X20SRTxxx

Information:

B&R makes every effort to keep data sheets as current as possible. From a safety point of view, however, the current version of the data sheet must always be used.

The certified, currently valid data sheet is available for download on the B&R website (<u>www.br-automation.com</u>).

Information:

This data sheet must be used with mapp Safety.

B&R safety technology can still be used in Safety Releases ≤1.10, however. The documentation is available for download on the B&R website (<u>www.br-automation.com</u>).

For additional information about mapp Safety, additional technical descriptions (e.g. connection examples and error detection) as well as generally valid contents (intended use, etc.), see section Safety technology in Automation Help.

Organization of notices

Safety notices

Contain **only** information that warns of dangerous functions or situations.

Signal word	Description
Danger!	Failure to observe these safety guidelines and notices will result in death, severe injury or substantial damage to property.
Warning!	Failure to observe these safety guidelines and notices can result in death, severe injury or substantial damage to property.
Caution!	Failure to observe these safety guidelines and notices can result in minor injury or damage to property.
Notice!	Failure to observe these safety guidelines and notices can result in damage to property.

Table 1: Organization of safety notices

General notices

Contain **useful** information for users and instructions for avoiding malfunctions.

Signal word	Description
Information:	Useful information, application tips and instructions for avoiding malfunctions.

Table 2: Organization of general notices

1 General information

The reACTION Technology modules are equipped with 4 to 8 high-speed safe digital inputs and 2 to 6 high-speed safe digital outputs. They are designed for a nominal voltage of 24 VDC.

The modules can be used to read in digital signals and control actuators in safety-related applications up to PL e or SIL 3.

Ultrafast reACTION Technology makes it possible to control internal I/O channels with cycle times down to 150 µs. All commands that can be used for reACTION programs are available as function blocks in special libraries (e.g. AsIORTI). Programming in compliance with IEC 61131-3 requirements takes place in the Function Block Diagram editor in Automation Studio.

The modules are equipped with filters that are individually configurable for switch-on and switch-off behavior. The modules also provide pulse signals for diagnosing the sensor line.

The outputs are designed using semiconductor technology so that the safety-related characteristics do not depend on the number of switching cycles. The "high-side low-side" variant (output type A) is limited to actuators without reference potential (e.g. relays, valves). Type A outputs have safety-related advantages since the actuator can be cut off in its connection cable in all error scenarios. The "high-side high-side" variant (output type B) is required for actuators with reference potential (e.g. enable inputs on frequency inverters). It is important to observe the special notices for the cabling in this case. The safe digital output modules are equipped with an error interlock in the event of network errors.

These modules are designed for X20 12-pin terminal blocks.

- reACTION Technology module
- 4 to 8 high-speed safe digital inputs, sink circuit
- 4 pulse outputs
- · Software input filter configurable for each channel
- 4 high-speed safe digital outputs, output type A with 3 A, source circuit
- 2 or 6 high-speed safe digital outputs, output type B with 50 mA or 0.2 A, source circuit
- · Cycle time for the safe reACTION task starting at 150 μs
- Integrated output protection



2 Order data

	X20SRT402	X20SRT806	X20SRT842
Order number		Short description	-
		reACTION Technology mod	
X20SRT402			le, reACTION Technology for safety, 150 μ s safety cycle time, 4 igurable input filter, 4 pulse outputs, 24 VDC, 2 safe type B2 digital D <10 μ s
X20SRT806			e, reACTION Technology for safety, 150 μs safety cycle time, 8 igurable input filter, 4 pulse outputs, 24 VDC, 6 safe type B2 digital Ο <10 μs
X20SRT842		safe type A digital inputs, conf	e, reACTION Technology for safety, 150 μs safety cycle time, 8 figurable input filter, 4 pulse outputs, 24 VDC, 4 safe type A digital <500 μs, 2 safe type B2 digital outputs, 24 VDC, 50 mA, OSSD
		Required accessories	
		Bus modules	
X20BM33			eIO modules, internal I/O power supply connected through
X20BM36		X20 bus module, for X20 Safe connected through	eIO modules, with node number switch, internal I/O power supply
		Terminal blocks	
X20TB52		X20 terminal block, 12-pin, sa	fety-keyed

Table 3: X20SRT402, X20SRT806, X20SRT842 - Order data

3 Technical data

Order number	X20SRT402	X20SRT806	X20SRT842			
Short description						
I/O module General information	4 safe type A digital inputs, 4 pulse outputs, 24 VDC, 2 safe type B2 digital outputs, 24 VDC, 0.2 A, OSSD <10 μs, reACTION Technology	8 safe type A digital inputs, 4 pulse outputs, 24 VDC, 6 safe type B2 digital outputs, 24 VDC, 0.2 A, OSSD <10 μs, reACTION Technology	8 safe type A digital inputs, 4 pulse outputs, 24 VDC, 4 safe type A digital outputs, 24 VDC, 3 A, OSSD <500 µs, 2 safe type B2 digital outputs, 24 VDC, 50 mA, OSSD <500 µs, reACTION Technology			
B&R ID code	0xE7EC	0xE759	0xE7F7			
System requirements	UXE/EC	0XE739	UXE/17			
Automation Studio		4.2.5 or later				
Automation Studio		4.2.5 01 later				
SafeDESIGNER		4.2 of later				
Safety Release		1.10 or later				
mapp Technology Package ¹⁾		mapp Safety 5.7.0 or later				
Status indicators		on per channel, operating state, mod	tulo atatuo			
Diagnostics		on per channel, operating state, mot				
Module run/error	Vos	using LED status indicator and soft				
Outputs Inputs		using LED status indicator and soft using LED status indicator and soft				
Support			wais			
••		Van				
reACTION-capable I/O channels Blackout mode		Yes				
		Module				
Scope Function		Programmable				
Standalone mode		Yes				
Max. I/O cycle time		800 µs	-			
Power consumption		ουυ μs				
Bus		0.4 W				
Internal I/O		2.5 W				
Additional power dissipation caused by actuators		2.5 W				
(resistive) [W] ²⁾						
Safe digital HS-LS outputs		-	0.84			
Safe digital HS-HS outputs	0.4	1.2	0.175			
Pulse outputs		0.8]			
Electrical isolation						
Channel - Bus		Yes				
Channel - Channel		No				
Type of signal lines	Shield	ed lines must be used for all signal	ines. 3)			
Certifications						
CE		Yes				
Functional safety		cULus FSPC in preparation				
		ANSI UL 1998 in preparation				
Functional safety	IEC 61508:2010, SIL 3					
		EN 62061:2013, SIL 3				
		EN ISO 13849-1:2015, Cat. 4 / PL e IEC 61511:2004, SIL 3	3			
Functional safety		EN 50156-1:2004				
ATEX		Zone 2, II 3G Ex nA nC IIA T5 Gc				
		IP20, Ta (see X20 user's manual)				
		FTZÚ 09 ATEX 0083X				
UL		cULus E115267				
		Industrial control equipment				
DNV		In preparation				
Safety characteristics						
EN ISO 13849-1:2015						
MTTFD	2500 years					
Mission time		Max. 20 years	-			
IEC 61508:2010, IEC 61511:2004, EN 62061:2013						
PFH / PFH _d						
Per channel		<1*10-10				
openSAFETY wired	Negligible					
openSAFETY wireless	<1*10 ⁻¹⁴	* Number of openSAFETY packets	per hour			
			· · · · ·			
PFD		<2*10-5				

Table 4: X20SRT402, X20SRT806, X20SRT842 - Technical data

Image: definition of the section o	Order number	X20SRT402	X20SRT806	X20SRT842			
EN ISO 1348 1 2015 Cat. 3 when using input channels. Category Cat. 3 when using input channels input channels. Cat. 4 when using input channel and (e.g. 31 and SID or more than 2 input channels of PL e PL e EXE of 1551 2004, EXE of 1511 2004, E							
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Call 4 when using input channel give (e.g. 511 and 510 or more than 2 input channels ** PL e PL e DC -94% -94% DC 000000000000000000000000000000000000		Cat	3 when using individual input cha	nnels			
PL PL DC >94% EEC 6558.20.0, EN 601.2013 SIL 3 SFF >94% SFF >94% FUNDS 1386-12015 Cat. 3 if parameter 'Deable OSD = Vis - Warning', Cat. 4 if parameter 'Deable OSD = Vis - Warning', Cat. 4 if parameter 'Deable OSD = Vis - Warning', Cat. 4 if parameter 'Deable OSD = Vis - Warning', Cat. 4 if parameter 'Deable OSD = Vis - Warning', Cat. 4 if parameter 'Deable OSD = Vis - Warning', Cat. 3 if parameter 'Deable OSD = Vis - Warning', Cat. 4 if parameter 'Deable OSD = Vis - Warning', Cat. 3 if parameter 'Deable OSD = Vis - Warning', Cat. 3 if parameter 'Deable OSD = Vis - Warning', Cat. 3 if parameter 'Deable OSD = Vis - Warning', Cat. 3 if parameter 'Deable OSD = Vis - Warning', Cat. 3 if parameter 'Deable OSD = Vis - Warning', Cat. 3 if parameter 'Deable OSD = Vis - Warning', Cat. 3 if parameter 'Deable OSD = Vis - Warning', Cat. 3 if parameter 'Deable OSD = Vis - Warning', Sill C Q is a strained 'Deable OSD = Vis - Warning', Sill C Q is a strained 'Deable OSD = Vis - Warning', Sill C Q is a strained 'DSD = Vis - Warning', Sill C Q is a strained 'Deable OSD = Vis - Warning', Sill C Q is a strained 'Deable OSD = Vis - Warning', Sill C Q is a strained 'DSD = Vis - Warning', Sill C Q is a strained 'Deable OSD = Vis - Warning', Sill C Q is a strained 'DSD = Vis - Warning', Sill C Q is a strained 'DSD = Vis - Warning', Sill C Q is a strained 'Deable OSD = Vis - Warning', Sill C Q is a strained 'DSD = Vis - Warning', Sill C Q is a strained 'DEable OSD = Vis - Warning', Sill C Q is a strained 'DEable OSD = Vis - Warning', Sill C Q is a strained 'DSD = Vis - Warning', Sill C Q is a strained 'DEable OSD = Vis - Warning', Sill C Q is a strained 'DSD = Vis - Warning', Sill C Q is a strained 'DSD = Vis - Warning', Sill C Q is a	outegory						
DC >94% EC 6150200, EC 61512004, ES 612004 Sil, 3 Sil, C, Sil, C, Sil, C, Category Sil, 3 Category Cat. 31 parameter "Disable OSSD = Vis - Warning", Cat. 41 parameter "Disable OSSD = Vis - Warning", Cat. 41 parameter "Disable OSSD = Vis - Warning", DC PL PL diff parameter Disable OSSD = Vis - Warning", ED 6100200, ES 1004, EN 8007.004, EN 80007.004, EN 8007.004, EN 8007.004,	PI						
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SFF -90% EN IGS 13846-12015			SII 3				
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Voltage range 24 VDC - 15% / +20% Integrated protection Reverse polarity protection Safe digital inputs 8 Quantity 4 8 Variant Type A Nominal voltage 24 VDC Input finance 130 µs Software Configurable between 0 and 500 ms Input finance Sink Input finance Sink Input finance Sink Input finance Sink Input finance Min. 2 mA to max. 32 mA Input rotatace Min. 7.33 kD Error detection time 100 ms Insultation voltage between channel and bus 500 Va Switching threshold Sink Low <5 VDC	I/O power supply						
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Error detection time 100 ms Insulation voltage between channel and bus 500 V _{er} Switching threshold <5 VDC	•						
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Switching threshold Low <5 VDC	Error detection time		100 ms				
Low <5 VDC	Insulation voltage between channel and bus		500 V_{eff}				
High >15 VDC Line length between signal source (pulse output or external signal) and input Max. 60 m with unshielded line Max. 400 m with shielded line Safe digital HS-LS outputs 4 Quantity - 4 Variant - FET, 1x positive switching, 1ype A, output level readable Nominal voltage - 24 VDC Nominal output current - 3 A Total nominal current - See section "Inrush current be havior for output channels". Braking voltage when switching off inductive loads - Max. 90 VDC ? Error detection - See section "Inrush current be havior for output channels". Insulation voltage between channel and bus - Sou V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off Rosten) - See section "Inrush current be havior for output channels". Kestiching voltage - - See section "Inrush current be havior for output channels". Leakage current when the output is switched off Rosten) - - See section "Inrush current be havior for output channels".	Switching threshold						
High >15 VDC Line length between signal source (pulse output or external signal) and input Max. 60 m with unshielded line Max. 400 m with shielded line Safe digital HS-LS outputs 4 Quantity - 4 Variant - FET, 1x positive switching, 1ype A, output level readable Nominal voltage - 24 VDC Nominal output current - 3 A Total nominal current - See section "Inrush current be havior for output channels". Braking voltage when switching off inductive loads - Max. 90 VDC ? Error detection - See section "Inrush current be havior for output channels". Insulation voltage between channel and bus - Sou V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off Rosten) - See section "Inrush current be havior for output channels". Kestiching voltage - - See section "Inrush current be havior for output channels". Leakage current when the output is switched off Rosten) - - See section "Inrush current be havior for output channels".	Low		<5 VDC				
Line length between signal source (pulse output or external signal) and input Max. 60 m with unshielded line Max. 400 m with shielded line Max. 400 m with shielded line Safe digital HS-LS outputs A Quantity - 4 Variant - 4 Variant - 4 Nominal voltage - 24 VDC Nominal output current - 3 A Total nominal current - 10 A °) Output protection - See section "Inrush current b havior for output channels". Braking voltage when switching off inductive loads - Max. 90 VDC ?) Error detection - 500 V _{eff} Peak short-circuit current - 30 mΩ Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - 30 mΩ Switching voltage - 30 mΩ Switching voltage - 30 mΩ Switching voltage - - havior for output channels". Error detection - 1 nA Roston voltage between channel and bus - - Peak short-circuit current <t< td=""><td></td><td></td><td></td><td></td></t<>							
external signal) and input Max. 400 m with shielded line Safe digital HS-LS outputs 4 Quantity - 4 Variant FET, 1 x positive switching, 1 x negative							
Safe digital HS-LS outputs Quantity - 4 Variant - FET, 1x positive switching, 1x negative load Nominal output current - 24 VDC Nominal output current - 10 A % Output protection - 10 A % Braking voltage when switching off inductive loads - Max. 90 VDC 7) Error detection - Max. 90 VDC 7) Insulation voltage between channel and bus - Max. 90 VDC 7) Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off - <1 mA							
Quantity - 4 Variant - FET, 1x positive switching, 1x negative switching, 1x negatix switching, 1x negatix switching, 1x negat			Max. 400 III with shielded line				
Variant - FET, 1x positive switching, 1x negative switching, type A, output level readable Nominal voltage - 24 VDC Nominal output current - 10 A ®) Output protection - 8ee section "Inrush current b havior for output channels". Braking voltage when switching off inductive loads - Max. 90 VDC ?) Error detection - 1 s Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - 30 mΩ Switching voltage - 30 mΩ Switching voltage - - Is suitation voltage - - Test pulse length - - Max. soo uput t channels". - - See section "Inrush current be havior for output channels". - - Leakage current when the output is switched off - - - Ros(m) - - - - Switching voltage - - - - Max. switching frequency - See section "Inrush current be havior for output channels". -	č .						
Nominal voltage - 24 VDC Nominal output current - 24 VDC Nominal output current - 3 A Total nominal current - 10 A % Output protection - 10 A % Braking voltage when switching off inductive loads - Max. 90 VDC 7) Error detection - 1 s Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - 500 V _{eff} Leakage current when the output is switched off - <1 mA							
Nominal voltage A, output level readable Nominal voltage - 24 VDC Nominal output current - 3 A Total nominal current - 10 A % Output protection - See section "Inrush current be havior for output channels". Braking voltage when switching off inductive loads - Max. 90 VDC 7) Error detection - 1 s Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off -	Variant	-					
Nominal voltage - 24 VDC Nominal output current - 3 A Total nominal current - 10 A % Output protection - See section "Inrush current be havior for output channels". Braking voltage when switching off inductive loads - Max. 90 VDC 7) Error detection - 1 s Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off -							
Nominal output current - 3 A Total nominal current - 10 A 6) Output protection - See section "Inrush current be havior for output channels". Braking voltage when switching off inductive loads - Max. 90 VDC 7) Error detection - 1 s Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off -							
Total nominal current - 10 A ⁶) Output protection - See section "Inrush current be havior for output channels". Braking voltage when switching off inductive loads - Max. 90 VDC ⁷) Error detection - 1 s Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off -							
Output protection - See section "Inrush current be havior for output channels". Braking voltage when switching off inductive loads - Max. 90 VDC 7) Error detection - 1 s Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off -	Nominal output current	-		3 A			
Indext def	Total nominal current			10 A ⁶⁾			
Indext def	Output protection	-		See section "Inrush current be-			
Error detection - 1 s Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off - <1 mA							
Error detection - 1 s Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off - <1 mA	Braking voltage when switching off inductive loads	-		Max. 90 VDC 7)			
Insulation voltage between channel and bus - 500 V _{eff} Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off - <1 mA				1 s			
Peak short-circuit current - See section "Inrush current be havior for output channels". Leakage current when the output is switched off - <1 mA				-			
Image: marking sequences Image: marking sequences Leakage current when the output is switched off - <1 mA	-						
Leakage current when the output is switched off - <1 mA		-					
R _{DS(on)} - 30 mΩ Switching voltage - I/O power supply minus voltage drop due to R _{DS(on)} Max. switching frequency - See section "Inrush current be havior for output channels". Test pulse length - Max. 500 µs Max. capacitive load - 100 nF Safe digital HS-HS outputs - -	Leakage current when the output is switched off						
Switching voltage - I/O power supply minus voltage drop due to RDS(on) Max. switching frequency - See section "Inrush current be havior for output channels". Test pulse length - Max. 500 µs Max. capacitive load - 100 nF Safe digital HS-HS outputs - -							
voltage drop due to R _{DS(m)} Max. switching frequency - See section "Inrush current be havior for output channels". Test pulse length - Max. capacitive load - Safe digital HS-HS outputs							
Max. switching frequency See section "Inrush current be havior for output channels". Test pulse length - Max. 500 µs Max. capacitive load - 100 nF Safe digital HS-HS outputs - -	Switching voltage	-					
Instant Instant Test pulse length - Max. capacitive load - Safe digital HS-HS outputs -							
Test pulse length Max. 500 µs Max. capacitive load - 100 nF Safe digital HS-HS outputs -	Max. switching frequency	-		See section "Inrush current be-			
Max. capacitive load - 100 nF Safe digital HS-HS outputs				havior for output channels".			
Max. capacitive load - 100 nF Safe digital HS-HS outputs	Test pulse length	-		Max. 500 µs			
Safe digital HS-HS outputs							
	Quantity	2	6	2			
Variant FET, 2x positive switching, type B2, output level readable							

Table 4: X20SRT402, X20SRT806, X20SRT842 - Technical data

X20SRTxxx

Order number	X20SRT402	X20SRT806	X20SRT842	
Nominal voltage	24 VDC			
Nominal output current		50 mA		
Total nominal current	0.4 A	100 mA		
Output protection	See sec	tion "Inrush current behavior for output	channels".	
Braking voltage when switching off inductive loads		Max. 45 VDC		
Error detection time		1 s		
Insulation voltage between channel and bus		500 V _{eff}		
Peak short-circuit current	See sec	tion "Inrush current behavior for output	channels".	
Leakage current when the output is switched off		100 μA	<1 mA	
R _{DS(on)}		5 Ω	35 Ω	
Switching voltage	I/O r	ower supply minus voltage drop due to		
Max. switching frequency		tion "Inrush current behavior for output		
Test pulse length		x. 10 µs	Max. 500 µs	
Max. capacitive load	- IVIC	100 nF	Max. 000 µ3	
Current on loss of ground				
		<100 µA		
lout	~	200 mA	<50 mA ⁸⁾	
I _{GND}	~~		~50 IIIA ~	
Pulse outputs		4		
Quantity				
Variant		Push-Pull		
Nominal output current	Chutdaum of ind	50 mA		
Output protection	Shutdown of Ind	ividual channels in the event of overloa	ad or short circuit ⁹⁾	
Peak short-circuit current		0.5 A for 120 µs		
Short-circuit current	15 mA _{eff}			
Leakage current when the output is switched off	0.1 mA			
R _{DS(on)}	80 Ω			
Switching voltage	I/O power supply minus voltage drop due to R _{DS(on)}			
Total nominal current		200 mA		
Operating conditions				
Mounting orientation				
Horizontal		Yes		
Vertical		Yes		
Installation elevation above sea level		0 to 2000 m, no limitation		
Degree of protection per EN 60529		IP20		
Ambient conditions				
Temperature				
Operation				
Horizontal mounting orientation		0 to 60°C		
Vertical mounting orientation		0 to 50°C		
Derating		See section "Derating".		
Storage	-40 to 85°C			
Transport		-40 to 85°C		
Relative humidity				
Operation		5 to 95%, non-condensing		
Storage		5 to 95%, non-condensing		
Transport	5 to 95%, non-condensing			
Mechanical properties				
Note		er 2x safety-keyed terminal block sepa		
Dist	Or	der 1x safety-keyed bus module separa	aleiy.	
Pitch		25 ^{+0.2} mm		

Table 4: X20SRT402, X20SRT806, X20SRT842 - Technical data

1) The system requirements of the mapp Technology Package must be observed (see Automation Help).

Number of outputs x R_{DS(on)} x Nominal output current². This value also applies to sensors that are supplied via these outputs. For a calculation example, see section "Mechanical and electrical configuration" in the X20 system user's manual.

3) For additional information, see the Installation/EMC guide.

4) In addition, the danger notices in the technical data sheet and section "Safety technology" in Automation Help must be observed.

5) The input current specifications refer to the switched-on state of the input.

6) The module's total nominal current is limited to 10 A. The output currents of group "Safe digital HS-HS outputs" must be included.

7) Due to the internal protective circuit, this braking voltage only takes effect starting at a load of typ. 250 mA.

8) The value for this module is limited to 50 mA by the nominal output current of the HS-HS outputs.

9) The protective function is provided for max. 30 minutes for a continuous short circuit.

Derating

The derating curve refers to standard operation and can be shifted to the right by the specified derating bonus by the following measures in a horizontal mounting orientation.

Module	X20SRT402	X20SRT806	X20SRT842	
Derating bonus				
At 24 VDC	+2.5	٦°	+5°C	
At 20.4 VDC	+7.5	٦°	+10°C	
Dummy module on the left		+2.5°C		
Dummy module on the right		+0°C		
Dummy module on the left and right	+2.5°C		+5°C	
Pulse output	-7.5°	C ¹⁾	-5°C 1)	
4 safe inputs (SI)	+0°C	+2.5°C ²⁾	+0°C	
With double PFH / PFH _d	·	+15°C ³⁾		

Table 5: Derating bonus

1) Pulse output loaded with nominal output current

- 2) Only 4 safe inputs (SI) in use
- 3) Hardware revision C0 and later

Inputs

The number of inputs that should be used at the same time depends on the operating temperature and the mounting orientation. The resulting amount can be looked up in the following table.

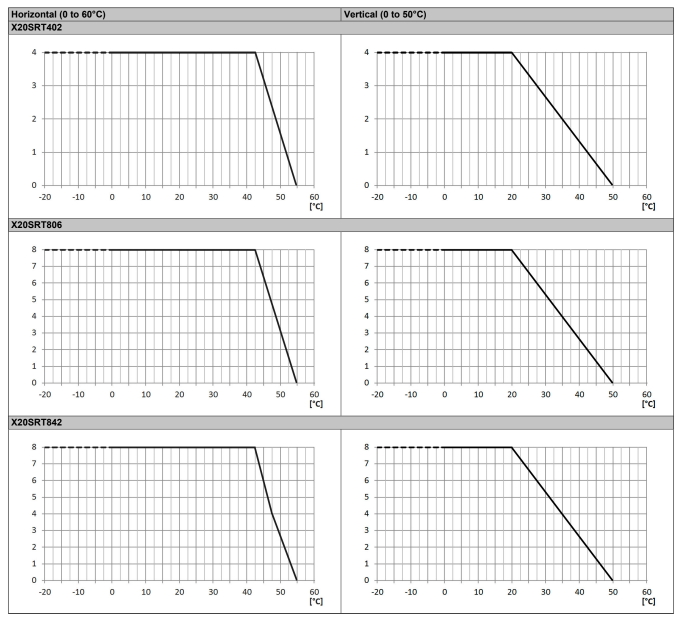


Table 6: Derating in relation to operating temperature and mounting orientation

Outputs

The maximum total nominal current depends on the operating temperature and the mounting orientation. The resulting total nominal current can be looked up in the following table.

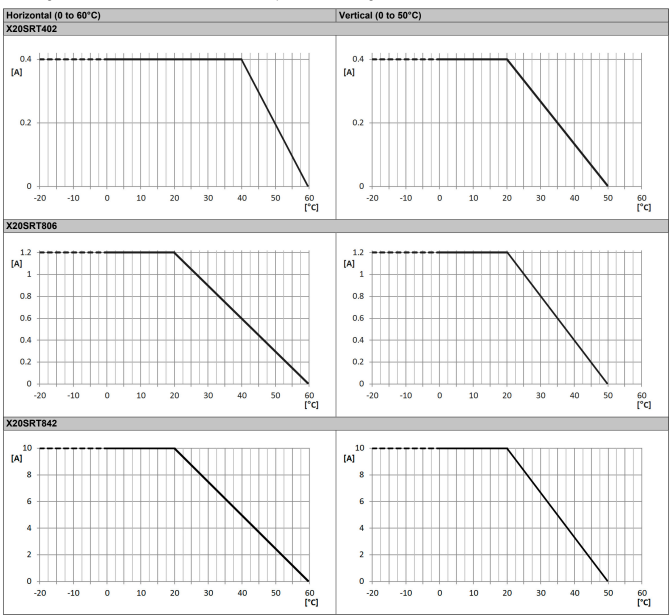


Table 7: Derating in relation to operating temperature and mounting orientation

Information:

Regardless of the values specified in the derating curve, the module cannot be operated above the values specified in the technical data.

Inrush current behavior for output channels

In addition to the nominal output current specified in the technical data, the output channels indicate the following possibilities for increased inrush current.

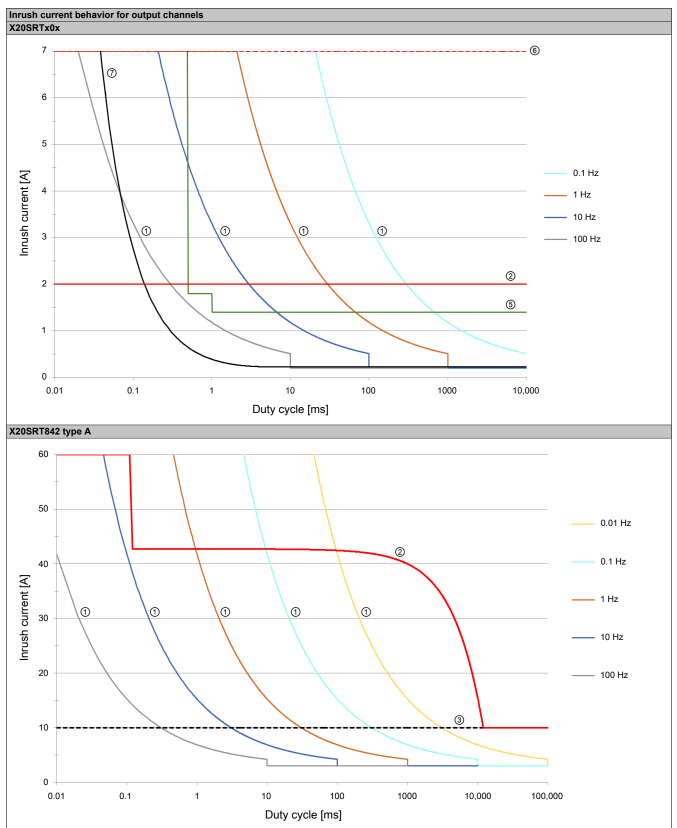


Table 8: Inrush current behavior for output channels

X20SRTxxx

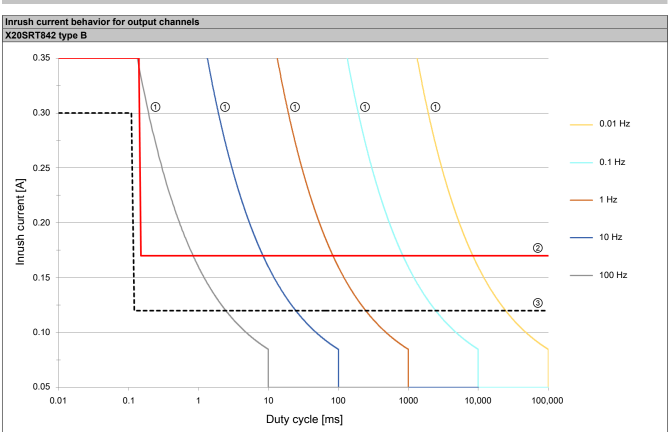


 Table 8: Inrush current behavior for output channels

Legend:

1	Limits during cyclic switching operations These curves show the maximum possible total inrush currents of all channels of the module during cyclic switching operations depending on the switching frequency. Overshooting these values results in overheating of the module.
2	Current limiting of the power drivers per channel These output channels are equipped with power drivers with integrated current limiting. The curve shows the maximum possible inrush current per channel. Overshooting is not possible since the power driver limits the current.
3	Shutdown of power drivers on overload per channel These output channels are equipped with power drivers with integrated shutdown on overload. The curve shows the maximum ensured inrush current per channel. Overshooting can result in the shutdown of the output channel.
5	Current monitoring of the firmware - Maximum total inrush current These output channels are equipped with overcurrent detection in the module's firmware. The curve shows the maximum ensured total inrush current of all channels of the module. Overshooting results in the shutdown of all of the module's output channels. In addition, when assessing the maximum possible inrush current, the melting integral of the external fuse of the potential group must of course also be taken into account.
6	Component load capacity of the module This limit shows the total inrush current from which individual components of the module are overloaded. Overshooting can result in irreparable damage to the module.
0	Overcurrent shutdown of the hardware per channel These output channels are equipped with overcurrent detection in the module's hardware. The curve shows the maximum ensured inrush current per channel. Overshooting can result in the shutdown of the output channel.

Information:

The protective function is provided for max. 30 minutes for a continuous short circuit.

Danger!

Operation outside the technical data is not permitted and can result in dangerous states.

Information:

For additional information about installation, see section "Installation notes for X20 modules" in Automation Help.

4 LED status indicators

Figure	LED	Color	Status	Description
	r	Green	Off	No power to module
			Single flash	Mode "Reset"
			Double flash	Updating firmware
			Blinking	Mode PREOPERATIONAL
			On	Mode RUN
	е	e Red	Off	Module not supplied with power or everything OK
			Pulsating	Bootloader mode
			Triple flash	Updating safety-related firmware
			On	Error or I/O component not provided with voltage
▼ 3 4	e + r	Solid red / Sing	gle green flash	Invalid firmware
(20 SRT 402	1 to 8		he corresponding digita f channel LEDs varies o	al input depending on the number of channels on the module type.
\$ C		Red	On	Warning/Error on an input channel
			Blinking	Error in dual-channel evaluation (synchronous blinking of 2 af-
X SE				fected channels)
			All on	Error on all channels, connection to the SafeLOGIC controller not OK or startup not yet completed
		Green	On	Input set
	1 to 6	Output state of	f the corresponding digi	ital output
Contraction of the local division of the loc		The number of	f channel LEDs varies of	depending on the number of channels on the module type.
		Red	On	Warning/Error on an output channel
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			All on	Error on all channels, connection to the SafeLOGIC controller
				not OK or startup not yet completed
SUSSESSESSESSESSESSESSESSESSESSESSESSESS		Orange	On	Output set
0	SE	Red	Off	Mode RUN or I/O component not provided with voltage
X SE	SE			Boot phase, missing X2X Link or defective processor
			1 s	Safety PREOPERATIONAL state
	2 4			Modules that are not used in the SafeDESIGNER application remain in state PREOPERATIONAL.
7 7 7 7 7 7 7 8 1 2 1 2 1 2 1 2 3 4				Safe communication channel not OK
LX 5 6 5 6 5 6				The firmware for this module is a non-certified pilot customer version. No reACTION application exists on the module.
				Boot phase, faulty firmware
			On	Safety state active for the entire module (= state "FailSafe")
		The "SE" LED ("E" LED).	s separately indicate th	he status of safety processor 1 ("S" LED) and safety processor 2

Table 9: Status indicators

Danger!

Constantly lit "SE" LEDs indicate a defective module that must be replaced immediately. It is your responsibility to ensure that all necessary repair measures are initiated after an error occurs since subsequent errors can result in a hazard!

5 Pinouts

	201 2 1 2 201 3 4 505 F LLSS 00X	
		SO 1
Pulse 1		SO 2
Pulse 2		
SI 1		
SI 2		
Pulse 3		
Pulse 4	30330	GND
SI 3		GND
		_
SI 4		GND

Figure 1: X20SRT402 - Pinout

	909 1 2 1 2 1 3 4 3 4 5 6 2 1 2 1 2 1 3 4 3 4 5 6 6 3 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
		SO 1
Pulse 1		SO 2
Pulse 2		SO 3
SI 1		SO 4
SI 2		SO 5
Pulse 3		SO 6
Pulse 4		GND
SI 3		GND
SI 4		GND
SI 5		GND
SI 6		_
		GND
SI 7		GND
SI 8		

Figure 2: X20SRT806 - Pinout

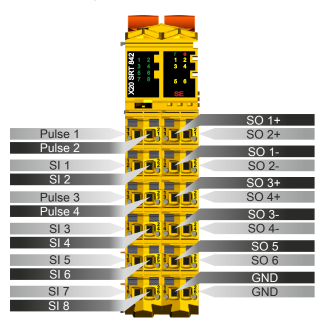


Figure 3: X20SRT842 - Pinout

6 Input circuit diagram

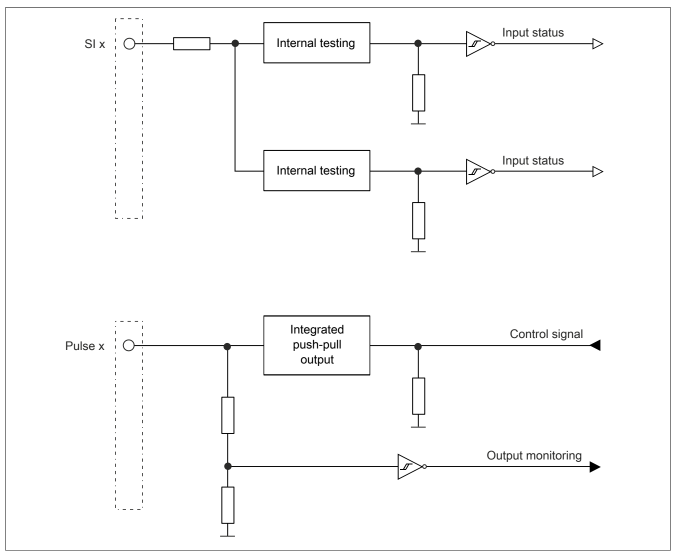


Figure 4: Input circuit diagram

7 Type A output circuit diagram

Type A digital output channels are designed for positive and GND switching inside the module.

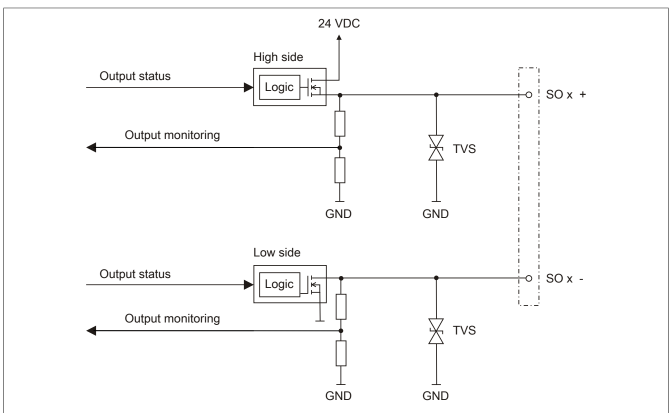


Figure 5: Type A output circuit diagram

8 Type B output circuit diagram

Type B digital output channels are designed for positive and positive switching inside the module.

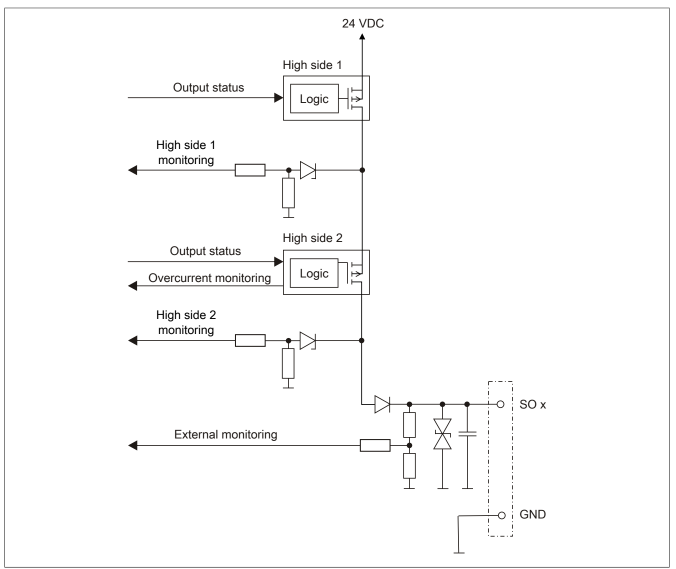


Figure 6: Type B output circuit diagram

9 Register description

9.1 Parameters in the I/O configuration

Group: Function model

Parameter	Description	Default value	Unit
Function model	This parameter is reserved for future functional expansions.	Default	-
		Delddit	

Table 10: I/O configuration parameters: Function model

Group: General

Parameter		Default value	Unit			
Module supervised	System behavior when a n	nodule is missing	On	-		
		T.				
	Parameter value	A missing module triggers service mode.				
	On					
	Off	A missing module is ignored.				
Channel state information	This parameter enables/dis	sables the channel-specific status information in the	On			
	I/O mapping.			-		
State number for dual-channel evaluation	This parameter enables/dis ation.	sables the status information of dual-channel evalu-	Off	-		
State number for start interlock on error	This parameter enables/dis	sables the status information for the error interlock.	Off	-		
SafeDOMAIN ID	In applications with multiple module's association with a	Assigned automatically	-			
	Permissible values					
SafeNODE ID	Unique safety address of the	Assigned automatically	-			
	Permissible values					
Blackout mode	This parameter enables blackout or standalone mode (see section Blackout Off - mode in Automation Help under: Hardware \rightarrow X20 system \rightarrow Additional information \rightarrow Black mode).					
	Parameter value	Description				
	Off	Both blackout mode and standalone mode are dis	abled			
	Blackout mode	Blackout mode is enabled.				
	Standalone mode	Standalone mode is enabled. This makes it possible to start up the reACTION r				
		ule without an active communication connection.				
reACTION - Properties	[
reACTION object	This parameter defines reA	Managed	-			
	Note:	by library				
	Value "Managed by library" is predefined by default, i.e. the module is operated as a safe mixed module without reACTION Technology.					
Cycle time	The desired cycle time for meter.	the reACTION program is specified with this para-	200	μs		

Table 11: I/O configuration parameters: General

Group: Output signal path

Parameter	Description Default value Un				
Digital output xx	This parameter specifie to access the output ch	s the mode that can be used by the standard application annel.	Direct	-	
	Parameter value	Description	tput channel can be accessed directly by the standard application. Sign Outputxx" are available in the I/O mapping accordingly. tput channel cannot be accessed directly by the standard application. Sign Outputxx" are not available in the I/O mapping accordingly. It is only possit standard application to influence the output channel via the communicati		
	Direct				
	Via SafeLOGIC	"DigitalOutputxx" are not available in the I/O mappi			

Table 12: I/O configuration parameters: Output signal path

9.2 Parameters in SafeDESIGNER

Group: Basic

Parameter		Default value	Unit					
Min. required firmware revision	This parameter is reser	This parameter is reserved for future functional expansions.						
Availability	This parameter can be used to configure the module as "optional". Optional Permanent - modules do not have to be present, i.e. the SafeLOGIC controller will not in- dicate that these modules are not present. However, this parameter does not influence the module's signal or status data.							
	Parameter value	Description	Description					
	Permanent	This module is mandatory for the application.						
		The module must be in OPERATIONAL mode after startu, munication with the SafeLOGIC controller must be establist (SafeModuleOK = SAFETRUE). Processing of the safety applic: OGIC controller is delayed after startup until this state is achiev with "Availability = Permanent".						
		After startup, module problems are indicated by a quickly blink on the SafeLOGIC controller. An entry is also made in the logbo						
	Optional	The module is not required for the application.						
		The module is not taken into account during startu cation is started regardless of whether the modules in OPERATIONAL mode or if safe communication these modules and the SafeLOGIC controller.	odules with "Availability = Optional" a cation is properly established between					
		After startup, module problems are NOT indicated LED on the SafeLOGIC controller. An entry is NO		•				
	Startup							
		If it is determined that the module is physically pr of whether it is in OPERATIONAL mode or not), "Availability = Permanent" is set.						
		If it is determined that the module is not physically module behaves as if "Availability = Optional" is so		startup, then th				
	Never	The module is not required for the application.						
		The module is not taken into account during startuc cation is started regardless of whether the module physically present.						
		Unlike when "Availability = Optional" is configured "Availability = Never", which optimizes system sta		not started wit				
		After startup, module problems are NOT indicated LED on the SafeLOGIC controller. An entry is NO						

Table 13: SafeDESIGNER parameters: Basic

Parameter		Description	Default value	Unit	
Manual configuration	This parameter makes safety response time for	it possible to manually and individually configure the r the module.	No	-	
	way for all stations invo ters are configured for th cation situations in whic	e safety response time are generally set in the same lved in the application. For this reason, these parame- ne SafeLOGIC controller in SafeDESIGNER. For appli- ch individual safety functions require optimal response meters for the safety response time can be configured active module.			
	Parameter value	Description			
	Yes	Data from the module's "Safety response time" gro response time for the module's signals.	oup is used to cal	culate the safety	
	No	The parameters for the safety response "Safety response time" group on the SafeLOGIC		ken from the	
Safe data duration	This parameter specifies the maximum permissible data transmission time be- tween the SafeLOGIC controller and SafeIO module. 20000 For additional information about the actual data transmission time, see section Diagnostics and service → Diagnostics tools → Network analyzer → Editor → Calculation of safety runtime in Automation Help. The following formula can be used as the lower limit: "Value of the Network Analyzer" ± 2 + SafeLOGIC cycle time * 2 The stability of the system cannot be ensured for smaller values.		20000	μs	
	Permissible value s)	ues: 2000 to 10,000,000 μs (corresponds to 2 ms to 10			
Additional tolerated packet loss	data transfer.	s the number of additional tolerated lost packets during	1 Packets		
Node guarding packets	Permissible valu This parameter specifies	ues: 0 to 10 s the maximum number of packets used for node guard-	5	Packets	
houe guarding packets	ing. • Permissible valu			T dokets	
	Note The larger the onous data traffic	configured value, the greater the amount of asynchro-			
		ot critical to safety functionality. The time for safely cut- s is determined independently of this.			

Table 14: SafeDESIGNER parameters: Safety response time

Group: Module configuration

Parameter		Description Default value				
Disable OSSD		This parameter can be used to switch off automatic testing of the output driver for all of the module's channels.				
	Parameter value	Description				
	Yes - Warning	Automatic testing of the output driver is switched of	ng of the output driver is switched off.			
	No	Automatic testing of the output driver is enabled.				

Table 15: SafeDESIGNER parameters: Module configuration

Danger!

Danger from an accumulation of errors due to missing module diagnostics

Configuring "Disable OSSD = Yes - Warning" greatly reduces the internal error detection of the module. The associated information provided in section "Detecting module-internal faults" in Automation Help must be observed.

Parameter		Default value	Unit			
Pulse source	This parameter can be	used to specify the pulse source for the input channel.	Pulse x	-		
	Parameter value	Description				
	Pulse x The input expects a test pulse from the pulse output (pulse x).					
	No pulse	The input does not expect a test pulse.				
	Other module	The input expects an external test pulse.				
Filter off	Switch-off filter for the c es. Note:	1000	μs			
	If the selected value is too low, it may result in toggling of the input signal.					
	 Permissible values: 0 to 500,000 µs (corresponds to 0 to 0.5 s) 					
Filter on	Switch-on filter for the channel that can be used to "debounce" the signals. This 200000 µs function also makes it possible for the module to lengthen a switch-off signal that would otherwise be too short.					
	 Permissible values: 0 to 500,000 µs (corresponds to 0 to 0.5 s) 					
Discrepancy time	Parameter only available for odd-numbered channels. This parameter specifies for function "dual-channel evaluation" the maximum time in which the selected "Dual-channel processing mode" is permitted to be violated by one of the input channels without an error being output.		50000	μs		
	 Permissible values: 0 to 10,000,000 μs (corresponds to 0 to 10 s) 					
Dual-channel processing mode	Parameter only available for odd-numbered channels. Equivalent - This parameter specifies the type of dual-channel evaluation. Permissible values:					
	Equivalent Antivalent					

Table 16: SafeDESIGNER parameters: SafeDigitalInputxx

Danger!

Configuring a switch-off filter lengthens the safety response time! The configured filter value must be added to the total response time.

Danger!

Signals with a low phase shorter than the safety response time can potentially be lost. Such signals should be lengthened accordingly using the "switch-on filter" function on the input module.

Danger!

Configuring a switch-off filter causes signals with a low phase shorter than the switch-off filter to be filtered out. If this results in a problem concerning safety functionality, then the switch-off filter must be set to 0. Lengthening the low phase with a switch-on filter is not possible in these cases.

Parameter		Description Default value					
Pulse x mode		e used to define the pulse pattern of the associated pulse Internal - Pulse source" defines the input channel from which this					
	Parameter value	Description					
	Internal	The channel generates a unique pulse pattern tha put channels where this pulse output is defined as	as the pulse source. be processed by all input chan				
	External	The channel generates a pulse pattern that can be nels where an external test pulse is defined as the					
	DYNlink (hardware upgrade 2.3.0.0 or later)	The channel generates a pulse pattern that is con and can be processed by input channels where th pulse source. If several DYNlink sensors are connected in serie: an even number of sensors. For additional information, see section "DYNlink" i	ere this pulse output is defined as series, this setting should be use	defined as the			
	DYNlink inverted (hardware upgrade 2.3.0.0 or later)	The channel generates a pulse pattern that is con and can be processed by input channels where th pulse source. If several DYNlink sensors are connected in serie: an odd number of sensors. For additional information, see section "DYNlink" i	e this pulse output is defined as t eries, this setting should be used				

Table 17: SafeDESIGNER parameters: PulseOutput

9.3 Channel list

Channel name	Access via Automation Studio	Access via SafeDESIGN- ER	Access via reACTION program	Data type	Description
ModuleOk	Read	-	-	BOOL	Indicates whether the module is physi-
SerialNumber	Read	_	_	UDINT	cally present in the slot and configured Module serial number
ModuleID	Read	-	-	UINT	Module ID
HardwareVariant	Read	-	-	UINT	Hardware variant
FirmwareVersion	Read	-	-	UINT	Firmware version of the module
UDID_low	(Read) 1)	-	-	UDINT	UDID, lower 4 bytes
UDID_high	(Read) 1)	-	-	UINT	UDID, upper 2 bytes
SafetyFWversion1	(Read) 1)	-	-	UINT	Firmware version - Safety processor 1
SafetyFWversion2	(Read) 1)	-	-	UINT	Firmware version - Safety processor 2
SafetyFWcrc1	(Read) 1)	-	-	UINT	CRC of the firmware header on safety processor 1
SafetyFWcrc2	(Read) 1)	-	-	UINT	CRC of the firmware header on safety processor 2
Bootstate	(Read) ¹⁾			UINT	Startup state of the module. Notes: • Some of the boot states do not occur during normal startup or are cycled through so quickly that they are not visible externally. • The boot states usually cycle through in ascending order. There are cases, however, in which a previous value is captured. Value Description 0x0003 Startup communication processor OK, no communication with the safety processors (check 24 V supply voltage!) 0x0010 FAILSAFE. At least one of the safety processors sors is in the safe state. 0x0020 Internal communication with safety processors started 0x0040 Firmware update of safety processors started 0x0440 Firmware of safety processors running 0x0840 Waiting for openSAFETT "Operational" (loading or openSAFETT "Description or nouling
					ing the SafeDESIGNER application or no valid application available; waiting for acknowledgments such as module replacement) 0x1040 Evaluating the configuration according to the SafeDESIGNER application 0x3440 Stabilizing cyclic openSAFETY data exchange. Note: If the boot state remains here, SafeDESIGNER parameters "(Default) Safe data duration" and "(Default) Additional tolerated packet loss" must be checked. 0x4040 RUN. Final state, startup completed.
Diag1_Temp	(Read) 1)	_	_	INT	Module temperature in °C
oS_PropDelayStat (hardware upgrade 2.3.0.0 or later)	(Read) ¹⁾	-	-	UDINT	 Propagation delay statistics (average value of the data transmission time). The unit depends on parameter "Process data transfer rate of the SafeLOGIC controller. If the value of the parameter is "High", the unit is 100 μs. If the value of the parameter is "Low", the unit is 1 ms. This value corresponds to the measurement of the forward and return channels and thus twice the theoretical runtime that is determined by the Network Analyzer.
FBInputStatexxyy	Read	-	-	USINT	State number of dual-channel evaluation (PLCopen function block "Equivalent" or "Antivalent")
InputErrorStates	(Read) 1)	-	-	UDINT	Channel status, additional information for channel error
					Type of error Inputs Input stuck at high Bit no. 0 to x = Channel 1 to x (depends on the number of channels of the module)
					If a bit is set, the corresponding error has been detected on the respective channel.

Table 18: Channel list

Channel name	Access via Automation Studio	Access via SafeDESIGN- ER	Access via reACTION program	Data type	Description		
PulseOutputErrors	(Read) 1)	-	-	UDINT	Channel status, additional information for channel error		
					Туре о	f error	
					Pulse o	outputs	
					Feedback stuck at high (shorted to 24 VDC)	Feedback stuck at low (ground fault)	
					Bit no. 8 to 11 = Pulse 1 to 4 If a bit is set, the corr	Bit no. 0 to 3 = Pulse 1 to 4 responding error has	
					been detected on the		
SafetyCycleTime	(Read) 1)	-	-	UDINT	Currently used reACT "I/O configuration pa		
SafeModuleOK	Read	Read	-	SAFEBOOL	Indicates whether the safe co	ommunication channel is OK	
RTCycleTime	Read	-	-	USINT	Time needed by the reACTION module to run through the loaded program once		
SafeDigitalInputxx	Read	Read	Read	SAFEBOOL	Physical channel SI xx		
SafeTwoChannelInputxxyy	Read	Read	Read	SAFEBOOL	Dual-channel evaluation of channel SI xx/yy		
SafeBoolSrtInputxx	-	Write	Read	SAFEBOOL	SafeLOGIC to reACTION program communication channel		
SafeInputOKxx	Read	Read	-	SAFEBOOL	Status of physical channel SI xx		
SafeTwoChannelOKxxyy	Read	Read	-	SAFEBOOL	Status of dual-channel evaluation of channel SI xx/yy		
DigitalOutputxx	Write	-	Read	BOOL	Enable signal - Channel SO xx		
SafeDigitalOutputxx	-	Write	-	SAFEBOOL	Safe channel SO xx		
SafeDigitalSrtOutputxx	-	-	Write	SAFEBOOL	Safe reACTIC	N channel xx	
SafeOutputModeSelectxx	-	-	Write	SAFEBOOL	Control of output xx. 0: Output xx is controlled by the SafeLOGIC controller and reACTION program. 1: Output xx is controlled only by the reACTION program		
SafeBoolSrtOutputxx	-	Read	Write	SAFEBOOL	reACTION program to SafeLO	OGIC communication channel	
SafeOutputOKxx	Read	Read	-	SAFEBOOL	Status of ch	annel SO xx	
ReleaseOutput	-	Write	-	BOOL	Release signal f		
PhysicalStateOutputxx	Read	Read	Read	BOOL	Read-back value of pl	nysical channel SO xx	
FBOutputStatexxyy	Read	-	-	USINT	State number of the error inte tion "Error interlock - State d		
					Bit 7 to 4	Bit 3 to 0	
					Channel yy	Channel xx	

Table 18: Channel list

1) This data is accessed in Automation Studio using library ASIOACC.

reACTION Technology for safety - Channel list

The following table provides an overview of I/O channel assignments to reACTION function blocks. Please note that the number of channels differs depending on the module type.

For example, a module with 4 inputs offers only 4 channels of type "SafeDigitalInput". 8 channels of type "SafeBoolSrtInput" and "SafeBoolSrtOutput" are still available, however.

Channel	Function block			
	rtiDin	rtiDout		
SafeDigitalInput01 1)	Channel 1	-		
SafeDigitalInput02 1)	Channel 2	-		
SafeDigitalInput03 1)	Channel 3	-		
SafeDigitalInput04 1)	Channel 4	-		
SafeDigitalInput05 1)	Channel 5	-		
SafeDigitalInput06 1)	Channel 6	-		
SafeDigitalInput07 1)	Channel 7	-		
SafeDigitalInput08 1)	Channel 8	-		
SafeTwoChannelInput0102 1)	Channel 21	-		
SafeTwoChannelInput0304 1)	Channel 22	-		
SafeTwoChannelInput0506 1)	Channel 23	-		
SafeTwoChannelInput0708 1)	Channel 24	-		
PhysicalStateOutput01 1)	Channel 101	-		
PhysicalStateOutput02 1)	Channel 102	-		
PhysicalStateOutput03 ¹⁾	Channel 103	-		
PhysicalStateOutput04 ¹⁾	Channel 104	-		
PhysicalStateOutput05 ¹⁾	Channel 105	-		
PhysicalStateOutput06 ¹⁾	Channel 106	-		
DigitalOutput01 ¹⁾	Channel 111	-		
DigitalOutput02 ¹⁾	Channel 112	-		
DigitalOutput03 ¹⁾	Channel 113	-		
DigitalOutput04 ¹⁾	Channel 114	-		
DigitalOutput05 ¹⁾	Channel 115	-		
DigitalOutput06 ¹⁾	Channel 116	-		
SafeBoolSrtInput01	Channel 801	-		
SafeBoolSrtInput01	Channel 802	-		
-				
SafeBoolSrtInput03	Channel 803 Channel 804	-		
SafeBoolSrtInput04		-		
SafeBoolSrtInput05	Channel 805	-		
SafeBoolSrtInput06	Channel 806	-		
SafeBoolSrtInput07	Channel 807	-		
SafeBoolSrtInput08	Channel 808	-		
SafeDigitalSrtOutput01 1)	-	Channel 901		
SafeDigitalSrtOutput02 1)	-	Channel 902		
SafeDigitalSrtOutput03 ¹⁾	-	Channel 903		
SafeDigitalSrtOutput04 1)		Channel 904		
SafeDigitalSrtOutput05 1)	-	Channel 905		
SafeDigitalSrtOutput06 1)	-	Channel 906		
SafeOutputModeSelect01 1)	-	Channel 911		
SafeOutputModeSelect02 1)	-	Channel 912		
SafeOutputModeSelect03 1)	-	Channel 913		
SafeOutputModeSelect04 1)	-	Channel 914		
SafeOutputModeSelect05 1)	-	Channel 915		
SafeOutputModeSelect06 1)		Channel 916		
SafeBoolSrtOutput01	-	Channel 921		
SafeBoolSrtOutput02	-	Channel 922		
SafeBoolSrtOutput03	-	Channel 923		
SafeBoolSrtOutput04	-	Channel 924		
SafeBoolSrtOutput05	-	Channel 925		
SafeBoolSrtOutput06	-	Channel 926		
SafeBoolSrtOutput07	-	Channel 927		
SafeBoolSrtOutput08	-	Channel 928		

1) The number of channels actually available depends on the module type.

The following list can be copied directly to the reACTION variable declaration. The channels are defined as constants and can be used with the channel names when developing a reACTION program.

VAR CONSTANT

R	CONSTANT
	SafeDigitalInput01 : INT := 1;
	SafeDigitalInput02 : INT := 2;
	SafeDigitalInput03 : INT := 3;
	SafeDigitalInput04 : INT := 4;
	SafeDigitalInput05 : INT := 5;
	SafeDigitalInput06 : INT := 6;
	SafeDigitalInput07 : INT := 7;
	SafeDigitalInput08 : INT := 8;
	<pre>SafeTwoChannelInput0102 : INT := 21;</pre>
	<pre>SafeTwoChannelInput0304 : INT := 22;</pre>
	SafeTwoChannelInput0506 : INT := 23;
	SafeTwoChannelInput0708 : INT := 24;
	PhysicalStateOutput01 : INT := 101;
	PhysicalStateOutput02 : INT := 102;
	PhysicalStateOutput03 : INT := 103;
	PhysicalStateOutput04 : INT := 104;
	PhysicalStateOutput05 : INT := 105;
	PhysicalStateOutput06 : INT := 106;
	DigitalOutputO1 : INT := 111;
	DigitalOutput02 : INT := 112;
	DigitalOutput03 : INT := 113;
	DigitalOutput04 : INT := 114;
	DigitalOutput05 : INT := 115;
	DigitalOutput06 : INT := 116;
	SafeBoolSrtInput01 : INT := 801;
	SafeBoolSrtInput02 : INT := 802;
	SafeBoolSrtInput03 : INT := 803;
	SafeBoolSrtInput04 : INT := 804;
	SafeBoolSrtInput05 : INT := 805;
	SafeBoolSrtInput06 : INT := 806;
	SafeBoolSrtInput07 : INT := 807;
	SafeBoolSrtInput08 : INT := 808;
	SafeDigitalSrtOutput01 : INT := 901;
	SafeDigitalSrtOutput02 : INT := 902;
	SafeDigitalSrtOutput03 : INT := 903;
	SafeDigitalSrtOutput04 : INT := 904;
	SafeDigitalSrtOutput05 : INT := 905;
	SafeDigitalSrtOutput06 : INT := 906;
	SafeOutputModeSelect01 : INT := 911;
	SafeOutputModeSelect02 : INT := 912;
	SafeOutputModeSelect03 : INT := 913;
	SafeOutputModeSelect04 : INT := 914;
	SafeOutputModeSelect05 : INT := 915;
	SafeOutputModeSelect06 : INT := 916;
	SafeBoolSrtOutputO1 : INT := 921;
	SafeBoolSrtOutput02 : INT := 922;
	SafeBoolSrtOutput03 : INT := 923;
	SafeBoolSrtOutput04 : INT := 924;
	SafeBoolSrtOutput05 : INT := 925;
	SafeBoolSrtOutput06 : INT := 926;
	SafeBoolSrtOutput07 : INT := 927;
	SafeBoolSrtOutput08 : INT := 928;

END_VAR

10 Minimum cycle time

The minimum cycle time specifies the time up to which the bus cycle can be reduced without communication errors occurring.

Minimum cycle time
200 µs

11 I/O update time

The time needed by the module to generate a sample is specified by the I/O update time.

Minimum I/O update time		
150 µs		
Maximum I/O update time for input channels when operated as a safe reACTION module		
130 µs + Filter time (see section "Filter" in Automation Help)		
Maximum I/O update time for input channels when operated as a safe mixed module		
1150 µs + Filter time (see section "Filter" in Automation Help)		
Maximum I/O update time for output channels when operated as a safe reACTION module		
20 µs		
Maximum I/O update time for output channels when operated as a safe mixed module		
1300 µs		

12 Version history

Version	Date	Comment
2.14	May 2022	Chapter 3 "Technical data":
		 Safety characteristics: Editorial change for PFH / PFH_d
		 Updated DNV certification.
		Updated chapter 13 "Declaration of conformity".
2.11	August 2021	Chapter 3 "Technical data": Safe digital inputs: Input current at 24 VDC: Added footnote and min. value.
2.10	May 2021	Chapter 3 "Technical data":
-	,	Updated display of system requirements.
		Safety characteristics: Updated footnote.
2.08	November 2020	Chapter 3 "Technical data":
		 Safe digital inputs: Added number of channels and renamed "Cable length between pulse output and input" to "Cable length between signal source (pulse output or external signal) and input".
		Safe digital HS-LS outputs: Added number of channels.
		Safe digital HS-HS outputs: Added number of channels.
		Pulse outputs: Added number of channels.
2.07	August 2020	Chapter 3 "Technical data":
		 General information: Added additional power dissipation caused by actuators (resistive) [W]. Safe digital HS-LS outputs: Added R_{DS(on)}, removed residual voltage, updated switching voltage.
		 Safe digital HS-HS outputs: Added R_{DS(on)}, removed residual voltage, updated switching voltage.
		 Pulse outputs: Added R_{DS(on)}, removed residual voltage, updated switching voltage.
		 Chapter 9.2 "Parameters in SafeDESIGNER": Group "PulseOutput": Updated description and added new values for DYNlink.
		Editorial changes.
2.06	May 2020	Chapter 3 "Technical data":
		 Added footnote for system requirements.
		 Updated derating.
		Chapter 9.2 "Parameters in SafeDESIGNER": Group "Module configuration": Updated danger notice.
		Chapter 9.3 "Channel list": Added channel "oS_PropDelayStat".
		Editorial changes.
2.05	February 2020	 Chapter 3 "Technical data": Added section "Inrush current behavior for output channels" and updated technical data accordingly.
		Chapter 9.2 "Parameters in SafeDESIGNER": Group "Module configuration": Updated danger notice.
		Editorial changes.
2.04	November 2019	Editorial changes.
2.02	May 2019	First edition for mapp Safety

Table 19: Version history

13 Declaration of conformity

This document was originally written in the German language. The German edition therefore represents the original documentation in accordance with Machinery Directive 2006/42/EC. Documents in other languages should be interpreted as translations of the original documentation.

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Commercial register number: FN 111651 v Commercial registry: Regional court Ried im Innkreis UID number: ATU62367156 Legal structure: Limited liability company Corporate headquarters: Municipality of Eggelsberg (Upper Austria)

Declarations of conformity for B&R products are available for download on the B&R website (<u>www.br-automation.com</u>).