# 1 General information

### 1.1 Other applicable documents

For additional and supplementary information, see the following documents.

### Other applicable documents

Document name	Title
MAX20	X20 System user's manual
MAEMV	Installation / EMC guide

#### 1.2 Coated modules

Coated modules are X20 modules with a protective coating for the electronics component. This coating protects X20c modules from condensation and corrosive gases.

The modules' electronics are fully compatible with the corresponding X20 modules.

For simplification purposes, only images and module IDs of uncoated modules are used in this data sheet.

The coating has been certified according to the following standards:

- · Condensation: BMW GS 95011-4, 2x 1 cycle
- Corrosive gas: EN 60068-2-60, method 4, exposure 21 days

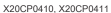






# 1.3 Order data







X20CP0420, X20CP0482, X20CP0483, X20CP0484, X20CP0484-1

Order number	Short description
	Compact-S PLCs
X20CP0410	X20 Compact-S PLC, ARM Cortex-A9-166 (compatible), 128 MB DDR3 RAM, 8 kB FRAM, 256 MB onboard flash drive, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100BASE-T. Order bus base, power supply module and terminal block separately!
X20cCP0410	X20c Compact-S PLC, coated, ARM Cortex-A9-166 (compatible), 128 MB DDR3 RAM, 8 kB FRAM, 256 MB onboard flash drive, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100BASE-T. Order bus base, power supply module and terminal block separately!
X20CP0411	X20 Compact-S PLC, ARM Cortex-A9-240, 128 MB DDR3 RAM, 16 kB FRAM, 512 MB onboard flash drive, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100BASE-T. Order bus base, power supply module and terminal block separately!
X20CP0420	X20 Compact-S PLC, ARM Cortex-A9-166 (compatible), 128 MB DDR3 RAM, 8 kB FRAM, 256 MB onboard flash drive, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100BASE-T (2-port switch). Order bus base, power supply module and terminal block separately!
X20CP0482	X20 Compact-S PLC, ARM Cortex-A9-300, 128 MB DDR3 RAM, 16 kB FRAM, 1 GB onboard flash drive, 2 USB interfaces, 1 RS232 interface, 1 POWERLINK interface, 1 Ethernet interface 10/100BASE-T, can be expanded with X20 interface slot. Order bus base, power supply module and terminal block separately!
X20CP0483	X20 Compact-S PLC, ARM Cortex-A9-500, 256 MB DDR3 RAM, 32 kB FRAM, 1 GB onboard flash drive, 2 USB interfaces, 1 RS232 interface, 1 POWERLINK interface, 1 Ethernet interface 10/100BASE-T, can be expanded with X20 interface slot. Order bus base, power supply module and terminal block separately!
X20CP0484	X20 Compact-S PLC, ARM Cortex-A9-667, 256 MB DDR3 RAM, 64 kB FRAM, 2 GB onboard flash drive, 2 USB interfaces, 1 RS232 interface, 1 POWERLINK interface, 1 Ethernet interface 10/100BASE-T, can be expanded with X20 interface slot. Order bus base, power supply module and terminal block separately!
X20CP0484-1	X20 Compact-S PLC, ARM Cortex-A9-667, 512 MB DDR3 RAM, 64 kB FRAM, 2 GB onboard flash drive, 2 USB interfaces, 1 RS232 interface, 1 POWERLINK interface, 1 Ethernet interface 10/100BASE-T, can be expanded with X20 interface slot. Order bus base, power supply module and terminal block separately!
	Required accessories
	System modules for Compact-S PLCs
X20BB52	X20 Compact-S bus base, for Compact-S PLC and Compact-S PLC power supply module, base for integrated RS232 interface, X20 connection, X20 end cover plates (left and right) X20AC0SL1/X20AC0SR1 included
X20BB53	X20 Compact-S bus base, for Compact-S PLC and Compact-S PLC power supply module, base for integrated RS485 interface, X20 connection, X20 end cover plates (left and right) X20AC0SL1/X20AC0SR1 included
X20BB57	X20 Compact-S bus base, for Compact-S PLC and Compact-S PLC power supply module, base for integrated RS232 and CAN bus interface, X20 connection, X20 end cover plates (left and right) X20AC0SL1/X20AC0SR1 included
X20BB62	X20 Compact-S bus base, for Compact-S PLC and Compact-S PLC power supply module, base for integrated RS232 interface, slot for X20 interface module, X20 connection, X20 end cover plates (left and right) X20AC0SL1/X20AC0SR1 included
X20BB63	X20 Compact-S bus base, for Compact-S PLC and Compact-S PLC power supply module, base for integrated RS485 interface, slot for X20 interface module, X20 connection, X20 end cover plates (left and right) X20AC0SL1/X20AC0SR1 included
X20BB67	X20 Compact-S bus base, for Compact-S PLC and Compact-S PLC power supply module, base for integrated RS232 and CAN bus interface, slot for X20 interface module, X20 connection, X20 end cover plates (left and right) X20AC
X20BB72	X20 Compact-S bus base, for Compact-S PLC and Compact-S PLC power supply module, base for integrated RS232 interface, 2 slots for X20 interface modules, X20 connection, X20 end cover plates (left and right) X20AC0SL1/X20AC0SR1 included
X20BB77	X20 Compact-S bus base, for Compact-S PLC and Compact-S PLC power supply module, base for integrated RS232 and CAN bus interface, 2 slots for X20 interface modules, X20 connection, X20 end cover plates (left and right) X20AC0SL1/X20AC0SR1 included

Table 1: X20(c)CP041x, X20CP0420 and X20CP048x - Order data

V00B00000	V00
X20PS9600	X20 power supply module, for Compact-S PLC and internal I/O power supply, X2X Link power
	supply
X20PS9602	X20 power supply module, for Compact-S PLC and internal I/O power supply, X2X Link power
	supply, supply not galvanically isolated
X20cBB52	X20c Compact-S bus base, coated, for Compact-S PLC and Compact-S PLC power supply mod-
	ule, base for integrated RS232 interface, X20 connection, X20 end cover plates (left and right)
	X20AC0SL1/X20AC0SR1 included
X20cBB57	X20c Compact-S bus base, coated, for Compact-S PLC and Compact-S PLC power supply mod-
	ule, base for integrated RS232 and CAN bus interface, X20 connection, X20 end cover plates
	(left and right) X20AC0SL1/X20AC0SR1 included
X20cPS9600	X20 power supply module, coated, for Compact-S PLC and internal I/O power supply, X2X Link
	power supply
	Terminal blocks
X20TB12	X20 terminal block, 12-pin, 24 VDC keyed
	Optional accessories
	Technology Guard
0TGF016.01	Technology Guard (MSD) with integrated flash drive, 16 GB (MLC)

Table 1: X20(c)CP041x, X20CP0420 and X20CP048x - Order data

# Included in delivery

X20 end cover plates are included with the delivery of the Compact-S PLC bus base.

Order number	Short description	
X20AC0SL1	X20 end cover plate, left	
X20AC0SR1	X20 end cover plate, right	

#### 1.4 General information

The controllers in the X20 Compact-S family are available in different variants. This way, customers get the product that best meets the requirements of the machine – technically and economically.

The processor performance of the compact controllers ranges from 166 MHz (compatible) to 667 MHz. The most economical variant is equipped with 128 MB RAM, 8 kB nonvolatile RAM and a 256 MB flash drive. The most powerful variant of the Compact-S controllers achieves cycle times down to 400 µs. It is equipped with 512 MB RAM, 64 kB nonvolatile RAM and a 2 GB internal flash drive.

With POWERLINK, Ethernet, USB and RS232, the controllers offer a wide range of communication options. An optional RS485 or CAN interface is available. If the application requires additional interfaces, the controller can be modularly expanded by 1 or 2 X20 interface slots. This allows the entire product range of X20 fieldbus interfaces to be used.

The fanless, battery-free design of Compact-S controllers means they are completely maintenance-free.

- ARM Cortex-A9 processor with 166 MHz (compatible) to 667 MHz and integrated I/O processor
- · Depending on the variant: POWERLINK with poll-response chaining
- 2x onboard USB
- Up to 2 slots for modular interface expansions
- 128 to 512 MB DDR3 SDRAM
- 256 MB to 2 GB onboard flash drive
- Fanless
- No battery
- Extremely compact

# 2 Technical description

# 2.1 X20(c)CP041x and X20CP0420 - Technical data

Order number Short description	X20CP0410	X20cCP0410	X20CP0411	X20CP0420	
Interfaces	1,	Ethornot 2v IISB 1v V2V Link	<u> </u>	1x Ethernet (2-port switch),	
		1x Ethernet, 2x USB, 1x X2X Link			
System module		Contro	oller		
General information					
B&R ID code	0xE94F	0xFC36	0xE950	0xF4D3	
Cooling		Fanle	ss	_	
Status indicators		CPU function	, Ethernet	_	
Diagnostics					
CPU function		Yes, using LED s	tatus indicator		
Ethernet	Yes, using LED status indicator				
Temperature		Yes, using software register			
Support					
Controller redundancy		No			
Storage health data support 1)		Yes	•		
ACOPOS support		Yes	3		
Visual Components support		Yes	}		
Power consumption		2.2 W <sup>2)</sup>		2.5 W <sup>2)</sup>	
Additional power dissipation caused by actuators (resistive) [W]		-			
Certifications				_	
CE		Yes	<b>S</b>		
UKCA		Yes			
ATEX		Zone 2, II 3G Ex n			
		IP20, Ta (see X20 FTZÚ 09 ATI	user's manual)		
UL		cULus E1 Industrial contro			
HazLoc		cCSAus 2	244665		
		Process contro	l equipment		
		for hazardous			
		Class I, Division 2, 0	Groups ABCD, T5		
DNV	Temperature: <b>B</b> (0 to 55°C)  Humidity: <b>B</b> (up to 100%)				
		Vibration: <b>B</b> (4 g)			
	E	EMC: <b>B</b> (bridge and open deck)			
LR		ENV1		-	
ABS	Yes		-		
BV		EC33B		-	
		Temperature: 5 - 55°C			
		Vibration: 4 g			
540		EMC: Bridge and open deck			
EAC	Yes	-	· ·	Yes	
Controller					
Real-time clock	Retention for at least 3	300 hours, typ. 1000 hours at 25		ppm accuracy at 25°C	
FPU		Yes	8	_	
Processor					
Туре		ARM Cortex-A9			
Clock frequency	166 MHz (compatible) 240 MHz				
	166 MHz (d			166 MHz (compatible)	
L1 cache	166 MHz (c	compatible)	240 MHz	166 MHz (compatible)	
L1 cache Data code	166 MHz (d	compatible) 32 k	240 MHz B	166 MHz (compatible)	
Data code Program code	166 MHz (c	compatible)  32 k  32 k	240 MHz B B	166 MHz (compatible)	
Data code	166 MHz (c	compatible) 32 k	240 MHz B B	166 MHz (compatible)	
Data code Program code L2 cache	166 MHz (c	compatible)  32 k  32 k	240 MHz B B KB	166 MHz (compatible)	
Data code Program code L2 cache Integrated I/O processor	166 MHz (d	compatible)  32 k  32 k  512 l  Processes I/O data poir	240 MHz B B KB	166 MHz (compatible)  8 kB FRAM, retention >10 years 3)	
Data code Program code L2 cache Integrated I/O processor Remanent variables	,	ompatible)  32 k 32 k 512 l Processes I/O data pointion >10 years 3)	B B KB In the background 16 kB FRAM, retention >10 years 3) 2 ms	8 kB FRAM, reten-	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time	8 kB FRAM, rete	sompatible)  32 k 32 k 512 l Processes I/O data pointion >10 years 3)	B B KB Its in the background 16 kB FRAM, retention >10 years 3)	8 kB FRAM, retention >10 years 3)	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time	8 kB FRAM, rete	sompatible)  32 k 32 k 512 l Processes I/O data pointion >10 years 3)	B B KB In the background 16 kB FRAM, retention >10 years 3) 2 ms	8 kB FRAM, retention >10 years 3) 4 ms	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time Standard memory RAM	8 kB FRAM, rete	sompatible)  32 k 32 k 512 l Processes I/O data pointion >10 years 3)	240 MHz  B B KB ats in the background 16 kB FRAM, retention >10 years 3) 2 ms 0.0309 μs	8 kB FRAM, retention >10 years 3) 4 ms	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time Standard memory RAM	8 kB FRAM, rete	Sompatible)  32 k 32 k 512 l Processes I/O data pointion >10 years 3) ms 16 µs	240 MHz  B B KB ats in the background 16 kB FRAM, retention >10 years 3) 2 ms 0.0309 μs	8 kB FRAM, retention >10 years 3) 4 ms	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time Standard memory RAM	8 kB FRAM, rete 4 i 0.044	Sompatible)  32 k 32 k 512 l Processes I/O data pointion >10 years 3) ms 16 µs	240 MHz  B B KB ats in the background 16 kB FRAM, retention >10 years 3) 2 ms 0.0309 μs	8 kB FRAM, retention >10 years 3) 4 ms	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time Standard memory RAM Application memory	8 kB FRAM, rete 4 i 0.044	Sompatible)  32 k 32 k 512 l Processes I/O data pointion >10 years 3) ms 16 µs	240 MHz  B B KB kts in the background 16 kB FRAM, retention >10 years ³) 2 ms 0.0309 μs  3 SDRAM  512 MB eMMC flash memory	8 kB FRAM, retention >10 years <sup>3)</sup> 4 ms 0.0446 μs	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time Standard memory RAM Application memory Type	8 kB FRAM, rete 4 i 0.044	Sompatible)  32 k 32 k 512 l Processes I/O data pointion >10 years 3) ms 16 µs  128 MB DDR	240 MHz  B B KB kts in the background 16 kB FRAM, retention >10 years ³) 2 ms 0.0309 μs  3 SDRAM  512 MB eMMC flash memory	8 kB FRAM, retention >10 years <sup>3)</sup> 4 ms 0.0446 μs	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time Standard memory RAM Application memory Type Data retention	8 kB FRAM, rete 4 i 0.044	Sompatible)  32 k 32 k 512 l Processes I/O data pointion >10 years 3) ms 16 µs  128 MB DDR	240 MHz  B B KB ktB hts in the background 16 kB FRAM, retention >10 years ³) 2 ms 0.0309 μs  3 SDRAM  512 MB eMMC flash memory	8 kB FRAM, retention >10 years <sup>3)</sup> 4 ms 0.0446 μs	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time Standard memory RAM Application memory Type Data retention Writable data amount	8 kB FRAM, rete 4 i 0.044	Sompatible)  32 k 32 k 512 l Processes I/O data poir ntion >10 years 3) ms 16 μs  128 MB DDR  flash memory	240 MHz  B B KB ktB hts in the background 16 kB FRAM, retention >10 years ³) 2 ms 0.0309 μs  3 SDRAM  512 MB eMMC flash memory ars	8 kB FRAM, retention >10 years <sup>3)</sup> 4 ms 0.0446 μs	
Data code Program code L2 cache Integrated I/O processor Remanent variables Shortest task class cycle time Typical instruction cycle time Standard memory RAM Application memory Type  Data retention Writable data amount Guaranteed	8 kB FRAM, rete 4 i 0.044	Sompatible)  32 k 32 k 512 l Processes I/O data poir ntion >10 years 3) ms 16 μs  128 MB DDR  flash memory  10 ye 40 T	240 MHz  B B KB KB Ats in the background 16 kB FRAM, retention > 10 years ³) 2 ms 0.0309 μs  3 SDRAM  512 MB eMMC flash memory ars  B 8/day	8 kB FRAM, retention >10 years <sup>3)</sup> 4 ms 0.0446 μs	

Table 2: X20(c)CP041x and X20CP0420 - Technical data

Order number	X20CP0410	X20cCP0410	X20CP0420			
Interfaces						
Interface IF2						
Signal	Ethernet					
Variant	1x RJ45 shielded 2x shielded RJ45 (switch)					
Line length	Max. 100 m between 2 stations (segment length)					
Transfer rate	10/100 Mbit/s					
Transfer						
Physical layer		10BASE-T/1	00BASE-TX			
Half-duplex	Yes					
Full-duplex		Ye	es			
Autonegotiation	Yes					
Auto-MDI/MDIX		Ye	es			
Interface IF4		_		_		
Type		USB 1	1.1/2.0			
Variant		Tvp	e A			
Max. output current		0.2				
Interface IF5						
Туре		USB 1	1.1/2.0			
Variant			e A			
Max. output current		0.2				
Interface IF6	1		- / \	_		
Fieldbus		X2X Lin	k master			
On base module	X20B	B52: Compact-S PLC base mo		terface		
on base module		B53: Compact-S PLC base mo				
		ompact-S PLC base module wi				
Electrical properties						
Electrical isolation		Ethernet (IF2) isolated fror	n other interfaces and PLC			
	X2X (IF6) isolate	ed from other interfaces and PL		, with X20PS9602		
		USB (IF4, IF5) not isolated	from each other and PLC	_		
Operating conditions				<u>,                                      </u>		
Mounting orientation						
Horizontal			es	_		
Vertical		Ye	es			
Installation elevation above sea level						
0 to 2000 m			itation			
>2000 m			erature by 0.5°C per 100 m	_		
Degree of protection per EN 60529		IP	20			
Ambient conditions				_		
Temperature		_		_		
Operation						
Horizontal mounting orientation			60°C			
Vertical mounting orientation			50°C			
Derating		See section "Derating" in t				
Storage			85°C			
Transport		-40 to	85°C			
Relative humidity						
Operation	5 to 95%, non-condensing	Up to 100%, condensing	5 to 95%, no	n-condensing		
Storage		5 to 95%, no	n-condensing			
Transport		5 to 95%, no	n-condensing			
Mechanical properties						
Note	Order 1x terminal block X20TB12 separately. Order 1x power supply module X20PS9600 or X20PS9602 separately. Order 1x Compact-S PLC base X20BB5x separately.	Order 1x terminal block X20TB12 separately. Order 1x power supply module X20cPS9600 separately. Order 1x Compact-S PLC base X20cBB5x separately.	Order 1x powe X20PS9600 or X20	ck X20TB12 separately.  If supply module  IPS9602 separately.  base X20BB5x separately.		
Pitch 4)						
X20BB5x		37.5+0	<sup>0.2</sup> mm			
	07.0 111111					

Table 2: X20(c)CP041x and X20CP0420 - Technical data

- For details about *storage health data*, see Automation Help. Without USB interface.
- 1) 2) 3) 4) The memory size for remanent variables is configurable in Automation Studio.
- The pitch is based on the width of the Compact-S PLC base.

# 2.2 X20CP048x - Technical data

Order number	X20CP0482	X20CP0483	X20CP0484	X20CP0484-1			
Short description							
Interfaces	1x Ethernet, 1x POWERLINK V2, 2x USB, 1x X2X Link						
System module	Controller						
General information							
B&R ID code	0xE951	0xE952 0xE953 0xFA24					
Cooling		Fan		_			
Status indicators		CPU function, Ethe	rnet, POWERLINK	_			
Diagnostics							
CPU function		Yes, using LED					
Ethernet		Yes, using LED status indicator					
POWERLINK		Yes, using LED status indicator					
Temperature		Yes, using software register					
Support							
Controller redundancy		N					
Storage health data support 1)		Y€					
ACOPOS support		Y€					
Visual Components support		Ye					
Power consumption	2.7 W <sup>2)</sup>	2.9 W <sup>2)</sup>	2.95 W <sup>2)</sup>	2.97 W <sup>2)</sup>			
Additional power dissipation caused by actuators (resistive) [W]		<u> </u>	•	_			
Certifications							
CE		Y€					
UKCA		Ye					
ATEX		Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A	0 user's manual)				
UL		cULus E Industrial cont	E115267 rrol equipment				
HazLoc		cCSAus					
		Process contr	rol equipment				
		for hazardo					
		Class I, Division 2,	<u> </u>				
DNV		Temperature: <b>B</b> (0 to 55°C)					
	Humidity: <b>B</b> (up to 100%)  Vibration: <b>B</b> (4 g)						
		EMC: <b>B</b> (bridge					
LR		EN					
KR		Yes		_			
ABS		Ye	 es				
BV		EC:					
	Temperature: 5 - 55°C						
		Vibration: 4 g					
			and open deck				
EAC		Yes		-			
Controller							
Real-time clock	Retention for at least 3	300 hours, typ. 1000 hours at 2		ppm accuracy at 25°C			
FPU		Ye	es	_			
Processor							
Туре		ARM Co					
Clock frequency	300 MHz	500 MHz	667	MHz			
L1 cache							
Data code		32					
Program code		32					
L2 cache		512		_			
Integrated I/O processor	46 kD EDAM	Processes I/O data po		antian > 10 · · 2\			
Remanent variables	16 kB FRAM, re- tention >10 years <sup>3)</sup>	3) tention >10 years 3)					
Shortest task class cycle time	1 ms						
Typical instruction cycle time	0.0247 µs	0.0145 μs	0.01	06 μs			
Standard memory	400 MD DDD0 0004::	050145 55	DO ODDAM	540 MD DDD0 000/::			
RAM	128 MB DDR3 SDRAM	256 MB DD	K9 20KAM	512 MB DDR3 SDRAM			
Application memory	4.00 100	0 L	0.00 1.110	ØL			
Type	1 GB eMMC			flash memory			
Data retention		10 y	ears				
Writable data amount			TD				
Guaranteed		40					
Results for 5 years		21.9 G					
Guaranteed erase/write cycles		20,0					
Error-correcting code (ECC)	<u> </u>	Y€	28				

Table 3: X20CP048x - Technical data

Order number	X20CP0482	X20CP0483	X20CP0484	X20CP0484-1
Slots for interface modules				
X20BB5x		(	)	
X20BB6x		•	1	
X20BB7x			2	
Interfaces				
Interface IF2				
Signal		Ethe	ernet	
Variant		1x RJ45	shielded	
Line length		Max. 100 m between 2 s		
Transfer rate			Mbit/s	
Transfer				
Physical layer		10BASE-T/1	00BASE-TX	
Half-duplex			es	
Full-duplex		Ye		
		Ye		_
Autonegotiation Auto-MDI/MDIX			25 2S	
			es	<del>_</del>
Interface IF3		DOWED BUCKS		
Fieldbus			ging or controlled node	
Туре		Туре		_
Variant			shielded	
Line length		Max. 100 m between 2 s		
Transfer rate		100 N	Mbit/s	
Transfer				
Physical layer		100BA	SE-TX	
Half-duplex		Ye	es	
Full-duplex		POWERLINK mode: N		
Autonegotiation			es	
Auto-MDI/MDIX		Ye		
Interface IF4				
Type		USB 1	1 1/2 0	
Variant				_
		Тур		
Max. output current			2 A	_
Interface IF5			1.10.0	
Туре		USB 1		
Variant		Тур		
Max. output current		0.2	2 A	_
Interface IF6				
Fieldbus		X2X Linl		
On base module	X20BBx2: Compact-S PLC base module with integrated RS232 interface			
	X20BBx3: Compact-S PLC base module with integrated RS485 interface X20BBx7: Compact-S PLC base module with integrated RS232 and CAN bus interface			
	XZUBBX7:	Compact-5 PLC base module wi	in integrated RS232 and CAN	N bus interrace
Electrical properties	E.I (150)	LEGIMENT WAY (IEG) : 1 / 1 / 1		
Electrical isolation		d POWERLINK (IF3) isolated fro		
	∧∠∧ (IFO) ISOIA	ated from other interfaces and PL USB (IF4_IF5) not isolated	C: Yes, with X20P59600 / No I from each other and PLC	, WIUI AZUFOSUUZ
Operating conditions		OOD (II 4, II 0) NOT ISOIALEC	a nom each office allu FLC	
Mounting orientation  Horizontal			20	
		Ye		
Vertical		Ye	es	
Installation elevation above sea level			26 - 62	_
0 to 2000 m		No lim		
>2000 m		Reduction of ambient temp		_
Degree of protection per EN 60529		IP.	20	
Ambient conditions				
Temperature				
Operation				
Horizontal mounting orientation		-25 to	60°C	
Vertical mounting orientation		-25 to	50°C	
Derating		See section "Derating" in the	he X20PS960x data sheet.	
Storage		-	85°C	
Transport		-40 to	,	
Relative humidity				_
Operation		5 to 95% no	n-condensing	
Storage			n-condensing	
Transport			n-condensing	
Mechanical properties		3 to 93 70, 1101	. sandanang	
Note		Order 1v terminal blood	k X20TB12 separately.	
14010	Or	der 1x power supply module X20		rately.
		1x Compact-S PLC base X20BE		
	21461	,	,	· /

Table 3: X20CP048x - Technical data

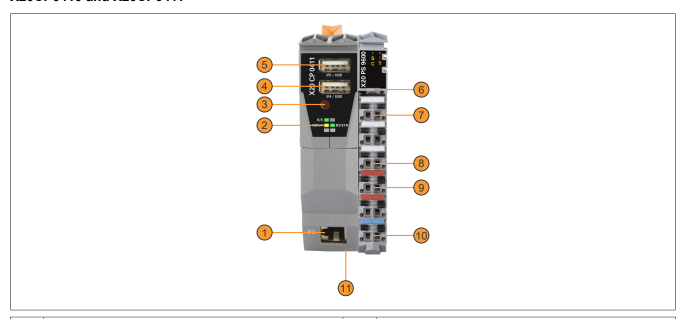
Order number	X20CP0482	X20CP0483 X20CP0484		X20CP0484-1
Pitch 5)				
X20BB5x		37.5 <sup>+0.2</sup> mm		
X20BB6x		62.5 <sup>+0.2</sup> mm <sup>6)</sup>		
X20BB7x		87.5 <sup>+0.2</sup> mm <sup>7)</sup>		

Table 3: X20CP048x - Technical data

- For details about storage health data, see Automation Help.
- Without USB interface.
- The memory size for remanent variables is configurable in Automation Studio.
- 3) 4) For additional information, see section "Communication / POWERLINK / General information / Hardware - IF/LS" in Automation Help.
- The pitch is based on the width of the Compact-S PLC base.
- X20CP048x PLCs can be used to operate 1 interface module.
- X20CP048x PLCs can be used to operate 2 interface modules.

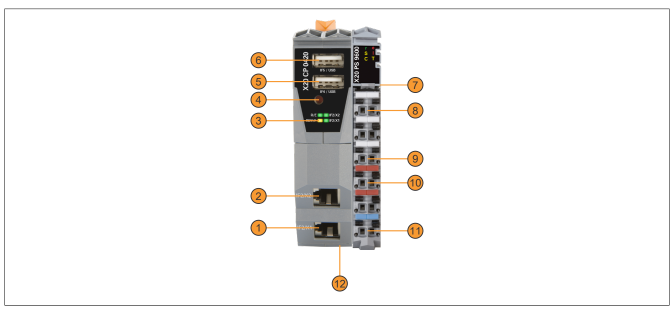
# 2.3 Operating and connection elements

### X20CP0410 and X20CP0411



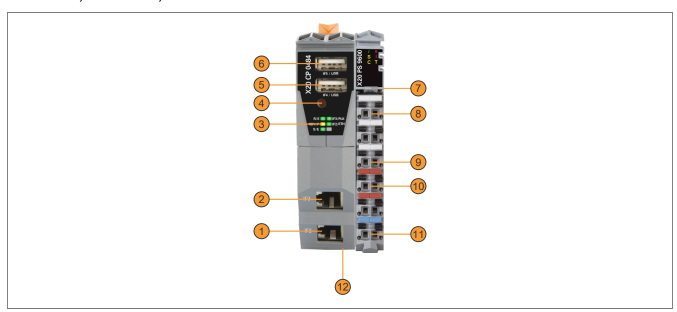
1	IF2 - Ethernet	2	LED status indicators
3	Reset button	4	IF4 - USB
5	IF5 - USB	6	IF6 - X2X Link
7	IF1 - RS232 interface (with X20BB52 or X20BB57)		IF1 - RS485 interface (with X20BB53) IF7 - CAN bus (with X20BB57)
9	+24 V I/O	10	GND
11	Switch for terminating resistor:	-	-
	RS485 interface (with X20BB53)		
	CAN bus (with X20BB57)		

# X20CP0420



1	IF2/X1 - Ethernet	2	IF2/X2 - Ethernet
3	LED status indicators	4	Reset button
5	IF4 - USB	6	IF5 - USB
7	IF6 - X2X Link	8	IF1 - RS232 interface (with X20BB52 or X20BB57)
9	IF1 - RS485 interface (with X20BB53) IF7 - CAN bus (with X20BB57)	10	+24 V I/O
11	GND	12	Switch for terminating resistor:
			RS485 interface (with X20BB53)
			CAN bus (with X20BB57)

# X20CP0482, X20CP0483, X20CP0484 and X20CP0484-1



1	IF2 - Ethernet	2	IF3 - POWERLINK
3	LED status indicators	4	Reset button
5	IF4 - USB	6	IF5 - USB
7	IF6 - X2X Link	8	IF1 - RS232 interface (with X20BBx2 or X20BBx7)
9	IF1 - RS485 interface (with X20BBx3)	10	+24 V I/O
	IF7 - CAN bus (with X20BBx7)		
11	GND	12	Switch for terminating resistor:
			RS485 interface (with X20BBx3)
			CAN bus (with X20BBx7)

#### 2.3.1 LED status indicators

#### X20CP0410 and X20CP0411

Figure	LED	Color	Status	Description
	R/E	Green	On	Application running
D/E			Blinking	System startup:
R/E				The controller is initializing the application, all bus systems and I/O modules. <sup>1)</sup>
RDY/F IF2/ETH			Double flash	System startup during firmware update <sup>1)</sup>
		Red	On	Mode SERVICE <sup>2)</sup> or BOOT <sup>2)</sup>
			Blinking	If LED "R/E" blinks red and LED "RDY/F" blinks yellow, a license violation has
				occurred.
			Double flash	System startup: Installation error <sup>3)</sup>
	Blinking If LED "RDY/F" blinks y occurred.  IF2/ETH Green On The link to the Ethernet	Yellow	On	Mode SERVICE <sup>2)</sup> or BOOT <sup>2)</sup>
			Blinking	If LED "RDY/F" blinks yellow and LED "R/E" blinks red, a license violation has
		occurred.		
		Green	On	The link to the Ethernet remote station is established.
		Blinking	Blinking	The link to the Ethernet remote station is established. The LED blinks if Ethernet
				activity is taking place on the bus.

- This process can take several minutes depending on the configuration.
- The operating states are described in Automation Help under "Real-time operating system Method of operation Operating states".
- AR 4.93 and later: The project installation (initial installation or update) via USB flash drive was aborted with an error.

#### X20CP0420

Figure	LED	Color	Status	Description	
	R/E	Green	On	Application running	
R/E   IF2/X2			Blinking	System startup: The controller is initializing the application, all bus systems and I/O modules. <sup>1)</sup>	
RDY/F IF2/X1			Double flash	System startup during firmware update <sup>1)</sup>	
		Red	On	Mode SERVICE <sup>2)</sup> or BOOT <sup>2)</sup>	
			Blinking	If LED "R/E" blinks red and LED "RDY/F" blinks yellow, a license violation has occurred.	
			Davida flack		
			Double flash	-у	
	RDY/F	Yellow	On	Mode SERVICE <sup>2)</sup> or BOOT <sup>2)</sup>	
			Blinking	If LED "RDY/F" blinks yellow and LED "R/E" blinks red, a license violation has	
				occurred.	
	IF2 X1/X2	Green	On	The link to the Ethernet remote station is established.	
			Blinking	The link to the Ethernet remote station is established. The LED blinks if Ethernet activity is taking place on the bus.	

- This process can take several minutes depending on the configuration.
- 2) The operating states are described in Automation Help under "Real-time operating system - Method of operation - Operating states".
- AR 4.93 and later: The project installation (initial installation or update) via USB flash drive was aborted with an error.

### X20CP0482, X20CP0483, X20CP0484 and X20CP0484-1

Figure	LED	Color	Status	Description
_	R/E	Green	On	Application running
			Blinking	System startup:
R/E IF3/PLK				The controller is initializing the application, all bus systems and I/O modules.1)
RDY/F IF2/ETH			Double flash	System startup during firmware update1)
S/E		Red	On	Mode SERVICE <sup>2)</sup> or BOOT <sup>2)</sup>
			Blinking	If LED "R/E" blinks red and LED "RDY/F" blinks yellow, a license violation has
				occurred.
			Double flash	System startup: Installation error <sup>3)</sup>
	RDY/F Y	Yellow	On	Mode SERVICE <sup>2)</sup> or BOOT <sup>2)</sup>
			Blinking	If LED "RDY/F" blinks yellow and LED "R/E" blinks red, a license violation has
				occurred.
	S/E	Green/Red		Status/Error LED. LED states are described in section "LED "S/E" (status/error
				LED)" on page 11.
	IF3/PLK	Green	On	The link to the POWERLINK remote station is established.
			Blinking	The link to the POWERLINK remote station is established. The LED blinks if
				Ethernet activity is taking place on the bus.
	IF2/ETH		On	The link to the Ethernet remote station is established.
			Blinking	The link to the Ethernet remote station is established. The LED blinks if Ethernet
				activity is taking place on the bus.

- This process can take several minutes depending on the configuration. 1)
- 2) The operating states are described in Automation Help under "Real-time operating system - Method of operation - Operating states".
- AR 4.93 and later: The project installation (initial installation or update) via USB flash drive was aborted with an error.

### 2.3.1.1 LED "S/E" (status/error LED)

This LED is a green/red dual LED and indicates the state of the POWERLINK interface. The LED states have a different meaning depending on the operating mode of the POWERLINK interface.

#### 2.3.1.1.1 Ethernet mode

In this mode, the interface is operated as an Ethernet interface.

LED "S/E"		
Green	Red	Description
On	Off	The interface is operated as an Ethernet interface.

Table: LED "S/E": Interface in Ethernet mode

#### 2.3.1.1.2 POWERLINK V2 mode

#### **Error message**

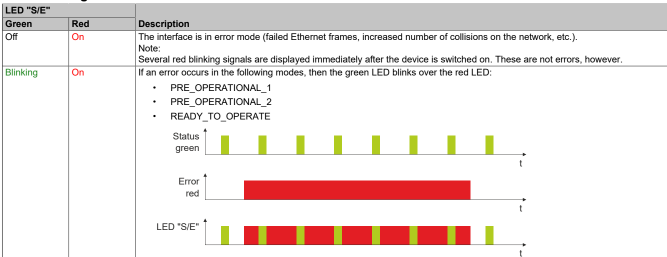


Table: LED "S/E" - Error message (interface in POWERLINK mode)

#### Interface status

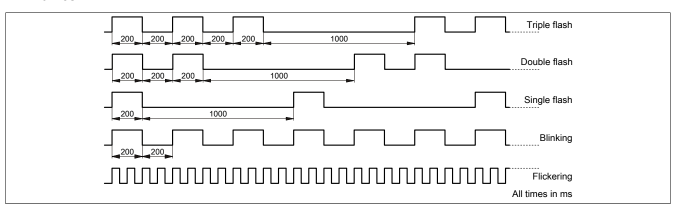
LED "S/E"		
Green	Red	Description
Off	Off	Mode: NOT_ACTIVE The interface is either in mode NOT_ACTIVE or one of the following modes or errors is present:  The device is switched off.  The device is in the startup phase.  The interface or device is not configured correctly in Automation Studio.  The interface or device is defective.  Managing node (MN) The network is monitored for POWERLINK frames. If a frame is not received within the configured time window (timeout), the interface immediately enters mode PRE_OPERATIONAL_1. If POWERLINK communication is detected before the time has elapsed, however, the MN is not started.  Controlled node (CN) The network is monitored for POWERLINK frames. If a frame is not received within the configured time window (timeout), the interface immediately enters mode BASIC_ETHERNET. If POWERLINK communication is detected before this time expires, however, the interface immediately enters mode PRE_OPERATIONAL_1.
Flickering (approx. 10 Hz)	Off	Mode: BASIC_ETHERNET The interface is in mode BASIC_ETHERNET. The interface is operated in Ethernet mode.  Managing node (MN) This mode can only be exited by resetting the controller.  Controlled node (CN) If POWERLINK communication is detected during this mode, the interface enters mode PRE_OPERATIONAL_1.

Table: LED "S/E" - Interface state (interface in POWERLINK mode)

LED "S/E"		
Green	Red	Description
Single flash (approx. 1 Hz)	Off	Mode: PRE_OPERATIONAL_1 The interface is in mode PRE_OPERATIONAL_1.
		Managing node (MN) The MN is in "reduced cycle" mode. The CNs are configured in this mode. Cyclic communication is not yet taking place.
		Controlled node (CN) The CN can be configured by the MN in this mode. The CN waits until it receives an SoC frame and then switches to mode PRE_OPERATIONAL_2.
	On	Controlled node (CN)  If the red LED lights up in this mode, this means that the MN has failed.
Double flash (approx. 1 Hz)	Off	Mode: PRE_OPERATIONAL_2 The interface is in mode PRE_OPERATIONAL_2.
		Managing node (MN) The MN starts cyclic communication (cyclic input data is not yet evaluated). The CNs are configured in this mode.
		Controlled node (CN) The CN can be configured by the MN in this mode. A command then switches the mode to READY_TO_OPERATE.
	On	Controlled node (CN) If the red LED lights up in this mode, this means that the MN has failed.
Triple flash (approx. 1 Hz)	Off	Mode: READY_TO_OPERATE The interface is in mode READY_TO_OPERATE.
		Managing node (MN) Cyclic and asynchronous communication. Received PDO data is ignored.
		Controlled node (CN) The configuration of the CN is completed. Normal cyclic and asynchronous communication. The transmitted PDO data corresponds to the PDO mapping. However, cyclic data is not yet evaluated.
	On	Controlled node (CN)  If the red LED lights up in this mode, this means that the MN has failed.
On	Off	Mode: OPERATIONAL The interface is in mode OPERATIONAL. PDO mapping is active and cyclic data is evaluated.
Blinking (approx. 2.5 Hz)	Off	Mode: STOPPED The interface is in mode STOPPED.
,		Managing node (MN) This mode does not occur for the MN.
		Controlled node (CN) Output data is not being output, and no input data is being provided. This mode can only be reached and exited by a corresponding command from the MN.

Table: LED "S/E" - Interface state (interface in POWERLINK mode)

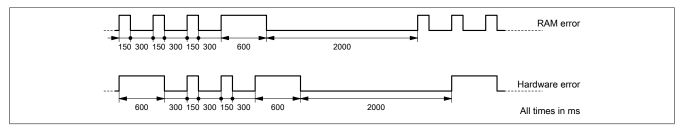
#### **Blink times**



#### 2.3.1.2 System stop error codes

A system stop error can occur due to incorrect configuration or defective hardware.

The error code is indicated by LED "S/E" blinking red. The blinking signal of the error code consists of 4 switch-on phases with short (150 ms) or long (600 ms) duration. The error code is repeated every 2 seconds.



Error	Error description	
RAM error	The device is defective and must be replaced.	
Hardware error	The device or a system component is defective and must be replaced.	

#### 2.3.2 Button for reset and operating mode

#### 2.3.2.1 Reset

The button must be pressed for less than 2 seconds to trigger a reset. This triggers a hardware reset on the controller, which means that:

- · All application programs are stopped.
- · All outputs are set to zero.

The controller then boots into service mode by default. The startup mode after pressing the reset button can be set in Automation Studio:

- · Service mode (default)
- Warm restart
- · Cold restart
- · Diagnostic mode

### 2.3.2.2 Operating mode

3 operating modes can be set using different button sequences:

Operating mode	Button sequence	Description
BOOT <sup>1)</sup>	Boot mode is enabled by the following button sequence:	Boot AR is started, and the runtime system can be installed via the
	Press the button for less than 2 s.	online interface (Automation Studio). User flash memory is erased
	Then press the button within 2 s for longer than 2 s.	only when the download begins.
SERVICE/RUN1)	Press the button for less than 2 s.	Mode SERVICE/RUN:
		Triggering and startup behavior correspond to triggering a hardware
		reset (see "Reset" on page 13).
DIAGNOSE1)	Press the button for more than 2 s.	The controller is starting up in diagnostic mode. Program sections in
		User RAM and User FlashPROM are not initialized. After diagnostic
		mode, the controller always boots with a warm restart.

<sup>1)</sup> The operating states are described in "Real-time operating system - Method of operation - Operating states" in Automation Help.

#### 2.3.3 Flash drive

This application memory is implemented as an integrated flash drive.

#### 2.3.4 Project installation

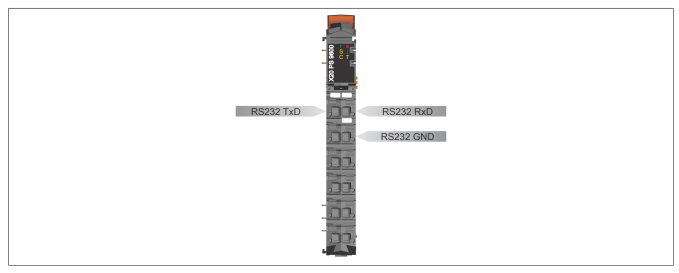
Project installation is described in "Project management - Project installation" in Automation Help.

### 2.3.5 RS232 or RS485 interface (IF1)

Depending on the bus base, the controller is equipped with either an RS232 or RS485 interface.

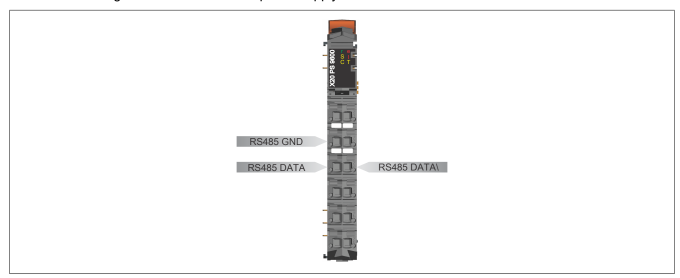
### RS232 interface (IF1)

In connection with bus base X20BBx2 or X20BBx7, the controllers are equipped with a RS232 interface. The non-galvanically isolated RS232 interface is designed as an online interface for communication with the programming device. The terminal connections for the signals are located on the power supply module.



### RS485 interface (IF1)

In connection with bus base X20BBx3, the controllers are equipped with an RS485 interface. The terminal connections for the signals are located on the power supply module.



#### 2.3.6 Ethernet interface (IF2)

#### **General information**

IF2 is a 10BASE-T/100BASE-TX Ethernet interface.

The INA2000 station number is set using the B&R Automation Studio software.

For information about wiring X20 modules with an Ethernet interface, see section "Mechanical and electrical configuration - Wiring guidelines for X20 modules with Ethernet cables" in the X20 user's manual.

# Information:

The Ethernet interface is not suitable for POWERLINK.

When using the POWERLINK interface, the Ethernet interface is not permitted to be operated with an IP address from the POWERLINK address range.

POWERLINK address range: 192.168.100.x

### X20CP0420

The interface is equipped with 2 female RJ45 connections. Both connections result in an integrated switch. This makes daisy-chain wiring easy.

The X20CP0420 supports half-duplex and full-duplex communication. Mixed operation is not possible. Both connections must be operated in either half-duplex or full-duplex communication mode.

#### **Pinout**

Interface	Pinout		
	Pin	Ethernet	
	1	RXD	Receive data
	2	RXD\	Receive data\
	3	TXD	Transmit data
	4	Termination	
	5	Termination	
	6	TXD\	Transmit data\
Shielded RJ45	7	Termination	
	8	Termination	

#### 2.3.7 POWERLINK interface (IF3)

X20CP048x Compact-S PLCs are equipped with a POWERLINK V2 interface.

#### **POWERLINK**

By default, the POWERLINK interface is operated as a managing node (MN). In the managing node, the node number is set to a fixed value of 240.

If the POWERLINK node is operated as a controlled node (CN), a node number from 1 to 239 can be set in the POWERLINK configuration in Automation Studio.

#### **Ethernet mode**

In this mode, the interface is operated as an Ethernet interface. The INA2000 station number is set using the Automation Studio software.

#### **Pinout**

For information about wiring X20 modules with an Ethernet interface, see section "Mechanical and electrical configuration - Wiring guidelines for X20 modules with Ethernet cables" in the X20 user's manual.

Interface	Pinout		
	Pin	Ethernet	
	1	RXD	Receive data
	2	RXD\	Receive data\
	3	TXD	Transmit data
	4	Termination	
	5	Termination	
	6	TXD\	Transmit data\
Shielded RJ45	7	Termination	
	8	Termination	

#### 2.3.8 USB interfaces (IF4 and IF5)

IF4 and IF5 are non-galvanically isolated USB interfaces. The abbreviation USB stands for "Universal Serial Bus". Both USB interfaces support the USB 1.1 and 2.0 standards.

### Information:

USB peripheral devices can be connected to the USB interfaces. Automation Runtime supports a selection of USB peripheral devices. For the supported USB classes, see the AR help documentation.

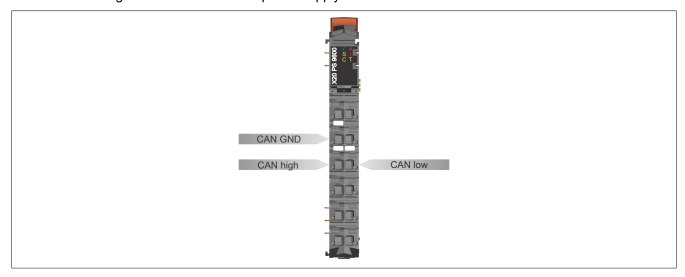
### Information:

The following must be taken into account when using a USB peripheral device and grounded controller power supply (PELV):

• Only USB peripheral devices with no connection between GND and ground are permitted to be connected. This is the case, e.g. with the USB dongle from B&R.

### 2.3.9 CAN bus interface (IF7)

In connection with bus base X20BBx7, the controllers are equipped with a CAN bus interface. The terminal connections for the signals are located on the power supply module.



#### 2.3.10 Slot for interface modules

Depending on the controller base, up to 2 interface modules can be connected to the left side of X20CP048x Compact-S controllers. Different bus or network systems can be flexibly integrated into the X20 system by selecting the appropriate interface module.

Controller base	Slots for interface modules
X20BB62, X20BB63, X20BB67	1
X20BB72, X20BB77	2

#### 2.3.10.1 Information regarding operation of interface modules on the X20CP048x

Some X20 interface modules must have a certain minimum firmware version or minimum upgrade version for operation with an X20CP048x, but these are not included in the Automation Studio 4.3.3 release. A hardware upgrade may be necessary. This can be installed from Automation Studio by selecting **Tools / Upgrades** from the menu.

The following table contains a corresponding overview of affected interface modules. No special requirements apply to all other interface modules:

Order number	Minimum upgrade version
X20IF1082-2	1.5.0.0
X20IF1082	1.5.0.0
X20IF1086-2	1.5.0.0
X20IF2181-2	1.3.0.0
X20clF1082-2	1.5.0.0
X20clF2181-2	1.3.0.0
X20IF1091	1.1.0.0
X20IF2792	1.1.0.0

#### 2.3.11 Data and real-time clock retention

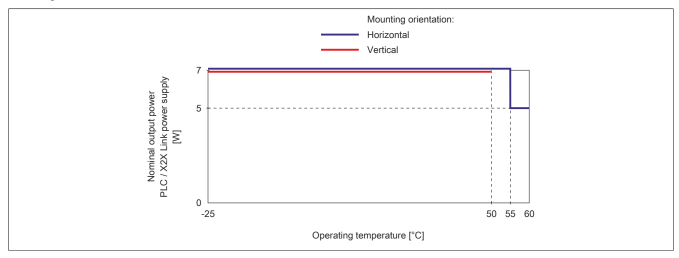
The controllers do not use a battery. This makes them completely maintenance-free. Eliminating the backup battery was made possible by the following measures:

Data and real-time clock retention	Backup type	Note
Remanent variables	FRAM	This FRAM stores its contents ferroelectrically. Unlike normal SRAM, this does
		not require a battery.
Real-time clock	Gold foil capacitor	The real-time clock is backed up for approx. 1000 hours by a gold foil capacitor.
		The gold foil capacitor is completely charged after 3 continuous hours of oper-
		ation.

### 2.4 Derating

### 2.4.1 Controller / X2X Link power supply

The nominal output power for the controller / X2X Link power supply is 7 W. Depending on the mounting orientation, derating must be taken into account.



#### 2.4.2 I/O power supply

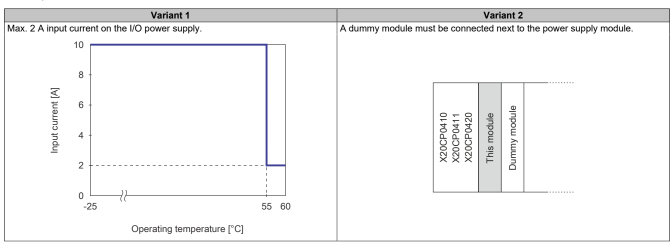
## Information:

The specified maximum temperature and derating values are based on worst-case conditions. The controller contains an internal temperature sensor that triggers a reset if 95°C is exceeded. Depending on the ambient conditions (artificial convection), maintaining the internal temperature at <90°C can prevent derating.

#### 2.4.2.1 X20CP0410, X20CP0411 and X20CP0420

### Horizontal mounting orientation

Derating is not required in the temperature range -25 to 55°C. 1 of the following 2 derating variants must be applied at temperatures above 55°C:



### Vertical mounting orientation

Derating is not required in the vertical mounting orientation.

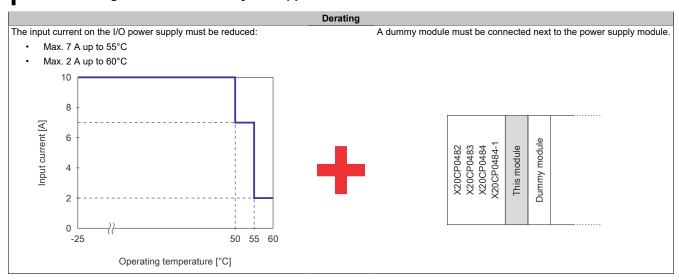
#### 2.4.2.2 X20CP0482, X20CP0483, X20CP0484 and X20CP0484-1

### Horizontal mounting orientation

Derating is not required in the temperature range -25 to 50°C. The following 2 derating variants must be applied at temperatures above 50°C.

# Information:

### Both derating variants must always be applied!

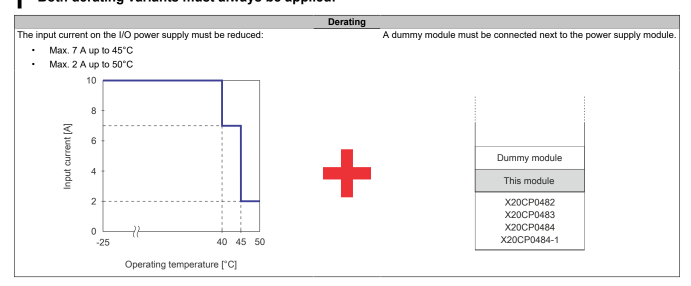


## Vertical mounting orientation

Derating is not required in the temperature range -25 to 40°C. The following 2 derating variants must be applied at temperatures above 40°C.

## Information:

### Both derating variants must always be applied!



# 2.5 Overtemperature shutdown

To prevent damage, a shutdown – reset state – of the controller takes place at the following board temperature:

- X20CP041x and X20CP0420: 95°C
- X20CP048x: 105°C

The following errors are entered in the logbook in the event of shutdown:

Error number	Short error text	
9204	PLC restart triggered by the PLC CPU's temperature monitoring.	
9210	Warning: Halt/Service after watchdog or manual reset.	

### 2.6 System requirements

#### **Controllers**

The following system requirements must be met to use the full range of functions of the respective controller.

Controller	System requirements
X20CP041x,	The following minimum versions are recommended to generally be able to use all functions:
X20CP048x	Automation Studio 4.3.3
	Automation Runtime 4.34
	<ul> <li>For error-free support by Automation Studio, all Compact-S hardware upgrades must be installed separately via the Automation Studio Tools / Upgrades menu:</li> </ul>
	° X20CP04xx
	° X20BB5x/6x/7x
	° X20PS960x
	Starting with Automation Studio 4.4, all Compact-S components are included in the installation package.
X20cCP0410	The following minimum versions are recommended in order to be able to generally use all functions of coated controller X20cCP0410:
	Automation Studio 4.8.1
	Automation Runtime E4.81
X20CP0420	The following minimum versions are recommended to generally be able to use all functions:
	Automation Studio 4.7.1
	Automation Runtime 4.73
X20CP0484-1	The following minimum versions are recommended to generally be able to use all functions:
	Automation Studio 4.5
	Automation Runtime 4.5

#### Bus base with RS485 interface

Bus bases X20BB53 and X20BB63 are equipped with an RS485 interface. The following system requirements must be met to use this RS485 interface:

- · Automation Studio 4.11 or higher
- · Automation Runtime B4.92 or higher

# 3 General data points

This controller is equipped with general data points. These are not controller-specific; instead, they contain general information such as system time and heat sink temperature.

General data points are described in section "Additional information - General controller data points" in the X20 system user's manual.