4XP0000.00-K75 Technical documentation

Version: 1.60 (March 2017) 4XP0000.00-K75

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1 Views

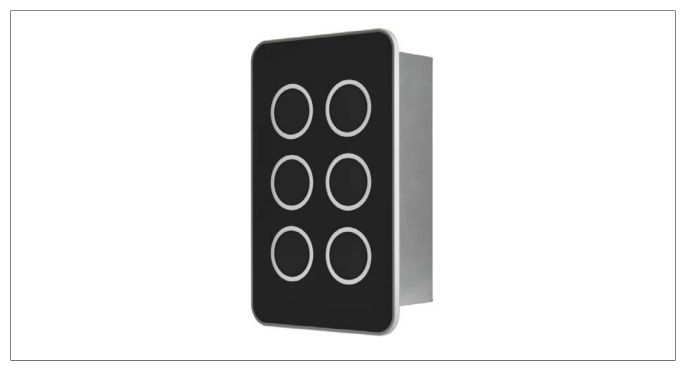


Figure 1: 4XP0000.00-K75 - Oblique view



Figure 2: 4XP0000.00-K75 - Rear view

2 General information

Information:

B&R makes every effort to keep technical descriptions as current as possible. The latest version of this technical description can be downloaded in PDF format from the B&R website at <u>www.br-automation.com</u>.

This user's manual is not intended for end customers! It is the responsibility of the machine manufacturer or system provider to provide the safety guidelines relevant to end customers in the operating instructions for the end customer in the respective local language.

2.1 Order data

Model number	Short description	Figure
	Keypad modules	
4XP0000.00-K75	X2X keypad module, glossy, 6 B&R illuminated ring keys, 4-col- or (green, yellow, red, white), IP65 protection, fast mounting us- ing single screw; connection made using M8/M12 circular con- nectors	

Table 1: 4XP0000.00-K75 - Order data

2.1.1 Description

4XP0000.00-K75 is a generally available add-on keypad with the following specifications:

- X2X keyboard
- · Aluminum front with anodized surface
- 6 B&R illuminated ring keys (green, yellow, white, red)
- · Front and back: IP65 protection
- Fast mounting using a single screw

2.1.2 Version information

Date	Comment	Responsible
2011-11-08	First edition	Anna Sigl
2012-01-13	Added the key and LED configuration	Anna Sigl
2012-03-21	Keyboard redesigned	Anna Sigl
2012-03-28	Pinout valid in revision C0 and later	Anna Sigl
2013-01-11	Temperature specification	Anna Sigl
2017-03-09	 Updated data sheet. Updated information about power supply. Updated IP65 protection on front and back. 	Nadine Koch
	2011-11-08 2012-01-13 2012-03-21 2012-03-28 2013-01-11	2011-11-08 First edition 2012-01-13 Added the key and LED configuration 2012-03-21 Keyboard redesigned 2012-03-28 Pinout valid in revision C0 and later 2013-01-11 Temperature specification 2017-03-09 Updated data sheet. • Updated information about power supply.

Table 2: Version information

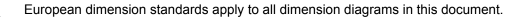
2.2 Organization of safety notices

Safety notices in this manual are organized as follows:

Safety notice	Description
Danger!	Disregarding these safety guidelines and notices can be life-threatening.
Caution!	Disregarding these safety guidelines and notices can result in severe injury or substantial damage to property.
Warning!	Disregarding these safety guidelines and notices can result in injury or damage to property.
Information:	This information is important for preventing errors.

Table 3: Organization of safety notices

2.3 Guidelines



All dimensions are specified in mm.

Unless otherwise specified, the following general tolerances apply:

Range of nominal sizes	General tolerance according to DIN ISO 2768 (medium)
Up to 6 mm	±0.1 mm
For 6 to 30 mm	±0.2 mm
For 30 to 120 mm	±0.3 mm
For 120 to 400 mm	±0.5 mm
For 400 to 1000 mm	±0.8 mm

Table 4: Range of nominal sizes

3 Complete system - Technical data

3.1 Device interfaces



Figure 3: 4XP0000.00-K75 - Device interfaces

3.1.1 X2X interface

Description X2X + X2X X2X ⊥ X2X \	
X2X + X2X X2X ⊥	
X2X X2X ⊥	
X2X ⊥	
X2X \	
K OUT	
Description	
X2X +	
X2X	
X2X ⊥	
X2X \	
	X2X + X2X X2X ⊥

Table 5: X2X IN & OUT (M12 connectors)

Information:

The connector's pin assignments are designed so that standard X67 bus cables can be used.

3.1.2 Power supply

24 VDC voltage supply (M8 connector)		
Power supply		
Pin	Description	POWER
1	24 V DC	SUPPLY IN
2	24 V DC	
3	GND	
4	GND	
4	GND	

Table 6: Power supply

Information:

No bus power supply is necessary to operate the device (X2X Link power supply). The panel does not have a power supply to provide bus voltage to additional devices.

The bus power supply is simply routed from the X2X IN connection to the X2X OUT connection and can only supply additional bus stations using power supply modules with an X2X Link power supply.

3.1.3 Functional ground

A functional grounding clip is located next to the power supply connector. This grounding clip (functional ground) must be connected to a central grounding point on the control cabinet using a 6.3 mm tab connector and the shortest possible path with the least resistance possible (e.g. copper strip, at least 2.5 mm²).

Important!

The functional ground (pin 2) must be connected to ground (e.g. control cabinet) using the shortest possible path. Using the largest possible conductor cross section on the power supply connector is recommended.

3.2 Technical data

Model number	4XP0000.00-K75
General information	
Certification	
CE	Yes
UL	cULus E115267
	Industrial Control Equipment
Interfaces	
X2X	
Туре	X2X slave
Design	4-pin M12 connector
Internal bus supply	Yes
Distance between 2 stations	100 m
Electrical isolation	Yes
Keys	
Illuminated ring keys	6x B&R illuminated ring keys
Illuminated ring keys	
Color	Red, green, yellow, white
Electrical characteristics	,
Nominal voltage	24 VDC
Power consumption	Max. 8 watts
Voltage range	18 - 30 VDC
Current consumption	Max. 320 mA (at nominal voltage)
Operating conditions	
EN 60529 protection	Front: IP65
	• Back: IP65
UL 50 protection	Front: Type 4X indoor use only
Environmental conditions	
Temperature	
Operation	0 to +50°C
Storage	-20 to +60°C
Transport	-20 to +60 °C
	-2010 +00 C
Relative humidity	$T \le 40^{\circ}$ C: 5 to 85%, non-condensing
Operation	T > 40°C: < 75%, non-condensing
Storage	$T \le 40^{\circ}C$: 5 to 90%, non-condensing
	T > 40°C: < 75%, non-condensing
Transport	$T \le 40^{\circ}$ C: 5 to 90%, non-condensing
Flouritier	T > 40°C: < 75%, non-condensing
Elevation	
Operation	Max. 3000 m
Mechanical characteristics	
Housing	
Material	Sheet metal, galvanized
Front	
Frame	Naturally anodized aluminum
Design	RAL 9005, glossy finish
Panel overlay	
Material	Polyester
Gasket	Flat gasket around display front
Dimensions	
Width	77 mm
Height	123 mm
Depth	52.6 mm
Weight	450 g

Table 7: 4XP0000.00-K75 - Technical data

3.3 Dimensions

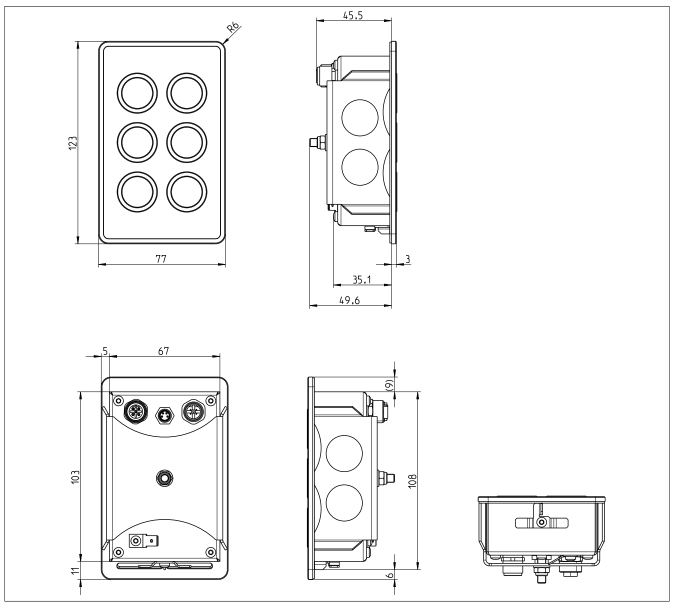


Figure 4: 4XP0000.00-K75 - Dimensions

3.4 Cutout installation

The cutout hole must be made according to the following dimensions for cutout installations. These devices are best installed in a cutout using the mounting clips on the housing or clamping blocks (various designs possible).

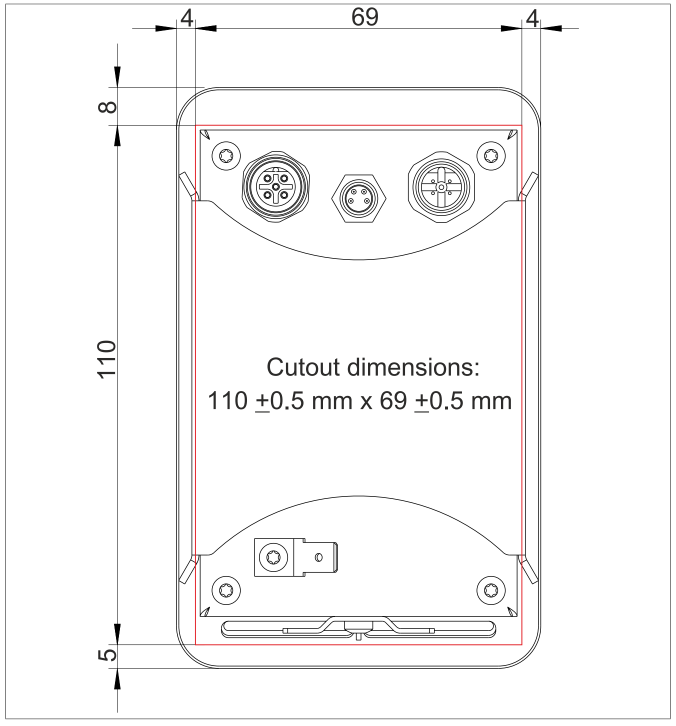


Figure 5: 4XP0000.00-K75 - Cutout installation

Warning!

Ensure that slide-in labels do not become caught when installing the module.

3.5 Installation guidelines

Mount the device in the cutout using the mounting bracket and an M5 Durlok nut (maximum torque 1.2 Nm).



Figure 6: 4XP0000.00-K75 - Installation guidelines

3.6 Panel overlay design

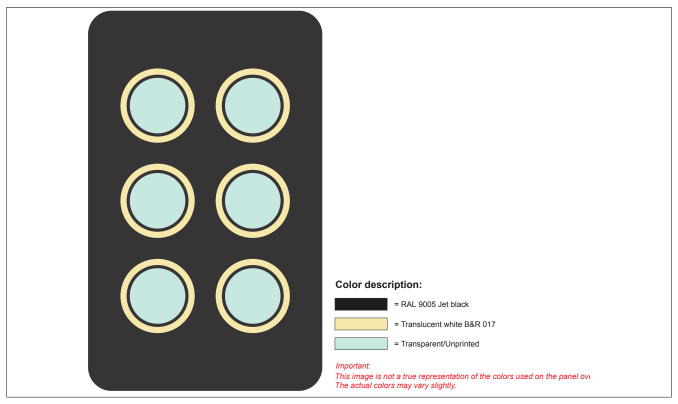


Figure 7: 4XP0000.00-K75 - Panel overlay design

3.6.1 Slide-in label design

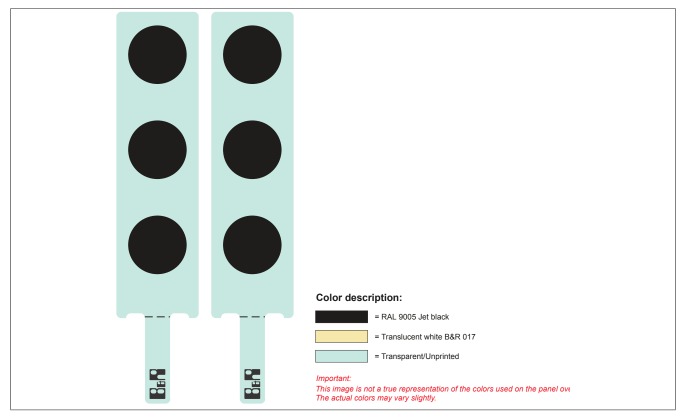


Figure 8: 4XP0000.00-K75 - Slide-in label design

3.7 Device label

This label is attached to the back as a way to identify the interfaces.

Pin	X2X OUT	POWER SUPPLY	X2X IN
1	X2X +	24 V DC	X2X +
2	X2X	24 V DC	X2X
3	X2X⊥	GND	X2X⊥
4	X2X \	GND	X2X \
X		POWER SUPPLY	

Figure 9: 4XP0000.00-K75 - Device label

3.8 Key and LED configuration

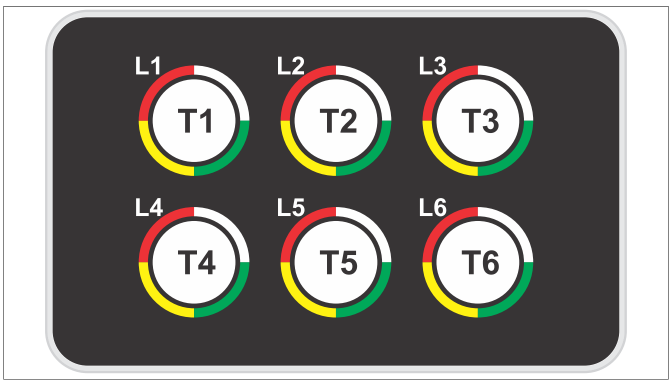


Figure 10: 4XP0000.00-K75 - Key and LED matrix

4 Safety guidelines

4.1 Intended use

Programmable logic controllers (PLCs), operating/monitoring devices (industrial PCs, Power Panels, Mobile Panels, etc.) and B&R uninterruptible power supplies have been designed, developed and manufactured for conventional use in industrial environments. 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, their use in flight control or flight safety systems as well as in the control of mass transportation systems, medical life support systems or weapons systems.

4.2 Protection against electrostatic discharge

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

4.2.1 Packaging

Electrical components with a housing

...do not require special ESD packaging but must be handled properly (see "Electrical components with a housing").

- Electrical components without a housing
 - ... are protected by ESD-suitable packaging.

4.2.2 Guidelines for proper ESD handling

Electrical components with a housing

- Do not touch the connector contacts on connected cables.
- Do not touch the contact tips on circuit boards.

Electrical components without a housing

The following points apply in addition to the points listed under "Electrical components with a housing":

- Any persons handling electrical components or devices with installed electrical components must be grounded.
- · Components are only permitted to be touched on their narrow sides or front plate.
- Components should always be stored in a suitable medium (ESD packaging, conductive foam, etc.). Metallic surfaces are not suitable storage surfaces!
- Components should not be subjected to electrostatic discharge (e.g. through the use of charged plastics).
- Ensure a minimum distance of 10 cm from monitors and TV sets.
- Measuring instruments and equipment must be grounded.
- Probes on potential-free measuring instruments must be discharged on sufficiently grounded surfaces before taking measurements.

Individual components

- ESD protective measures for individual components are thoroughly integrated at B&R (conductive floors, footwear, arm bands, etc.).
- These increased ESD protective measures for individual components are not necessary for customers handling B&R products.

4.3 Policies and procedures

Electronic devices are never completely failsafe. If the programmable control system, operating/monitoring device or uninterruptible power supply fails, the user is responsible for ensuring that other connected devices, e.g. motors, are brought to a secure state.

When using programmable logic controllers or operating/monitoring devices as control systems together with a soft PLC (e.g. B&R Automation Runtime or comparable product) or slot PLC (e.g. B&R LS251 or comparable product), safety precautions relevant to industrial control systems (e.g. the provision of safety devices such as emergency stop, 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 the installation, commissioning and servicing of devices are only permitted to be carried out by qualified personnel. Qualified personnel are those familiar with the transport, mounting, installation, commissioning and operation of devices who also have the appropriate qualifications (e.g. IEC 60364). National accident prevention regulations must be observed.

The safety notices, 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.

4.4 Transport and storage

During transport and storage, devices must be protected against undue stress (mechanical loads, temperature, moisture, corrosive atmospheres, etc.).

4.5 Installation

- These devices are not ready for use upon delivery and must be installed and wired according to the specifications in this documentation in order for the EMC limit values to apply.
- Installation must be performed according to this documentation using suitable equipment and tools.
- Devices are only permitted to be installed by qualified personnel without voltage applied. Before installation, voltage to the control cabinet must be switched off and prevented from being switched on again.
- · General safety guidelines and national accident prevention regulations must be observed.
- Electrical installation must be carried out in accordance with applicable guidelines (e.g. line cross sections, fuses, protective ground connections).

4.6 Operation

4.6.1 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 over 42 VDC. Touching one of these parts can result in a life-threatening electric shock. This could lead to death, severe injury or damage to property.

Before turning on the programmable logic controller, operating/monitoring devices or uninterruptible power supply, the housing must be properly grounded (PE rail). Ground connections must be established even when testing or operating operating/monitoring devices or the uninterruptible power supply for a short time!

Before switching on the device, all parts that carry voltage must be securely covered. During operation, all covers must remain closed.

4.6.2 Environmental conditions - Dust, moisture, corrosive gases

The use of operating/monitoring devices (e.g. industrial PCs, Power Panels, Mobile Panels, etc.) and uninterruptible power supplies in very dusty environments should be avoided. Dust collection on the devices can affect functionality and may prevent sufficient cooling, especially in systems with active cooling systems (fans).

The presence of corrosive gases can also lead to malfunctions. When combined with high temperature and humidity, corrosive gases - e.g. with sulfur, nitrogen and chlorine components - can induce chemical reactions that can damage electronic components very quickly. Signs of the presence of corrosive gases are blackened copper surfaces and cable ends on existing equipment.

For operation in dusty or moist conditions, correctly installed (e.g. cutout installations) operating/monitoring devices like the Automation Panel or Power Panel are protected on the front. The back of all devices must be protected from dust and moisture and cleaned at suitable intervals.

4.6.3 Viruses and dangerous programs

This system is subject to potential risk each time data is exchanged or software is installed from a data medium (e.g. diskette, CD-ROM, USB flash drive, etc.), a network connection or the Internet. The user is responsible for assessing these dangers, implementing preventive measures such as virus protection programs, firewalls, etc. and making sure that software is only obtained from trusted sources.

4.7 Environmentally friendly disposal

All B&R programmable controllers, operating/monitoring devices and uninterruptible power supplies are designed to inflict as little harm as possible on the environment.

4.7.1 Separation of materials

It is necessary to separate different materials so the device can undergo an environmentally friendly recycling process.

Component	Disposal
Programmable logic controllers Operating/Monitoring devices Uninterruptible power supply Batteries and rechargeable batteries Cables	Electronics recycling
Cardboard box / Paper packaging	Cardboard box / Paper recycling
Plastic packaging	Plastic recycling

Table 8: Environmentally friendly disposal

Disposal must comply with applicable legal regulations.

5 Maintenance and servicing

This chapter describes servicing / maintenance work that can be carried out by a qualified end user.

5.1 Cleaning

Danger!

Switch off this device before cleaning in order to prevent unintended functions from being triggered when handling the touch screen or pressing keys.

Use a moist cloth to clean this device. Only use water with detergent, a screen cleaning agent or alcohol (ethanol) to moisten the cloth. Apply the cleaning agent to the cloth beforehand; do not spray it directly on the device! Never use aggressive solvents, chemicals, scouring agents, pressurized air or steam jets.

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

Information:

The specified characteristics, features and limit values only apply to this individual component and can deviate from those specified for the complete system. For the complete system in which this individual component is used, refer to the data given specifically for that device.

The panel overlay conforms to DIN 42115 Part 2 for exposure to glacial acetic acid for less than one hour without visible damage.

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