# X20(c)CP158x and X20(c)CP358x

# 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

#### **Additional documentation**

Document name	Title
MAREDSYS	Redundancy for control systems

#### 2 General information

Based on Intel Atom processor technology, X20 controllers cover a wide range of requirements. The range of use extends from standard applications to applications with high performance requirements.

The entry into the series is with the Intel Atom processor 333 MHz compatible models X20CP1583 and X20CP3583. With an optimum price/performance ratio, it has the same basic features as all of the larger controllers.

The basic model includes USB, Ethernet, POWERLINK V1/V2 and replaceable CompactFlash card. The standard Ethernet interface is capable of handling communication in the gigabit range. For even more real-time network performance, the onboard POWERLINK interface supports poll response chaining mode (PRC). Up to 3 more slots are available for additional interface modules to increase flexibility.

- Intel ATOM 1600/1000/600 Performance with integrated I/O processor
- Entry-level CPU is Intel ATOM 333 MHz-compatible with integrated I/O processor
- Onboard Ethernet, POWERLINK V1/V2 with poll response chaining and USB
- 1 or 3 slots for modular interface expansion
- · CompactFlash as removable application memory
- Up to 512 MB DDR2-SRAM according to performance requirements
- · Controller redundancy possible
- Fanless

## 3 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







# 4 Order data - X20CP158x



Order	Chaut description
Order number	Short description
V000D4500	X20 PLCs
X20CP1583	X20 PLC, Atom 333 MHz (compatible), 128 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 1 insert slot for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot cover and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20CP1584	X20 PLC, Atom 0.6 GHz, 256 MB DDR2 RAM, 1 MB SRAM, removable application memory:
	CompactFlash, 1 insert slot for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot cover and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20cCP1584	X20 PLC, coated, Atom 0.6 GHz, 256 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 1 insert slot for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot cover and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20CP1585	X20 PLC, Atom 1.0 GHz, 256 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 1 insert slot for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot cover and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20CP1586	X20 PLC, Atom 1.6 GHz, 512 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 1 insert slot for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot cover and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20cCP1586	X20 PLC, coated, Atom 1.6 GHz, 512 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 1 insert slot for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot cover and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
	Required accessories
	CompactFlash cards
0CFCRD.016GE.02	CompactFlash 16 GB extended temp.
0CFCRD.0512E.02	CompactFlash 512 MB extended temp.
0CFCRD.1024E.02	CompactFlash 1024 MB extended temp.
0CFCRD.2048E.02	CompactFlash 2048 MB extended temp.
0CFCRD.4096E.02	CompactFlash 4096 MB extended temp.
0CFCRD.8192E.02	CompactFlash 8 GB extended temp.
	Included in delivery
	Batteries
4A0006.00-000	Lithium battery, 3 V / 950 mAh, button cell
	Locking plate
X20AC0SR1	X20 end cover plate, right
	Terminal blocks
X20TB12	X20 terminal block, 12-pin, 24 VDC keyed
	Optional accessories
	Batteries
0AC201.91	Lithium batteries 4 pcs., 3 V / 950 mAh button cell

Table 1: X20CP1583, X20CP1584, X20cCP1584, X20CP1585, X20CP1586, X20cCP1586 - Order data

# Included in delivery

Order number	Short description
4A0006.00-000	Backup battery (see also "Battery" on page 18)
-	Interface module slot covers
X20AC0SR1	X20 end cover plate (right)
X20TB12	X20 terminal block, 12-pin, 24 V coding

# 5 X20CP158x - Technical data

X20CP1583	X20CP1584	X20cCP1584	X20CP1585	X20CP1586	X20cCP1586
				,	
	1x RS232, 1x E	thernet, 1x POWERI	INK (V1/V2), 2x U	SB, 1x X2X Link	
		Contr	oller		
0xD45B	0xC370	0xE21B	0xC3AE	0xC3B0	0xE21C
		Fanl	ess		
	CPU funct	ion, Ethernet, POWE	RLINK, CompactFla	ash, battery	
	Ye	es, using LED status	indicator and softwa	are	
					_
		, ,			_
		Yes, using soft	tware register		_
				_	<del></del>
8.2 W	8.6	o VV	8.8 W	9	.7 W
		1 40	) W		
		1.42	. vv		
		0.6	W		_
		-			_
		Ye	·S		
		Ye	S		
		,			
					_
			· · · · · · · · · · · · · · · · · · ·		
-	Yes	- 1		'es	-
		24 VDC -15	5% / +20%		
					_
					_
			•		
		7 W	/ 3)		
		24 VDC -15	5% / +20%		
				v	
		24 V	'DC		
		10	A		
	Overload, o	perating status, mod	ule status, RS232 d	data transfer	
		Yes, using LED	status indicator		
	Ye	Yes, using LED		are	
	0xD45B	1x RS232, 1x E  0xD45B	1x RS232, 1x Ethernet, 1x POWERI Contr    Control   Control	1x RS232, 1x Ethernet, 1x POWERLINK (V1/V2), 2x U Controller  0xD45B  0xC370  0xE21B  Fanless  CPU function, Ethernet, POWERLINK, CompactFile  Yes, using LED status indicator and softwood for the status indicator yes, using LED status indicator yes, using Set	1x RS232, 1x Ethernet, 1x POWERLINK (V1/V2), 2x USB, 1x X2X Link Controller  0xD45B

Table 2: X20CP1583, X20CP1584, X20cCP1584, X20CP1585, X20CP1586, X20cCP1586 - Technical data

# X20(c)CP158x and X20(c)CP358x

Order number	X20CP1583	X20CP1584 X20cCP1584	X20CP1585	X20CP1586	X20cCP1586			
Electrical isolation								
I/O supply - I/O power supply			No					
CPU/X2X Link supply - CPU/X2X			Yes					
Link power supply								
Controller			4					
CompactFlash slot Real-time clock	-	Nonvolatile, resolution 1 s	1 10 to 10 nnm coours	av at 25°C				
FPU	-	Nonvolatile, resolution 1 s	Yes	cy at 25 C	_			
Processor	-		res		_			
		Atom E620T	Atom E640T	Atom	E680T			
Type Clock frequency	333 MHz	0.6 GHz	1 GHz		GHz			
L1 cache	333 IVITZ	0.0 GHZ	I GHZ	1.0	GПZ			
Data code			24 kB					
Program code			32 kB					
L2 cache	-		512 kB					
Integrated I/O processor	-	Processes I/O data	a points in the backgrou	ınd				
Modular interface slots	-	Flocesses I/O data	1	unu .				
Remanent variables	Max. 64 kB <sup>5)</sup>	Max. 256 kB		Max	1 MB <sup>5)</sup>			
	800 µs	400 µs	200 µs	+	) µs			
Shortest task class cycle time  Typical instruction cycle time		·	· ·					
Data buffering	0.01 µs	0.0075 µs	0.0044 µs	0.00	27 μs			
Battery monitoring			Yes					
		Min O years -4 00	res 3°C ambient temperatu	ro				
Lithium battery Standard memory	-	iviiii. 2 years at 2.	o ambient temperatu	10				
RAM	128 MB DDR2	256 MB DDR2 SD	DAM	512 MP DE	ND2 CDDAM			
RAIVI	SDRAM	250 WB DDR2 SL	RAIVI	5 12 IVIB DL	R2 SDRAM			
User RAM	ODIVIN	1 M	IB SRAM 6)					
Interfaces			ID OI O IIII					
Interface IF1					_			
Signal			RS232					
Variant	Cor	nnection via 12-pin terminal block X2		Connection	Connection via			
Variant		12-pin terminal						
				made using 12- pin terminal	block X20TB12			
				block X20TB12				
Max. distance	900 m							
Transfer rate	Max. 115.2 kbit/s							
Interface IF2								
Signal			Ethernet					
Variant			J45 shielded					
Line length			2 stations (segment le	ngth)				
Transfer rate		10/10	0/1000 Mbit/s					
Transfer								
Physical layer		10BASE-T/100I	BASE-TX/1000BASE-T	•				
Half-duplex			Yes					
Full-duplex			Yes					
Autonegotiation			Yes					
Auto-MDI/MDIX			Yes		_			
Interface IF3								
Fieldbus			managing or controlled	d node				
Туре			Гуре 4 <sup>7)</sup>					
Variant			J45 shielded					
Line length		Max. 100 m between	2 stations (segment le	ength)				
Transfer rate		1	00 Mbit/s					
Transfer								
Physical layer		100	DBASE-TX					
Half-duplex			Yes					
Full-duplex		POWERLINK mode	e: No / Ethernet mode:	Yes				
Autonegotiation			Yes					
Auto-MDI/MDIX			Yes					
Interface IF4								
Туре		US	SB 1.1/2.0					
Variant			Type A					
Max. output current			0.5 A					
Interface IF5					_			
Туре		US	SB 1.1/2.0					
Variant			Type A					
Max. output current			0.5 A					
Interface IF6					_			
Fieldbus		X2X	Link master					
Electrical properties								
		POWERLINK (IF3) and X2X (IF6) is						

Table 2: X20CP1583, X20CP1584, X20CP1584, X20CP1585, X20CP1586, X20cCP1586 - Technical data

Order number	X20CP1583	X20CP1584	X20cCP1584	X20CP1585	X20CP1586	X20cCP1586	
Operating conditions							
Mounting orientation							
Horizontal			Ye	es			
Vertical			Ye	es			
Installation elevation above sea level						_	
0 to 2000 m			No lim	itation			
>2000 m		Reduc	tion of ambient temp	erature by 0.5°C per	r 100 m		
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".						
Storage			-40 to	85°C			
Transport			-40 to	85°C			
Relative humidity							
Operation	5 to 95%, non-condensing Up to 100%, 5 to 95%, non-condensing condensing					Up to 100%, condensing	
Storage			5 to 95%, noi	n-condensing			
Transport			5 to 95%, noi	n-condensing			
Mechanical properties							
Note	Order application memory (CompactFlash) separately Backup battery included in delivery X20 end cover plate (right) included in delivery 12-pin X20 terminal block included in delivery Interface module slot covers included in delivery						
Dimensions							
Width			150	mm			
Height	99 mm						
Depth		85 mm					
Weight			400	0 g			

Table 2: X20CP1583, X20CP1584, X20CP1584, X20CP1585, X20CP1586, X20cCP1586 - Technical data

- 1) For details about storage health data, see Automation Help.
- 2) The specified values are maximum values. For examples of the exact calculation, see section "Mechanical and electrical configuration" in the X20 system user's manual.
- 3) When operated at temperatures above 55°C, a derating of the nominal output power to 5 W for the X2X Link power supply must be taken into account.
- 4) In parallel operation, it is only permitted to expect 75% of the nominal power. It is important to make sure that all power supply units operated in parallel are switched on and off at the same time.
- 5) The memory size for remanent variables is configurable in Automation Studio.
- 6) 1 MB SRAM minus the configured remanent variables.
- 7) For additional information, see section "Communication / POWERLINK / General information / Hardware IF/LS" in Automation Help.

# 6 Order data - X20CP358x



Order number	Short description
	X20 PLCs
X20CP3583	X20 PLC, Atom 333 MHz (compatible), 128 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 3 insert slots for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot covers and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20CP3584	X20 PLC, Atom 0.6 GHz, 256 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 3 insert slots for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot covers and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20cCP3584	X20 PLC, coated, Atom 0.6 GHz, 256 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 3 insert slots for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot cover and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20CP3585	X20 PLC, Atom 1.0 GHz, 256 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 3 insert slots for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot covers and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20CP3586	X20 PLC, Atom 1.6 GHz, 512 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 3 insert slots for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot covers and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
X20cCP3586	X20 PLC, coated, Atom 1.6 GHz, 512 MB DDR2 RAM, 1 MB SRAM, removable application memory: CompactFlash, 3 insert slots for X20 interface modules, 2 USB interfaces, 1 RS232 interface, 1 Ethernet interface 10/100/1000BASE-T, 1 POWERLINK interface, including power supply module, 1x terminal block X20TB12, slot covers and X20 end cover plate X20AC0SR1 (right) included, order application memory separately!
	Required accessories
	CompactFlash cards
0CFCRD.016GE.02	CompactFlash 16 GB extended temp.
0CFCRD.0512E.02	CompactFlash 512 MB extended temp.
0CFCRD.1024E.02	CompactFlash 1024 MB extended temp.
0CFCRD.2048E.02	CompactFlash 2048 MB extended temp.
0CFCRD.4096E.02	CompactFlash 4096 MB extended temp.
0CFCRD.8192E.02	CompactFlash 8 GB extended temp.
	Included in delivery
	Batteries
4A0006.00-000	Lithium battery, 3 V / 950 mAh, button cell
	Locking plate
X20AC0SR1	X20 end cover plate, right
	Terminal blocks
X20TB12	X20 terminal block, 12-pin, 24 VDC keyed
	Optional accessories
	Batteries
0AC201.91	Lithium batteries 4 pcs., 3 V / 950 mAh button cell

Table 3: X20CP3583, X20CP3584, X20cCP3584, X20CP3585, X20CP3586, X20cCP3586 - Order data

# Included in delivery

Order number	Short description
4A0006.00-000	Backup battery (see also "Battery" on page 18)
-	Interface module slot covers
X20AC0SR1	X20 end cover plate (right)
X20TB12	X20 terminal block, 12-pin, 24 V coding

# 7 X20CP358x - Technical data

Order number	X20CP3583	X20CP3584	X20cCP3584	X20CP3585	X20CP3586	X20cCP3586		
Short description								
Interfaces		1x RS232, 1x E	thernet, 1x POWER	LINK (V1/V2), 2x U	SB, 1x X2X Link			
System module	Controller							
General information								
B&R ID code	0xD45C	0xC3AD	0xE21D	0xC3AF	0xBF2B	0xE21E		
Cooling			Fan					
Status indicators		CPU funct	ion, Ethernet, POWE	RLINK, CompactFl	ash, battery			
Diagnostics								
Battery		Ye	es, using LED status		are			
CPU function			Yes, using LED					
CompactFlash			Yes, using LED					
Ethernet			Yes, using LED					
POWERLINK			Yes, using LED					
Temperature			Yes, using sof	tware register		_		
Support	NI.							
Controller redundancy	No			Yes				
Storage health data support 1)			Ye					
ACOPOS support			Ye					
Visual Components support			Ye		T			
Power consumption without interface module and USB	8.2 W	8.6	6 W	8.8 W	9	1.7 W		
Power consumption for X2X Link power supply 2)			1.42	2 W				
Power consumption 2)			<u> </u>					
Internal I/O			0.6	W				
Additional power dissipation caused			-	•				
by actuators (resistive) [W]								
Certifications								
CE			Ye	es				
UKCA			Ye					
ATEX			Zone 2, II 3G Ex					
				0 user's manual)				
111			FTZÚ 09 A					
UL			cULus E	rol equipment				
HazLoc			cCSAus					
Hazeot				rol equipment				
			for hazardo					
			Class I, Division 2,	Groups ABCD, T5				
DNV			Temperature					
				(up to 100%)				
			Vibration					
LR			EMC: <b>B</b> (bridge EN					
KR			Ye					
ABS				es				
EAC		V		es	/00			
CPII and V2V Link newer cumply	-	Yes	-	`	'es	-		
CPU and X2X Link power supply			041/00 4	E0/ / 1200/				
Input voltage			24 VDC -1					
Input current			Max.					
Fuse			Integrated, can	·		_		
Reverse polarity protection			Ye	#5				
X2X Link power supply output				W 3)				
Nominal output power				V 3)		_		
Parallel connection				S <sup>4)</sup>		_		
Redundant operation			Ye	es				
Input I/O power supply			041/00 1	E0/ / +000/				
Input voltage			24 VDC -1			_		
Fuse			Required line fuse: N	/iax. TU A, SIOW-blo	N			
Output I/O power supply			211	/DC				
Nominal output voltage			24 \			_		
Permissible contact load			10	Α				
Power supply - General information		2		hile stat : Booss	data tas : C:			
Status indicators		Overload, o	operating status, mod	iuie status, RS232	uata transfer	_		
Diagnostics								
RS232 data transfer		Yes, using LED status indicator						
Mad to a drawn	Yes, using LED status indicator and software							
Module run/error Overload			es, using LED status es, using LED status					

Table 4: X20CP3583, X20CP3584, X20cCP3584, X20CP3585, X20CP3586, X20cCP3586 - Technical data

# X20(c)CP158x and X20(c)CP358x

Order number	X20CP3583	X20CP3584 X20cCP3584	4 X20CP3585	X20CP3586 X20cCP3586					
Electrical isolation									
I/O supply - I/O power supply			No						
CPU/X2X Link supply - CPU/X2X	Yes								
Link power supply									
Controller									
CompactFlash slot	1								
Real-time clock		Nonvolatile, resolution 1 s	s, -10 to 10 ppm accurac	y at 25°C					
FPU		Yes							
Processor									
Туре		Atom E620T	Atom E640T	Atom E680T					
Clock frequency	333 MHz	0.6 GHz	1 GHz	1.6 GHz					
L1 cache			<u>'</u>						
Data code	24 kB								
Program code			32 kB						
L2 cache	-		512 kB						
Integrated I/O processor		Processes I/O dat	a points in the backgroui	nd					
Modular interface slots			3						
Remanent variables	Max. 64 kB 5)	Max. 256 kB	5)	Max. 1 MB <sup>5)</sup>					
Shortest task class cycle time	800 µs	400 µs	200 µs	100 µs					
Typical instruction cycle time	0.01 µs	0.0075 μs	0.0044 µs	0.0027 μs					
Data buffering	υ.υ ι μο	0.0070 μ3	υ.υυτ μο	0.0021 μο					
Battery monitoring			Yes						
Lithium battery		Min 2 years of 2	3°C ambient temperature						
Standard memory		iviiii. 2 years at 2	o o ambient temperature						
RAM	128 MB DDR2	256 MB DDR2 SE	DAM	512 MB DDR2 SDRAM					
RAIVI	SDRAM	250 MB DDR2 SL	JRAIVI	512 MB DDR2 SDRAM					
User RAM	JUITAIN	1 1	MB SRAM 6)						
Interfaces		1 1	ID OIVAINI 7						
Interfaces									
			D0000						
Signal		0	RS232	240					
Variant		Connection via 12-	pin terminal block X20TE	312					
Max. distance			900 m						
Transfer rate		Max	. 115.2 kbit/s						
Interface IF2									
Signal			Ethernet						
Variant			J45 shielded						
Line length			n 2 stations (segment ler	igth)					
Transfer rate	10/100/1000 Mbit/s								
Transfer									
Physical layer		10BASE-T/100	BASE-TX/1000BASE-T						
Half-duplex			Yes						
Full-duplex			Yes						
Autonegotiation			Yes						
Auto-MDI/MDIX			Yes						
Interface IF3									
Fieldbus		POWERLINK (V1/V2	) managing or controlled	node					
Туре			Type 4 7)						
Variant			J45 shielded						
Line length			n 2 stations (segment ler	ngth)					
Transfer rate			00 Mbit/s	<u>- ·                                     </u>					
Transfer									
Physical layer		10	0BASE-TX						
Half-duplex		-	Yes						
Full-duplex		POWERLINK mod	e: No / Ethernet mode: Y	'es					
Autonegotiation			Yes						
Auto-MDI/MDIX			Yes						
Interface IF4			<del>-</del> -						
Type		11	SB 1.1/2.0						
Variant			Type A						
Max. output current			0.5 A						
Interface IF5	-		5.071						
Туре		111	SB 1.1/2.0						
Variant			Type A						
Max. output current			0.5 A						
Interface IF6	-		U.3 A						
		V0V	Link master						
Fieldbus		X2X	Link master						
Electrical properties	Eth (/EC)	DOWEDLING (IEO) 1 YOY (IEO)	alated from and the	from other interferes and from DLC					
Electrical isolation	Ethernet (IF2),	POWERLINK (IF3) and X2X (IF6) is	olated from each other, t	rrom other interfaces and from PLC					
Operating conditions									
Mounting orientation									
Horizontal			Yes						
Vertical	Yes								

Table 4: X20CP3583, X20CP3584, X20cCP3584, X20CP3585, X20CP3586, X20cCP3586 - Technical data

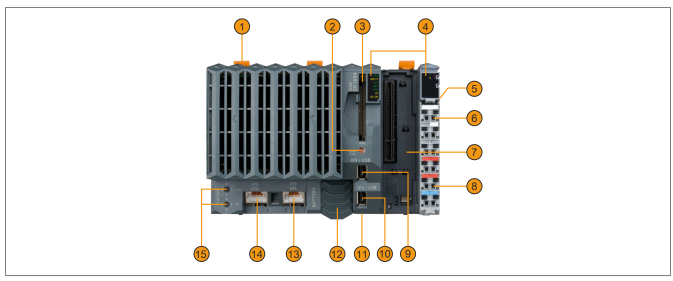
Order number	X20CP3583	X20CP3584	X20cCP3584	X20CP3585	X20CP3586	X20cCP3586	
Installation elevation above sea level	,					-	
0 to 2000 m			No lim	nitation			
>2000 m		Reduc	tion of ambient temp	erature by 0.5°C pe	r 100 m		
Degree of protection per EN 60529	-		IP	20		_	
Ambient conditions							
Temperature							
Operation							
Horizontal mounting orientation			-25 to	60°C			
Vertical mounting orientation			-25 to	50°C			
Derating			See section	n "Derating".			
Storage			-40 to	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	Up to 100%, condensing	
Storage			5 to 95%, no	n-condensing			
Transport		5 to 95%, non-condensing					
Mechanical properties	-						
Note		Order a	application memory	(CompactFlash) sep	arately		
			Backup battery in				
		X20 end cover plate (right) included in delivery					
		12-pin X20 terminal block included in delivery Interface module slot covers included in delivery					
Dimensions	-	inte	nace module slot co	vers included in deli	very	_	
			200				
Width		200 mm					
Height		99 mm					
Depth		85 mm					
Weight	470 g						

Table 4: X20CP3583, X20CP3584, X20cCP3584, X20CP3585, X20CP3586, X20cCP3586 - Technical data

- 1) For details about storage health data, see Automation Help.
- 2) The specified values are maximum values. For examples of the exact calculation, see section "Mechanical and electrical configuration" in the X20 system user's manual.
- 3) When operated at temperatures above 55°C, a derating of the nominal output power to 5 W for the X2X Link power supply must be taken into account.
- 4) In parallel operation, it is only permitted to expect 75% of the nominal power. It is important to make sure that all power supply units operated in parallel are switched on and off at the same time.
- 5) The memory size for remanent variables is configurable in Automation Studio.
- 6) 1 MB SRAM minus the configured remanent variables.
- 7) For additional information, see section "Communication / POWERLINK / General information / Hardware IF/LS" in Automation Help.

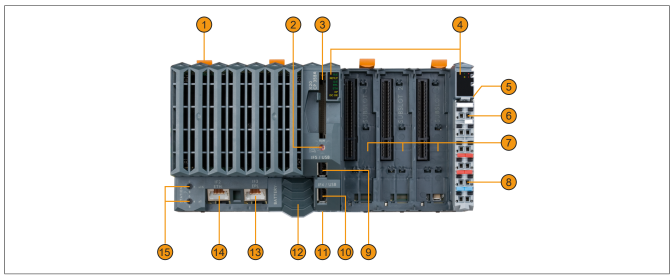
# 8 Operating and connection elements

# X20CP158x



1	Top-hat rail latch	2	Selecting application memory	
3	Slot for CompactFlash	4	LED status indicators	
5	IF6 - X2X Link	6 IF1 - RS232		
7	Slot for interface modules	8 Terminal block for controller and I/O supply, RS232 connection		
9	IF5 - USB	10	IF4 - USB	
11	Reset button	12	Battery compartment	
13	IF3 - POWERLINK	14	IF2 - Ethernet	
15	Ethernet station address	-	-	

# X20CP358x



1	Top-hat rail latch	2	Selecting application memory
3	Slot for CompactFlash	4	LED status indicators
5	IF6 - X2X Link	6	IF1 - RS232
7	Slots for interface modules	8	Terminal block for controller and I/O supply, RS232 connection
9	IF5 - USB	10	IF4 - USB
11	Reset button	12	Battery compartment
13	IF3 - POWERLINK	14	IF2 - Ethernet
15	Ethernet station address	-	-

# 8.1 LED status indicators

## 8.1.1 X20 controllers - LED status indicators

Figure	LED	Color	Status	Description
	R/E	Green	On	Application running
			Blinking	System startup: The controller is initializing the application, all bus systems and I/O modules. <sup>1)</sup>
R/E			Double flash	System startup during firmware update <sup>1)</sup>
RDY/F		Red	On	Mode SERVICE <sup>2)</sup> or BOOT <sup>2)</sup>
S/E PLK			Blinking	If LED "R/E" blinks red and LED "RDY/F" blinks yellow, a license violation has occurred.
ETH			Double flash	System startup: Installation error <sup>3)</sup>
CF	RDY/F	Yellow	On	Mode SERVICE <sup>2)</sup> or BOOT <sup>2)</sup>
DC			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 12.
	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.
	ETH	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.
	CF	Green	On	CompactFlash inserted and detected
		Yellow	On	CompactFlash read/write access
	DC Y	Yellow	On	Controller power supply unit OK
		Red	On	Backup battery empty

- This process can take several minutes depending on the configuration.

  The operating states are described in "Real-time operating system Method of operation Operating states" in Automation Help. AR 4.93 and later: The project installation (initial installation or update) via USB flash drive was aborted with an error.

## 8.1.1.1 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.

#### 8.1.1.1.1 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

#### 8.1.1.1.2 **POWERLINK V1** mode

LED "S/E"						
Green	Red	Current state of the POWERLINK node				
On	Off	The POWERLINK node is running with no errors.				
Off	On	A system error occurred. The type of error can be read using the PLC logbook. An irreparable problem has occurred. The system can no longer properly carry out its tasks. This state can only be changed by resetting the module.				
Blinking alternately		The POWERLINK managing node has failed. This error code can only occur when operated as a controlled node. This means that the set node number lies within the range 0x01 - 0xFD.				
Off	Blinking	System stop. The red blinking LED indicates an error code (see "System stop error codes" on page 14).				
Off	Off	The interface is either not active or one of the following states 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.				

Table 5: LED "S/E": POWERLINK V1 mode

#### 8.1.1.1.3 POWERLINK V2 mode

#### **Error message**

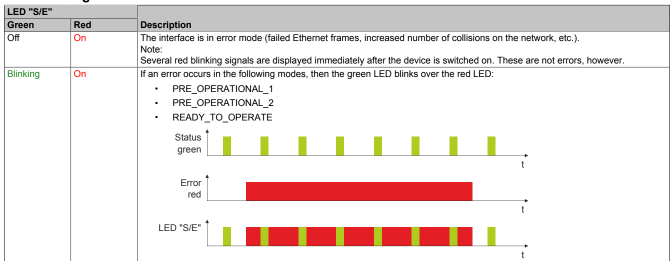


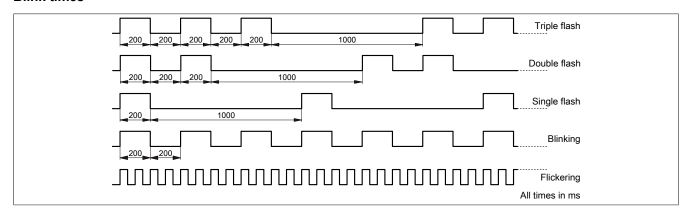
Table: LED "S/E" - Error message (interface in POWERLINK mode)

## Interface status

LED "S/E"		
Green	Red	Description 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	Off	Mode: BASIC_ETHERNET
(approx. 10 Hz)		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)
O' I - G I	0"	If POWERLINK communication is detected during this mode, the interface enters mode PRE_OPERATIONAL_1.
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	Off	Mode: PRE_OPERATIONAL_2
(approx. 1 Hz)		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)
	On	The CN can be configured by the MN in this mode. A command then switches the mode to READY_TO_OPERATE.  Controlled node (CN)
	OII	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 corre-
	05	sponds 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.	Off	Mode: STOPPED The interface is in mode STOPPED.
2.5 Hz)		
		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)

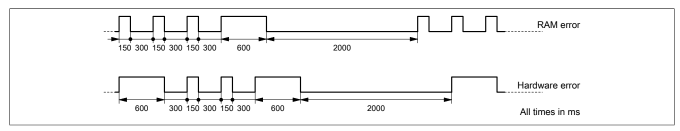
#### **Blink times**



## 8.1.1.2 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.

## 8.1.2 LED status indicators for the integrated power supply unit

For a description of the various operating modes, see section "Additional information - Diagnostic LEDs" in the X20 system user's manual.

Figure	LED	Color	Status	Description
	r	Green	Off	No power to module
			Single flash	Mode RESET
			Blinking	Mode PREOPERATIONAL
			On	Mode RUN
	е	Red	Off	Module not supplied with power or everything OK
S I			Double flash	The LED indicates one of the following states:
				The X2X Link power supply of the power supply unit is overloaded.
				I/O power supply too low
_				The input voltage for the X2X Link power supply is too low.
	e + r	Solid red / Sin	gle green flash	Invalid firmware
	S	Yellow	Off	No RS232 activity
			On	The LED lights up when data is being transmitted or received via the RS232
				interface.
	1	Red	Off	The X2X Link power supply is within the valid range.
			On	The X2X Link power supply of the power supply unit is overloaded.

## 8.2 Operating mode switch

The operating mode switch is used to set the operating mode.

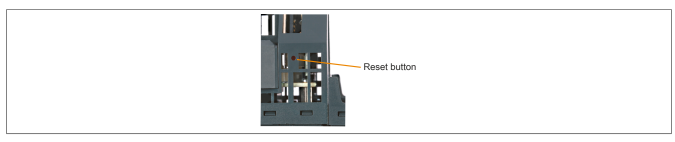


Switch position	Operating mode	Description
BOOT	ВООТ	In this switch position, Boot AR is started and the runtime system can be installed via the online interface (B&R Automation Studio). User flash memory is erased only when the download begins.
RUN	RUN	Mode RUN
DIAG	DIAGNOSE	The controller is starting up in diagnostic mode. Program sections in User RAM and User Flash-PROM are not initialized. After diagnostic mode, the controller always boots with a warm restart.

# Information:

A switch position other than those described here is not permitted!

#### 8.3 Reset button



The reset button is located below the USB interfaces on the bottom of the housing. It can be pressed with any small pointed object (e.g. paper clip). Pressing the reset button triggers a hardware reset, which means:

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

The controller then starts up in service mode by default. The startup mode that follows after pressing the reset button can be set in Automation Studio.

## 8.4 Slot for application memory

Application memory is required to operate the controllers. The application memory is provided in the form of a CompactFlash card. This is not included in delivery with the controllers; it must be ordered separately as an accessory!

## Information:

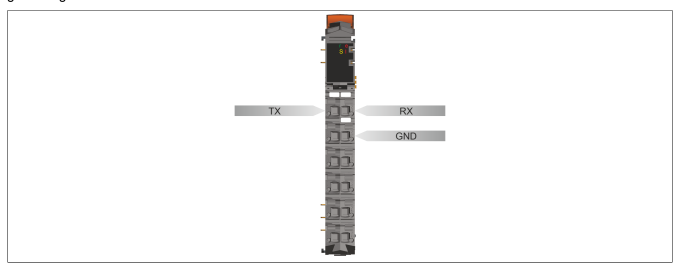
The CompactFlash card must not be removed during operation.

#### 8.5 Project installation

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

## 8.6 RS232 interface (IF1)

The non-electrically isolated RS232 interface is designed as an online interface for communication with the programming device.



# 8.7 Ethernet interface (IF2)



The IF2 is executed as the 10 BASE-T / 100 BASE-TX / 1000 BASE-T gigabit Ethernet interface.

The INA2000 station number of the Ethernet interface is set using the two hex switches.

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

#### **Pinout**

Interface		Pinout	
	Pin	Ethernet	
	1	D1+	Data 1+
	2	D1-	Data 1-
	3	D2+	Data 2+
	4	D3+	Data 3+
	5	D3-	Data 3-
	6	D2-	Data 2-
Shielded RJ45 port	7	D4+	Data 4+
	8	D4-	Data 4-

## 8.8 POWERLINK interface (IF3)

The controllers are equipped with a POWERLINK V1/V2 interface.

#### **POWERLINK V1**

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 0.

If the POWERLINK node is operated as a controlled node (CN), a node number from 1 to 253 can be set in the POWERLINK configuration in Automation Studio.

#### **POWERLINK V2**

#### Setting in Automation Studio

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.

#### Setting with hex switches

The POWERLINK node number can also be set with the two onboard hex switches. These are normally used to set the INA2000 station number of the Ethernet interface. Switching takes place in the POWERLINK configuration in Automation Studio.

Node numbers from 0x01 to 0xF0 are permitted.

Switch position Description			
0x00 Reserved, switch position not permitted.			
0x01 - 0xEF Node number of the POWERLINK node. Operation as a controlled node (CN).			
0xF0 Operation as a managing node (MN).			
0xF1 - 0xFF	Reserved, switch position not permitted.		

#### **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		Pi	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		

#### 8.9 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.

#### 8.10 Slots for interface modules

The controllers are equipped with 1 or 3 slots for interface modules.

Different bus or network systems can be flexibly integrated into the X20 system by selecting the appropriate interface module.

#### 8.11 Battery

X20 controllers are equipped with a lithium battery. The lithium battery is located in a separate compartment and protected by a cover.

#### **Backup battery data**

Order number		
4A0006.00-000	1 pcs.	
0AC201.91	4 pcs.	
Short description	Lithium battery, 3 V / 950 mAh, button cell	
Storage temperature	-40 to 85°C	
Storage time	Max. 3 years at 30°C	
Relative humidity	0 to 95% (non-condensing)	

The following areas are buffered:

- · Remanent variables
- User RAM
- System RAM
- Real-time clock

#### **Battery monitoring**

The battery voltage is checked cyclically. The cyclic load test of the battery does not considerably shorten its service life; instead, it gives an early warning of weakened buffer capacity.

Status information "Battery OK" is available from system library function "BatteryInfo" and the controller's I/O mapping.

#### Replacement interval for battery

The battery should be replaced every 4 years. The replacement intervals recommended by B&R reflect the batteries' average service life and operating conditions. They do not correspond to the maximum buffer duration!

## Important information about the battery exchange

The product design allows the battery to be changed when the controller is in a voltage-free state as well as when the controller is switched on. In some countries, however, changing is not permitted while operating voltage is applied. To prevent data loss, the battery must be changed within 1 min in a voltage-free state.

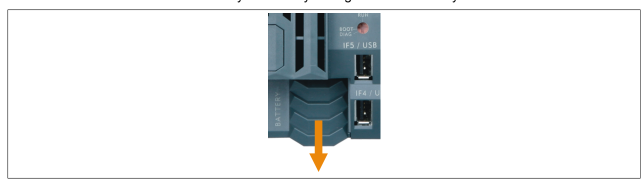
# Warning!

The battery is only permitted to be replaced by a Renata CR2477N battery. The use of another battery may present a fire or explosion hazard.

The battery can explode if handled improperly. Do not recharge, disassemble or dispose of the battery in fire.

#### Procedure for replacing the battery

- 1. Perform electrostatic discharge at the top-hat rail or at the ground connection (do not reach into the power supply unit!)
- 2. Remove the cover for the lithium battery. Do this by sliding it down and away from the controller.



- 3. Push the empty battery out of the holder.
- 4. It is important to ensure that the new battery is not handled with moist or greasy fingers. Plastic tweezers can also be used. Do not touch the battery with pliers or metal tweezers → short circuit!
- 5. To insert the battery into the holder, place it with the "+" side up on the right part of the battery holder. Then press the battery into the battery holder.
- 6. Replace the cover.

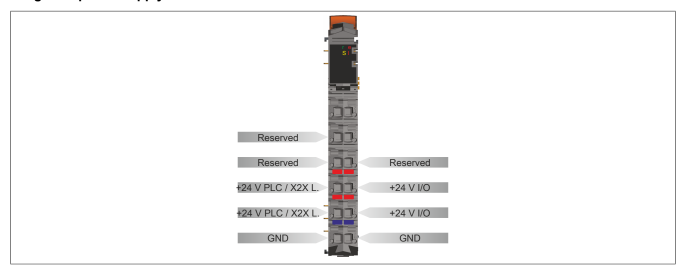
#### Information:

Lithium batteries are hazardous waste! Used batteries should be disposed of in accordance with applicable local regulations.

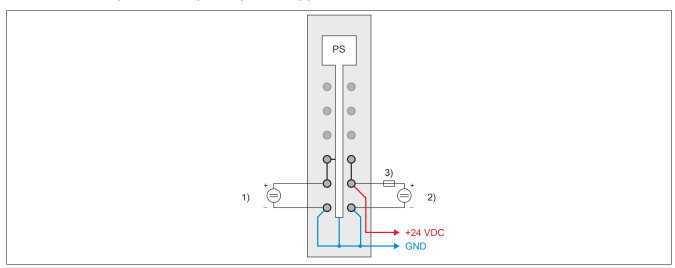
# 9 Controller power supply

A power supply unit is integrated in the X20 controllers. It is equipped with a supply for the controller, X2X Link and the internal I/O power supply. The bus power supply and internal I/O power supply are galvanically isolated from each other.

## Integrated power supply unit - Pinout

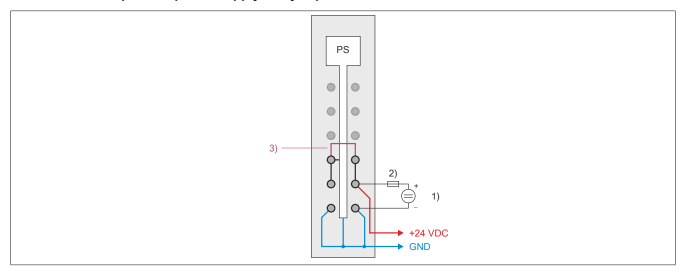


# Connection example with 2 separate power supplies



- 1) Supply for the PLC or X2X Link power supply
- 2) Supply for the I/O power supply
- 3) Fuse, 10 A slow-blow

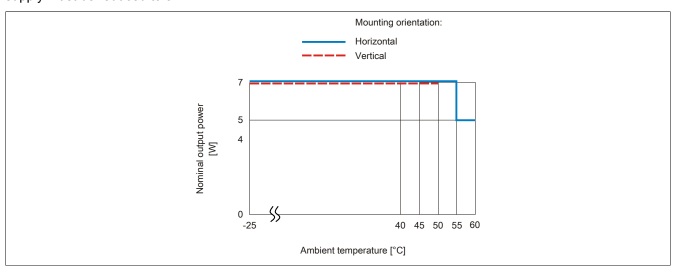
## Connection example with power supply and jumper



- 1) Supply for the I/O power supply
- 2) Fuse, 10 A slow-blow
- 3) Jumper

# 10 Derating

There is no derating when operated below 55°C. Above 55°C, the nominal output power for the X2X Link power supply must be reduced to 5 W.



# 11 Overtemperature shutdown

To prevent damage, a shutdown – reset state – of the controller takes place at 110°C processor temperature or 95°C board temperature.

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.

# 12 Information about migrating from the X20CPx48x to the X20CPx58x

A hardware upgrade is required for some X20 IFxxxx interface modules. This can be installed from Automation Studio by selecting Tools / Upgrades from the menu.
 In addition, a certain hardware revision is required for some modules. The following table provides an overview:

Order number	Minimum upgrade version	Minimum hardware revision
X20IF1020	1.1.5.1	H0
X20IF1030	1.1.5.1	10
X20IF1041-1	-	-
X20IF1043-1	-	-
X20IF1051-1	-	-
X20IF1053-1	-	-
X20IF1061	-	E0
X20IF1061-1	-	-
X20IF1063	1.1.5.0	-
X20IF1063-1	-	-
X20IF1065	-	-
X20IF1072	1.0.5.1	-
X20IF1082	1.2.2.0	-
X20IF1082-2	1.2.1.0	-
X20IF1086-2	1.1.1.0	-
X20IF1091	1.0.5.1	-
X20IF10A1-1	-	-
X20IF10D1-1	-	-
X20IF10D3-1	-	-
X20IF10E1-1	-	-
X20IF10E3-1	-	-
X20IF10G3-1	-	-
X20IF2772	1.0.6.1	-
X20IF2792	1.0.5.1	-

Table 6: Minimum upgrade version and minimum hardware revision for X20 IFxxxx interface modules

- X20CPx58x controllers are supported starting with B&R Automation Studio V3.0.90.20.
- If an X20CPx48x should be replaced by an X20CPx58x in an existing Automation Studio configuration, the X20CPx58x may not be listed as one of the available options even though the upgrade for the controller has already been installed. In such a case, an upgrade of the X20CPx48x is required.
- Starting with Automation Runtime 4.x, USB devices are integrated in Automation Runtime dynamically so
  that they no longer must be configured in Automation Studio. In order to use a USB device, its internal
  device name must be obtained at runtime. For an example, see Automation Help for the library "AsUSB /
  Examples".

# 13 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.