

Operating manual

ELX3202 and **ELX3204**

2- and 4-channel analog input terminals, RTD, 16 bit, Ex i

Version: 1.2.0

Date: 2018-08-08





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1 Foreword

1.1 Notes on the documentation

Intended audience

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

It is essential that the documentation and the following notes and explanations are followed when installing and commissioning these components.

It is the duty of the technical personnel to use the documentation published at the respective time of each installation and commissioning.

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.

Disclaimer

The documentation has been prepared with care. The products described are, however, constantly under development.

We reserve the right to revise and change the documentation at any time and without prior announcement.

No claims for the modification of products that have already been supplied may be made on the basis of the data, diagrams and descriptions in this documentation.

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ELX3202 and ELX3204

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1.2 Safety instructions

Safety regulations

Please note the following safety instructions and explanations!

Product-specific safety instructions can be found on following pages or in the areas mounting, wiring, commissioning etc.

Exclusion of liability

All the components are supplied in particular hardware and software configurations appropriate for the application. Modifications to hardware or software configurations other than those described in the documentation are not permitted, and nullify the liability of Beckhoff Automation GmbH & Co. KG.

Personnel qualification

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

Description of instructions

In this documentation the following instructions are used. These instructions must be read carefully and followed without fail!



Serious risk of injury!

Failure to follow this safety instruction directly endangers the life and health of persons.



Risk of injury!

Failure to follow this safety instruction endangers the life and health of persons.



Personal injuries!

Failure to follow this safety instruction can lead to injuries to persons.



Attention

Damage to environment/equipment or data loss

Failure to follow this instruction can lead to environmental damage, equipment damage or data loss.



Note

Tip or pointer

This symbol indicates information that contributes to better understanding.



1.3 Documentation Issue Status

Version	Comment			
1.2.0	Contact assignment extended with sensor illustration			
	Chapter Arrangement of ELX terminals within a bus terminal block updated			
	Chapter Marking of ELX terminals updated			
	Technical data updated			
1.1.0	Chapter Arrangement of ELX terminals at the bus terminal updated			
1.0.1	Layout updated			
1.0	Chapter Mounting and wiring updated			
0.3	Technical data updated			
	Chapter Mounting and wiring updated			
0.2	Chapter Intended use added			
0.1	First preliminary version			



1.4 Marking of ELX terminals

Name

An ELX terminal has a 15-digit technical designation, composed of

- · family key
- type
- · software variant
- revision

example	family	type	software variant	revision
ELX1052-0000-0000		1052: two-channel digital input terminal for NAMUR sensors, Ex i	0000: basic type	0001
ELX9650-0000-0000	ELX terminal	9650: power supply terminal	0000: basic type	0001

Notes

- The elements mentioned above result in the **technical designation**. ELX1052-0000-0001 is used in the example below.
- Of these, ELX1052-0000 is the order identifier, commonly called just ELX1052 in the "-0000" revision. "-0001" is the EtherCAT revision.
- · The order identifier is made up of
 - family key (ELX)
 - type (1052)
 - software version (-0000)
- The **Revision** -0001 shows the technical progress, such as the extension of features with regard to the EtherCAT communication, and is managed by Beckhoff.

In principle, a device with a higher revision can replace a device with a lower revision, unless specified otherwise, e.g. in the documentation.

Associated and synonymous with each revision there is usually a description (ESI, EtherCAT Slave Information) in the form of an XML file, which is available for download from the Beckhoff website. The revision has been applied to the terminals on the outside, see *ELX1052 with date code* 3218FMFM. BTN 10000100 and Ex marking.

• The hyphen is omitted in the labeling on the side of the terminal. Example:

Name: ELX1052-0000 Label: ELX1052 0000

 The type, software version and revision are read as decimal numbers, even if they are technically saved in hexadecimal.

Identification numbers

ELX terminals have two different identification numbers:

- date code (batch number)
- Beckhoff Traceability Number, or BTN for short (as a serial number it clearly identifies each terminal)

Date code

The date code is an eight-digit number given by Beckhoff and printed on the ELX terminal. The date code indicates the build version in the delivery state and thus identifies an entire production batch, but does not distinguish between the terminals in a batch.

Structure of the date code: WW YY FF HH

WW - week of production (calendar week)

YY - year of production FF - firmware version HH - hardware version



Example with date code: 02180100:

02 - week of production 02

18 - year of production 2018

01 - firmware version 01

00 - hardware version 00

Beckhoff Traceability Number (BTN)

In addition, each ELX terminal has a unique Beckhoff Traceability Number (BTN).

Ex marking

The Ex marking can be found at the top left on the terminal:

II 3 (1) G Ex ec [ia Ga] IIC T4 Gc II (1) D [Ex ia Da] IIIC I (M1) [Ex ia Ma] I IECEx BVS 18.0005X BVS 18 ATEX E 005 X

Examples



Fig. 1: ELX1052-0000 with date code 3218FMFM, BTN 10000100 and Ex marking





Fig. 2: ELX9012 with date code 32180005 and Ex marking



2 Product overview

2.1 ELX3202 - Introduction

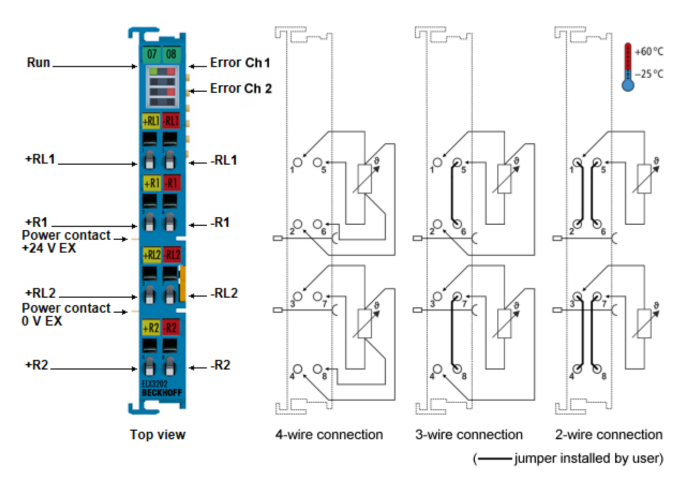


Fig. 3: ELX3202 - 2-channel analog input terminal RTD for 2, 3 and 4-wire connection, 16 bit, Ex i

The ELX3202 analog input terminal allows the direct connection of RTDs located in hazardous areas classified Zone 0/20 or 1/21. The circuitry of the ELX3202 can operate sensors with 2, 3 and 4-wire technology. Linearization is carried out over the entire freely selectable temperature range. By default the terminal is set to PT100 sensors with 2-wire technology. The ELX3202 terminal indicates signal state and sensor malfunctions (e.g. wire breakage) by means of LEDs.



2.2 ELX3204 - Introduction

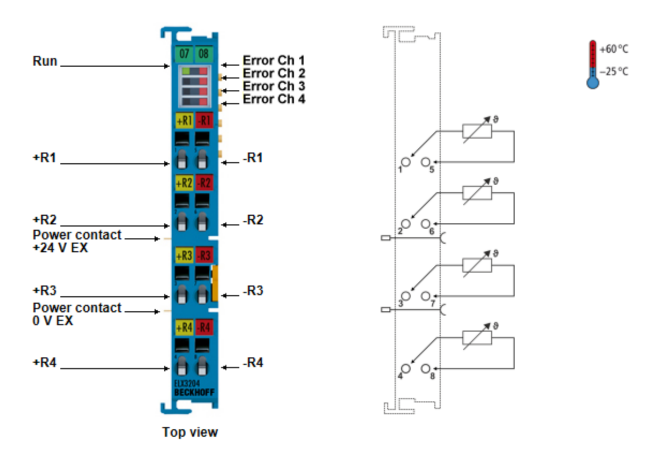


Fig. 4: ELX3204 - 4-channel analog input terminal RTD, 2-wire connection, 16 bit, Ex i

The ELX3204 analog input terminal allows the direct connection of RTDs located in hazardous areas classified Zone 0/20 or 1/21. The circuitry of the ELX3204 can operate sensors with 2-wire technology. Linearization is carried out over the entire freely selectable temperature range. By default the terminal is set to PT100 sensors with 2-wire technology. The ELX3204 terminal indicates signal state and sensor malfunctions (e.g. wire breakage) by means of LEDs.

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2.3 Technical data

Sensor types Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Ni1000 resistance measurement (10 Ω4 kΩ), KT(Y) sensors Number of inputs 2 (differential) 2-, 3-, 4-wire, default: 2-wire Measuring range Pt sensors: 200+850°C Ni sensors: 200+250°C Ni sensors: 200+250°C Ni sensors: 40+250°C Ni sensors: 40	Technical data	ELX3202-0000	ELX3204-0000
Resistance measurement (10 Ω 4 kΩ), KT(Y) sensors Number of inputs 2 (differential) 2 -, 3 -, 4-wire, default: 2-wire Measuring range Pt sensors: -200+850°C Ni sensors: -60+250°C Resolution Measuring current Measuring current Measuring ror 4 1 mA (depending on sensor and measuring range) Measuring error 4 10,3 % (relative to the respective full-scale value) Internal resistance 10 kΩ tγp. (differential) Input filter limit frequency Conversion time 2 dijustable: 103300 ms (default: 270 ms) Supply voltage electronics Via E-Bus 65 V _{co} and Power Contacts (24 V _{pc} Ex, feeding by ELX9560) Current consumption from the E-Bus Current consumption from Power Contacts Special features Ilimit value monitoring, digital filter and characteristic curve linearization integrated, connection method freely configurable Bit width in the process image 2 x 32 bit RTD input 4 x 32 bit RTD input 4 x 32 bit RTD input Electrical isolation 1500 V (E-Bus / field voltage) 2cs°C + 60°C Permissible ambient temperature range during operation Permissible ambient temperature range during operation Permissible arbient temperature range during storage Permissible arbient temperature range during operation Permissible arbient temperature range during storage, transport) Dimensions (W x H x D) 40°C + 85°C 300 hPa to 1100 hPa (this corresponds to a height of approx690 m to 200 m over sea level assuming an international standard atmosphere) John To max 100 mm x 70 mm (width aligned: 12 mm) Mounting On 35 mm mounting rail conforms to EN 60715 conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission Permissible installation position See chapter Installation position and minimum distances IP-20	Technology	temperature measurement	
Connection method 2-, 3-, 4-wire, default: 2-wire 2-wire Measuring range Pt sensors: 200+850°C Ni sensors: -60+250°C Resolution 0.1°C per digit Measuring current < 1 mA (depending on sensor and measuring range)	Sensor types	resistance measurement (1	
Measuring range default: 2-wire Pt sensors: -200+850°C Resolution 0.1°C per digit Measuring current < 1 mA (depending on sensor and measuring range)	Number of inputs	2 (differential)	4 (differential)
Ni sensors: -60+250°C Resolution 0.1°C per digit Measuring current < 1 mA (depending on sensor and measuring range) Measuring error < ±0.3 % (relative to the respective full-scale value) Internal resistance	Connection method		2-wire
Measuring current < 1 mA (depending on sensor and measuring range)	Measuring range		
Measuring error < ±0,3 % (relative to the respective full-scale value)	Resolution	0.1°C per digit	
Internal resistance ≥ 10 kΩ typ. (differential)	Measuring current	< 1 mA (depending on sens	sor and measuring range)
Input filter limit frequency Conversion time (default: 170 ms) Via E-Bus (5 V _{DC}) and Power Contacts (24 V _{DC} Ex, feeding by ELX9560) Current consumption from the E-Bus Current consumption from Power Contacts Special features (default: 170 ms) Via E-Bus (5 V _{DC}) and Power Contacts (24 V _{DC} Ex, feeding by ELX9560) Current consumption from Power Contacts (default: 270 ms) Via E-Bus (5 V _{DC}) and Power Contacts (24 V _{DC} Ex, feeding by ELX9560) (default: 270 ms) Via E-Bus (5 V _{DC}) and Power Contacts (24 V _{DC} Ex, feeding by ELX9560) (default: 270 ms) Via E-Bus (5 V _{DC}) and Power Contacts (24 V _{DC} Ex, feeding by ELX9560) (default: 270 ms) Via E-Bus (5 V _{DC}) and Power Contacts (24 V _{DC} Ex, feeding by ELX9560) (default: 270 ms) (imit value monitoring, digital filter and characteristic curve linearization integrated, connection method freely configurable 2 x 32 bit RTD input	Measuring error	< ±0,3 % (relative to the res	spective full-scale value)
Conversion time adjustable: 103300 ms (default: 270 ms) Via E-Bus (5 V _{DC}) and Power Contacts (24 V _{DC} Ex, feeding by ELX9560) Current consumption from the E-Bus Current consumption from Power Contacts Special features Current consumption from Power Contacts Special features Ilimit value monitoring, digital filter and characteristic curve linearization integrated, connection method freely configurable Bit width in the process image 2 x 32 bit RTD input 4 x 32 bit RTD input Electrical isolation Weight ca. 60 g Permissible ambient temperature range during operation Permissible arip ressure (operation, storage, transport) Dimensions (W x H x D) Mounting Mounting Permissible installation position Adjustable: 103300 ms (default: 270 ms) via E-Bus (5 V _{DC}) and Power Contacts (24 V _{DC} Ex, feeding by ELX9560) typically 10 mA + load (ELX9560 power supply) limit value monitoring, digital filter and characteristic curve linearization integrated, connection method freely configurable 1500 V (E-Bus / field voltage) ca. 60 g -25°C + 60°C -25°C + 85°C -40°C	Internal resistance	≥ 10 kΩ typ. (differential)	
Supply voltage electronics (défault: 170 ms) (défault: 270 ms) Supply voltage electronics via E-Bus (5 V _{DC}) and Power Contacts (24 V _{DC} Ex, feeding by ELX9560) Current consumption from the E-Bus typically 70 mA Current consumption from Power Contacts typically 10 mA + load (ELX9560 power supply) Special features limit value monitoring, digital filter and characteristic curve linearization integrated, connection method freely configurable Bit width in the process image 2 x 32 bit RTD input 4 x 32 bit RTD input Electrical isolation 1500 V (E-Bus / field voltage) Weight ca. 60 g Permissible ambient temperature range during operation -25°C + 60°C Permissible ambient temperature range during storage 40°C + 85°C Permissible relative humidity 95%, no condensation Permissible air pressure (operation, storage, transport) (this corresponds to a height of approx690 m to 2000 m over sea level assuming an international standard atmosphere) Dimensions (W x H x D) app. 15 mm x 100 mm x 70 mm (width aligned: 12 mm) Mounting on 35 mm mounting rail conforms to EN 60715 Wibration / shock resistance conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4	Input filter limit frequency	typical 1 kHz	
feeding by ELX9560) Current consumption from the E-Bus Current consumption from Power Contacts Special features Imit value monitoring, digital filter and characteristic curve linearization integrated, connection method freely configurable Bit width in the process image 2 x 32 bit RTD input 4 x 32 bit RTD input Electrical isolation Weight ca. 60 g Permissible ambient temperature range during operation Permissible relative humidity Permissible eair pressure (operation, storage, transport) Dimensions (W x H x D) Mounting Mounting Permissible installation position feeding by ELX9560) typically 70 mA typically 10 mA + load (ELX9560 power supply) Imit value monitoring, digital filter and characteristic curve linearization freely configurable 1500 V (E-Bus / field voltage) 2 x 32 bit RTD input 4 x 32 bit RTD input 4 x 32 bit RTD input 4 x 32 bit RTD input 5 x 32 bit RTD input 4 x 32 bit RTD input 4 x 32 bit RTD input 4 x 32 bit RTD input 6 x 32 bit RTD input 4 x 32 bit RTD input 4 x 32 bit RTD input 6 x 32 bit RTD input 4 x 32 bit RTD input 6 x 32 bit RTD input 4 x 32 bit RTD input 6 x 32 bit R	Conversion time		
Current consumption from Power Contacts typically 10 mA + load (ELX9560 power supply) Special features limit value monitoring, digital filter and characteristic curve linearization integrated, connection method freely configurable Bit width in the process image 2 x 32 bit RTD input 4 x 32 bit RTD input Electrical isolation 1500 V (E-Bus / field voltage) Weight ca. 60 g Permissible ambient temperature range during operation -25°C + 60°C Permissible ambient temperature range during storage -40°C + 85°C Permissible relative humidity 95%, no condensation Permissible air pressure (operation, storage, transport) 800 hPa to 1100 hPa (this corresponds to a height of approx690 m to 2000 m over sea level assuming an international standard atmosphere) Dimensions (W x H x D) app. 15 mm x 100 mm x 70 mm (width aligned: 12 mm) Mounting on 35 mm mounting rail conforms to EN 60715 Vibration / shock resistance conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class IP20 Permissible installation position See chapter Installation position and minimum distances 20	Supply voltage electronics		er Contacts (24 V _{DC} Ex,
Special features limit value monitoring, digital filter and characteristic curve linearization integrated, connection method freely configurable Bit width in the process image 2 x 32 bit RTD input 4 x 32 bit RTD input Electrical isolation 1500 V (E-Bus / field voltage) Weight ca. 60 g Permissible ambient temperature range during operation -40°C + 85°C Permissible ambient temperature range during storage -40°C + 85°C Permissible air pressure (operation, storage, transport) (this corresponds to a height of approx690 m to 2000 m over sea level assuming an international standard atmosphere) Dimensions (W x H x D) app. 15 mm x 100 mm x 70 mm (width aligned: 12 mm) Mounting on 35 mm mounting rail conforms to EN 60715 Vibration / shock resistance conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class P20	Current consumption from the E-Bus	typically 70 mA	
curve linearization integrated, connection method freely configurable Bit width in the process image 2 x 32 bit RTD input 1500 V (E-Bus / field voltage) Weight 2a. 60 g Permissible ambient temperature range during operation Permissible ambient temperature range during storage Permissible relative humidity Permissible air pressure (operation, storage, transport) Dimensions (W x H x D) ### A x 32 bit RTD input 4 x 32 bit RTD input 5 bit RTD input 5 x 60 S Conformation 95%, no condensation 800 hPa to 1100 hPa (this corresponds to a height of approx690 m to 2000 m over sea level assuming an international standard atmosphere) Dimensions (W x H x D) app. 15 mm x 100 mm x 70 mm (width aligned: 12 mm) Mounting on 35 mm mounting rail conforms to EN 60715 Vibration / shock resistance conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class IP20 Permissible installation position and minimum distances ≥ 201	Current consumption from Power Contacts	typically 10 mA + load (ELX	X9560 power supply)
Electrical isolation Weight Ca. 60 g Permissible ambient temperature range during operation Permissible ambient temperature range during storage Permissible relative humidity Permissible air pressure (operation, storage, transport) Dimensions (W x H x D) Mounting Mo	Special features	curve linearization integrate	
Weight Ca. 60 g Permissible ambient temperature range during operation Permissible ambient temperature range during storage Permissible relative humidity Permissible air pressure (operation, storage, transport) Dimensions (W x H x D) Dimensions (W x H x D) Mounting Mounting Mounting Mounting On 35 mm mounting rail conforms to EN 60715 Vibration / shock resistance EMC immunity / emission Permissible installation position Ca. 60 g -25°C + 60°C -40°C + 85°C 800 hPa to 1100 hPa (this corresponds to a height of approx690 m to 2000 m over sea level assuming an international standard atmosphere) app. 15 mm x 100 mm x 70 mm (width aligned: 12 mm) Conforms to EN 60068-2-6 / EN 60715 Conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission Permissible installation position See chapter Installation position and minimum distances [▶ 20]	Bit width in the process image	2 x 32 bit RTD input	4 x 32 bit RTD input
Permissible ambient temperature range during operation Permissible ambient temperature range during storage Permissible relative humidity Permissible air pressure (operation, storage, transport) Dimensions (W x H x D) Mounting Mo	Electrical isolation	1500 V (E-Bus / field voltage	e)
Permissible ambient temperature range during storage Permissible relative humidity Permissible air pressure (operation, storage, transport) Dimensions (W x H x D) Mounting Mounting Mounting Permissible ambient temperature range during standard atmosphere) Permissible air pressure (this corresponds to a height of approx690 m to 2000 m over sea level assuming an international standard atmosphere) app. 15 mm x 100 mm x 70 mm (width aligned: 12 mm) Mounting on 35 mm mounting rail conforms to EN 60715 Vibration / shock resistance conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class Permissible installation position See chapter Installation position and minimum distances [▶ 20]	Weight	ca. 60 g	
Permissible relative humidity Permissible air pressure (operation, storage, transport) Dimensions (W x H x D) Mounting Mounting Vibration / shock resistance EMC immunity / emission Permissible air pressure (this corresponds to a height of approx690 m to 2000 m over sea level assuming an international standard atmosphere) app. 15 mm x 100 mm x 70 mm (width aligned: 12 mm) on 35 mm mounting rail conforms to EN 60715 conforms to EN 60068-2-6 / EN 60068-2-27 conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class IP20 Permissible installation position See chapter Installation position and minimum distances [▶ 20]	Permissible ambient temperature range during operation	-25°C + 60°C	
Permissible air pressure (operation, storage, transport) Boo hPa to 1100 hPa (this corresponds to a height of approx690 m to 2000 m over sea level assuming an international standard atmosphere) Dimensions (W x H x D) app. 15 mm x 100 mm x 70 mm (width aligned: 12 mm) Mounting on 35 mm mounting rail conforms to EN 60715 Vibration / shock resistance conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class IP20 See chapter Installation position and minimum distances [▶ 20]	Permissible ambient temperature range during storage	-40°C + 85°C	
(operation, storage, transport) (this corresponds to a height of approx690 m to 2000 m over sea level assuming an international standard atmosphere) Dimensions (W x H x D) app. 15 mm x 100 mm x 70 mm (width aligned: 12 mm) Mounting on 35 mm mounting rail conforms to EN 60715 Vibration / shock resistance conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class IP20 Permissible installation position See chapter Installation position and minimum distances [▶ 20]	Permissible relative humidity	95%, no condensation	
Mounting on 35 mm mounting rail conforms to EN 60715 Vibration / shock resistance conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class IP20 Permissible installation position See chapter Installation position and minimum distances [▶ 20]	Permissible air pressure (operation, storage, transport)	(this corresponds to a heigh 2000 m over sea level assu	
Vibration / shock resistance conforms to EN 60068-2-6 / EN 60068-2-27 EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class IP20 Permissible installation position See chapter Installation position and minimum distances [▶ 20]	Dimensions (W x H x D)		mm (width aligned:
EMC immunity / emission conforms to EN 61000-6-2 / EN 61000-6-4 Protect. class IP20 Permissible installation position See chapter Installation position and minimum distances [▶ 20]	Mounting	on 35 mm mounting rail cor	nforms to EN 60715
Protect. class IP20 Permissible installation position See chapter Installation position and minimum distances [▶ 20]	Vibration / shock resistance	conforms to EN 60068-2-6	/ EN 60068-2-27
Permissible installation position See chapter <u>Installation position and minimum</u> <u>distances [▶ 20]</u>	EMC immunity / emission	conforms to EN 61000-6-2	/ EN 61000-6-4
distances [▶ 20]	Protect. class	IP20	
Approvals CE, ATEX, IECEx	Permissible installation position		sition and minimum
	Approvals	CE, ATEX, IECEx	



Technical data for explosion protection	n	ELX3202-0000, ELX3204-0	0000	
Ex marking		II 3 (1) G Ex ec [ia Ga] IIC T4 Gc		
		II (1) D [Ex ia Da] IIIC		
		I (M1) [Ex ia Ma] I		
Certificate numbers		IECEx BVS 18.0005X		
		BVS 18 ATEX E 005 X		
Power supply		Invariable in connection wit	h ELX9560	
Field interfaces		U _O = 4.94 V		
		I _o = 12 mA		
		P _o = 15 mW		
		Characteristic curve: linear		
Reactance (without consideration of the		L ₀	C ₀	
simultaneousness)	Ex ia I	100 mH	1000 μF	
	Ex ia IIA	100 mH	1000 μF	
	Ex ia IIB	100 mH	1000 μF	
	Ex ia IIC	100 mH	100 μF	
	Ex ia IIIC	100 mH	1000 μF	

2.4 Intended use



Endangering the safety of persons and equipment!

The ELX components may only be used for the purposes described below!



Observe ATEX and IECEx!

The ELX components may only be used in accordance with the ATEX directive and the IECEx scheme!

The ELX terminals extend the field of application of the Beckhoff bus terminal system with functions for integrating intrinsically safe field devices from hazardous areas. The intended field of application is data acquisition and control tasks in discrete and process engineering automation, taking into account explosion protection requirements.

The ELX terminals are protected by the type of protection "Increased safety" (Ex e) according to IEC 60079-7 and must only be operated in hazardous areas of Zone 2 or in non-hazardous areas.

The field interfaces of the ELX terminals achieve explosion protection through the type of protection "intrinsic safety" (Ex i) according to IEC 60079-11. For this reason, only appropriately certified, intrinsically safe devices may be connected to the ELX terminals. Observe the maximum permissible connection values for voltages, currents and reactances. Any infringement can damage the ELX terminals and thus eliminate the explosion protection.

The ELX terminals are open, electrical equipment for installation in lockable cabinets, enclosures or operating rooms. Make sure that access to the equipment is only possible for authorized personnel.



Ensure traceability!

The buyer has to ensure the traceability of the device via the Beckhoff Traceability Number (BTN) $[\triangleright 9]$.



Mounting and wiring 3

Special conditions of use for ELX terminals 3.1



Observe the special conditions of use for the intended use of Beckhoff ELX terminals in potentially explosive areas (ATEX directive 2014/34/EU)!

- The certified components are to be installed in a suitable housing that guarantees an ingress protection of at least IP54 in accordance with EN 60079-0 and EN 60529! The prescribed environmental conditions during installation, operation and maintenance are thereby to be taken into account! Inside the housing, pollution degree 1 and 2 are permissible.
- If the temperatures during rated operation are higher than 70°C at the feed-in points of cables, lines or pipes, or higher than 80°C at the wire branching points, then cables must be selected whose temperature data correspond to the actual measured temperature values!
- Observe the permissible ambient temperature range of -25 to +60°C of Beckhoff ELX terminals!
- · Measures must be taken to protect against the rated operating voltage being exceeded by more than 40% due to short-term interference voltages! The power supply of the ELX9560 power supply terminal must correspond to overvoltage category II according to EN 60664-1
- · The individual terminals may only be unplugged or removed from the bus terminal system if all supply voltages have been switched off or if a non-explosive atmosphere is ensured!
- The connections of the ELX9560 power supply terminal may only be connected or disconnected if all supply voltages have been switched off or if a non-explosive atmosphere is ensured!
- The fuses of the EL92xx power feed terminals may only be exchanged if all supply voltages have been switched off or if a non-explosive atmosphere is ensured!
- Address selectors and switches may only be adjusted if all supply voltages have been switched off or if a non-explosive atmosphere is ensured!

3.2 Installation notes for ELX terminals



Attention

Storage, transport and mounting

- Transport and storage are permitted only in the original packaging!
- · Store in a dry place, free from vibrations.
- A brand new ELX terminal with a certified build version is delivered only in a sealed carton. Therefore, check that the carton and all seals are intact before unpacking.
- · Do not use the ELX terminal if
 - its packaging is damaged
 - the terminal is visibly damaged or
 - you cannot be sure of the origin of the terminal.
- ELX terminals with a damaged packaging seal are regarded as used.



Observe the accident prevention regulations

During mounting, commissioning, operation and maintenance, adhere to the safety regulations, accident prevention regulations and general technical rules applicable to your devices, machines and plants.





Observe the erection regulations

Observe the applicable erection regulations.



Protect the terminals against electrostatic discharge (ESD)

Electronic components can be destroyed by electrostatic discharge. Therefore, take the safety measures to protect against electrostatic discharge as described in DIN EN 61340-5-1 among others. In conjunction with this, ensure that the personnel and surroundings are suitably earthed.



Attention

Do not place terminals on E-bus contacts

Do not place the ELX terminals on the E-bus contacts located on the right-hand side. The function of the E-bus contacts can be negatively affected by damage caused by this, e.g. scratches.



Attention

Protect the terminals against dirt

To ensure the functionality of the ELX terminals they must be protected against dirt, especially on the contact points. For this reason use only clean tools and materials.



Attention

Handling

- It is forbidden to insert conductive or non-conductive objects of any kind into the interior of the housing (e.g. through the ventilation slots in the housing).
- Use only the openings provided in the housing front and appropriate tools to actuate the spring-loaded terminal contacts on the front side for attaching connection cables to the terminal; see chapter Wiring [▶ 23].
- The opening of the housing, the removal of parts and any mechanical deformation or machining of an ELX terminal are not permitted!

If an ELX terminal is defective or damaged it must be replaced by an equivalent terminal. Do not carry out any repairs to the devices. For safety reasons repairs may only be carried out by the manufacturer.



Attention

Contact marking and pin assignment

The colored inscription labels above the front connection contacts shown in the illustrations in the introduction chapter are only examples and are not part of the scope of delivery! A clear assignment of channel and terminal designation according to the chapter contact assignment to the actual terminal point can be made via the lasered channel numbers 1 to 8 on the left above the respective terminal point as well as via the laser image. Observe any possible polarity dependency of connected intrinsically safe circuits!

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3.3 Arrangement of ELX terminals within a bus terminal block



Observe the following instructions for the arrangement of ELX terminals!

- ELX signal terminals must always be installed behind an ELX9560 power supply terminal, without exception!
- Only signal terminals of the ELX series may be installed behind an ELX9560 power supply terminal!
- Multiple ELX9560 power supply terminals may be set in one terminal block as long as one ELX9410 is placed before each additional ELX9560!
- An ELX9410 power supply terminal must not be mounted to the right of an ELX9560 nor to the left of any ELX signal terminal!
- The last terminal of each ELX segment is to be covered by an ELX9012 bus end cover, unless two ELX9410 power supply terminals are installed in direct succession for continuing the same terminal segment with standard Beckhoff EtherCAT terminals (e.g. EL/ ES/EK)!

Examples for the arrangement of ELX terminals

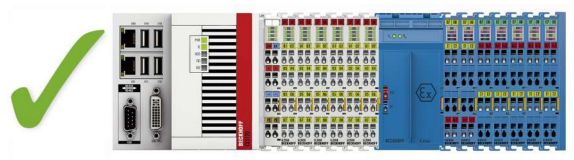


Fig. 5: Valid arrangement of the ELX terminals (right terminal block).

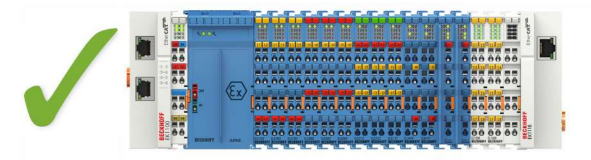


Fig. 6: Valid arrangement - terminals that do not belong to the ELX series are set before and after the ELX terminal segment. The separation is realized by the ELX9560 at the beginning of the ELX terminal segment and two ELX9410 at the end of the ELX terminal segment.

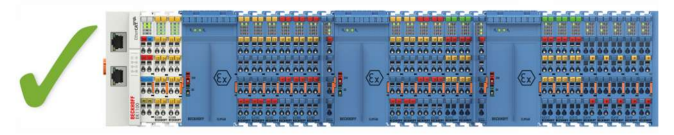


Fig. 7: Valid arrangement - multiple power supplies by ELX9560, each with an upstream ELX9410.





Fig. 8: Valid arrangement - ELX9410 in front of an ELX9560 power supply terminal.



Fig. 9: Invalid arrangement - missing ELX9560 power supply terminal.

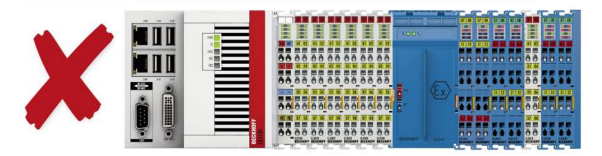


Fig. 10: Invalid arrangement - terminal that does not belong to the ELX series within the ELX terminal segment.

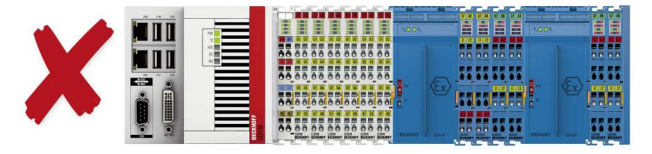


Fig. 11: Invalid arrangement - second ELX9560 power supply terminal within the ELX terminal segment without an upstream ELX9410.

18 Version: 1.2.0 ELX3202 and ELX3204



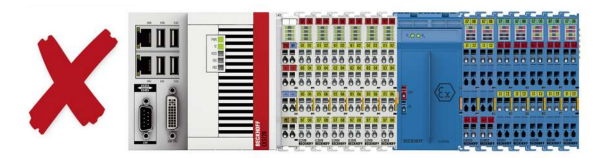


Fig. 12: Invalid arrangement - missing ELX9012 bus end cover.



Observe the maximum output current of the ELX9560

When configuring the ELX terminal segment, please note the maximum available output current of the ELX9560 power supply terminal in accordance with the specified technical data.

If required, an additional power supply terminal ELX9560 with an upstream ELX9410 connected (see mounting examples) must be installed or a completely new terminal block must be assembled.



3.4 Installation position and minimum distances

Installation position

For the prescribed installation position the mounting rail is installed horizontally and the mating surfaces of the ELX terminals point toward the front (see illustration below). The terminals are ventilated from below, which enables optimum cooling of the electronics through convection. The direction indication "down" corresponds to the direction of positive acceleration due to gravity.

Minimum distances

Observe the following minimum distances to ensure optimum convection cooling:

- · above and below the ELX terminals: 35 mm (required!)
- · besides the bus terminal block: 20 mm (recommended)

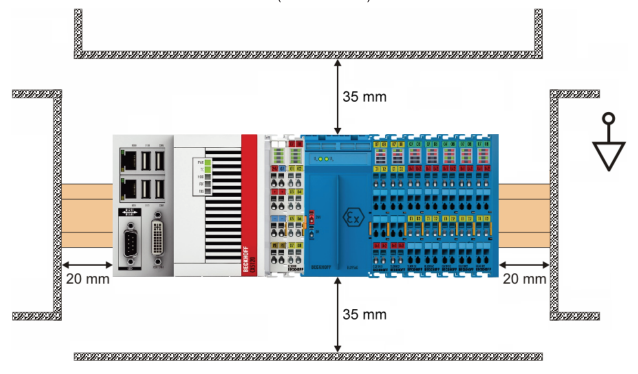


Fig. 13: Installation position and minimum distances



Observe the minimum separation distances according to IEC 60079-14!

Observe the prescribed minimum separation distances between intrinsically safe and non-intrinsically safe circuits according to IEC 60079-14.



3.5 Installation of ELX terminals on mounting rails



Risk of electric shock and damage of device!

Bring the bus terminal system into a safe, powered down state before starting installation, disassembly or wiring of the bus terminals!



Danger of injury due to power contacts!

For your own protection, pay attention to careful and careful handling of the ELX terminals. In particular, the left side mounted, sharp-edged blade contacts pose a potential risk of injury.

Assembly

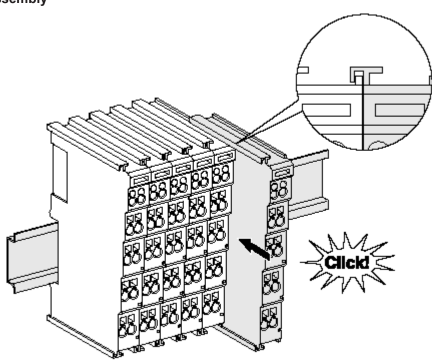


Fig. 14: Attaching on mounting rail

The bus coupler and bus terminals are attached to commercially available 35 mm mounting rails (DIN rails according to EN 60715) by applying slight pressure:

- 1. First attach the fieldbus coupler to the mounting rail.
- 2. The bus terminals are now attached on the right-hand side of the fieldbus coupler. Join the components with tongue and groove and push the terminals against the mounting rail, until the lock clicks onto the mounting rail.

If the terminals are clipped onto the mounting rail first and then pushed together without tongue and groove, the connection will not be operational! When correctly assembled, no significant gap should be visible between the housings.



Fixing of mounting rails

The locking mechanism of the terminals and couplers extends to the profile of the mounting rail. At the installation, the locking mechanism of the components must not come into conflict with the fixing bolts of the mounting rail. To mount the mounting rails with a height of 7.5 mm under the terminals and couplers, you should use flat mounting connections (e.g. countersunk screws or blind rivets).



Disassembly

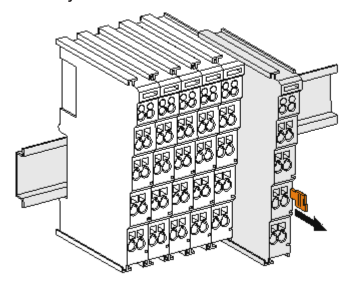


Fig. 15: Disassembling of terminal

Each terminal is secured by a lock on the mounting rail, which must be released for disassembly:

- 1. Pull the terminal by its orange-colored lugs approximately 1 cm away from the mounting rail. In doing so for this terminal the mounting rail lock is released automatically and you can pull the terminal out of the bus terminal block easily without excessive force.
- 2. Grasp the released terminal with thumb and index finger simultaneous at the upper and lower grooved housing surfaces and pull the terminal out of the bus terminal block.

Connections within a bus terminal block

The electric connections between the Bus Coupler and the Bus Terminals are automatically realized by joining the components:

- The six spring contacts of the E-Bus deal with the transfer of the data and the supply of the Bus Terminal electronics.
- The power contacts deal with the supply for the field electronics and thus represent a supply rail within the bus terminal block.
 - The power contacts of the ELX terminals are supplied by the ELX9560 power terminal. This interrupts the power contacts and thus represents the beginning of a new supply rail.



Note

Power Contacts

During the design of a bus terminal block, the pin assignment of the individual Bus Terminals must be taken account of, since some types (e.g. analog Bus Terminals or digital 4-channel Bus Terminals) do not or not fully loop through the power contacts.

3.6 Connection

3.6.1 Connection system



Risk of electric shock and damage of device!

Bring the bus terminal system into a safe, powered down state before starting installation, disassembly or wiring of the bus terminals!



Overview

The terminals of ELXxxxx series with standard wiring include electronics and connection level in a single enclosure.

Standard wiring (ELXxxxx)



Fig. 16: Standard wiring

The terminals of ELXxxxx series feature integrated screwless spring force technology for fast and simple assembly.

Ultrasonically "bonded" (ultrasonically welded) conductors



Ultrasonically "bonded" conductors

It is also possible to connect the Standard Terminals with ultrasonically "bonded" (ultrasonically welded) conductors. In this case, please note the tables concerning the wire-size width below!

3.6.2 Wiring



Risk of electric shock and damage of device!

Bring the bus terminal system into a safe, powered down state before starting installation, disassembly or wiring of the Bus Terminals!

Terminals for standard wiring ELXxxxx

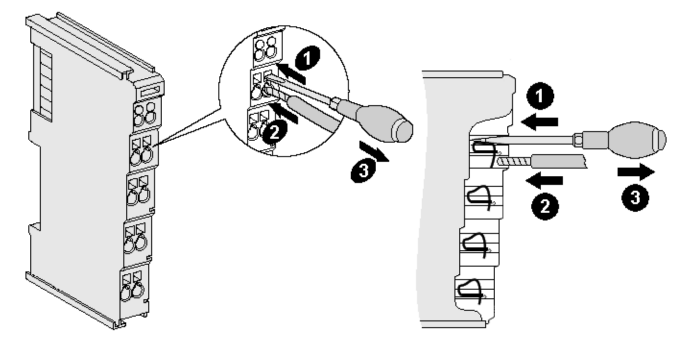


Fig. 17: Connecting a cable on a terminal point



Up to eight terminal points enable the connection of solid or finely stranded cables to the Bus Terminal. The terminal points are implemented in spring force technology. Connect the cables as follows:

- 1. Open a terminal point by pushing a screwdriver straight against the stop into the square opening above the terminal point. Do not turn the screwdriver or move it alternately (don't toggle).
- 2. The wire can now be inserted into the round terminal opening without any force.
- 3. The terminal point closes automatically when the pressure is released, holding the wire securely and permanently.

Observe the requirements for connecting cables and cross sections according to IEC 60079-7 and IEC 60079-11. See the following tables for the suitable wire size width.

Power supply terminal	ELX9560
Wire size width (single core wires)	0.14 1.5 mm ²
Wire size width (fine-wire conductors)	0.14 1.5 mm ²
Wire size width (conductors with a wire end sleeve)	0.14 1.0 mm ²
Wire stripping length	8 9 mm



Maximum screwdriver width for ELX9560

Use a screwdriver with a maximum width of 2 mm to wire the ELX9560 power supply terminal. Wider screwdrivers can damage the terminal points.

All other ELX terminals	ELXxxxx
Wire size width (single core wires)	0.08 2.5 mm ²
Wire size width (fine-wire conductors)	0.08 2.5 mm ²
Wire size width (conductors with a wire end sleeve)	0.14 1.5 mm ²
Wire stripping length	8 9 mm

3.6.3 Proper line connection

Always connect only one wire per terminal point.

When using fine-wire conductors it is recommended to connect them with wire end sleeves in order to establish a safe, conductive connection.

In addition, make sure that the pin assignment is correct to prevent damage to the ELX terminals and the connected devices.

3.6.4 Shielding and potential separation



Note

Shielding

Encoder, analog sensors and actors should always be connected with shielded, twisted paired wires.



Observe installation requirements in areas of potentially explosive atmospheres!

During installation, observe the requirements for cables, shielding and earth potential equalization in areas of potentially explosive atmospheres according to IEC 60079-11, IEC 60079-14 and IEC 60079-25.



Ensure potential separation of the 24 V Ex busbar!

In any case, make sure that the galvanic isolation made by the ELX9560 between the 24 V Ex busbar (power contacts +24 V Ex and 0 V Ex) and other system potentials (if applicable also functional or protective earths) is not removed.



3.6.5 ELX3202 - Contact assignment

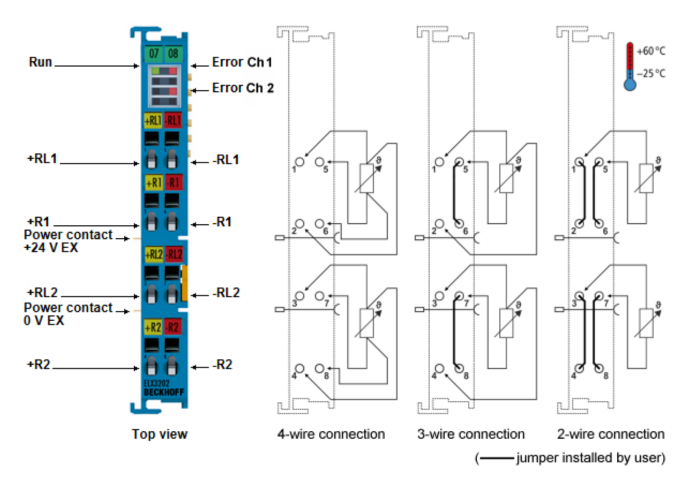


Fig. 18: ELX3202 - Contact assignment

Terminal point		Description
Name	No.	
+RL1	1	Channel 1: Input +RL1 (RTD current source)
+R1	2	Channel 1: Input +R1 (RTD voltage measurement)
+RL2	3	Channel 2: Input +RL2 (RTD current source)
+R2	4	Channel 2: Input +R2 (RTD voltage measurement)
-RL1	5	Channel 1: Input -RL1 (RTD current sink)
-R1	6	Channel 1: Input -R1 (RTD voltage measurement)
-RL2	7	Channel 2: Input: -RL2 (RTD current sink)
-R2	8	Channel 2: Input -R2 (RTD voltage measurement)



LED displays

LED	Color	Meaning	Meaning		
Run	green	This LED inc	dicates the terminal's operating state:		
	off		State of the EtherCAT State Machine: INIT = initialization of the terminal or BOOTSTRAP = function for firmware updates of the terminal		
		flashing State of the EtherCAT State Machine: PREOP = function for moderate communication and different standard-settings set			
			State of the EtherCAT State Machine: SAFEOP = verification of the Sync Manager channels and the distributed clocks. Outputs remain in safe state		
		on	State of the EtherCAT State Machine: OP = normal operating state; mailbox and process data communication is possible		
Error Ch 1	red	The resistance is in the invalid range of the characteristic curve. Possible short circuit or wire breakage at channel 1.			
Error Ch 2	red	The resistance is in the invalid range of the characteristic curve. Possible short circuit or wire breakage at channel 2.			



3.6.6 ELX3204 - Contact assignment

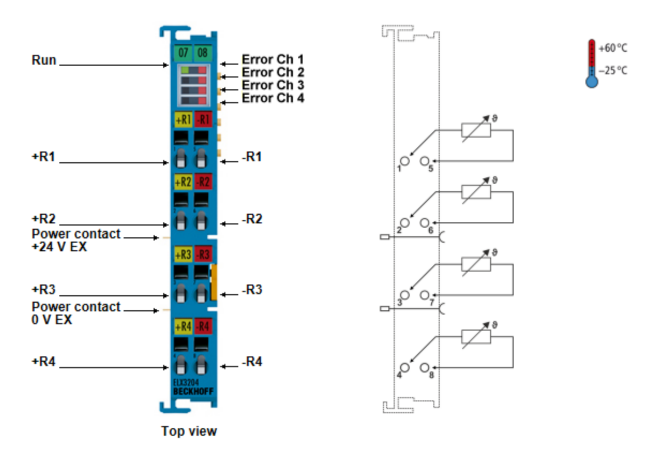


Fig. 19: ELX3204 - Contact assignment

Terminal point		Description	
Name	No.		
+R1	1	Channel 1: Input +R1 (RTD voltage measurement, RTD current source)	
+R2	2	Channel 2: Input +R2 (RTD voltage measurement, RTD current source)	
+R3	3	Channel 3: Input +R3 (RTD voltage measurement, RTD current source)	
+R4	4	Channel 4: Input +R4 (RTD voltage measurement, RTD current source)	
-R1	5	Channel 1: Input -R1 (RTD voltage measurement, RTD current sink)	
-R2	6	Channel 2: Input -R2 (RTD voltage measurement, RTD current sink)	
-R3	7	Channel 3: Input -R3 (RTD voltage measurement, RTD current sink)	
-R4	8	Channel 4: Input -R4 (RTD voltage measurement, RTD current sink)	



LED displays

LED	Color	Meaning	Meaning	
Run	green	This LED inc	dicates the terminal's operating state:	
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal or BOOTSTRAP = function for firmware updates of the terminal	
		flashing	State of the EtherCAT State Machine: PREOP = function for mailbox communication and different standard-settings set	
		single flash	State of the EtherCAT State Machine: SAFEOP = verification of the Sync Manager channels and the distributed clocks. Outputs remain in safe state	
		on	State of the EtherCAT State Machine: OP = normal operating state; mailbox and process data communication is possible	
Error Ch 1	red		The resistance is in the invalid range of the characteristic curve. Possible short circuit or wire breakage at channel 1.	
Error Ch 2	red		The resistance is in the invalid range of the characteristic curve. Possible short circuit or wire breakage at channel 2.	
Error Ch 3	red	The resistance is in the invalid range of the characteristic curve. Possible short circuit or wire breakage at channel 3.		
Error Ch 4	red		The resistance is in the invalid range of the characteristic curve. Possible short circuit or wire breakage at channel 4.	



4 Appendix

4.1 EtherCAT AL Status Codes

For detailed information please refer to the EtherCAT system description.

4.2 UL notice



Application

Beckhoff EtherCAT modules are intended for use with Beckhoff's UL Listed EtherCAT System only.



Examination

For cULus examination, the Beckhoff I/O System has only been investigated for risk of fire and electrical shock (in accordance with UL508 and CSA C22.2 No. 142).



For devices with Ethernet connectors

Not for connection to telecommunication circuits.

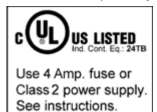
Basic principles

Two UL certificates are met in the Beckhoff EtherCAT product range, depending upon the components:

1. UL certification according to UL508. Devices with this kind of certification are marked by this sign:



2. UL certification according to UL508 with limited power consumption. The current consumed by the device is limited to a max. possible current consumption of 4 A. Devices with this kind of certification are marked by this sign:



Almost all current EtherCAT products (as at 2010/05) are UL certified without restrictions.

Application

If terminals certified with restrictions are used, then the current consumption at 24 V_{DC} must be limited accordingly by means of supply

- from an isolated source protected by a fuse of max. 4 A (according to UL248) or
- from a voltage supply complying with NEC class 2.
 A voltage source complying with NEC class 2 may not be connected in series or parallel with another NEC class 2compliant voltage supply!

These requirements apply to the supply of all EtherCAT bus couplers, power adaptor terminals, Bus Terminals and their power contacts.



4.3 Support and Service

Beckhoff and their partners around the world offer comprehensive support and service, making available fast and competent assistance with all questions related to Beckhoff products and system solutions.

Beckhoff's branch offices and representatives

Please contact your Beckhoff branch office or representative for <u>local support and service</u> on Beckhoff products!

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