot be used without safety release 1.4.

If safety release 1.3 is being used, then SafeDESIGNER returns 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
S_AxisID	SAFEINT	Constant	Status	-1	Assigns an axis to the function block

Table 215: 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 216: 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
SAFEBOOL	Bit	1	Boolean (signal source: safe device)
SAFEINT	Integer	16	Binary number, hexadecimal number, unsigned decimal number (signal source: safe device)
SAFEDINT	Long	32	Binary number, hexadecimal number, unsigned decimal number (signal source: safe device)

Table 217: SF_SafeMC_Position_BR: Formats of data types used

5.2 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 safe 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 safe application. This can result in hazardous situations!

5.3 Error prevention

Danger!

Validation

Each of the safety functions that are used must be validated separately. In addition, the entire safety application, including interactions between individual functions, must also be tested.

5.3.1 Plausibility errors

Plausibility errors (limit values, data types, variables/constants) that occur when the function block is used are detected and reported by 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 function being executed.
- · Actual parameters have been connected incorrectly.
- I/O formal parameters were not connected inadvertently.

Therefore the following must be taken into account:

Danger!

The user is responsible for the connection of the safety function (sub-application).

The connection for validating the sub-application must be checked

5.3.2 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 safe application. This can result in hazardous situations!

5.3.3 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 implemented, faulty safety equipment can result in errors.

Danger!

The user is responsible for performing safeguard function tests. This means that the safeguard must be validated!

Possible causes of faulty safety equipment:

- Faulty devices (hardware error)
- · Cross fault, short circuit, and cable break (user error, wiring error)

5.4 Input parameters

5.4.1 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 safe application!

5.5 Output parameters

5.5.1 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 output parameter S_SafePosition is only valid if the output parameter S_SafePositionValid is SAFETRUE. Otherwise, it is invalid and can no longer be used.

5.5.2 S_SafePositionValid

General function

• Status information for the safety function "safe homing" 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 SafeMC module is in an error state or the function block has not yet been activated.

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 SafeMC module!

Danger!

The value of the output parameter S_SafePosition is only valid if the output parameter S_SafePositionValid is SAFETRUE. Otherwise, it is invalid and can no longer be used.

Danger!

This signal should only be used for status information.

S_SafePositionValid does not represent the functional safe state of the SafeMC module!

Danger!

The value of the output parameter S_SafePosition is only valid if the output parameter S_SafePositionValid is SAFETRUE. Otherwise, it is invalid and can no longer be used.

5.6 Signal sequence diagram of the function block

A signal sequence diagram cannot be specified for this function block.

5.7 Application example

The following application example illustrates one possible use of the Safe Position Monitor function on the SafeL-OGIC controller.

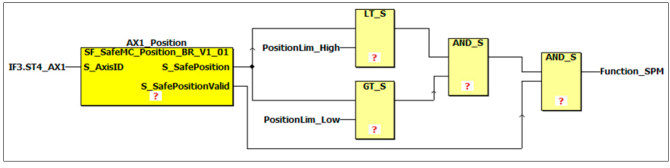


Figure 82: SF_SafeMC_Position_BR: The Safe Position Monitor function

Chapter 6 • SafeDESIGNER

See Integrated Safety User's Manual MASAFETY1-ENG, "SafeDESIGNER" chapter.

Chapter 7 • Standards and certifications

1 Applicable European directives

- EMC directive 2004/108/EC
- Low-voltage directive 2006/95/EC
- Machinery directive 2006/42/EC¹⁾

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 including specific test methods
IEC 61800-5-1	Electrical drive systems with adjustable speed
	Part 5-1: Safety requirements - Electrical, thermal and power requirements (IEC 61800-5-1:2003)
EN 61800-5-2	Adjustable speed electrical power drive systems
	Part 5-2: Safety requirements - Functional requirements
IEC/EN 61131-2	Programmable logic controllers
	Part 2: Equipment requirements and tests
EN 60204-1	Safety of machinery - Electrical equipment on machines
	Part 1: General requirements
IEC 61508	Functional safety of electrical / electronic / programmable electronic safety-related systems
EN 50178-1	Electronic equipment for high voltage systems
EN 1037	Safety of machinery - Prevention of unexpected startup
EN 954-1 1)	Safety of machinery - Safety-related parts of control systems
	Part 1: General design principles
EN ISO 13849-1	Safety of machinery - Safety-related parts of control systems
	Part 1: General design principles
EN 62061	Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control sys-
	tems
UL 508C	Power conversion equipment

Table 218: Applicable standards for ACOPOS servo drives

1) Replaced by EN ISO 13849-1.

2.1 Limit values

The limit values specified from section Table 219: Mechanical conditions during operation to section Table 238: Additional environmental limits are taken from the product standard EN 61800 (or IEC 61800) for servo drives in industrial environments (category C3²). Stricter test procedures and limit values are used during the type tests for ACOPOSmulti servo drives. Additional information is available from B&R.

3 Environmental limits

3.1 Mechanical conditions in accordance with IEC 61800-2

Operation

EC 60721-3-3, class 3M1	
	EN 61800-2
Vibration during operation	
2 ≤ f < 9 Hz	0.3 mm amplitude
9 ≤ f < 200 Hz	1 m/s ² acceleration

Table 219: Mechanical conditions during operation

Chapter 7 Standards and certifications

¹⁾ This machinery directive only applies to logic units for safety functions that are initially being placed on the market by B&R for sale or use.

Transport

EC 60721-3-2, class 2M1		
	EN 61800-2	
Vibration during transport ^{1) 2)}		
2 ≤ f < 9 Hz	3.5 mm amplitude	
9 ≤ f < 200 Hz	10 m/s ² acceleration	
200 ≤ f < 500 Hz	15 m/s ² acceleration	
Drop height in free fall 1)		
Weight <100 kg	0.25 m	

Table 220: Mechanical conditions during transport

1) Only valid for components in original packaging

The values in "Operation" apply to components that are not in their original packaging. 2)

3.2 Climate conditions in accordance with IEC 61800-2

Operation

IEC 60721-3-3, class 3K3		
EN 61800-2		
5 to 40°C		
5 to 85%, non-condensing		

Table 221: Climate conditions during operation

Storage

IEC 60721-3-1, class 1K4		
	EN 61800-2	
Storage temperature	-25 to +55°C	

Table 222: Climate conditions (temperature) during storage

IEC 60721-3-1, class 1K3

EN 61800-2 5 to 95%, non-condensing Relative humidity during storage

Table 223: Climate conditions (humidity) during storage

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 224: 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 BGIA: EMC and Functional Safety for Drive Systems 8/2009, Item 5.

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.
C	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 225: Evaluation criteria (performance criteria) for immunity to disturbances

4.2 Low-frequency disturbances in accordance with IEC 61800-3

The following limits are valid for industrial environments (Category C3³).

³⁾ Limits from CISPR11, Group 2, Class A (second environment).

Power mains harmonics and commutation notches / voltage distortions

IEC 61000-2-4, class 3

	EN 61800-3	Performance criteria	
Harmonics	THD = 10%	A	
Short harmonics (<15 s)	1.5x continuous level	В	

Table 226: 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 227: Limit values for commutation notches / voltage distortions

Voltage changes, fluctuations, dips and temporary interruptions

IEC 61000-2-4, class 3				
	EN 61800-3	Performance criteria		
Voltage changes and fluctuations	±10%	A		
Voltage changes and fluctuations (<1 min)	+10% to -15%			

Table 228: Limit values for voltage changes and fluctuations

IEC 61000-2-1				
	EN 61800-3	Performance criteria		
Voltage dips and temporary	10% to 100%	C		

Table 229: Limit values for voltage dips and temporary interruptions

Asymmetric voltage und frequency changes

IEC 61000-2-4, class 3				
	EN 61800-3	Performance criteria		
Asymmetric voltages	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 230: Limit values for asymmetric voltages and frequency changes

4.3 High-frequency disturbances in accordance with IEC 61800-3

These immunity tests are valid for industrial environments (Category C3⁴).

Electrostatic discharge

Tests in accordance with IEC 61000-4-2					
	EN 61800-3		EN 61800-3 Increased immunity to disturbances		
	Requirement	PC	Requirement ¹⁾	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 231: Limit values for electrostatic discharge

1) The total number of discharges depends on the required Safety Integrity Level (SIL) and can be found in BGIA: EMC and Functional Safety for Drive Systems 8/2009, Item 5.

Electromagnetic fields

	EN 61800-3		EN 61800-3 Increased immunity to disturbance		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 232: Limit values for electromagnetic fields

Chapter 7 Standards and certifications

Burst

Tests in accordance with IEC 61000-4-4					
	EN 61800-3		Increased immunity to disturbances		
	Requirement	PC	Requirement ¹⁾	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 233: Limit values for burst

1) The duration of the effect depends on the required Safety Integrity Level (SIL) and can be found in BGIA: EMC and Functional Safety for Drive Systems 8/2009, Item 5.

Surge

Tests in accordance with IEC 61000-4-5				
EN 61800-3 Increased immunity to disturbance				
	Requirement	PC	Requirement 1)	PC
Power connection	1 kV (2 Ω) ²⁾ , DM, symmetrical	В	2 kV (2 Ω) ²⁾ , DM, symmetrical	FS
	2 kV (12 Ω) ²⁾ , CM, asymmetrical		4 kV (12 Ω) ²⁾ , CM, asymmetrical	

Table 234: Limit values for surge

1) The number of pulses depends on the required Safety Integrity Level (SIL) and can be found in BGIA: EMC and Functional Safety for Drive Systems 8/2009, Item 5.

2) The impedance from IEC 61000-4-5 has been added because it is not defined in IEC 61800-3.

High-frequency conducted disturbances

	EN 61800-3 Increased immunity to distu		Increased immunity to disturbances	urbances	
	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 process environment	80% amplitude modulation at 1 kHz		80% amplitude modulation at 1 kHz		
Signal interfaces, other wires					

Table 235: Limit values for conducted disturbances (radio frequency)

5 Requirements for emissions (EMC)

5.1 High Frequency Emissions in accordance with IEC 61800-3

These emission tests are valid for industrial environments (category C3⁵)).

Conducted emissions on the power connections

Tests in accordance with IEC 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 up to 70	quency up 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 236: Limits for conducted emissions on the power connections

Electromagnetic emissions

Tests in accordance with IEC 55011	
Frequency range [MHz]	Quasi-peak value
30 ≤ f ≤ 230	40 dB (µV/m), measured at distance of 30 m ¹)
230 < f ≤ 1000	50 dB (μ V/m), measured at distance of 30 m $^{1)}$

Table 237: Limit values for electro-magnetic emissions

1) The limit values were increased by 10 dB (μ V/m) when measuring from distances of 10 m.

⁵⁾ limits from CISPR11, group 2, class A (second environment).

6 Other Environmental Limit Values in accordance with IEC 61800-2

	EN 61800-2
Degree of pollution in accordance with IEC 61800-2, 4.1.2.1.	2 (non-conductive pollution)
Overvoltage cat. in accordance with IEC 60364-4-443:1999	III
EN 60529 protection	IP20
Reduction of the continuous current at installation altitudes over 500 m above	10% per 1000 m
sea level	
Maximum installation altitude	4000 m ¹⁾

Table 238: Additional environmental limits

1) Requirements that go above and beyond this need to be arranged with B&R.

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	
	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 areas.
Europe * * * * C E * * * *	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.
TÜVRheinland	All significant B&R servo drives have the FS - Functional Safety - mark from TÜV Rheinland.

Table 239: International certifications

8 Standards and definitions for safety technology

Stop functions in accordance with IEC 60204-1:2006 (Electrical equipment of machines, Part 1: General requirements)

There are three categories of stop functions:

Category	Description
0	Stop by immediately switching off power to the machine drive elements (i.e. uncontrolled stop)
	A controlled stop where power to the machine drive elements 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 drive elements is not switched off

Table 240: 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 drive elements 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.

For Category 0 emergency stop functions, only hard-wired electromechanical equipment can be used. In addition, this functionality is not permitted to depend on electronic switching logic (hardware or software) or the transfer of commands via a communication network or data connection. ⁶⁾

When using a Category 1 emergency stop function, it must be guaranteed that the power to the machine drive elements is completely switched off. These elements must be switched off using electromechanical equipment. ⁷

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.

Performance Level (in accordance with EN ISO 13849-1)	Safety integrity level - SIL (in ac- cordance with IEC 61508-2)	Short description	System behavior	7
a		Safety-related components must be designed and built so that they can meet the expected operational require- ments (no specific safety measures are implemented).		Chantar
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 - bias current fail-safe, etc.).	Caution! An error can cause the loss of safety function-	1

Table 241: Overview of Performance Levels (PL)

Standards and certifications

⁶⁾ In accordance with the national foreword of the valid German-language version of IEC 60204-1:2006, electronic equipment – and especially emergency stop systems – may be used regardless of the stop category, if e.g. it provides the same safety using the standards EN ISO 13849-1:2008 and/or IEC 61508 as required by EN 60204-1.

⁷⁾ In accordance with the national foreword of the valid German-language version of IEC 60204-1:2006, electronic equipment – and especially emergency stop systems – may be used regardless of the stop category, if e.g. it provides the same safety using the standards EN ISO 13849-1:2008 and/or IEC 61508 as required by EN 60204-1.

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
C	1	Safety-related components must be designed in such a way that their safety functionality is checked at suit- able intervals by the machine controller (e.g. automatic or manual check during startup).	Caution!
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.	Caution!
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 241: 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:

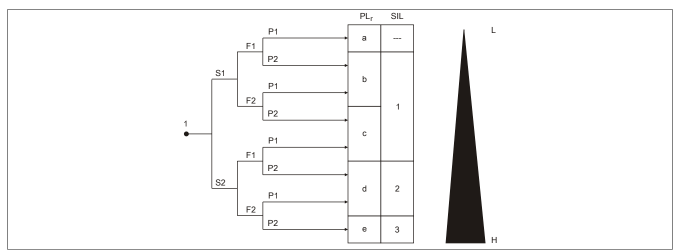


Figure 83: Risk diagram for determining the PL, for each safety function in accordance with EN ISO 13849-1, Appendix A

Legend:

- 1 Starting point for assessing the impact on risk reduction
- L Low impact on risk reduction
- H High impact on risk reduction
- PL_r Necessary 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
- 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 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

Chapter 8 • CE declaration of conformity

This technical data sheet was originally created in German. The German edition therefore represents the original instruction manual in accordance with 2006/42/EC machine guidelines. Technical data sheets in other languages are to be interpreted as translations of this original instruction manual.

Product manufacturer:

Bernecker + Rainer Industrie-Elektronik Ges.m.b.H. B&R Strasse 1 5142 Eggelsberg AUSTRIA

The CE declaration of conformity can be downloaded from the B&R website at http://br-automation.com.

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