Power Panel C70 User's manual

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1 Introduction

Information:

B&R makes every effort to keep documents as current as possible. The most current versions can be downloaded from the B&R website (www.br-automation.com).

1.1 Manual history

Version	Date	Comment ⁽⁾					
2.01	December 2021	Content changes:					
		Updated technical data.					
2.00	October 2021	Content changes:					
		Updated disclaimer.					
		Updated and expanded document information.					
		Revised and restructured general safety guidelines.					
		Added section "Cybersecurity disclaimer for products" on page 10.					
		Updated section "Temperature monitoring" on page 16.					
		Changed content of delivery.					
		Updated technical data.					
		Updated section "Diagnostic LEDs" on page 73.					
		New variant of retaining clips with force limiting.					
		Added accessory "6ACCRPP3.0000-000" on page 101.					
1.30	February 2019	Content changes:					
		Added documentation for terminating resistors in hardware revision G0 and later.					
		Documented additional virtual key.					
		Changed tightening torque of the retaining clips.					
1.20	January 2018	Content changes:					
		Renamed chapter "Standards and certifications" to "International and national certifications", updated.					
		Corrected content in "Technical data".					
		Revised section "Grounding".					
		Information regarding terminating resistor for some fieldbus interfaces					
		Restructured manual:					
		Moved section "System characteristics" to its own chapter.					
		 Merged chapter "Power Panel C-Series" and section "C70-Series" and renamed to chapter "Device description". 					
		Restructured chapter "Device description" and renamed individual sections.					
1.10	November 2015	Updated chapters: "General information", "Power Panel C-Series", "Commissioning" and "Standards and certifications"					
1.00	October 2014	Updated "Technical data", "Commissioning" and "Accessories".					

¹⁾ Editorial changes are not listed.

1.2 Information about this document

This document is not intended for end customers! The safety guidelines required for end customers must be incorporated into the operating instructions for end customers in the respective national language by the machine manufacturer or system provider.

1.2.1 Organization of notices

Safety notices

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

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

General notices

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

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

1.2.2 Guidelines



European dimension standards apply to all dimension diagrams.

All dimensions in millimeters.

Unless otherwise specified, the following general tolerances apply:

Nominal dimension range	General tolerance per DIN ISO 2768 medium
Up to 6 mm	±0.1 mm
Over 6 to 30 mm	±0.2 mm
Over 30 to 120 mm	±0.3 mm
Over 120 to 400 mm	±0.5 mm
Over 400 to 1000 mm	±0.8 mm

1.2.3 Software-specific information

Information:

Graphics and paths to menu commands and help topics contained in this document refer to a specific Automation Studio version. There may be differences in display and path specifications when using a different version.

2 General safety guidelines

Notice!

If the device is not used in accordance with the manufacturer's instructions, the protection provided by the device may be impaired.

The following symbols appear on the device or its packaging:

Symbol

Explanation



Caution: Hot surface during operation (rear metal housing)! There is a risk of burning if touched.

2.1 Intended use

In all cases, it is necessary to observe and comply with applicable national and international standards, regulations and safety measures!

The B&R products described in this manual are intended for use in industry and industrial applications.

The intended use includes control, operation, monitoring, drive and HMI tasks as part of automation processes in machines and systems.

B&R products are only permitted to be used in their original condition. Modifications and extensions are only permitted if they are described in this manual.

B&R excludes liability for damage of any kind resulting from the use of B&R products in any intended way.

B&R products have not been designed, developed and manufactured for use that involves fatal risks or hazards that could result in death, injury, serious physical harm or other loss without the assurance of exceptionally stringent safety precautions.

B&R products are explicitly not intended for use in the following applications:

- Monitoring and control of thermonuclear processes
- · Weapon systems control
- Flight and traffic control systems for passenger and freight transport
- Health monitoring and life support systems

2.2 Protection against electrostatic discharge

Electrical assemblies that can be damaged by electrostatic discharge (ESD) must be handled accordingly.

2.2.1 Packaging

- Electrical assemblies with housing do not require special ESD packaging but must be handled properly (see "Electrical assemblies with housing" on page 8).
- Electrical assemblies without housing are protected by ESD-suitable packaging.

2.2.2 Regulations for proper ESD handling

Electrical assemblies with housing

- Do not touch the connector contacts on the device (bus data contacts).
- Do not touch the connector contacts of connected cables.
- · Do not touch the contact tips on circuit boards.

Electrical assemblies without housing

The following applies in addition to "Electrical assemblies with housing":

- All persons handling electrical assemblies and devices in which electrical assemblies are installed must be grounded.
- Assemblies are only permitted to be touched on the narrow sides or front plate.
- · Always place assemblies on suitable surfaces (ESD packaging, conductive foam, etc.).

Information: Metallic surfaces are not suitable surfaces!

- Assemblies must not be subjected to electrostatic discharges (e.g. due to charged plastics).
- A minimum distance of 10 cm from monitors or television sets must be maintained.
- Measuring instruments and devices must be grounded.
- Test probes of floating potential measuring instruments must be discharged briefly on suitable grounded surfaces before measurement.

Individual components

- ESD protective measures for individual components are implemented throughout B&R (conductive floors, shoes, wrist straps, etc.).
- The increased ESD protective measures for individual components are not required for handling B&R products at customer locations.

2.3 Regulations and measures

Electronic devices are generally not failsafe. If the programmable logic controller, operating or monitoring device or uninterruptible power supply fails, the user is responsible for ensuring that connected devices, such as motors, are brought to a safe state.

When using programmable logic controllers as well as when using operating and monitoring devices as control systems in conjunction with a Soft PLC (e.g. Automation Runtime or similar product) or Slot PLC (e.g. B&R LS251 or similar product), the safety measures that apply to industrial controllers (protection by protective equipment such as emergency stops) must be observed in accordance with applicable national and international regulations. This also applies to all other connected devices, such as drives.

All work such as installation, commissioning and servicing are only permitted to be carried out by qualified personnel. Qualified personnel are persons who are familiar with the transport, installation, assembly, commissioning and operation of the product and have the appropriate qualifications for their job (e.g. IEC 60364). National accident prevention regulations must be observed.

The safety guidelines, information about connection conditions (nameplate and documentation) and limit values specified in the technical data must be read carefully before installation and commissioning and must be strictly observed.

2.4 Transport and storage

During transport and storage, devices must be protected against undue stress (mechanical stress, temperature, humidity, aggressive atmosphere).

2.5 Installation

- The devices are not ready for use and must be installed and wired according to the requirements of this documentation in order to comply with EMC limit values.
- Installation must be carried out according to the documentation using suitable equipment and tools.
- Devices are only permitted to be installed in a voltage-free state and by qualified personnel.
- General safety regulations and national accident prevention regulations must be observed.
- The electrical installation must be carried out in accordance with relevant regulations (e.g. wire cross section, fuse protection, protective ground connection).
- Take the necessary protective measures against electrostatic discharge (see "Protection against electrostatic discharge" on page 7).

2.6 Operation

2.6.1 Protection against contact with electrical parts

In order to operate programmable logic controllers, operating and monitoring devices and the uninterruptible power supply, it is necessary for certain components to carry dangerous voltages over 42 VDC. Touching one of these components can result in a life-threatening electric shock. There is a risk of death, serious injury or damage to property.

Before switching on the programmable logic controllers, operating and monitoring devices and uninterruptible power supply, it must be ensured that the housing is properly connected to ground potential (PE rail). The ground connection must also be made if the operating and monitoring device and uninterruptible power supply are only connected for testing purposes or only operated for a short time!

Before switching on, live parts must be securely covered. All covers must be kept closed during operation.

2.6.2 Ambient conditions - Dust, moisture, aggressive gases

The use of operating and monitoring devices (e.g. industrial PCs, Power Panels, Mobile Panels) and uninterruptible power supplies in dusty environments must be avoided. This can result in dust deposits that affect the functionality of the device. Sufficient cooling may then no longer be ensured, especially in systems with an active cooling unit (fan).

The presence of aggressive gases in the environment can also result in malfunctions. In combination with high temperature and relative humidity, aggressive gases – for example with sulfur, nitrogen and chlorine components – trigger chemical processes that can very quickly impair or damage electronic components. Blackened copper surfaces and cable ends in existing installations are indicators of aggressive gases.

When operated in rooms with dust and condensation that can endanger functionality, operating and monitoring devices such as Automation Panels or Power Panels are protected on the front against the ingress of dust and moisture when installed correctly (e.g. cutout installation). The back of all devices must be protected against the ingress of dust and moisture, however, or the dust deposits must be removed at suitable intervals.

2.6.3 Programs, viruses and malicious programs

Any data exchange or installation of software using data storage media (e.g. floppy disk, CD-ROM, USB flash drive) or via networks or the Internet poses a potential threat to the system. It is the direct responsibility of the user to avert these dangers and to take appropriate measures such as virus protection programs and firewalls to protect against them and to use only software from trustworthy sources.

2.7 Cybersecurity disclaimer for products

B&R products communicate via a network interface and were developed for secure connection with internal and, if necessary, other networks such as the Internet.

Information:

In the following, B&R products are referred to as "product" and all types of networks (e.g. internal networks and the Internet) are referred to as "network".

It is the sole responsibility of the customer to establish and continuously ensure a secure connection between the product and the network. In addition, appropriate security measures must be implemented and maintained to protect the product and entire network from any security breaches, unauthorized access, interference, digital intrusion, data leakage and/or theft of data or information.

B&R Industrial Automation GmbH and its subsidiaries are not liable for damages and/or losses in connection with security breaches, unauthorized access, interference, digital intrusion, data leakage and/or theft of data or information.

The aforementioned appropriate security measures include, for example:

- Segmentation of the network (e.g. separation of the IT network from the control network¹))
- Use of firewalls
- · Use of authentication mechanisms
- Encryption of data
- · Use of anti-malware software

Before B&R releases products or updates, they are subjected to appropriate functional testing. Independently of this, we recommend that our customers develop their own test processes in order to be able to check the effects of changes in advance. Such changes include, for example:

- Installation of product updates
- · Significant system modifications such as configuration changes
- Deployment of updates or patches for third-party software (non-B&R software)
- · Hardware replacement

These tests should ensure that implemented security measures remain effective and that systems in the customer's environment behave as expected.

¹⁾ The term "control network" refers to computer networks used to connect control systems. The control network can be divided into zones, and there can be several separate control networks within a company or site. The term "control systems" refers to all types of B&R products such as controllers (e.g. X20), HMI systems (e.g. Power Panel T30), process control systems (e.g. APROL) and supporting systems such as engineering workstations with Automation Studio.

3 System overview

The Power Panel C70 is available with 3 different display sizes ranging from 5.7" to 10.1". In addition to POWER-LINK, Ethernet, USB and X2X Link, variants with other interfaces are possible (CAN, RS232 or RS485).



3.1 Compact solution

Power Panels are characterized by their compact design, low installation depth and intelligent arrangement of cable outlets. The panels are therefore particularly space-saving and easy to install. They also have no hard disks, fans or batteries, which makes them maintenance-free. The front of the panel provides IP65 protection, making these devices extremely well-suited for harsh industrial environments.

3.2 Simple programming

The complete integration of the HMI application in the Automation Studio development environment goes without saying. The same is true for programming in all of the IEC languages offered by B&R as well as Automation Basic and ANSI C.

3.3 Powerful

The Power Panel C70 is an HMI terminal with a built-in PLC. The Intel Atom processor provides enough performance to allow applications to achieve cycle times down to 0.4 ms. Automation Runtime, which provides up to eight task classes, is the basis for this.



3.4 Flexibility

Three different display variants are available for the Power Panel C70.

- 5.7" variant
- 7.0" variant
- 10.1" variant

A touch button is integrated in the panel overlay at the lower right corner of the display. This element can easily be incorporated into the HMI application and makes it easy to switch between HMI screens or to implement a home or help function.

Landscape and portrait formats add even more flexibility to the machine design. It is easy to switch between panel models depending on the machine. In addition to the 2 format variants, 2 pinstripe color options are available: anthracite gray and aluminum white.

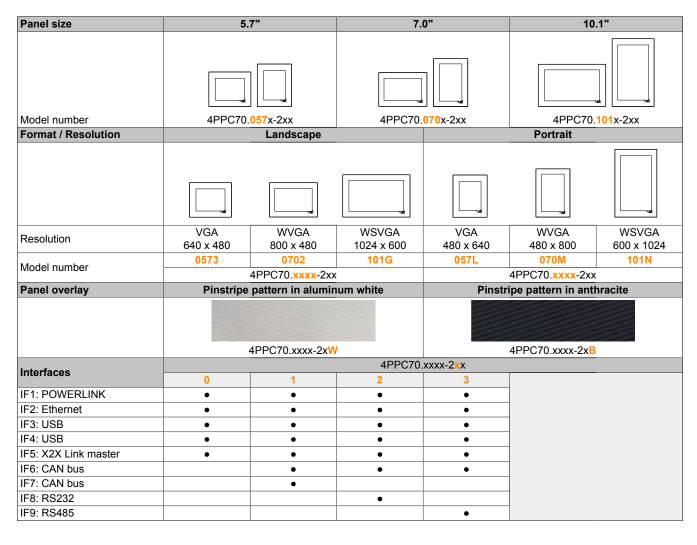
Regardless of model, size and color, what all these devices have in common is a shallow installation depth and minimized border width. At the same time, there were no compromises made with regard to stability or seal integrity.

3.5 Model number key

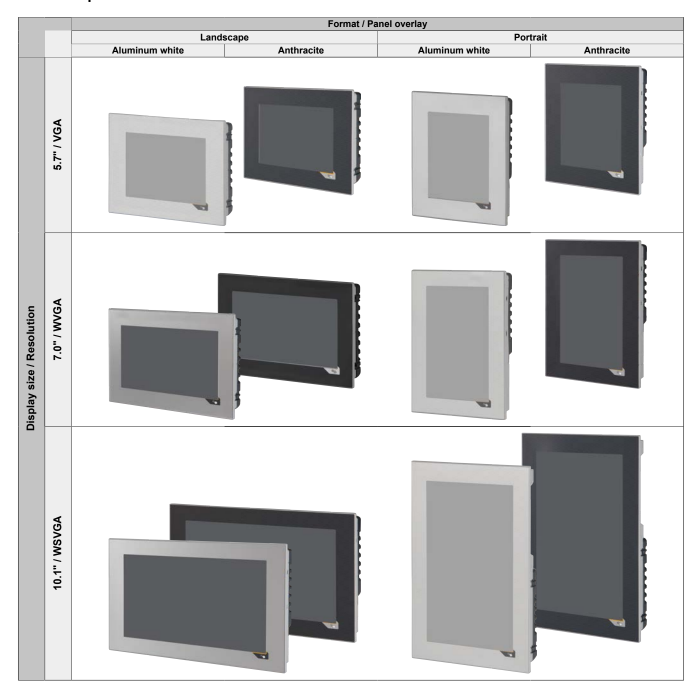
Pro	odu	ct ı	ran	ge												
4																Embedded PC-based automation
	Product family															
	Р	Р														Power Panel
	Model															
	C													Controller series		
				Va	riar	nt (r	oro	ces	sor	po	wei	r)				
				7	0	- (1						,				Intel processor (Atom, single core)
				•			Di	ago	nal							That proceeds (really single core)
										1					_	C 78
							0	5 7	7							5.7" 7.0"
						·	-	-	-							
-						·	1	0	1	_						10.1"
											SOI	utio	on			
										2						WVGA (800 x 480) landscape
										3						VGA (640 x 480) landscape
										G						WSVGA (1024 x 600) landscape
										L						VGA (480 x 640) portrait
										М						WVGA (480 x 800) portrait
										N						WSVGA (600 x 1024) portrait
												Dis	spla	ay/	Touch	screen technology
											-	2				TFT color + analog resistive touch screen
													On	tio	nal inte	rfaces and features
													0			No optional interfaces/features
													1			2x CAN bus
													2			1x CAN bus and 1x RS232
													3			1x CAN bus and 1x RS485
													_	E _r	ant doc	
								-				Front design Standard variants				<u></u>
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						_		_						С		Seq. number: C[0Z][0Z]
MO	del	or	1/0	va	rıar	its		,								
																Base model
															- 0	Derivative: Consecutive number [0Z]
Ex	am	ple	S													
4	P	Р	С	7	0		0	5	7	3	-	2	1	В		Power Panel C70, 5.7" , landscape format , fieldbus interfaces: 2x CAN bus . CPU and memory: Intel Atom 333 MHz (compatible), 256 MB DDRAM, 32 kB FRAM, 2 GB onboard flash drive. Display and touch screen: 5.7" , 640 x 480 (VGA) resolution, analog resistive touch screen, landscape format , anthracite gray pinstripe . Interfaces: 1x POWERLINK, 1x Ethernet 10/100 Mbit/s, 1x X2X
4	Р	P	С	7	0		0	7	0	М	-	2	0	w		Link, 2x USB 2.0, 2x CAN bus. Power Panel C70, 7.0", portrait format. CPU and memory: Intel Atom 333 MHz (compatible), 256 MB DDRAM, 32 kB FRAM, 2 GB onboard flash drive. Display and touch screen: 7.0", 480 x 800 (WVGA) resolution, analog resistive touch screen, portrait format, aluminum white pinstripe. Interfaces: 1x POWERLINK, 1x Ethernet 10/100 Mbit/s, 1x X2X Link, 2x USB 2.0.
4	Р	Р	С	7	0		1	0	1	G	-	2	3	В		Power Panel C70, 10.1", landscape format, fieldbus interfaces: 1x CAN bus, 1x RS485. CPU and memory: Intel Atom 333 MHz (compatible), 256 MB DDRAM, 32 kB FRAM, 2 GB onboard flash drive. Display and touch screen: 10.1", 1024 x 600 (WSVGA) resolution, analog resistive touch screen, landscape format, anthracite gray pinstripe. Interfaces: 1x POWERLINK, 1x Ethernet 10/100 Mbit/s, 1x X2X Link, 2x USB 2.0, 1x CAN bus, 1x RS485.

4 Device description

4.1 Type overview



4.1.1 Comparison of Power Panel C70 variants



4.2 General technical data

Name	Description							
Processor	Intel processor with 333 MHz (Atom, single core)							
Memory	256 MB DDRAM							
Interfaces of all	All Power Panel C70 variants are equipped with the following interfaces:							
Power Panel C70 variants	1 X2X Link interface							
	1 POWERLINK interface							
	1 Ethernet interface 10BASE-T/100BASE-TX							
	2 USB 2.0 interfaces							
Fieldbus interfaces	The following fieldbus interfaces are available depending on the Power Panel C70 variant:							
	2x CAN bus							
	1x CAN bus and 1x RS232							
	1x CAN bus and 1x RS485							
Other	IP65 protection (front)							
	Temperature range from 0 to 50°C							
	Fanless							
	24 VDC power supply -15% / +20%							

4.2.1 Dependencies to hardware upgrades and Automation Runtime

Function	Hardware upgrade starting with version	Starting with AR version
Replaceability of Power Panels: Starting with the specified versions, Power Panel C70 variants with the same characteristics can be replaced without having to change the Automation Studio project:		
Quantity and type of interfacesPanel sizeDisplay orientation	1.2.0.0	AR F4.09 AR I4.10 AR B4.24
That means Power Panel C70 variants are interchangeable if the only difference between them is the color (panel overlay). A Power Panel C70 can therefore be replaced with a different panel overlay variant (or customized panel overlay) without having to make any changes to the Automation Studio project.		AR A4.25

4.2.2 Temperature monitoring

Automatic overtemperature shutdown

To prevent damage to the device, the inner temperature of the device is monitored continuously. If the internal temperature of the Power Panel reaches or exceeds 88°C, an automatic shutdown occurs (reset state).

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.						

Monitoring by the application

The application can additionally monitor the temperature and, if necessary, take appropriate corrective measures before the automatic shutdown occurs.

Two data points are available for this purpose:

Datapoint	Description							
TemperatureENV	Internal temperature of the Power Panel.							
	emperatureENV < 88°C (see previous section "Automatic overtemperature shutdown" on page 16)							
TemperatureCPU	Temperature of the CPU component housing.							
	TemperatureCPU < 110°C (see following note)							

Notice!

The temperature of the CPU component housing can reach up to 110°C during worst-case operation.

Use case

Under certain circumstances (e.g. specified distances to ventilation cannot be observed, see "Installation instructions" on page 86), it makes sense for the application to monitor the Power Panel temperature. The application can take appropriate measures if a certain temperature is exceeded.

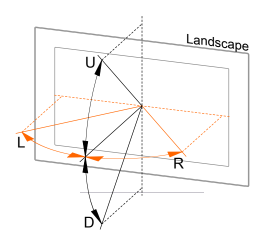
4.2.3 Data and real-time clock retention

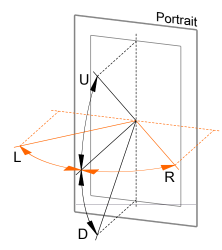
Power Panels are not designed for use with batteries. This makes them completely maintenance-free. Eliminating the backup battery was made possible by the following measures:

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 operation.

4.2.4 Viewing angles

For the viewing angles values (U, D, R, L) of the display types, see the technical data of the respective device.





Legend	Display viewing angle
U	From top
D	From bottom
L	From left
R	From right

The viewing angles are specified for the horizontal (L, R) and vertical (U, D) axes in reference to the vertical axis of the display. The specified viewing angles above always refer to the standard mounting orientation of the respective Power Panel.

Standard mounting orientation: The Hand button is at the bottom right.

4.2.5 Surface resistance of the panel overlay

The panel overlay conforms to DIN 42115 (Part 2). This means it is resistant to exposure to the following chemicals for a 24-hour period with no visible signs of damage:

Ethanol	Formaldehyde 37%-42%	Trichloroethane
Cyclohexanol	Acetaldehyde	Ethyl acetate
Diacetone alcohol	Aliphatic hydrocarbons	Diethyl ether
Glycol	Toluene	n-Butyl acetate
Isopropanol	Xylene	Amyl acetate
Glycerine	Thinner (white spirit)	Butylcellosolve
Methanol		Ether
Triacetin		
Dowandol		
DRM/PM		
Acetone	Formic acid <50%	Sodium chloride <20%
Methyl ethyl ketone	Acetic acid <50%	Hydrogen peroxide <25%
Dioxan	Phosphoric acid <30%	Potassium carbonate
Cyclohexanone	Hydrochloric acid <36%	Washing agents
Methylisobutylketone (MIBK)	Nitric acid <10%	Tenside
Isophorone	Trichloracetic acid <50%	Fabric conditioner
	Sulphuric acid <10%	Iron (II) chloride
Ammonia <40%	Cutting oil	Iron (III) chloride
Caustic soda <40%	Diesel oil	Dibutyl phthalate
Potassium hydroxide	Linseed oil	Dioctyl phthalate
Alkali carbonate	Paraffin oil	Sodium carbonate
Bichromate	Ricinus oil	
Potassium	Silicon oil	
Acetonitrile	Turpentine oil substitute	
Sodium bisulphate	Brake fluid	
	Aviation fuel	
	Gasoline	
	Water	
	Sea water	
	Decon	

Information:

The specified characteristics, features and limit values only apply to this individual component and can deviate from those specified for the complete system.

Per DIN 42115 Part 2, the panel overlay is resistant to exposure to glacial acetic acid for less than one hour without visible damage.

4.2.6 Surface resistance of the touchscreen

The surface of the analog resistive touch screen is resistant to the following chemicals when exposed for up to 1 hour at a temperature of 25°C:

- Acetone
- Methylene chloride
- Methyl ethyl ketone
- Isopropanol
- Hexane
- Turpentine
- · Mineral spirit

- Unleaded gasoline
- Diesel fuel
- Motor oil
- · Gear oil
- Antifreeze
- Ammonia-based glass cleaner
- · Washing agents

- · Household cleaners
- Vinegar
- Coffee
- Tea
- · Lubricating grease
- Cooking oil
- Salt

4.3 Power Panel C70 - 5.7" display

4.3.1 Variants without fieldbus interfaces

4.3.1.1 Order data

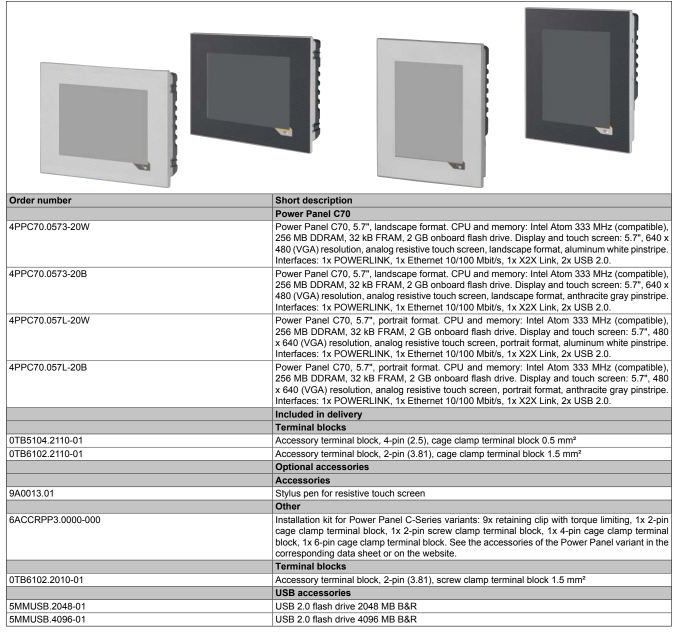


Table 1: Power Panel C70 - 5.7" variants without fieldbus interfaces - Order data

4.3.1.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
-	1	Accessory set 5x retaining clip for mounting the panel in the installation cutout

4.3.1.3 Technical data

Order number	4PPC70.0573-20W	4PPC70.0573-20B	4PPC70.057L-20W	4PPC70.057L-20B
General information				
B&R ID code	0xE55D	0xE4B2	0xE561	0xE565
System requirements				
Automation Studio		4.1.4.37	5 and later	
Automation Runtime		K4.08	and later	
Support for X20SLX modules		Rev. B4	and later	
Cooling		Fa	nless	_
Power button			No	
Reset button			/es	_
Status indicators	Supply	voltage OK, operating state,	module status, POWERLINK,	Ethernet
Buzzer	11.		res	_
Support		_		_
Controller redundancy			No	_
ACOPOS support			/es	
Visual Components support			res .	
Certifications				
CE			/es	
UL			E115267	
			ntrol equipment	
EAC			/es	
Controller	<u> </u>			
Bootloader		Automation R	tuntime AR 4.08	
Real-time clock 1)			10 to 10 ppm accuracy at 25°C	<u> </u>
FPU			res	_
Processor			-	
Type		Atom	E620T	
Clock frequency			(compatible)	
L1 cache			(
Data code		24	4 kB	
Program code			2 kB	
L2 cache			-	
Mode/Node switches			No	
Remanent variables			tention >10 years 2)	_
DRAM			6 MB	_
Shortest task class cycle time		0.4 ms		
Typical instruction cycle time)1 μs	_
Application memory			7. po	_
Туре		2 GB eMMC	flash memory	_
Data retention			years	
Writable data amount			youro	
Guaranteed		4() TB	
Results for 5 years			GB/day	
Guaranteed erase/write cycles			1,000	
Error-correcting code (ECC)			/es	
Storage health data support 3)			0 and hardware revision F0	
Temperature cutoff			at >88°C	_
Display		105, 6		
Туре		TET	color	
Diagonal			5.7"	_
Colors			6 bits per channel)	_
Resolution	VCA 640	x 480 pixels		x 640 pixels
Contrast	V GA, 040		. 850:1	A O TO PINOIO
Viewing angles		Тур.	. 000.1	
Horizontal	Direction L / Dire	ection R = Typ. 80°	Direction I / Direction	ection R = Typ. 70°
Vertical		ection D = Typ. 70°		ection D = Typ. 80°
Backlight	Direction o / Dire	- тур. 70	Direction 0 / Dire	- тур. оо
			.ED	
Type				
Brightness			00 cd/m²	
Half-brightness time 4)		50,	000 h	_
Touch screen			NAT	
Type			MT	
Technology		_	resistive	
Controller	B&R, serial, 12-bit			
	80% ±3% Yes, using Visual Components			
Transmittance Screen rotation				_

Table 2: Power Panel C70 - 5.7" variants without fieldbus interfaces - Technical data

Order number	4PPC70.0573-20W	4PPC70.0573-20B	4PPC70.057L-20W	4PPC70.057L-20B
Interfaces				
Interface IF1				
Fieldbus		POWERLINK V2 mana	ging or controlled node	
Туре			e 4 ⁵⁾	
Variant			shielded	
Line length		Max. 100 m between 2		
Max. transfer rate			Mbit/s	
Transfer		1001	110100	
Physical layer		100BA	SE-TX	
Half-duplex			es	
Full-duplex			o / Ethernet mode: Yes	
Autonegotiation			es	
Auto-MDI/MDIX			es	
Interface IF2				
Type		Ethe	ernet	
Variant			shielded	
Line length			nodes (segment length)	
Max. transfer rate			Mbit/s	
Transfer		10/100	INDIVS	
		40DA0E T/4	AADA OF TV	
Physical layer			00BASE-TX	
Half-duplex			es	
Full-duplex			es	
Autonegotiation			es	
Auto-MDI/MDIX		Y	es	
Interface IF3				
Туре			3 2.0	
Variant		• • • • • • • • • • • • • • • • • • • •	e A	
Current-carrying capacity		0.4	9 A	
Interface IF4				
Туре		USE	3 2.0	
Variant		Тур	e A	
Current-carrying capacity			D: 0.20 A	
		<rev. e<="" td=""><td>D: 0.10 A</td><td></td></rev.>	D: 0.10 A	
Interface IF5				
Fieldbus		X2X Lin	k master	
Electrical properties				
Nominal voltage		24 VDC -1	5% / +20%	
Max. power consumption 6)		14	4 W	
Reverse polarity protection		Y	es	
Electrical isolation	IF1, IF2 and IF	5 isolated from each other, from	om other interfaces and from the	e base device
Operating conditions				
Permissible mounting orientations				
Standard mounting orientation		Ver	tical	
Tilt		±2	.5°	
Rotation		In 90° increments	portrait/landscape)	
Installation elevation above sea level				
0 to 2000 m		No lim	itation	
>2000 m		Reduction of ambient temp	erature by 0.5°C per 100 m	
Degree of protection per EN 60529			Back: IP20	
Degree of protection per UL 50			indoor use only	
Ambient conditions			,	
Temperature				
Operation		0 to	50°C	
Storage	0 to 50°C -20 to 70°C			
Transport	-20 to 70°C			
Relative humidity	See temperature/humidity diagram.			
Mechanical properties	Gee temperature/numiury diagram.			
Front				
	Aluminum white pipetrine	Anthracita gray pinatrina	Aluminum white pipetrice	Anthracita gray pinatrina
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe
Dimensions	170	mm	110	mm
Width	172			mm
Height	140	mm	172	mm
Depth			mm	
Weight	0.6 kg			

Table 2: Power Panel C70 - 5.7" variants without fieldbus interfaces - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- 2) The memory size for remanent variables is configurable in Automation Studio.
- 3) For details about storage health data, see Automation Help.
- 4) Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%.
- 5) See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- 6) Measured while all communication interfaces in use.

4.3.2 Variants with 2x CAN bus

4.3.2.1 Order data

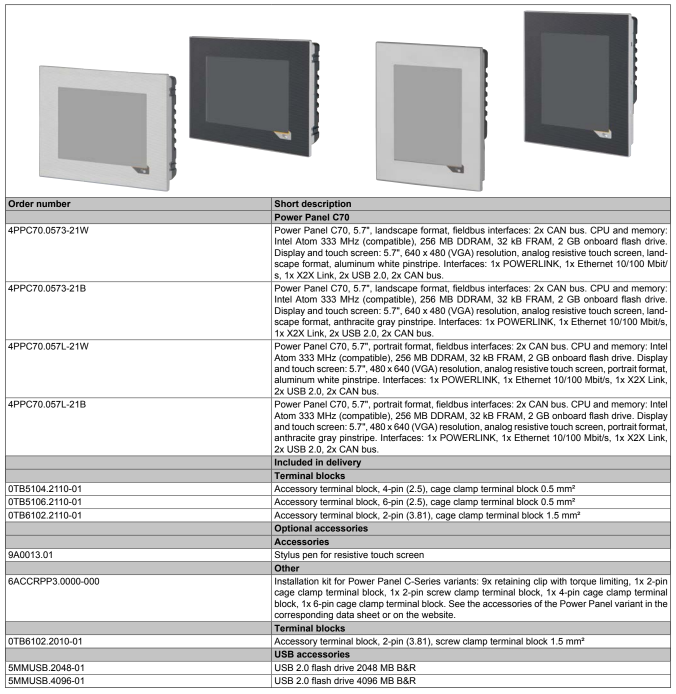


Table 3: Power Panel C70 - 5.7" variants, 2x CAN bus - Order data

4.3.2.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
0TB5106.2110-01	1	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the fieldbus
-	1	Accessory set 5x retaining clip for securing the panel in the installation cutout

4.3.2.3 Technical data

Order number General information	4PPC70.0573-21W	4PPC70.0573-21B	4PPC70.057L-21W	4PPC70.057L-21B
B&R ID code	0xE55E	0xE4B3	0xE562	0xE566
System requirements	UXESSE	UXL4B3	UXESUZ	UXE300
Automation Studio		41437	5 and later	
Automation Runtime			and later	
Support for X20SLX modules			and later	
Cooling			nless	_
Power button			No	_
Reset button		·	les es	
Status indicators	Supply voltage	ge OK, operating state, modul	e status, POWERLINK, Ethern	et, CAN Rx/Tx
Buzzer		,	/es	_
Support				_
Controller redundancy			No	
ACOPOS support			res .	
Visual Components support			/es	
Certifications			163	
			<i>T</i>	
CE			/es	
UL			E115267	
			ntrol equipment	
EAC			/es	
Controller				
Bootloader		Automation R	untime AR 4.08	
Real-time clock 1)		Nonvolatile, resolution 1 s, -	10 to 10 ppm accuracy at 25°C	
FPU			/es	_
Processor		-		
Туре		Atom	E620T	
Clock frequency			(compatible)	
		333 WHZ	(compatible)	
L1 cache				
Data code			4 kB	
Program code		3:	2 kB	
L2 cache			-	
Mode/Node switches			No	
Remanent variables		32 kB FRAM, re	tention >10 years 2)	
DRAM		25	6 MB	
Shortest task class cycle time		0.	4 ms	
Typical instruction cycle time)1 μs	_
Application memory			71 40	
		2 CD 0MMC	flack maman	
Type			flash memory	
Data retention		10	years	
Writable data amount				
Guaranteed) TB	
Results for 5 years		21.9	GB/day	
Guaranteed erase/write cycles		20	,000	
Error-correcting code (ECC)		,	/es	
Storage health data support 3)		Yes, starting with AR 4.9	0 and hardware revision F0	
Temperature cutoff			at >88°C	
Display		100, 0		
Туре		TET	color	
Diagonal			5.7"	_
-	1			_
Colors			6 bits per channel)	040 -1 -1
Resolution	VGA, 640	x 480 pixels	-	x 640 pixels
Contrast		Тур	850:1	
Viewing angles				
Horizontal	Direction L / Dire	ction R = Typ. 80°	Direction L / Dire	ection R = Typ. 70°
Vertical	Direction U / Dire	ection D = Typ. 70°	Direction U / Dire	ection D = Typ. 80°
Backlight		- -		
Туре		ı	.ED	
Brightness	Typ. 400 cd/m ²			
	1		000 cd/iii	
Half-brightness time 4)	1	50,	000 11	_
Touch screen				
Туре			MT	
Technology		-	resistive	
Controller	B&R, serial, 12-bit			
	80% ±3%			
Transmittance		80%	6 ±3%	

Table 4: Power Panel C70 - 5.7" variants, 2x CAN bus - Technical data

Order number	4PPC70.0573-21W 4PPC70.0573-21B 4PPC70.057L-21W 4PPC70.057L-21B		
Interfaces			
Interface IF1			
Fieldbus	POWERLINK V2 managing or controlled node		
Туре	Type 4 ⁵⁾		
Variant	1x RJ45 shielded		
Line length	Max. 100 m between 2 nodes (segment length)		
Max. transfer rate	100 Mbit/s		
Transfer			
Physical layer	100BASE-TX		
Half-duplex	Yes		
Full-duplex	POWERLINK mode: No / Ethernet mode: Yes		
Autonegotiation	Yes		
Auto-MDI/MDIX			
	Yes		
Interface IF2			
Type	Ethernet		
Variant	1x RJ45 shielded		
Line length	Max. 100 m between 2 nodes (segment length)		
Max. transfer rate	10/100 Mbit/s		
Transfer			
Physical layer	10BASE-T/100BASE-TX		
Half-duplex	Yes		
Full-duplex	Yes		
Autonegotiation	Yes		
Auto-MDI/MDIX	Yes		
Interface IF3			
Type	USB 2.0		
Variant	Type A		
Current-carrying capacity	0.49 A		
Interface IF4	0.49 A		
	1100.00		
Type	USB 2.0		
Variant	Type A		
Current-carrying capacity	≥Rev. E0: 0.20 A <rev. 0.10="" a<="" e0:="" td=""></rev.>		
Interface IF5			
Fieldbus	X2X Link master		
Interface IF6			
Туре	CAN bus		
Variant	3 pins of the 6-pin multipoint connector		
Max. distance	1000 m		
Max. transfer rate			
Bus length ≤25 m	1 Mbit/s		
Bus length ≤60 m	500 kbit/s		
Bus length ≤200 m			
	250 kbit/s 50 kbit/s		
Bus length ≤1000 m			
Terminating resistor 6)	Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision <g0: be="" externally<="" must="" td="" wired=""></g0:>		
Interface IF7			
Туре	CAN bus		
Variant	3 pins of the 6-pin multipoint connector		
Max. distance	1000 m		
Max. transfer rate			
Bus length ≤25 m	1 Mbit/s		
Bus length ≤60 m	500 kbit/s		
-			
Bus length ≤200 m	250 kbit/s		
Bus length ≤1000 m	50 kbit/s		
Terminating resistor 6)	Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision <g0: be="" externally<="" must="" td="" wired=""></g0:>		
Electrical properties			
Nominal voltage	24 VDC -15% / +20%		
Max. power consumption 7)	14.4 W		
Reverse polarity protection	Yes		
Electrical isolation	IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device		
Operating conditions	, 2 and a location from outling from outling internation and from the business device		
Permissible mounting orientations			
-	Vation		
Standard mounting orientation	Vertical		
Tile	±25°		
Tilt			
Rotation	In 90° increments (portrait/landscape)		
Rotation Installation elevation above sea level			
Rotation Installation elevation above sea level 0 to 2000 m	No limitation		
Rotation Installation elevation above sea level 0 to 2000 m >2000 m	No limitation Reduction of ambient temperature by 0.5°C per 100 m		
Rotation Installation elevation above sea level 0 to 2000 m	No limitation		

Table 4: Power Panel C70 - 5.7" variants, 2x CAN bus - Technical data

Order number	4PPC70.0573-21W	4PPC70.0573-21B	4PPC70.057L-21W	4PPC70.057L-21B
Ambient conditions				
Temperature				
Operation		0 to	50°C	
Storage		-20 to	70°C	
Transport		-20 to	70°C	
Relative humidity		See temperature	humidity diagram.	
Mechanical properties				
Front				
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe
Dimensions				
Width	172	172 mm 140		mm
Height	140	140 mm 17		mm
Depth		51 mm		
Weight		0.6 kg		

Table 4: Power Panel C70 - 5.7" variants, 2x CAN bus - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- The memory size for remanent variables is configurable in Automation Studio.
- 3) For details about storage health data, see Automation Help.
- 4) Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%.
- 5) See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- 6) The functionality for switching on the internal terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime A4.31.
- 7) Measured while all communication interfaces in use.

4.3.3 Variants with 1x CAN bus and 1x RS232

4.3.3.1 Order data

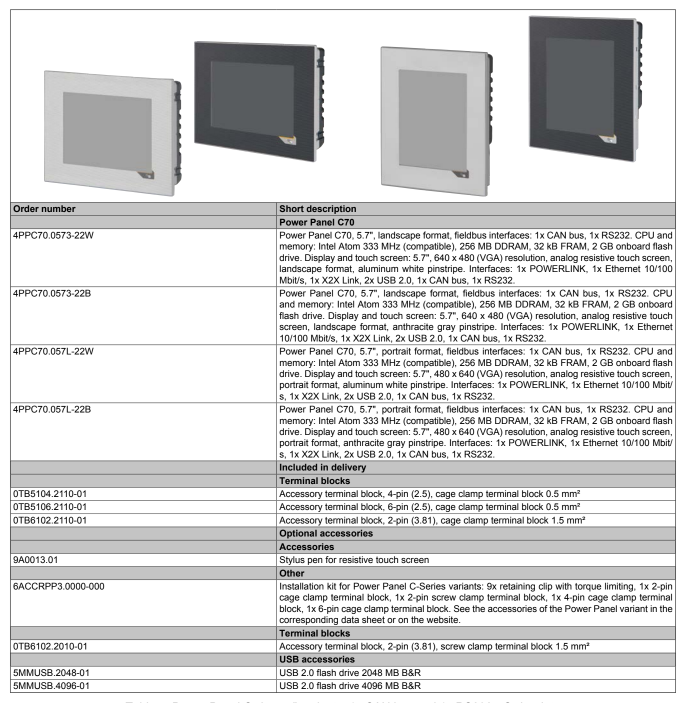


Table 5: Power Panel C70 - 5.7" variants, 1x CAN bus and 1x RS232 - Order data

4.3.3.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
0TB5106.2110-01	1	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the fieldbus
-	1	Accessory set 5x retaining clip for securing the panel in the installation cutout

4.3.3.3 Technical data

Order number	4PPC70.0573-22W	4PPC70.0573-22B	4PPC70.057L-22W	4PPC70.057L-22B
General information	2.0.00.0 ==11	2.0.00.0 220		
B&R ID code	0xE55F	0xE4B4	0xE563	0xE567
System requirements	UNLOO!	VALIBI	UNLOGO	J ONEGO!
Automation Studio		4 1 4 375	and later	
Automation Studio Automation Runtime			and later	
Support for X20SLX modules			and later	
Cooling			lless	_
Power button			lo	
Reset button			es	_
Status indicators	Supply voltage OK	operating state, module status		I Ry/Ty RS232 Ry/Ty
Buzzer	Supply voltage Oix,	· · · · · · · · · · · · · · · · · · ·	es	110/17, 1025210/17
Support				
Controller redundancy			lo	
ACOPOS support			es	
Visual Components support			es	
Certifications				_
CE			es	
UL			E5 E115267	
OL .			trol equipment	
EAC			es	
Controller				
Bootloader		Automation Di	untime AR 4.08	
Real-time clock 1)			0 to 10 ppm accuracy at 25°C	
FPU			es	
Processor		·		
Type		Atom	E620T	
Clock frequency			compatible)	
L1 cache		333 WII IZ (compatible)	
Data code		31	kB	
Program code			kB	
L2 cache			- -	
Mode/Node switches			- lo	
				_
Remanent variables			ention >10 years ²⁾ MB	
DRAM				
Shortest task class cycle time			ms	_
Typical instruction cycle time		0.0	1 µs	
Application memory		0.00	a l	
Type			flash memory	
Data retention		10 y	rears	
Writable data amount				
Guaranteed			ТВ	
Results for 5 years			GB/day	
Guaranteed erase/write cycles			000	
Error-correcting code (ECC)			es	
Storage health data support 3)			and hardware revision F0	
Temperature cutoff		Yes, a	t >88°C	
Display			1	
Туре			color	
Diagonal			7"	
Colors			bits per channel)	040 - 1 - 1
Resolution	VGA, 640	x 480 pixels		x 640 pixels
Contrast		Тур.	850:1	_
Viewing angles				
Horizontal		ection R = Typ. 80°		ection R = Typ. 70°
Vertical	Direction U / Dire	ection D = Typ. 70°	Direction U / Dire	ection D = Typ. 80°
Backlight				
Туре			ED .	
Brightness	Typ. 400 cd/m²			
Half-brightness time 4)		50,0	000 h	_
Touch screen				
Туре			MT	
Technology		Analog	resistive	
Controller	B&R, serial, 12-bit			
Transmittance	80% ±3%			
Screen rotation	Yes, using Visual Components			

Table 6: Power Panel C70 - 5.7" variants, 1x CAN bus and 1x RS232 - Technical data

Order number	4PPC70.0573-22W 4PPC70.0573-22B 4PPC70.057L-22W 4PPC70.057L-22B		
Interfaces			
Interface IF1			
Fieldbus	POWERLINK V2 managing or controlled node		
Type	Type 4 5)		
Variant	1x RJ45 shielded		
Line length	Max. 100 m between 2 nodes (segment length)		
Max. transfer rate	Max. 100 m between 2 nodes (segment length) 100 Mbit/s		
	TOO MIDIUS		
Transfer	400.45 TV		
Physical layer	100BASE-TX		
Half-duplex	Yes		
Full-duplex	POWERLINK mode: No / Ethernet mode: Yes		
Autonegotiation	Yes		
Auto-MDI/MDIX	Yes		
Interface IF2			
Туре	Ethernet		
Variant	1x RJ45 shielded		
Line length	Max. 100 m between 2 nodes (segment length)		
Max. transfer rate	10/100 Mbit/s		
Transfer			
Physical layer	10BASE-T/100BASE-TX		
Half-duplex	Yes		
Full-duplex	Yes		
Autonegotiation	Yes		
Auto-MDI/MDIX	Yes		
Interface IF3	165		
** ***	LICD O O		
Type	USB 2.0		
Variant	Type A		
Current-carrying capacity	0.49 A		
Interface IF4			
Туре	USB 2.0		
Variant	Туре А		
Current-carrying capacity	≥Rev. E0: 0.20 A		
	<rev. 0.10="" a<="" e0:="" td=""></rev.>		
Interface IF5			
Fieldbus	X2X Link master		
Interface IF6			
Туре	CAN bus		
Variant	3 pins of the 6-pin multipoint connector		
Max. distance	1000 m		
Max. transfer rate	***		
Bus length ≤25 m	1 Mbit/s		
Bus length ≤60 m	500 kbit/s		
Bus length ≤200 m	250 kbit/s		
	50 kbit/s		
Bus length ≤1000 m			
Terminating resistor 6)	Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision <g0: be="" externally<="" must="" td="" wired=""></g0:>		
Interface IFO	naruware revision <50. Must be writer externally		
Interface IF8	Doggo		
Type	RS232		
Variant	3 pins of the 6-pin multipoint connector		
Max. distance	900 m		
Transfer rate	Max. 115.2 kbit/s		
Electrical properties			
Nominal voltage	24 VDC -15% / +20%		
Max. power consumption 7)	14.4 W		
Reverse polarity protection	Yes		
Electrical isolation	IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device		
Operating conditions			
Permissible mounting orientations			
Standard mounting orientation	Vertical		
Tilt	±25°		
Rotation	In 90° increments (portrait/landscape)		
Installation elevation above sea level	The second secon		
0 to 2000 m	No limitation		
>2000 m	Reduction of ambient temperature by 0.5°C per 100 m		
Degree of protection per EN 60529			
	Front: IP65, Back: IP20		
Degree of protection per UL 50	Front: Type 4X indoor use only		
Ambient conditions			
Temperature			
Operation	0 to 50°C		
Storage	-20 to 70°C		
Transport	-20 to 70°C		
Relative humidity	See temperature/humidity diagram.		

Table 6: Power Panel C70 - 5.7" variants, 1x CAN bus and 1x RS232 - Technical data

Order number	4PPC70.0573-22W	4PPC70.0573-22B	4PPC70.057L-22W	4PPC70.057L-22B
Mechanical properties				
Front				
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe
Dimensions				
Width	172 mm		140 mm	
Height	140	mm	172	mm
Depth		51	mm	
Weight	0.6 kg			

Table 6: Power Panel C70 - 5.7" variants, 1x CAN bus and 1x RS232 - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- 2) The memory size for remanent variables is configurable in Automation Studio.
- 3) For details about storage health data, see Automation Help.
- 4) Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%.
- 5) See section "Communication \rightarrow POWERLINK \rightarrow General information \rightarrow Hardware IF/LS" in Automation Help
- 6) The functionality for switching on the internal terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime A4.31.
- 7) Measured while all communication interfaces in use.

4.3.4 Variants with 1x CAN bus and 1x RS485

4.3.4.1 Order data

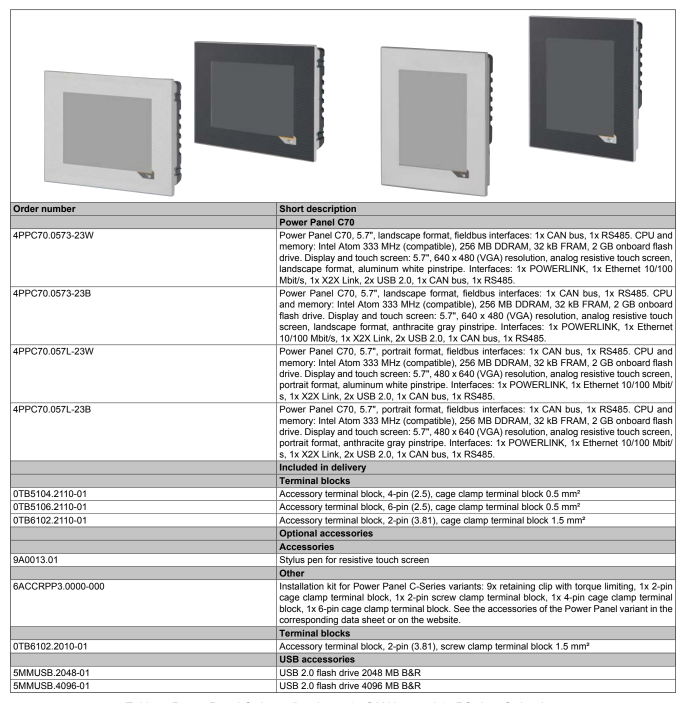


Table 7: Power Panel C70 - 5.7" variants, 1x CAN bus and 1x RS485 - Order data

4.3.4.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
0TB5106.2110-01	1	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the fieldbus
-	1	Accessory set 5x retaining clip for securing the panel in the installation cutout

4.3.4.3 Technical data

Order number	4PPC70.0573-23W	4PPC70.0573-23B	4PPC70.057L-23W	4PPC70.057L-23B
General information				
B&R ID code	0xE560	0xE4B5	0xE564	0xE568
System requirements		•		,
Automation Studio		4.1.4.37	5 and later	
Automation Runtime	K4.08 and later			
Support for X20SLX modules	Rev. B4 and later			
Cooling		Fa	inless	-
Power button			No	
Reset button			Yes	
Status indicators	Supply voltage OK,	operating state, module status	s, POWERLINK, Ethernet, CAN	Rx/Tx, RS485 Rx/Tx
Buzzer	117		Yes	-
Support				
Controller redundancy			No	
ACOPOS support			Yes	
Visual Components support			Yes	
Certifications				_
CE		-	Yes	
UL		cULus	E115267	
		Industrial co	ntrol equipment	
EAC			Yes	
Controller				
Bootloader		Automation F	Runtime AR 4.08	
Real-time clock 1)		Nonvolatile, resolution 1 s, -	10 to 10 ppm accuracy at 25°C	
FPU			Yes	_
Processor				
Туре		Aton	1 E620T	
Clock frequency		333 MHz	(compatible)	
L1 cache			. ,	
Data code		2	4 kB	
Program code	32 kB			
L2 cache			-	
Mode/Node switches			No	
Remanent variables	32 kB FRAM, retention >10 years ²⁾			
DRAM	256 MB			
Shortest task class cycle time	0.4 ms			
Typical instruction cycle time		0.	01 μs	
Application memory				
Type		2 GB eMM0	C flash memory	
Data retention			years	
Writable data amount			,	
Guaranteed		4	0 TB	
Results for 5 years			GB/day	
Guaranteed erase/write cycles			0,000	
Error-correcting code (ECC)			Yes	
Storage health data support ³⁾	Yes, Starting with AR 4.90 and hardware revision F0			
Temperature cutoff	Yes, starting with AR 4.90 and nardware revision F0 Yes, at >88°C			
Display		100,		
Туре		TF	Γ color	
Diagonal			5.7"	
Colors	262,144 (RGB, 6 bits per channel)			
Resolution	VGA. 640	x 480 pixels		x 640 pixels
Contrast	, 0 10		. 850:1	- x
Viewing angles		1,76		
Horizontal	Direction I / Dire	ection R = Typ. 80°	Direction I / Dire	ction R = Typ. 70°
Vertical		ection D = Typ. 70°		ection D = Typ. 80°
Backlight	2 ii oodoii o i bii o	.,,,,,,,	2 HOOROTT O / DITC	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Type			_ED	
Brightness			.00 cd/m²	
Half-brightness time 4)	50,000 h			
Touch screen			1000.1	
Type			MT	
Technology	AMT Analog resistive			
	Analog resistive			
Controller	B&R, serial, 12-bit			
Transmittance	80% ±3%			
Screen rotation	Yes, using Visual Components			

Table 8: Power Panel C70 - 5.7" variants, 1x CAN bus and 1x RS485 - Technical data

Interfaces	Order number	4PPC70.0573-23W	4PPC70.0573-23B	4PPC70.057L-23W	4PPC70.057L-23B
Interface F Friedbas		411 0100010 2011	4.1 0.0.0010 202	41 1 010,0012 2011	411 010.0012 205
PoWERLINK V2 managing or controlled mode Type 4 Variant Tx PAS shedded Tx PAS she					
Type	** * * * *		POWERLINK V2 manage	ing or controlled node	
Variant					
Line length Max. 100 m between 2 notes (segment length)					
Max. transfer rate Physical layer PowERLINK mote No / Ethernet mode: Yes Auto-exploition Auto-attition Auto-attition Power Auto-attition Power P					
Transfer 100BASE-TX 100BASE	9				
Physical layer			100 M	DIVS	
Half-duplox					
Full-duplies	,				_
Auto-MANDAIX Anto-MANDAIX Yes Interface IP 2 Type					
Auto-MD/MD/X Type Type Rement Type Rement Type Rement Rest that shelded Line length Max. 100 m between 2 nodes (segment length) Max. transfer rate 1010/00 Motils Transfer Physical layer 108ASE-T7100BASE-TX Half duplex Yes Full-duplex Yes Auto-MD/MD/X Auto-MD/MD/X Yes Auto-MD/MD/X Yes Auto-MD/MD/X Yes Auto-MD/MD/X Yes Auto-MD/MD/X Yes Current carrying capacity USB 2.0 Variant Type A Current-carrying capacity USB 2.0 Variant Type A Current-carrying capacity Variant Type A Current-carrying capacity Variant Type A Current-carrying capacity Pelve E0. 0.20 A Rev. E0. 0.20 A Rev. E0. 0.10 A Rev. E0. 0.1	·		POWERLINK mode: No	/ Ethernet mode: Yes	
Interface F2	Autonegotiation		Yes	5	
Pyte	Auto-MDI/MDIX		Yes	8	
Variant	Interface IF2				
Line length Max. 100 m between 2 nodes (segment length)	Type		Ether	net	
Max. transfer rate 10/100 Mbit/s Transfer Physical layer 10BASE-T/100BASE-TX Half-duplex Yes Full duplex Yes Full duplex Yes Autonopolitation Yes Market Description Variant Type A Current-carrying capacity See No. 20.00 A Affect ED (20.00 A Affect ED (20.00 A Fell Education XEX Link master Mistrace IFG Type A Type A CAAN bus Variant 3 pins of the 6-pin multipoint connector Max. distance 1000 m Max. transfer rate 1000 m Bus length \$50 m 500 kbbts Bus length \$1000 m 500 kbbts Bus length \$1000 m 150 kbbts	Variant		1x RJ45 s	hielded	
Max. transfer rate 10/100 Mbit/s Transfer Physical layer 10BASE-T/100BASE-TX Half-duplex Yes Full duplex Yes Full duplex Yes Autonopolitation Yes Market Description Variant Type A Current-carrying capacity See No. 20.00 A Affect ED (20.00 A Affect ED (20.00 A Fell Education XEX Link master Mistrace IFG Type A Type A CAAN bus Variant 3 pins of the 6-pin multipoint connector Max. distance 1000 m Max. transfer rate 1000 m Bus length \$50 m 500 kbbts Bus length \$1000 m 500 kbbts Bus length \$1000 m 150 kbbts	Line length		Max. 100 m between 2 n	odes (segment length)	
Transfer Physical layer 10BASE-T/100BASE-TX Yes Full-duplex Yes Yes Automospitation Yes USB 2.0 Yes Automospitation Automospitation Yes Automospitation Yes Automospitation Automospitation Yes Automospitation Automospitation Aut	_				
Physical layer					
Half-duplex			10BASE-T/10	INRASE-TY	
Full-duplex Authorspotation Authorspotation Yes Authorspotation Yes NeshardDMMDIX Pes Interface IF3 Type USB 2.0 Variant Type A Outhorspotation Type A Outhorspotation Yes Outhorspotatio					
Auto-MOMMIX Arthoropitation Auto-MOMMIX Arthoropitation Type USB 2.0 Variant Type A Current-carrying capability Interface IF3 Type USB 2.0 Variant Type A Current-carrying capability Variant Type C CAN bus XZX Link master Type A CAN bus AZX Link master Type C CAN bus 3 pins of the 6-pin multipoint connector Max. transfer rate Bus length x25 m 1 Mbl/s Bus length x25 m 500 kbus Bus length x20 m Transfer rate Bus length x20 m Tran	·				
Auto-MDIAMDIX Yes Interface F3 Interface F3 Interface F3 Interface F4 Interface F5 Interface F6	•				
Interface IF3 Type Variant Type A Current-carrying capacity (Variant Type A Current-carrying capacity Type USB 2.0 Variant Type A Current-carrying capacity Rev. Eco. 0.20 A Rev. Eco. 0.10 A Interface IF6 Fieldbus X2X Link master Interface IF6 Type CAN bus Variant 3 pins of the 6-pin multipoint connector Max. distance Max. transfer rate Bus length x25 m Bus length x25 m Bus length x200 m B	9				
Type			Yes	5	
Variant				0.0	
Current-carrying capacity Interface IF 4 Type					
Interface IF4 Type USB 2.0 Variant Type A Rev ED. 0.20 A Rev ED. 0.10 A Interface IF5 Fieldbus SAZ Link master Interface IF6 Fieldbus Type CAN bus Variant Type CAN bus Variant Max. distance 1000 m Max. transfer rate Bus length s20 m Bus length s40 m Bus length s40 m Bus length s40 m Bus length s100 m Sus length s100 m Terminating resistor 6 Hardware revisions ≤00. Integrated, can be switched on using software Hardware revision ≤00. Must be wired externally Interface IF9 Type Nax. transfer ate Bus length s20 m Bus length s100 m Terminating resistor 6 Hardware revisions ≤00. Integrated, can be switched on using software Hardware revision <50. Must be wired externally Interface IF9 Type RS485 RS485 Hardware revision ≤00. Integrated, can be switched on using software Hardware revision ≤00. Integrated, can be switched on using software Hardware revision ≤00. Integrated, can be switched on using software Hardware revision ≤00. Integrated, can be switched on using software Hardware revision ≤00. Integrated, can be switched on using software Hardware revision ≤00. Integrated, can be switched on using software Hardware revision <500. Must be wired externally Electrical properties Nominal voltage Nominal voltage Nax. 115.2 kb/l/s Hardware revision <500. Must be wired externally Flectrical solation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device operating conditions Permissible mounting orientation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device operating conditions Permissible mounting orientation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device operating conditions Permissible mounting orientation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device operating conditions Permissible mounting orientation IF1, IF2 and IF5 isolated from each other, from other interfaces an			• • • • • • • • • • • • • • • • • • • •		
Type	, , ,		0.49	A	
Variant Type A Current-carrying capacity Rev. Eci. 2.0 A Rev. Eci. 2.0 A Rev. Eci. 2.0 A Rev. Eci. 2.0 A Rev. Eci. 2.10 A Rev.	Interface IF4				
Current-carrying capacity Rev. E0: 0.20 A	Туре		USB	2.0	
Interface IF 5	Variant		Туре	: A	
Interface IF5 Fieldbus	Current-carrying capacity		≥Rev. E0:	0.20 A	
Fieldbus X2X Link master			<rev. e0:<="" td=""><td>0.10 A</td><td></td></rev.>	0.10 A	
Type	Interface IF5				
Variant 3 pins of the 6-pin multipoint connector	Fieldbus		X2X Link	master	
Variant 3 pins of the 6-pin multipoint connector	Interface IF6				
Max. distance 1000 m Max. transfer rate Bus length \$25 m Bus length \$50 m 500 kbit/s Bus length \$40 m 250 kbit/s Bus length \$1000 m 250 kbit/s Bus length \$1000 m 50 kbit/s Terminating resistor 60 Hardware revisions \$300. Integrated, can be switched on using software Hardware revision \$400. Must be wired externally Interface IF9 RS485 Yope RS485 Variant 3 pins of the 6-pin multipoint connector Max. distance 1200 m Transfer rate Max. 115.2 kbit/s Terminating resistor 60 Hardware revisions \$400. Integrated, can be switched on using software Hardware revision \$400 must be wired externally Electrical properties Nominal voltage 24 VDC -15% / +20% Max. power consumption 70 Reverse polarity protection Reverse polarity protection Yes Electrical isolation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Operating conditions Permissible mounting orientation Standard mounting orientation Vertical	Туре		CANI	bus	
Max. transfer rate Bus length \$25 m Bus length \$60 m Bus length \$200 m Bus length \$1000 m Terminating resistor ® Terminating resistor ® Avariant Max. distance Transfer rate Transfer rate Terminating resistor ® Hardware revision \$200 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Hardware revision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Premision \$400 integrated, can be switched on using software Pre	Variant				
Bus length ≤25 m Bus length ≤20 m Bus length ≤20 m Bus length ≤20 m Bus length ≤200 m Bus length ≤200 m Bus length ≤200 m Bus length ≤1000 m Terminating resistor ® Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revisions <g0: (portrait="" +20%="" -15%="" 0="" 0.5°c="" 100="" 1200="" 122°="" 14="" 14.4="" 190°="" 2000="" 4x="" 50="" <g0:="" ?="" above="" ambient="" and="" base="" be="" by="" can="" conditions="" connector="" consumption="" degree="" device="" distance="" each="" electrical="" elevation="" externally="" fereverse="" from="" front:="" g-pin="" g0:="" hardware="" if1,="" if2="" if5="" increments="" indoor="" installation="" integrated,="" interfaces="" isolated="" landscape)="" level="" limitation="" m="" max.="" mounting="" multipoint="" must="" no="" nominal="" now="" of="" on="" only="" operating="" operation="" operation<="" orientation="" orientations="" other="" other,="" per="" polarity="" power="" properties="" protection="" rate="" reduction="" reverse="" revision="" revisions="" rotation="" sea="" software="" standard="" switched="" td="" temperature="" the="" to="" transfer="" trit="" type="" ul="" use="" using="" vdc="" voltage="" w="" wired="" ≥g0:=""><td>Max. distance</td><td></td><td>1000</td><td>m</td><td></td></g0:>	Max. distance		1000	m	
Bus length ≤60 m Bus length ≤200 m Bus length ≤1000 m Terminating resistor ® Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision <g0: (portrait="" +20%="" -15%="" 0.5°c="" 10="" 100="" 125°="" 2000="" 24="" 4x="" 50="" 90°="" <g0:="" above="" ambient="" and="" asx.="" base="" be="" by="" can="" conditions="" connector="" consumption="" degree="" device="" distance="" each="" electrical="" elevation="" externally="" fin="" from="" front:="" hardware="" if1,="" if2="" if5="" if9="" in="" increments="" indoor="" installation="" integrated,="" interface="" interfaces="" isolated="" iu.="" landscape)="" level="" m="" max.="" mounting="" multipoint="" must="" of="" on="" only="" operating="" operation="" operation<="" orientation="" orientations="" other="" other,="" per="" permissible="" polarity="" power="" properties="" protection="" rate="" reduction="" resistor="" reverse="" revision="" revisions="" rotation="" rs485="" sea="" software="" standard="" switched="" td="" temperature="" terminating="" the="" tilt="" to="" transfer="" type="" use="" using="" variant="" vdc="" voltage="" vominal="" wired="" ®="" ™="" ≥g0:=""><td>Max. transfer rate</td><td></td><td></td><td></td><td></td></g0:>	Max. transfer rate				
Bus length ≤60 m Bus length ≤200 m Bus length ≤1000 m Terminating resistor ® Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision <g0: (portrait="" +20%="" -15%="" 0.5°c="" 10="" 100="" 125°="" 2000="" 24="" 4x="" 50="" 90°="" <g0:="" above="" ambient="" and="" asx.="" base="" be="" by="" can="" conditions="" connector="" consumption="" degree="" device="" distance="" each="" electrical="" elevation="" externally="" fin="" from="" front:="" hardware="" if1,="" if2="" if5="" if9="" in="" increments="" indoor="" installation="" integrated,="" interface="" interfaces="" isolated="" iu.="" landscape)="" level="" m="" max.="" mounting="" multipoint="" must="" of="" on="" only="" operating="" operation="" operation<="" orientation="" orientations="" other="" other,="" per="" permissible="" polarity="" power="" properties="" protection="" rate="" reduction="" resistor="" reverse="" revision="" revisions="" rotation="" rs485="" sea="" software="" standard="" switched="" td="" temperature="" terminating="" the="" tilt="" to="" transfer="" type="" use="" using="" variant="" vdc="" voltage="" vominal="" wired="" ®="" ™="" ≥g0:=""><td></td><td></td><td>1 Mb</td><td>it/s</td><td></td></g0:>			1 Mb	it/s	
Bus length ≤200 m Bus length ≤1000 m Terminating resistor ® Hardware revisions ≥GO: Integrated, can be switched on using software Hardware revision <go: (portrait="" +20%="" -15%="" 0="" 0.5°c="" 100="" 1200="" 14="" 2000="" 25°="" 3="" 50="" 6-pin="" 90°="" ?="" above="" ambient="" and="" back:="" base="" be="" by="" can="" conditions="" connector="" consumption="" degree="" device="" distance="" each="" electrical="" elevation="" externally="" from="" hardware="" if1,="" if2="" if5="" if9="" in="" increments="" installation="" integrated,="" interface="" interfaces="" ip20="" ip65,="" isolated="" landscape)="" level="" m="" max.="" mounting="" multipoint="" must="" nominal="" of="" on="" operating="" orientation="" other="" other,="" per="" pergere="" permissib<="" permissible="" pins="" polarity="" power="" pront:="" properties="" protection="" rate="" reduction="" remissible="" resistor="" reverse="" revisions="" rotation="" rs485="" sea="" software="" solation="" switched="" td="" temperature="" terminating="" the="" tilt="" to="" transfer="" type="" using="" ut.="" variant="" vdc="" voltage="" wired="" ®="" ≥go:=""><td>-</td><td></td><td></td><td></td><td></td></go:>	-				
Bus length ≤1000 m Terminating resistor **) Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision < G0: Must be wired externally interface IF9 Type RS485 Variant 3 pins of the 6-pin multipoint connector Max. distance 1200 m Transfer rate Aurity (1900 must be wired externally multipoint connector) Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revisions >G0: Must be wired externally must be wired externally electrical properties Nominal voltage Aux. power consumption **7 Hardware revision < G0: Must be wired externally electrical solation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device operating conditions Permissible mounting orientations Standard mounting orientations Standard mounting orientation Tilt 1226* Rotation In 90* increments (portrait/landscape) Installation elevation above sea level of to 2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: IP65, Back: IP20 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation	-				
Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision <g0: 115.2="" 1200="" 3="" 6)="" 6-pin="" be="" can="" connector="" distance="" externally="" hardware="" integrated,="" kbit="" m="" max.="" multipoint="" must="" of="" on="" pins="" rate="" resistor="" revisions="" rs485="" s="" software="" switched="" terminating="" the="" transfer="" type="" using="" variant="" wired="" ≥g0:="">G0: Must be wired externally Electrical properties Nominal voltage 24 VDC -15% / +20% Max. power consumption 7) 14.4 W Reverse polarity protection Yes Electrical isolation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Operating conditions Permissible mounting orientation Vertical Tilt 125° Rotation In 90° increments (portrait/landscape) Installation elevation above sea level 0 to 2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage -20 to 70°C</g0:>	-				
Interface IF9 Type RS485 Variant Ag. distance Transfer rate Transfer rate Teminating resistor ® Nominal voltage Max. Discorption Permissible mounting orientations Permissible mounting orientations Tilt Tilt Rotation Tilt Rotation Tilt Rotation For Door on Reduction of ambient temperature by 0.5°C per 100 m Reduction of Sor C Regree of protection per EN 60529 Pergree of protection per EN 60529 Regree to Max. Door C Remination Remination Reduction of ambient temperature Temperature Operating Rotation Reduction of ambient temperature Properature Operating Ope	•				fhuoro
Type RS485 Type RS485 RS	Terminating resistor -/				itware
Type RS485 Variant 3 pins of the 6-pin multipoint connector Max. distance 1200 m Transfer rate Max. 115.2 kbit/s Terminating resistor 60 Hardware revisions ≥GO: Integrated, can be switched on using software Hardware revision <go: (portrait="" +20%="" -15%="" -20="" 0="" 0.5°c="" 100="" 14.4="" 2000="" 24="" 4x="" 50="" 50°c="" 60529="" 70="" 70°c<="" 90°="" above="" ambient="" and="" back:="" base="" be="" by="" conditions="" consumption="" degree="" device="" each="" electrical="" elevation="" en="" externally="" from="" front:="" if1,="" if2="" if5="" in="" increments="" indoor="" installation="" interfaces="" ip20="" ip65,="" isolated="" isolation="" landscape)="" level="" m="" max.="" mounting="" must="" nominal="" of="" only="" operating="" operation="" orientation="" orientations="" other="" other,="" per="" permissible="" polarity="" power="" properties="" protection="" reduction="" reverse="" sea="" standard="" storage="" td="" temperature="" the="" to="" type="" ul="" use="" vdc="" voltage="" w="" wired="" yes=""><td>Interface IF9</td><td></td><td>Tidiawara raviolari 100. IV</td><td>nder be wired externally</td><td></td></go:>	Interface IF9		Tidiawara raviolari 100. IV	nder be wired externally	
Variant 3 pins of the 6-pin multipoint connector Max. distance 1200 m Transfer rate Max. 115.2 kbit/s Terminating resistor 6) Hardware revisions ≥C0: Integrated, can be switched on using software Hardware revision <c0: (portrait="" +20%="" -15%="" -20="" 0="" 0.5°c="" 100="" 14.4="" 2000="" 24="" 4x="" 50="" 50°c="" 60529="" 7)="" 70°c<="" 90°="" above="" ambient="" and="" back:="" base="" be="" by="" conditions="" consumption="" degree="" device="" each="" electrical="" elevation="" en="" externally="" from="" front:="" if1,="" if2="" if5="" in="" increments="" indoor="" installation="" interfaces="" ip20="" ip65,="" isolated="" isolation="" landscape)="" level="" m="" max.="" mounting="" must="" nominal="" of="" only="" operating="" operation="" orientation="" orientations="" other="" other,="" per="" permissible="" polarity="" power="" properties="" protection="" reduction="" reverse="" rotation="" sea="" standard="" storage="" td="" temperature="" the="" tilt="" to="" type="" ul="" use="" vdc="" vertical="" voltage="" w="" wired="" yes="" ±25°=""><td></td><td></td><td>DCA</td><td> 85</td><td></td></c0:>			DCA	 85	
Max. distance 1200 m Transfer rate Max. 115.2 kbit/s Terminating resistor ⁵) Hardware revisions ≥GO: Integrated, can be switched on using software Hardware revision <go: (portrait="" +20%="" -15%="" 0="" 0.5°c="" 100="" 120="" 2000="" 24="" 50="" 50°c="" 60529="" 70°c<="" 90°="" above="" ambient="" and="" base="" be="" by="" conditions="" consumption="" degree="" device="" each="" electrical="" elevation="" en="" externally="" from="" if1,="" if2="" if5="" in="" increments="" installation="" interfaces="" isolated="" isolation="" landscape)="" level="" m="" max.="" mounting="" must="" nominal="" of="" operating="" operation="" orientation="" orientations="" other="" other,="" per="" permissible="" polarity="" power="" properties="" protection="" reduction="" reverse="" rotation="" sea="" standard="" storage="" td="" temperature="" the="" tilt="" to="" ul="" vdc="" voltage="" wirred="" yes="" ±25°="" ⁻⟩=""><td></td><td></td><td></td><td></td><td></td></go:>					
Transfer rate Max. 115.2 kbit/s Terminating resistor 6) Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision <g0: (portrait="" +20%="" -15%="" -20="" 0="" 0.5°c="" 100="" 14.4="" 2000="" 24="" 4x="" 50="" 50°c="" 60529="" 7)="" 70°c<="" 90°="" above="" ambient="" and="" back:="" base="" be="" by="" conditions="" consumption="" degree="" device="" each="" electrical="" elevation="" en="" externally="" from="" front:="" if1,="" if2="" if5="" in="" increments="" indoor="" installation="" interfaces="" ip20="" ip65,="" isolated="" isolation="" landscape)="" level="" m="" max.="" mounting="" must="" nominal="" of="" only="" operating="" operation="" orientation="" orientations="" other="" other,="" per="" permissible="" polarity="" power="" properties="" protection="" reduction="" reverse="" sea="" standard="" storage="" td="" temperature="" the="" to="" type="" ul="" use="" vdc="" voltage="" w="" wired="" yes=""><td></td><td></td><td></td><td></td><td></td></g0:>					
Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision <g0: <g0:="" be="" externally="" hardware="" must="" revision="" td="" wired="" ="" <=""><td></td><td></td><td></td><td></td><td></td></g0:>					
Hardware revision <g0: (portrait="" +20%="" -15%="" 0="" 0.5°c="" 100="" 10<="" 124="" 14.4="" 2000="" 225°="" 24="" 4x="" 50°c="" 60529="" 7)="" 90°="" above="" ambient="" and="" author="" base="" be="" by="" conditions="" consumption="" degree="" device="" each="" electrical="" elevation="" en="" externally="" from="" front:="" if1,="" if2="" if5="" in="" increments="" indoor="" installation="" interfaces="" isolated="" isolation="" landscape)="" level="" m="" max.="" mounting="" must="" nominal="" of="" only="" operating="" operation="" orientation="" orientations="" other="" other,="" per="" permissible="" polarity="" power="" properties="" protection="" reduction="" reverse="" rotation="" sea="" standard="" storage="" td="" temperature="" the="" tilt="" to="" type="" use="" vdc="" vertical="" voltage="" w="" wired="" yes=""><td></td><td></td><td></td><td></td><td>n</td></g0:>					n
Nominal voltage 24 VDC -15% / +20% Max. power consumption 7) 14.4 W Reverse polarity protection Yes Electrical isolation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Operating conditions Permissible mounting orientations Standard mounting orientation Vertical Tilt ±25° Rotation In 90° increments (portrait/landscape) Installation elevation above sea level 0 to 2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: IP65, Back: IP20 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage -20 to 70°C	ı erminating resistor o	Hardv			nware
Nominal voltage 24 VDC -15% / +20% Max. power consumption 7) 14.4 W Reverse polarity protection Yes Electrical isolation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Operating conditions Permissible mounting orientations Standard mounting orientation Vertical Tilt ±25° Rotation In 90° increments (portrait/landscape) Installation elevation above sea level 0 to 2000 m No limitation >2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: IP65, Back: IP20 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage 10 to 70°C	Floatrical properties		naruware revision <60: N	rust be wired externally	
Max. power consumption 7) Reverse polarity protection Reverse polarity protection IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Operating conditions Permissible mounting orientations Standard mounting orientation Vertical Tilt 10, 190° increments (portrait/landscape) In 190° incr			041/00 15	0/ / +000/	
Reverse polarity protection Electrical isolation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Operating conditions Permissible mounting orientations Standard mounting orientation Tilt	-				
Electrical isolation IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Operating conditions Permissible mounting orientations Standard mounting orientation Tilt					
Permissible mounting orientations Standard mounting orientation Standard mounting orientation Tilt ±25° Rotation In 90° increments (portrait/landscape) Installation elevation above sea level 0 to 2000 m No limitation >2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions Temperature Operation Operation Oto 50°C Storage	Reverse polarity protection				
Permissible mounting orientations Standard mounting orientation Vertical Tilt ±25° Rotation In 90° increments (portrait/landscape) Installation elevation above sea level 0 to 2000 m No limitation >2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation Op	Electrical isolation	IF1, IF2 and IF	5 isolated from each other, from	n other interfaces and from the	ne base device
Standard mounting orientation Vertical Tilt ±25° Rotation In 90° increments (portrait/landscape) Installation elevation above sea level 0 to 2000 m 0 to 2000 m No limitation >2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: IP65, Back: IP20 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage -20 to 70°C	Operating conditions				
Tilt ±25° Rotation In 90° increments (portrait/landscape) Installation elevation above sea level Installation 0 to 2000 m No limitation >2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: IP65, Back: IP20 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage -20 to 70°C	Permissible mounting orientations				
Tilt ±25° Rotation In 90° increments (portrait/landscape) Installation elevation above sea level Installation 0 to 2000 m No limitation >2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: IP65, Back: IP20 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage -20 to 70°C	Standard mounting orientation		Verti	cal	
Rotation In 90° increments (portrait/landscape) Installation elevation above sea level 0 to 2000 m No limitation >2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: IP65, Back: IP20 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage -20 to 70°C	_		±25	j°	
Installation elevation above sea level 0 to 2000 m No limitation >2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions Temperature Operation Operation Storage Temperature Other in the protection of a mobient temperature by 0.5°C per 100 m Reduction of ambient temperature by 0.5°C per 100 m Reduction of ambient temperature by 0.5°C per 100 m Front: Type 4X indoor use only Other in the protection of the prot					
0 to 2000 m No limitation >2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: IP65, Back: IP20 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage -20 to 70°C	Installation elevation above sea level	-	,	· · · · · ·	
>2000 m Reduction of ambient temperature by 0.5°C per 100 m Degree of protection per EN 60529 Front: IP65, Back: IP20 Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage -20 to 70°C			No limit	ation	
Degree of protection per EN 60529 Front: IP65, Back: IP20					
Degree of protection per UL 50 Front: Type 4X indoor use only Ambient conditions Temperature Operation 0 to 50°C Storage -20 to 70°C					
Ambient conditions Temperature 0 to 50°C Storage -20 to 70°C					
Temperature 0 to 50°C Storage -20 to 70°C			Front: Type 4X Ir	iuooi use oiliy	
Operation 0 to 50°C Storage -20 to 70°C					
Storage -20 to 70°C	-			•••	
<u> </u>	-				
Transport -20 to 70°C	_				
	Transport		-20 to 7	70°C	

Table 8: Power Panel C70 - 5.7" variants, 1x CAN bus and 1x RS485 - Technical data

Device description • Power Panel C70 - 5.7" display

Order number	4PPC70.0573-23W	4PPC70.0573-23B	4PPC70.057L-23W	4PPC70.057L-23B
Relative humidity	See temperature/humidity diagram.			
Mechanical properties				
Front				
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe
Dimensions				
Width	172 mm 140 mm			
Height	140 mm 172 mm			
Depth	51 mm			
Weight	0.6 kg			

Table 8: Power Panel C70 - 5.7" variants, 1x CAN bus and 1x RS485 - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- The memory size for remanent variables is configurable in Automation Studio.
- For details about storage health data, see Automation Help.
- Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%. See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- 6) The functionality for switching on the internal terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime
- 7) Measured while all communication interfaces in use.

4.3.5 Temperature/Humidity diagram

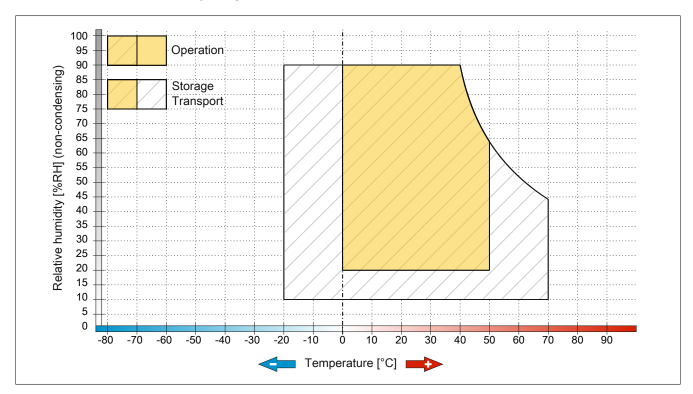
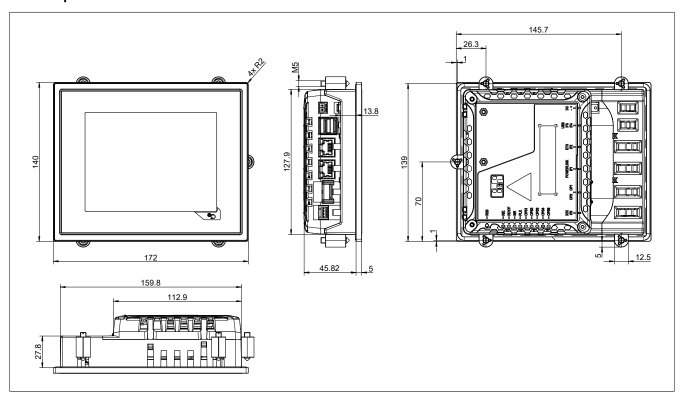


Figure: Power Panel C70 - 5.7" display - Temperature/Humidity diagram

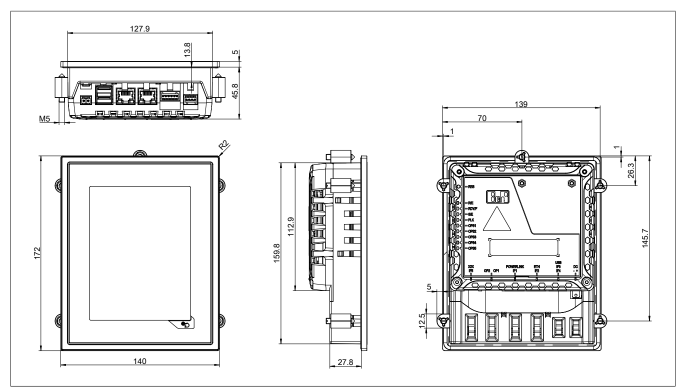
4.3.6 Dimensions

Landscape format for 5.7" variants



Dimensions of the installation cutout for this Power Panel variant: $161.8 \pm 1 \text{ mm x } 129.9 \pm 1 \text{ mm}$ See also "Requirements for the installation cutout" on page 84.

Portrait format for 5.7" variants



Dimensions of the installation cutout for this Power Panel variant: $129.9 \pm 1 \text{ mm x } 161.8 \pm 1 \text{ mm}$ See also "Requirements for the installation cutout" on page 84.

4.4 Power Panel C70 - 7.0" display

4.4.1 Variants without fieldbus interfaces

4.4.1.1 Order data

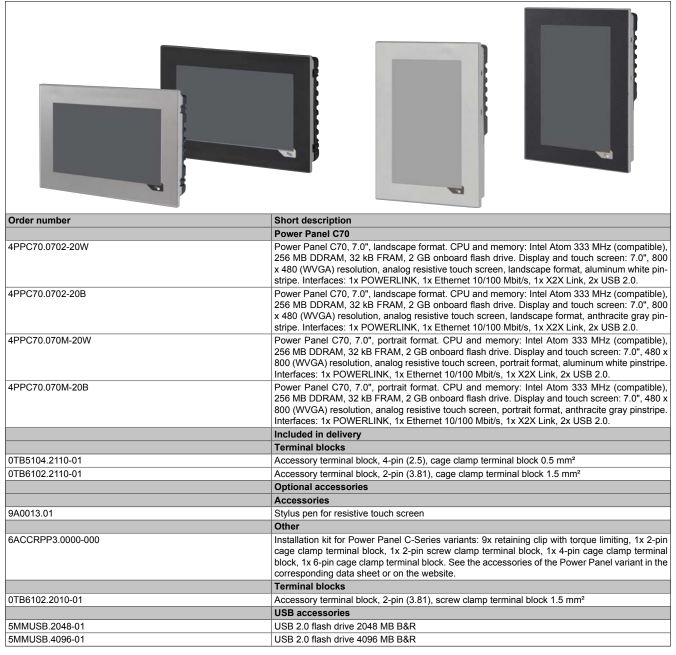


Table 9: Power Panel C70 - 7.0" variants without fieldbus interfaces - Order data

4.4.1.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
-	1	Accessory set 5x retaining clip for mounting the panel in the installation cutout

4.4.1.3 Technical data

Order number General information	4PPC70.0702-20W	4PPC70.0702-20B	4PPC70.070M-20W	4PPC70.070M-20B				
B&R ID code	0xE569	0xE56D	0xE571	0xE575				
System requirements	0xE309	UXE30D	UXEST 1	0xL373				
Automation Studio		41437	5 and later					
Automation Runtime		4.1.4.375 and later K4.08 and later						
			and later					
Support for X20SLX modules			nless	_				
Cooling Power button				_				
			No	_				
Reset button	01		Yes	=0				
Status indicators	Supply	, 0 , 1 0 ,	module status, POWERLINK, I	Etnernet				
Buzzer			Yes	_				
Support								
Controller redundancy			No	_				
ACOPOS support			Yes					
Visual Components support			Yes	_				
Certifications								
CE			Yes					
UL			E115267					
			ntrol equipment					
EAC			Yes					
Controller								
Bootloader		Automation R	Runtime AR 4.08	_				
Real-time clock 1)		Nonvolatile, resolution 1 s, -	10 to 10 ppm accuracy at 25°C					
FPU			Yes					
Processor								
Туре		Atom	1 E620T					
Clock frequency		333 MHz	(compatible)					
L1 cache								
Data code		24	4 kB					
Program code		32	2 kB					
L2 cache			-					
Mode/Node switches			No					
Remanent variables			tention >10 years 2)	_				
DRAM			6 MB	_				
Shortest task class cycle time	0.4 ms							
Typical instruction cycle time		0.4 ms 0.01 μs						
Application memory			σι μο					
Type		2 GR aMMC	C flash memory					
Data retention			•	_				
Writable data amount		10	years					
			0 TD					
Guaranteed			O TB					
Results for 5 years			GB/day					
Guaranteed erase/write cycles			0,000					
Error-correcting code (ECC)			Yes 50					
Storage health data support 3)			0 and hardware revision F0	_				
Temperature cutoff		Yes, a	at >88°C					
Display								
Туре			Γ color	_				
Diagonal			7.0"	_				
Colors			8, 8 bits per channel)					
Resolution	WVGA, 800	0 x 480 pixels	-	x 800 pixels				
Contrast		Тур.	. 600:1					
Viewing angles								
Horizontal		ection R = Typ. 70°		ection R = Typ. 60°				
Vertical	Direction U / Dire	ection D = Typ. 60°	Direction U / Dire	ection D = Typ. 70°				
Backlight								
Туре		L	.ED					
Brightness		Typ. 5	00 cd/m²					
Half-brightness time 4)			000 h					
Touch screen				_				
		Δ	AMT					
Type	AMT							
Type Technology		Analog resistive						
Technology		_						
		B&R, se	g resistive erial, 12-bit % ±3%					

Table 10: Power Panel C70 - 7.0" variants without fieldbus interfaces - Technical data

Device description • Power Panel C70 - 7.0" display

Order number	4PPC70.0702-20W	4PPC70.0702-20B	4PPC70.070M-20W	4PPC70.070M-20B	
Interfaces					
Interface IF1					
Fieldbus		POWERLINK V2 mana	aina or controlled node		
Туре		Туре			
Variant		1x RJ45			
Line length		Max. 100 m between 2			
Max. transfer rate			Mbit/s		
Transfer		1001	noit o		
Physical layer		100BA	SE-TX		
Half-duplex			es		
Full-duplex			o / Ethernet mode: Yes		
Autonegotiation			es		
Auto-MDI/MDIX		Ye			
Interface IF2					
Type		Ethe	ernet		
Variant			shielded		
Line length		Max. 100 m between 2			
Max. transfer rate			Mbit/s		
Transfer		10/100	IVIDIUS		
		40DACE T/4	AADAACE TV		
Physical layer			00BASE-TX		
Half-duplex			es		
Full-duplex			es		
Autonegotiation		Ye			
Auto-MDI/MDIX		Ye	es		
Interface IF3					
Туре			3 2.0		
Variant		Тур			
Current-carrying capacity		0.4	9 A		
Interface IF4					
Туре		USE	3 2.0		
Variant		Тур	e A		
Current-carrying capacity		≥Rev. E0: 0.20 A			
	<rev. 0.10="" a<="" e0:="" td=""></rev.>				
Interface IF5					
Fieldbus		X2X Lin	k master		
Electrical properties					
Nominal voltage		24 VDC -1	5% / +20%		
Max. power consumption 6)			W		
Reverse polarity protection		Ye	es		
Electrical isolation	IF1, IF2 and IF	5 isolated from each other, from	om other interfaces and from the	ne base device	
Operating conditions					
Permissible mounting orientations					
Standard mounting orientation		Ver	tical		
Tilt		±2	5°		
Rotation		In 90° increments (portrait/landscape)		
Installation elevation above sea level					
0 to 2000 m		No lim	itation		
>2000 m		Reduction of ambient temp	erature by 0.5°C per 100 m		
Degree of protection per EN 60529		Front: IP65,	Back: IP20		
Degree of protection per UL 50			indoor use only	-	
Ambient conditions			,		
Temperature					
Operation		0 to	50°C		
Storage	0 to 50°C -20 to 70°C				
Transport	-20 to 70°C				
Relative humidity	See temperature/humidity diagram.				
Mechanical properties		OGE (Emperature/	mannanty diagram.		
Front					
	Aluminum white pipetrine	Anthracita gray pinatrina	Aluminum white ninetrine	Anthracita gray pinatrina	
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe	
Dimensions	107	mm	110	mm	
Width	197			mm	
Height	140	mm		mm	
Depth			mm 		
Weight	0.65 kg				

Table 10: Power Panel C70 - 7.0" variants without fieldbus interfaces - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- 2) The memory size for remanent variables is configurable in Automation Studio.
- 3) For details about *storage health data*, see Automation Help.
- 4) Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%.
- 5) See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- Measured while all communication interfaces in use.

4.4.2 Variants with 2x CAN bus

4.4.2.1 Order data

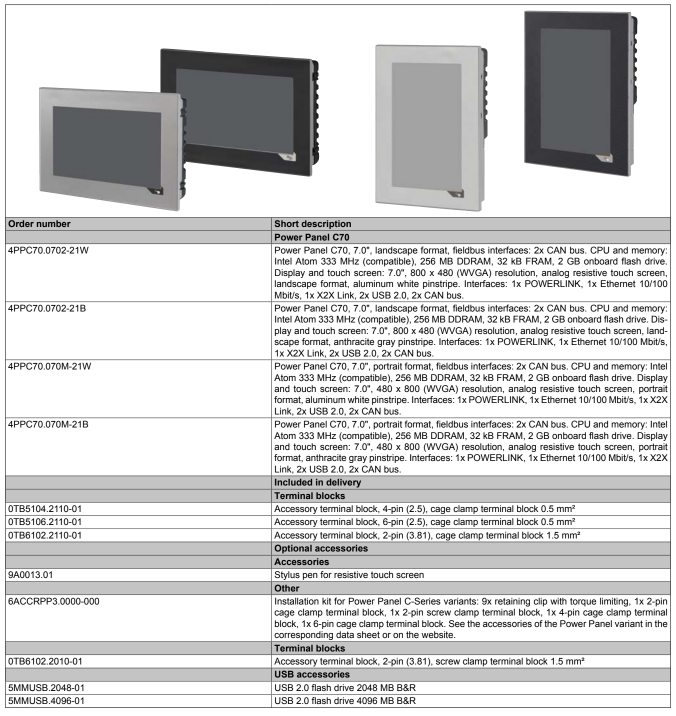


Table 11: Power Panel C70 - 7.0" variants, 2x CAN bus - Order data

4.4.2.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
0TB5106.2110-01	1	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the fieldbus
-	1	Accessory set 5x retaining clip for securing the panel in the installation cutout

4.4.2.3 Technical data

Order number	4PPC70.0702-21W	4PPC70.0702-21B	4PPC70.070M-21W	4PPC70.070M-21B			
General information	411 01010102 2111	411070.0702 212	411 070.070 2111	411 0101010111 212			
B&R ID code	0xE56A	0xE56E	0xE572	0xE576			
System requirements	SAESO, 1	OXEGGE	UNEO12	ONEOTO			
Automation Studio		4 1 4 37	5 and later				
Automation Runtime	K4.08 and later						
Support for X20SLX modules		Rev. B4 and later					
Cooling			nless				
Power button			No	-			
Reset button			'es	-			
Status indicators	Supply volta	ge OK, operating state, module		et CAN Rx/Tx			
Buzzer	2.56.7.1	<u> </u>	′es	,			
Support							
Controller redundancy			No				
ACOPOS support			'es				
Visual Components support			′es				
Certifications				-			
CE			⁄es				
UL			E115267				
			ntrol equipment				
EAC			res				
Controller	<u> </u>						
Bootloader		Automation R	untime AR 4.08				
Real-time clock 1)			10 to 10 ppm accuracy at 25°C				
FPU			es				
Processor							
Туре		Atom	E620T				
Clock frequency			(compatible)				
L1 cache		000 1111 12 ((companie)				
Data code		24	↓ kB				
Program code			2 kB				
L2 cache			-				
Mode/Node switches			No	-			
Remanent variables			ention >10 years 2)	_			
DRAM							
Shortest task class cycle time		256 MB					
Typical instruction cycle time			11 μs	-			
Application memory		0.0	η μο				
Type		2 CP aMMC	flash memory				
Data retention			· · · · · · · · · · · · · · · · · · ·				
Writable data amount		10	years				
		46) TD				
Guaranteed) TB GB/day				
Results for 5 years							
Guaranteed erase/write cycles			,000				
Error-correcting code (ECC)			es				
Storage health data support 3)			and hardware revision F0	-			
Temperature cutoff		res, a	t >88°C				
Display		тгт	color				
Type Diagonal			COIOT				
-							
Colors	14A/CA 00		, 8 bits per channel)	v 900 pivolo			
Resolution	WVGA, 80	0 x 480 pixels	*	x 800 pixels			
Contrast		Тур.	600:1				
Viewing angles	Discretical (D)	nation D = Tun 70°	Discretion L. (Disc	ation D = Tun CO°			
Horizontal		ection R = Typ. 70°		ction R = Typ. 60°			
Vertical	Direction U / Dire	ection D = Typ. 60°	Direction U / Dire	ction D = Typ. 70°			
Backlight							
Type			ED				
Brightness		-	00 cd/m²	_			
Half-brightness time 4)		50,	000 h				
Touch screen			 				
Type			MT				
Technology			resistive				
Controller			rial, 12-bit				
Transmittance			5 ±3%				
Screen rotation		Yes, using Vis	ual Components				

Table 12: Power Panel C70 - 7.0" variants, 2x CAN bus - Technical data

Order number	4PPC70.0702-21W 4PPC70.0702-21B 4PPC70.070M-21W 4PPC70.070M-21B					
Interfaces						
Interface IF1						
Fieldbus	POWERLINK V2 managing or controlled node					
Type	Type 4 ⁵⁾					
Variant	1x RJ45 shielded					
Line length	Max. 100 m between 2 nodes (segment length)					
Max. transfer rate	100 Mbit/s					
Transfer	TOO INIDIUS					
Physical layer	100BASE-TX					
Half-duplex	Yes					
-						
Full-duplex	POWERLINK mode: No / Ethernet mode: Yes					
Autonegotiation	Yes					
Auto-MDI/MDIX	Yes					
Interface IF2						
Туре	<u>Ethernet</u>					
Variant	1x RJ45 shielded					
Line length	Max. 100 m between 2 nodes (segment length)					
Max. transfer rate	10/100 Mbit/s					
Transfer						
Physical layer	10BASE-T/100BASE-TX					
Half-duplex	Yes					
Full-duplex	Yes					
Autonegotiation	Yes					
Auto-MDI/MDIX	Yes					
Interface IF3						
** ***	USB 2.0					
Type						
Variant	Type A					
Current-carrying capacity						
Interface IF4						
Туре	USB 2.0					
Variant	Type A					
Current-carrying capacity	≥Rev. E0: 0.20 A					
	<rev. 0.10="" a<="" e0:="" td=""></rev.>					
Interface IF5						
Fieldbus	X2X Link master					
Interface IF6						
Туре	CAN bus					
Variant	3 pins of the 6-pin multipoint connector					
Max. distance	1000 m					
Max. transfer rate						
Bus length ≤25 m	1 Mbit/s					
Bus length ≤60 m	500 kbit/s					
Bus length ≤200 m	250 kbit/s					
Bus length ≤1000 m	50 kbit/s					
-	Hardware revisions ≥G0: Integrated, can be switched on using software					
Terminating resistor ⁶⁾	Hardware revisions 260. Integrated, can be switched on using software Hardware revision <g0: be="" externally<="" must="" td="" wired=""></g0:>					
Interface IF7	Hardware revision >00: Ividst be wired externally					
	CAN bus					
Туре						
Variant	3 pins of the 6-pin multipoint connector					
Max. distance	1000 m					
Max. transfer rate						
Bus length ≤25 m	1 Mbit/s					
Bus length ≤60 m	500 kbit/s					
Bus length ≤200 m	250 kbit/s					
Bus length ≤1000 m	50 kbit/s					
Terminating resistor 6)	Hardware revisions ≥G0: Integrated, can be switched on using software					
	Hardware revision <g0: be="" externally<="" must="" td="" wired=""></g0:>					
Electrical properties						
Nominal voltage	24 VDC -15% / +20%					
Max. power consumption 7)	15 W					
Reverse polarity protection	Yes					
Electrical isolation	IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device					
	, =					
Operating conditions						
Operating conditions Permissible mounting orientations						
Permissible mounting orientations	Variant					
Permissible mounting orientations Standard mounting orientation	Vertical					
Permissible mounting orientations Standard mounting orientation Tilt	±25°					
Permissible mounting orientations Standard mounting orientation Tilt Rotation						
Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level	±25° In 90° increments (portrait/landscape)					
Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m	±25° In 90° increments (portrait/landscape) No limitation					
Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level	±25° In 90° increments (portrait/landscape)					
Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m	±25° In 90° increments (portrait/landscape) No limitation					

Table 12: Power Panel C70 - 7.0" variants, 2x CAN bus - Technical data

Device description • Power Panel C70 - 7.0" display

Order number	4PPC70.0702-21W	4PPC70.0702-21B	4PPC70.070M-21W	4PPC70.070M-21B	
Ambient conditions					
Temperature					
Operation		0 to	50°C		
Storage		-20 to	70°C		
Transport		-20 to	70°C		
Relative humidity	See temperature/humidity diagram.				
Mechanical properties					
Front					
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe	
Dimensions					
Width	197 mm 140 mm				
Height	140 mm 197 mm				
Depth		51	mm		
Weight		0.6	5 kg		

Table 12: Power Panel C70 - 7.0" variants, 2x CAN bus - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- 2) The memory size for remanent variables is configurable in Automation Studio.
- 3) For details about storage health data, see Automation Help.
- Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%.
- 5) See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- 6) The functionality for switching on the internal terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime A4.31.
- 7) Measured while all communication interfaces in use.

4.4.3 Variants with 1x CAN bus and 1x RS232

4.4.3.1 Order data

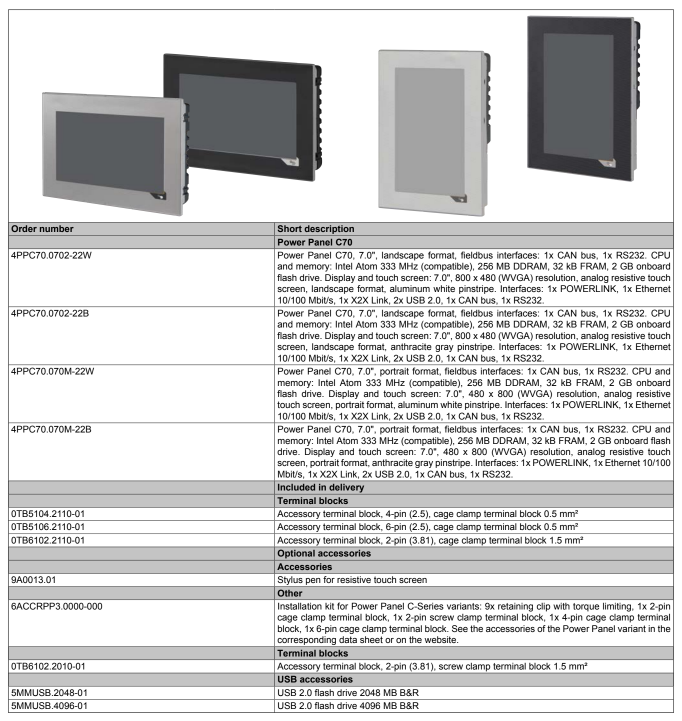


Table 13: Power Panel C70 - 7.0" variants, 1x CAN bus and 1x RS232 - Order data

4.4.3.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
0TB5106.2110-01	1	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the fieldbus
-	1	Accessory set 5x retaining clip for securing the panel in the installation cutout

4.4.3.3 Technical data

Order number	4PPC70.0702-22W	4PPC70.0702-22B	4PPC70.070M-22W	4PPC70.070M-22B	
General information					
B&R ID code	0xE56B	0xE56F	0xE573	0xE577	
System requirements					
Automation Studio		4.1.4.37	5 and later		
Automation Runtime		K4.08	and later		
Support for X20SLX modules			l and later		
Cooling		Fa	nless		
Power button			No		
Reset button			Yes	-	
Status indicators	Supply voltage OK,		s, POWERLINK, Ethernet, CAN	Rx/Tx, RS232 Rx/Tx	
Buzzer			Yes	- ·	
Support					
Controller redundancy			No		
ACOPOS support		•	Yes		
Visual Components support		•	Yes		
Certifications					
CE		•	Yes		
UL		cULus	E115267		
		Industrial co	ntrol equipment		
EAC			Yes		
Controller					
Bootloader		Automation R	Runtime AR 4.08		
Real-time clock 1)		Nonvolatile, resolution 1 s, -	10 to 10 ppm accuracy at 25°C		
FPU			Yes		
Processor					
Туре		Atom	E620T		
Clock frequency		333 MHz	(compatible)		
L1 cache					
Data code		24	4 kB		
Program code		3:	2 kB		
L2 cache			-		
Mode/Node switches			No		
Remanent variables	32 kB FRAM, retention >10 years 2)				
DRAM		256 MB			
Shortest task class cycle time		0.	4 ms		
Typical instruction cycle time		0.0)1 μs		
Application memory					
Туре		2 GB eMMC	flash memory		
Data retention		10	years		
Writable data amount					
Guaranteed) TB		
Results for 5 years		21.9	GB/day		
Guaranteed erase/write cycles		20),000		
Error-correcting code (ECC)			Yes		
Storage health data support 3)			0 and hardware revision F0		
Temperature cutoff		Yes, a	at >88°C		
Display					
Туре			Color		
Diagonal			7.0"		
Colors		•	, 8 bits per channel)		
Resolution	WVGA, 800	x 480 pixels	,	x 800 pixels	
Contrast		Тур.	. 600:1		
Viewing angles					
Horizontal		ction R = Typ. 70°		ction R = Typ. 60°	
Vertical	Direction U / Dire	ection D = Typ. 60°	Direction U / Dire	ction D = Typ. 70°	
Backlight					
Туре			.ED		
Brightness			00 cd/m ²		
Half-brightness time 4)		50,	000 h		
Touch screen		_			
Туре			MT		
Technology			resistive		
Controller			erial, 12-bit		
Transmittance	80% ±3%				
Screen rotation	Yes, using Visual Components				

Table 14: Power Panel C70 - 7.0" variants, 1x CAN bus and 1x RS232 - Technical data

Order number	4PPC70.0702-22W	4PPC70.0702-22B	4PPC70.070M-22W	4PPC70.070M-22B	
Interfaces					
Interface IF1					
Fieldbus		POWERLINK V2 mar	naging or controlled node		
Туре	Type 4 ⁵⁾				
Variant	1x RJ45 shielded				
Line length	Max. 100 m between 2 nodes (segment length)				
Max. transfer rate			Mbit/s		
Transfer					
Physical layer		100B	ASE-TX		
Half-duplex			Yes		
Full-duplex			No / Ethernet mode: Yes		
Autonegotiation			Yes		
Auto-MDI/MDIX			Yes		
* * * * * * * * * * * * * * * * * * * *			res		
Interface IF2			1		
Type			nernet	_	
Variant			5 shielded		
Line length			2 nodes (segment length)	_	
Max. transfer rate		10/10	00 Mbit/s		
Transfer					
Physical layer			/100BASE-TX		
Half-duplex			Yes		
Full-duplex			Yes		
Autonegotiation			Yes		
Auto-MDI/MDIX			Yes		
Interface IF3					
Туре		US	SB 2.0		
Variant		Tv	уре А		
Current-carrying capacity		·	49 A		
Interface IF4					
Type		110	SB 2.0		
Variant			/pe A		
			•		
Current-carrying capacity			E0: 0.20 A E0: 0.10 A		
Interface IF5					
Fieldbus		X2X I i	nk master		
Interface IF6		/L/\ Li	The model		
Type		CA	N bus		
Variant			multipoint connector		
Max. distance			000 m		
Max. transfer rate		I C	000 III		
		4.1	Mhit/o		
Bus length ≤25 m			Mbit/s		
Bus length ≤60 m) kbit/s		
Bus length ≤200 m) kbit/s		
Bus length ≤1000 m			kbit/s		
Terminating resistor 6)	Hardwa		ed, can be switched on using s	oftware	
		Hardware revision <gc< td=""><td>): Must be wired externally</td><td></td></gc<>): Must be wired externally		
Interface IF8					
Туре			S232		
Variant			multipoint connector		
Max. distance			00 m		
Transfer rate		Max. 1	15.2 kbit/s		
Electrical properties					
Nominal voltage		24 VDC -	15% / +20%		
Max. power consumption 7)		1	5 W		
Reverse polarity protection	_		Yes		
Electrical isolation	IF1, IF2 and IF5	isolated from each other, f	rom other interfaces and from	the base device	
Operating conditions					
Permissible mounting orientations					
Standard mounting orientation		\/•	ertical		
Tilt			£25°		
Rotation			(portrait/landscape)		
Installation elevation above sea level		an oo moremente	(Portrainianaoupe)		
0 to 2000 m		NI a II	mitation		
>2000 m	_		perature by 0.5°C per 100 m		
Degree of protection per EN 60529			5, Back: IP20		
Degree of protection per UL 50		Front: Type 42	X indoor use only		
Ambient conditions					
Temperature	_				
		O to	50°C		
Operation					
Operation Storage			to 70°C		
-		-20	to 70°C to 70°C		

Table 14: Power Panel C70 - 7.0" variants, 1x CAN bus and 1x RS232 - Technical data

Device description • Power Panel C70 - 7.0" display

Order number	4PPC70.0702-22W	4PPC70.0702-22B	4PPC70.070M-22W	4PPC70.070M-22B
Mechanical properties				
Front				
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe
Dimensions				
Width	197	mm	140	mm
Height	140 mm 197 r			mm
Depth		51	mm	
Weight		0.6	5 kg	

Table 14: Power Panel C70 - 7.0" variants, 1x CAN bus and 1x RS232 - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- 2) The memory size for remanent variables is configurable in Automation Studio.
- 3) For details about storage health data, see Automation Help.
- 4) Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%.
- 5) See section "Communication \rightarrow POWERLINK \rightarrow General information \rightarrow Hardware IF/LS" in Automation Help
- 6) The functionality for switching on the internal terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime A4.31.
- 7) Measured while all communication interfaces in use.

4.4.4 Variants with 1x CAN bus and 1x RS485

4.4.4.1 Order data



Table 15: Power Panel C70 - 7.0" variants, 1x CAN bus and 1x RS485 - Order data

4.4.4.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
0TB5106.2110-01	1	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the fieldbus
-	1	Accessory set 5x retaining clip for securing the panel in the installation cutout

4.4.4.3 Technical data

Order number	4PPC70.0702-23W	4PPC70.0702-23B	4PPC70.070M-23W	4PPC70.070M-23B			
General information							
B&R ID code	0xE56C	0xE570	0xE574	0xE578			
System requirements				,			
Automation Studio		4.1.4.37	5 and later				
Automation Runtime		K4.08	and later				
Support for X20SLX modules		Rev. B4	and later				
Cooling		Fa	nless	-			
Power button			No				
Reset button			/es				
Status indicators	Supply voltage OK,	operating state, module status	s, POWERLINK, Ethernet, CAN	Rx/Tx, RS485 Rx/Tx			
Buzzer			res				
Support		_					
Controller redundancy			No				
ACOPOS support			/es				
Visual Components support			/es				
Certifications		_		_			
CE			/es				
UL		cULus	E115267				
		Industrial cor	ntrol equipment				
EAC			/es				
Controller							
Bootloader		Automation R	untime AR 4.08				
Real-time clock 1)		Nonvolatile, resolution 1 s, -	10 to 10 ppm accuracy at 25°C				
FPU			/es				
Processor							
Type		Atom	E620T				
Clock frequency		333 MHz	(compatible)				
L1 cache			. ,				
Data code		24	4 kB				
Program code		32	2 kB				
L2 cache			-				
Mode/Node switches			No				
Remanent variables		32 kB FRAM, retention >10 years ²⁾					
DRAM	256 MB						
Shortest task class cycle time	0.4 ms						
Typical instruction cycle time		0.0)1 μs				
Application memory							
Type		2 GB eMMC	flash memory				
Data retention			years				
Writable data amount			,				
Guaranteed		4() TB				
Results for 5 years			GB/day				
Guaranteed erase/write cycles			,000				
Error-correcting code (ECC)			/es				
Storage health data support 3)		Yes starting with AR 4 9	0 and hardware revision F0				
Temperature cutoff			at >88°C				
Display		700, 0	.				
Туре		TFT	color				
Diagonal			7.0"				
Colors			, 8 bits per channel)				
Resolution	WVGA. 800	x 480 pixels	· · · · · · · · · · · · · · · · · · ·	x 800 pixels			
Contrast			600:1				
Viewing angles							
Horizontal	Direction I / Dire	ection R = Typ. 70°	Direction I / Dire	ction R = Typ. 60°			
Vertical		ection D = Typ. 60°		ection D = Typ. 70°			
Backlight	2 HOOLOH O / DHO	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 ii codon o 7 Dile	,,,,,,			
Type		I	.ED				
Brightness			00 cd/m²				
Half-brightness time 4)			000 t				
Touch screen			000 11				
Type		Λ	MT				
Technology		_	resistive				
Controller			erial, 12-bit % ±3%				
Transmittance				_			
Screen rotation	Yes, using Visual Components						

Table 16: Power Panel C70 - 7.0" variants, 1x CAN bus and 1x RS485 - Technical data

Order number	4PPC70.0702-23W 4PPC70.0702-23B 4PPC70.070M-23W 4PPC70.070M-23B			
Interfaces				
Interface IF1				
Fieldbus	POWERLINK V2 managing or controlled node			
Type	Type 4 ⁵⁾			
Variant	1x RJ45 shielded			
Line length	Max. 100 m between 2 nodes (segment length)			
Max. transfer rate	100 Mbit/s			
Transfer				
Physical layer	100BASE-TX			
Half-duplex	Yes			
Full-duplex	POWERLINK mode: No / Ethernet mode: Yes			
Autonegotiation	Yes			
•				
Auto-MDI/MDIX	Yes			
Interface IF2				
Туре	<u>Ethernet</u>			
Variant	1x RJ45 shielded			
Line length	Max. 100 m between 2 nodes (segment length)			
Max. transfer rate	10/100 Mbit/s			
Transfer				
	ADDACE T/ADDDACE TV			
Physical layer	10BASE-T/100BASE-TX			
Half-duplex	Yes			
Full-duplex	Yes			
Autonegotiation	Yes			
Auto-MDI/MDIX	Yes			
Interface IF3				
Type	USB 2.0			
Variant	Type A			
	··			
Current-carrying capacity	0.49 A			
Interface IF4				
Туре	USB 2.0			
Variant	Type A			
Current-carrying capacity	≥Rev. E0: 0.20 A			
, , ,	<rev. 0.10="" a<="" e0:="" td=""></rev.>			
Interface IF5				
Fieldbus	X2X Link master			
Interface IF6	ALX Link Hiddel			
	CANIbura			
Туре	CAN bus			
Variant	3 pins of the 6-pin multipoint connector			
Max. distance	1000 m			
Max. transfer rate				
Bus length ≤25 m	1 Mbit/s			
Bus length ≤60 m	500 kbit/s			
Bus length ≤200 m	250 kbit/s			
Bus length ≤1000 m	50 kbit/s			
-				
Terminating resistor 6)	Hardware revisions ≥G0: Integrated, can be switched on using software			
	Hardware revision <g0: be="" externally<="" must="" td="" wired=""></g0:>			
Interface IF9				
Туре	RS485			
Variant	3 pins of the 6-pin multipoint connector			
Max. distance	1200 m			
Transfer rate	Max. 115.2 kbit/s			
Terminating resistor ⁶⁾	Hardware revisions ≥G0: Integrated, can be switched on using software			
. S. Timidang 100i0toi	Hardware revision < G0: Must be wired externally			
Electrical properties				
Nominal voltage	Traidware revision 400. Mast be write externally			
-	24 VDC -15% / +20%			
Max. power consumption 7)	24 VDC -15% / +20% 15 W			
Max. power consumption 7) Reverse polarity protection	24 VDC -15% / +20% 15 W Yes			
Max. power consumption 7)	24 VDC -15% / +20% 15 W			
Max. power consumption 7) Reverse polarity protection	24 VDC -15% / +20% 15 W Yes			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions	24 VDC -15% / +20% 15 W Yes			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25°			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape)			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions Temperature	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20 Front: Type 4X indoor use only			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions Temperature Operation	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20 Front: Type 4X indoor use only			
Max. power consumption 7) Reverse polarity protection Electrical isolation Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions Temperature	24 VDC -15% / +20% 15 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20 Front: Type 4X indoor use only			

Table 16: Power Panel C70 - 7.0" variants, 1x CAN bus and 1x RS485 - Technical data

Device description • Power Panel C70 - 7.0" display

Order number	4PPC70.0702-23W	4PPC70.0702-23B	4PPC70.070M-23W	4PPC70.070M-23B		
Relative humidity	See temperature/humidity diagram.					
Mechanical properties	Mechanical properties					
Front						
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe		
Dimensions						
Width	197 mm 140 mm			mm		
Height	140 mm		197	mm		
Depth	51 mm					
Weight	0.65 kg					

Table 16: Power Panel C70 - 7.0" variants, 1x CAN bus and 1x RS485 - Technical data

- The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous 1) hours of operation.
- The memory size for remanent variables is configurable in Automation Studio.
- For details about storage health data, see Automation Help.
- Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%. See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- 6) The functionality for switching on the internal terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime
- 7) Measured while all communication interfaces in use.

4.4.5 Temperature/Humidity diagram

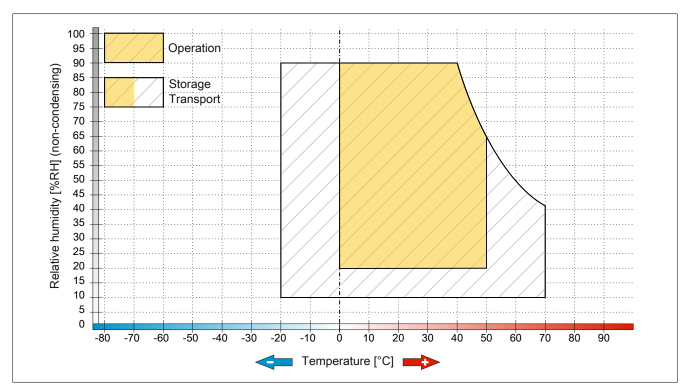
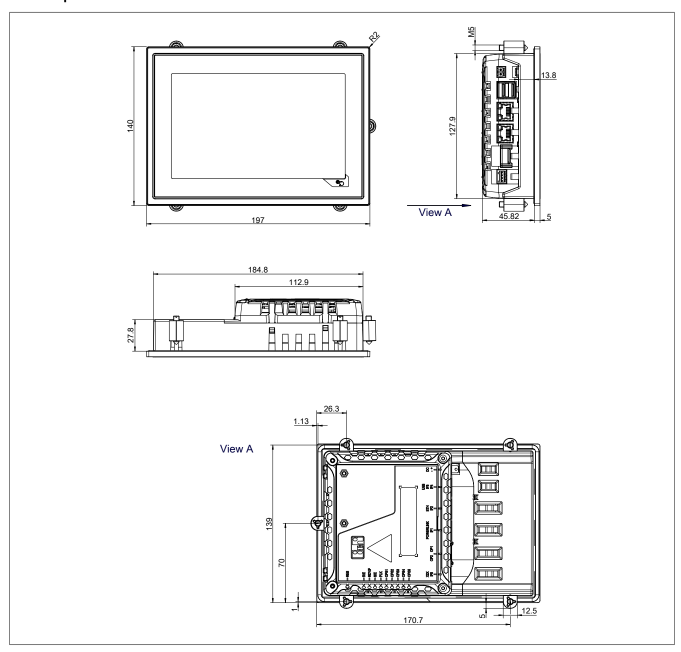


Figure: Power Panel C70 - 7.0" display - Temperature/Humidity diagram

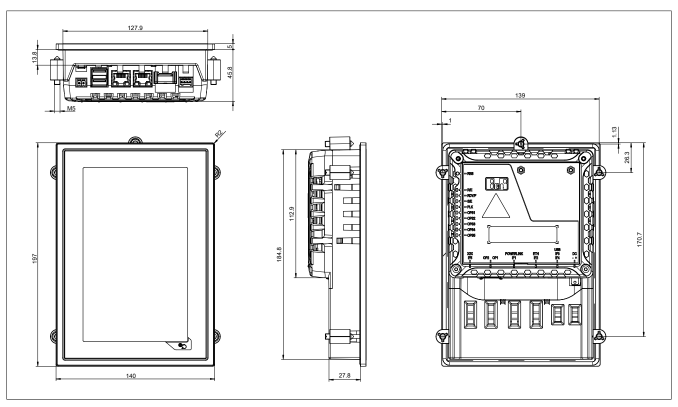
4.4.6 Dimensions

Landscape format for 7.0" variants



Dimensions of the installation cutout for this Power Panel variant: $186.8 \pm 1 \text{ mm x } 129.9 \pm 1 \text{ mm}$ See also "Requirements for the installation cutout" on page 84.

Portrait format for 7.0" variants



Dimensions of the installation cutout for this Power Panel variant: $129.9 \pm 1 \text{ mm x } 186.8 \pm 1 \text{ mm}$ See also "Requirements for the installation cutout" on page 84.

4.5 Power Panel C70 - 10.1" display

4.5.1 Variants without fieldbus interfaces

4.5.1.1 Order data

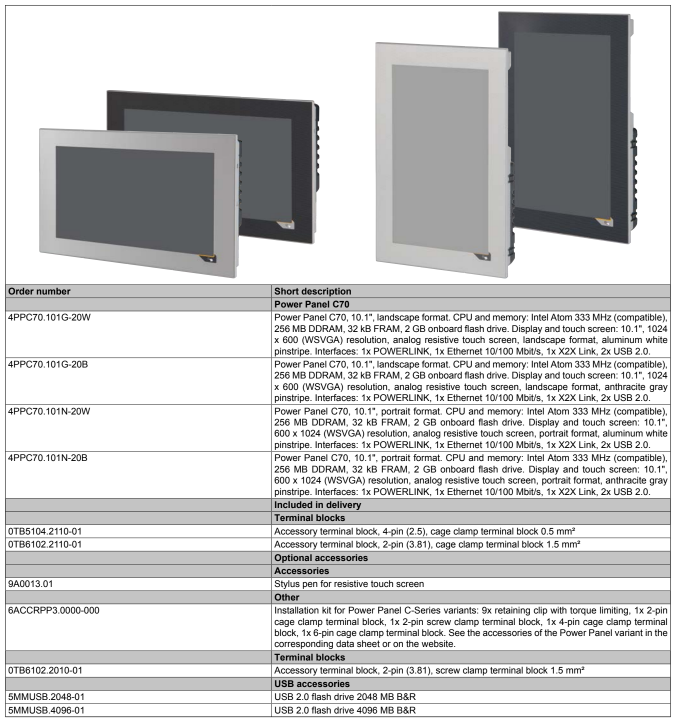


Table 17: Power Panel C70 - 10.1" variants without fieldbus interfaces - Order data

4.5.1.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
-	1	Accessory set 6x retaining clip for mounting the panel in the installation cutout

4.5.1.3 Technical data

Order number General information	4PPC70.101G-20W	4PPC70.101G-20B	4PPC70.101N-20W	4PPC70.101N-20B		
B&R ID code	0xE579	0xE57D	0xE581	0xE585		
	UXE379	UXE37D	UXE361	UXE363		
System requirements		4.4.4.07	5			
Automation Studio	4.1.4.375 and later					
Automation Runtime	K4.08 and later					
Support for X20SLX modules			and later			
Cooling			nless			
Power button			No	_		
Reset button		`	/es			
Status indicators	Supply	voltage OK, operating state,	module status, POWERLINK,	Ethernet		
Buzzer		,	/es			
Support				_		
Controller redundancy			No			
ACOPOS support			/es			
Visual Components support			⁄es			
			165	_		
Certifications			,			
CE			/es			
UL			E115267			
			ntrol equipment			
EAC			⁄es			
Controller						
Bootloader			untime AR 4.08	_		
Real-time clock 1)		Nonvolatile, resolution 1 s, -	10 to 10 ppm accuracy at 25°C	>		
FPU		`	⁄es			
Processor						
Type		Atom	E620T			
Clock frequency			(compatible)			
L1 cache			((00p.u)			
Data code		2	1 kB			
Program code			2 kB	_		
-			E KD			
L2 cache		-	-	_		
Mode/Node switches			No	_		
Remanent variables			ention >10 years 2)			
DRAM			6 MB	_		
Shortest task class cycle time		0.4	4 ms			
Typical instruction cycle time		0.0)1 μs			
Application memory						
Туре		2 GB eMMC	flash memory			
Data retention		10	years			
Writable data amount			,			
Guaranteed		40) TB			
Results for 5 years			GB/day			
				_		
Guaranteed erase/write cycles			,000			
Error-correcting code (ECC)			/es			
Storage health data support 3)			0 and hardware revision F0	_		
Temperature cutoff		Yes, a	nt >88°C			
Display						
Туре			color	_		
Diagonal			0.1"			
Colors		16.7 million (RGB	, 8 bits per channel)			
Resolution	WSVGA, 102	24 x 600 pixels	WSVGA, 60	0 x 1024 pixels		
Contrast			500:1			
Viewing angles		.,,,,		_		
Horizontal		Direction L / Dire	ection R = Typ. 80°			
Vertical			ection D = Typ. 80°			
		Direction 0 / Dife	опоп — тур. оо			
Backlight						
Туре			ED			
Brightness			00 cd/m ²			
Half-brightness time 4)		50,	000 h	_		
Touch screen						
Туре		Α	MT			
Technology		Analog	resistive			
Controller						
	B&R, serial, 12-bit 80% ±3%					
Transmittance		80%	% ±3%			

Table 18: Power Panel C70 - 10.1" variants without fieldbus interfaces - Technical data

Device description • Power Panel C70 - 10.1" display

Order number	4PPC70.101G-20W	4PPC70.101G-20B	4PPC70.101N-20W	4PPC70.101N-20B		
Interfaces						
Interface IF1						
Fieldbus		POWERLINK V2 mana	ging or controlled node			
Туре		Type 4 ⁵⁾				
Variant			shielded			
Line length		Max. 100 m between 2 nodes (segment length)				
Max. transfer rate			Mbit/s			
Transfer						
Physical layer		100RA	SE-TX			
Half-duplex			es			
Full-duplex			o / Ethernet mode: Yes			
Autonegotiation			es			
Auto-MDI/MDIX			55 S			
Interface IF2		!'	25			
** ***		C+b.	ernet			
Type						
Variant			shielded			
Line length			nodes (segment length)			
Max. transfer rate		10/100	Mbit/s			
Transfer						
Physical layer			00BASE-TX			
Half-duplex			es			
Full-duplex			es			
Autonegotiation			es			
Auto-MDI/MDIX		Y	es			
Interface IF3						
Туре		USE	3 2.0			
Variant		Тур	e A			
Current-carrying capacity		0.4	9 A			
Interface IF4						
Туре		USE	3 2.0			
Variant		Тур	e A			
Current-carrying capacity		≥Rev. E	D: 0.20 A			
		<rev. e<="" td=""><td>D: 0.10 A</td><td></td></rev.>	D: 0.10 A			
Interface IF5						
Fieldbus		X2X Lin	k master			
Electrical properties						
Nominal voltage		24 VDC -1	5% / +20%			
Max. power consumption 6)		14.	5 W			
Reverse polarity protection		Y	es			
Electrical isolation	IF1, IF2 and IF	5 isolated from each other, from	om other interfaces and from th	e base device		
Operating conditions						
Permissible mounting orientations						
Standard mounting orientation		Ver	tical			
Tilt		±2	.5°			
Rotation			portrait/landscape)			
Installation elevation above sea level		IIo. ooiilo	,			
0 to 2000 m		No lim	itation			
>2000 m			erature by 0.5°C per 100 m			
Degree of protection per EN 60529			Back: IP20			
Degree of protection per UL 50			indoor use only			
Ambient conditions		Tront. Type 4X				
Temperature						
Operation		0+0	50°C			
Storage	-20 to 70°C -20 to 70°C					
Transport Polative humidity						
Relative humidity		See temperature/	humidity diagram.			
Mechanical properties						
Front	Alimain in the second	A 4	Alternative to the state of the	Andhan a'th ann a' tha		
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe		
Dimensions						
Width	276		172			
Height	172		276	mm		
Depth			mm			
	1.05 kg					

Table 18: Power Panel C70 - 10.1" variants without fieldbus interfaces - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- 2) The memory size for remanent variables is configurable in Automation Studio.
- 3) For details about storage health data, see Automation Help.
- 4) Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%.
- 5) See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- Measured while all communication interfaces in use.

4.5.2 Variants with 2x CAN bus

4.5.2.1 Order data

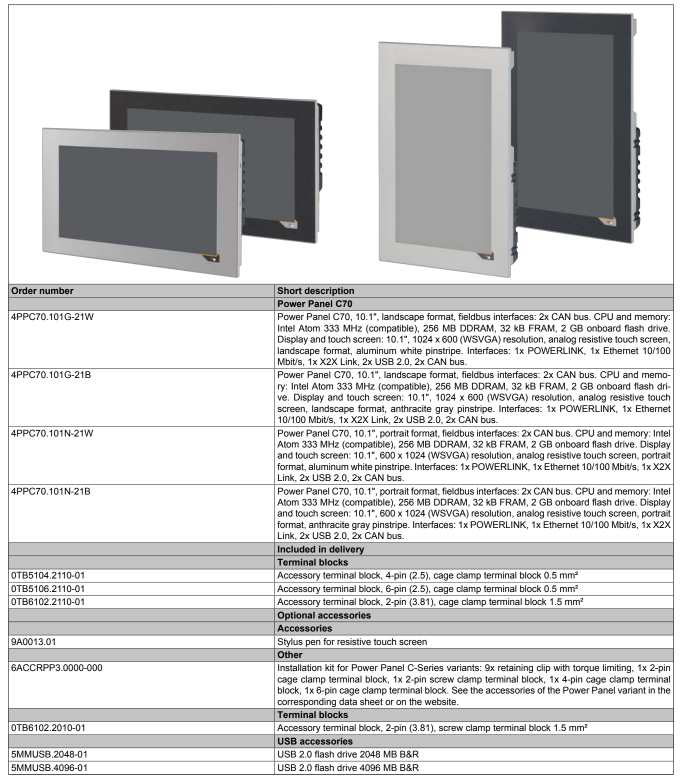


Table 19: Power Panel C70 - 10.1" variants, 2x CAN bus - Order data

4.5.2.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
0TB5106.2110-01	1	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the fieldbus
-	1	Accessory set 6x retaining clip for fastening the panel in the installation cutout

4.5.2.3 Technical data

Order number	4PPC70.101G-21W	4PPC70.101G-21B	4PPC70.101N-21W	4PPC70.101N-21B		
General information		<u>'</u>				
B&R ID code	0xE57A	0xE57E	0xE582	0xE586		
System requirements		1	1	-		
Automation Studio		4.1.4.375	and later			
Automation Runtime		K4.08 and later				
Support for X20SLX modules		Rev. B4 and later				
Cooling		Far	less	-		
Power button			lo			
Reset button		Y	es			
Status indicators	Supply volta-	ge OK, operating state, module	status, POWERLINK, Etherne	et, CAN Rx/Tx		
Buzzer	11.5	<u> </u>				
Support				_		
Controller redundancy			lo			
ACOPOS support		Y	es			
Visual Components support			es			
Certifications		- <u> </u>				
CE		Y	es			
UL			E115267			
			trol equipment			
EAC			es			
Controller						
Bootloader		Automation Ru	Intime AR 4.08			
Real-time clock 1)		Nonvolatile, resolution 1 s1	0 to 10 ppm accuracy at 25°C			
FPU			es	_		
Processor			7.7			
Type		Atom	E620T			
Clock frequency			compatible)			
L1 cache		,	, , , , , , , , , , , , , , , , , , , ,			
Data code		24	kB			
Program code			kB			
L2 cache			-			
Mode/Node switches			lo			
Remanent variables			ention >10 years 2)	_		
DRAM			MB			
Shortest task class cycle time			ms			
Typical instruction cycle time	_	_	1 μs	_		
Application memory						
Type		2 GB eMMC	flash memory			
Data retention			ears			
Writable data amount						
Guaranteed		40	ТВ			
Results for 5 years			BB/day			
Guaranteed erase/write cycles			000			
Error-correcting code (ECC)			es			
Storage health data support 3)		·	and hardware revision F0			
Temperature cutoff			:>88°C			
Display		103, 0				
Туре		TFT	color			
Diagonal			1.1"			
Colors			8 bits per channel)			
Resolution	WSVGA 103	24 x 600 pixels) x 1024 pixels		
Contrast	1707071, 102		500:1			
Viewing angles	1	тур.		_		
Horizontal		Direction L / Dire	ction R = Tyn 80°			
Vertical	Direction L / Direction R = Typ. 80° Direction U / Direction D = Typ. 80°					
Backlight		Direction o / Dire	олол о тур. оо	_		
Type		11	 ED			
Brightness			0 cd/m ²			
Half-brightness time 4)			00 h			
-		50,0	00 11	_		
Touch screen Type		Λ1	MT			
Technology			resistive			
Controller			rial, 12-bit			
Transmittance	80% ±3%					
Screen rotation	Yes, using Visual Components					

Table 20: Power Panel C70 - 10.1" variants, 2x CAN bus - Technical data

Order number	4PPC70.101G-21W 4PPC70.101G-21B 4PPC70.101N-21W 4PPC70.101N-21B				
Interfaces					
Interface IF1					
Fieldbus	POWERLINK V2 managing or controlled node				
Туре	Type 4 ⁵⁾				
Variant	1x RJ45 shielded				
Line length	Max. 100 m between 2 nodes (segment length)				
Max, transfer rate	100 Mbit/s				
Transfer					
Physical layer	100BASE-TX				
Half-duplex	Yes				
Full-duplex	POWERLINK mode: No / Ethernet mode: Yes				
Autonegotiation	Yes				
_					
Auto-MDI/MDIX	Yes				
Interface IF2					
Туре	Ethernet				
Variant	1x RJ45 shielded				
Line length	Max. 100 m between 2 nodes (segment length)				
Max. transfer rate	10/100 Mbit/s				
Transfer					
Physical layer	10BASE-T/100BASE-TX				
Half-duplex	Yes				
Full-duplex	Yes				
Autonegotiation	Yes				
Auto-MDI/MDIX	Yes				
Interface IF3					
Type	USB 2.0				
Variant	Type A				
Current-carrying capacity	0.49 A				
Interface IF4	U.49 A				
	1100.00				
Type	USB 2.0				
Variant	Type A				
Current-carrying capacity	≥Rev. E0: 0.20 A <rev. 0.10="" a<="" e0:="" td=""></rev.>				
Interface IF5					
Fieldbus	X2X Link master				
Interface IF6					
Туре	CAN bus				
Variant	3 pins of the 6-pin multipoint connector				
Max. distance	1000 m				
Max. transfer rate					
Bus length ≤25 m	1 Mbit/s				
Bus length ≤60 m	500 kbit/s				
Bus length ≤200 m	250 kbit/s				
	50 kbit/s				
Bus length ≤1000 m					
Terminating resistor 6)	Hardware revisions ≥G0: Integrated, can be switched on using software Hardware revision <g0: be="" externally<="" must="" td="" wired=""></g0:>				
Interface IF7					
Туре	CAN bus				
Variant	3 pins of the 6-pin multipoint connector				
Max. distance	1000 m				
Max. transfer rate					
Bus length ≤25 m	1 Mbit/s				
Bus length ≤60 m	500 kbit/s				
Bus length ≤200 m	250 kbit/s				
Bus length ≤1000 m	50 kbit/s				
Terminating resistor 6)	Hardware revisions ≥G0: Integrated, can be switched on using software				
	Hardware revision <g0: be="" externally<="" must="" td="" wired=""></g0:>				
Electrical properties					
Nominal voltage	24 VDC -15% / +20%				
Max. power consumption 7)	14.5 W				
Reverse polarity protection	Yes				
Electrical isolation	IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device				
Operating conditions					
Permissible mounting orientations					
Standard mounting orientation	Vertical				
Tilt	±25°				
Rotation	In 90° increments (portrait/landscape)				
Installation elevation above sea level	iii oo iiioremento (portraimandocape)				
	Ala limitatian				
0 to 2000 m	No limitation				
>2000 m	Reduction of ambient temperature by 0.5°C per 100 m				
Degree of protection per EN 60529	Front: IP65, Back: IP20				
Degree of protection per UL 50	Front: Type 4X indoor use only				

Table 20: Power Panel C70 - 10.1" variants, 2x CAN bus - Technical data

Device description • Power Panel C70 - 10.1" display

Order number	4PPC70.101G-21W	4PPC70.101G-21B	4PPC70.101N-21W	4PPC70.101N-21B
Ambient conditions				
Temperature				
Operation		0 to	50°C	
Storage		-20 to	70°C	
Transport		-20 to	70°C	
Relative humidity		See temperature/	humidity diagram.	
Mechanical properties				
Front				
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe
Dimensions				
Width	276 mm 172 mm			
Height	172 mm 276 mm			
Depth		51	mm	
Weight		1.0	5 kg	

Table 20: Power Panel C70 - 10.1" variants, 2x CAN bus - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- 2) The memory size for remanent variables is configurable in Automation Studio.
- 3) For details about storage health data, see Automation Help.
- Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%.
- 5) See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- 6) The functionality for switching on the internal terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime A4.31.
- 7) Measured while all communication interfaces in use.

4.5.3 Variants with 1x CAN bus and 1x RS232

4.5.3.1 Order data

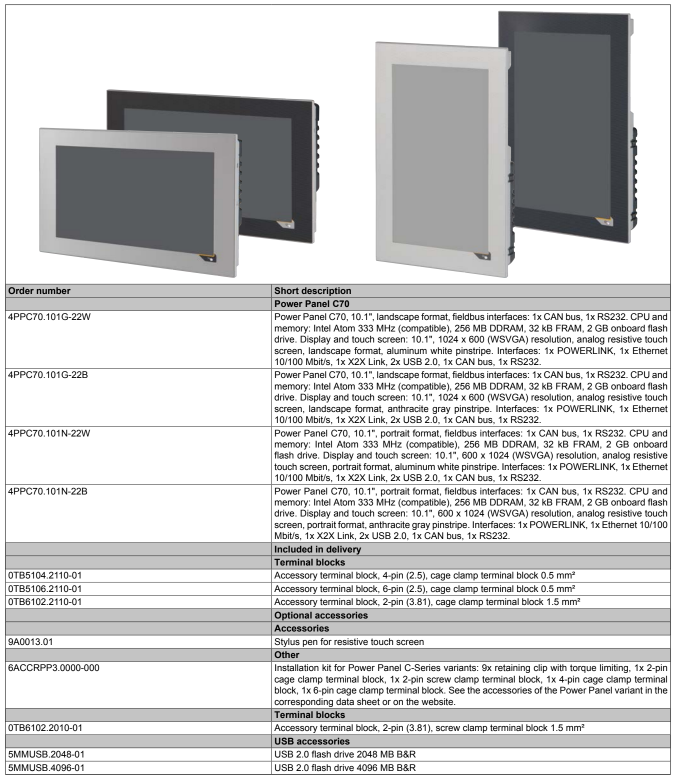


Table 21: Power Panel C70 - 10.1" variants, 1x CAN bus and 1x RS232 - Order data

4.5.3.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
0TB5106.2110-01	1	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the fieldbus
-	1	Accessory set 6x retaining clip for fastening the panel in the installation cutout

4.5.3.3 Technical data

Order number	4PPC70.101G-22W	4PPC70.101G-22B	4PPC70.101N-22W	4PPC70.101N-22B	
General information					
B&R ID code	0xE57B	0xE57F	0xE583	0xE587	
System requirements					
Automation Studio		4.1.4.37	5 and later		
Automation Runtime		K4.08	and later		
Support for X20SLX modules		Rev. B4	and later		
Cooling		Fa	nless		
Power button			No		
Reset button			⁄es		
Status indicators	Supply voltage OK,	operating state, module status	, POWERLINK, Ethernet, CAN	Rx/Tx, RS232 Rx/Tx	
Buzzer			⁄es		
Support				_	
Controller redundancy			No		
ACOPOS support		``	⁄es		
Visual Components support			⁄es		
Certifications					
CE		``	⁄es		
UL		cULus	E115267		
		Industrial cor	ntrol equipment		
EAC			'es		
Controller					
Bootloader			untime AR 4.08		
Real-time clock 1)		Nonvolatile, resolution 1 s, -	10 to 10 ppm accuracy at 25°C		
FPU			⁄es		
Processor					
Туре		Atom	E620T		
Clock frequency		333 MHz	(compatible)		
L1 cache					
Data code		24	ł kB		
Program code		32	2 kB		
L2 cache			-		
Mode/Node switches			No		
Remanent variables		32 kB FRAM, ret	ention >10 years 2)		
DRAM		250	6 MB	_	
Shortest task class cycle time		0.4	1 ms		
Typical instruction cycle time		0.0)1 μs		
Application memory				_	
Туре		2 GB eMMC	flash memory		
Data retention		10	years		
Writable data amount					
Guaranteed		40) TB		
Results for 5 years		21.9	GB/day		
Guaranteed erase/write cycles		20	,000		
Error-correcting code (ECC)			⁄es		
Storage health data support 3)			and hardware revision F0		
Temperature cutoff		Yes, a	t >88°C		
Display					
Туре			color		
Diagonal			0.1"		
Colors		16.7 million (RGB	, 8 bits per channel)		
Resolution	WSVGA, 102	24 x 600 pixels		0 x 1024 pixels	
Contrast		Тур.	500:1		
Viewing angles					
Horizontal		Direction L / Dire	ection R = Typ. 80°		
Vertical		Direction U / Dire	ection D = Typ. 80°		
Backlight					
Туре		L	ED		
Brightness		Typ. 5	00 cd/m²		
Half-brightness time 4)			000 h		
Touch screen				_	
Туре		A	MT		
Technology			resistive		
Controller			rial, 12-bit		
Transmittance	80% ±3%				
	+		ual Components		

Table 22: Power Panel C70 - 10.1" variants, 1x CAN bus and 1x RS232 - Technical data

Order number	4PPC70.101G-22W	4PPC70.101G-22B	4PPC70.101N-22W	4PPC70.101N-22B		
Interfaces						
Interface IF1						
Fieldbus		POWERLINK V2 mana	iging or controlled node			
Туре			e 4 ⁵⁾			
Variant		1x RJ45 shielded				
Line length	Max. 100 m between 2 nodes (segment length)					
Max. transfer rate	100 Mbit/s					
Transfer	TOO INDIDO					
	100BASE-TX					
Physical layer Half-duplex			es			
·						
Full-duplex			o / Ethernet mode: Yes			
Autonegotiation			es			
Auto-MDI/MDIX		Y	es			
Interface IF2						
Туре			ernet			
Variant			shielded			
Line length		Max. 100 m between 2	nodes (segment length)			
Max. transfer rate		10/100) Mbit/s			
Transfer						
Physical layer		10BASE-T/1	00BASE-TX			
Half-duplex		Y	es			
Full-duplex		Y	es			
Autonegotiation		Y	es			
Auto-MDI/MDIX			es			
Interface IF3						
Type		1100	3 2.0			
Variant			ne A			
Current-carrying capacity		0.4	9 A			
Interface IF4						
Туре			3 2.0			
Variant			e A			
Current-carrying capacity			0: 0.20 A 0: 0.10 A			
Interface IF5						
Fieldbus		X2X Lin	k master			
Interface IF6						
Туре		CAN	l bus			
Variant		3 pins of the 6-pin r	multipoint connector			
Max. distance		100	0 m			
Max. transfer rate						
Bus length ≤25 m		1 M	bit/s			
Bus length ≤60 m		500	kbit/s			
Bus length ≤200 m		250	kbit/s			
Bus length ≤1000 m			:bit/s			
Terminating resistor ⁶⁾	Hardy		, can be switched on using sof	tware		
Terminating recipion	i ididi		Must be wired externally	a.c		
Interface IF8			· · · · · · · · · · · · · · · · · · ·			
Type		RS	232			
Variant			nultipoint connector			
Max. distance		<u> </u>) m			
Transfer rate			5.2 kbit/s			
Electrical properties		IVIQA. 11	J 1.010 J			
Nominal voltage		24 \/DC 4	5% / +20%			
			5% / +20%			
Max. power consumption 7)			5 W			
Reverse polarity protection			es			
Electrical isolation	IF1, IF2 and IF	-5 isolated from each other, from	om other interfaces and from the	e base device		
Operating conditions						
Permissible mounting orientations						
Standard mounting orientation			tical			
Tilt		±2	25°			
Rotation		In 90° increments	(portrait/landscape)			
Installation elevation above sea level						
0 to 2000 m		No lim	nitation			
>2000 m			erature by 0.5°C per 100 m			
Degree of protection per EN 60529			, Back: IP20			
Degree of protection per UL 50			indoor use only			
Ambient conditions		Tront. Type 4A				
Temperature						
·		^ 1-	E0°C			
Operation			50°C			
Storage			70°C			
Transport			70°C			
Relative humidity		See temperature/	humidity diagram.			

Table 22: Power Panel C70 - 10.1" variants, 1x CAN bus and 1x RS232 - Technical data

Device description • Power Panel C70 - 10.1" display

Order number	4PPC70.101G-22W	4PPC70.101G-22B	4PPC70.101N-22W	4PPC70.101N-22B
Mechanical properties				
Front				
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe
Dimensions				
Width	276 mm		172 mm	
Height	172 mm		276 mm	
Depth	51 mm			
Weight	1.05 kg			

Table 22: Power Panel C70 - 10.1" variants, 1x CAN bus and 1x RS232 - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous hours of operation.
- 2) The memory size for remanent variables is configurable in Automation Studio.
- 3) For details about storage health data, see Automation Help.
- 4) Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%.
- 5) See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- 6) The functionality for switching on the internal terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime A4.31.
- 7) Measured while all communication interfaces in use.

4.5.4 Variants with 1x CAN bus and 1x RS485

4.5.4.1 Order data

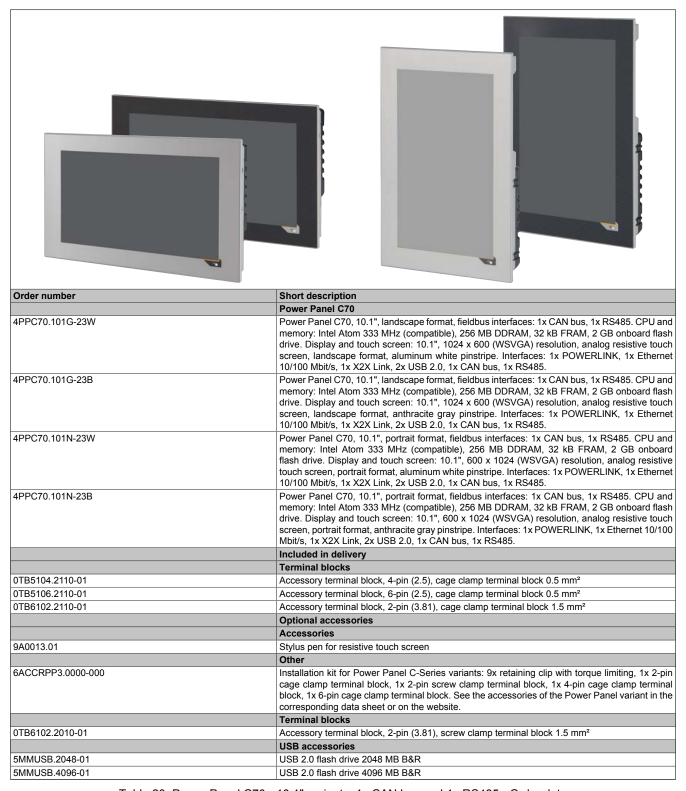


Table 23: Power Panel C70 - 10.1" variants, 1x CAN bus and 1x RS485 - Order data

4.5.4.2 Content of delivery

Name	Quantity	Description
0TB6102.2110-01	1	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm² for connecting the power supply
0TB5104.2110-01	1	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the X2X Link network
0TB5106.2110-01	1	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm² for connecting the fieldbus
-	1	Accessory set 6x retaining clip for fastening the panel in the installation cutout

4.5.4.3 Technical data

Order number	4PPC70.101G-23W	4PPC70.101G-23B	4PPC70.101N-23W	4PPC70.101N-23B
General information				
B&R ID code	0xE57C	0xE580	0xE584	0xE588
System requirements				
Automation Studio		4.1.4.37	5 and later	
Automation Runtime		K4.08	and later	
Support for X20SLX modules		Rev. B4	and later	
Cooling			nless	_
Power button			No	_
Reset button			/es	_
Status indicators	Supply voltage OK,	operating state, module status	s, POWERLINK, Ethernet, CAN	Rx/Tx, RS485 Rx/Tx
Buzzer			res .	
Support		_		
Controller redundancy			No	
ACOPOS support			/es	
Visual Components support			/es	
Certifications				_
CE			/es	
UL			E115267	
			ntrol equipment	
EAC			/es	
Controller				
Bootloader			tuntime AR 4.08	
Real-time clock 1)		Nonvolatile, resolution 1 s, -	10 to 10 ppm accuracy at 25°C	
FPU			/es	
Processor				
Туре		Atom	E620T	
Clock frequency		333 MHz	(compatible)	
L1 cache				
Data code		24	4 kB	
Program code		33	2 kB	
L2 cache			-	
Mode/Node switches			No	
Remanent variables		32 kB FRAM, ret	tention >10 years 2)	
DRAM		25	6 MB	_
Shortest task class cycle time		0.4	4 ms	
Typical instruction cycle time		0.0)1 μs	_
Application memory				
Туре		2 GB eMMC	flash memory	
Data retention		10	years	
Writable data amount				
Guaranteed		40) TB	
Results for 5 years		21.9	GB/day	
Guaranteed erase/write cycles		20	,000	
Error-correcting code (ECC)			⁄es	
Storage health data support 3)	Yes, starting with AR 4.90 and hardware revision F0			
Temperature cutoff	Yes, at >88°C			
Display				
Туре			color	
Diagonal		1	0.1"	
Colors			, 8 bits per channel)	
Resolution	WSVGA, 102	24 x 600 pixels		0 x 1024 pixels
Contrast		Тур.	500:1	
Viewing angles				
Horizontal			ection R = Typ. 80°	
Vertical		Direction U / Dire	ection D = Typ. 80°	
Backlight				
Туре		L	ED	
Brightness		Typ. 5	00 cd/m ²	
Half-brightness time 4)		50,	000 h	
Touch screen				
Туре		A	MT	
Technology	Analog resistive			
Controller	B&R, serial, 12-bit			
	80% ±3%			
Transmittance		80%	% ±3%	

Table 24: Power Panel C70 - 10.1" variants, 1x CAN bus and 1x RS485 - Technical data

Order number	4PPC70.101G-23W 4PPC70.101G-23B 4PPC70.101N-23W 4PPC70.101N-23B
Interfaces	
Interface IF1	
Fieldbus	POWERLINK V2 managing or controlled node
Туре	Type 4 ⁵⁾
Variant	1x RJ45 shielded
Line length	Max. 100 m between 2 nodes (segment length)
Max. transfer rate	100 Mbit/s
Transfer	
Physical layer	100BASE-TX
Half-duplex	Yes
Full-duplex	POWERLINK mode: No / Ethernet mode: Yes
Autonegotiation	Yes
Auto-MDI/MDIX	Yes
	ies
Interface IF2	
Туре	Ethernet
Variant	1x RJ45 shielded
Line length	Max. 100 m between 2 nodes (segment length)
Max. transfer rate	10/100 Mbit/s
Transfer	
Physical layer	10BASE-T/100BASE-TX
Half-duplex	Yes
Full-duplex	Yes
Autonegotiation	Yes
Auto-MDI/MDIX	Yes
Interface IF3	
Туре	USB 2.0
Variant	Type A
Current-carrying capacity	0.49 A
, , ,	U.49 A
Interface IF4	
Туре	USB 2.0
Variant	Type A
Current-carrying capacity	≥Rev. E0: 0.20 A
	<rev. 0.10="" a<="" e0:="" td=""></rev.>
Interface IF5	
Fieldbus	X2X Link master
Interface IF6	
Type	CAN bus
Variant	3 pins of the 6-pin multipoint connector
Max. distance	1000 m
Max. transfer rate	
Bus length ≤25 m	1 Mbit/s
Bus length ≤60 m	500 kbit/s
Bus length ≤200 m	250 kbit/s
Bus length ≤1000 m	50 kbit/s
-	
Terminating resistor 6)	Hardware revisions ≥G0: Integrated, can be switched on using software
	Hardware revision <g0: be="" externally<="" must="" td="" wired=""></g0:>
Interface IF9	
Туре	RS485
Variant	3 pins of the 6-pin multipoint connector
Max. distance	1200 m
Transfer rate	Max. 115.2 kbit/s
Terminating resistor ⁶⁾	Hardware revisions ≥G0: Integrated, can be switched on using software
	Hardware revision <0: Must be wired externally
Electrical properties	
Nominal voltage	
-	24 \/DC _15% / +20%
Max. power consumption 7)	24 VDC -15% / +20%
Reverse polarity protection	14.5 W
Electrical isolation	14.5 W Yes
	14.5 W
Operating conditions	14.5 W Yes
	14.5 W Yes
Operating conditions Permissible mounting orientations	14.5 W Yes
Operating conditions Permissible mounting orientations Standard mounting orientation	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25°
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape)
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions Temperature	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20 Front: Type 4X indoor use only
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions Temperature Operation	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20 Front: Type 4X indoor use only
Operating conditions Permissible mounting orientations Standard mounting orientation Tilt Rotation Installation elevation above sea level 0 to 2000 m >2000 m Degree of protection per EN 60529 Degree of protection per UL 50 Ambient conditions Temperature	14.5 W Yes IF1, IF2 and IF5 isolated from each other, from other interfaces and from the base device Vertical ±25° In 90° increments (portrait/landscape) No limitation Reduction of ambient temperature by 0.5°C per 100 m Front: IP65, Back: IP20 Front: Type 4X indoor use only

Table 24: Power Panel C70 - 10.1" variants, 1x CAN bus and 1x RS485 - Technical data

Device description • Power Panel C70 - 10.1" display

Order number	4PPC70.101G-23W	4PPC70.101G-23B	4PPC70.101N-23W	4PPC70.101N-23B
Relative humidity	See temperature/humidity diagram.			
Mechanical properties				
Front				
Design	Aluminum white pinstripe	Anthracite gray pinstripe	Aluminum white pinstripe	Anthracite gray pinstripe
Dimensions				
Width	276 mm		172 mm	
Height	172 mm		276 mm	
Depth	51 mm			
Weight	1.05 kg			

Table 24: Power Panel C70 - 10.1" variants, 1x CAN bus and 1x RS485 - Technical data

- The real-time clock is backed up for approx. 1000 hours @ 25°C by a gold foil capacitor. The gold foil capacitor is completely charged after 3 continuous 1) hours of operation.
- The memory size for remanent variables is configurable in Automation Studio.
- For details about storage health data, see Automation Help.
- Value applies at an ambient temperature of 25°C. Reducing the brightness by 50% can increase the half-brightness time up to 50%. See section "Communication → POWERLINK → General information → Hardware IF/LS" in Automation Help
- 6) The functionality for switching on the internal terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime
- 7) Measured while all communication interfaces in use.

4.5.5 Temperature/Humidity diagram

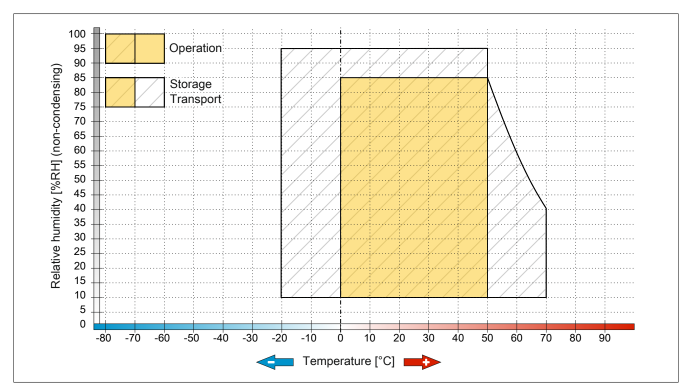
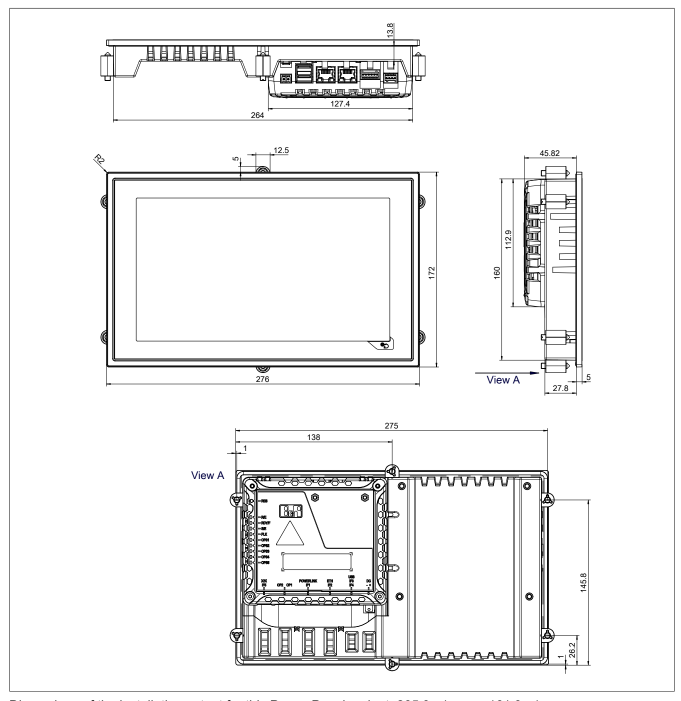


Figure: Power Panel C70 - 10.1" display - Temperature/Humidity diagram

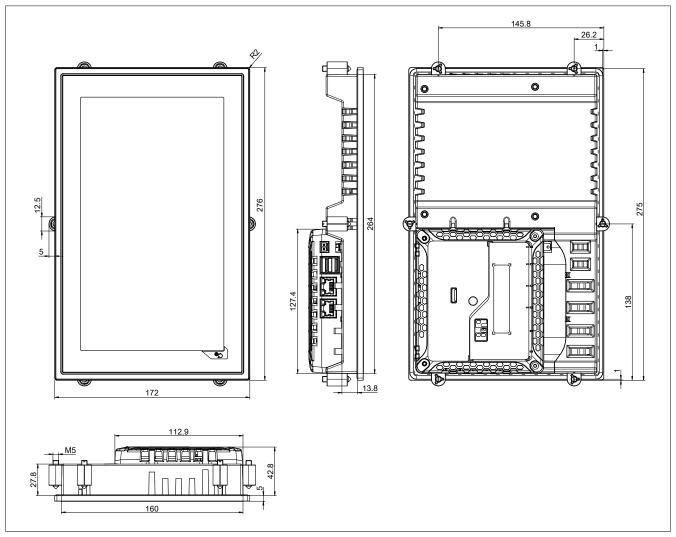
4.5.6 Dimensions

Landscape format for 10.1" variants



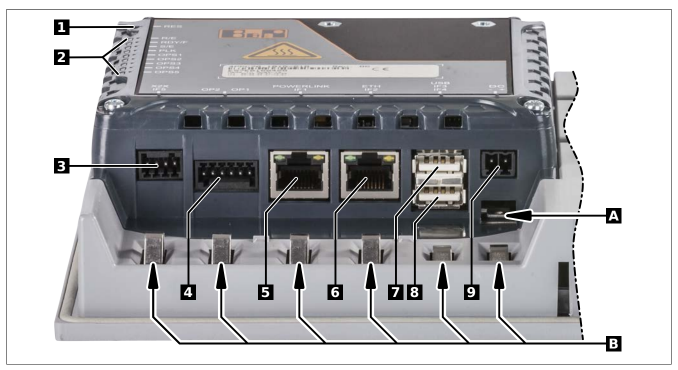
Dimensions of the installation cutout for this Power Panel variant: $265.9 \pm 1 \text{ mm x } 161.9 \pm 1 \text{ mm}$ See also "Requirements for the installation cutout" on page 84.

Portrait format for 10.1" variants



Dimensions of the installation cutout for this Power Panel variant: $161.9 \pm 1 \text{ mm x } 265.9 \pm 1 \text{ mm}$ See also "Requirements for the installation cutout" on page 84.

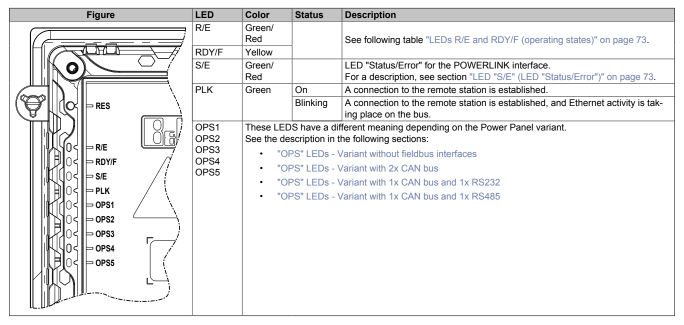
4.6 Operating and connection elements



1	Reset button
2	Diagnostic LEDs
3	IF5: X2X Link interface
4	Fieldbus interface (depends on the Power Panel variant)
5	IF1: POWERLINK interface
6	IF2: Ethernet interface
7	IF3: USB interface
8	IF4: USB interface
9	Power supply
Α	Grounding clip
В	Grounding plate (built into the device)

4.6.1 Diagnostic LEDs

Nine diagnostic LEDs are located on the back of the Power Panel C70:



LEDs R/E and RDY/F (operating states)

(1)				
	F	/E	RDY/F	
Operating state	Color	Status	Color	Status
System startup: Bootloader and early startup phase	-	Off	-	Off
System startup: Installation error 1)	Red	Double flash	-	-
System startup: Automation Runtime	Green	Blinking	Yellow	On
System startup: During firmware update	Green	Double flash	Yellow	On
Application running (RUN)	Green	On	-	Off
Application running with license violation 2)	Red	Blinking	Yellow	Blinking
Mode SERVICE, BOOT or DIAG	Red	On	Yellow	On

¹⁾ AR 4.93 and later: The project installation (initial installation or update) via USB flash drive was aborted with an error.

4.6.1.1 LED "S/E" (LED "Status/Error")

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.

4.6.1.1.1 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⁾ The two LEDs blink alternately.

4.6.1.1.2 POWERLINK V2 mode

Error message

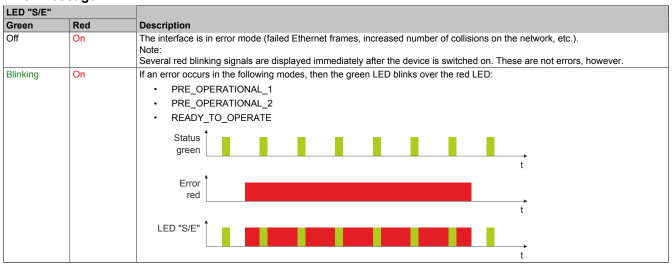


Table: LED "S/E" - Error message (interface in POWERLINK mode)

Interface status

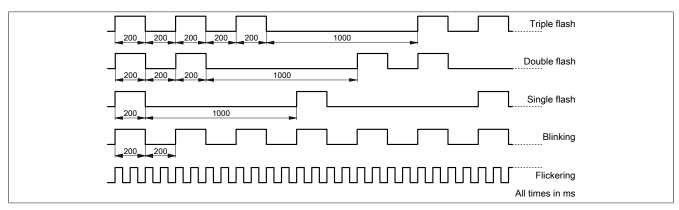
LED "S/E"					
Green	Red	Description			
Off	Off	Mode: NOT_ACTIVE The interface is either in mode NOT_ACTIVE or one of the following modes or errors is present:			
		The device is switched off.			
		The device is in the startup phase.			
		The interface or device is not configured correctly in Automation 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.			
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.			

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

LED "S/E"		
Green	Red	Description
Triple flash	Off	Mode: READY_TO_OPERATE
(approx. 1 Hz)		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-
		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	Off	Mode: STOPPED
(approx. 2.5 Hz)		The interface is in mode STOPPED.
2.5 (12)		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)

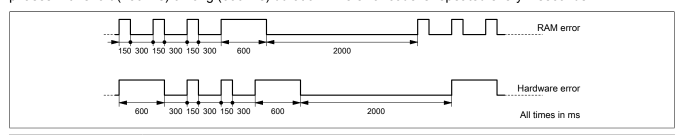
Blink times



4.6.1.1.3 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.	

4.6.1.2 "OPS" LEDs - Variant without fieldbus interfaces

LEDs "OPS1" to "OPS5" do not have a function for Power Panel variants without fieldbus interfaces (4PPC70.xxxx-20x).

4.6.1.3 "OPS" LEDs - Variant with 2x CAN bus

Some Power Panel variants only have integrated terminating resistors starting with a certain hardware revision. See the technical data for information about the hardware revision and system requirements of Automation Studio and Automation Runtime for switching the terminating resistors.

Applies to hardware revisions with terminating resistors

LED	Color	Status	Description	Interface		
OPS1	-	-	Reserved.	-		
OPS2	Yellow Off Terminating resistor not switched on.		Terminating resistor not switched on.			
		On	Terminating resistor switched on.	IF6: CAN bus		
OPS3	Yellow	On	TxD/RxD: Data is being transmitted or received.	1		
OPS4	Yellow	On	TxD/RxD: Data is being transmitted or received.			
OPS5	Yellow	Off	Terminating resistor not switched on.	IF7: CAN bus		
		On	Terminating resistor switched on.	1		

Applies to hardware revisions without terminating resistors

LED	Color	Status	Description	Interface	
OPS1	-	-	Reserved.	-	
OPS2	Yellow	On	RxD: Data is being received.	IFC. CANI have	
OPS3	Yellow	On	TxD: Data is being transmitted.	IF6: CAN bus	
OPS4	Yellow	On	RxD: Data is being received.	IEZ. CANI h	
OPS5	Yellow	On	TxD: Data is being transmitted.	IF7: CAN bus	

4.6.1.4 "OPS" LEDs - Variant with 1x CAN bus and 1x RS232

Some Power Panel variants only have integrated terminating resistors starting with a certain hardware revision. See the technical data for information about the hardware revision and system requirements of Automation Studio and Automation Runtime for switching the terminating resistors.

Applies to hardware revisions with terminating resistor

LED	Color	Status	Description	Interface	
OPS1	-	-	Reserved.	-	
OPS2	Yellow	Off	Terminating resistor not switched on.		
		On	Terminating resistor switched on.	IF6: CAN bus	
OPS3	Yellow	On	TxD/RxD: Data is being transmitted or received.		
OPS4	Yellow	On	TxD/RxD: Data is being transmitted or received.	IF8: RS232	
OPS5	-	-	Reserved	-	

Applies to hardware revisions without terminating resistor

LED	Color	Status	Description	Interface	
OPS1	-	-	Reserved.	-	
OPS2	Yellow	On	RxD: Data is being received.	IFC: CAN bus	
OPS3	Yellow	On	TxD: Data is being transmitted.	IF6: CAN bus	
OPS4	Yellow	On	RxD: Data is being received.	JE0, D0000	
OPS5	Yellow	On	TxD: Data is being transmitted.	IF8: RS232	

4.6.1.5 "OPS" LEDs - Variant with 1x CAN bus and 1x RS485

Some Power Panel variants only have integrated terminating resistors starting with a certain hardware revision. See the technical data for information about the hardware revision and system requirements of Automation Studio and Automation Runtime for switching the terminating resistors.

Applies to hardware revisions with terminating resistors

LED	Color	Status	Description	Interface		
OPS1	-	-	Reserved.	-		
OPS2	Yellow	Off	Terminating resistor not switched on.			
		On	Terminating resistor switched on.	IF6: CAN bus		
OPS3	Yellow	On	TxD/RxD: Data is being transmitted or received.			
OPS4	Yellow	On	TxD/RxD: Data is being transmitted or received.			
OPS5	Yellow	Off	Terminating resistor not switched on.	IF9: RS485		
		On	Terminating resistor switched on.			

Applies to hardware revisions without terminating resistors

LED	Color	Status	Description	Interface	
OPS1	-	-	Reserved.	-	
OPS2	Yellow	On	RxD: Data is being received.	IEC. CAN bur	
OPS3	Yellow	On	TxD: Data is being transmitted.	IF6: CAN bus	
OPS4	Yellow	On	RxD: Data is being received.	JE0, D0405	
OPS5	Yellow	On	TxD: Data is being transmitted.	IF9: RS485	

4.6.2 Reset button / Operating modes



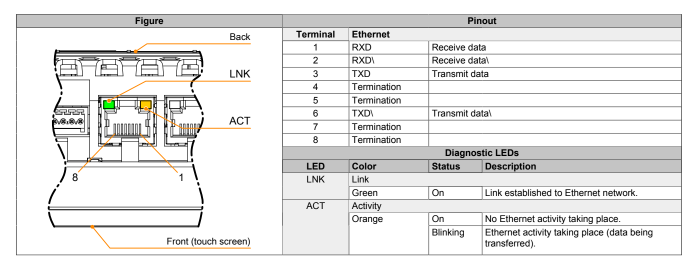
The reset button can be used to switch to one of 3 operating modes. The following key codes are used to select the desired operating mode:

Key code	Operating mode ¹⁾	Description	
Press key briefly (<2 s).	Restart	A hardware reset is triggered:	
		All application programs are stopped.	
		The outputs of all connected modules are set to zero.	
		The device starts up in mode SERVICE by default. The startup mode after pressing the reset button can be set in Automation Studio:	
		Mode SERVICE (default)	
		Warm restart	
		Cold restart	
		Mode DIAG	
Press and hold key (>2 s).	DIAG	The device is started in mode DIAG . Program sections in User RAM and in the User FlashPROM are not initialized. A warm restart always take place after exiting mode DIAG.	
Press key briefly (<2 s).	BOOT	The device changes to mode BOOT.	
Pause (<2 s)		Boot AR is started. In this mode, the runtime system can be installed with Automation Studio via the	
Press and hold key (>2 s).		online interface. User flash memory is erased only when the download begins.	

¹⁾ The operating mode can be viewed in Automation Studio or on the display during the device startup phase.

Mode RUN is always enabled if a warm or cold restart of the device is triggered with Automation Studio.

4.6.3 POWERLINK interface (IF1)



POWERLINK V2 mode

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.

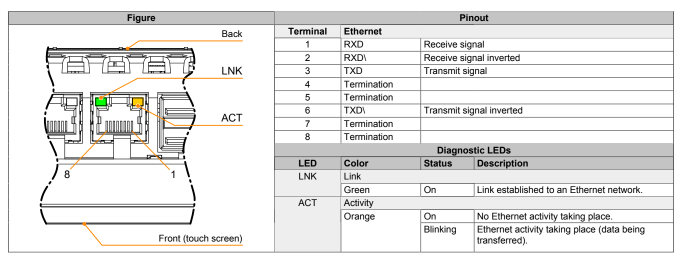
Ethernet mode

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

Information:

If interface IF1 is operated in Ethernet mode, then this interface receives its own IP address and works independently of Ethernet interface IF2.

4.6.4 Ethernet interface (IF2)

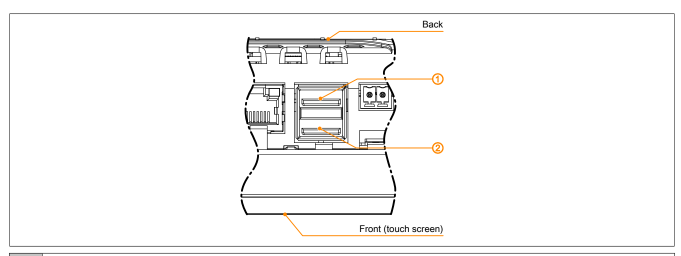


The INA2000 station number is set with Automation Studio.

Information:

This Ethernet interface (IF2) is not suitable for POWERLINK.

4.6.5 USB interfaces



- 1 USB interface IF3
- 2 USB interface IF4

The Power Panel has a USB 2.0 host controller with 2 USB interfaces:

USB interfaces IF3 and IF4	
Transfer rate ¹⁾	Low speed (1.5 Mbit/s), full speed (12 Mbit/s), high speed (480 Mbit/s)
Power supply Max. 0.49 A (IF3) or 0.20 A (IF4) per interface ²⁾	

- 1) The actual value depends on the operating system or driver used.
- Each USB interface is protected by a maintenance-free USB current-limiting switch.

 On some Power Panel variants up to a certain hardware revision, the current-carrying capacity of IF4 is max. 0.10 A (see the technical data for the Power Panel being used).

Notice!

Possible damage to USB interfaces or USB devices!

- USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B&R cannot guarantee their functionality. The functionality of USB devices available from B&R is ensured.
- Due to the general PC specification, these USB interfaces must be handled with the utmost care with regard to EMC, cable routing, etc.

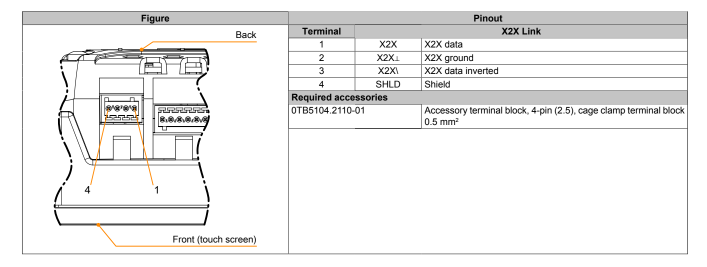
Notice!

Possible malfunction of interfaces and touch screen!

If functional ground is not present, faults in interface communication and touch screen functionality can occur.

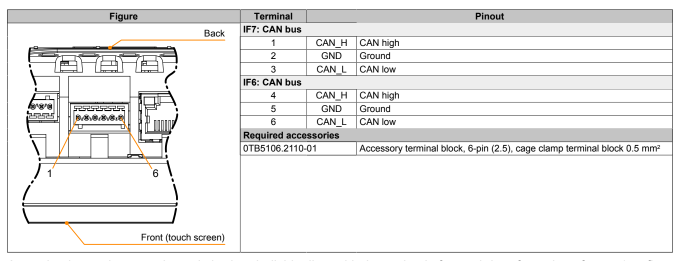
The device is only permitted to be operated if properly grounded.

4.6.6 X2X Link interface



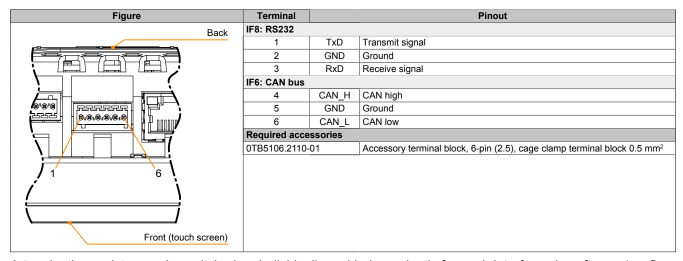
4.6.7 Fieldbus interfaces

4.6.7.1 Variant with 2x CAN bus



A terminating resistor can be switched on individually and independently for each interface via software (configuration in Automation Studio).²⁾

4.6.7.2 Variant with 1x CAN bus and 1x RS232

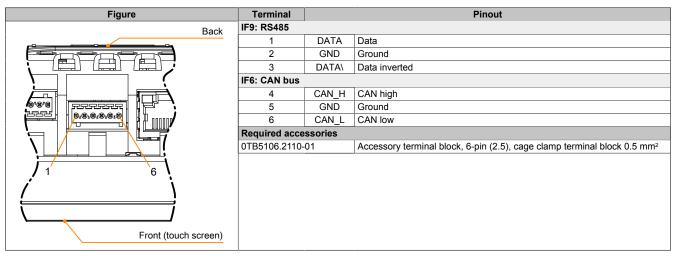


A terminating resistor can be switched on individually and independently for each interface via software (configuration in Automation Studio).³⁾

²⁾ The functionality for switching on the terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime 4.31.

³⁾ The functionality for switching on the terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime 4.31.

4.6.7.3 Variant with 1x CAN bus and 1x RS485



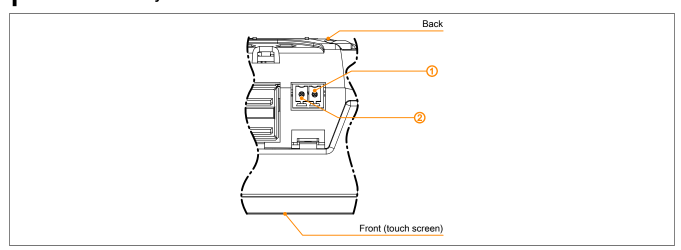
A terminating resistor can be switched on individually and independently for each interface via software (configuration in Automation Studio).⁴⁾

4.6.8 Power supply

Danger!

The device is only permitted to be supplied with protective extra-low voltage (PELV).

Ground potential (grounding clip on the device) and the GND connection for the power supply are connected internally on the Power Panel.



For the pinout of the power supply, see either the following table or the back of the Power Panel. The Power Panel is protected against incorrect connection of the supply voltage by reverse polarity protection, which prevents damage to the device.

Terminal	Pinout	Explanation
1	+	24 VDC
2	-	GND

Required accessories	
0TB6102.2010-01	Accessory terminal block, 2-pin (3.81), screw clamp terminal block 1.5 mm ²
0TB6102.2110-01	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm ²

Overload protection must be provided by an external fuse (5 A, fast-acting).

⁴⁾ The functionality for switching on the terminating resistor using software is available starting with Automation Studio 4.3.1 and Automation Runtime 4.31.

5 Commissioning

5.1 Installation

Notice!

Possible damage to the device!

- Commissioning and maintenance work is only permitted to be carried out when the device is in a voltage-free state. To do this, disconnect the power cable from the power supply and from the device.
- Do not use excessive force! Handle all modules and components carefully.
- All covers and components, accessories, hardware and cables must be installed or secured before the device is connected to the power supply and switched on.
- Observe ESD instructions (see "Protection against electrostatic discharge" on page 7).

Notice!

Possible errors and damage to the touch screen functionality!

Do not cover the front panel or touch screen.
 Full or partial coverage of the front panel can have an impact on immunity to interference in relation to electrostatic discharge and conducted disturbances. In this case, compliance with the required limit values can no longer be guaranteed.

Important information about installation

- · Observe climatic ambient conditions.
- Install the device on a flat, clean and burr-free surface.
- · Observe the bend radius when connecting cables.
- When installing the device in a closed housing, observe the minimum distances for air circulation.
- Ensure ventilation holes remain open (do not obstruct air flow with covers).
- · Observe the permissible mounting orientations.
- Install the device so that it can be viewed optimally by the user (see viewing angle data in the technical data).

Cover design

Only 2 screws are necessary to adhere to the mechanical properties. For this reason, the cover of the Power Panel is installed using 2 screws when delivered.

Some devices have unused drill holes that can be used for additional installation purposes (e.g. top-hat rail installation).



5.1.1 Requirements for the installation cutout

When installing the Power Panel, it is important to ensure that the surface and wall thickness meet the following conditions:

Installation cutout property	Value
Permissible deviation from evenness	≤0.5 mm
Note: This condition must also be observed when the device is installed.	<u>≤</u> 0.5 IIIII
Permissible surface roughness in the area of the gasket	≤120 µm (Rz 120)
Min. wall thickness	2 mm
Max. wall thickness	6 mm

Notice!

The degree of protection provided by the device (see technical data) can only be maintained if it is installed in an appropriate housing that has at least the same degree of protection and in accordance with the above requirements.

Notice!

The device must ultimately be installed in a protective housing with sufficient rigidity (per UL 61010-1 and UL 61010-2-201).

5.1.2 Installing with retaining clips



Figure: Retaining clips (symbolic)

The retaining clips are designed for a certain thickness of the material to be clamped (max. 6 mm, min. 2 mm).

A large flat-blade screwdriver is needed to tighten and loosen the screw.

The device must be installed on a flat, clean and burr-free surface since tightening screws on an uneven area can result in damage to the display or the ingress of dust and water.

Procedure

- 1. Insert the device into the front of the prepared, burr-free and flat installation cutout. For the dimensions of the installation cutout, see section "Dimensions" for the individual devices.
- 2. Install the retaining clips on the device. To do this, insert the clips into the openings on the sides of the device (indicated by the orange circles). The number of openings may vary depending on the size of the device.

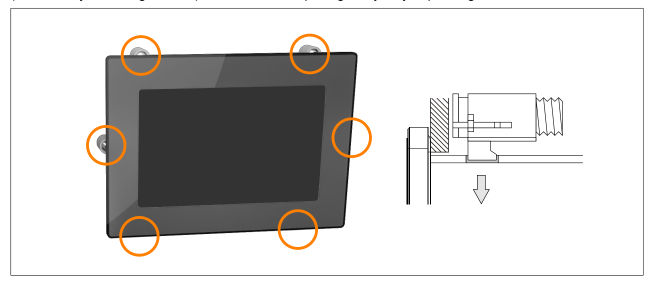


Figure: Inserting the retaining clips

3. Slide the retaining clips all the way to the back of the openings.

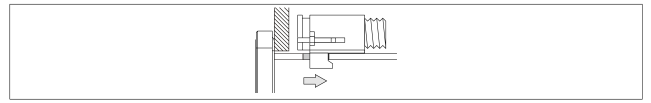


Figure: Sliding the retaining clips back

4. Secure the retaining clips to the wall or control cabinet panel by tightening the mounting screws with a flatblade screwdriver.

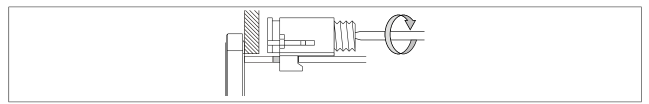


Figure: Securing the retaining clips

Torque limiting is built into the retaining clips.

Hardware revisions with retaining clips without torque limiting

In previous hardware revisions, retaining clips were used without torque limiting. These must be secured with a max. tightening torque of 0.4 Nm.

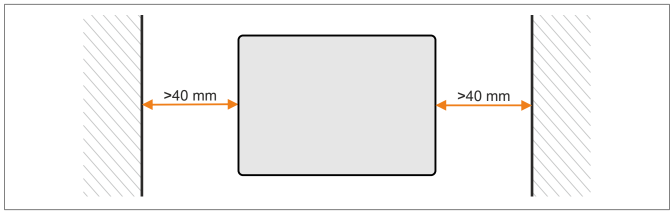
Information:

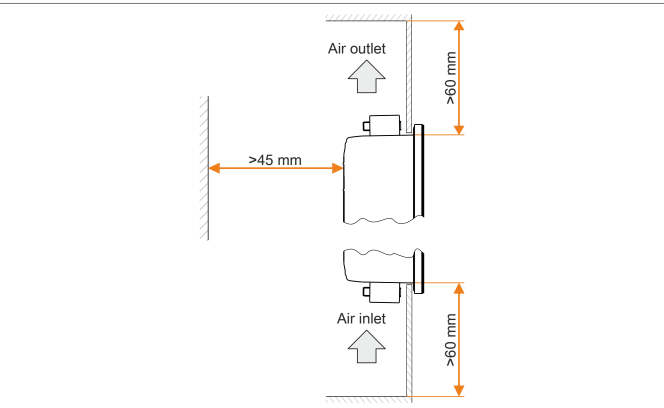
The retaining clips with torque limiting (included in installation kit 6ACCRPP3.0000-000) are compatible with Power Panels with previous hardware revisions.

5.1.3 Installation instructions

The Power Panel must be installed using the retaining clips included in delivery.

In order to guarantee sufficient air circulation, allow the specified amount of space above, below, to the side and behind the Power Panel. The minimum specified spacing is indicated in the following schematic diagrams. This applies to all Power Panel variants.





Information:

In worst-case operation, the specified spacing for air circulation applies at the maximum specified ambient temperature (see "Temperature specifications" in chapter "Technical data").

If the specified spacing for air circulation cannot be observed, then the internal housing temperature must be monitored by the user and appropriate measures taken if they are exceeded (see "Temperature monitoring" on page 16).

5.1.4 Mounting orientations

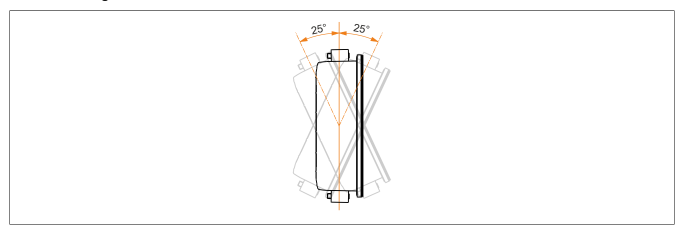
Notice!

Possible damage to the device!

- Excessively high ambient temperature can result in damage to the device or malfunctions.
- For the maximum permissible ambient temperature, see the technical data for the respective device.

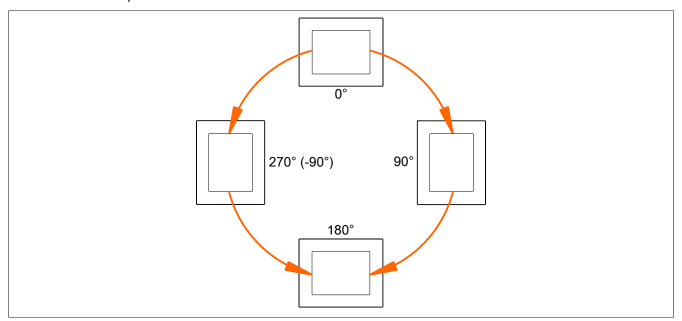
The following diagrams show the permissible mounting orientations of Power Panels. The operating temperature limit values specified in the technical data apply taking into account the permissible mounting orientations.

Tilted mounting orientation



Rotated mounting orientation

The Power Panel is permitted to be rotated in 90° increments and installed.



5.1.5 Grounding

Interference is effectively dissipated via a grounding clip. Interference on the cable shields ((e.g. Ethernet) is dissipated via the grounding plate. For additional information about electromagnetic compatibility, see the **INSTALLATIONS / EMC GUIDE** user's manual (MAEMV-ENG on the B&R website www.br-automation.com).

Information:

In the Power Panels, ground and GND potential are connected together internally in the device.

Notice!

Possible malfunction of interfaces and touch screen!

If functional ground is not present, faults in interface communication and touch screen functionality can occur.

The device is only permitted to be operated if properly grounded.

Built-in grounding plate



- 1 Grounding plate with clips serves to establish a conductive connection to the cable shield and to secure the connected cables.
- 2 Blade terminal for ground conductor to the control cabinet.

Securing the conductor lines to the grounding plate

1) Ground conductor

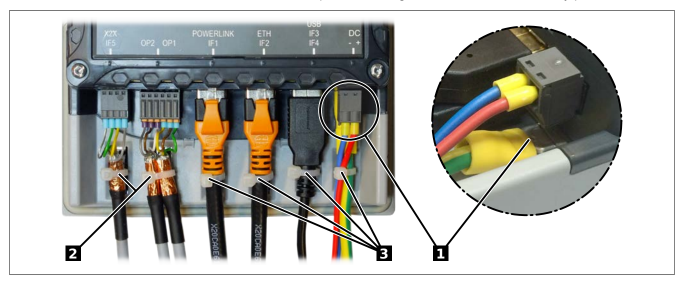
The connection to ground potential must be as short as possible and sufficiently strong (≥4 mm²) over the intended spade terminal (Faston 6.3 mm).

2) Shielded lines

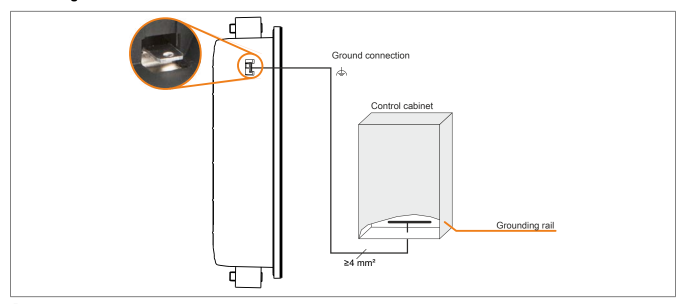
A central ground connection is available to effectively deflect interference. All cable shields must be connected to ground with good conductivity using cable ties on the accessory plate or by other means.

3) Unshielded lines

Strain relief of all unshielded cables must be provided using cable ties on the accessory plate.



Grounding in the control cabinet



Notice!

The ground connection of the device must be low impedance and connected to ground (e.g. grounding rail in the control cabinet) using a short path.

5.2 Commissioning

The Power Panel is delivered with Boot AR. This is an operating system with a limited range of functions but that provides all functions necessary for an online connection between Automation Studio and the Power Panel.

A complete Automation Runtime version must be transferred to the Power Panel in order to start up the Power Panel. The following options are available for this:

- · Transferring Automation Runtime over a network with a DHCP server
- Transferring Automation Runtime over a network without a DHCP server
- · Project installation with USB install drive

Transferring Automation Runtime over a network with a DHCP server

See Automation Help:

⇒ Real-time operating system / Target systems / Target systems - SG4 / Automation Runtime remote install

Transferring Automation Runtime over a network without a DHCP server

The following steps outline how Automation Runtime is transferred to the Power Panel over the network without a DHCP server:

- ► Connect the Power Panel to the Ethernet network.
- ▶ Switch on the Power Panel.
- ▶ Create a new project with the Power Panel in Automation Studio.
- ▶ In a network without a DHCP server, an IP address must be assigned to the Power Panel in order for an online connection between Automation Studio and the Power Panel to be established:
 - Menu option Online / Settings. opens connection window "Online settings".
 - The target system search is started in this window with menu option View / Online settings / Browse..
 - The list of target systems found also includes the Power Panel. Since an IP address has not yet been assigned to the Power Panel, address 0.0.0.0 is displayed.
 - Command Set IP parameters (Power Panel shortcut menu) opens the dialog box where all required network configurations can be made temporarily (they should be identical to the settings defined in the project).

Information:

The data required for manual network configuration can be obtained from the network or system administrator.

- ▶ Rebuild the project in Automation Studio with menu option **Project / Rebuild configuration**.
- ▶ The connection must first be enabled in order to transfer Automation Runtime to the Power Panel. This is done using command **Connect** from the Power Panel's shortcut menu.
- ▶ Automation Runtime can then be transferred to the Power Panel with the following menu option:
 - → Project / Project installation / Transfer Automation Runtime.
- ✓ Then follow the instructions provided by Automation Studio.

Information:

Memory is erased first during this procedure; Automation Runtime is then transferred and after 3 automatic restarts the Power Panel is in mode RUN.

▶ For additional information about this topic, see Automation Help.

Project installation with USB install drive

See Automation Help:

⇒ Project management / Project installation / Create USB install drive

Information:

To ensure error-free functionality of the USB flash drive, the current consumption of the USB flash drive must be less than the current-carrying capacity of the USB interface.

Observe the technical data for the Power Panel and USB flash drive being used.

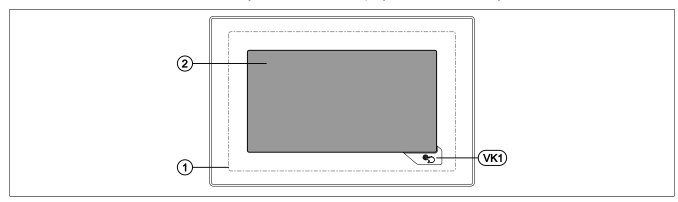
5.3 Operating the Power Panel

The following input methods can be used individually or together to operate the Power Panel:

- Touch screen
- USB keyboard*)

5.3.1 Touch screen

The touch screen ① of the Power Panel juts out over the display on all four sides by about 1 cm:

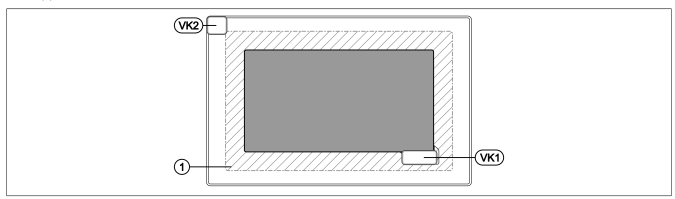


Touching the touch screen ② (corresponds to the display) and the Hand button (VK1) triggers commands in the application.

Because the analog resistive touch screen is not capable of multi-touch, touching multiple positions simultaneously generates an average value. This averaged position value is evaluated by the application. Because the entire touch screen ① is bigger than the display itself, it may occur that multiple touches (also outside of the display area) can result in a command being triggered unintentionally. This can happen while handling the Power Panel.

Defined touch keys

The following touch keys (virtual keys) are predefined if the Visual Components object is used for designing the HMI application in Automation Studio:



In addition to the Hand button (VK1 virtual key), a further VK2 virtual key is available, which represents the touch-screen ① outside of the display area (hatched area). With this key, a touch outside of the display area can be recognized by the application. The application can warn the user of faulty operation with a corresponding message.

Version dependencies

Virtual key VK2 is available **starting with** Automation Runtime A4.41 and **starting with** version 1.5.0.0 of the hardware upgrade.

5.3.1.1 Touch screen calibration

B&R touch screen devices are equipped with a touch controller that supports hardware calibration. These devices come already pre-calibrated from the factory. This feature offers great advantages especially for replacement parts since recalibration is usually no longer required when replacing a device with an identical model/type. We still recommend performing calibration for best results and to adapt the touch screen to the needs of the user.

During the calibration procedure, the specified point must be pressed four times in succession within a certain time. If calibration is not carried out correctly, an error message appears.

Information:

A stylus pen (e.g. 9A0013.01) is recommended for touch screen calibration.

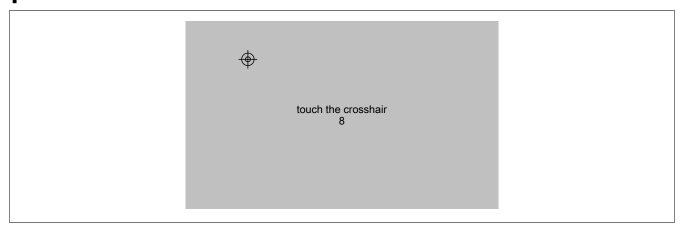


Figure: Touch screen calibration

Touch screen calibration from the application using Visual Components.

Touch screen calibration is started in the application. The several options available to the user are described in Automation Help in section "Visual Components". See the following keywords:

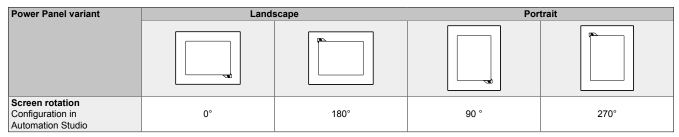
- · Data points CalibrationDatapoint and CalibrationStateDatapoint
- · Key action CalibrateTouch

5.3.1.2 Set brightness with the application

Function VA_SetBrightness from library VISAPI sets the brightness of the display (see library description in Automation Help).

5.3.1.3 Screen rotation

It is possible to rotate the contents of the screen by 180° using the graphic driver's screen rotation function. This function is supported by Automation Runtime. The following settings are possible in the configuration in Automation Studio depending on the Power Panel variant:



In addition to this configuration setting in Automation Studio, the orientation of the HMI application can be defined in the visualization object.

6 Maintenance

6.1 Cleaning

Danger!

The Power Panel is only permitted to be cleaned while the device is switched off in order to prevent unintended functions from being triggered when handling the touch screen or pressing keys.

Power Panel devices should be cleaned with a moist cloth. Use only water with detergent, screen cleaner or alcohol (ethanol) to moisten the cloth. Apply the cleaning agent to the cloth first; do not spray it directly onto the Power Panel! Never use aggressive solvents, chemicals, abrasive cleaners, compressed air or steam cleaners.

Notice!

Cleaning the label on the back of the unit is only permitted with a dry cloth. This ensures readability of the thermal print during the service life of the device.

Information:

The display with the touch screen should be cleaned at regular intervals.

6.2 User tips for increasing the display's touch screenservice life

Pixel errors

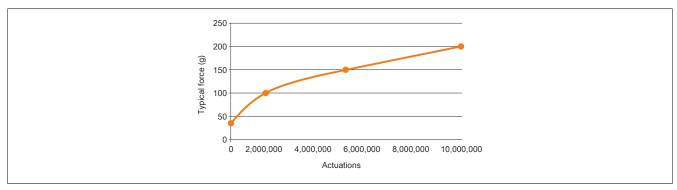
Information:

Displays can contain faulty pixels (pixel errors) due to the manufacturing process. They are not grounds for initiating a complaint or warranty claim.

6.2.1 Service life

The maximum service life of the analog resistive touch screen is 10 million actuations.

The following graph shows the force required to activate the touch screen over the course of its service life. The requirements are similar to those for the specified 10 million actuations.



6.2.2 Backlight

The service life of the backlight is specified by its "half-brightness time". An operating time of 50,000 hours would mean that the display brightness would still be 50% after this time.

6.2.2.1 Measures to maintain backlight service life

- The display brightness can be set to the lowest level that is comfortable for the user's eyes.
- · Bright images should be avoided as far as possible.
- A 50% reduction in brightness can increase the half-brightness time by about 50%.

6.2.3 Screen burn-in

Image persistence refers to the "burning in" of a static image on a display after being displayed for a long time. It does not only occur with static images, however. Image persistence is also referred to in the technical literature as screen burn-in, image retention, memory effect, memory sticking or ghost image.

There are 2 different types:

- Area type: This type can be seen in a dark gray image. The effect disappears if the display is switched
 off for a long time.
- Line type: This can result in permanent damage.

What causes image persistence?

- Static images
- No screensaver
- Sharp transitions in contrast (e.g. black/white)
- · High ambient temperatures
- Operation outside of specifications

Maintenance

How can image persistence be reduced?

- Switch continuously between static and dynamic images.
- Prevent excessive differences in brightness between foreground and background elements.
- Use colors with similar brightness.
- Use complementary colors for subsequent images.
- · Use screensavers.

7 Accessories

7.1 Overview

Model number	Product ID	Page
Cage clamp terminal bloc	ks for all Power Panel variants	
0TB6102.2110-01	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm ²	99
0TB5104.2110-01	Accessory terminal block, 4-pin (2.5), cage clamp terminal block 0.5 mm ²	100
Cage clamp terminal bloc	ks for Power Panel variants with fieldbus interfaces	
0TB5106.2110-01	Accessory terminal block, 6-pin (2.5), cage clamp terminal block 0.5 mm ²	100
Screw clamp terminals		
0TB6102.2010-01	Accessory terminal block, 2-pin (3.81), screw clamp terminal block 1.5 mm²	99
USB accessories		
5MMUSB.2048-01	USB 2.0 flash drive, 2048 MB, B&R	102
5MMUSB.4096-01	USB 2.0 flash drive, 4096 MB, B&R	
Other accessories		
6ACCRPP3.0000-000	Installation kit for Power Panel C-Series variants: 9x retaining clip with torque limiting, 1x 2-pin cage clamp terminal block, 1x 2-pin screw clamp terminal block, 1x 4-pin cage clamp terminal block, 1x 6-pin cage clamp terminal block. See the accessories of the Power Panel variant in the corresponding data sheet or on the website.	101
9A0013.01	Stylus pen for resistive touch screen	

POWERLINK/Ethernet cables

Model number	POWERLINK/Ethernet cables ¹⁾²⁾	Page
POWERLINK/Ethernet c	ables, RJ45 to RJ45	
X20CA0E61.00020	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.20 m	102
X20CA0E61.00025	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.25 m	
X20CA0E61.00030	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.30 m	
X20CA0E61.00035	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.35 m	
X20CA0E61.00040	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.40 m	
X20CA0E61.00050	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.50 m	
X20CA0E61.00100	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 1 m	
X20CA0E61.00150	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 1.50 m	
X20CA0E61.00200	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 2 m	
X20CA0E61.00300	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 3 m	
X20CA0E61.00500	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 5 m	
X20CA0E61.00800	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 8 m	
X20CA0E61.01000	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 10 m	
X20CA0E61.01200	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 12 m	
X20CA0E61.01500	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 15 m	
X20CA0E61.02000	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 20 m	
X20CA0E61.0300	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 30 m	
X20CA0E61.0500	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 50 m	
X20CA0E61.0600	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 60 m	
POWERLINK/Ethernet c	ables, RJ45 to RJ45, can be used in cable drag chains	,
X20CA3E61.0100	POWERLINK/Ethernet connection cable, RJ45 to RJ45, can be used in cable drag chains, 10 m	102
X20CA3E61.0150	POWERLINK/Ethernet connection cable, RJ45 to RJ45, can be used in cable drag chains, 15 m	
X20CA3E61.0200	POWERLINK/Ethernet connection cable, RJ45 to RJ45, can be used in cable drag chains, 20 m	
POWERLINK/Ethernet c	ables, RJ45 to M12	
X67CA0E41.0010	POWERLINK/Ethernet attachment cable, RJ45 to M12, 1 m	102
X67CA0E41.0050	POWERLINK/Ethernet attachment cable, RJ45 to M12, 5 m	
X67CA0E41.0150	POWERLINK/Ethernet attachment cable, RJ45 to M12, 15 m	
X67CA0E41.0500	POWERLINK/Ethernet attachment cable, RJ45 to M12, 50 m	
POWERLINK/Ethernet c	ables, RJ45 to M12, can be used in cable drag chains	•
X67CA3E41.0150	POWERLINK/Ethernet attachment cable, RJ45 to M12, can be used in cable drag chains,15 m	102

- POWERLINK cables from B&R can be used for Ethernet connections.

 These cables are suitable for networks with transfer rates up to 100 Mbit/s and not for gigabit networks.

X2X Link cables

AZA LITIK CUDICS		
Model number	Product ID	Page
X2X Link cables, straig	ht	
X67CA0X21.0005	X2X Link attachment cable, 0.50 m	102
X67CA0X21.0020	X2X Link attachment cable, 2 m	
X67CA0X21.0030	X2X Link attachment cable, 3 m	
X67CA0X21.0050	X2X Link attachment cable, 5 m	
X67CA0X21.0100	X2X Link attachment cable, 10 m	
X67CA0X21.0150	X2X Link attachment cable, 15 m	
X67CA0X21.0200	X2X Link attachment cable, 20 m	
X67CA0X21.0500	X2X Link attachment cable, 50 m	

Accessories

Model number	Product ID	Page
X2X Link cables, angle	d	·
X67CA0X31.0020	X2X Link attachment cable, angled, 2 m	102
X67CA0X31.0040	X2X Link attachment cable, angled, 4 m	
X67CA0X31.0050	X2X Link attachment cable, angled, 5 m	
X67CA0X31.0100	X2X Link attachment cable, angled, 10 m	
X67CA0X31.0150	X2X Link attachment cable, angled, 15 m	
X67CA0X31.0500	X2X Link attachment cable, angled, 50 m	
X2X Link cables		
X67CA0X99.1000	Cable for custom assembly, 100 m	102
X67CA0X99.5000	Cable for custom assembly, 500 m	

7.2 0TB6102 - 2-pin terminal block for power supply

This 1-row 2-pin terminal block is required for the power supply.

7.2.1 Order data

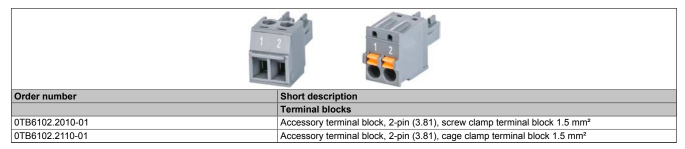


Table 25: 0TB6102.2010-01, 0TB6102.2110-01 - Order data

7.2.2 Technical data

Information:

The following specified characteristic data, features and limit values are only valid for this accessory and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this accessory is installed, for example.

The technical data in this manual is current as of its creation/publication. Subject to change without notice.

Order number	0TB6102.2010-01	0TB6102.2110-01	
Terminal block			
Number of pins	2 (fem	nale)	
Type of terminal block	Screw clamp terminal block variant	Cage clamp terminal block variant	
Cable type	Only copper wires (no	o aluminum wires!)	
Pitch	3.81 r	mm	
Connection cross section			
AWG wire	28 to 16		
Wire end sleeves with plastic covering	0.25 to 0.5 mm ²		
With wire end sleeves	0.25 to 1.	0.25 to 1.5 mm ²	
Flexible	0.14 to 1.	0.14 to 1.5 mm²	
Inflexible	0.14 to 1.	.5 mm²	
Tightening torque	0.22 to 0.25 Nm	-	
Electrical properties			
Nominal voltage	300	V	
Nominal current 1)	8 A		

Table 26: 0TB6102.2010-01, 0TB6102.2110-01 - Technical data

¹⁾ The limit data for each Power Panel must be taken into account.

7.3 0TB510x 4/6-pin terminal block

The single-row 4-pin terminal block is needed for the X2X Link interface.

The single-row 6-pin terminal block is needed for the fieldbus interfaces.

7.3.1 Order data

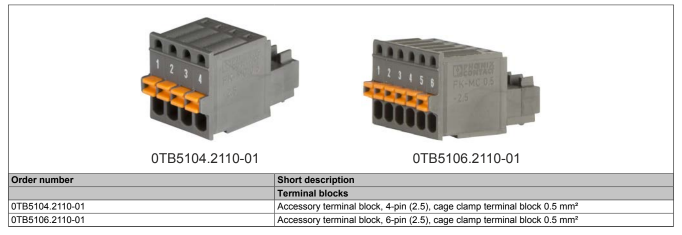


Table 27: 0TB5104.2110-01, 0TB5106.2110-01 - Order data

7.3.2 Technical data

Information:

The following specified characteristic data, features and limit values are only valid for this accessory and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this accessory is installed, for example.

The technical data in this manual is current as of its creation/publication. Subject to change without notice.

Order number	0TB5104.2110-01	0TB5106.2110-01	
Terminal block			
Number of pins	4	6	
Type of terminal block	Cage clamp terminal block variant 1)	Cage clamp terminal block	
Cable type	Only copper wires (no	aluminum wires!)	
Pitch	2.5 mr	n	
Connection cross section			
AWG wire	26 to 2	26 to 20	
With wire end sleeves	0.25 to 0.5	mm²	
Flexible	0.14 to 0.5	mm²	
Inflexible	0.14 to 0.5	0.14 to 0.5 mm ²	
Electrical properties			
Nominal voltage	125 V		
Nominal current 2)	4 A	4 A	

Table 28: 0TB5104.2110-01, 0TB5106.2110-01 - Technical data

- 1) The cage clamp terminal block cannot be used side by side.
- 2) The respective limit data of the I/O modules must be taken into account!

7.4 6ACCRPP3.0000-000

Installation kit for Power Panel C-Series

This installation kit contains the following replacement parts:

- 9 retaining clips with torque limiting
- 1x 2-pin cage clamp terminal block
- 1x 2-pin screw clamp terminal block
- 1x 4-pin cage clamp terminal block
- 1x 6-pin cage clamp terminal block

This installation kit is suitable for the following Power Panel devices:

- · Power Panel C30
- Power Panel C50
- · Power Panel C70

7.4.1 Order data

Order number	Short description	Figure
	Other	_
6ACCRPP3.0000-000	Installation kit for Power Panel C-Series variants: 9x retaining clip with torque limiting, 1x 2-pin cage clamp terminal block, 1x 2-pin screw clamp terminal block, 1x 4-pin cage clamp terminal block, 1x 6-pin cage clamp terminal block. See the accessories of the Power Panel variant in the corresponding data sheet or on the website.	

Table 29: 6ACCRPP3.0000-000 - Order data

7.4.2 Technical data

Order number	6ACCRPP3.0000-000	
Short description		
Accessories	Installation kit for Power Panel C-Series: 9 retaining clips with torque limiting, 1x 2-pin cage clamp terminal block (0TB6102.2110-01), 1x 2-pin screw clamp terminal block (0TB6102.2010-01), 1x 4-pin cage clamp terminal block (0TB5104.2110-01), 1x 6-pin cage clamp terminal block (0TB5106.2110-01).	
General information		
Note	Suitable for Power Panel C30, C50 and C70.	
Certifications		
CE	Yes	

Table 30: 6ACCRPP3.0000-000 - Technical data

7.5 Storage media

For technical data and additional information about storage media, see the corresponding documentation. This can be found under the purchase order number of the storage medium at www.br-automation.com and can be downloaded from there.

7.6 Cable accessories

For technical data and additional information about the cable, see the corresponding documentation. This is located under the purchase order number of the cable on the B&R website (www.br-automation.com) and can be downloaded from there.

8 International and national certifications

Products and services from B&R comply with applicable regulations, directives and standards.

These are national, European and international regulations, mainly from organizations such as ISO, IEC and CEN-ELEC. We are committed to ensuring the reliability of our products in industrial environments.

Information:

Certifications applicable to the respective Power Panel are available at the following locations:

- B&R website (www.br-automation.com) > Product page > Technical data > General information > Certifications
 (The product page is found by searching for the order number.)
- User's manual: Chapter "Device description" > Technical data > General information > Certifications
- · Product label on rear of housing

Changes and new certifications are available promptly in electronic form on the B&R website (www.br-automation.com).

8.1 Overview of certifications

Mark	Explanation	Certificate authority	Region
CE	CE marking	Notified bodies	Europe (EU)
C UL US	Underwriters Laboratories Inc. (UL) (certification for Canada and USA)	UL	Canada USA
EAC	Eurasian Conformity (EAC)	Federal agency on technical regulating and metrology	Eurasian Eco- nomic Union

8.2 EU directives and standards (CE)

CE marking



The respective product complies with all applicable EU directives and relevant harmonized standards.

Certification of these products is performed in cooperation with accredited testing laboratories.

EMC Directive 2014/30/EU

All products meet the requirements of the "Electromagnetic Compatibility" directive and are designed for typical industrial use.

Applicable standards from this directive:

EN 61131-2 Programmable controllers

- Part 2: Equipment requirements and tests

EN 61000-6-2 Electromagnetic compatibility (EMC)

- Part 6-2: Generic standards - Immunity standard for industrial environments

EN 61000-6-4 Electromagnetic compatibility (EMC)

- Part 6-4: Generic standards - Emissions standard for industrial environments

For information about the versions of applicable standards, see the declaration of conformity. The declaration of conformity is available for download from the B&R website.



Declaration of conformity

Website > Downloads > Certificates > Declarations of conformity > Power Panel:

> Declaration of conformity HMI_OI Power Panels

8.2.1 Overview of standards

Standard	Description	
EN 55011 (CISPR 11)	Industrial, scientific and medical equipment - Radio frequency disturbance characteristics - Limits and methods of measurement	
EN 55016-2-1 (CISPR 16-2-1)	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements	
EN 55016-2-3 (CISPR 16-2-3)	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements	
EN 55022 (CISPR 22)	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement	
EN 60068-2-6	Environmental testing - Part 2-6: Procedures - Test Fc: Vibration (sinusoidal)	
EN 60068-2-27	Environmental testing - Part 2-27: Tests - Test Ea and guidance: Shock	
EN 60068-2-31 ¹⁾	Environmental testing - Part 2-31: Tests - Test Ec: Rough handling shocks, primarily for equipment-type specimens	
EN 60529	Degrees of protection provided by enclosures (IP code)	
EN 60664-1	Insulation coordination for equipment within low-voltage systems - Part 1: Principles, requirements and tests	
EN 60721-3-2	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 2: Transport	
EN 60721-3-3	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 3: Stationary use at weather-protected locations	
EN 61000-4-2	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test	
EN 61000-4-3	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test	
EN 61000-4-4	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test	
EN 61000-4-5	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measuring techniques - Surge immunity test	
EN 61000-4-6	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields	
EN 61000-4-8	Electromagnetic compatibility (EMC) - Part 4-8: Testing and measuring techniques - Power frequency magnetic field immunity test	
EN 61000-4-11	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests	
EN 61000-4-29	Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on DC input power port immunity tests	
EN 61000-6-2	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments	
EN 61000-6-4	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments	
EN 61131-2	Programmable logic controllers - Part 2: Equipment requirements and tests	

¹⁾ Replacement for EN 60068-2-32

8.2.2 Requirements for immunity to disturbances

Test	Testing performed per standard:	Test values per standard:
Electrostatic discharge (ESD)	EN 61000-4-2	EN 61131-2: Product standard - Programmable controllers
Electrostatic discharge (ESD)	LIN 01000-4-2	EN 61000-6-2: Generic standards - Immunity for industrial environments
Radiated high-frequency electromagnetic fields (RF ra-	EN 61000-4-3	EN 61131-2: Product standard - Programmable controllers
diated)	EN 61000-4-3	EN 61000-6-2: Generic standards - Immunity for industrial environments
High ground transient electrical disturbances (Duret)	EN 61000-4-4	EN 61131-2: Product standard - Programmable controllers
High-speed transient electrical disturbances (Burst)	EN 61000-4-4	EN 61000-6-2: Generic standards - Immunity for industrial environments
Surge voltages (Surge)	EN 61000-4-5	EN 61131-2: Product standard - Programmable controllers
Surge voltages (Surge)	EN 61000-4-5	EN 61000-6-2: Generic standards - Immunity for industrial environments
Conducted induced radio-frequency fields (RF-con-	EN 61000-4-6	EN 61131-2: Product standard - Programmable controllers
ducted)	EN 61000-4-6	EN 61000-6-2: Generic standards - Immunity for industrial environments
Dougraficaciones magnetic fields (II field)	FN 64000 4 0	EN 61131-2: Product standard - Programmable controllers
Power frequency magnetic fields (H field)	EN 61000-4-8	EN 61000-6-2: Generic standards - Immunity for industrial environments
Voltage dips (AC) Short-term interruptions (AC)	EN 61000-4-11	EN 61131-2: Product standard - Programmable controllers
Voltage fluctuations (AC)	EN 01000-4-11	EN 61000-6-2: Generic standards - Immunity for industrial environments
Short-term interruptions (DC) Voltage fluctuations (DC)	EN 61000-4-29	EN 61131-2: Product standard - Programmable controllers

Criteria to prove the performance of a PLC system against EMC disturbances

Criteria	During test	After test
A	The PLC system shall continue to operate as intended. No loss of function or performance.	The PLC system shall continue to operate as intended.
В	Degradation of performance accepted. The operating mode is not permitted to change. Irreversible loss of stored data is not permitted.	The PLC system shall continue to operate as intended. Temporary degradation of performance must be self-recoverable.
С	Loss of functions accepted, but no destruction of hardware or software (program or data).	The PLC system shall continue to operate as intended automatically, after manual restart or power off / power on.
D	Degradation or failure of functionality that can no longer be restored.	PLC system permanently damaged or destroyed.

Electrostatic discharge (ESD)

Testing performed per EN 61000-4-2	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
Contact discharge (CD)	±4 kV	
On conductive accessible parts	Criteria B	
Air discharge (AD)	±8 kV	
On insulating accessible parts	Criteria B	

Radiated high-frequency electromagnetic fields (RF radiated)

Testing performed per	Test values per	Test values per
EN 61000-4-3	EN 61131-2 (Zone B)	EN 61000-6-2
Housing, completely wired	80 MHz to 1 GHz, 10 V/m 1.4 to 2 GHz, 3 V/m 2 to 2.7 GHz, 1 V/m Criteria A	80 MHz to 1 GHz, 10 V/m 1.4 to 6 GHz, 3 V/m Criteria A

High-speed transient electrical disturbances (Burst)

Testing performed per EN 61000-4-4	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
AC mains inputs >3 m	±2 kV / 5 kHz Criteria B	±2 kV / 5 kHz or 100 kHz Criteria B
AC mains outputs >3 m	±2 kV / 5 kHz Criteria B	±2 kV / 5 kHz or 100 kHz¹) Criteria B
Other AC inputs/outputs >3 m	±2 kV / 5 kHz Criteria B	-
DC mains inputs/outputs >3 m	±2 kV / 5 kHz Criteria B	±1 kV / 5 kHz or 100 kHz Criteria B
Other inputs/outputs and interfaces >3 m	±1 kV / 5 kHz Criteria B	±1 kV / 5 kHz or 100 kHz Criteria B

¹⁾ Without length limitation.

Surge voltages (Surge)

Testing performed per EN 61000-4-5	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
AC mains inputs/outputs (line to line)	±1 kV Criteria B	±1 kV Criteria B
AC mains inputs/outputs (line to PE)	±2 kV Criteria B	±2 kV Criteria B
DC mains inputs/outputs >30 m (line to line)	±0.5 kV Criteria B	±0.5 kV ¹) Criteria B
DC mains inputs/outputs >30 m (line to PE)	±0.5 kV Criteria B	±1 kV ¹) Criteria B
Unshielded signal connections >30 m (line to PE)	±1 kV Criteria B	±1 kV Criteria B
All shielded lines >30 m (line to PE)	±1 kV Criteria B	-

¹⁾ Without length limitation.

Conducted induced radio-frequency fields (RF-conducted)

Testing performed per EN 61000-4-6	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
AC mains inputs/outputs	10 V 150 kHz to 80 MHz 80% AM (1 kHz) Criteria A	
DC mains inputs/outputs	10 V 150 kHz to 80 MHz 80% AM (1 kHz) Criteria A	
Other inputs/outputs and interfaces	10 V ¹⁾ 150 kHz to 80 MHz 80% AM (1 kHz) Criteria A	

¹⁾ Only for connections with a permitted cable length greater than 3 m.

Power frequency magnetic fields (H field)

Testing performed per EN 61000-4-8	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
Housing, completely wired	30 A/m	
	3 axes (x, y, z)	
	50/60 Hz ¹)	
	Criteria A	

¹⁾ Mains frequency per manufacturer data

Voltage dips

Testing performed per EN 61000-4-11	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
AC power inputs	0% residual voltage 250/300 periods (50/60 Hz) ¹⁾ 20 attempts Criteria C 40% residual voltage 10/12 periods (50/60 Hz) ¹⁾ 20 attempts Criteria C	
70% residual voltage 25/30 periods (50/60 Hz) ¹⁾ 20 attempts Criteria C		s (50/60 Hz) ¹⁾ empts

¹⁾ Mains frequency per manufacturer data

Short-term interruptions

Testing performed per EN 61000-4-11 / EN 61000-4-29	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
AC power inputs	0% residual voltage 0.5 periods (50/60 Hz) ¹⁾ 20 attempts Criteria A	0% residual voltage 1 period (50/60 Hz) ¹⁾ 3 attempts Criteria B
DC power inputs	0% residual voltage ≥10 ms (PS2) ²⁾ 20 attempts Criteria A	-

- 1) Mains frequency per manufacturer data
- 2) Use of a B&R power supply guarantees that these requirements are met.

Voltage fluctuations

Testing performed per EN 61000-4-11 / EN 61000-4-29	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
AC power inputs	-15% / +10% Test duration per 30 minutes Criteria A	-
DC power inputs	-15% / +20% Test duration per 30 minutes Criteria A	-

8.2.3 Emission requirements

Test	Testing performed per standard:	Limit values per standard	
Emissions related to lines	EN 55011 / EN 55022	EN 61131-2: Product standard - Programmable controllers	
Emissions related to lines		EN 61000-6-4: Generic standards - Emission standard for industrial environments	
Radiated emissions	EN 55011 / EN 55022	EN 61131-2: Product standard - Programmable controllers	
radiated emissions	EN 55016-2-3	EN 55016-2-3	EN 61000-6-4: Generic standards - Emission standard for industrial environments

Emissions related to lines

Testing performed per EN 55011 / EN 55022 / EN 55016-2-1	Limit values per EN 61131-2 (Zone B)	Limit values per EN 61000-6-4		
AC mains connection	150 to 500 kHz			
150 kHz to 30 MHz	11 / 1	asi-peak value		
	66 dB (μV) a	verage value		
	500 kHz t	to 30 MHz		
		asi-peak value		
	60 dB (μV) a	verage value		
Telecommunications / network connection	-	150 to 500 kHz		
150 kHz to 30 MHz		97 to 87 dB (μV) quasi-peak value		
		53 to 40 dB (μA) quasi-peak value		
		84 to 74 dB (μV) average value		
		40 to 30 dB (μA) average value		
	-	500 kHz to 30 MHz		
		87 dB (μV) quasi-peak value		
		43 dB (μA) quasi-peak value		
		74 dB (μV) average value		
		30 dB (μA) average value		

Radiated emissions

Testing performed per EN 55011 / EN 55022 / EN 55016-2-3	Limit values per EN 61131-2 (Zone B)	Limit values per EN 61000-6-4		
Electric field / Measured from 10 m 30 MHz to 1 GHz	30 to 230 MHz			
30 WHZ to 1 GHZ	40 dB (μV/m) quasi-peak value 230 MHz to 1 GHz			
	47 dB (μV/m) quasi-peak value			
Electric field / Measured from 3 m 1 to 6 GHz ¹⁾	- 1 to 3 GHz 76 dB (μV/m) peak v			
	-	56 dB (μV/m) average value 3 to 6 GHz		
		80 dB (μV/m) peak value 60 dB (μV/m) average value		

1) Depends on the highest internal frequency

8.2.4 Mechanical conditions

Testing	Testing performed per standard:	Test values per standard:
	FN 2222 2 2	EN 61131-2: Product standard - Programmable
Sinusoidal vibration / Operation	EN 60068-2-6	controllers EN 60721-3-3 / Class 3M4
	EN 00000 0 07	EN 61131-2: Product standard - Programmable
Shock / Operation	EN 60068-2-27	controllers EN 60721-3-3 / Class 3M4
		EN 60721-3-2 / Class 2M1
Sinusoidal vibration / Transport (packaged)	EN 60068-2-6	EN 60721-3-2 / Class 2M2
		EN 60721-3-2 / Class 2M3
Shook / Transport (packaged)	EN 60068-2-27	EN 60721-3-2 / Class 2M1
Shock / Transport (packaged)	EN 00006-2-27	EN 60721-3-2 / Class 2M2
		EN 61131-2: Product standard - Programmable
Free fall / Transport (packaged)	EN 60068-2-31 1)	controllers
		EN 60721-3-2 / Class 2M1
		EN 60721-3-2 / Class 2M1
Toppling / Transport (packaged)	EN 60068-2-31	EN 60721-3-2 / Class 2M2
		EN 60721-3-2 / Class 2M3

¹⁾ Replacement for EN 60068-2-32

Sinusoidal vibration / Operation

Testing performed per EN 60068-2-6		alues per 61131-2	Test values per EN 60721-3-3 / Class 3M4		
Vibration (sinusoidal) 1)	Frequency	Amplitude	Frequency	Amplitude	
Operation	5 to 8.4 Hz	Deflection 3.5 mm	2 to 9 Hz	Deflection 3 mm	
	8.4 to 150 Hz	Acceleration 1 g 2)	9 to 200 Hz	Acceleration 1 g 2)	
		20 sweeps fo	r each axis 3)		

- 1) Uninterrupted duty with movable frequency in all 3 axes (x, y, z); 1 octave per minute
- 2) $1 g = 10 \text{ m/s}^2$
- 3) 2 sweeps = 1 frequency cycle $(f_{min} \rightarrow f_{max} \rightarrow f_{min})$

Shock / Operation

Testing performed per EN 60068-2-27	Test values per EN 61131-2	Test values per EN 60721-3-3 / Class 3M4
Shock 1)	Acceleration 15 g	Acceleration 10 g
Operation	Duration 11 ms	Duration 11 ms
	18 shocks	18 shocks

¹⁾ Pulse (half-sine) stress in all 3 axes (x, y, z), 1 octave per minute

Sinusoidal vibration / Transport (packaged)

Testing performed per EN 60068-2-6		llues per -2 / Class 2M1		lues per 2 / Class 2M2		lues per 2 / Class 2M3
Vibration (sinusoidal) 1)	Frequency	Amplitude	Frequency	Amplitude	Frequency	Amplitude
Transport (packaged)	2 to 9 Hz	Deflection 3.5 mm	2 to 9 Hz	Deflection 3.5 mm	2 to 8 Hz	Deflection 7.5 mm
	9 to 200 Hz	Acceleration 1 g 2)	9 to 200 Hz	Acceleration 1 g 2)	8 to 200 Hz	Acceleration 2 g 2)
	200 to 500 Hz	Acceleration	200 to 500 Hz	Acceleration	200 to 500 Hz	Acceleration 4 g 2)
		1.5 g ²⁾		1.5 g ²⁾		
		·	20 sweeps f	or each axis3)		·

- 1) Uninterrupted duty with movable frequency in all 3 axes (x, y, z); 1 octave per minute
- 2) 1 g = 10 m/s²
- 3) 2 sweeps = 1 frequency cycle $(f_{min} \rightarrow f_{max} \rightarrow f_{min})$

Shock / Transport (packaged)

Testing performed per EN 60068-2-27	Test values per EN 60721-3-2 / Class 2M1	Test values per EN 60721-3-2 / Class 2M2
Shock 1)	Ту	pe I
Transport (packaged)	Duratio	ation 10 g n 11 ms nocks
	Type II	Type II Acceleration 30 g Duration 6 ms 18 shocks

¹⁾ Pulse (half-sine) stress in all 3 axes (x, y, z)

Free fall / Transport (packaged)

Testing performed per EN 60068-2-31 1)		ues per hipping packaging		ues per roduct packaging	Test val EN 60721-3-2	ues per 2 / Class 2M1
Free fall	Weight	Height	Weight	Height	Weight	Height
Transport (packaged)	<10 kg	1.0 m	<10 kg	0.3 m	<20 kg	0.25 m
	10 to 40 kg	0.5 m	10 to 40 kg	0.3 m	20 to 100 kg	0.25 m
	>40 kg	0.25 m	>40 kg	0.25 m	>100 kg	0.1 m
			5 atte	empts		

¹⁾ Replacement for EN 60068-2-32

Toppling / Transport (packaged)

Testing performed per EN 60068-2-31	Test val EN 60721-3-2	lues per 2 / Class 2M1		lues per 2 / Class 2M2	Test val EN 60721-3-2	ues per 2 / Class 2M3
Toppling	Weight	Required	Weight	Required	Weight	Required
Transport (packaged)	<20 kg	Yes	<20 kg	Yes	<20 kg	Yes
	20 to 100 kg	-	20 to 100 kg	Yes	20 to 100 kg	Yes
	>100 kg	-	>100 kg	-	>100 kg	Yes
	Topple on	all edges	Topple on	all edges	Topple on	all edges

8.2.5 Electrical safety

Overvoltage category

Requirement per EN 61131-2	Definition per EN 60664-1
Overvoltage category II	Equipment of "overvoltage category II" is energy-consuming equipment to be supplied from the fixed
	installation.

Pollution degree

Requirement per EN 61131-2	Definition per EN 60664-1
Pollution degree 2	Only non-conductive pollution occurs. Temporary conductivity caused by condensation must occasion-
	ally be expected, however.

Protection rating provided by enclosure (IP code)

Requirement per EN 61131-2	Definition per EN 60529		Explanation for the protection of personnel
≥IP20	First number IP 2 x	Protected against solid foreign bodies with a diameter ≥12.5 mm.	Protected against touching dangerous parts with fingers.
	Second number IPx 0	Not protected.	-

Requirement per manufac-	Definition per EN 60529	Explanation for the	Explanation for the
turer		protection of equipment	protection of personnel
Front: IP65	First number IP 6 x	Dust-proof.	Protected against touching dangerous parts with conductor.
	Second number IP x 5	Protection against water jets.	-

8.3 Underwriters Laboratories (UL)

UL mark



Canada, USA

Products with this mark are tested by Underwriters Laboratories and listed as "industrial control equipment" in category NRAQ (programmable controllers) with file number E115267.

The mark is valid for the USA and Canada and facilitates the certification of your machines and systems in this economic area.

Standards applied:

UL 508 Standard for industrial control equipment

UL 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use

- Part 1: General requirements

UL 61010-2-201 Standard for safety requirements for electrical equipment for measurement, control and laboratory use

- Part 2-201: Particular requirements for control equipment

CSA C22.2 No. 142-M1987 Process control equipment

CSA C22.2 No. 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use

- Part 1: General requirements

CSA C22.2 No. 61010-2-201 Safety requirements for electrical equipment for measurement, control and laboratory use

- Part 2-201: Particular requirements for control equipment

For information about the versions of applicable standards, see the certificate. The certificate is available for download from the B&R website.



Certificate

Website > Downloads > Certificates > UL > Power Panel:

> E115267 UL CoC Power Panel C70, T30 series

8.4 Additional certifications

Eurasian Conformity (EAC)



Products with this mark are tested by an accredited test laboratory and permitted to be imported into the newly established Eurasian Customs Union (based on EU conformity).



Certificate

Website > Downloads > Certificates > EAC > Power Panel:

> EAC declaration of conformity PowerPanel

9 Environmentally friendly disposal

All programmable logic controllers, operating and monitoring devices and uninterruptible power supplies from B&R are designed to have as little impact on the environment as possible.

9.1 Separation of materials

To ensure that devices can be recycled in an environmentally friendly manner, it is necessary to separate out the different materials.

Component	Disposal	
Programmable logic controllers Operating and monitoring devices Uninterruptible power supplies Batteries and rechargeable batteries Cables	Electronics recycling	
Paper/Cardboard packaging	Paper/Cardboard recycling	
Plastic packaging material	Plastic recycling	

Disposal must be carried out in accordance with applicable legal regulations.