Keyboard Extension

Technical Description 4XP0000.00-K21

Version: 1.1 (July 2008)

Model number: -

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Chapter 1 General information

Information:

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Chapter 1 Safety guidelines

1 Safety notices

1.1 Introduction

Programmable logic controllers (PLCs), operating and monitoring devices (industrial PCs, Power Panels, Mobile Panels, etc.) as well as B&R uninterruptible power supplies have been designed, developed, and manufactured for conventional use in industry. They were not designed, developed, and manufactured for any use involving serious risks or hazards that could lead to death, injury, serious physical damage, or loss of any kind without the implementation of exceptionally stringent safety precautions. In particular, such risks and hazards include the use of these devices to monitor nuclear reactions in nuclear power plants, as well as flight control systems, flight safety, the control of mass transit systems, medical life support systems, and the control of weapons systems.

Both when using programmable logic controllers and when using operating and monitoring devices as control systems in conjunction with a soft PLC (e.g. B&R Automation Runtime or comparable products) or a slot PLC (e.g. B&R LS251 or comparable products), the safety precautions applying to industrial control systems (e.g. the provision of safety devices such as emergency stop circuits, etc.) must be observed in accordance with applicable national and international regulations. The same applies for all other devices connected to the system, such as drives.

All tasks such as installation, commissioning, and maintenance are only permitted to be carried out by qualified personnel. Qualified personnel are persons who are familiar with the transport, mounting, installation, commissioning, and operation of the product and who have the appropriate qualifications (e.g. IEC 60364). National accident prevention guidelines must be followed.

The safety guidelines, connection descriptions (type plate and documentation), and limit values listed in the technical data are to be read carefully before installation and commissioning and must be observed.

1.2 Intended use

Electronic devices are generally not failsafe. In the event of a failure on the programmable control system, operating or monitoring device, or uninterruptible power supply, the user is responsible for ensuring that other devices that may be connected, e.g. motors, are in a secure state.

1.3 Transport and storage

During transport and storage, devices must be protected from excessive stress (mechanical load, temperature, humidity, aggressive atmosphere, etc.).

Chapter 1 Installation

1.4 Installation

- Installation must take place according to the documentation, using suitable equipment and tools.
- Devices may only be installed without voltage applied and by qualified personnel.
- General safety regulations and nationally applicable accident prevention guidelines must be observed.
- Electrical installation must be carried out according to the relevant guidelines (e.g. line cross section, fuse, protective ground connection).

1.5 Operation

1.5.1 Protection against touching electrical parts

To operate programmable logic controllers, operating and monitoring devices, and uninterruptible power supplies, certain components must carry dangerous voltage levels of over 42 VDC. A life-threatening electrical shock could occur if you come into contact with these parts. This could result in death, severe injury, or material damage.

Before turning on the programmable logic controller, the operational and monitoring devices and the uninterruptible power supply, ensure that the housing is properly grounded (PE rail). The ground connection must be established when testing the operating and monitoring devices or the uninterruptible power supply, even when operating them for only a short time. Before turning the device on, make sure that all voltage-carrying parts are securely covered. During operation, all covers must remain closed.

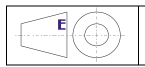
1.6 Organization of safety notices

Safety notice	Description
Danger!	Disregarding the safety regulations and guidelines can be life-
	threatening.
Caution!	Disregarding the safety regulations and guidelines can result in severe
	injury or major damage to material.
Warning!	Disregarding the safety regulations and guidelines can result in injury or
	damage to material.
Information:	Important information for preventing errors.

The safety notices in this manual are organized as follows:

 Table 1: Organization of safety notices

2 Guidelines



All dimension diagrams (e.g. dimension diagrams, etc.) are drawn according to European dimension standards.

3 Model number

Model number	Description
4XP0000.00-K21	cHMI add-on keyboard / X2X E-stop

Table 2: Model number

Chapter 2 Technical data

4 General information

The 4XP0000.00-K21 is an X2X keyboard with 6 B&R Illuminated Ring Keys. This add-on keyboard is 170mm x 80 mm (WxH) and has an anodized aluminum front with a cord gasket all the way around. The keyboard also has an E-stop with 2 normally closed contacts placed directly on the terminal blocks. Additionally, the front is covered by a membrane in RAL 9007 (white aluminum), and the luminous field for each of the rings has an embossed rim. Each illuminated ring can have up to 3 different colors (yellow, red, green). The keyboard is delivered with legend strips, which can be printed by the customer as needed. The operator panel can be attached using mounting clamps. Power supply and X2X are connected via terminal blocks. (Supply plug is included in accessories)

cHMI add-on keyboard with Automation Runtime 5

5.1 Interface descriptions

The following pages provide information about all interfaces and connectors present on the operator panel.

Supply voltage 5.1.1

Input voltage: 24 VDC ± 25%

The 3-pin socket required for the supply voltage connection is included in delivery. The supply voltage is internally protected so that the device cannot be damaged if there is an overload or if the voltage supply is connected incorrectly.

Pin assignments can be found either in the following table or on the device's sticker.

	Supply vol	tage
Pin	Description	
1	+	1 3
2	Erde	
3	-	
Access	ories(included in the delivery)	
0TB703.81	Plug 24VDC 3.5mm 3-pin	
	cage clamps	

Figure 1: Voltage supply

Important!

The pin's connection to the functional ground (pin 2) should be as short as possible.

Chapter 2 X2X interface

5.1.2 X2X interface

The 4XP0000.00-K21 is equipped with an X2X interface.

The interface is wired to an 8-pin connector.

	X2X interface										
Connection	Description										
1	X2X										
2	X2X⊥										
3	X2X\	1 8									
4	SHLD										
5	X2X										
6	X2X⊥	The second secon									
7	X2X\										
8	SHLD										
Accessories	s(not included in the delivery)										
0TB1108.8110	8-pin cage clamps										

Figure 2: X2X interface

5.1.3 E-stop

The 4XP0000.00-K21 is equipped with an E-stop switching element.

The two normally closed contacts are wired directly to a 4-pin terminal block.

	E-stop	
Connection	Description	
1	break contact 1.1	4
2	break contact 1.2	
3	break contact 2.1	
4	break contact 2.2	

Figure 3: E-stop

Chapter 2 Status LEDs

5.1.4 Status LEDs

The operator panel is equipped with two status LEDs which are visible on the outside.



Figure 4: Status LEDs

LED	Color	Function
Run	Green	Connection was established to the X2X bus
Error	Red	No connection possible to the X2X bus

Table 3: Status LEDs

5.2 Stickers

5.2.1 Device label

The following label is attached to the back of the operator panel. It shows brief descriptions for all of the interfaces:

			-				ERF	ROR	RUN
		X2X IN	>	X2X OUT		NOTAUS			•
- 👍 +	PIN	DESCR.	PIN	DESCR.		PIN	DESCR.		
	1	X2X	5	X2X		1	break contact		
POWER	2	X2X⊥	6	X2X⊥		2	break contact		
24 VDC	3	X2X \	7	X2X \		3	break contact		
	4	(†	8	(†		4	break contact		
C0033161-01		1 • 1 • • • • • • • • • • • • • • • • • • •					1 4 • 1 •		

Figure 5: Device label

Chapter 2 Serial numbers

5.2.2 Serial number sticker

General information

Each B&R device is given a unique serial number sticker with a barcode that allows the device to be clearly identified.

Design/Dimensions

60 r	nm		82
5PP120.1043-37	Rev. DØ	(6	14 mm
Bestellnummer	Revision	erfüllte Normen	
5PP120.1043-37	Rev. DØ	CE	
Seriennummer	Barcode Typ	128	

Figure 6: Design/dimensions - Serial number sticker

5.3 Device 4XP0000.00-K21



Figure 7: Front view



Figure 8: Rear view

5.3.1 Technical data

Features	4XP0000.00-K21						
X2X Interface							
Туре	X2X slave						
Electrical isolation	Yes						
Design	8-pin multipoint connector						
Distance between 2 stations	100m						
Internal bus supply	Yes						
LEDs	1x Run (green), 1x Error (red)						
	TX Run (green), TX Enor (red)						
Keys	C D P D illuminated ring kave						
Short stroke keys	6 B&R illuminated ring keys						
Illuminated ring colors	red, yellow, green						
Mechanical switching elements							
E-stop	2 normally closed						
Electrical characteristics							
Power supply							
Rated voltage	24 VDC ± 25%						
Starting current	Max. 20 A for < 1 ms						
Power consumption	240 mA						
Mechanical characteristics							
Front							
Frame	Naturally anodized aluminum						
Membrane	Polyester						
Design	White aluminum (RAL9007)						
Gasket	Flat gasket around display front						
Housing	Metal						
·	INIELAI						
	470						
Width	170 mm						
Height	80 mm						
Depth	32 mm						
Weight	0,43 kg						
Environmental characteristics							
Ambient temperature							
Operation	0 50°C						
Storage	-20 60°C						
Transport	-20 60°C						
Relative humidity							
Operation	5 85%, non-condensing						
Storage	T <= 40°C: 5% to 90%, non-condensing						
	T > 40°C: < 75%, non-condensing						
Transport	T <= 40° C: 5% to 90%, non-condensing						
-	T > 40°C: < 75%, non-condensing						
Protection type	IP20 back side						
Protection type	IP20 back side IP65, protection from dust and spraved water						
Protection type	IP20 back side IP65, protection from dust and sprayed water from front						

Table 4: Technical data

5.3.2 Dimensions

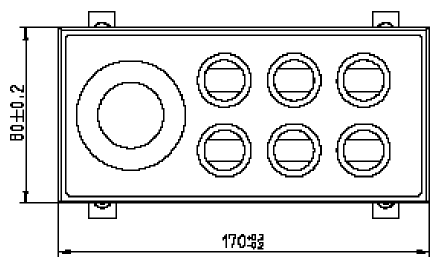


Figure 9: Dimensions

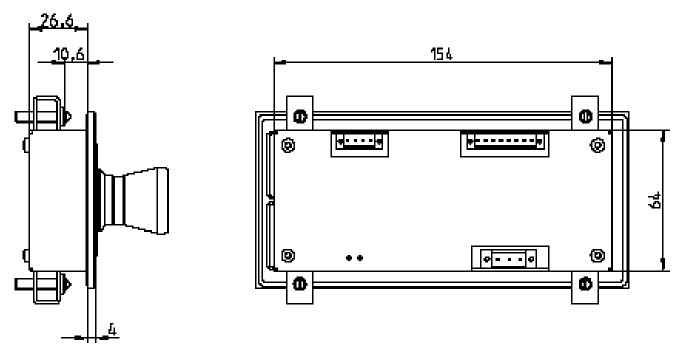


Figure 10: Dimensions

Chapter 2 Contents of delivery

5.3.3 Contents of delivery

The following components are included in the delivery of the Power Panel device:

Amount	Component
1	Operator panel 4XP0000.00-K21
4	Retaining clips
1	24 VDC supply plug

Table 5: Contents of delivery

5.3.4 Key- and LEDmatrix

	TC0	TC1	TC2	TC3	TC4	TC5	TC6	TC7	TC8	TC9	TC10	TC11	TC12	TC13	TC14	TC15
RT0	free															
RT1	free															
RT2	T1	T2	Т3	T4	T5	Т6	free									
RT3	free															
RT4	free															
RT5	free															
RT6	free															
RT7	free															

Illuminated ring keys

	LC0	LC1	LC2	LC3	LC4	LC5	LC6	LC7	LC8	LC9	LC10	LC11	LC12	LC13	LC14	LC15
RL0	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	free	free	free	free
RL1	L13	L14	L15	L16	L17	L18	free									
RL2	free															
RL3	free															
RL4	free															
RL5	free															
RL6	free															
RL7	free															

LED - ring green LED - ring yellow LED - ring red

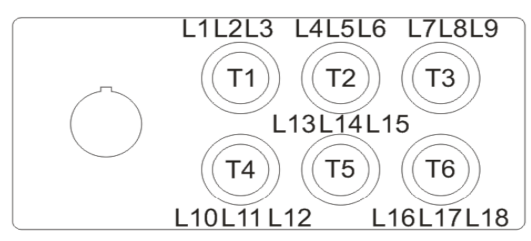


Figure 11: Key- and LEDmatrix

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