BECKHOFF New Automation Technology

# Manual | EN C9900-G00x and C9900-G02x

Push button extension



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## 1 Notes on the documentation

This description is only intended for the use of trained specialists in control and automation engineering who are familiar with the applicable national standards.

The following instructions and explanations must be followed during installation and commissioning of the components. The responsible staff must ensure that the application or use of the products described satisfy all the requirements for safety, including all the relevant laws, regulations, guidelines and standards.

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The Safety chapter first explains the safety symbols used in the documentation and their meanings. They contain fundamental safety instructions that are essential for the avoidance of personal injuries and damage to property.

### Exclusion of liability

Beckhoff shall not be liable in the event of non-compliance with this documentation and thus the use of the devices outside the documented operating conditions.

### 2.1 Signal words

The signal words used in the documentation are classified below.

### Warning of personal injuries

Hazard with high risk of death or serious injury.

**A WARNING** 

▲ DANGER

Hazard with medium risk of death or serious injury.

There is a low-risk hazard that can result in minor injury.

#### Warning of property and environmental damage

NOTICE

There is a possibility of damage to the environment, equipment or data.

### 2.2 Intended use

The push button extensions C9900-G00x and C9900-G02x enable the application-specific arrangement of electromechanical illuminated push buttons directly on the operating unit of a CP2xxx or CP39xx Control Panel. It enables precise adaptation of the control panel to the machine control requirements. The push button extensions are mounted ex factory.

The specified limits for technical data must be adhered to.

The push button extensions can be used within the documented operating conditions.

#### Improper use

Do not use the push button extension outside the documented operating conditions.

### 2.3 Fundamental safety instructions

The following safety instructions must be observed when handling the push button extensions.

### **Application conditions**

- Do not use the push button extensions in extreme environmental conditions.
- Never use the push button extensions in hazardous areas.
- Never carry out any work on the push button extensions when they are live. Always switch off the supply voltage for the device before replacing device components or rectifying malfunctions.
- Never plug or unplug connectors during thunderstorms. There is a risk of electric shock.
- Ensure that the device has a functional earth connection.

#### Damage to property, loss of data and impairment of functions

- Ensure that only technical personnel trained in control and automation engineering operate the push button extensions. Use by unauthorized persons can lead to damage to property and loss of data.
- Protect the power supply cable with a fuse with a max. rating of 16 A. The fuse serves to protect the supply line in the event of a short circuit.
- If it should catch fire, extinguish the push button extensions with powder or nitrogen.

### 2.4 Operator's obligation to exercise diligence

The operator must ensure that

- the products are used only for their intended purpose (see Chapter 2.2 Intended use [> 6]).
- the products are only operated in sound condition and in working order.
- the products are operated only by suitably qualified and authorized personnel.
- the personnel is instructed regularly about relevant occupational safety and environmental protection aspects, and is familiar with the operating instructions and in particular the safety instructions contained herein.
- the operating instructions are in good condition and complete, and always available for reference at the location where the products are used.

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## 3 **Product overview**

The C9900-G00x and C9900-G02x push button extensions can be used to control the central functions of a machine or system such as emergency stop, start or stop by means of electromechanical keys. The push button extensions are designed for the CP2xxx or CP39xx Control Panels and are already mounted ex factory. For the specific ordering options available, see chapter 3.1 <u>Ordering options [\beta]0]</u>.

Figure 1 shows an example of a C9900-G02x push button extension for a CP39xx. Apart from the number of push buttons, the push button extensions do not differ visually.



### Fig. 1: Structure with CP39xx

Table 1: Legend structure

No.	Component	Description
1	Emergency stop	Safe state of the connected machine
2	Illuminated push button, green	Any function
3	Illuminated push button Red	Any function
4	Illuminated push button White	Any function

### 3.1 Ordering options

You have different ordering options for the CP2xxx and CP39xx Control Panels. The options are adapted to the available display sizes of the control panels.

As specified in die individual order options, the indicator lights are basically controlled via USB. Once you use the CP configurator (see chapter 3.5 <u>CP configurator [> 23]</u>) for your push button extension, you can choose between USB and direct wiring.

### 3.1.1 CP2xxx ordering options

The following ordering options are available in combination with a CP2xxx built-in Control Panel:

Table	2:	CP2xxx	ordering	options
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Ordering option	Description
C9900-G002	Push button extension for CP2x12 with horizontal 12-inch display
	Push button extension below
	<ul> <li>4 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	<ul> <li>All indicator lamps are controlled exclusively via USB</li> </ul>
C9900-G009	Push button extension for CP2x13 with horizontal 12.1-inch display
	Push button extension below
	<ul> <li>4 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	<ul> <li>All indicator lamps are controlled exclusively via USB</li> </ul>
C9900-G003	Push button extension for CP2x15 with horizontal 15-inch display
	Push button extension below
	<ul> <li>7 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	All indicator lamps are controlled exclusively via USB

C9900-G004	Push button extension for CP2x16 with horizontal 15.6-inch display
	Push button extension below
	<ul> <li>8 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	All indicator lamps are controlled exclusively via USB
C9900-G005	Push button extension for CP2x18 with horizontal 18.5-inch display
	Push button extension below
	<ul> <li>10 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	All indicator lamps are controlled exclusively via USB
C9900-G006	Push button extension for CP2x19 with horizontal 19-inch display
	Push button extension below
	<ul> <li>9 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	All indicator lamps are controlled exclusively via USB
C9900-G008	Push button extension for CP2x21 with horizontal 21.5-inch display
	Push button extension below
	<ul> <li>12 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	All indicator lamps are controlled exclusively via USB
C9900-G007	Push button extension for CP2x24 with horizontal 24-inch display
	Push button extension below
	<ul> <li>13 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	All indicator lamps are controlled exclusively via USB

### 3.1.2 CP39xx ordering options

The following ordering options are available in combination with a CP39xx mounting arm Control Panel:

Table 3: CP39xx	ordering	options
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Ordering option	Description
C9900-G022	Push button extension for CP3912 with horizontal 12-inch display
	Push button extension below
	<ul> <li>4 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	• Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	Aluminum cable channel to the mounting arm adapter on the rear side
	All indicator lamps are controlled exclusively via USB
C9900-G029	Push button extension for CP3913 with horizontal 12.1-inch display
	Push button extension below
	<ul> <li>4 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	• Labels for the push button caps allow each push button to be labeled individually
	All push buttons are queried with a normally open contact via USB
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	Aluminum cable channel to the mounting arm adapter on the rear side
	All indicator lamps are controlled exclusively via USB
C9900-G023	Push button extension for CP3915 with horizontal 15-inch display
	Push button extension below
	<ul> <li>7 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	• Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	Aluminum cable channel to the mounting arm adapter on the rear side
	All indicator lamps are controlled exclusively via USB
C9900-G024	Push button extension for CP3916 with horizontal 15.6-inch display
	Push button extension below
	<ul> <li>8 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	Aluminum cable channel to the mounting arm adapter on the rear side
	All indicator lamps are controlled exclusively via USB

C9900-C025	Push button extension for CP3918 with borizontal 18 5-inch display
	Push button extension below
	10 illuminated push buttons type RAEL RAELY 22ES+ round 20 mm
	1 omorgonou ston tuno PAEL PAELY 22ES+
	• Temergency stop, type RAFT RAFTX 22FS+
	Labels for the push button caps allow each push button to be labeled individually
	All push buttons are queried with a normally open contact via USB
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	<ul> <li>Aluminum cable channel to the mounting arm adapter on the rear side</li> </ul>
	<ul> <li>All indicator lamps are controlled exclusively via USB</li> </ul>
C9900-G026	Push button extension for CP3919 with horizontal 19-inch display
	Push button extension below
	<ul> <li>9 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	<ul> <li>Aluminum cable channel to the mounting arm adapter on the rear side</li> </ul>
	<ul> <li>All indicator lamps are controlled exclusively via USB</li> </ul>
C9900-G028	Push button extension for CP3921 with horizontal 21.5-inch display
	Push button extension below
	<ul> <li>12 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	<ul> <li>Aluminum cable channel to the mounting arm adapter on the rear side</li> </ul>
	<ul> <li>All indicator lamps are controlled exclusively via USB</li> </ul>
C9900-G027	Push button extension for CP3924 with horizontal 24-inch display
	Push button extension below
	<ul> <li>13 illuminated push buttons, type RAFI RAFIX 22FS+, round, 30 mm</li> </ul>
	<ul> <li>1 emergency stop, type RAFI RAFIX 22FS+</li> </ul>
	• Labels for the push button caps allow each push button to be labeled individually
	<ul> <li>All push buttons are queried with a normally open contact via USB</li> </ul>
	<ul> <li>Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact</li> </ul>
	Aluminum cable channel to the mounting arm adapter on the rear side
	All indicator lamps are controlled exclusively via USB

### 3.2 Description of the boards

### NOTICE

### Material damage due to excessive switching voltage

An excessively high switching voltage can lead to damage to property.

• Supply the push buttons with a maximum of 24 V and a maximum switching capacity per push button of 250 mW.

This section describes and explains the PCBs for the buttons and their connections. Each PCB has connection strips that allow you to use the push buttons and the emergency stop. The pin numbering of the connection strips is shown on each PCB. The connector designations (CONxxx) can be found in the circuit diagrams in Chapter 3.4 <u>Circuit diagrams [] 20]</u>.

You can do the wiring either via a combination of USB and direct wiring or exclusively direct wiring. In the <u>CP</u> <u>configurator</u> you may choose between the two options. Further information on the configurator can be found in chapter 3.5 <u>CP configurator</u> [ $\blacktriangleright$  23].

The boards of the two options mentioned differ slightly. The following chapters describe the corresponding boards.

### 3.2.1 USB and direct wiring

In addition, all push buttons with a normally open contact are queried via USB. Additionally, all push buttons can be directly wired via a terminal strip using a second normally open contact.

### A918 emergency stop board



Fig. 2: A918 emergency stop board

The emergency stop board A918 has a USB interface CON500 (Fig. 2, No. 1) and a K-bus interface CON400 (No. 2). Both interfaces are used for signal transfer and are assigned ex factory. A USB-to-KBUS coupler controls the inputs and outputs of the push buttons. In addition, a connection strip CON402 (No. 3) is available for you to use the two additional normally closed contacts of the emergency stop. There is a normally open contact on the KBUS. This operates on a pulse basis and does not establish a permanent contact.

Connection strip	Terminal point	Description
3	1	Input normally closed contact 1
	2	Output normally closed contact 1
	3	Input normally closed contact 2
	4	Output normally closed contact 2
	5	Not used
	6	Not used

#### Table 4: Connection strip assignment - A918 emergency stop board

### A919 3-push button board



Fig. 3: A919 3-push button board

The 3-push button board A919 has two K-bus interfaces CON400 and CON 401 (Fig. 3, No. 1), which are assigned ex factory. "KBUS IN" connects the board to the USB-to-KBUS coupler and transmits one normally open contact and the LED for each push button. A jumper must be set as a terminating resistor on "KBUS OUT".

The external connection strips CON600 and CON601 (No. 2) are used to supply power to the indicator lamps. You can also use the connection strips on connection strip 4.

The bridges between the PCBs are assigned ex factory, you have to take care of the power supply. You can additionally use one of the two normally open contacts per push button via a CON603 connection strip (No. 3).

Three digital inputs are available at the connection strip CON602 (No. 4), which are transmitted via the K-bus.

Connection strip	Terminal point	Description
2	1	24 V DC
	2	0 V
3	1	Input normally open contact 1
	2	Output normally open contact 1
	3	Input normally open contact 2
	4	Output normally open contact 2
	5	Input normally open contact 3
	6	Output normally open contact 3
4	1	24 V output
	2	Digital input 1
	3	24 V output
	4	Digital input 2
	5	24 V output
	6	Digital input 3

### Table 5: Assignment of connection strips 3-push button board A919

### A920 4-push button board



Fig. 4: A920 4-push button board

The 4-push button board A920 has two K-bus interfaces CON400 and CON 401 (Fig. 4, No. 1), which are assigned ex factory. "KBUS IN" connects the board to the USB-to-KBUS coupler and transmits one normally open contact and the LED for each push button. A jumper must be set as a terminating resistor on "KBUS OUT".

The external connection strips CON600 and CON601 (No. 2) are used to supply power to the indicator lamps. You can also use the connection strips on connection strip 4.

The bridges between the PCBs are assigned ex factory, you have to take care of the power supply. You can additionally use one of the two normally open contacts per push button via a CON603 connection strip (No. 3).

Four digital inputs are available at the connection strip CON604 (No. 4), which are transmitted via the K-bus.

Connection strip	Terminal point	Description
2	1	24 V DC
	2	0 V
3	1	Input normally open contact 1
	2	Output normally open contact 1
	3	Input normally open contact 2
	4	Output normally open contact 2
	5	Input normally open contact 3
	6	Output normally open contact 3
	7	Input normally open contact 4
	8	Output normally open contact 4
4	1	24 V output
	2	Digital input 1
	3	24 V output
	4	Digital input 2
	5	24 V output
	6	Digital input 3
	7	24 V output
	8	Digital input 4

#### Table 6: Assignment of connection strips 4-push button board A920

### 3.2.2 Direct wiring

You can wire all push buttons of the push button extensions directly via a terminal strip with two normally open contacts.

### A971 emergency stop board



Fig. 5: A971 emergency stop board

The emergency stop board A971 has a connection strip CON402 (Fig. 5, No. 1), via which you can use the two additional normally closed contacts of the emergency stop. In addition, there is a normally open contact on the connection strip. This operates on a pulse basis and does not establish a permanent contact.

Connection strip	Terminal point	Description
1	1	Input normally closed contact 1
	2	Output normally closed contact 1
	3	Input normally closed contact 2
	4	Output normally closed contact 2
	5	Input normally open contact 1
	6	Input normally open contact 1

#### Table 7: Connection strip assignment - A971 emergency stop board

### A972 3-push button board



Fig. 6: A972 3-push button board

The 3-push button board A972 has two external connection strips CON600 and CON604 (Fig. 6, No. 1). They are used to supply power to the board. Use the connection strip CON602 (No. 3) to wire the LEDs 1-3 and the push button S1. Use the connection strip CON603 (No. 2) to wire the push buttons S2 and S3.

Table 8: Assignment of connection stri	ip - A972 3-push	button board
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Connection strip	Terminal point	Description
1	1	24 V DC
	2	0 V
2	1	Input normally open contact 2.1
	2	Output normally open contact 2.1
	3	Output normally open contact 2.2
	4	Input normally open contact 2.2
	5	Input normally open contact 3.1
	6	Output normally open contact 3.1
	7	Output normally open contact 3.2
	8	Input normally open contact 3.2
3	1	LED S1
	2	LED S2
	3	LED S3
	4	Not used
	5	Input normally open contact 1.1
	6	Output normally open contact 1.1
	7	Output normally open contact 1.2
	8	Input normally open contact 1.2

### A973 4-push button board



Fig. 7: A973 4-push button board

The 4-push button board A973 has two external connection strips CON600 and CON601 (Fig. 7, No. 1). They are used to supply power to the board. Use the connection strip CON602 (No. 4) to wire the LEDs 1-4 and the push buttons S1 and S2. Use the connection strip CON603 (No. 3) to wire push button S3 and the connection strip CON604 (No. 2) to wire push button S4.

Connection strip	Terminal point	Description
1	1	24 V DC
	2	0 V
2	1	Input normally open contact 4.1
	2	Output normally open contact 4.1
	3	Output normally open contact 4.2
	4	Input normally open contact 4.2
3	1	Input normally open contact 3.1
	2	Output normally open contact 3.1
	3	Output normally open contact 3.2
	4	Input normally open contact 3.2
4	1	LED S1
	2	LED S2
	3	LED S3
	4	LED S4
	5	Input normally open contact 1.1
	6	Output normally open contact 1.1
	7	Output normally open contact 1.2
	8	Input normally open contact 1.2
	9	Input normally open contact 2.1
	10	Output normally open contact 2.1
	11	Output normally open contact 2.2
	12	Input normally open contact 2.2

1 abic 9. Assignment of connection sinp - A975 4-push bullon boar	Table 9: Assignment	of connection	strip - A973 4-	-push button boar
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## 3.3 Board combinations

An emergency stop board is always used in each setup. In addition, the 3 or 4-push button boards are combined depending on the option number. The following table lists all board combinations.

Control panel	Option number	Number of push buttons	Emergency stop board	Number 3-push button board	Number 4-push button board
CP2xxx	C9900-G002	4	1	-	1
	C9900-G003	7	1	1	1
	C9900-G004	8	1	-	2
	C9900-G005	10	1	2	1
	C9900-G006	9	1	3	-
	C9900-G007	13	1	3	1
	C9900-G008	12	1	-	3
CP39xx	C9900-G022	4	1	-	1
	C9900-G023	7	1	1	1
	C9900-G024	8	1	-	2
	C9900-G025	10	1	2	1
	C9900-G026	9	1	3	-
	C9900-G027	13	1	3	1
	C9900-G028	12	1	-	3

Table 10: Board combinations

### 3.4 Circuit diagrams

This section shows the circuit diagrams for the boards used in the push button extensions. The figures show the boards with USB and direct wiring as well as the boards with direct wiring only, which are compared in chapter 3.2 <u>Description of the boards [ $\blacktriangleright$  14].</u>

### Circuit diagram emergency stop boards



Fig. 8: Circuit diagram emergency stop boards

### Circuit diagram 3-push button boards





-CON600

-CON602

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-CON602

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CC GND

Fig. 9: Circuit diagram 3-push button boards

### Circuit diagram 4-push button boards





Fig. 10: Circuit diagram 4-push button boards

### 3.5 CP configurator

If you order your control panel with a push button extension under the corresponding ordering option, this is standardized. Alternatively you have the possibility to make customer specific adjustments to the push button extension by means of the <u>CP configurator</u>. You can customize the arrangement, functionality, color, sequence and wiring type of the push buttons.

In the following the handling of the CP configurator is explained.

BECKHOFF New Automation Technology			Deutschland
Generierte Optionsnumme	er		
1 Paneltyp 2 Pa	nelgröße 3 Verdrahtun	g 4 Tasten einfügen	
🔽 Typ auswählen 🖌	Größe auswählen 🗸	🜵 Tasterabfrage 🗸	

Fig. 11: Home page CP configurator

- 1. Open the drop-down menu Select type.
- 2. Select your control panel.

Paneltyp 2 Pa	nelgröße 3 Verdrahtur	ng 4 Tasten einfüg
🏹 Typ auswählen 🗸	Größe auswählen 🗸	បំ Tasterabfrage 🗸
CP2xxx Landscape		
CP20vv Landscape		

Fig. 12: Select control panel

- 3. Open the drop-down menu **Select size**.
- 4. Select the display size of your control panel.

Generierte Optionsnun	nmer
1 Paneltyp 2	Panelgröße 3 Verdrahtung 4 Tasten einfügen
∑usammenfassung	Größe auswählen ✓ Tasterabfrage ✓
Panel: CP2xxx Landscape	0 12-Zoll-Display 800 x 600
	O 12,1-Zoll-Display 1280 x 800
	O 15-Zoll-Display 1024 x 768
	O 15,6-Zoll-Display 1366 x 768
	O 18,5-Zoll-Display 1366 x 768
	O 19-Zoll-Display 1280 x 1024
	O 21,5-Zoll-Display 1920 x 1080
	O 24-Zoll-Display 1920 x 1080

Fig. 13: Select display size

- 5. Open the drop-down menu **Push button query**.
- Select the wiring type of the push buttons of your push button extension. If you hold the mouse over the fields without clicking, info texts about the wiring types appear (see also chapter 3.2 <u>Description of the</u> <u>boards [▶ 14]</u>).

	Generierte Optionsnumme	er		
	1 Paneltyp 2 Pa	nelgröße 3 Verdrahtur	g 4 Tasten einfügen	
	🗐 Typ auswählen 💙	Größe auswählen 🗸	🜵 Tasterabfrage 🗸	
Zusammenfassung				
Panel: CP2xxx Landscap	pe		USB und direkt verdrahtbar	
Größe: 21,5-Zoll-Displa	У		Direkt verdrahtbar	
		Zurücksetzen	L	

Fig. 14: Select wiring type

- 7. Click on the unassigned push buttons in the control panel image.
- 8. Select the push button type.

	Тур	
	Schlüsselschalter	> // · · · · · · · · · · · · · · · · · ·
	Knebelschalter	>
	Leuchtdrucktaster	>
	Leuchtdrucktaster bedruckt	>
	Leuchtmelder	>
	Blindstopfen	
BE	USB-Port	
	RFID 13,56 MHz	
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Nach Abschlief	ßen der Konfiguration, werden	nicht konfigurierte Slots mit Blindstopfen versehen.
Zusammen	fassung	
۳.,	Panel: CP2xxx Landscape	
Ţ	Größe: 21,5-Zoll-Display	
t.	Tasterabfrage: Direkt ver	drahtbar

Fig. 15: Select push button type

9. Click through the configuration of the push button until you reach the end.

10. When you have configured all the desired push buttons, click on **Finalize configuration**.

Zurucksetzen Konnguration abschlieber	Zurucksetzen	Konfiguration abschließer
---------------------------------------	--------------	---------------------------

Fig. 16: Completing the configuration

11. Enter your mail address and password or register if you do not have access data yet.

abs	schließen
E-Mail Adresse	
Passwort	
	Passwort verge
Options	nummer anlegen
P	agistriaran

### Fig. 17: Log in/Register

### 12. Click Create option number.

⇒ You will receive a confirmation email of your configuration with the corresponding generated option number.

If you have already configured a push button extension and therefore have an associated generated option number, you can enter this in the configurator and plan further push button extensions based on the configuration.

BECKHOFF New Automation Technology	Deutschland
Generierte Optionsnummer	
1 Paneltyp 2 Panelgröße 3 Verdrahtung 4 Tasten einfügen	
Typ auswählen ✓ Größe auswählen ✓ Tasterabfrage ✓	

Fig. 18: Enter generated option number

## 4 Commissioning

To be able to use the push button extensions, you must first commission it. The first step involves transporting and unpacking the control panel to which the push button extensions are mounted ex factory. You will then need to access and wire the push button extension boards. Finally, commissioning takes place in the TwinCAT System Manager.

### 4.1 Transport and unpacking

Note the specified transport and storage conditions (see Chapter 8 Technical data [) 39]).

Despite the robust design of the unit, the components are sensitive to strong vibrations and impacts. Transporting a control cabinet with a panel installed can place too high an impact load on the control panel and the mounted push button extension. During transport the device must therefore be protected from excessive mechanical stress. Appropriate packaging of the panel, in particular the original packaging, can improve the vibration resistance during transport.

### NOTICE

#### Hardware damage due to condensation

Unfavorable weather conditions during transport can cause damage to the device.

- Protect the device against moisture (condensation) during transport in cold weather or in case of extreme temperature fluctuations.
- Do not put the device into operation until it has slowly adjusted to the room temperature.
- Should condensation occur, wait for about 12 hours before switching the device on.

#### Unpacking

Proceed as follows to unpack the unit:

- 1. Check the packaging for transport damage.
- 2. Remove packaging.
- 3. Keep the packaging for possible future transport.
- 4. Check your delivery for completeness by comparing it with your order.
- 5. Check the contents for visible shipping damage.
- 6. In case of discrepancies between the package contents and the order, or in case of transport damage, please inform Beckhoff Service (see Chapter 9 <u>Service and Support [▶ 40]</u>).

### 4.2 Access to boards

Before you can wire the push button extensions, you must gain access to the boards. The procedures differ slightly according to the device.

For the CP2xxx and CP39xx Control Panels with connection block, you only have to remove the cover for access. To do this, first loosen the M3 screws and then remove the cover (see Fig. 19).

CP2xxx



CP39xx







Fig. 19: Access boards CP2xxx and CP39xx

For a CP39xx with mounting arm adapter you can also reach the boards by removing the cover of the push button extensions. For further cable routing, you must also open the cable channel in this case. To do this, follow the steps below as shown in Figure 20:

- 1. Loosen and remove the M3 screws on the rear side of the push button extension (section A).
- 2. Remove the cover of the push button extension (section B).
- 3. Loosen and remove the M3 screws from the cable channel (section C).
- 4. Remove the cover of the cable channel (section D).
- $\Rightarrow$  You can now wire the push button extension.



Fig. 20: Access boards CP39xx mounting arm adapter

## 4.3 Mounting push button caps and label

You have the possibility to exchange the push button caps of your push button extension and thus change the color. In addition, you can individually label the push buttons by means of a transparent foil. The following ordering options are available to you:

### Table 11: Push button caps and label

Options	Description
C9900-Z255	Blue push button cap for individual application to a pushbutton extension C9900-G0xx, type Rafi FS+, diameter: 22.3 mm, 5 pcs
C9900-Z256	Yellow push button cap for individual application to a push button extension C9900-G0xx, type Rafi FS+, diameter: 22.3 mm, 5 pcs
C9900-Z257	Green push button cap for individual application to a push button extension C9900-G0xx, type Rafi FS+, diameter: 22.3 mm, 5 pcs
C9900-Z258	Red push button cap for individual application to a push button extension C9900-G0xx, type Rafi FS+, diameter: 22.3 mm, 5 pcs
C9900-Z259	Clear push button cap for individual application to a push button extension C9900-G0xx, type Rafi FS+, diameter: 22.3 mm, 5 pcs
C9900-Z290	Orange push button cap for individual application to a push button extension C9900-G0xx, type Rafi FS+, diameter: 22.3 mm, 5 pcs
C9900-Z495	Black push button cap for individual application to a push button extension C9900-G0xx, type Rafi FS+, diameter: 22.3 mm, 5 pcs
C9900-Z496	Gray push button cap for individual application to a push button extension C9900-G0xx, type Rafi FS+, diameter: 22.3 mm, 5 pcs
C9900-Z260	Transparent film for individual labeling of a C9900-G0xx- push button extension, type Rafi FS+, diameter: 22.3 mm, 1 sheet DIN A4, 54 pcs

To replace the push button caps and insert the labeled foils, follow the steps below, shown in Figure 21:

- 1. Insert a screwdriver under the push button cap and pry it out (section A and B).
- 2. Replace the removed push button cap with a new one if necessary.
- 3. Insert the foil into the removed or exchanged push button cap. The nose on the front of the push button cap indicates the top of the push button (section C).
- 4. Insert the push button cap into the push button (section D).
- 5. Press the push button cap into the push button until you hear a "click".
- ⇒ You have replaced the push button cap and labeled it if necessary.



Fig. 21: Push button cap and label

### 4.4 Wiring

### 

### **Risk of electric shock**

Dangerous touch voltages can lead to electric shock. To avoid electric shock, adhere to the following points:

- Never connect or disconnect the device cables during a thunderstorm.
- Provide protective earthing for handling the device.

After you have gained access to the push button extension boards, you can wire the push button extension. The female connectors on the boards are plugged into the corresponding male connectors. You can carry out the wiring both when the female connector is plugged in and when it is unplugged.

The following table provides information on which conductors and wire cross-sections you can use for the connections.

Table 12: Overview conductors

Conductor	Wire cross-section
Solid conductor	0,2 to 1,5 mm <sup>2</sup>
Stranded conductor, with ferrules, with plastic collar	0,25 to 0,75 mm <sup>2</sup>
Stranded conductor, with ferrules, without plastic collar	0,25 to 1,5 mm <sup>2</sup>

If you want to carry out the wiring in the unplugged state, you must first release the female connector from the male connector. To do this, follow the steps below as shown in Figure 22:

- 1. Press the grip plate of the female connector backwards against the board and hold this position (section A).
- 2. Use a screwdriver to slide down the release slide on the grip plate and hold this position (section B).
- 3. Pull the female connector on the grip plate out of the male connector (section C).
- $\Rightarrow$  You can now connect the cables to the unplugged female connector.

А





С



Fig. 22: Releasing the female connector

Regardless of whether you want to carry out the wiring when the female connector is plugged in or unplugged, you must proceed as follows:

- 1. Insert the cables into the round terminal opening.
- 2. Pull lightly on the cable to check that it is firmly seated in the female connector.
- $\Rightarrow$  You have wired the female connector.



Fig. 23: Connecting cables

You can lead the wiring out of the push button extension through an M20 gland. For a CP2xxx and a CP39xx with connection block, the M20 gland is located on the rear side of the panel at the push button extension (see Fig. 24).



Fig. 24: M20 gland CP2xxx & CP39xx with connection block

For a CP39xx with mounting arm adapter, the M20 screw connection is located inside the mounting arm adapter. The position of the gland within the mounting arm adapter varies slightly according to the device connections and mounting arm adapter option. The cable is routed from the push button extension through the cable channel and then out of the device through the M20 gland. Follow the steps below to open the mounting arm adapter:

- 1. Insert a flat-blade screwdriver in the recesses on the underside of the mounting arm adapter (section A).
- 2. Bend the cover slightly outwards so that the latching lugs on the cover release the cover to allow it to be removed.
- 3. Carefully release the latching lugs (see marking in section A) using a flat-blade screwdriver as a lever.
- 4. Slide the cover upwards off the mounting arm adapter (section B).
- $\Rightarrow$  You now have access to the M20 gland (section C).



Fig. 25: M20 gland CP39xx with mounting arm adapter

## 4.5 Commissioning in the TwinCAT System Manager

With the help of the TwinCAT System Manager you can connect the push button extension. Proceed as follows:

- 1. Click on **File > New > Project** in the menu to create a new TwinCAT XAE project.
- 2. In the tree view on the left click on **I/O**.

Solution Explorer
C O 🟠 'o - 🗊 🖋 🗕
Search Solution Explorer (Ctrl+ü)
🕢 Solution 'TwinCAT Project15' (1 project)
🥒 न TwinCAT Project15
SYSTEM
🖾 MOTION
🛄 PLC
🥮 SAFETY
₩+ C++
🔺 🔀 I/O
🖳 Devices
📸 Mappings

Fig. 26: TwinCAT XAE Project

3. Right-click on **Device** and click **Scan**.



Fig. 27: Scanning for devices

4. Select the devices to be used and confirm your selection with  $\ensuremath{\text{OK}}$  .

1 new I/O devices found	×
Device 1 (USB)	ОК
	Cancel
	Select All
	Unselect All

#### Fig. 28: Select device

5. Confirm the request **Scan for boxes** with **Yes**.



Fig. 29: Scan boxes

- ⇒ The selected device is inserted as a box in the tree view and displayed with the respective inputs and outputs (e.g. Term 2 to 5).
- 6. Right-click on a term and select a compatible type via **Change To**.

<ul> <li>Image</li> <li>Inputs</li> <li>Outputs</li> <li>Box 0 (CPX8)OC)</li> <li>Inputs</li> <li>Inputs</li> <li>Term 1 (KL1002)</li> </ul>						
<ul> <li>Term 2 (CP:</li> <li>Channe</li> <li>Key :</li> </ul>	Insert New Item Insert Existing Item					
🐔 Key 🗶	Remove	Del	Online	Туре	Size	>A/
Key D	Сору	Ctrl+C	0	BIT	0.1	6.2
Key K	Cut	Ctrl+X	0	BIT	0.1	6.3
🔁 Keyi 🛱	Paste	Ctrl+V	0	BIT	0.1	6.4
🔁 Key	Paste with Links		0	BIT	0.1	6.5
🔁 Key	Change To	•	0 CPx9xx-3-2 LEDs/Bu	ptt ttons/Innuts	0.1	
	Disable		CPx9xx-4-21EDs/Bu	ttons/Inputs		-
	Distore	Key 8	VI 1950 0 Ch In (0	utout (24)/ 2.0ms	0.50)	
ED 4		EPLED 1	U	BII	0.5~9	4.0

Fig. 30: Select compatible types

⇒ The display of inputs and outputs is adapted to the inputs and outputs that are actually present.

⇒ You have integrated the push button extension into the TwinCAT System Manager.

### 5 Decommissioning

### 

### **Risk of electric shock**

Disconnecting the push button extension during a thunderstorm can cause electric shock.

• Never disconnect the wiring during a thunderstorm.

As part of the decommissioning of the push button extension, you must first gain access to the boards of the push button extension again. Subsequently, you can disconnect the cables.

How to gain access to the boards is described in chapter 4.2 <u>Access to boards [▶ 28]</u>.

Proceed as follows to disconnect the cables:

- 1. Use a screwdriver to press lightly into the respective square opening on the connection strip (see Fig. 31).
  - $\Rightarrow$  The corresponding terminal opening of the connection strip is unlocked.
- 2. Pull the cable out of the connection strip.
- $\Rightarrow$  They have disconnected the cables.



Fig. 31: Disconnecting cables

#### Disposal

The push button extension is disposed of together with the respective control panel to which the push button extension is mounted ex factory. When disposing of the devices follow the national electronic scrap regulations.

## 6 Maintenance

Maintenance measures increase the efficiency of the device by ensuring long-term functionality. The cleaning of the push button extension contributes to this.

### Cleaning

### NOTICE

### Unsuitable cleaning agents

The use of unsuitable cleaning agents can damage the device.

• Clean the push button extension only as indicated.

It is essential to observe the following aspects when cleaning the push button extension:

- Adhere to the general conditions of the protection rating of the control panel to which the push button extension is mounted.
- Never use compressed air to clean the push button extension.
- Observe the ambient temperature range of the control panel to which the push button extension is mounted.

When cleaning, be sure to avoid the following cleaning agents:

- detergents with scouring or abrasive components
- · metal cleaning objects such as razor blades or steel spatulas
- steam jet cleaner or very hot water
- high water pressure, e.g. high-pressure cleaner

## 7 Technical data

Table 13: Characteristics of the	respective push button extensions
----------------------------------	-----------------------------------

Product designation	C9900-G00x & C9900-G02x	
Shock resistance	EN 60068-2-6:	10 to 58 Hz: 0.035 mm
(sinusoidal vibration)		58 to 500 Hz: 0.5 G (~ 5 m/s²)
Shock resistance (shock)	EN 60068-2-27:	5 G (~50 m/s²), duration: 30 ms
Supply voltage	$24 V_{DC} (20.4 - 28.8 V_{DC})$	
Min. operating voltage AC/DC	5 V	
Max. operating voltage AC/DC	35 V	
Min. operating current AC/DC	1 mA	
Max. operating current AC/DC	100 mA	
Switching capacity max.	250 mW	
EMC interference immunity	Conforms to EN 61000-6-2	
EMC interference emission	Conforms to EN 61000-6-4	
Permissible relative air humidity	Maximum 95%, no condensation	
Max. cable length	30 m	

Table 14: Characteristic values e	emergency stop and	push buttons
-----------------------------------	--------------------	--------------

Properties	Description			
Min. operating current AC/DC	1 mA			
Max. operating current AC/DC	100 mA	100 mA		
Switching capacity max.	250 mW			
Protection rating	IP65			
Emergency stop type	1.30.273.512/0030 Rafi 22FS+			
	The emergency stop is reset by ro	The emergency stop is reset by rotating.		
	Lifetime	50,000 cycles		
	B10 value	65,000 cycles		
Switching element (emergency stop)	1.20.126.414/0000 Rafi FS	1 x normally open contact / 2 x normally closed contact		
	Lifetime	1 million cycles at 10 mA / 24 V DC		
	B10 value	65,000 cycles		
Illuminated push button type	9.30.270.027/1500 Rafi 22FS+	Green		
	9.30.270.027/1300 Rafi 22FS+	Red		
	9.30.270.027/1600 Rafi 22FS+	Blue		
	9.30.270.027/1000 Rafi 22FS+	Clear		
	Lifetime	1,000,000 cycles		
	B10 value	1,300,000 cycles		
Switching element (buttons)	1.20.126.003/9000	1 x normally open contact / 1 x normally closed contact		
	1.20.126.005/9000	2 x normally open contact		
	1.20.126.004/9000	2 x normally closed contact		
	Lifetime	1,000,000 cycles		
	B10 value	1,300,000 cycles		

## 8 Appendix

In the appendix you will find information for servicing and details of the approvals that your device has.

### 8.1 Service and support

Beckhoff and its worldwide branch offices offer comprehensive service and support, providing fast and competent assistance with all issues relating to Beckhoff products and system solutions.

### **Beckhoff Service**

The Beckhoff Service Center supports you in all matters of after-sales service:

- · on-site service
- repair service
- · spare parts service
- · hotline service

Hotline: + 49 5246/963-460 email: <u>service@beckhoff.com</u>

If your device requires service, please indicate the serial number, which you can find on the name plate.

#### **Beckhoff Support**

Support offers you comprehensive technical assistance, helping you not only with the application of individual Beckhoff products, but also with other, wide-ranging services:

- · World-wide support
- Design, programming and commissioning of sophisticated automation systems
- extensive training program for Beckhoff system components

Hotline: + 49 5246/963-157 email: <u>support@beckhoff.com</u>

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Beckhoff Automation GmbH & Co. KG Hülshorstweg 20 33415 Verl Germany

Phone: + 49 5246/963-0 email: <u>info@beckhoff.de</u>

The addresses of the worldwide Beckhoff branches and agencies can be found on our website at <u>http://www.beckhoff.com/</u>.

You will also find further documentation for Beckhoff components there.

### 8.2 Approvals

The push button extension is CE and EAC certified.

### FCC approvals for the United States of America

FCC: Federal Communications Commission Radio Frequency Interference Statement

This device was tested and complies with the limits for a digital device of class A, according part 15 of the FCC regulations. These limits are designed to provide adequate protection against adverse interference, if the device is used in a commercial environment. This device generates, uses and may emit radio frequency energy and may cause adverse interference with radio communications, if it is not installed and used in accordance with the operating instructions. If this device is used in a residential area it is likely to cause adverse interference, in which case the user must take appropriate countermeasures in order to eliminate the interference at his own expense.

#### FCC approvals for Canada

#### FCC: Canadian Notice

This device does not exceed the class A limits for radiation, as specified by the Radio Interference Regulations of the Canadian Department of Communications.

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More Information: www.beckhoff.com/en-en/products/ipc/control-panels/ accessories/

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