X20(c)PS2100

1 General information

The supply module is used for the internal I/O supply.

· 24 VDC supply module for internal I/O supply

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







3 Order data

Order number	Short description	Figure
	Power supplies	-
X20PS2100	X20 power supply module, for internal I/O power supply	
X20cPS2100	X20 power supply module, coated, for internal I/O power supply	
	Required accessories	2
	Bus modules	P8 2
X20BM01	X20 power supply bus module, 24 VDC keyed, internal I/O power supply interrupted to the left	DEX.
X20BM05	X20 power supply bus module, with node number switch, 24 VDC keyed, internal I/O power supply interrupted to the left	
X20cBM01	X20 power supply bus module, coated, 24 VDC keyed, internal I/O power supply interrupted to the left	
	Terminal blocks	
X20TB12	X20 terminal block, 12-pin, 24 VDC keyed	

Table 1: X20PS2100, X20cPS2100 - Order data

4 Technical data

Short description Power supply module General information B&R ID code Status indicators Diagnostics Module run/error Power consumption ¹¹ Bus Internal I/O Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical isolation Operating conditions Mounting orientation	Ox1BBF Operating states Yes, using LED status 0.2 0.6 XY XY Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial con CCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibration EMC: B (bridge EN YA Yes	x20cPS2100 e for internal I/O power supply 0xE23C , module status indicator and software e W i W i W ces es es nA nC IIA T5 Gc 0 user's manual) TEX 0083X 115267 trol equipment 244665 rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) : B (4 g) and open deck) IV1 es es es es es es es es es e		
Power supply module General information B&R ID code Status indicators Diagnostics Module run/error Power consumption ¹¹ Bus Internal I/O Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical properties Electrical isolation Operating conditions	Ox1BBF Operating states Yes, using LED status 0.2 0.6 XY XY Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial con CCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibration EMC: B (bridge EN YA Yes	oxE23C module status indicator and software W W W W M M M M M M M M M		
General information B&R ID code Status indicators Diagnostics Module run/error Power consumption ¹) Bus Internal I/O Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Ox1BBF Operating states Yes, using LED status 0.2 0.6 XY XY Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial con CCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibration EMC: B (bridge EN YA Yes	oxE23C module status indicator and software W W W W M M M M M M M M M		
B&R ID code Status indicators Diagnostics Module run/error Power consumption 1) Bus Internal I/O Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Operating states Yes, using LED status 0.2 0.6 Yes, using LED status 0.2 0.6 Yes Yes, using LED status 0.2 0.6 Yes, using LED status 10.2 10.6 Yes Yes Yes	indicator and software W W W W N M M M M M M M M M M M M		
Diagnostics Module run/error Power consumption ¹¹ Bus Internal I/O Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical goodlitions	Yes, using LED status 0.2 0.6 Yes, using LED status O.2 0.6 Yes Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial con cCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibratior EMC: B (bridge EN Yes Yes	indicator and software W W W W N N N N N N N N N		
Module run/error Power consumption ¹) Bus Internal I/O Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Yes, using LED status 0.2 0.6 Yes, using LED status O.2 0.6 Yes Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial con cCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibratior EMC: B (bridge EN Yes Yes	indicator and software W W W W N N N N N N N N N		
Module run/error Power consumption ¹) Bus Internal I/O Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	O.2 O.6	es es es nA nC IIA T5 Gc 0 user's manual) TEX 0083X 1115267 trol equipment 244665 rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) n: B (4 g) and open deck) IV1 es es es es		
Bus Internal I/O Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	O.2 O.6	es es es nA nC IIA T5 Gc 0 user's manual) TEX 0083X 1115267 trol equipment 244665 rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) n: B (4 g) and open deck) IV1 es es es es		
Bus Internal I/O Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Yes Yes Yes Yes Yes Yes Yes Yes	es es nA nC IIA T5 Gc 0 user's manual) TEX 0083X E115267 trol equipment 244665 rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) : B (4 g) and open deck) IV1 es es es es		
Additional power dissipation caused by actuators (resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial con cCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibratior EMC: B (bridge EN Yes	es es nA nC IIA T5 Gc 0 user's manual) TEX 0083X E115267 trol equipment 244665 rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) : B (4 g) and open deck) IV1 es es es		
(resistive) [W] Certifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial com CCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibration EMC: B (bridge EN Y) Yes	nA nC IIA T5 Gc 0 user's manual) TEX 0083X E115267 trol equipment 244665 rol equipment us locations Groups ABCD, T5 E B (0 - 55°C) (up to 100%) n: B (4 g) and open deck) IV1 ess ess ess		
Cetifications CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial com CCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibration EMC: B (bridge EN Y) Yes	nA nC IIA T5 Gc 0 user's manual) TEX 0083X E115267 trol equipment 244665 rol equipment us locations Groups ABCD, T5 E B (0 - 55°C) (up to 100%) n: B (4 g) and open deck) IV1 ess ess ess		
CE UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial com CCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibration EMC: B (bridge EN Y) Yes	nA nC IIA T5 Gc 0 user's manual) TEX 0083X E115267 trol equipment 244665 rol equipment us locations Groups ABCD, T5 E B (0 - 55°C) (up to 100%) n: B (4 g) and open deck) IV1 ess ess ess		
UKCA ATEX UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial com CCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibration EMC: B (bridge EN Y) Yes	nA nC IIA T5 Gc 0 user's manual) TEX 0083X E115267 trol equipment 244665 rol equipment us locations Groups ABCD, T5 E B (0 - 55°C) (up to 100%) n: B (4 g) and open deck) IV1 ess ess ess		
UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Zone 2, II 3G Ex IP20, Ta (see X2 FTZÚ 09 A	nA nC IIA T5 Gc 0 user's manual) TEX 0083X E115267 trol equipment .244665 rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) n: B (4 g) and open deck) IV1 ess ess ess		
UL HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	IP20, Ta (see X2 FTZÚ 09 A CULus E Industrial con CCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibration EMC: B (bridge EN Y) Yes	0 user's manual) TEX 0083X E115267 trol equipment .244665 rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) n: B (4 g) and open deck) IV1 ess ess ess		
HazLoc DNV LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Industrial con cCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibratior EMC: B (bridge EN YO YO Yes	trol equipment 244665 rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) :: B (4 g) and open deck) IV1 es es es		
LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	cCSAus Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibratior EMC: B (bridge EN Yo Yo Yes	244665 rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) :: B (4 g) and open deck) V1 es es es		
LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Process cont for hazardo Class I, Division 2, Temperature Humidity: B Vibration EMC: B (bridge EN Y) Yes Process cont for hazardo 2	rol equipment us locations Groups ABCD, T5 : B (0 - 55°C) (up to 100%) :: B (4 g) and open deck) IV1 es es es es		
LR KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Humidity: B Vibration EMC: B (bridge EN Y) Y) Yes	(up to 100%) 1: B (4 g) and open deck) V1 es es		
KR ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	EN Yı Yı Yes 24 VDC -1	V1 es es		
ABS EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Yes Yes 24 VDC -1	es es		
EAC KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Yes 24 VDC -1	es 		
KC Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Yes 24 VDC -1			
Input I/O power supply Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	24 VDC -1	-		
Input voltage Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions				
Fuse Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions				
Reverse polarity protection Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	Required line fuse: N	5% / +20%		
Output I/O power supply Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions		Max. 10 A, slow-blow		
Nominal output voltage Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions	N	lo		
Behavior on short circuit Permissible contact load Electrical properties Electrical isolation Operating conditions				
Permissible contact load Electrical properties Electrical isolation Operating conditions	24 \	/DC		
Electrical properties Electrical isolation Operating conditions	Required	line fuse		
Electrical isolation Operating conditions	10	A		
Operating conditions				
	I/O supply not isolated	from I/O power supply		
Mounting orientation				
Horizontal	Y	es		
Vertical	Y	es		
Installation elevation above sea level				
0 to 2000 m	No lim	itation		
>2000 m	Reduction of ambient temperature by 0.5°C per 100 m			
Degree of protection per EN 60529	IP20			
Ambient conditions				
Temperature				
Operation				
Horizontal mounting orientation	-25 to	60°C		
Vertical mounting orientation	-25 to 50°C			
Derating		-		
Storage	-40 to	85°C		
Transport		85°C		
Relative humidity				
Operation	5 to 95%, non-condensing	Up to 100%, condensing		
Storage	<u> </u>	n-condensing		
Transport		n-condensing		
Mechanical properties				
· ·				
Pitch	der 1x terminal block X20TB12 separately. Order 1x power supply bus module X20BM01 separately	Order 1x terminal block X20TB12 separately. Order 1x power supply bus module X20cBM01 separately		

Table 2: X20PS2100, X20cPS2100 - Technical data

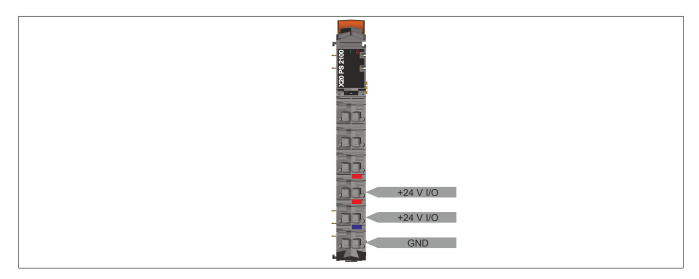
The specified values are maximum values. For examples of the exact calculation, see section "Mechanical and electrical configuration" in the X20 system user's manual.

5 LED status indicators

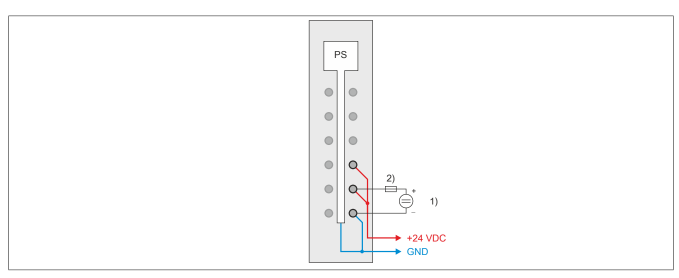
For a description of the various operating modes, see section "Additional information - Diagnostic LEDs" in the X20 system user's manual.

Figure	LED	Color	Status	Description		
	r	Green	Off	No power to module		
			Single flash RESET mode			
			Blinking	PREOPERATIONAL mode		
o re			On	RUN mode		
2100	е	Red	Off	No power to module or everything OK		
SS E			Double flash	LED indicates one of the following states:		
				I/O supply too low		
X20				X2X link voltage too low		
-	e + r	Red on / Green	single flash	Invalid firmware		

6 Pinout



7 Connection example



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

8 Safe shutdown of potential group

In safety-related applications, it must be guaranteed that the potential group is safely shut down in order to achieve a category 4 shutdown in accordance with EN ISO 13849-1. An X20PS2100 (rev.F0 or higher) or X20PS2110 (rev.C0 or higher) supply module must be used to do this.

For important notes concerning "safe shutdown", see section "Mechanical and electrical configuration" of the X20 system user's manual. The user's manual can be downloaded from the Downloads section of the B&R website (www.br-automation.com).

9 Register description

9.1 General data points

In addition to the registers described in the register description, the module has additional general data points. These are not module-specific but contain general information such as serial number and hardware variant.

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

9.2 Function model 0 - Standard

Register	Fixed offset	Name	Data type	Read		Write	
				Cyclic	Acyclic	Cyclic	Acyclic
0	1	Status of the module	USINT	•			
		StatusInput01	Bit 0	1			
		StatusInput02	Bit 2				
4	3	SupplyVoltage	USINT	•			

Fixed modules require their data points to be in a specific order in the X2X frame. Cyclic access occurs according to a predefined offset, not based on the register address.

Acyclic access continues to be based on the register numbers.

9.3 Function model 254 - Bus controller

Register	Offset1)	Name	Data type	Re	ad	Write	
				Cyclic	Acyclic	Cyclic	Acyclic
0	0	Status of the module	UINT	•			
		StatusInput01	Bit 0]			
		StatusInput02	Bit 2				
4	4	SupplyVoltage	UINT	•			

¹⁾ The offset specifies the position of the register within the CAN object.

9.3.1 Using the module on the bus controller

Function model 254 "Bus controller" is used by default only by non-configurable bus controllers. All other bus controllers can use other registers and functions depending on the fieldbus used.

For detailed information, see section "Additional information - Using I/O modules on the bus controller" in the X20 user's manual (version 3.50 or later).

9.3.2 CAN I/O bus controller

The module occupies 1 analog logical slot on CAN I/O.

9.4 Status of the module

Name:

Module status

The following module power supply voltages are monitored in this register:

Bus supply voltage:

Bus supply voltage <4.7 V is displayed as a warning.

I/O supply voltage <20.4 V is displayed as a warning.

Function model	Data type	Values
0 - Standard	USINT	See the bit structure.
254 - Bus controller	UINT	See the bit structure.

Bit structure:

Bit	Name	Value	Information
0	StatusInput01	0	No error
		1	Bus power supply warning - Undervoltage (<4.7 V)
1	Reserved	0	
2	StatusInput02	0	I/O power supply above the warning limit of 20.4 V
		1	I/O power supply below the warning limit of 20.4 V
3 - x	Reserved	0	

9.5 Bus supply voltage

Name:

SupplyVoltage

This register indicates the bus supply voltage measured at a resolution of 0.1 V.

Information:

The nominal bus supply voltage is 5 V and should not fall below 4.7 V.

Function model	Data type
0 - Standard	USINT
254 - Bus controller	UINT

9.6 Minimum cycle time

The minimum cycle time specifies how far the bus cycle can be reduced without communication errors occurring. It is important to note that very fast cycles reduce the idle time available for handling monitoring, diagnostics and acyclic commands.

Minimum cycle time			
100 µs			

9.7 Minimum I/O update time

The minimum I/O update time specifies how far the bus cycle can be reduced so that an I/O update is performed in each cycle.

Minimum I/O update time	
2 ms	