BECKHOFF New Automation Technology

Documentation | EN

EL331x-00x0

Analog Thermocouple Input Terminals (open-circuit recognition, 1, 2, 4 ch.)





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1 Foreword

1.1 Product overview Analog Thermocouple Input Terminals

EL3311 [18]

1-channel input terminal for thermocouples

EL3312 [36]

2-channel input terminal for thermocouples

EL3314 [> 54]

4-channel input terminal for thermocouples

EL3314-0002 [> 73]

4-channel input terminal, thermocouple, high-precision, electrically isolated

EL3314-0010 [> 91]

4-channel input terminal for thermocouples, high-precision

EL3314-0020 [> 110]

4-channel input terminal for thermocouples, high-precision, with <u>factory working standard calibration</u> certificate [▶ 210]

EL3314-0030 [129]

4-channel input terminal for thermocouples, high-precision, with external calibration certificate [210]

EL3314-0090 [148]

4-channel input terminal for thermocouples, TwinSAFE Single Channel

EL3314-0092 [167]

4-channel input terminal, thermocouple, high-precision, electrically isolated, TwinSAFE Single Channel

EL3318 [185]

8-channel HD input terminal for thermocouples



1.2 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.

The qualified personnel is obliged to always use the currently valid documentation.

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.

Trademarks

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Patent Pending

The EtherCAT Technology is covered, including but not limited to the following patent applications and patents: EP1590927, EP1789857, EP1456722, EP2137893, DE102015105702 with corresponding applications or registrations in various other countries.



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1.3 Guide through documentation

NOTICE



Further components of documentation

This documentation describes device-specific content. It is part of the modular documentation concept for Beckhoff I/O components. For the use and safe operation of the device / devices described in this documentation, additional cross-product descriptions are required, which can be found in the following table.

Title	Description
EtherCAT System Documentation (PDF)	System overview
	EtherCAT basics
	Cable redundancy
	Hot Connect
	EtherCAT devices configuration
I/O Analog Manual (PDF)	Notes on I/O components with analog in and outputs
Explosion Protection for Terminal Systems (PDF)	Notes on the use of the Beckhoff terminal systems in hazardous areas according to ATEX and IECEx
Control Drawing I/O, CX, CPX (PDF)	Connection diagrams and Ex markings (conform to cFMus)
Infrastructure for EtherCAT/Ethernet (PDF)	Technical recommendations and notes for design, implementation and testing
Software Declarations I/O (PDF)	Open source software declarations for Beckhoff I/O components

The documentations can be viewed at and downloaded from the Beckhoff website (www.beckhoff.com) via:

- · the "Documentation and Download" area of the respective product page,
- the **Download finder**,
- the Beckhoff Information System.



1.4 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.

Signal words

The signal words used in the documentation are classified below. In order to prevent injury and damage to persons and property, read and follow the safety and warning notices.

Personal injury warnings

A DANGER

Hazard with high risk of death or serious injury.

▲ WARNING

Hazard with medium risk of death or serious injury.

A CAUTION

There is a low-risk hazard that could result in medium or minor injury.

Warning of damage to property or environment

NOTICE

The environment, equipment, or data may be damaged.

Information on handling the product



This information includes, for example:

recommendations for action, assistance or further information on the product.



1.5 Documentation issue status

Version	Comment
5.7	- EL3314-0092 added - Update chapter "Technical data" - Update chapter "Temperature measurement with thermocouples" - Update revision status - Update structure
5.6	- Update revision status - Update structure
5.5	 - Update chapter "Technical data" - Update chapter "Commissioning" - Update revision status - Update structure
5.4	 - Update chapter "Technical data" - Update chapter "Product description" - Update chapter "Commissioning" - Update structure
5.3	- Update chapter "Technical data" - Update chapter "Commissioning" - Update structure
5.2	- Update chapter "Technical data"- Update chapter "Settings"- Update structure
5.1	- Update chapter "Object description and parameterization"- Update revision status- Update structure
5.0	- Update structure- Update chapter "Technical data"- Update chapter "Version identification"
4.9	- Update structure- Update chapter "Technical data", specifications amended- EL3314-0030 amended
4.8	 - Update structure - Update chapter "Technical data" - EL3314-0020 amended - Update chapter "Technology "Temperature measurement with thermocouples"
4.7	- Update structure: Chapter "Introduction"
4.6	- Update chapter "Technical data" - Chapter "Commissioning": Subchapter "Basics about signal isolators, barriers" added - Update chapter "Object description and parameterization" - Update structure
4.5	- Update chapter "Technical data" - Update structure
4.4	- Update chapter "UL notes" - Update chapter "Firmware compatibility" - Update structure
4.3	- Update chapter "Operation with external cold junction" - Update revision status - Update structure
4.2	- Update chapter "Technical data" - Update chapter "Wire break detection" - Update chapter "TwinSAFE SC" - Update revision status
4.1	- Update chapter "Technical data"
4.0	- EL3314-0002 amended - Update chapter "Technical data" - Sample program amended
0.1 – 3.9	*archived*



1.6 Version identification of EtherCAT devices

1.6.1 General notes on marking

Designation

A Beckhoff EtherCAT device has a 14-digit designation, made up of

- · family key
- type
- · version
- · revision

Example	Family	Туре	Version	Revision
EL3314-0000-0016	EL terminal	3314	0000	0016
	12 mm, non-pluggable connection level	4-channel thermocouple terminal	basic type	
ES3602-0010-0017	ES terminal	3602	0010	0017
	12 mm, pluggable connection level	2-channel voltage measurement	high-precision version	
CU2008-0000-0000	CU device	2008	0000	0000
		8-port fast ethernet switch	basic type	

Notes

- The elements mentioned above result in the **technical designation**. EL3314-0000-0016 is used in the example below.
- EL3314-0000 is the order identifier, in the case of "-0000" usually abbreviated to EL3314. "-0016" is the EtherCAT revision.
- · The order identifier is made up of
 - family key (EL, EP, CU, ES, KL, CX, etc.)
 - type (3314)
 - version (-0000)
- The **revision** -0016 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 web site. From 2014/01 the revision is shown on the outside of the IP20 terminals, see Fig. "EL5021 EL terminal, standard IP20 IO device with batch number and revision ID (since 2014/01)".
- The type, version and revision are read as decimal numbers, even if they are technically saved in hexadecimal.



1.6.2 Version identification of EL terminals

The serial number/ data code for Beckhoff IO devices is usually the 8-digit number printed on the device or on a sticker. The serial number indicates the configuration in delivery state and therefore refers to a whole production batch, without distinguishing the individual modules of a batch.

Structure of the serial number: KK YY FF HH

KK - week of production (CW, calendar week)

YY - year of production

FF - firmware version

HH - hardware version

Example with serial number 12 06 3A 02:

12 - production week 12

06 - production year 2006

3A - firmware version 3A

02 - hardware version 02



Fig. 1: EL2872 with revision 0022 and serial number 01200815



1.6.3 Beckhoff Identification Code (BIC)

The Beckhoff Identification Code (BIC) is increasingly being applied to Beckhoff products to uniquely identify the product. The BIC is represented as a Data Matrix Code (DMC, code scheme ECC200), the content is based on the ANSI standard MH10.8.2-2016.



Fig. 2: BIC as data matrix code (DMC, code scheme ECC200)

The BIC will be introduced step by step across all product groups.

Depending on the product, it can be found in the following places:

- · on the packaging unit
- · directly on the product (if space suffices)
- · on the packaging unit and the product

The BIC is machine-readable and contains information that can also be used by the customer for handling and product management.

Each piece of information can be uniquely identified using the so-called data identifier (ANSI MH10.8.2-2016). The data identifier is followed by a character string. Both together have a maximum length according to the table below. If the information is shorter, spaces are added to it.

Following information is possible, positions 1 to 4 are always present, the other according to need of production:



	Type of information	Explanation	Data identifier	Number of digits incl. data identifier	Example
1	Beckhoff order number	Beckhoff order number	1P	8	1P072222
2	Beckhoff Traceability Number (BTN)	Unique serial number, see note below	SBTN	12	SBTNk4p562d7
3	Article description	Beckhoff article description, e.g. EL1008	1K	32	1KEL1809
4	Quantity	Quantity in packaging unit, e.g. 1, 10, etc.	Q	6	Q1
5	Batch number	Optional: Year and week of production	2P	14	2P401503180016
6	ID/serial number	Optional: Present-day serial number system, e.g. with safety products	51S	12	51S 678294
7	Variant number	Optional: Product variant number on the basis of standard products	30P	32	30PF971, 2*K183

Further types of information and data identifiers are used by Beckhoff and serve internal processes.

Structure of the BIC

Example of composite information from positions 1 to 4 and with the above given example value on position 6. The data identifiers are highlighted in bold font:

1P072222SBTNk4p562d71KEL1809 Q1 51S678294

Accordingly as DMC:



Fig. 3: Example DMC **1P**072222**S**BTNk4p562d7**1K**EL1809 **Q**1 **51S**678294

BTN

An important component of the BIC is the Beckhoff Traceability Number (BTN, position 2). The BTN is a unique serial number consisting of eight characters that will replace all other serial number systems at Beckhoff in the long term (e.g. batch designations on IO components, previous serial number range for safety products, etc.). The BTN will also be introduced step by step, so it may happen that the BTN is not yet coded in the BIC.

NOTICE

This information has been carefully prepared. However, the procedure described is constantly being further developed. We reserve the right to revise and change procedures and documentation at any time and without prior notice. No claims for changes can be made from the information, illustrations and descriptions in this information.



1.6.4 Electronic access to the BIC (eBIC)

Electronic BIC (eBIC)

The Beckhoff Identification Code (BIC) is applied to the outside of Beckhoff products in a visible place. If possible, it should also be electronically readable.

Decisive for the electronic readout is the interface via which the product can be electronically addressed.

K-bus devices (IP20, IP67)

Currently, no electronic storage and readout is planned for these devices.

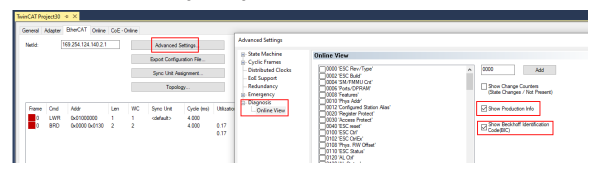
EtherCAT devices (IP20, IP67)

All Beckhoff EtherCAT devices have a so-called ESI-EEPROM, which contains the EtherCAT identity with the revision number. Stored in it is the EtherCAT slave information, also colloquially known as ESI/XML configuration file for the EtherCAT master. See the corresponding chapter in the EtherCAT system manual (Link) for the relationships.

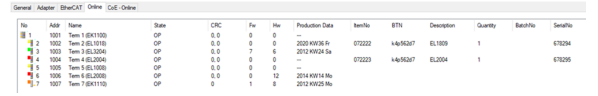
The eBIC is also stored in the ESI-EEPROM. The eBIC was introduced into the Beckhoff I/O production (terminals, box modules) from 2020; widespread implementation is expected in 2021.

The user can electronically access the eBIC (if existent) as follows:

- With all EtherCAT devices, the EtherCAT master (TwinCAT) can read the eBIC from the ESI-EEPROM
 - From TwinCAT 3.1 build 4024.11, the eBIC can be displayed in the online view.
 - To do this, check the checkbox "Show Beckhoff Identification Code (BIC)" under EtherCAT → Advanced Settings → Diagnostics:



• The BTN and its contents are then displayed:



- Note: as can be seen in the illustration, the production data HW version, FW version and production date, which have been programmed since 2012, can also be displayed with "Show Production Info".
- Access from the PLC: From TwinCAT 3.1. build 4024.24 the functions FB_EcReadBIC and FB_EcReadBTN are available in the Tc2_EtherCAT Library from v3.3.19.0 for reading into the PLC..
- In the case of EtherCAT devices with CoE directory, the object 0x10E2:01 can additionally by used to display the device's own eBIC; the PLC can also simply access the information here:



The device must be in PREOP/SAFEOP/OP for access:

Index		Name	Flags	Value		
	1000	Device type	RO	0x015E1389 (22942601)		
	1008	Device name	RO	ELM3704-0000		
	1009	Hardware version	RO	00		
	100A	Software version	RO	01		
	100B	Bootloader version	RO	J0.1.27.0		
•	1011:0	Restore default parameters	RO	>1<		
	1018:0	Identity	RO	>4<		
8	10E2:0	Manufacturer-specific Identification C	RO	>1<		
	10E2:01	SubIndex 001	RO	1P158442SBTN0008jekp1KELM3704	Q1	2P482001000016
•	10F0:0	Backup parameter handling	RO	>1<		
+	10F3:0	Diagnosis History	RO	>21 <		
	10F8	Actual Time Stamp	RO	0x170bfb277e		

- The object 0x10E2 will be introduced into stock products in the course of a necessary firmware revision.
- From TwinCAT 3.1. build 4024.24 the functions *FB_EcCoEReadBIC* and *FB_EcCoEReadBTN* are available in the Tc2_EtherCAT Library from v3.3.19.0 for reading into the PLC.
- For processing the BIC/BTN data in the PLC, the following auxiliary functions are available in *Tc2 Utilities* from TwinCAT 3.1 build 4024.24 onwards
 - F_SplitBIC: The function splits the Beckhoff Identification Code (BIC) sBICValue into its components based on known identifiers and returns the recognized partial strings in a structure ST_SplitBIC as return value.
 - BIC TO BTN: The function extracts the BTN from the BIC and returns it as a value.
- Note: in the case of electronic further processing, the BTN is to be handled as a string(8); the identifier "SBTN" is not part of the BTN.
- · Technical background
 - The new BIC information is additionally written as a category in the ESI-EEPROM during the device production. The structure of the ESI content is largely dictated by the ETG specifications, therefore the additional vendor-specific content is stored with the help of a category according to ETG.2010. ID 03 indicates to all EtherCAT masters that they must not overwrite these data in case of an update or restore the data after an ESI update.
 - The structure follows the content of the BIC, see there. This results in a memory requirement of approx. 50..200 bytes in the EEPROM.
- · Special cases
 - If multiple, hierarchically arranged ESCs are installed in a device, only the top-level ESC carries the eBIC Information.
 - If multiple, non-hierarchically arranged ESCs are installed in a device, all ESCs carry the eBIC Information.
 - If the device consists of several sub-devices with their own identity, but only the top-level device is accessible via EtherCAT, the eBIC of the top-level device is located in the CoE object directory 0x10E2:01 and the eBICs of the sub-devices follow in 0x10E2:nn.

PROFIBUS, PROFINET, DeviceNet devices etc.

Currently, no electronic storage and readout is planned for these devices.



2 Product description

2.1 EL3311

2.1.1 Introduction

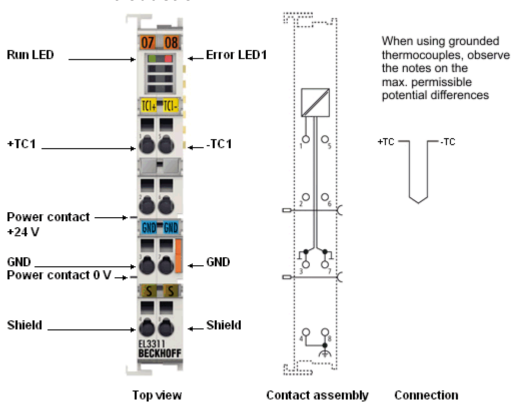


Fig. 4: EL3311

1 channel analog thermocouple input terminals with open-circuit recognition

The EL3311 analog input terminals allow the direct connection of thermocouples. The EtherCAT Terminals circuit can operate thermocouple sensors using the 2-wire technique. Linearization over the full temperature range is realized with the aid of a microprocessor. The temperature range can be selected freely. The error LEDs indicate a broken wire. Compensation for the cold junction is made through an internal temperature measurement at the terminals. The EL33xx can also be used for mV measurement.

Quick links

- EtherCAT basics
- Technology EL33xx [▶ 205]
- CoE object description and parameterization [▶ 352]
- Process data and operation modes [▶ 324]



2.1.2 Technical data

2.1.2.1 General technical data

Analog inputs	EL3311
Number of inputs	1
Thermocouple sensor types, measured variables	Types B, C, E, J, K, L, N, R, S, T, U (default setting type K), mV measurement
Connection technology	2-wire
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths
Resolution	internal 16 bit
Sampling type	simultaneous
Ground reference	Differential
Conversion time	approx. 750 ms to 20 ms, depending on the configuration and filter setting; default: approx. 75 ms
Input filter cut-off frequency	typ. 1 kHz
Software filter	5 Hz30 kHz, adjustable, notch characteristic; preset: disabled
Wire break detection	yes
Supports NoCoeStorage [219] function	yes, from firmware 01

Voltage measurement	EL3311
Measuring range, technically available	approx. ± 78 mV
Measuring ranges (nominal) and resolution	± 30 mV (1 μV per digit, thus max. 32.768 mV can be displayed)
	± 60 mV (2 μV per digit, thus max. 65.536 mV can be displayed)
	\pm 75 mV (4 μV per digit, thus max. 131 mV can be displayed, observe technical measuring range)
	The measuring ranges 30 and 60 mV are executed in software to increase the resolution and always use the same electrical measuring range of \pm 75 mV.
Measurement uncertainty	See Measurement ±30 mV±75 mV [▶ 21]

Temperature measurement	EL3311		
Electrical measuring range used	± 75 mV		
Measuring ranges 1)	Type B: +200+1820 °C		
	Type C: 0+2320 °C		
	Type E: -270+1000 °C		
	Type J: -210+1200 °C		
	Type K: -270+1372 °C (preset)		
	Type L: -50+900 °C		
	Type N: -270+1300 °C		
	Type R: -50+1768 °C		
	Type S: -50+1768 °C		
	Type T: -270+400 °C		
	Type U: -50+600 °C		
Resolution	Temperature display 0.1/0.01 °C per digit, preset 0.1 °C		
	Note: internally, 16 bit are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value >0.01 °C occur with "resolution 0.01 °C"; e.g. type K: approx. 0.04 °C.		
Measurement uncertainty	See chapter Thermocouples measurement [> 22]		

1) from FW07, Rev0024



Supply and potentials		EL3311	
Power supply for the electronics		via the E-bus	
Current consumption via E	E-bus	typ. 200 mA	
Differential voltage between +TC and -TC	Recommended area of application	respective measuring range	
	Destruction limit, short- term/continuous	±15 V	
Max. potential of the twisted TC ends to one	Recommended area of application	±10 V within U _{CM} limits (CommonMode voltage)	
another (non-isolated/grounded TC)	Destruction limit, short- term/continuous	±15 V	
Max. potential U _{CM} (CommonMode voltage)	Recommended area of application	±5 V	
of the twisted TC to GND	Destruction limit, short- term/continuous	±15 V	
Max. potential of twisted TC or GND to SGND or	Recommended area of application	±30 V	
0 V power	Destruction limit, short- term/continuous	±50 V	
Electrical isolation: max. potential of twisted TC or GND to bus side	Recommended area of application and short-term/continuous destruction limit	500 V	

Communication	EL3311	
Configuration	via TwinCAT System Manager	
Width in the process image	max. 4 bytes input, max. 2 bytes output	
Distributed Clocks	-	

Environmental conditions	EL3311
Permissible ambient temperature range during operation	-25 °C+60 °C (extended temperature range), from firmware 06
Permissible ambient temperature range during storage	-40 °C+85 °C
Permissible relative air humidity	95 %, no condensation

General data	EL3311
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Installation [▶ 224]	on 35 mm mounting rail, conforms to EN 60715
Installation position	variable

Extended features	EL3311
Pluggable connection level	-
Electrical isolation	-
TwinSAFE SC	-
Calibration certificate	-

Standards and approvals	EL3311
Protection rating	IP20
Vibration / shock resistance	conforms to EN 60068-2-6 / EN 60068-2-27, see also <u>Installation instructions for enhanced mechanical load capacity</u> [> 236]
EMC immunity / emission	conforms to EN 61000-6-2 / EN 61000-6-4
Identification / approval*)	CE, UKCA, EAC <u>ATEX [▶ 227], IECEx [▶ 228], cULus [▶ 232]</u>

^{*)} Real applicable approvals/markings see type plate on the side (product marking).

Ex markings

Standard	Marking
ATEX	II 3 G Ex nA IIC T4 Gc
IECEx	Ex nA IIC T4 Gc



2.1.2.2 Measurement ±30 mV...±75 mV

Specification ±30 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±30 mV	
Measuring range, nominal		-30+30 mV	
Measuring range, end value (full scale	value)	30 mV	
PDO resolution		1 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.24% _{FSV} typ. ≈ < ± 0.070 mV	
	@ 55°C ambient temperature¹	< ±026% _{FSV} typ. ≈ < ± 0.077 mV	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 μV	
Gain/scale/amplification deviation (at 23°C) ²	F _{Gain}	< 1200 ppm	
Temperature coefficient	Tk _{Gain}	< 1 µV/K	
	Tk _{Offset}	< 30 ppm/K	

Specification ±60 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±60 mV	
Measuring range, nominal		-60+60 mV	
Measuring range, end value (full scale	value)	60 mV	
PDO resolution		2 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.16% _{FSV} typ. ≈ < ± 0.094 mV	
	@ 55°C ambient temperature ¹	< ±0.17% _{FSV} typ. ≈ < ± 0.10 mV	
Offset/zero point deviation (at 23 °C) ²	F _{Offset}	< ±60 μV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 1200 ppm	
Temperature coefficient	Tk _{Gain}	< 1 µV/K	
	Tk _{Offset}	< 30 ppm/K	

Specification ±75 mV

Measurement mode		±75 mV	
Measuring range, nominal		-75+75 mV	
Measuring range, end value (full scale	value)	75 mV	
PDO resolution		4 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.14% _{FSV} typ. ≈ < ± 0.11 mV	
	@ 55°C ambient temperature¹	< ±0.15% _{FSV} typ. ≈ < ± 0.12 mV	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 µV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 1200 ppm	
Temperature coefficient	Tk _{Gain}	< 1 μV/K	
	Tk _{Offset}	< 30 ppm/K	

¹ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

² These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.1.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [> 206]".

Specification of the internal cold junction measurement

In the EL3311 each channel has its own cold junction sensor.

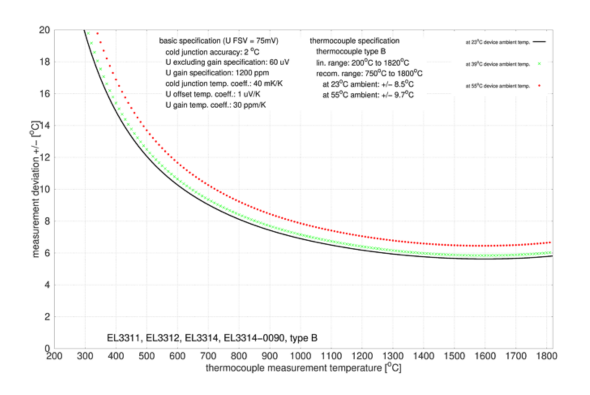
Measurement mode		Cold junction
Basic accuracy: Measurement deviation at 23°C, with averaging		< ±2.0°C
Temperature coefficient Tk		< 40 mK/K



Specification - thermocouple type B

Temperature measureme	ent thermocouple	Type B
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	+200°C ≈ 0.178 mV +1820°C ≈ 13.820 mV
Measuring range, end valu	ie (full scale value)	+1820°C
Measuring range, recomm	ended	+750°C +1800°C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type B: approx. 0.05°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 8.5 \text{ K} \approx \pm 0.47\%_{\text{FSV}}$
	@ 55°C ambient temperature	± 9.7 K ≈ ± 0.54% _{FSV}
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

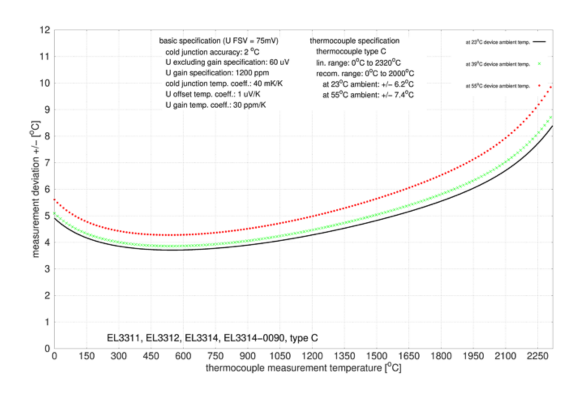




Specification - thermocouple type C

Temperature measureme	ent thermocouple	Type C
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +2320°C ≈ 37.107 mV
Measuring range, end valu	ie (full scale value)	+2320°C
Measuring range, recomm	ended	0°C +2000°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type C: approx. 0.07°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 6.2 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
	@ 55°C ambient temperature	± 7.4 K ≈ ± 0.32% _{FSV}
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type C:

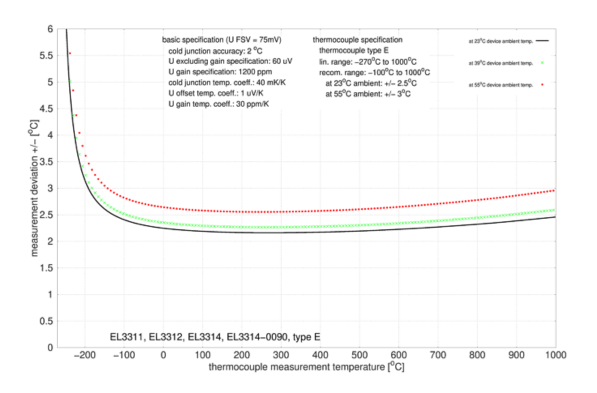




Specification - thermocouple type E

Temperature measureme	ent thermocouple	Type E
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-270°C ≈ -9.835 mV +1000°C ≈ 76.373 mV
Measuring range, end valu	ie (full scale value)	+1000°C
Measuring range, recomm	ended	-100°C +1000°C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type E: approx. 0.03°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 2.5 \text{ K} \approx \pm 0.25\%_{FSV}$
	@ 55°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.30\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

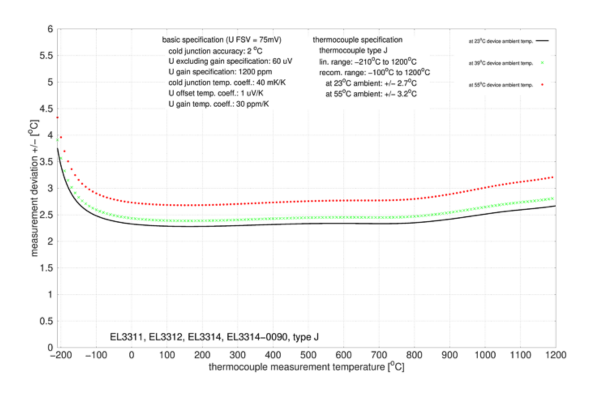




Specification - thermocouple type J

Temperature measureme	ent thermocouple	Type J
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-210°C ≈ -8.095 mV +1200°C ≈ 69.553 mV
Measuring range, end valu	ie (full scale value)	+1200°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type J: approx. 0.04°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 2.7 \text{ K} \approx \pm 0.23\%_{\text{FSV}}$
	@ 55°C ambient temperature	$\pm 3.2 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

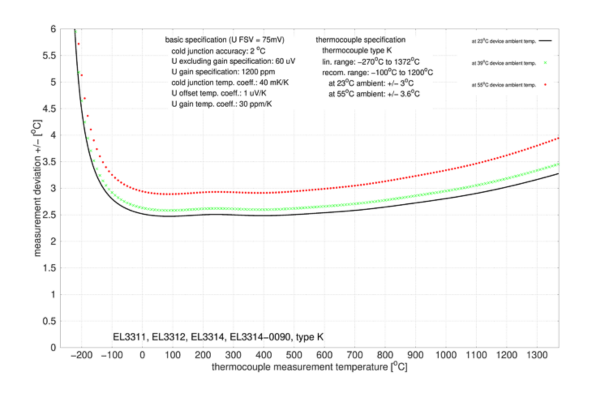




Specification - thermocouple type K

Temperature measurement thermocouple		Type K
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-270°C ≈ -6.458 mV +1372°C ≈ 54.886 mV
Measuring range, end valu	ie (full scale value)	+1372°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type K: approx. 0.04°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.22\%_{FSV}$
	@ 55°C ambient temperature	$\pm 3.6 \text{ K} \approx \pm 0.26\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

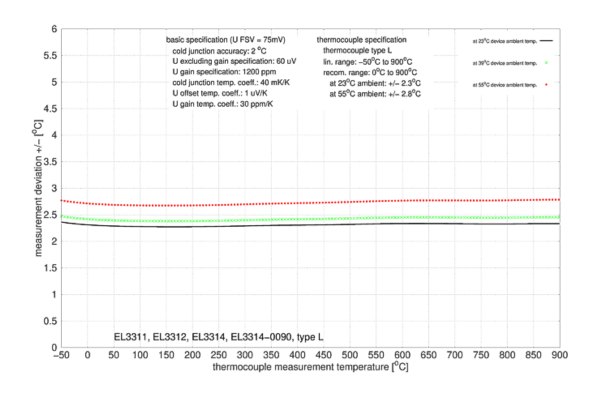




Specification - thermocouple type L

Temperature measureme	ent thermocouple	Type L
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-50°C ≈ -2.510 mV +900°C ≈ 52.430 mV
Measuring range, end valu	ie (full scale value)	+900°C
Measuring range, recomm	ended	0°C +900°C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type L: approx. 0.03°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 2.3 \text{ K} \approx \pm 0.26\%_{\text{FSV}}$
	@ 55°C ambient temperature	$\pm 2.8 \text{ K} \approx \pm 0.31\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

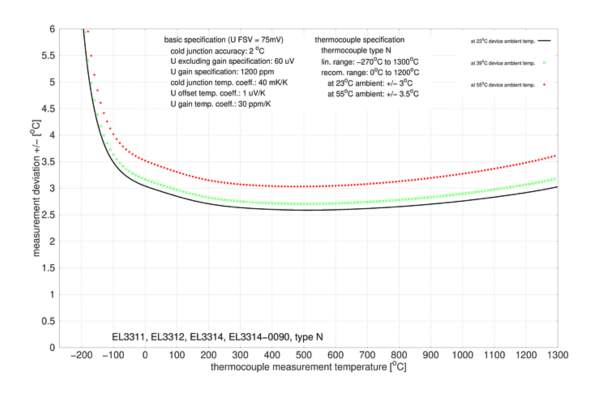




Specification - thermocouple type N

Temperature measureme	ent thermocouple	Type N
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-270°C ≈ -4.346 mV +1300°C ≈ 47.513 mV
Measuring range, end valu	ie (full scale value)	+1300°C
Measuring range, recomm	ended	0 °C +1200 °C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type N: approx. 0.04°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.23\%_{\text{FSV}}$
	@ 55°C ambient temperature	$\pm 3.5 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type N:

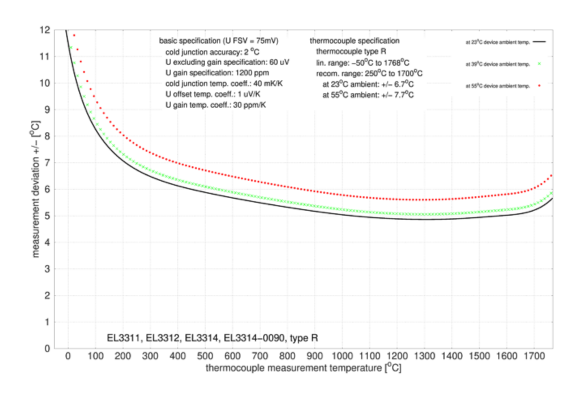




Specification - thermocouple type R

Temperature measureme	ent thermocouple	Type R
Electrical measuring range	used	± 75 mV
Measuring range, technica	ılly usable	-50°C ≈ -0.226 mV +1768°C ≈ 21.101 mV
Measuring range, end valu	ie (full scale value)	+1768°C
Measuring range, recomm	ended	+250°C +1700°C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type R: approx. 0.05°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 6.7 \text{ K} \approx \pm 0.38\%_{\text{FSV}}$
	@ 55°C ambient temperature	$\pm 7.7 \text{ K} \approx \pm 0.44\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type R:

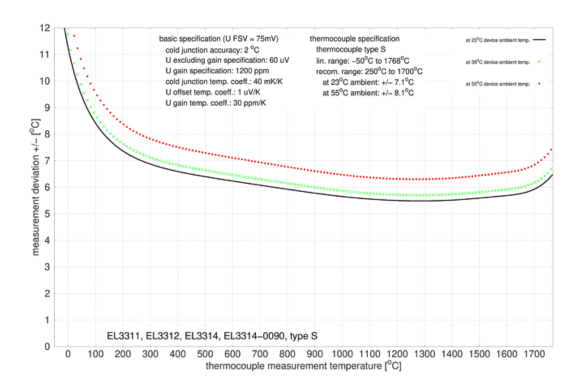




Specification - thermocouple type S

Temperature measureme	ent thermocouple	Type S
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-50°C ≈ -0.236 mV +1768°C ≈ 18.693 mV
Measuring range, end valu	e (full scale value)	+1768°C
Measuring range, recomm	ended	+250°C +1700°C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type S: approx. 0.05°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	\pm 7.1 K \approx \pm 0.40% _{FSV}
	@ 55°C ambient temperature	\pm 8.1 K \approx \pm 0.46% _{FSV}
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type S:

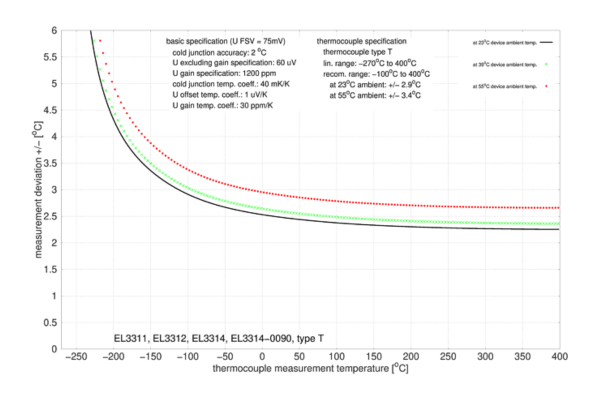




Specification - thermocouple type T

Temperature measurement thermocouple		Type T
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-270°C ≈ -6.258 mV +400°C ≈ 20.872 mV
Measuring range, end valu	ie (full scale value)	+400°C
Measuring range, recomm	ended	-100°C +400°C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.73\%_{\text{FSV}}$
	@ 55°C ambient temperature	$\pm 3.4 \text{ K} \approx \pm 0.85\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type T:

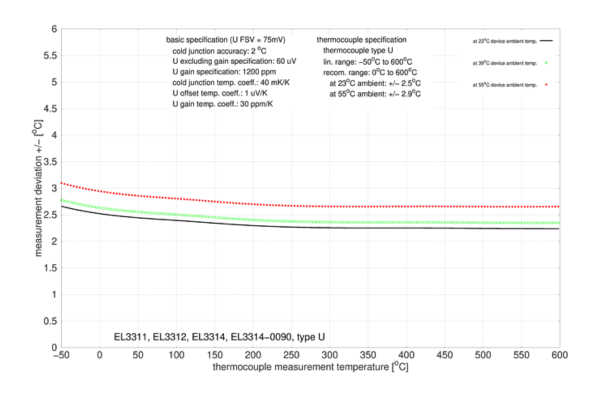




Specification - thermocouple type U

Temperature measurement thermocouple		Type U
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-50°C ≈ -1.850 mV +600°C ≈ 33.600 mV
Measuring range, end valu	ie (full scale value)	+600°C
Measuring range, recomm	ended	0°C +600°C
PDO LSB		0.1 / 0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type U: approx. 0.02°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	± 2.5 K ≈ ± 0.42% _{FSV}
	@ 55°C ambient temperature	± 2.9 K ≈ ± 0.48% _{FSV}
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type U:





2.1.3 Connection

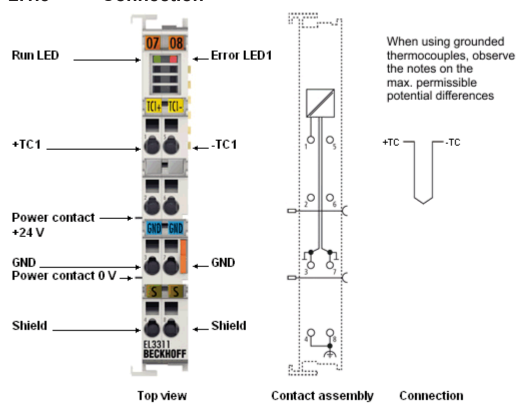


Fig. 5: EL3311

EL3311 - Connection

Terminal point	No.	Comment
Input +TC1	1	Input +TC1
n. c.	2	not connected
GND	3	Ground (internally connected with terminal point 7)
Shield	4	Shield (internally connected to terminal point 8)
Input -TC1	5	Input -TC1
n. c.	6	not connected
GND	7	Ground (internally connected with terminal point 3)
Shield	8	Shield (internally connected to terminal point 4)



Earthed thermocouples

Observe for earthed thermocouples: Differential inputs max. ± 2 V to ground!



2.1.4 Display, diagnostics

EL3311 - LEDs

LED	Color	Meaning	
RUN	green	This LED indicates the terminal's operating state:	
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal
		flashing uniformly	State of the EtherCAT State Machine: PREOP = function for mailbox communication and different standard-settings set
		flashing slowly	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
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for terminal firmware updates
ERROR1	red	Short circuit or wire breakage. The voltage is in the invalid range of the characteristic curve	



2.2 EL3312

2.2.1 Introduction

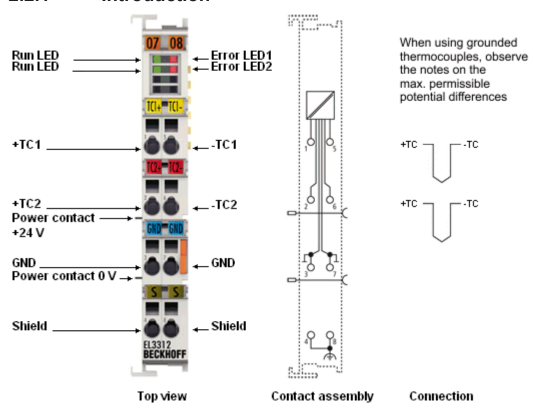


Fig. 6: EL3312

2 channel analog thermocouple input terminals with open-circuit recognition

The EL3312 analog input terminals allow the direct connection of thermocouples. The EtherCAT Terminals circuit can operate thermocouple sensors using the 2-wire technique. Linearization over the full temperature range is realized with the aid of a microprocessor. The temperature range can be selected freely. The error LEDs indicate a broken wire. Compensation for the cold junction is made through an internal temperature measurement at the terminals. The EL33xx can also be used for mV measurement.

Quick links

- EtherCAT basics
- Technology EL33xx [▶ 205]
- CoE object description and parameterization [▶ 359]
- Process data and operation modes [> 324]



2.2.2 Technical data

2.2.2.1 General technical data

Analog inputs	EL3312
Number of inputs	2
Thermocouple sensor types, measured variables	Types B, C, E, J, K, L, N, R, S, T, U (default setting type K), mV measurement
Connection technology	2-wire
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths
Resolution	internal 16 bit
Sampling type	multiplex
Ground reference	Differential
Conversion time	approx. 1.2 s to 20 ms, depending on the configuration and filter setting, default: approx. 125 ms
Input filter cut-off frequency	typ. 1 kHz
Software filter	5 Hz30 kHz, adjustable, notch characteristic; preset: disabled
Wire break detection	yes
Supports NoCoeStorage [▶ 219] function	yes, from firmware 01

Voltage measurement	EL3312
Measuring range, technically available	approx. ± 78 mV
Measuring ranges (nominal) and resolution	± 30 mV (1 μV per digit, thus max. 32.768 mV can be displayed)
	± 60 mV (2 μV per digit, thus max. 65.536 mV can be displayed)
	\pm 75 mV (4 μV per digit, thus max. 131 mV can be displayed, observe technical measuring range)
	The measuring ranges 30 and 60 mV are executed in software to increase the resolution and always use the same electrical measuring range of \pm 75 mV.
Measurement uncertainty	See Measurement ±30 mV±75 mV [▶ 39]

Temperature measurement	EL3312
Electrical measuring range used	± 75 mV
Measuring ranges 1)	Type B: +200+1820 °C
	Type C: 0+2320 °C
	Type E: -270+1000 °C
	Type J: -210+1200 °C
	Type K: -270+1372 °C (preset)
	Type L: -50+900 °C
	Type N: -270+1300 °C
	Type R: -50+1768 °C
	Type S: -50+1768 °C
	Type T: -270+400 °C
	Type U: -50+600 °C
Resolution	Temperature display 0.1/0.01 °C per digit, preset 0.1 °C
	Note: internally, 16 bit are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value >0.01 °C occur with "resolution 0.01 °C"; e.g. type K: approx. 0.04 °C.
Measurement uncertainty	See <u>Thermocouples measurement</u> [▶ 40]

1) from FW07, Rev0024



Supply and potentials		EL3312	
Power supply for the electronics		via the E-bus	
Current consumption via E	E-bus	typ. 200 mA	
Differential voltage between +TC and -TC	Recommended area of application	respective measuring range	
	Destruction limit, short- term/continuous	±15 V	
Max. potential of the twisted TC ends to one	Recommended area of application	±10 V within U _{CM} limits (CommonMode voltage)	
another (non-isolated/grounded TC)	Destruction limit, short-term/continuous	±15 V	
Max. potential U _{CM} (CommonMode voltage) of the twisted TC to GND	Recommended area of application	±5 V	
	Destruction limit, short-term/continuous	±15 V	
Max. potential of twisted TC or GND to SGND or 0 V power	Recommended area of application	±30 V	
	Destruction limit, short-term/continuous	±50 V	
Electrical isolation: max. potential of twisted TC or GND to bus side	Recommended area of application and short- term/continuous destruction limit	500 V	

Communication	EL3312
Configuration	via TwinCAT System Manager
	max. 8 bytes input, max. 4 bytes output
Distributed Clocks	-

Environmental conditions	EL3312
Permissible ambient temperature range during operation	-25 °C+60 °C (extended temperature range), from firmware 06
Permissible ambient temperature range during storage	-40 °C+85 °C
Permissible relative air humidity	95 %, no condensation

General data	EL3312
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Installation [▶ 224]	on 35 mm mounting rail, conforms to EN 60715
Installation position	variable

Extended features	EL3312
Pluggable connection level	-
Electrical isolation	-
TwinSAFE SC	-
Calibration certificate	-

Standards and approvals	EL3312
Protection rating	IP20
Vibration / shock resistance	conforms to EN 60068-2-6 / EN 60068-2-27, see also <u>Installation instructions for enhanced mechanical load capacity</u> [*\)236]
EMC immunity / emission	conforms to EN 61000-6-2 / EN 61000-6-4
Identification / approval*)	CE, UKCA, EAC
	ATEX [▶ 227], IECEx [▶ 228], cULus [▶ 232]

^{*)} Real applicable approvals/markings see type plate on the side (product marking).

Ex markings

Standard	Marking
ATEX	II 3 G Ex nA IIC T4 Gc
IECEx	Ex nA IIC T4 Gc



2.2.2.2 Measurement ±30 mV...±75 mV

Specification ±30 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±30 mV	
Measuring range, nominal		-30+30 mV	
Measuring range, end value (full scale value)		30 mV	
PDO resolution		1 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.24% _{FSV} typ. ≈ < ± 0.070 mV	
	@ 55°C ambient temperature¹	< ±026% _{FSV} typ. ≈ < ± 0.077 mV	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 μV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 1200 ppm	
Temperature coefficient	Tk _{Gain}	< 1 µV/K	
	Tk _{Offset}	< 30 ppm/K	

Specification ±60 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±60 mV	
Measuring range, nominal		-60+60 mV	
Measuring range, end value (full scale value)		60 mV	
PDO resolution		2 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.16% _{FSV} typ. ≈ < ± 0.094 mV	
	@ 55°C ambient temperature¹	< ±0.17% _{FSV} typ. ≈ < ± 0.10 mV	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 µV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 1200 ppm	
Temperature coefficient	Tk _{Gain}	< 1 µV/K	
	Tk _{Offset}	< 30 ppm/K	

Specification ±75 mV

Measurement mode		±75 mV	
Measuring range, nominal		-75+75 mV	
Measuring range, end value (full scale	value)	75 mV	
PDO resolution		4 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.14% _{FSV} typ. ≈ < ± 0.11 mV	
	@ 55°C ambient temperature ¹	< ±0.15% _{FSV} typ. ≈ < ± 0.12 mV	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 μV	
Gain/scale/amplification deviation (at 23°C)²	F_Gain	< 1200 ppm	
Temperature coefficient	Tk _{Gain}	< 1 μV/K	
	Tk _{Offset}	< 30 ppm/K	

¹ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

² These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.2.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [> 206]".

Specification of the internal cold junction measurement

In the EL3312 each channel has its own cold junction sensor.

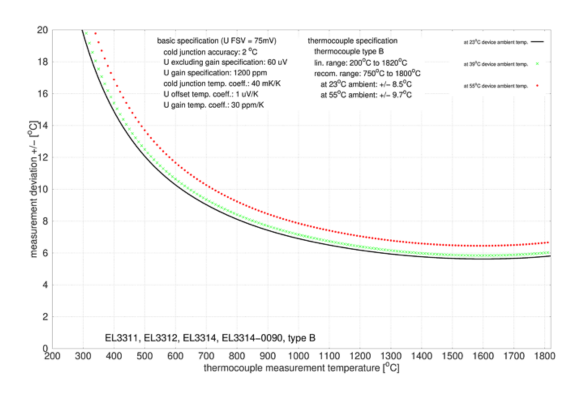
Measurement mode		Cold junction
Basic accuracy: Measurement deviation at 23°C, with averaging		< ±2.0°C
Temperature coefficient Tk		< 40 mK/K



Specification - thermocouple type B

Temperature measureme	ent thermocouple	Туре В
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	+600°C ≈ 1.792 mV +1800°C ≈ 13.591 mV
Measuring range, end valu	ie (full scale value)	+1800°C
Measuring range, recomm	ended	+750°C +1800°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type B: approx. 0.05°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 8.5 \text{ K} \approx \pm 0.47\%_{FSV}$
range, with averaging	@ 55°C ambient temperature	$\pm 9.7 \text{ K} \approx \pm 0.54\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

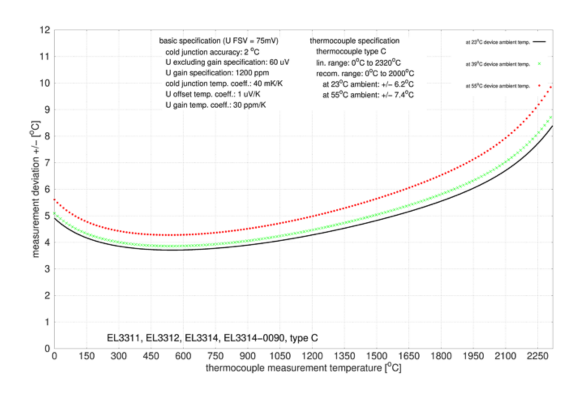




Specification - thermocouple type C

Temperature measureme	ent thermocouple	Type C
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +2320°C ≈ 37.107 mV
Measuring range, end valu	ie (full scale value)	+2320°C
Measuring range, recomm	ended	0°C +2000°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type C: approx. 0.07°C
, ,	@ 23°C ambient temperature	$\pm 6.2 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 7.4 \text{ K} \approx \pm 0.32\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type C:

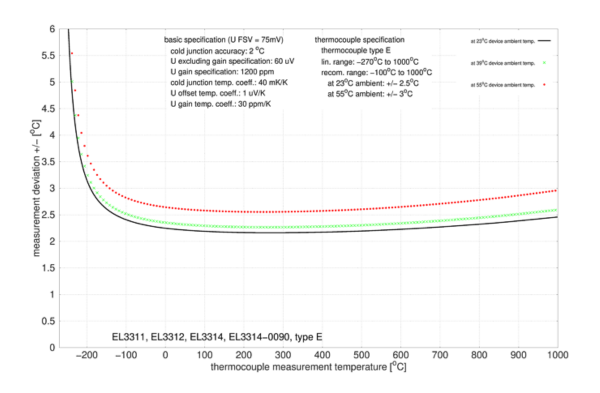




Specification - thermocouple type E

Temperature measureme	ent thermocouple	Type E
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-100°C ≈ -5.237 mV +1000°C ≈ 76.372 mV
Measuring range, end valu	ie (full scale value)	+1000°C
Measuring range, recomm	ended	-100°C +1000°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type E: approx. 0.03°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	± 2.5 K ≈ ± 0.25% _{FSV}
range, with averaging	@ 55°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.30\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

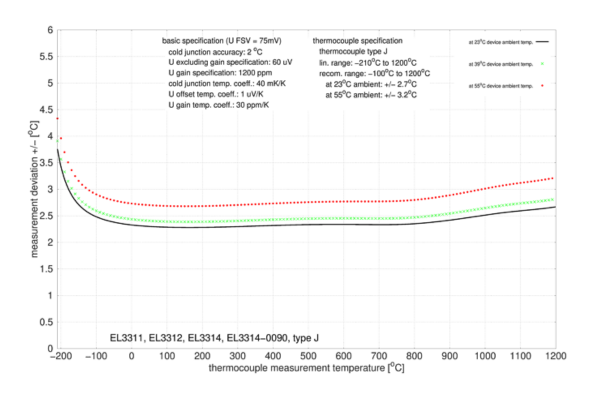




Specification - thermocouple type J

Temperature measureme	ent thermocouple	Type J
Electrical measuring range	used	± 75 mV
Measuring range, technica	lly usable	-100°C ≈ -4.632 mV +1200°C ≈ 69.553 mV
Measuring range, end valu	ie (full scale value)	+1200°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type J: approx. 0.04°C
recommended measuring temperature	@ 23°C ambient temperature	± 2.7 K ≈ ± 0.23% _{FSV}
	@ 55°C ambient temperature	$\pm 3.2 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

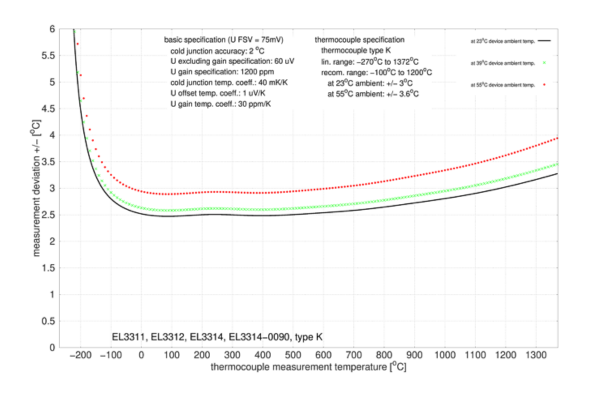




Specification - thermocouple type K

Temperature measureme	ent thermocouple	Type K
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-200°C ≈ -5.891 mV +1370°C ≈ 54.818 mV
Measuring range, end valu	e (full scale value)	+1370°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type K: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	± 3.0 K ≈ ± 0.22% _{FSV}
range, with averaging	@ 55°C ambient temperature	$\pm 3.6 \text{ K} \approx \pm 0.26\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

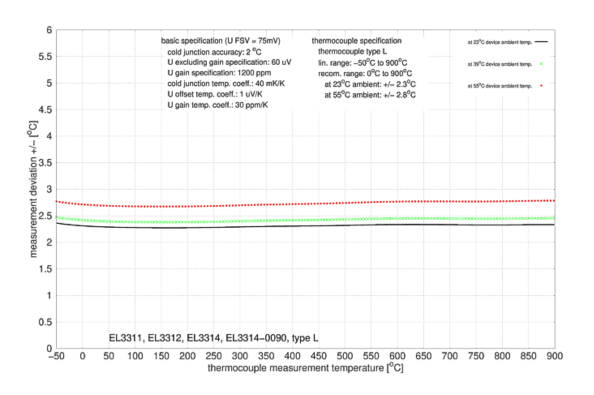




Specification - thermocouple type L

Temperature measureme	ent thermocouple	Type L
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +900°C ≈ 52.430 mV
Measuring range, end valu	e (full scale value)	+900°C
Measuring range, recomm	ended	0°C +900°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type L: approx. 0.03°C
, ,	@ 23°C ambient temperature	$\pm 2.3 \text{ K} \approx \pm 0.26\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 2.8 \text{ K} \approx \pm 0.31\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

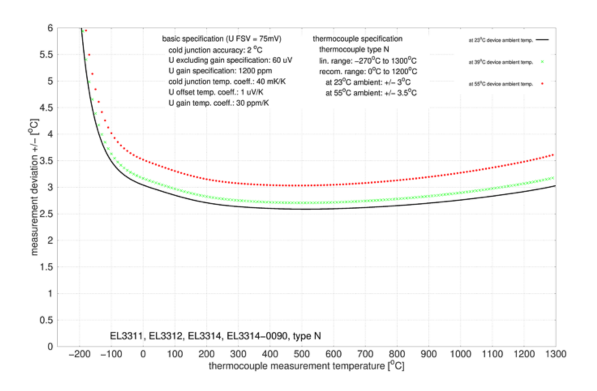




Specification - thermocouple type N

Temperature measureme	ent thermocouple	Type N
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-100°C ≈ -2.406 mV +1300°C ≈ 47.513 mV
Measuring range, end valu	ie (full scale value)	+1300°C
Measuring range, recomm	ended	0°C +1300°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type N: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.23\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.5 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type N:

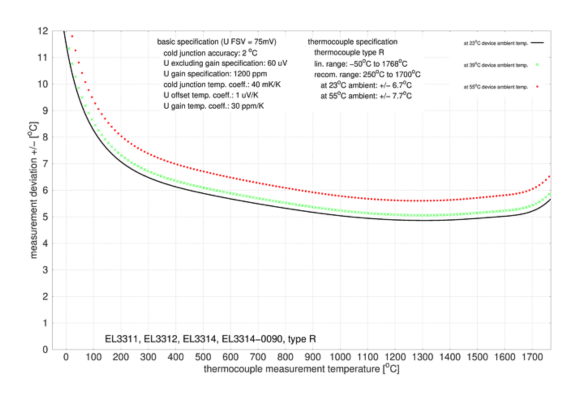




Specification - thermocouple type R

Temperature measureme	ent thermocouple	Type R
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +1767°C ≈ 21.089 mV
Measuring range, end valu	ie (full scale value)	+1767°C
Measuring range, recomm	ended	+250°C +1700°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type R: approx. 0.05°C
, ,	@ 23°C ambient temperature	$\pm 6.7 \text{ K} \approx \pm 0.38\%_{FSV}$
range, with averaging	@ 55°C ambient temperature	$\pm 7.7 \text{ K} \approx \pm 0.44\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type R:

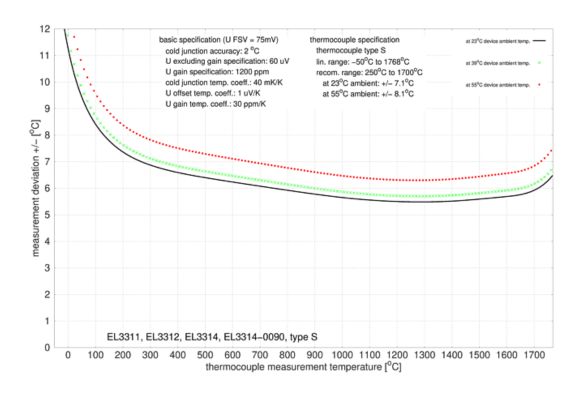




Specification - thermocouple type S

Temperature measureme	ent thermocouple	Type S
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +1760°C ≈ 17.947 mV
Measuring range, end valu	ie (full scale value)	+1760°C
Measuring range, recomm	ended	+250°C +1700°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type S: approx. 0.05°C
, ,	@ 23°C ambient temperature	± 7.1 K ≈ ± 0.40% _{FSV}
range, with averaging	@ 55°C ambient temperature	\pm 8.1 K \approx \pm 0.46% _{FSV}
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type S:

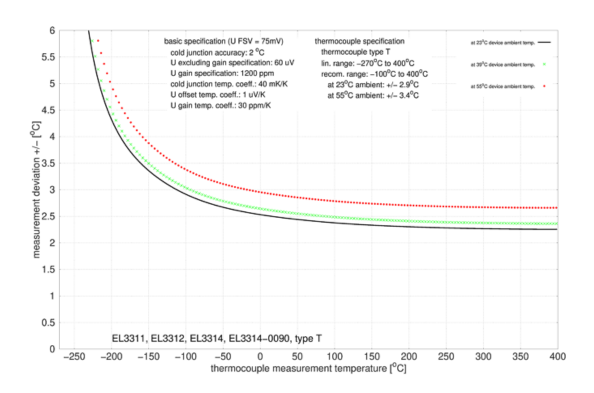




Specification - thermocouple type T

Temperature measureme	ent thermocouple	Туре Т
Electrical measuring range	used	± 75 mV
Measuring range, technica	lly usable	-200°C ≈ -5.603 mV +400°C ≈ 20.872 mV
Measuring range, end valu	ie (full scale value)	+400°C
Measuring range, recomm	ended	-100°C +400°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.73\%_{\text{FSV}}$
	@ 55°C ambient temperature	$\pm 3.4 \text{ K} \approx \pm 0.85\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type T:

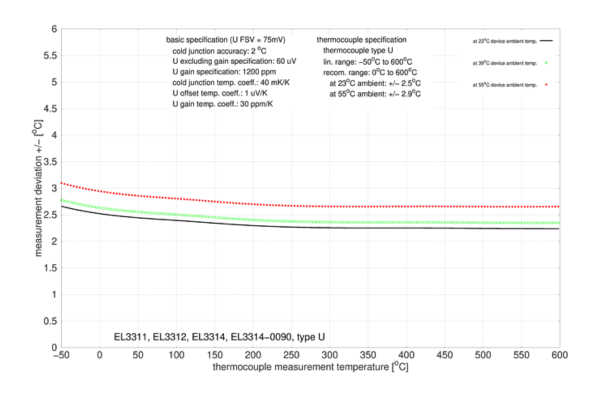




Specification - thermocouple type U

Temperature measurement thermocouple		Type U
Electrical measuring range used		± 75 mV
Measuring range, technically usable		0°C ≈ 0 mV +600°C ≈ 33.600 mV
Measuring range, end value (full scale value)		+600°C
Measuring range, recomm	ended	0°C +600°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type U: approx. 0.02°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 2.5 \text{ K} \approx \pm 0.42\%_{FSV}$
	@ 55°C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.48\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type U:





2.2.3 Connection

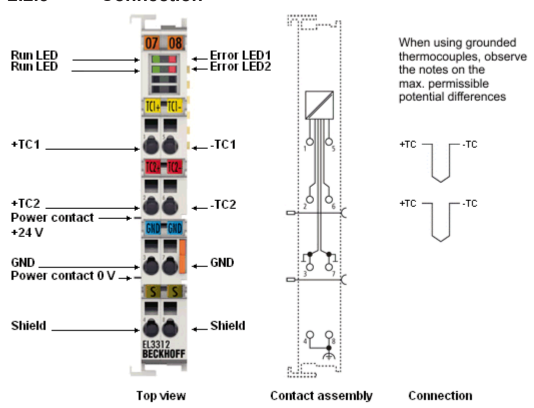


Fig. 7: EL3312

EL3312 - Connection

Terminal point	No.	Comment
Input +TC1	1	Input +TC1
Input +TC2	2	Input +TC2
GND	3	Ground (internally connected with terminal point 7)
Shield	4	Shield (internally connected to terminal point 8)
Input -TC1	5	Input -TC1
Input -TC2	6	Input -TC2
GND	7	Ground (internally connected with terminal point 3)
Shield	8	Shield (internally connected to terminal point 4)



Earthed thermocouples

Observe for earthed thermocouples: Differential inputs max. ± 2 V to ground!



2.2.4 Display, diagnostics

EL3312 - LEDs

LED	Color	Meaning	
RUN	green	This LED indicates the terminal's operating state:	
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal
		flashing uniformly	State of the EtherCAT State Machine: PREOP = function for mailbox communication and different standard-settings set
		flashing slowly	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
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for terminal firmware updates
ERROR1, ERROR2	red	Short circuit or w curve	ire breakage. The voltage is in the invalid range of the characteristic



2.3 EL3314

2.3.1 Introduction

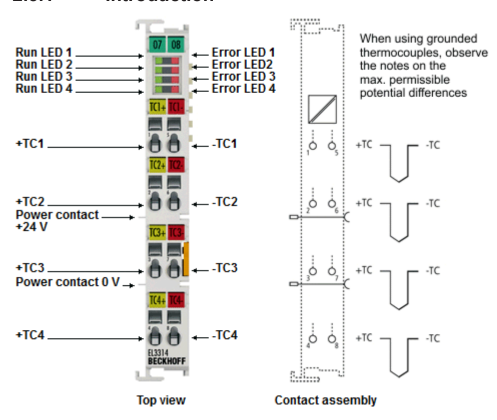


Fig. 8: EL3314

4-channel analog thermocouple input terminals with open-circuit recognition

The EL3314 analog input terminals allow the direct connection of thermocouples. The EtherCAT Terminals circuit can operate thermocouple sensors using the 2-wire technique. Linearization over the full temperature range is realized with the aid of a microprocessor. The temperature range can be selected freely. The error LEDs indicate a broken wire. Cold junction compensation is made through an internal temperature measurement at the terminals. The EL33xx can also be used for mV measurement.

With the EL3314-0010, Beckhoff offers a <u>high-precision variant [▶ 92]</u> of the 4 channel thermocouple input terminal.

Quick links

- EtherCAT basics
- Technology EL33xx [▶ 205]
- CoE object description and parameterization [▶ 366]
- Process data and operation modes [> 324]



2.3.2 Technical data

2.3.2.1 General technical data

Analog inputs	EL3314
Number of inputs	4
Thermocouple sensor types, measured variables	Types B, C, E, J, K, L, N, R, S, T, U (default setting type K), mV measurement
Connection technology	2-wire
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths
Resolution	internal 16 bit
Sampling type	multiplex
Ground reference	Differential
Conversion time	approx. 2.5 s to 20 ms, depending on the configuration and filter setting, default: approx. 250 ms
Input filter cut-off frequency	typ. 1 kHz
Software filter	5 Hz30 kHz, adjustable, notch characteristic; preset: disabled
Wire break detection	yes (can be disabled)
Supports NoCoeStorage [▶ 219] function	yes, from firmware 01

Voltage measurement	EL3314
Measuring range, technically available	approx. ± 78 mV
Measuring ranges (nominal) and resolution	± 30 mV (1 μV per digit, thus max. 32.768 mV can be displayed)
	\pm 60 mV (2 μV per digit, thus max. 65.536 mV can be displayed)
	\pm 75 mV (4 μV per digit, thus max. 131 mV can be displayed, observe technical measuring range)
	The measuring ranges 30 and 60 mV are executed in software to increase the resolution and always use the same electrical measuring range of \pm 75 mV.
Measurement uncertainty	See Measurement ±30 mV±75 mV [▶ 58]

Temperature measurement	EL3314
Electrical measuring range used	± 75 mV
Measuring ranges 1)	Type B: +200+1820 °C
	Type C: 0+2320 °C
	Type E: -270+1000 °C
	Type J: -210+1200 °C
	Type K: -270+1372 °C (preset)
	Type L: -50+900 °C
	Type N: -270+1300 °C
	Type R: -50+1768 °C
	Type S: -50+1768 °C
	Type T: -270+400 °C
	Type U: -50+600 °C
Resolution	Temperature display 0.1/0.01 °C per digit, preset 0.1 °C
	Note: internally, 16 bit are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value >0.01 °C occur with "resolution 0.01 °C"; e.g. type K: approx. 0.04 °C.
Measurement uncertainty	See <u>Thermocouples measurement [▶ 59]</u>

1) from FW10, Rev0025



Supply and potentials		EL3314
Power supply for the electronics		via the E-bus
Current consumption via E-bus		typ. 200 mA
Differential voltage between +TC and -TC	Recommended area of application	respective measuring range
	Destruction limit, short- term/continuous	±15 V
Max. potential of the twisted TC ends to one	Recommended area of application	±2 V
another (non-isolated/grounded TC)	Destruction limit, short-term/continuous	±15 V
Max. potential U _{CM} (CommonMode voltage) of the twisted TC to GND	Recommended area of application	Not applicable because GND is not accessible
	Destruction limit, short-term/continuous	
Max. potential of twisted TC or GND to SGND or 0 V power	Recommended area of application	±30 V
	Destruction limit, short-term/continuous	±50 V
Electrical isolation: max. potential of twisted TC or GND to bus side	Recommended area of application and short-term/continuous destruction limit	500 V

Communication	EL3314
Configuration	via TwinCAT System Manager
	max. 16 bytes input, max. 8 bytes output
Distributed Clocks	-

Environmental conditions	EL3314
Permissible ambient temperature range during operation	-25 °C+60 °C (extended temperature range), from firmware 06
Permissible ambient temperature range during storage	-40 °C+85 °C
Permissible relative air humidity	95 %, no condensation

General data	EL3314
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Installation [▶ 224]	on 35 mm mounting rail, conforms to EN 60715
Installation position	variable

Standards and approvals	EL3314
Protection rating	IP20
Vibration / shock resistance	conforms to EN 60068-2-6 / EN 60068-2-27,
	see also Installation instructions for enhanced mechanical load capacity [236]
EMC immunity / emission	conforms to EN 61000-6-2 / EN 61000-6-4
Identification / approval*)	CE, UKCA, EAC
	ATEX [▶ 227], IECEx [▶ 228], cFMus [▶ 230], cULus [▶ 232]

^{*)} Real applicable approvals/markings see type plate on the side (product marking).

Ex markings

Standard	Marking
ATEX	II 3 G Ex nA IIC T4 Gc
IECEx	Ex nA IIC T4 Gc
	Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex ec IIC T4 Gc



Terminal	Extended features			
	Electrical isolation	TwinSAFE SC	high-precision	Calibration certificate
EL3314 [▶ 54]	No	No	No	No
EL3314-0002 [▶ 73]	Yes	No	Yes	No
EL3314-0010 [▶ 91]	No	No	Yes	No
EL3314-0020 [▶ 110]	No	No	Yes	Factory working standard calibration certificate
EL3314-0030 [▶ 129]	No	No	Yes	External calibration certificate (ISO17025 or DAkkS certificate)
EL3314-0090 [▶ 148]	No	Yes	No	No
EL3314-0092 [167]	Yes	Yes	Yes	No



2.3.2.2 Measurement ±30 mV...±75 mV

Specification ±30 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±30 mV	
Measuring range, nominal		-30+30 mV	
Measuring range, end value (full scale	value)	30 mV	
PDO resolution		1 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature¹	< ±0.24% _{FSV} typ. ≈ < ± 0.070 mV	
	@ 55°C ambient temperature	< ±026% _{FSV} typ. ≈ < ± 0.077 mV	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 μV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 1200 ppm	
Temperature coefficient	Tk _{Gain}	< 1 µV/K	
	Tk _{Offset}	< 30 ppm/K	

Specification ±60 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±60 mV		
Measuring range, nominal		-60+60 mV		
Measuring range, end value (full scale	value)	60 mV	60 mV	
PDO resolution		2 μV / digit		
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature ¹	< ±0.16% _{FSV} typ. ≈ < ± 0.094 mV		
	@ 55°C ambient temperature	< ±0.17% _{FSV} typ. ≈ < ± 0.10 mV		
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 µV		
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 1200 ppm		
Temperature coefficient	Tk _{Gain}	< 1 µV/K		
	Tk _{Offset}	< 30 ppm/K		

Specification ±75 mV

Measurement mode		±75 mV	
Measuring range, nominal		-75+75 mV	
Measuring range, end value (full scale	value)	75 mV	
PDO resolution		4 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature ¹	< ±0.14% _{FSV} typ. ≈ < ± 0.11 mV	
	@ 55°C ambient temperature	< ±0.15% _{FSV} typ. ≈ < ± 0.12 mV	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 μV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 1200 ppm	
Temperature coefficient	Tk _{Gain}	< 1 µV/K	
	Tk _{Offset}	< 30 ppm/K	

¹ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

² These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.3.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- · after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [> 206]".

Specification of the internal cold junction measurement

In the EL3314 and EL3314-0090, each channel has its own cold junction sensor.

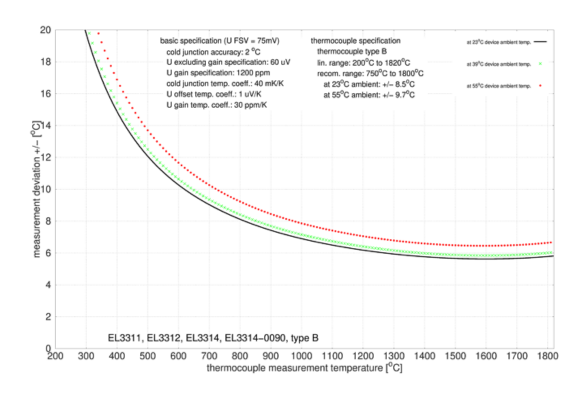
Measurement mode		Cold junction
Basic accuracy: Measurement deviation	at 23°C, with averaging	< ±2.0°C
Temperature coefficient	Tk	< 40 mK/K



Specification - thermocouple type B

Temperature measurement thermocouple		Type B
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	+600°C ≈ 1.792 mV +1800°C ≈ 13.591 mV
Measuring range, end valu	ie (full scale value)	+1800°C
Measuring range, recomm	ended	+750°C +1800°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type B: approx. 0.05°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 8.5 \text{ K} \approx \pm 0.47\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	± 9.7 K ≈ ± 0.54% _{FSV}
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

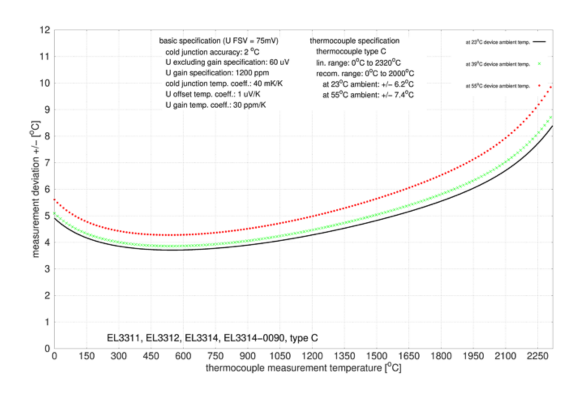




Specification - thermocouple type C

Temperature measureme	ent thermocouple	Type C
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +2320°C ≈ 37.107 mV
Measuring range, end valu	e (full scale value)	+2320°C
Measuring range, recomm	ended	0°C +2000°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type C: approx. 0.07°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 6.2 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	± 7.4 K ≈ ± 0.32% _{FSV}
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type C:

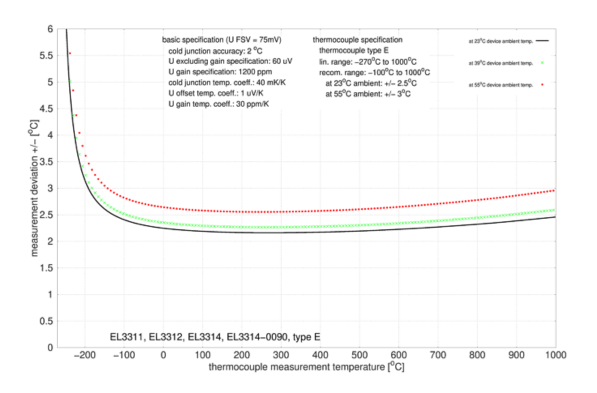




Specification - thermocouple type E

Temperature measurement thermocouple		Type E
Electrical measuring range used		± 75 mV
Measuring range, technically usable		-100°C ≈ -5.237 mV +1000°C ≈ 76.372 mV
Measuring range, end valu	ie (full scale value)	+1000°C
Measuring range, recomm	ended	-100°C +1000°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type E: approx. 0.03°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 2.5 \text{ K} \approx \pm 0.25\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.30\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

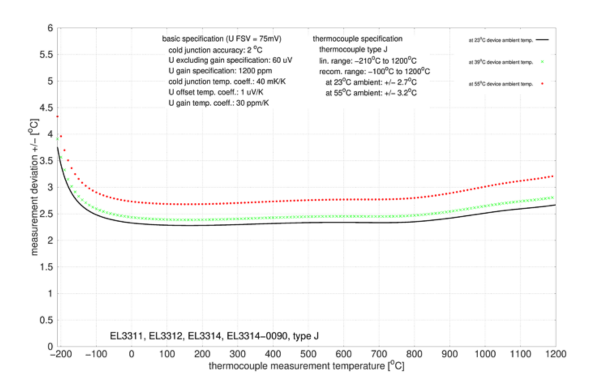




Specification - thermocouple type J

Temperature measurement thermocouple		Type J
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-100°C ≈ -4.632 mV +1200°C ≈ 69.553 mV
Measuring range, end valu	e (full scale value)	+1200°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type J: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 2.7 \text{ K} \approx \pm 0.23\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.2 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

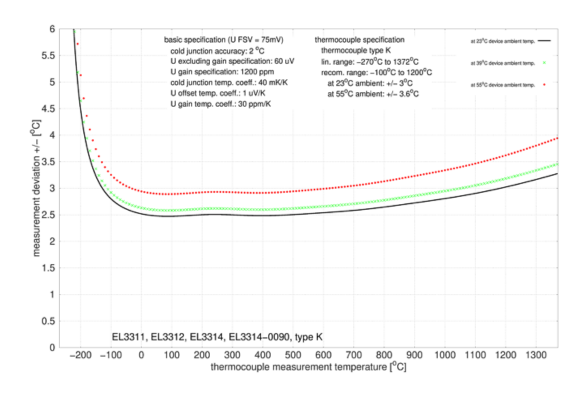




Specification - thermocouple type K

Temperature measureme	ent thermocouple	Type K
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-200°C ≈ -5.891 mV +1370°C ≈ 54.818 mV
Measuring range, end valu	e (full scale value)	+1370°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type K: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.22\%_{FSV}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.6 \text{ K} \approx \pm 0.26\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

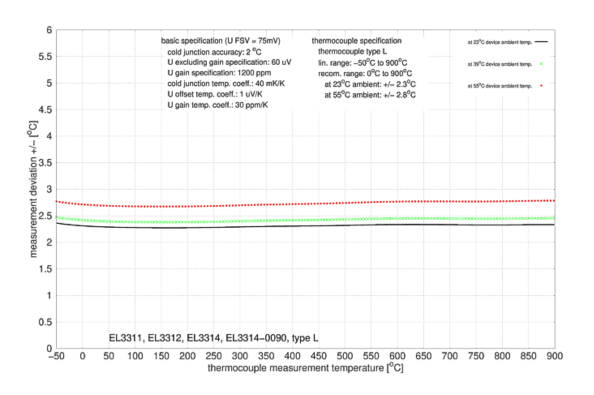




Specification - thermocouple type L

Temperature measureme	ent thermocouple	Type L
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +900°C ≈ 52.430 mV
Measuring range, end valu	e (full scale value)	+900°C
Measuring range, recomm	ended	0°C +900°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type L: approx. 0.03°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 2.3 \text{ K} \approx \pm 0.26\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 2.8 \text{ K} \approx \pm 0.31\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

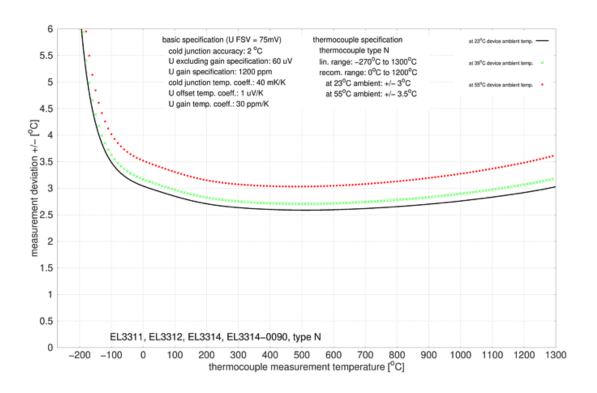




Specification - thermocouple type N

Temperature measureme	ent thermocouple	Type N
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-100°C ≈ -2.406 mV +1300°C ≈ 47.513 mV
Measuring range, end valu	ie (full scale value)	+1300°C
Measuring range, recomm	ended	0°C +1300°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type N: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.23\%_{FSV}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.5 \text{ K} \approx \pm 0.27\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type N:

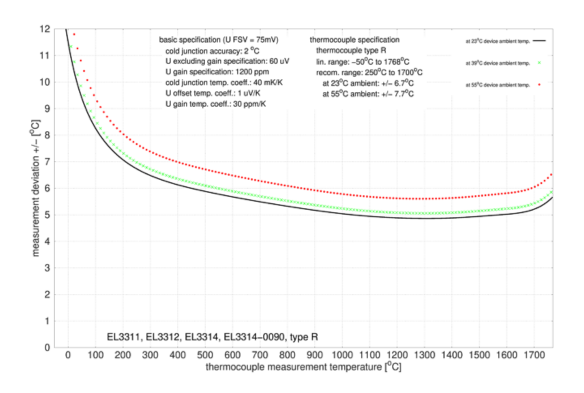




Specification - thermocouple type R

Temperature measurement thermocouple		Type R
Electrical measuring range used		± 75 mV
Measuring range, technically usable		0°C ≈ 0 mV +1767°C ≈ 21.089 mV
Measuring range, end value (full scale value)		+1767°C
Measuring range, recommended		+250°C +1700°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type R: approx. 0.05°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 6.7 \text{ K} \approx \pm 0.38\%_{FSV}$
	@ 55°C ambient temperature	$\pm 7.7 \text{ K} \approx \pm 0.44\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb} = 39^{\circ}{\rm C}$ as the middle point between 23 $^{\circ}{\rm C}$ and 55 $^{\circ}{\rm C}$ is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type R:

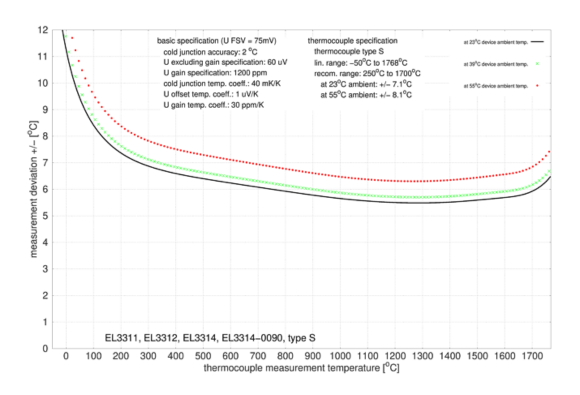




Specification - thermocouple type S

Temperature measurement thermocouple		Type S
Electrical measuring range used		± 75 mV
Measuring range, technically usable		0°C ≈ 0 mV +1760°C ≈ 17.947 mV
Measuring range, end value (full scale value)		+1760°C
Measuring range, recommended		+250°C +1700°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type S: approx. 0.05°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	± 7.1 K ≈ ± 0.40% _{FSV}
	@ 55°C ambient temperature	\pm 8.1 K \approx \pm 0.46% _{FSV}
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type S:

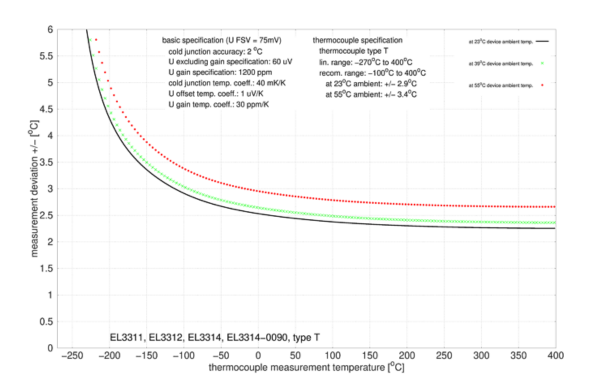




Specification - thermocouple type T

Temperature measurement thermocouple		Туре Т
Electrical measuring range used		± 75 mV
Measuring range, technically usable		-200°C ≈ -5.603 mV +400°C ≈ 20.872 mV
Measuring range, end value (full scale value)		+400°C
Measuring range, recommended		-100°C +400°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.73\%_{\text{FSV}}$
	@ 55°C ambient temperature	$\pm 3.4 \text{ K} \approx \pm 0.85\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type T:

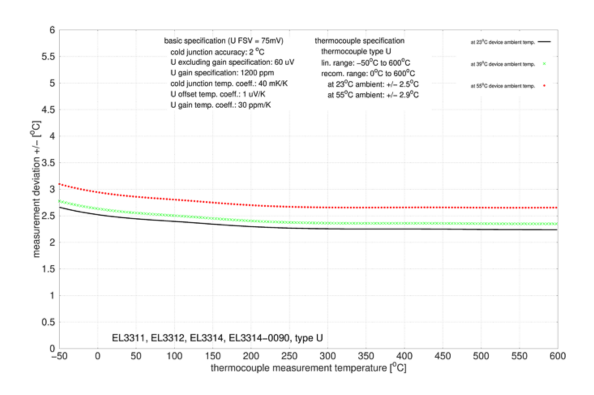




Specification - thermocouple type U

Temperature measurement thermocouple		Type U
Electrical measuring range used		± 75 mV
Measuring range, technically usable		0°C ≈ 0 mV +600°C ≈ 33.600 mV
Measuring range, end value (full scale value)		+600°C
Measuring range, recommended		0°C +600°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type U: approx. 0.02°C
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	± 2.5 K ≈ ± 0.42% _{FSV}
	@ 55°C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.48\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type U:





2.3.3 Connection

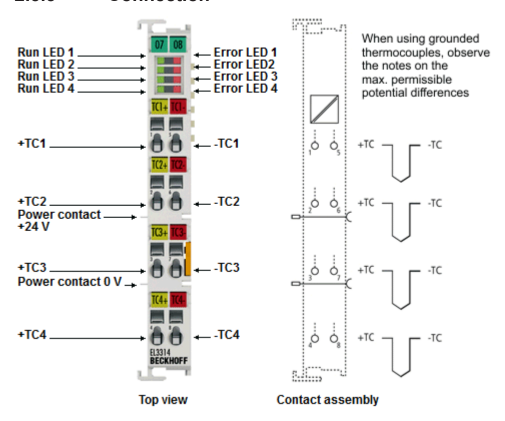


Fig. 9: EL3314

EL3314 - Connection

Terminal point	No.	Comment
+TC1	1	Input +TC1
+TC2	2	Input +TC2
+TC3	3	Input +TC3
+TC4	4	Input +TC4
-TC1	5	Input -TC1
-TC2	6	Input -TC2
-TC3	7	Input -TC3
-TC4	8	Input -TC4



Earthed thermocouples

Observe for earthed thermocouples: Differential inputs max. ± 2 V to ground!



2.3.4 Display, diagnostics

EL3314 - LEDs

LED	Color	Meaning	
RUN green		This LED indicates the terminal's operating state:	
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal
		flashing uniformly	State of the EtherCAT State Machine: PREOP = function for mailbox communication and different default settings set
		flashing slowly	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
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for terminal firmware updates
ERROR1-4	red	Short circuit or wire breakage. The voltage is in the invalid range of the characteristic curve.	



2.4 EL3314-0002

2.4.1 Introduction

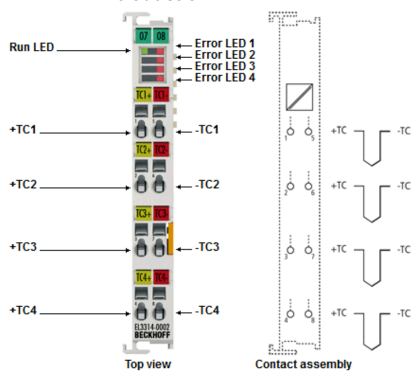


Fig. 10: EL3314-0002

4-channel input terminal, thermocouple, high-precision, electrically isolated

The EL3314-0002 analog input terminal allows the direct connection of four thermocouples in 2-wire configuration. The channels are electrically isolated from each other and from the E-bus, thus preventing adverse effects and damage due to cross currents. Various types of thermocouple are supported; the conversion of the voltage to temperature is already carried out within the terminal. Wire break is signaled by error LEDs and on the fieldbus. The cold junction compensation is carried out by an internal precise temperature measurement at the connection terminals; however, operation with an external cold junction or voltage measurement without cold junction calculation is also possible.

For high-precision measurements please note the following:

- · Before delivery the terminal is calibrated against a high-precision reference voltage.
- The terminal is set by default to 0.01 °C/digit "high resolution".
- The assured accuracy applies to the following settings:
 - 50 Hz filter
 - 23 ± 5 °C ambient temperature
 - horizontal installation position
- In addition it has the following features:
 - $\circ~$ An additional software-based "MC filter" can be used for smoothing the measured value.
 - External cold junction compensation is possible.
- We advise against the use of compensation wires, because they reduce the measuring accuracy of the terminal.
- · We recommend using thermocouples with suitable accuracy.

Quick links

- EtherCAT basics
- Technology EL33xx [▶ 205]

- CoE object description and parameterization [▶ 373]
- Process data and operation modes [> 324]



2.4.2 Technical data

2.4.2.1 General technical data

Analog inputs	EL3314-0002	
Number of inputs	4	
Thermocouple sensor types, measured variables	Type B, C, E, J, K, L, N, R, S, T, U (default setting: type K), voltage measurement	
Connection technology	2-wire	
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths	
Resolution	internal 24 bit	
Sampling type	simultaneous	
Ground reference	Differential	
Conversion time	approx. 1.6 s to 5 ms depending on configuration and filter setting;	
	Preset: approx. 110 ms at 50/60 Hz	
Input filter cut-off frequency	typ. 1 kHz	
Software filter	2.54000 Hz, adjustable, notch characteristic; preset 50/60 Hz	
	additional low-pass filter possible	
Wire break detection	yes (can be disabled)	
Supports NoCoeStorage [▶ 219] function	yes	
Special features	high-precision, electrical isolation	

Voltage measurement	EL3314-0002	
Measuring ranges	± 78 mV	
	± 2.5 V	
Resolution	1 μV per digit	
Measurement uncertainty	See Measurement ±78 mV±2.5 V [▶ 76]	

Temperature measurement	EL3314-0002	
Electrical measuring range used	± 78 mV	
Measuring ranges	Type B: +200+1820 °C	
	Type C: 0+2320 °C	
	Type E: -270+1000 °C	
	Type J: -210+1200 °C	
	Type K: -270+1372 °C (preset)	
	Type L: -50+900 °C	
	Type N: -270+1300 °C	
	Type R: -50+1768 °C	
	Type S: -50+1768 °C	
	Type T: -270+400 °C	
	Type U: -50+600 °C	
Resolution	Temperature display 0.1/0.01/0.001 °C per digit, preset 0.01 °C	
Measurement uncertainty	See <u>Thermocouples measurement</u> [▶ <u>77</u>]	

Supply and potentials	EL3314-0002
Power supply for the electronics	via the E-bus
Current consumption via E-bus	typ. 200 mA
Electrical isolation	2.5 kV functional isolation (test voltage 7 s channel/channel and channel/fieldbus, production test)
Max. potential ±TC to ground	2.5 kV (test voltage production test)
Max. differential voltage between the ±TC inputs	±15 V continuous

Communication	EL3314-0002	
Configuration	via TwinCAT System Manager	
	max. 24 bytes input, max. 8 bytes output	
Distributed Clocks	-	



Environmental conditions	EL3314-0002
Permissible temperature range during operation	0 °C + 55 °C
Permissible temperature range during storage	-25 °C + 85 °C
Permissible relative air humidity	95 %, no condensation

General data	EL3314-0002
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Installation [▶ 224]	on 35 mm mounting rail, conforms to EN 60715
Installation position	To ensure enhanced measuring accuracy, the terminal must be installed in the prescribed
	standard position! See note! [245]

Standards and approvals	EL3314-0002
Protection rating	IP20
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
Identification / approval*)	CE, UKCA, EAC

*) Real applicable approvals/markings see type plate on the side (product marking).

Terminal	Extended features			
	Electrical isolation	TwinSAFE SC	high-precision	Calibration certificate
EL3314 [▶ 54]	No	No	No	No
EL3314-0002 [> 73]	Yes	No	Yes	No
EL3314-0010 [> 91]	No	No	Yes	No
EL3314-0020 [> 110]	No	No	Yes	Factory working standard calibration certificate
EL3314-0030 [▶ 129]	No	No	Yes	External calibration certificate (ISO17025 or DAkkS certificate)
EL3314-0090 [> 148]	No	Yes	No	No
EL3314-0092 [▶ 167]	Yes	Yes	Yes	No



2.4.2.2 Measurement ±78 mV...±2.5 V

Specification ±78 mV

Measurement mode		±78 mV
Measuring range, nominal		-78+78 mV
Measuring range, end value (full scale value)		78 mV
PDO resolution		1 μV
Basic accuracy: Measurement deviation, with averaging	@ 23 °C ambient temperature	< ±0.06% _{FSV} typ.
	@ 55 °C ambient temperature¹	< ±0.13% _{FSV} typ.
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±10 μV
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 500 ppm
Temperature coefficient	Tk _{Gain}	< 0.5 μV/K
	Tk _{Offset}	< 15 ppm/K

Specification ±2.5 V

The EL3314-0002 and EL3314-0092 are not calibrated in the electrical measuring range ±2.5 V at the factory. However, the measuring range can be used after calibration on the application side.

Measurement mode	±2.5 V
Measuring range, nominal	-2.5+2.5 V
Measuring range, end value (full scale value)	2.5 V
PDO resolution	1 μV

¹ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

² These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.4.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [> 206]".



Specification of the internal cold junction measurement

In the EL3314-0002 and EL3314-0092, each channel has its own cold junction sensor.

Measurement mode		Cold junction
Basic accuracy: measurement deviation at 23 °C, with averaging		< ±1.75 °C
Temperature coefficient Tk		< 25 mK/K

Specification - thermocouple type B

Temperature measurement thermocouple		Type B
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	+200 °C ≈ 0.178 mV +1820 °C ≈ 13.820 mV
Measuring range, end valu	ie (full scale value)	+1820 °C
Measuring range, recomm	ended	+750 °C +1800 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.2 \text{ K} \approx \pm 0.12 \text{ %}_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 3.3 \text{ K} \approx \pm 0.18 \%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

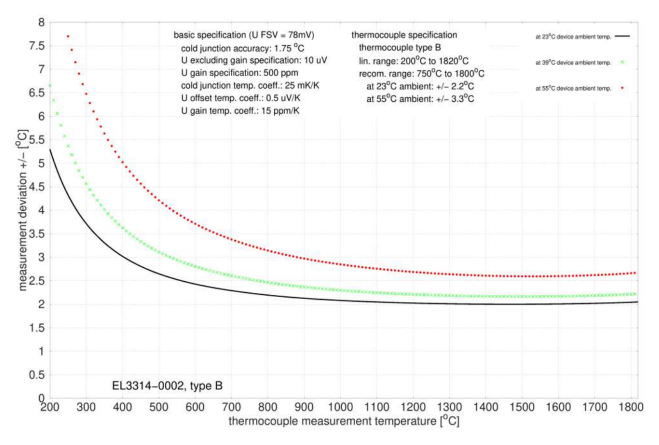


Fig. 11: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type B



Specification - thermocouple type C

Temperature measurement thermocouple		Type C	
Electrical measuring range used		± 78 mV	
Measuring range, technica	lly available	0 °C ≈ 0 mV +2320 °C ≈ 37.107 mV	
Measuring range, end valu	ie (full scale value)	+2320 °C	
Measuring range, recomm	ended	0 °C+2000 °C	
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting	
Uncertainty in the recommended measuring	@ 23 °C ambient temperature	$\pm 2.4 \text{ K} \approx \pm 0.10 \%_{\text{FSV}}$	
range, with averaging	@ 55 °C ambient temperature	$\pm 3.1 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$	
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.	

Measurement uncertainty for thermocouple type C:

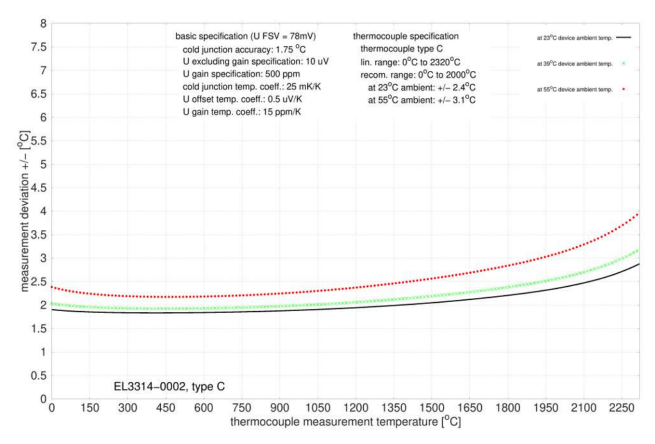


Fig. 12: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type C



Specification - thermocouple type E

Temperature measurement thermocouple		Type E
Electrical measuring range used		± 78 mV
Measuring range, technically available		-270 °C ≈ -9.835 mV +1000 °C ≈ 76.372 mV
Measuring range, end valu	ie (full scale value)	+1000 °C
Measuring range, recomm	ended	-100 °C+1000 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.18 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.21 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

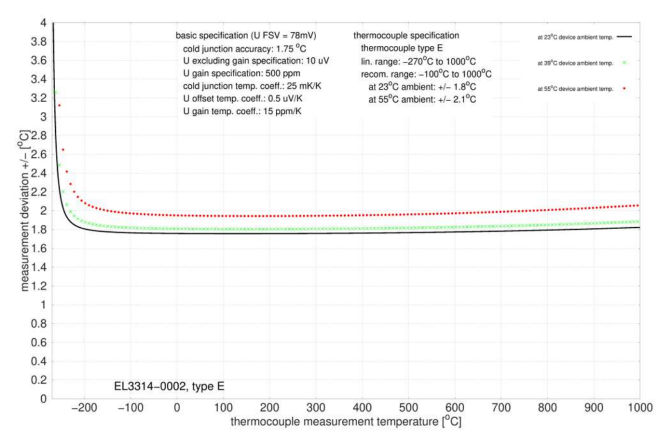


Fig. 13: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type E



Specification - thermocouple type J

Temperature measurement thermocouple		Type J
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-210 °C ≈ -8.095 mV +1200 °C ≈ 69.553 mV
Measuring range, end valu	ie (full scale value)	+1200 °C
Measuring range, recomm	ended	-100 °C+1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring	@ 23 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
range, with averaging	@ 55 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.18 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

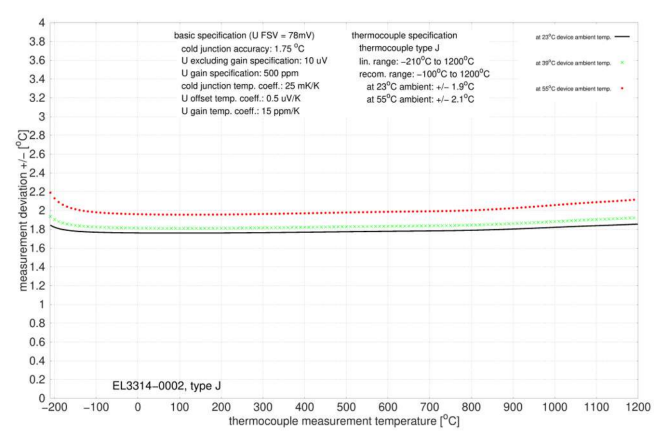


Fig. 14: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type J



Specification - thermocouple type K

Temperature measurement thermocouple		Type K
Electrical measuring range used		± 78 mV
Measuring range, technically available		-270 °C ≈ -6.458 mV +1372 °C ≈ 54.886 mV
Measuring range, end valu	ie (full scale value)	+1372 °C
Measuring range, recomm	ended	-100 °C+1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.14 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.2 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at T_{amb} = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

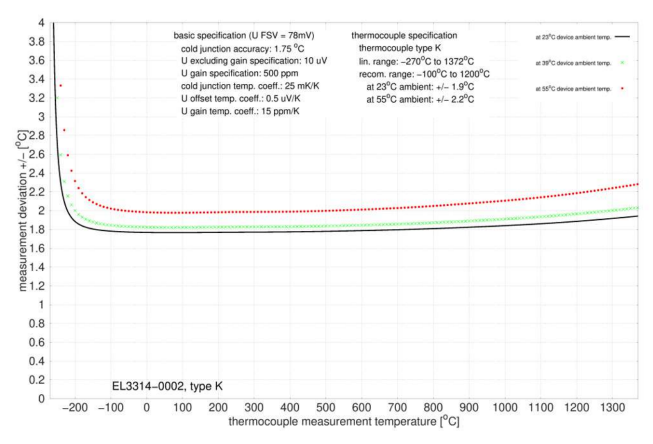


Fig. 15: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type K



Specification - thermocouple type L

Temperature measurement thermocouple		Type L
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -2.510 mV +900 °C ≈ 52.430 mV
Measuring range, end valu	ie (full scale value)	+900 °C
Measuring range, recomm	ended	0 °C+900 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.20 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.0 \text{ K} \approx \pm 0.22 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

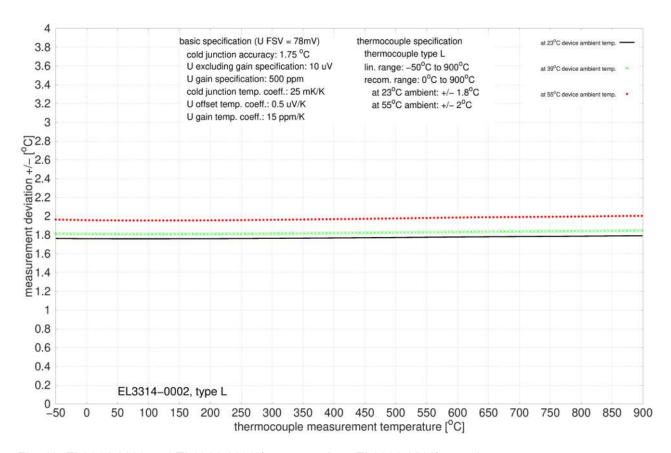


Fig. 16: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type L



Specification - thermocouple type N

Temperature measurement thermocouple		Type N
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -4.346 mV +1300 °C ≈ 47.513 mV
Measuring range, end valu	ie (full scale value)	+1300 °C
Measuring range, recomm	ended	0 °C+1300 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	\pm 1.9 K \approx \pm 0.15 % _{FSV}
	@ 55 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type N:

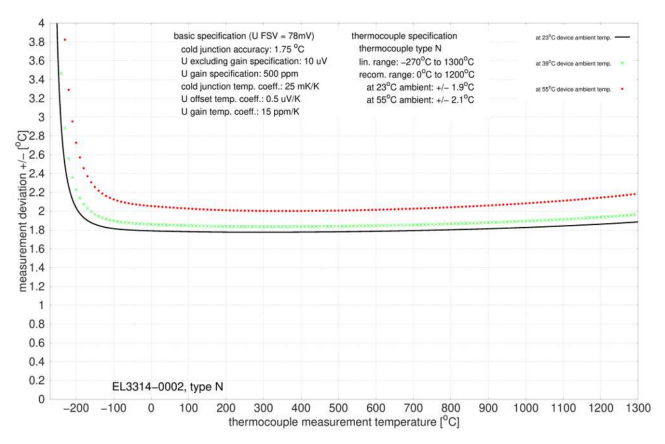


Fig. 17: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type N



Specification - thermocouple type R

Temperature measurement thermocouple		Type R	
Electrical measuring range used		± 78 mV	
Measuring range, technica	lly available	-50 °C ≈ -0.226 mV +1768 °C ≈ 21.101 mV	
Measuring range, end valu	ie (full scale value)	+1768 °C	
Measuring range, recomm	ended	+250 °C +1700 °C	
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting	
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.12 \%_{\text{FSV}}$	
	@ 55 °C ambient temperature	$\pm 2.8 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$	
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.	

Measurement uncertainty for thermocouple type R:

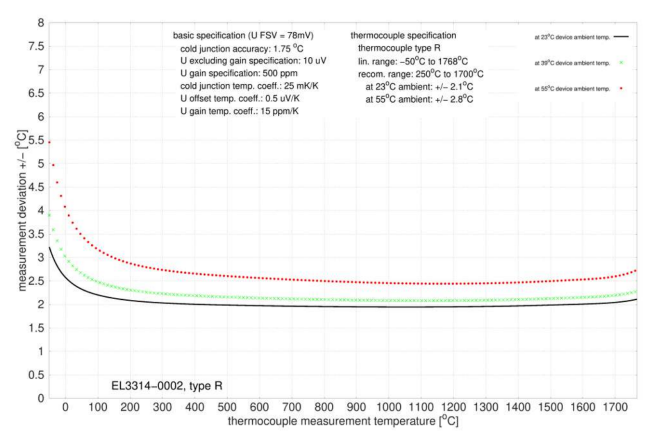


Fig. 18: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type R



Specification - thermocouple type S

Temperature measurement thermocouple		Type S
Electrical measuring range used		± 78 mV
Measuring range, technically available		-50 °C ≈ -0.236 mV +1768 °C ≈ 18.693 mV
Measuring range, end valu	ie (full scale value)	+1768 °C
Measuring range, recomm	ended	+250 °C +1700 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.12 \text{ %}_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at T_{amb} = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type S:

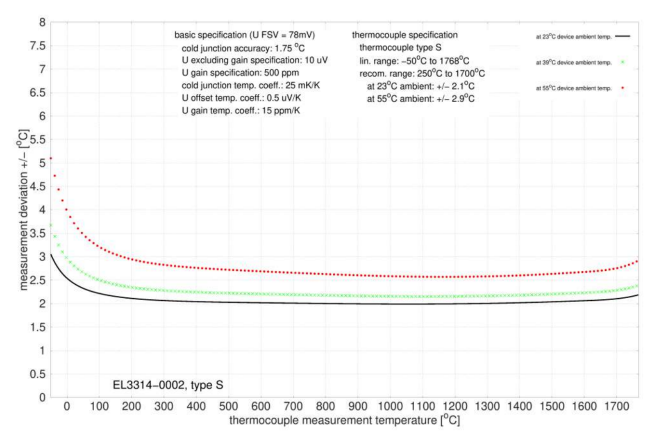


Fig. 19: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type S



Specification - thermocouple type T

Temperature measurement thermocouple		Type T
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -6.258 mV +400 °C ≈ 20.872 mV
Measuring range, end valu	ie (full scale value)	+400 °C
Measuring range, recomm	ended	-100 °C +400 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring	@ 23 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.45 \%_{\text{FSV}}$
range, with averaging	@ 55 °C ambient temperature	$\pm 2.0 \text{ K} \approx \pm 0.50 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type T:

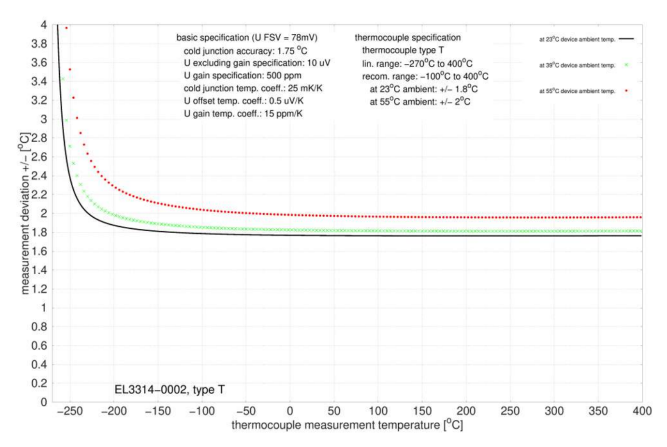


Fig. 20: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type T



Specification - thermocouple type U

Temperature measurement thermocouple		Type U
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -1.850 mV +600 °C ≈ 33.600 mV
Measuring range, end valu	ie (full scale value)	+600 °C
Measuring range, recomm	ended	0 °C +600 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	\pm 1.8 K \approx \pm 0.30 % _{FSV}
	@ 55 °C ambient temperature	$\pm 2.0 \text{ K} \approx \pm 0.33 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type U:

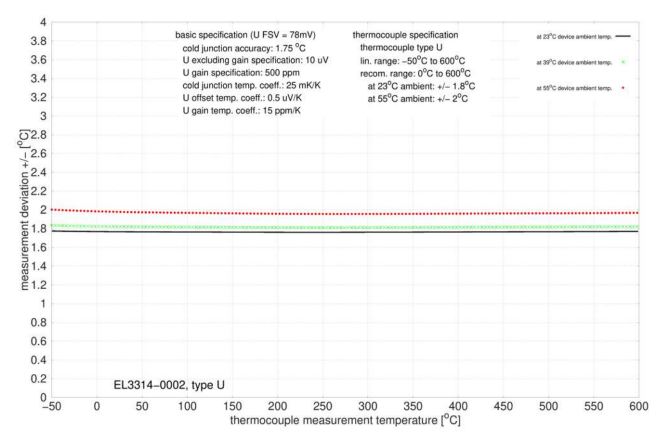


Fig. 21: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type U



2.4.3 Connection

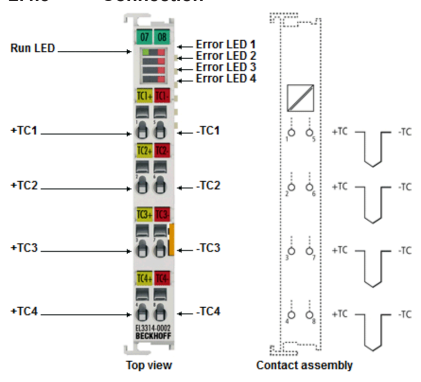


Fig. 22: EL3314-0002

EL3314-0002 - Connection

Terminal point	No.	Comment
+TC1	1	Input +TC1
+TC2	2	Input +TC2
+TC3	3	Input +TC3
+TC4	4	Input +TC4
-TC1	5	Input -TC1
-TC2	6	Input -TC2
-TC3	7	Input -TC3
-TC4	8	Input -TC4



Earthed thermocouples

Observe for earthed thermocouples: Differential inputs max. ± 2 V to ground!



2.4.4 Display, diagnostics

EL3314-0002 - LEDs

LED	Color	Meaning				
RUN	green	This LED indicates the terminal's operating state:				
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal			
		flashing Uniformly State of the EtherCAT State Machine: PREOP = function mailbox communication and different default settings set				
		flashing slowly State of the EtherCAT State Machine: SAFEOP = verification 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			
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for terminal firmware updates			
ERROR1-4	red	Short circuit or wire breakage. The voltage is in the invalid range of the characteristic curve.				



2.5 EL3314-0010

2.5.1 Introduction

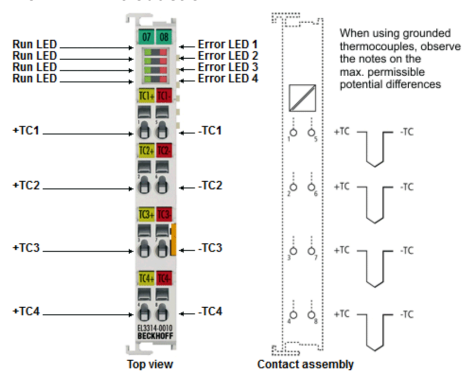


Fig. 23: EL3314-0010

High-precision 4 channel analog input terminal for thermocouples, with wire break detection

The EL3314-0010 analog Input Terminal enables direct connection of thermocouples. Compared with the standard EL3314 model, it offers significantly more precise temperature measurements thanks to improved measuring circuit and more precise reference junction measurement. Otherwise the EL3314-0010 behaves similar to the EL3314.

For high-precision measurements please note the following:

- Before delivery the EL3314-0010 is calibrated against a high-precision reference voltage.
- The terminal is set by default to 0.01 °C/digit "high resolution".
- · The assured accuracy applies to the following settings:
 - 50 Hz filter
 - 23 ± 5 °C ambient temperature
 - horizontal installation position
- In addition it has the following features:
 - An additional software-based "MC filter" can be used for smoothing the measured value.
 - External cold junction compensation is possible (cold junction compensation, from FW03).
- We advise against the use of compensation wires, because they reduce the measuring accuracy of the EL3314-0010.
- We recommend using thermocouples with suitable accuracy.

Quick links

- EtherCAT basics
- Technology EL33xx [▶ 205]

- CoE object description and parameterization [▶ 380]
- Process data and operation modes [▶ 324]



2.5.2 Technical data

2.5.2.1 General technical data

Analog inputs	EL3314-0010
Number of inputs	4
Thermocouple sensor types, measured variables	Type B, C, E, J, K, L, N, R, S, T, U (default setting: type K), voltage measurement
Connection technology	2-wire
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths
Resolution	internal 24 bit
Sampling type	multiplex
Ground reference	Differential
Conversion time	approx. 1.6 s to 5 ms depending on configuration and filter setting;
	Preset: approx. 110 ms at 50/60 Hz
Input filter cut-off frequency	typ. 1 kHz
Software filter	530 kHz, adjustable, notch characteristic; preset 50 Hz
	additional low-pass filter possible
Wire break detection	yes (can be disabled)
Supports NoCoeStorage [> 219] function	yes
Special features	high-precision

Voltage measurement	EL3314-0010
Measuring range, technically available	approx. ± 80 mV
Measuring range, nominal	± 78 mV
Resolution	10 nV per digit
Measurement uncertainty	See Measurement ±78 mV [▶ 95]

Temperature measurement	EL3314-0010
Electrical measuring range used	± 78 mV
Measuring ranges	Type B: +200+1820 °C
	Type C: 0+2320 °C
	Type E: -270+1000 °C
	Type J: -210+1200 °C
	Type K: -270+1372 °C (preset)
	Type L: -50+900 °C
	Type N: -270+1300 °C
	Type R: -50+1768 °C
	Type S: -50+1768 °C
	Type T: -270+400 °C
	Type U: -50+600 °C
Resolution	Temperature display 0.1/0.01/0.001 °C per digit, preset 0.01 °C
Measurement uncertainty	See <u>Thermocouples measurement</u> [▶ 96]



Supply and potentials		EL3314-0010	
Power supply for the electronics		via the E-bus	
Current consumption via E	E-bus	typ. 200 mA	
Differential voltage between +TC and -TC	Recommended area of application	respective measuring range	
	Destruction limit, short-term/continuous	±15 V	
Max. potential of the twisted TC ends to one	Recommended area of application	±2 V	
another (non-isolated/grounded TC)	Destruction limit, short-term/continuous	±15 V	
Max. potential U _{CM} (CommonMode voltage)	Recommended area of application	Not applicable because GND is not accessible	
of the twisted TC to GND	Destruction limit, short-term/continuous		
Max. potential of twisted TC or GND to SGND or	Recommended area of application	±30 V	
0 V power	Destruction limit, short-term/continuous	±50 V	
Electrical isolation: max. potential of twisted TC or GND to bus side Recommended area of application and short-term/continuous destruction limit		500 V	

Communication	EL3314-0010
Power supply for the electronics	via the E-bus
Current consumption via E-bus	typ. 200 mA
Electrical isolation	500 V (E-bus/field voltage)

Environmental conditions	EL3314-0010
Permissible temperature range during operation	0 °C + 55 °C
Permissible temperature range during storage	-25 °C + 85 °C
Permissible relative air humidity	95 %, no condensation

General data	EL3314-0010
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Installation [▶ 224]	on 35 mm mounting rail, conforms to EN 60715
Installation position	To ensure enhanced measuring accuracy, the terminal must be installed in the
	prescribed standard position! See note [> 245]!

Standards and approvals	EL3314-0010	
Protection rating	IP20	
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	
Identification / approval*)	CE, UKCA, EAC	
	ATEX [▶ 226], IECEX [▶ 228], cULus [▶ 232]	

^{*)} Real applicable approvals/markings see type plate on the side (product marking).

Ex markings

Standard	Marking
ATEX	II 3 G Ex nA IIC T4 Gc
IECEx	Ex nA IIC T4 Gc



Terminal	Extended features			
	Electrical isolation	TwinSAFE SC	high-precision	Calibration certificate
EL3314 [▶ 54]	No	No	No	No
EL3314-0002 [> 73]	Yes	No	Yes	No
EL3314-0010 [> 91]	No	No	Yes	No
EL3314-0020 [▶ 110]	No	No	Yes	Factory working standard calibration certificate
EL3314-0030 [▶_129]	No	No	Yes	External calibration certificate (ISO17025 or DAkkS certificate)
EL3314-0090 [> 148]	No	Yes	No	No
EL3314-0092 [> 167]	Yes	Yes	Yes	No



2.5.2.2 Measurement ±78 mV

Specification ±78 mV

Measurement mode		±78 mV	
Measuring range, nominal		-78+78 mV	
Measuring range, end value (full scale value)		78 mV	
PDO resolution		10 nV	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.06% _{FSV} typ.	
	@ 55°C ambient temperature ¹	< ±0.13% _{FSV} typ.	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±15 μV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 400 ppm	
Temperature coefficient	Tk _{Gain}	< 0.5 µV/K	
	Tk _{Offset}	< 15 ppm/K	

 $^{^{1}}$ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

 $^{^{2}}$ These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.5.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- · after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [\sum 206]".

Specification of the internal cold junction measurement

In the EL3314-0010, EL3314-0020 and EL3314-0030, each channel has its own cold junction sensor.

Measurement mode		Cold junction
Basic accuracy: Measurement deviation at 23°C, with averaging		< ±1.5°C
Temperature coefficient	Tk	< 25 mK/K



Specification - thermocouple type B

Temperature measurement thermocouple		Type B
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	+200 °C ≈ 0.178 mV +1820 °C ≈ 13.820 mV
Measuring range, end valu	ie (full scale value)	+1820 °C
Measuring range, recomm	ended	+750 °C +1800 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.6 \text{ K} \approx \pm 0.14 \text{ %}_{FSV}$
	@ 55 °C ambient temperature	$\pm 3.5 \text{ K} \approx \pm 0.19 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

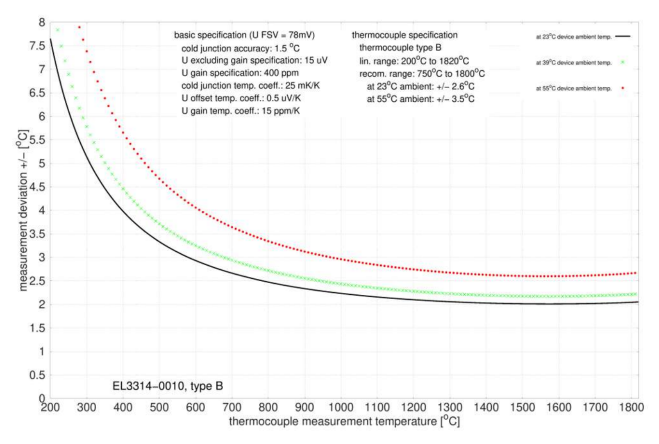


Fig. 24: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type B



Specification - thermocouple type C

Temperature measureme	ent thermocouple	Type C
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	0 °C ≈ 0 mV +2320 °C ≈ 37.107 mV
Measuring range, end valu	ie (full scale value)	+2320 °C
Measuring range, recomm	ended	0 °C +2000 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	± 2.2 K ≈ ± 0.10 % _{FSV}
	@ 55 °C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type C:

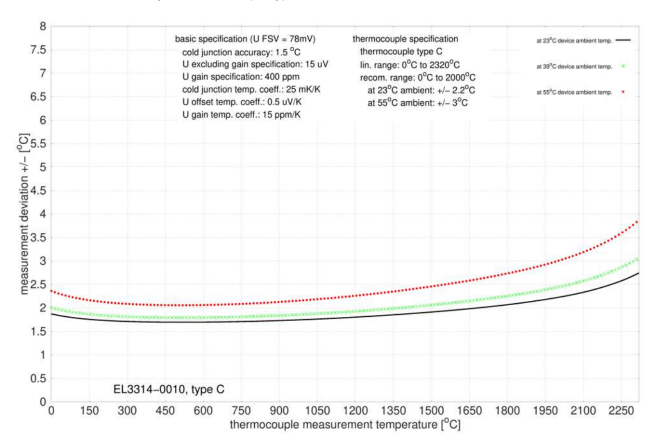


Fig. 25: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type C



Specification - thermocouple type E

Temperature measurement thermocouple		Type E
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -9.835 mV +1000 °C ≈ 76.372 mV
Measuring range, end valu	ie (full scale value)	+1000 °C
Measuring range, recomm	ended	-100 °C +1000 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.16 \text{ %}_{FSV}$
	@ 55 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.18 \%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

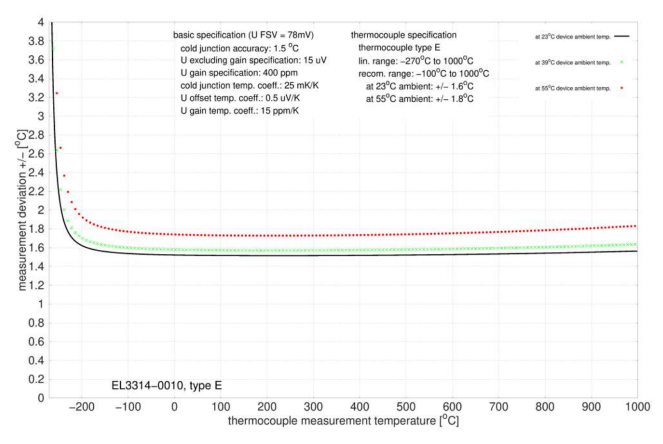


Fig. 26: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type E



Specification - thermocouple type J

Temperature measureme	ent thermocouple	Type J
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-210 °C ≈ -8.095 mV +1200 °C ≈ 69.553 mV
Measuring range, end valu	ie (full scale value)	+1200 °C
Measuring range, recomm	ended	-100 °C +1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

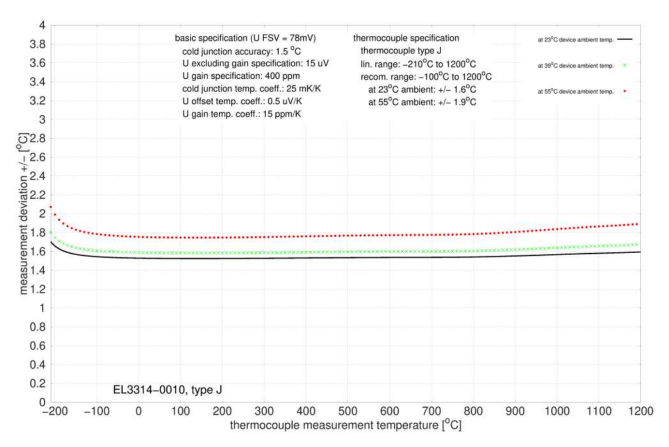


Fig. 27: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type J



Specification - thermocouple type K

Temperature measurement thermocouple		Type K
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -6.458 mV +1372 °C ≈ 54.886 mV
Measuring range, end valu	ie (full scale value)	+1372 °C
Measuring range, recomm	ended	-100 °C +1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.12 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.0 \text{ K} \approx \pm 0.15 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

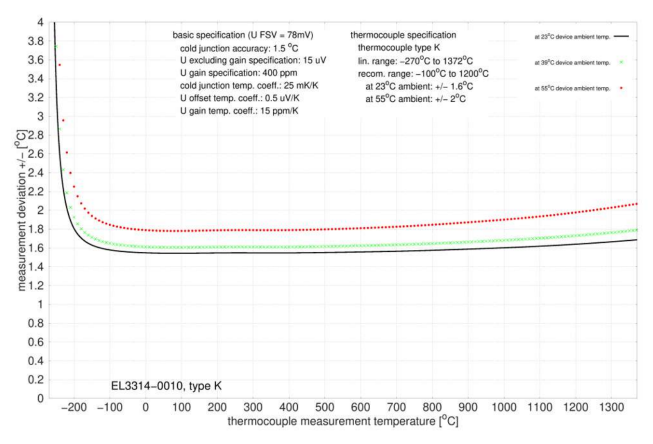


Fig. 28: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type K



Specification - thermocouple type L

Temperature measurement thermocouple		Type L
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -2.510 mV +900 °C ≈ 52.430 mV
Measuring range, end valu	ie (full scale value)	+900 °C
Measuring range, recomm	ended	0 °C +900 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.5 \text{ K} \approx \pm 0.17 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.20 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

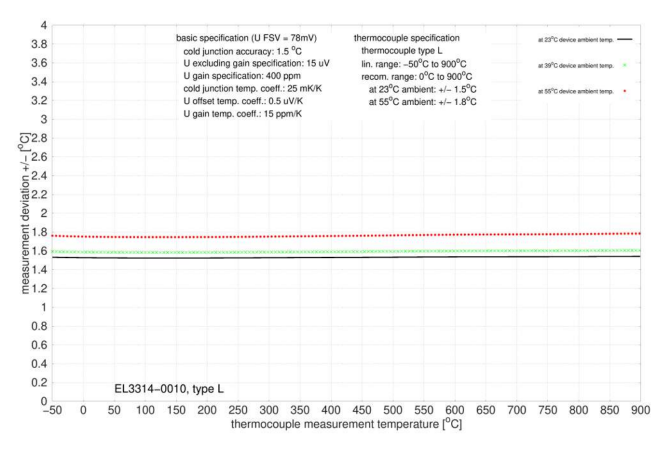


Fig. 29: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type L



Specification - thermocouple type N

Temperature measurement thermocouple		Type N
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -4.346 mV +1300 °C ≈ 47.513 mV
Measuring range, end valu	ie (full scale value)	+1300 °C
Measuring range, recomm	ended	0 °C +1300 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.12 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.15 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type N:

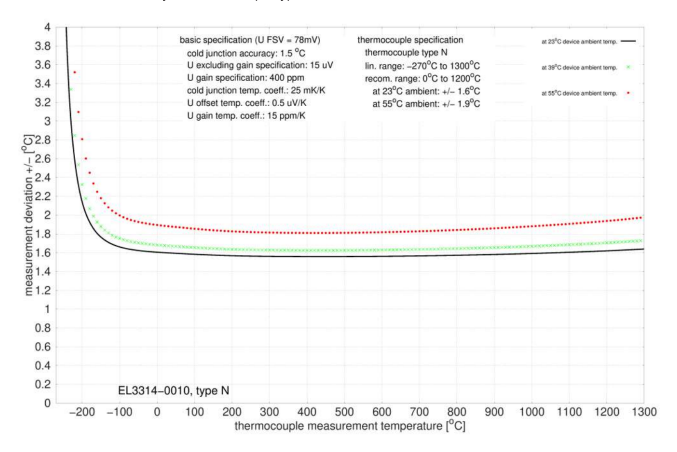


Fig. 30: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type N



Specification - thermocouple type R

Temperature measureme	ent thermocouple	Type R
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -0.226 mV +1768 °C ≈ 21.101 mV
Measuring range, end valu	ie (full scale value)	+1768 °C
Measuring range, recomm	ended	+250 °C +1700 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.2 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.17 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type R:

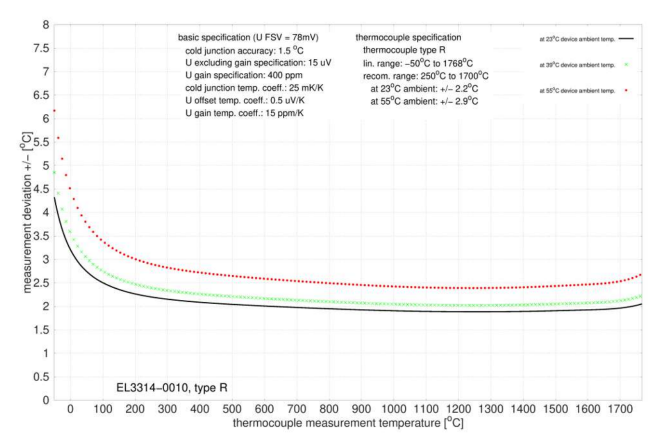


Fig. 31: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type R



Specification - thermocouple type S

Temperature measurement thermocouple		Type S
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -0.236 mV +1768 °C ≈ 18.693 mV
Measuring range, end valu	ie (full scale value)	+1768 °C
Measuring range, recomm	ended	+250 °C +1700 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.3 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.17 \text{ %}_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type S:

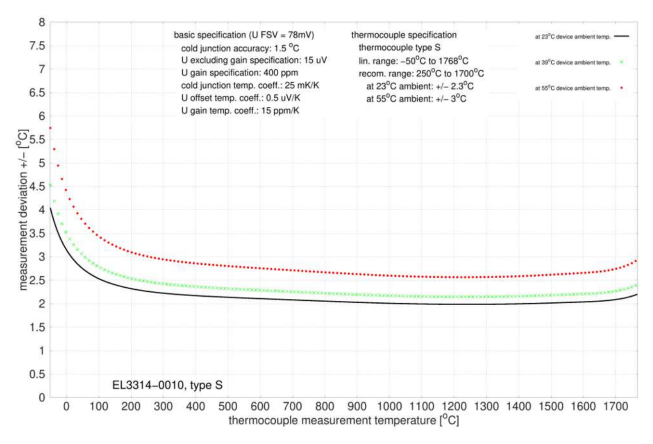


Fig. 32: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type S



Specification - thermocouple type T

Temperature measurement thermocouple		Туре Т
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -6.258 mV +400 °C ≈ 20.872 mV
Measuring range, end valu	ie (full scale value)	+400 °C
Measuring range, recomm	ended	-100 °C +400 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.40 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.48 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type T:

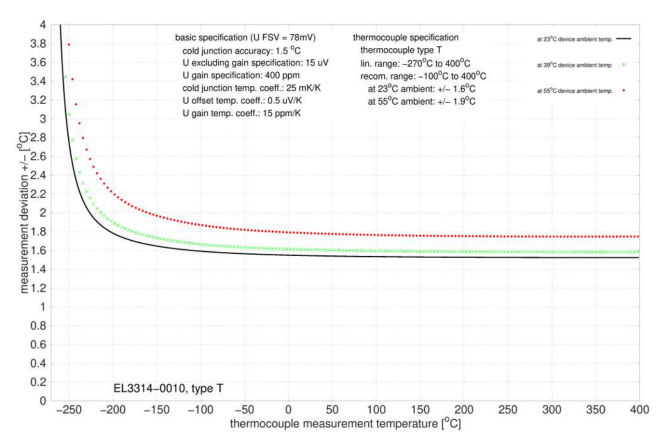


Fig. 33: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type T



Specification - thermocouple type U

Temperature measurement thermocouple		Type U
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -1.850 mV +600 °C ≈ 33.600 mV
Measuring range, end valu	ie (full scale value)	+600 °C
Measuring range, recomm	ended	0 °C +600 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.5 \text{ K} \approx \pm 0.25 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.30 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type U:

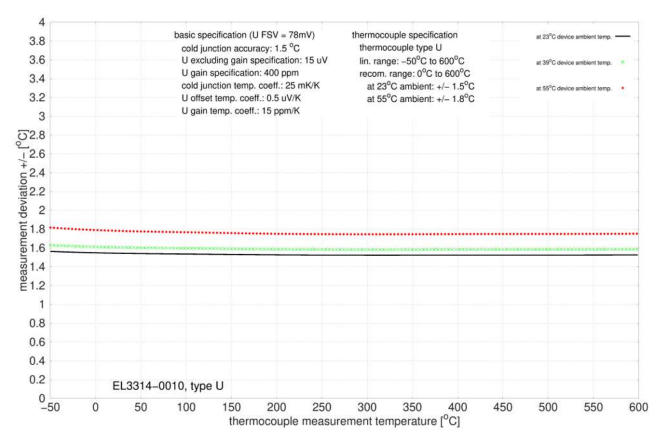


Fig. 34: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type U



2.5.3 Connection

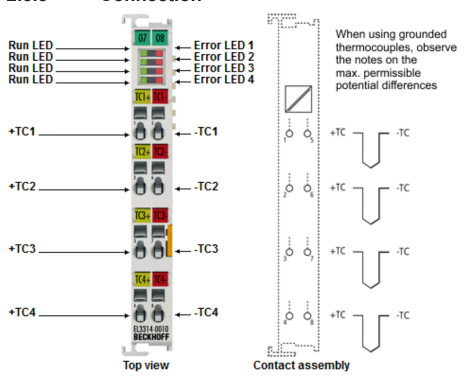


Fig. 35: EL3314-0010

EL3314-0010 - Connection

Terminal point	No.	Comment
+TC1	1	Input +TC1
+TC2	2	Input +TC2
+TC3	3	Input +TC3
+TC4	4	Input +TC4
-TC1	5	Input -TC1
-TC2	6	Input -TC2
-TC3	7	Input -TC3
-TC4	8	Input -TC4



Earthed thermocouples

Observe for earthed thermocouples: Differential inputs max. ± 2 V to ground!



2.5.4 Display, diagnostics

EL3314-0010 - LEDs

LED	Color	Meaning		
RUN	green	This LED indicates the terminal's operating state:		
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal	
		flashing uniformly	State of the EtherCAT State Machine: PREOP = function for mailbox communication and different default settings set	
		flashing slowly	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	
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for terminal firmware updates	
ERROR1-4	red	Short circuit or characteristic c	wire breakage. The voltage is in the invalid range of the curve.	



2.6 EL3314-0020

2.6.1 Introduction

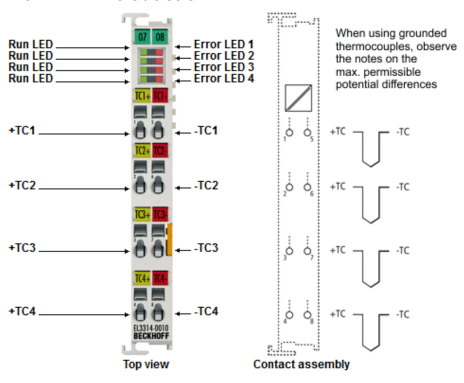


Fig. 36: EL3314-0020 (corresponds to EL3314-0010)

High-precision 4-channel analog input terminal for thermocouples, with wire break detection, with factory working standard calibration certificate

The EL3314-0020 analog input terminal is based on the EL3314-0010. It has the same properties. In addition, the EL3314-0020 is supplied with a <u>factory working standard calibration certificate</u> [▶ 210]. The EL3314-0010 allows the direct connection of thermocouples. Compared with the standard EL3314 model, it offers significantly more precise temperature measurements thanks to improved measuring circuit and more precise reference junction measurement. Otherwise the EL3314-0010 or EL3314-0020 behaves like the EL3314.

For high-precision measurements please note the following:

- Before delivery the EL3314-0020 is calibrated against a high-precision reference voltage.
 The terminal is set by default to 0.01 °C/digit "high resolution".
- · The assured accuracy applies to the following settings:
 - 50 Hz filter
 - 23 ± 5 °C ambient temperature
 - · horizontal installation position
- In addition it has the following features:
 - $\circ~$ An additional software-based "MC filter" can be used for smoothing the measured value.
 - External cold junction compensation is possible (cold junction compensation, from FW03).
- We advise against the use of compensation wires, because they reduce the measuring accuracy of the EL3314-0020.
- · We recommend using thermocouples with suitable accuracy.

Quick links

- EtherCAT basics
- Note on Beckhoff calibration certificates [> 210]
- Technology EL33xx [▶ 205]
- Process data [▶ 324]
- CoE object description and parameterization [▶ 380]



2.6.2 Technical data

2.6.2.1 General technical data

Analog inputs	EL3314-0020
Number of inputs	4
Thermocouple sensor types, measured variables	Type B, C, E, J, K, L, N, R, S, T, U (default setting: type K), voltage measurement
Connection technology	2-wire
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths
Resolution	internal 24 bit
Sampling type	multiplex
Ground reference	Differential
Conversion time	approx. 1.6 s to 5 ms depending on configuration and filter setting;
	Preset: approx. 110 ms at 50/60 Hz
Input filter cut-off frequency	typ. 1 kHz
Software filter	5 Hz30 kHz, adjustable, notch characteristic; preset: disabled
	additional low-pass filter possible
Wire break detection	yes (can be disabled)
Supports NoCoeStorage [▶ 219] function	yes
Special features	High-precision, calibration certificate [▶ 210]

Voltage measurement	EL3314-0020
Measuring range, technically available	approx. ± 80 mV
Measuring range, nominal	± 78 mV
Resolution	10 nV per digit
Measurement uncertainty	See Measurement ±78 mV [114]

Temperature measurement	EL3314-0020
Electrical measuring range used	± 78 mV
Measuring ranges	Type B: +200+1820 °C
	Type C: 0+2320 °C
	Type E: -270+1000 °C
	Type J: -210+1200 °C
	Type K: -270+1372 °C (preset)
	Type L: -50+900 °C
	Type N: -270+1300 °C
	Type R: -50+1768 °C
	Type S: -50+1768 °C
	Type T: -270+400 °C
	Type U: -50+600 °C
Resolution	Temperature display 0.1/0.01/0.001 °C per digit, preset 0.01 °C
Measurement uncertainty	See <u>Thermocouples measurement</u> [▶ 115]



Supply and potentials		EL3314-0020	
Power supply for the electronics		via the E-bus	
Current consumption via E	-bus	typ. 200 mA	
Differential voltage between +TC and -TC	Recommended area of application	respective measuring range	
	Destruction limit, short-term/continuous	±15 V	
Max. potential of the twisted TC ends to one	Recommended area of application	±2 V	
another (non-isolated/grounded TC)	Destruction limit, short-term/continuous	±15 V	
Max. potential U _{CM} (CommonMode voltage)	Recommended area of application	Not applicable because GND is not accessible	
of the twisted TC to GND	Destruction limit, short-term/continuous		
Max. potential of twisted TC or GND to SGND or	Recommended area of application	±30 V	
0 V power	Destruction limit, short-term/continuous	±50 V	
Electrical isolation: max. potential of twisted TC or GND to bus side	Recommended area of application and short- term/continuous destruction limit	500 V	

Communication	EL3314-0020
Configuration	via TwinCAT System Manager
Width in the process image	max. 24 bytes input, max. 8 bytes output
Distributed Clocks	-

Environmental conditions	EL3314-0020
Permissible temperature range during operation	0 °C + 55 °C
Permissible temperature range during storage	-25 °C + 85 °C
Permissible relative air humidity	95 %, no condensation

General data	EL3314-0020
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Installation [▶ 224]	on 35 mm mounting rail, conforms to EN 60715
Installation position	To ensure enhanced measuring accuracy, the terminal must be installed in the prescribed standard position! See note [▶ 245]!

Standards and approvals	EL3314-0020
Protection rating	IP20
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
Identification / approval*)	CE, UKCA, EAC
	ATEX [▶ 226], IECEx [▶ 228], cULus [▶ 232]

^{*)} Real applicable approvals/markings see type plate on the side (product marking).

Ex markings

Standard	Marking
ATEX	II 3 G Ex nA IIC T4 Gc
IECEx	Ex nA IIC T4 Gc



Terminal	Extended features			
	Electrical isolation	TwinSAFE SC	high-precision	Calibration certificate
EL3314 [▶ 54]	No	No	No	No
EL3314-0002 [▶ 73]	Yes	No	Yes	No
EL3314-0010 [▶ 91]	No	No	Yes	No
EL3314-0020 [> 110]	No	No	Yes	Factory working standard calibration certificate
EL3314-0030 [▶ 129]	No	No	Yes	External calibration certificate (ISO17025 or DAkkS certificate)
EL3314-0090 [▶ 148]	No	Yes	No	No
EL3314-0092 [167]	Yes	Yes	Yes	No



2.6.2.2 Measurement ±78 mV

Specification ±78 mV

Measurement mode		±78 mV	
Measuring range, nominal		-78+78 mV	
Measuring range, end value (full scale	e value)	78 mV	
PDO resolution		10 nV	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.06% _{FSV} typ.	
	@ 55°C ambient temperature ¹	< ±0.13% _{FSV} typ.	
Offset/zero point deviation (at 23°C)2	F _{Offset}	< ±15 μV	
Gain/scale/amplification deviation (at 23°C) ²	F _{Gain}	< 400 ppm	
Temperature coefficient	Tk _{Gain}	< 0.5 μV/K	
	Tk _{Offset}	< 15 ppm/K	

 $^{^{1}}$ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

 $^{^{2}}$ These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.6.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [> 206]".

Specification of the internal cold junction measurement

In the EL3314-0010, EL3314-0020 and EL3314-0030, each channel has its own cold junction sensor.

Measurement mode		Cold junction
Basic accuracy: Measurement deviation at 23°C, with averaging		< ±1.5°C
Temperature coefficient	Tk	< 25 mK/K



Specification - thermocouple type B

Temperature measureme	ent thermocouple	Type B
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	+200 °C ≈ 0.178 mV +1820 °C ≈ 13.820 mV
Measuring range, end valu	ie (full scale value)	+1820 °C
Measuring range, recomm	ended	+750 °C +1800 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.6 \text{ K} \approx \pm 0.14 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 3.5 \text{ K} \approx \pm 0.19 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

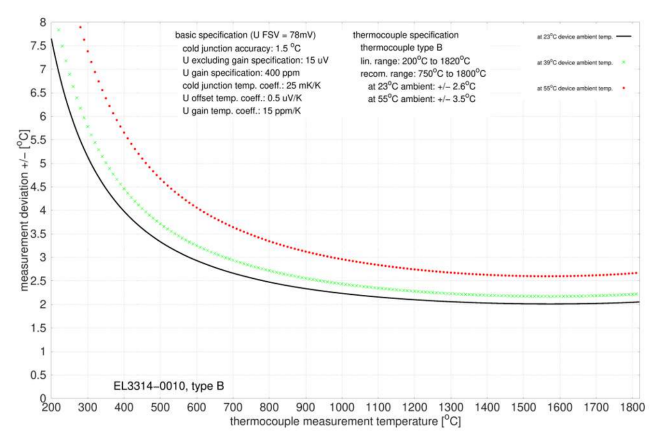


Fig. 37: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type B



Specification - thermocouple type C

Temperature measureme	ent thermocouple	Type C
Electrical measuring range	used	± 78 mV
Measuring range, technica	ılly available	0 °C ≈ 0 mV +2320 °C ≈ 37.107 mV
Measuring range, end valu	ie (full scale value)	+2320 °C
Measuring range, recomm	ended	0 °C +2000 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	± 2.2 K ≈ ± 0.10 % _{FSV}
	@ 55 °C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type C:

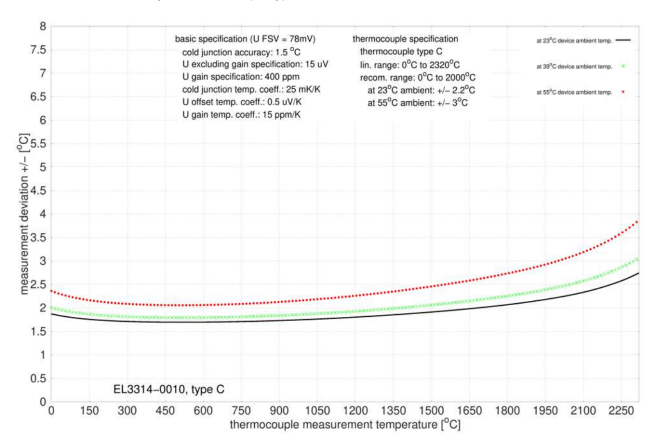


Fig. 38: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type C



Specification - thermocouple type E

Temperature measureme	ent thermocouple	Type E
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -9.835 mV +1000 °C ≈ 76.372 mV
Measuring range, end valu	ie (full scale value)	+1000 °C
Measuring range, recomm	ended	-100 °C +1000 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.16 \text{ %}_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.18 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

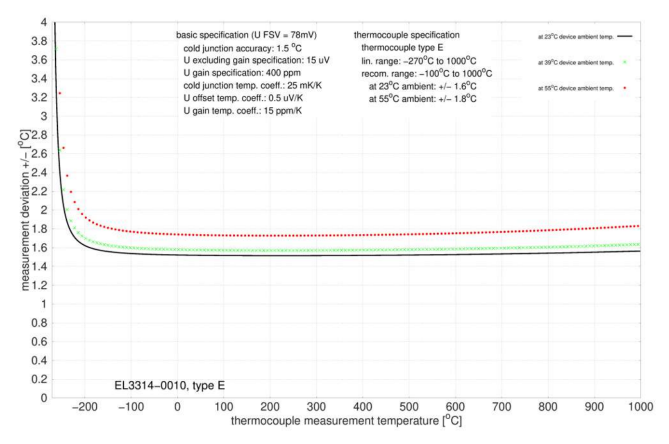


Fig. 39: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type E



Specification - thermocouple type J

Temperature measurement thermocouple		Type J
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-210 °C ≈ -8.095 mV +1200 °C ≈ 69.553 mV
Measuring range, end valu	ie (full scale value)	+1200 °C
Measuring range, recomm	ended	-100 °C +1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

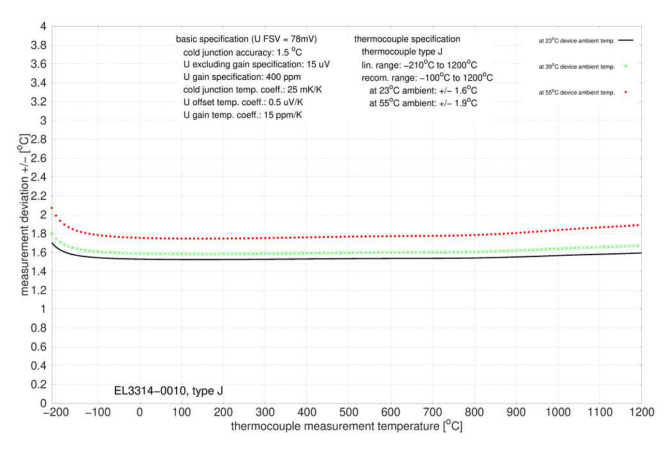


Fig. 40: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type J



Specification - thermocouple type K

Temperature measureme	ent thermocouple	Type K
Electrical measuring range	used	± 78 mV
Measuring range, technica	ılly available	-270 °C ≈ -6.458 mV +1372 °C ≈ 54.886 mV
Measuring range, end valu	ie (full scale value)	+1372 °C
Measuring range, recomm	ended	-100 °C +1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.12 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.0 \text{ K} \approx \pm 0.15 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

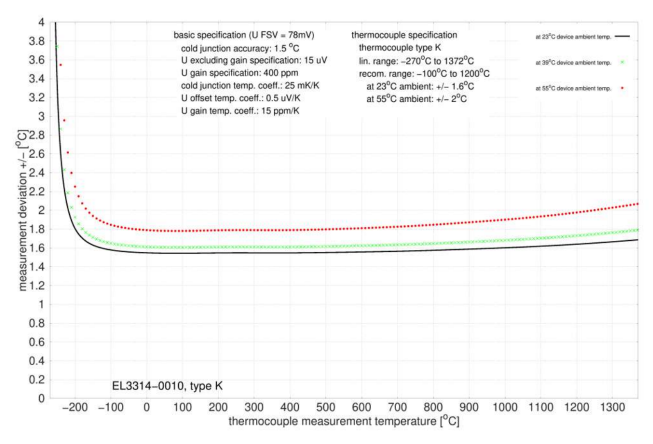


Fig. 41: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type K



Specification - thermocouple type L

Temperature measureme	ent thermocouple	Type L
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -2.510 mV +900 °C ≈ 52.430 mV
Measuring range, end valu	ie (full scale value)	+900 °C
Measuring range, recomm	ended	0 °C +900 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.5 \text{ K} \approx \pm 0.17 \text{ %}_{FSV}$
	@ 55 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.20 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

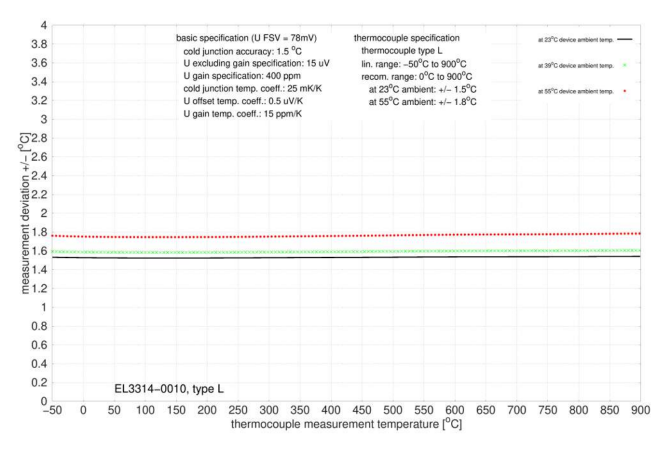


Fig. 42: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type L



Specification - thermocouple type N

Temperature measureme	ent thermocouple	Type N
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -4.346 mV +1300 °C ≈ 47.513 mV
Measuring range, end valu	ie (full scale value)	+1300 °C
Measuring range, recomm	ended	0 °C +1300 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.12 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.15 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type N:

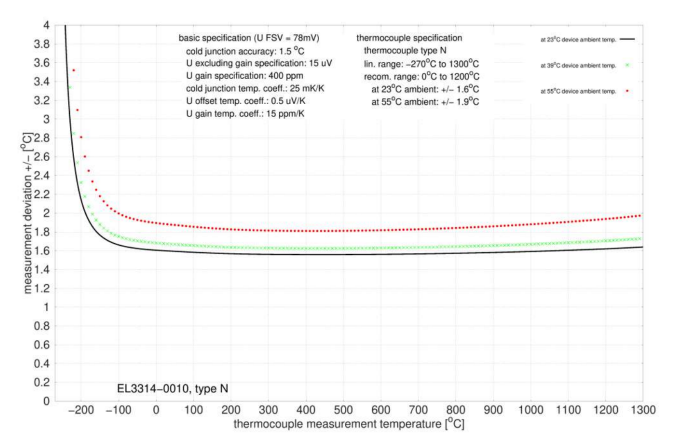


Fig. 43: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type N



Specification - thermocouple type R

Temperature measurement thermocouple		Type R
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -0.226 mV +1768 °C ≈ 21.101 mV
Measuring range, end valu	ie (full scale value)	+1768 °C
Measuring range, recomm	ended	+250 °C +1700 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.2 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.17 \text{ %}_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type R:

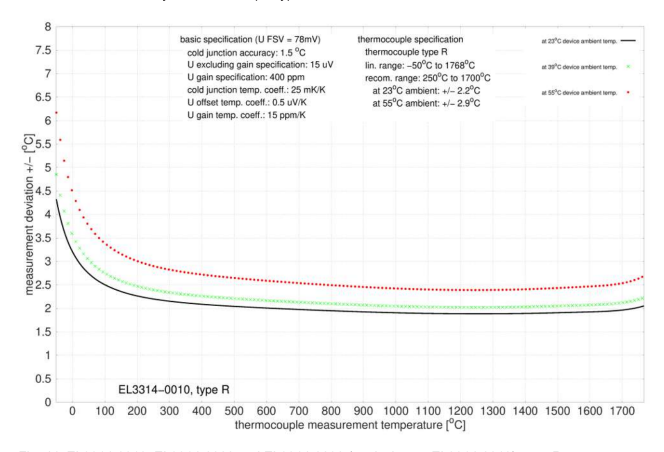


Fig. 44: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type R



Specification - thermocouple type S

Temperature measurement thermocouple		Type S
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -0.236 mV +1768 °C ≈ 18.693 mV
Measuring range, end valu	ie (full scale value)	+1768 °C
Measuring range, recomm	ended	+250 °C +1700 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.3 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.17 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type S:

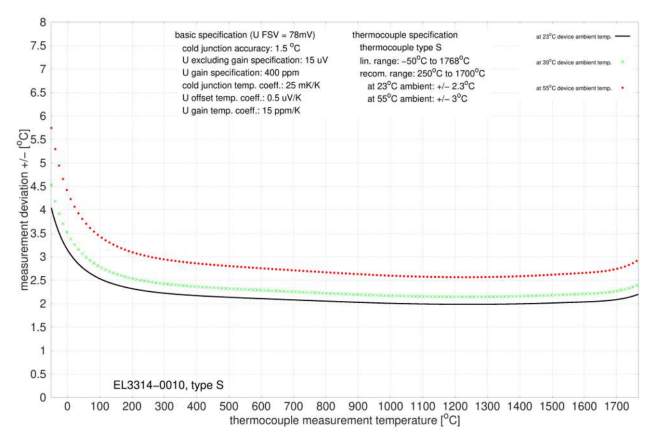


Fig. 45: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type S



Specification - thermocouple type T

Temperature measurement thermocouple		Type T
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -6.258 mV +400 °C ≈ 20.872 mV
Measuring range, end valu	ie (full scale value)	+400 °C
Measuring range, recomm	ended	-100 °C +400 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.40 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.48 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type T:

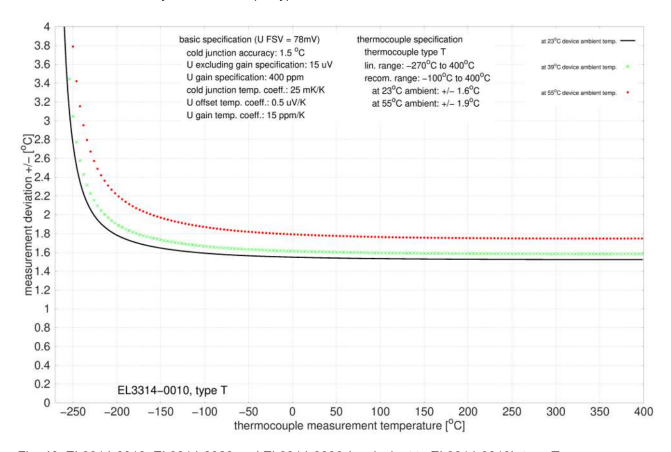


Fig. 46: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type T



Specification - thermocouple type U

Temperature measureme	ent thermocouple	Type U
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -1.850 mV +600 °C ≈ 33.600 mV
Measuring range, end valu	ie (full scale value)	+600 °C
Measuring range, recomm	ended	0 °C +600 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.5 \text{ K} \approx \pm 0.25 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.30 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type U:

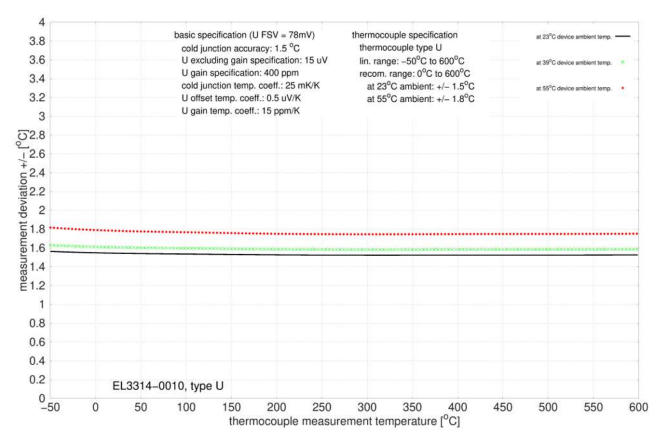


Fig. 47: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type U



2.6.3 Connection

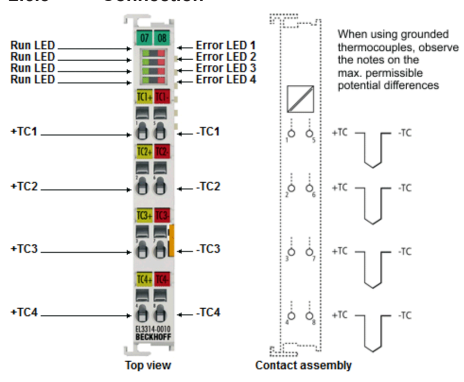


Fig. 48: EL3314-0020 (corresponds to EL3314-0010)

EL3314 - Connection

Terminal point	No.	Comment	
+TC1	1	Input +TC1	
+TC2	2	Input +TC2	
+TC3	3	Input +TC3	
+TC4	4	Input +TC4	
-TC1	5	Input -TC1	
-TC2	6	Input -TC2	
-TC3	7	Input -TC3	
-TC4	8	Input -TC4	



Earthed thermocouples

Observe for earthed thermocouples: Differential inputs max. ± 2 V to ground!



2.6.4 Display, diagnostics

EL3314-0020 - LEDs

LED	Color	Meaning			
RUN	green	This LED indicates the terminal's operating state:			
		off	off State of the EtherCAT State Machine: INIT = initialization of the terminal		
		flashing uniformly	•		
		flashing slowly	flashing slowly 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		
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for terminal firmware updates		
ERROR1-4	red	Short circuit or wire breakage. The voltage is in the invalid range of the characteristic curve.			



2.7 EL3314-0030

2.7.1 Introduction

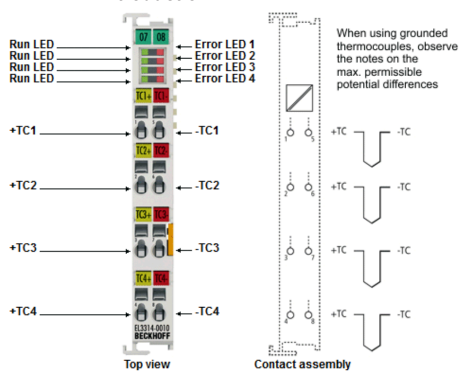


Fig. 49: EL3314-0030 (EL3314-0010)

High-precision 4-channel analog input terminal for thermocouples, with wire break detection, with external calibration certificate

The EL3314-0030 analog input terminal is based on the EL3314-0010. It has the same properties. The EL3314-0030 is additionally supplied with an external calibration certificate.

The EL3314-0010 allows the direct connection of thermocouples. Compared with the standard EL3314 model, it offers significantly more precise temperature measurements thanks to improved measuring circuit and more precise reference junction measurement. Otherwise the EL3314-0030 behaves similar to the EL3314.

For high-precision measurements please note the following:

- Before delivery the EL3314-0030 is calibrated against a high-precision reference voltage.
- The terminal is set by default to 0.01 °C/digit "high resolution".
- The assured accuracy applies to the following settings:
 - 50 Hz filter
 - 23 ± 5 °C ambient temperature
 - horizontal installation position
- · In addition it has the following features:
 - an additional software-based "MC filter" can be used for smoothing the measured value
 - External cold junction compensation is possible (cold junction compensation, from FW03).
- We advise against the use of compensation wires, because they reduce the measuring accuracy of the EL3314-0030.
- · We recommend using thermocouples with suitable accuracy.

Quick links

- · EtherCAT basics
- Note on Beckhoff calibration certificates [> 210]
- Technology EL33xx [▶ 205]
- <u>Process data and operation modes</u> [▶<u>324]</u>
- CoE object description and parameterization [▶ 380]



2.7.2 Technical data

2.7.2.1 General technical data

Analog inputs	EL3314-0030	
Number of inputs	4	
Thermocouple sensor types, measured variables	Type B, C, E, J, K, L, N, R, S, T, U (default setting: type K), voltage measurement	
Connection technology	2-wire	
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths	
Resolution	internal 24 bit	
Sampling type	multiplex	
Ground reference	Differential	
Conversion time	approx. 1.6 s to 5 ms depending on configuration and filter setting;	
	Preset: approx. 110 ms at 50/60 Hz	
Input filter cut-off frequency	typ. 1 kHz	
Software filter	5 Hz30 kHz, adjustable, notch characteristic; preset: disabled	
	additional low-pass filter possible	
Wire break detection	yes (can be disabled)	
Supports NoCoeStorage [▶ 219] function	yes	
Special features	High-precision, calibration certificate [▶ 210] (ISO17025 or DAkkS certificate)	

Voltage measurement	EL3314-0030
Measuring range, technically available	approx. ± 80 mV
Measuring range, nominal	± 78 mV
Resolution	10 nV per digit
Measurement uncertainty	See Measurement ±78 mV [133]

Temperature measurement	EL3314-0030
Electrical measuring range used	± 78 mV
Measuring ranges	Type B: +200+1820 °C
	Type C: 0+2320 °C
	Type E: -270+1000 °C
	Type J: -210+1200 °C
	Type K: -270+1372 °C (preset)
	Type L: -50+900 °C
	Type N: -270+1300 °C
	Type R: -50+1768 °C
	Type S: -50+1768 °C
	Type T: -270+400 °C
	Type U: -50+600 °C
Resolution	Temperature display 0.1/0.01/0.001 °C per digit, preset 0.01 °C
Measurement uncertainty	See Thermocouples measurement [▶ 134]



Supply and potentials		EL3314-0030	
Power supply for the electronics		via the E-bus	
Current consumption via E-bus		typ. 200 mA	
Differential voltage between +TC and -TC	Recommended area of application	respective measuring range	
	Destruction limit, short-term/continuous	±15 V	
Max. potential of the twisted TC ends to one	Recommended area of application	±2 V	
another (non-isolated/grounded TC)	Destruction limit, short-term/continuous	±15 V	
Max. potential U _{CM} (CommonMode voltage)	Recommended area of application	Not applicable because GND is not accessible	
of the twisted TC to GND	Destruction limit, short-term/continuous		
Max. potential of twisted TC or GND to SGND or	Recommended area of application	±30 V	
0 V power	Destruction limit, short-term/continuous	±50 V	
Electrical isolation: max. potential of twisted TC or GND to bus side Recommended area of application and short-term/continuous destruction limit		500 V	

Communication	EL3314-0030	
Configuration via TwinCAT System Manager		
	max. 24 bytes input, max. 8 bytes output	
Distributed Clocks	-	

Environmental conditions	EL3314-0030
Permissible temperature range during operation	0 °C + 55 °C
Permissible temperature range during storage	-25 °C + 85 °C
Permissible relative air humidity	95 %, no condensation

General data	EL3314-0030
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Installation [▶ 224]	on 35 mm mounting rail, conforms to EN 60715
Installation position	To ensure enhanced measuring accuracy, the terminal must be installed in the prescribed standard position! See note [▶ 245]!

Standards and approvals	EL3314-0030	
Protection rating	IP20	
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	
Identification / approval*)	CE, UKCA, EAC	
	ATEX [▶ 226], IECEx [▶ 228], cULus [▶ 232]	

^{*)} Real applicable approvals/markings see type plate on the side (product marking).

Ex markings

Standard	Marking
ATEX	II 3 G Ex nA IIC T4 Gc
IECEx	Ex nA IIC T4 Gc



Terminal	Extended features			
	Electrical isolation	TwinSAFE SC	high-precision	Calibration certificate
EL3314 [▶ 54]	No	No	No	No
EL3314-0002 [> 73]	Yes	No	Yes	No
EL3314-0010 [> 91]	No	No	Yes	No
EL3314-0020 [▶ 110]	No	No	Yes	Factory working standard calibration certificate
EL3314-0030 [▶_129]	No	No		External calibration certificate (ISO17025 or DAkkS certificate)
EL3314-0090 [> 148]	No	Yes	No	No
EL3314-0092 [167]	Yes	Yes	Yes	No



2.7.2.2 Measurement ±78 mV

Specification ±78 mV

Measurement mode		±78 mV	
Measuring range, nominal		-78+78 mV	
Measuring range, end value (full scale	value)	78 mV	
PDO resolution		10 nV	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.06% _{FSV} typ.	
	@ 55°C ambient temperature ¹	< ±0.13% _{FSV} typ.	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±15 μV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 400 ppm	
Temperature coefficient	Tk _{Gain}	< 0.5 µV/K	
	Tk _{Offset}	< 15 ppm/K	

 $^{^{1}}$ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

 $^{^{2}}$ These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.7.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- · after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [\sum 206]".

Specification of the internal cold junction measurement

In the EL3314-0010, EL3314-0020 and EL3314-0030, each channel has its own cold junction sensor.

Measurement mode		Cold junction
Basic accuracy: Measurement deviation at 23°C, with averaging		< ±1.5°C
Temperature coefficient	Tk	< 25 mK/K



Specification - thermocouple type B

Temperature measureme	ent thermocouple	Type B
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	+200 °C ≈ 0.178 mV +1820 °C ≈ 13.820 mV
Measuring range, end valu	ie (full scale value)	+1820 °C
Measuring range, recomm	ended	+750 °C +1800 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.6 \text{ K} \approx \pm 0.14 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 3.5 \text{ K} \approx \pm 0.19 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

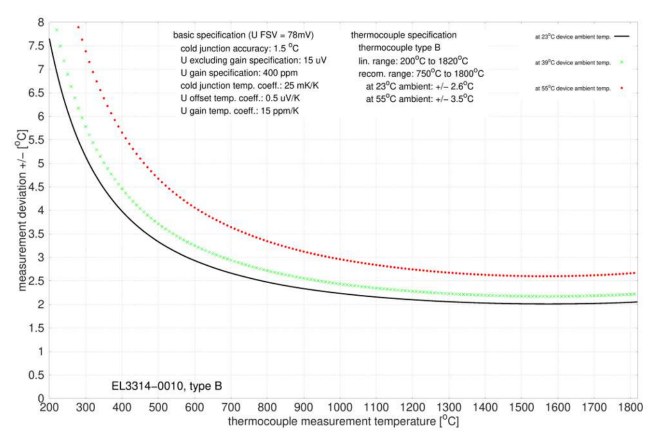


Fig. 50: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type B



Specification - thermocouple type C

Temperature measureme	ent thermocouple	Type C
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	0 °C ≈ 0 mV +2320 °C ≈ 37.107 mV
Measuring range, end valu	ie (full scale value)	+2320 °C
Measuring range, recomm	ended	0 °C +2000 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	± 2.2 K ≈ ± 0.10 % _{FSV}
range, with averaging	@ 55 °C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type C:

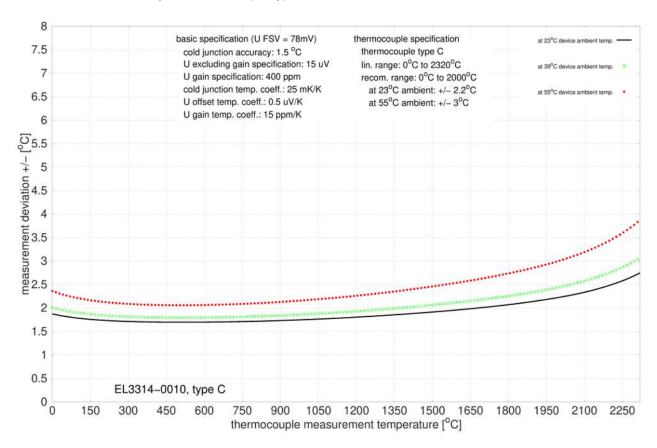


Fig. 51: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type C



Specification - thermocouple type E

Temperature measureme	ent thermocouple	Type E
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -9.835 mV +1000 °C ≈ 76.372 mV
Measuring range, end valu	ie (full scale value)	+1000 °C
Measuring range, recomm	ended	-100 °C +1000 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.18 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

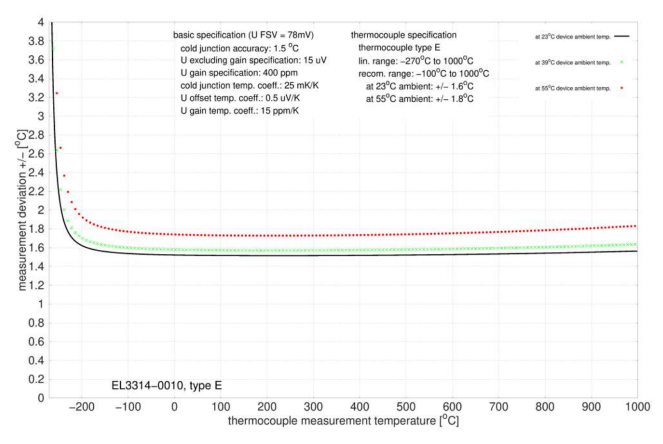


Fig. 52: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type E



Specification - thermocouple type J

Temperature measureme	ent thermocouple	Type J
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-210 °C ≈ -8.095 mV +1200 °C ≈ 69.553 mV
Measuring range, end valu	ie (full scale value)	+1200 °C
Measuring range, recomm	ended	-100 °C +1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

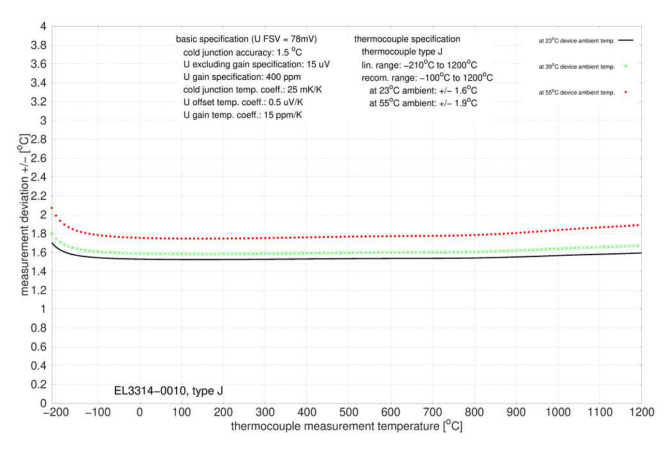


Fig. 53: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type J



Specification - thermocouple type K

Temperature measureme	ent thermocouple	Type K
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -6.458 mV +1372 °C ≈ 54.886 mV
Measuring range, end valu	ie (full scale value)	+1372 °C
Measuring range, recomm	ended	-100 °C +1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.12 \text{ %}_{FSV}$
	@ 55 °C ambient temperature	$\pm 2.0 \text{ K} \approx \pm 0.15 \text{ %}_{FSV}$
change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

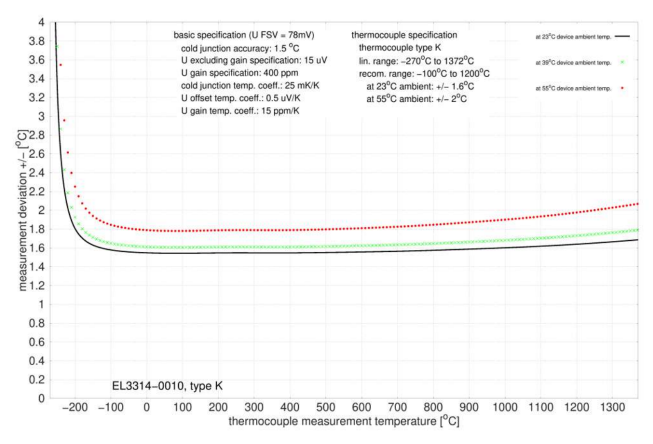


Fig. 54: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type K



Specification - thermocouple type L

Temperature measureme	ent thermocouple	Type L
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -2.510 mV +900 °C ≈ 52.430 mV
Measuring range, end valu	ie (full scale value)	+900 °C
Measuring range, recomm	ended	0 °C +900 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.5 \text{ K} \approx \pm 0.17 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.20 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

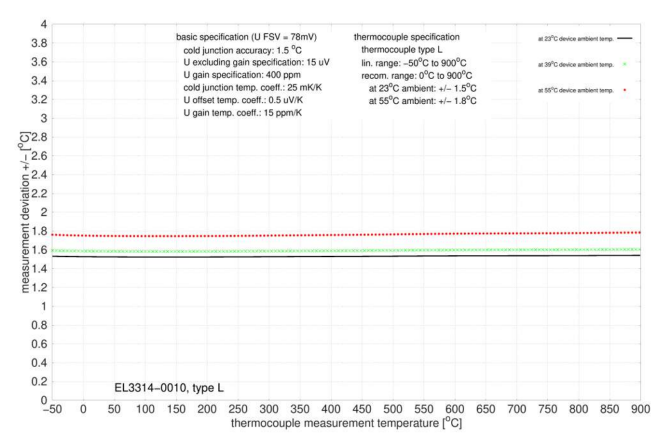


Fig. 55: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type L



Specification - thermocouple type N

Temperature measureme	ent thermocouple	Type N
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -4.346 mV +1300 °C ≈ 47.513 mV
Measuring range, end valu	ie (full scale value)	+1300 °C
Measuring range, recomm	ended	0 °C +1300 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.12 \text{ %}_{FSV}$
	@ 55 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.15 \%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type N:

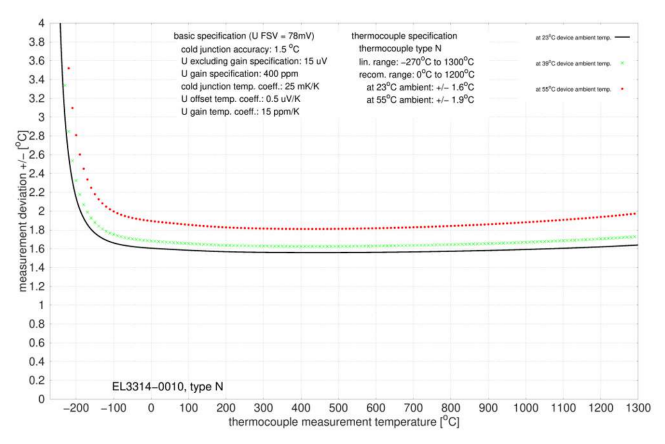


Fig. 56: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type N



Specification - thermocouple type R

Temperature measureme	ent thermocouple	Type R
Electrical measuring range	used	± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -0.226 mV +1768 °C ≈ 21.101 mV
Measuring range, end valu	ie (full scale value)	+1768 °C
Measuring range, recomm	ended	+250 °C +1700 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.2 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.17 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type R:

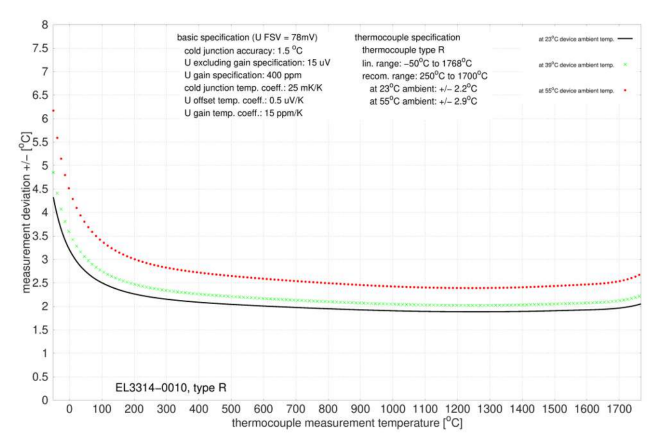


Fig. 57: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type R



Specification - thermocouple type S

Temperature measureme	ent thermocouple	Type S
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-50 °C ≈ -0.236 mV +1768 °C ≈ 18.693 mV
Measuring range, end valu	ie (full scale value)	+1768 °C
Measuring range, recomm	ended	+250 °C +1700 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.3 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.17 \%_{\text{FSV}}$
change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type S:

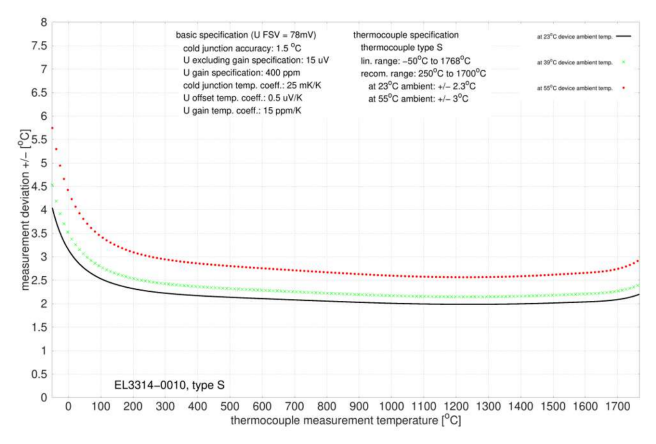


Fig. 58: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type S



Specification - thermocouple type T

Temperature measurement thermocouple		Type T
Electrical measuring range used		± 78 mV
Measuring range, technica	lly available	-270 °C ≈ -6.258 mV +400 °C ≈ 20.872 mV
Measuring range, end valu	ie (full scale value)	+400 °C
Measuring range, recomm	ended	-100 °C +400 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.6 \text{ K} \approx \pm 0.40 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.48 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type T:

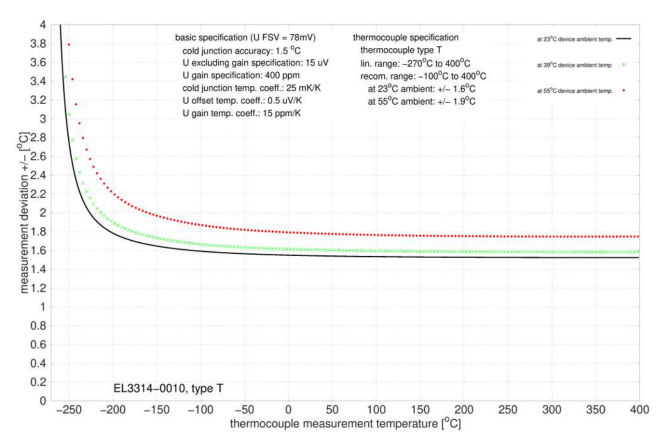


Fig. 59: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type T



Specification - thermocouple type U

Temperature measurement thermocouple		Type U
Electrical measuring range used		± 78 mV
Measuring range, technically available		-50 °C ≈ -1.850 mV +600 °C ≈ 33.600 mV
Measuring range, end value (full scale value)		+600 °C
Measuring range, recommended		0 °C +600 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.5 \text{ K} \approx \pm 0.25 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.30 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type U:

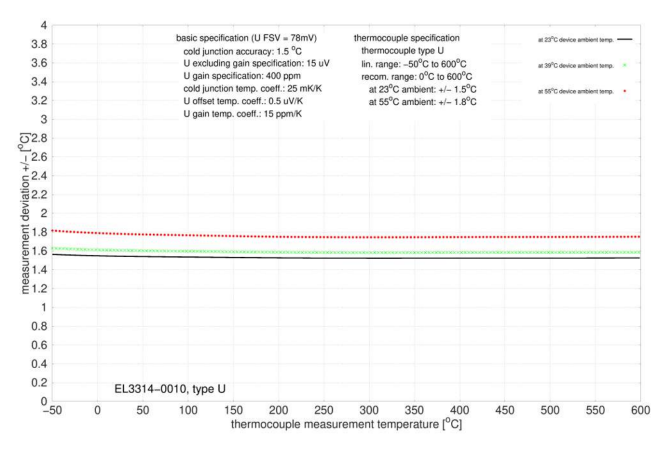


Fig. 60: EL3314-0010, EL3314-0020 and EL3314-0030 (equivalent to EL3314-0010), type U



2.7.3 Connection

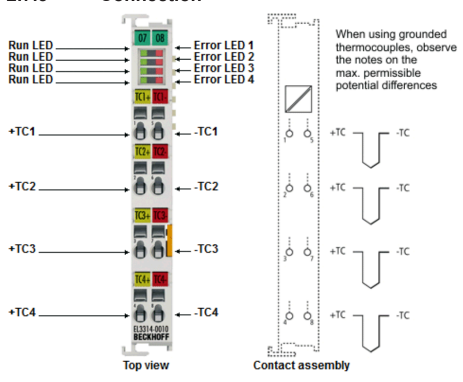


Fig. 61: EL3314-0030 (EL3314-0010)

EL3314-0030 - Connection

Terminal point	No.	Comment
+TC1	1	Input +TC1
+TC2	2	Input +TC2
+TC3	3	Input +TC3
+TC4	4	Input +TC4
-TC1	5	Input -TC1
-TC2	6	Input -TC2
-TC3	7	Input -TC3
-TC4	8	Input -TC4



Earthed thermocouples

Observe for earthed thermocouples: Differential inputs max. ± 2 V to ground!



2.7.4 Display, diagnostics

EL3314-0030 - LEDs

LED	Color	Meaning	
RUN	green	This LED indicates the terminal's operating state:	
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal
		flashing uniformly	State of the EtherCAT State Machine: PREOP = function for mailbox communication and different default settings set
		flashing slowly	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
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for terminal firmware updates
ERROR1-4	red	Short circuit or characteristic c	wire breakage. The voltage is in the invalid range of the urve.



2.8 EL3314-0090

2.8.1 Introduction

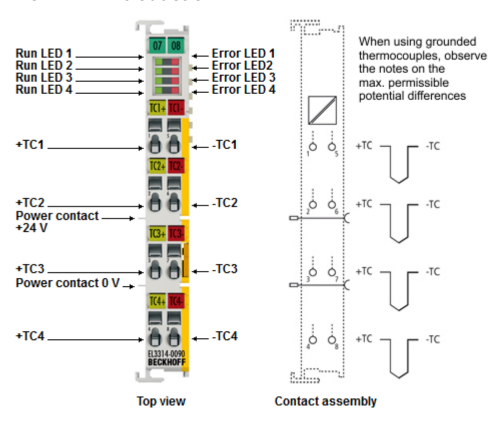


Fig. 62: EL3314-0090

4-channel input terminal, thermocouple with wire break detection, TwinSAFE Single Channel

The EL3314-0090 analog input terminal is based on the EL3314, but is also equipped with the TwinSAFE SC function.

The EL3314-0090 analog input terminal allows four thermocouples to be connected directly. The EtherCAT Terminal circuit can operate thermocouple sensors using the 2-wire technique. A microprocessor handles linearization across the whole temperature range, which is freely selectable. Cold junction compensation is made through an internal temperature measurement at the terminals. The EL3314-0090 can also be used for mV measurement.

The TwinSAFE SC technology [344] (TwinSAFE Single Channel) enables the use of standard signals for safety tasks in any networks or fieldbuses. The standard functionalities and features of the I/Os are retained. The data of the TwinSAFE SC I/Os are routed to the TwinSAFE logic and processed there in a multichannel safety-related manner. In the Safety Logic the data originating from different sources are analyzed, checked for plausibility and submitted to a 'voting'. This is done using certified function blocks such as Scale, Compare/Voting (1002, 2003, 3005), Limit, etc. For safety reasons, at least one of the data sources must be a TwinSAFE SC component. The remainder of the data can originate from other standard bus terminals, drive controllers or measuring transducers. With the aid of the TwinSAFE SC technology it is typically possible to achieve a safety level equivalent to PL d/Cat. 3 in accordance with EN ISO 13849-1 or SIL 2 in accordance with EN 62061.

Quick links

- EtherCAT basics
- Technology EL33xx [▶ 205]
- Process data and operation modes [▶ 324]
- CoE object description and parameterization [386]



2.8.2 Technical data

2.8.2.1 General technical data

Analog inputs	EL3314-0090
Number of inputs	4
Thermocouple sensor types, measured variables	Types B, C, E, J, K, L, N, R, S, T, U (default setting type K), mV measurement
Connection technology	2-wire
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths
Resolution	internal 16 bit
Sampling type	multiplex
Ground reference	Differential
Conversion time	approx. 2.5 s to 20 ms, depending on the configuration and filter setting, default: approx. 250 ms
Input filter cut-off frequency	typ. 1 kHz
Wire break detection	yes (can be disabled)
Supports NoCoeStorage [▶ 219] function	yes
Special features	TwinSAFE SC

Voltage measurement	EL3314-0090
Measuring range, technically available	approx. ± 78 mV
Measuring ranges (nominal) and resolution	± 30 mV (1 μV per digit, thus max. 32.768 mV can be displayed)
	\pm 60 mV (2 μ V per digit, thus max. 65.536 mV can be displayed)
	\pm 75 mV (4 μV per digit, thus max. 131 mV can be displayed, observe technical measuring range)
	The measuring ranges 30 and 60 mV are executed in software to increase the resolution and always use the same electrical measuring range of \pm 75 mV.
Measurement uncertainty	See Measurement ±30 mV±75 mV [152]

Temperature measurement	EL3314-0090
Electrical measuring range used	± 75 mV
Measuring ranges 1)	Type B: +200+1820 °C
	Type C: 0+2320 °C
	Type E: -270+1000 °C
	Type J: -210+1200 °C
	Type K: -270+1372 °C (preset)
	Type L: -50+900 °C
	Type N: -270+1300 °C
	Type R: -50+1768 °C
	Type S: -50+1768 °C
	Type T: -270+400 °C
	Type U: -50+600 °C
Resolution	Temperature display 0.1/0.01 °C per digit, preset 0.1 °C
	Note: internally, 16 bit are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value >0.01 °C occur with "resolution 0.01 °C"; e.g. type K: approx. 0.04 °C.
Measurement uncertainty	See <u>Thermocouples measurement [▶ 153]</u>

1) from FW04, Rev0018



Supply and potentials		EL3314-0090
Power supply for the electronics		via the E-bus
Current consumption via E-bus		typ. 200 mA
Differential voltage between +TC and -TC	Recommended area of application	respective measuring range
	Destruction limit, short-term/continuous	±15 V
Max. potential of the twisted TC ends to one	Recommended area of application	±2 V
another (non-isolated/grounded TC)	Destruction limit, short-term/continuous	±15 V
Max. potential U _{CM} (CommonMode voltage) of the twisted TC to GND	Recommended area of application	Not applicable because GND is not accessible
	Destruction limit, short-term/continuous	
Max. potential of twisted TC or GND to SGND or 0 V power	Recommended area of application	±30 V
	Destruction limit, short-term/continuous	±50 V
Electrical isolation: max. potential of twisted TC or GND to bus side	Recommended area of application and short-term/continuous destruction limit	500 V

Communication	EL3314-0090
Configuration	via TwinCAT System Manager
	max. 16 bytes input, max. 8 bytes output
Distributed Clocks	-

Environmental conditions	EL3314-0090
Permissible ambient temperature range during operation	25 °C+60 °C (extended temperature range), from firmware 06
Permissible ambient temperature range during storage	-40 °C+85 °C
Permissible relative air humidity	95 %, no condensation

General data	EL3314-0090
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Installation [▶ 224]	on 35 mm mounting rail, conforms to EN 60715
Installation position	variable
MTBF (55 °C)	> 1,010,000 h

Standards and approvals	EL3314-0090
Protection rating	IP20
Vibration / shock resistance	conforms to EN 60068-2-6 / EN 60068-2-27,
	see also Installation instructions for enhanced mechanical load capacity [236]
EMC immunity / emission	conforms to EN 61000-6-2 / EN 61000-6-4
Identification / approval*)	CE, UKCA, EAC
	ATEX [▶ 227], IECEx [▶ 228], cULus [▶ 232]

^{*)} Real applicable approvals/markings see type plate on the side (product marking).

Ex markings

Standard	Marking
ATEX	II 3 G Ex nA IIC T4 Gc
IECEx	Ex nA IIC T4 Gc



Terminal	Extended features			
	Electrical isolation	TwinSAFE SC	high-precision	Calibration certificate
EL3314 [▶ 54]	No	No	No	No
EL3314-0002 [▶ 73]	Yes	No	Yes	No
EL3314-0010 [▶ 91]	No	No	Yes	No
EL3314-0020 [> 110]	No	No	Yes	Factory working standard calibration certificate
EL3314-0030 [▶ 129]	No	No	Yes	External calibration certificate (ISO17025 or DAkkS certificate)
EL3314-0090 [▶ 148]	No	Yes	No	No
EL3314-0092 [167]	Yes	Yes	Yes	No



2.8.2.2 Measurement ±30 mV...±75 mV

Specification ±30 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±30 mV		
Measuring range, nominal		-30+30 mV	-30+30 mV	
Measuring range, end value (full scale	value)	30 mV		
PDO resolution		1 μV / digit		
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature ¹	< ±0.24% _{FSV} typ. ≈ < ± 0.070 mV		
	@ 55°C ambient temperature	< ±026% _{FSV} typ. ≈ < ± 0.077 mV		
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 μV		
Gain/scale/amplification deviation (at 23°C) ²	F _{Gain}	< 1200 ppm		
Temperature coefficient	Tk _{Gain}	< 1 µV/K		
	Tk _{Offset}	< 30 ppm/K		

Specification ±60 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±60 mV		
Measuring range, nominal		-60+60 mV		
Measuring range, end value (full scale	value)	60 mV	60 mV	
PDO resolution		2 μV / digit		
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature ¹	< ±0.16% _{FSV} typ. ≈ < ± 0.094 mV		
	@ 55°C ambient temperature	< ±0.17% _{FSV} typ. ≈ < ± 0.10 mV		
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 µV		
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 1200 ppm		
Temperature coefficient	Tk_Gain	< 1 µV/K		
	Tk _{Offset}	< 30 ppm/K		

Specification ±75 mV

Measurement mode		±75 mV		
Measuring range, nominal		-75+75 mV		
Measuring range, end value (full scale	value)	75 mV	75 mV	
PDO resolution		4 μV / digit		
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature¹	< ±0.14% _{FSV} typ. ≈ < ± 0.11 mV		
	@ 55°C ambient temperature	< ±0.15% _{FSV} typ. ≈ < ± 0.12 mV		
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±60 μV		
Gain/scale/amplification deviation (at 23°C)²	F_Gain	< 1200 ppm		
Temperature coefficient	Tk _{Gain}	< 1 µV/K		
	Tk _{Offset}	< 30 ppm/K		

¹ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

² These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.8.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- · after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [> 206]".

Specification of the internal cold junction measurement

In the EL3314 and EL3314-0090, each channel has its own cold junction sensor.

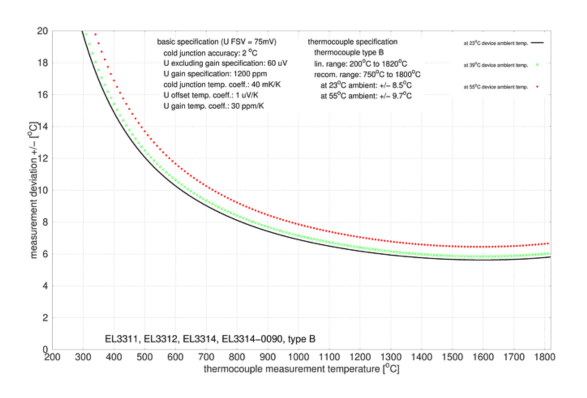
Measurement mode		Cold junction
Basic accuracy: Measurement deviation	at 23°C, with averaging	< ±2.0°C
Temperature coefficient	Tk	< 40 mK/K



Specification - thermocouple type B

Temperature measureme	ent thermocouple	Type B
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	+600°C ≈ 1.792 mV +1800°C ≈ 13.591 mV
Measuring range, end valu	ie (full scale value)	+1800°C
Measuring range, recomm	ended	+750°C +1800°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type B: approx. 0.05°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 8.5 \text{ K} \approx \pm 0.47\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 9.7 \text{ K} \approx \pm 0.54\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

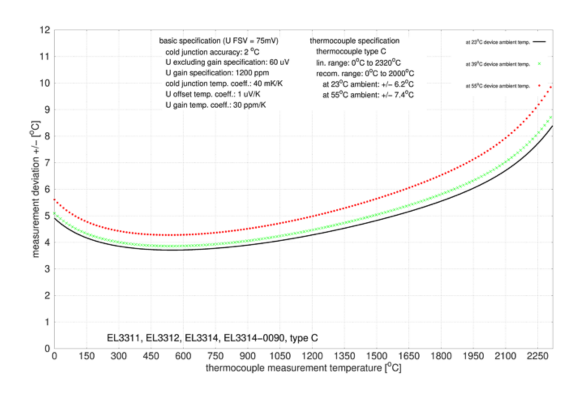




Specification - thermocouple type C

Temperature measurement thermocouple		Type C
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +2320°C ≈ 37.107 mV
Measuring range, end valu	ie (full scale value)	+2320°C
Measuring range, recomm	ended	0°C +2000°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type C: approx. 0.07°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 6.2 \text{ K} \approx \pm 0.27\%_{FSV}$
range, with averaging	@ 55°C ambient temperature	$\pm 7.4 \text{ K} \approx \pm 0.32\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type C:

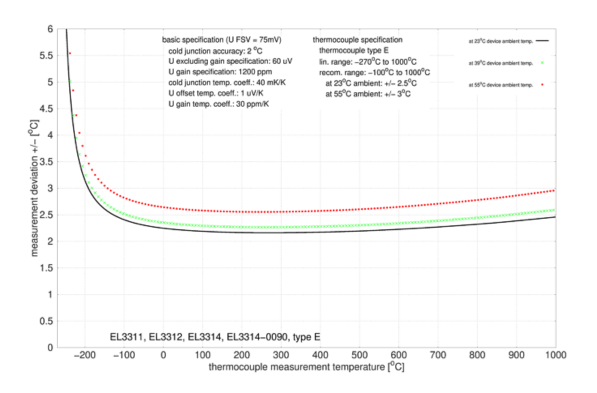




Specification - thermocouple type E

Temperature measurement thermocouple		Type E
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-100°C ≈ -5.237 mV +1000°C ≈ 76.372 mV
Measuring range, end valu	e (full scale value)	+1000°C
Measuring range, recomm	ended	-100°C +1000°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type E: approx. 0.03°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 2.5 \text{ K} \approx \pm 0.25\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.30\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

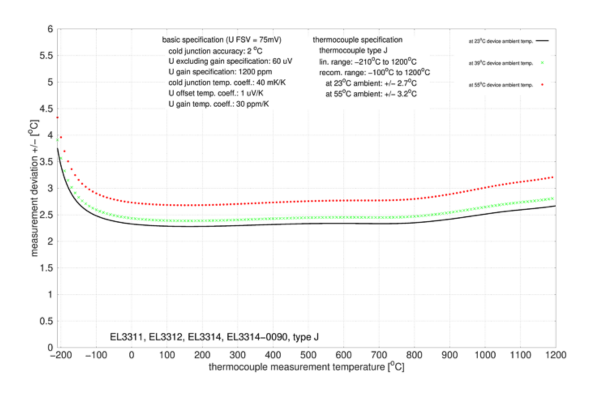




Specification - thermocouple type J

Temperature measurement thermocouple		Type J
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-100°C ≈ -4.632 mV +1200°C ≈ 69.553 mV
Measuring range, end valu	ie (full scale value)	+1200°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type J: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 2.7 \text{ K} \approx \pm 0.23\%_{FSV}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.2 \text{ K} \approx \pm 0.27\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

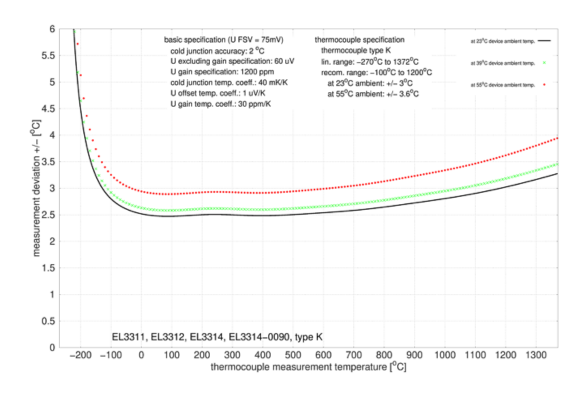




Specification - thermocouple type K

Temperature measurement thermocouple		Type K
Electrical measuring range used		± 75 mV
Measuring range, technically usable		-200°C ≈ -5.891 mV +1370°C ≈ 54.818 mV
Measuring range, end valu	ie (full scale value)	+1370°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type K: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	± 3.0 K ≈ ± 0.22% _{FSV}
range, with averaging	@ 55°C ambient temperature	$\pm 3.6 \text{ K} \approx \pm 0.26\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

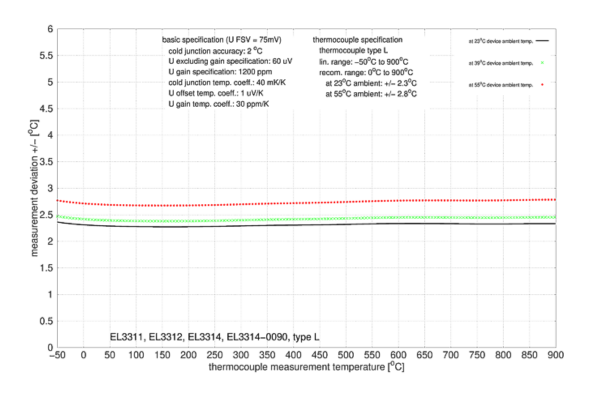




Specification - thermocouple type L

Temperature measureme	ent thermocouple	Type L
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +900°C ≈ 52.430 mV
Measuring range, end valu	e (full scale value)	+900°C
Measuring range, recomm	ended	0°C +900°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type L: approx. 0.03°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 2.3 \text{ K} \approx \pm 0.26\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 2.8 \text{ K} \approx \pm 0.31\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

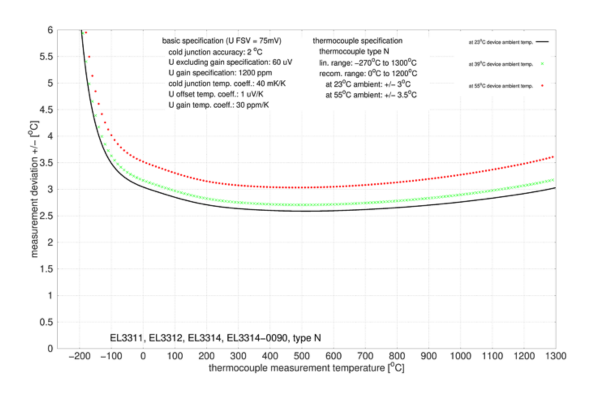




Specification - thermocouple type N

Temperature measurement thermocouple		Type N
Electrical measuring range used		± 75 mV
Measuring range, technically usable		-100°C ≈ -2.406 mV +1300°C ≈ 47.513 mV
Measuring range, end valu	ie (full scale value)	+1300°C
Measuring range, recomm	ended	0°C +1300°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type N: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.23\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.5 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type N:

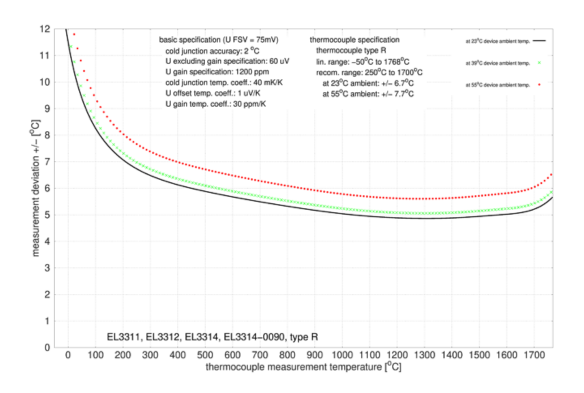




Specification - thermocouple type R

Temperature measurement thermocouple		Type R
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +1767°C ≈ 21.089 mV
Measuring range, end valu	ie (full scale value)	+1767°C
Measuring range, recomm	ended	+250°C +1700°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type R: approx. 0.05°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 6.7 \text{ K} \approx \pm 0.38\%_{FSV}$
range, with averaging	@ 55°C ambient temperature	$\pm 7.7 \text{ K} \approx \pm 0.44\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type R:

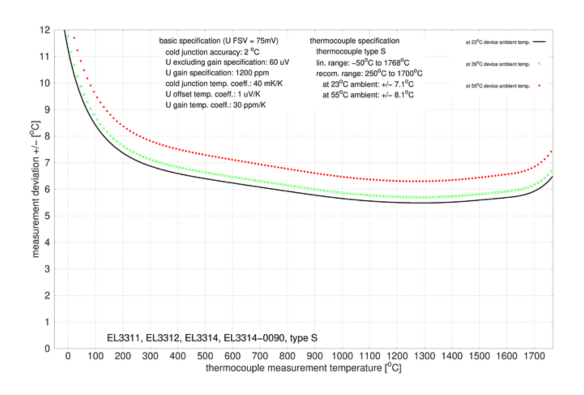




Specification - thermocouple type S

Temperature measurement thermocouple		Type S
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +1760°C ≈ 17.947 mV
Measuring range, end valu	ie (full scale value)	+1760°C
Measuring range, recomm	ended	+250°C +1700°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type S: approx. 0.05°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	± 7.1 K ≈ ± 0.40% _{FSV}
range, with averaging	@ 55°C ambient temperature	\pm 8.1 K \approx \pm 0.46% _{FSV}
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type S:

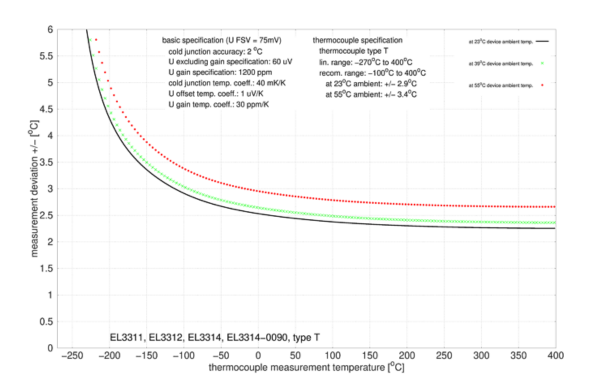




Specification - thermocouple type T

Temperature measurement thermocouple		Type T
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-200°C ≈ -5.603 mV +400°C ≈ 20.872 mV
Measuring range, end valu	ie (full scale value)	+400°C
Measuring range, recomm	ended	-100°C +400°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.73\%_{\text{FSV}}$
	@ 55°C ambient temperature	$\pm 3.4 \text{ K} \approx \pm 0.85\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\text{amb}} = 39^{\circ}\text{C}$ as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type T:

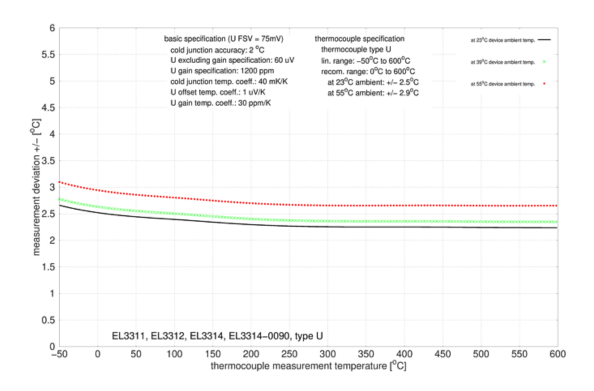




Specification - thermocouple type U

Temperature measurement thermocouple		Type U
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	0°C ≈ 0 mV +600°C ≈ 33.600 mV
Measuring range, end valu	ie (full scale value)	+600°C
Measuring range, recomm	ended	0°C +600°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type U: approx. 0.02°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 2.5 \text{ K} \approx \pm 0.42\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.48\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type U:





2.8.3 Connection

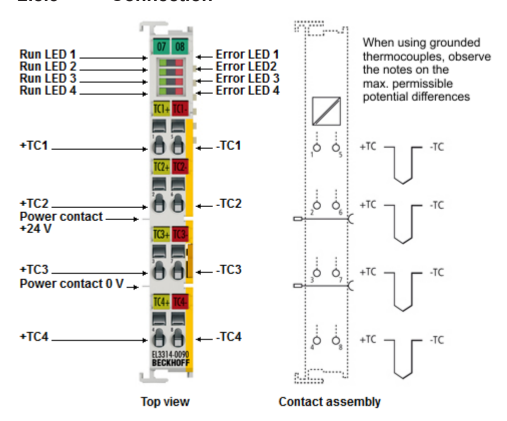


Fig. 63: EL3314-0090

EL3314-0090 - Connection

Terminal point	No.	Comment
+TC1	1	Input +TC1
+TC2	2	Input +TC2
+TC3	3	Input +TC3
+TC4	4	Input +TC4
-TC1	5	Input -TC1
-TC2	6	Input -TC2
-TC3	7	Input -TC3
-TC4	8	Input -TC4



Earthed thermocouples



Observe for earthed thermocouples: Differential inputs max. ± 2 V to ground!



2.8.4 Display, diagnostics

EL3314-0090 - LEDs

LED	Color	Meaning	
RUN	green This LED indi		ates the terminal's operating state:
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal
		flashing uniformly	State of the EtherCAT State Machine: PREOP = function for mailbox communication and different default settings set
		flashing slowly	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
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for terminal firmware updates
ERROR1-4	red	Short circuit or characteristic of	wire breakage. The voltage is in the invalid range of the curve.

2.9 EL3314-0092

2.9.1 Introduction

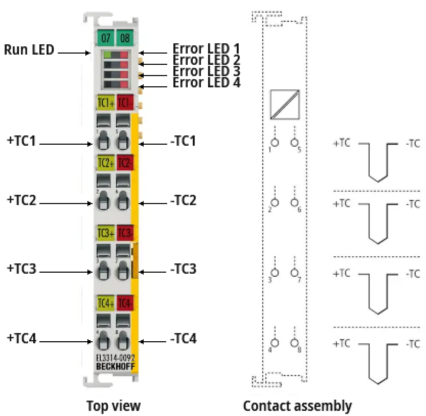


Fig. 64: EL3314-0092

4-channel input terminal, thermocouple with wire break detection, TwinSAFE Single Channel

The EL3314-0092 analog input terminal is based on the EL3314-0002, but is also equipped with the TwinSAFE SC function.

The EL3314-0092 analog input terminal allows four thermocouples to be connected directly. The channels are electrically isolated from each other and from the E-bus, thus preventing adverse effects and damage due to cross currents. Various types of thermocouple are supported; the conversion of the voltage to temperature is already carried out within the terminal. Wire break is signaled by error LEDs and on the fieldbus. The cold junction compensation is carried out by an internal precise temperature measurement at the connection terminals; however, operation with an external cold junction or voltage measurement without cold junction calculation is also possible.

The TwinSAFE SC technology [344] (TwinSAFE Single Channel) enables the use of standard signals for safety tasks in any networks or fieldbuses. The standard functionalities and features of the I/Os are retained. The data of the TwinSAFE SC I/Os are routed to the TwinSAFE logic and processed there in a multichannel safety-related manner. In the Safety Logic the data originating from different sources are analyzed, checked for plausibility and submitted to a 'voting'. This is done using certified function blocks such as Scale, Compare/Voting (1002, 2003, 3005), Limit, etc. For safety reasons, at least one of the data sources must be a TwinSAFE SC component. The remainder of the data can originate from other standard bus terminals, drive controllers or measuring transducers.

With the aid of the TwinSAFE SC technology it is typically possible to achieve a safety level equivalent to PL d/Cat. 3 in accordance with EN ISO 13849-1 or SIL 2 in accordance with EN 62061.

Quick links

EtherCAT basics, Technology EL33xx [▶ 206],

CoE object description and parameterization [▶ 386]

Process data and operation modes [> 324],



2.9.2 Technical data

2.9.2.1 General technical data

Analog inputs	EL3314-0092
Number of inputs	4
Thermocouple sensor types, measured variables	Type B, C, E, J, K, L, N, R, S, T, U (default setting: type K), voltage measurement
Connection technology	2-wire
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths
Resolution	internal 24 bit
Sampling type	simultaneous
Ground reference	Differential
Conversion time	approx. 1.6 s to 5 ms depending on configuration and filter setting;
	Preset: approx. 110 ms at 50/60 Hz
Input filter cut-off frequency	typ. 1 kHz
Software filter	2.54000 Hz, adjustable, notch characteristic; preset: 50/60 Hz
	additional low-pass filter possible
Wire break detection	yes (can be disabled)
Supports NoCoeStorage [▶ 219] function	yes
Special features	high-precision, electrical isolation

Voltage measurement	EL3314-0092
Measuring ranges	± 78 mV
	± 2.5 V
Resolution	1 μV per digit
Measurement uncertainty	See <u>Measurement ±78 mV±2.5 V [▶ 170]</u>

Temperature measurement	EL3314-0092
Electrical measuring range used	± 78 mV
Measuring ranges	Type B: +200+1820 °C
	Type C: 0+2320 °C
	Type E: -270+1000 °C
	Type J: -210+1200 °C
	Type K: -270+1372 °C (preset)
	Type L: -50+900 °C
	Type N: -270+1300 °C
	Type R: -50+1768 °C
	Type S: -50+1768 °C
	Type T: -270+400 °C
	Type U: -50+600 °C
Resolution	Temperature display 0.1/0.01/0.001 °C per digit, preset 0.01 °C
Measurement uncertainty	See Thermocouples measurement [• 171]

Supply and potentials	EL3314-0092
Power supply for the electronics	via the E-bus
Current consumption via E-bus	typ. 200 mA
Electrical isolation	2.5 kV functional isolation (test voltage 7 s channel/channel and channel/fieldbus, production test)
Max. potential ±TC to ground	2.5 kV (test voltage production test)
Max. differential voltage between the ±TC inputs	±15 V continuous

Communication	EL3314-0092
Configuration	via TwinCAT System Manager
	max. 24 bytes input, max. 8 bytes output
Distributed Clocks	-



Environmental conditions	EL3314-0092
Permissible ambient temperature range during operation	0 °C + 55 °C
Permissible ambient temperature range during storage	-25 °C + 85 °C
Permissible relative air humidity	95 %, no condensation

General data	EL3314-0092
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Installation [224]	on 35 mm mounting rail, conforms to EN 60715
Installation position	To ensure enhanced measuring accuracy, the terminal must be installed in the <u>prescribed</u> standard position! See note [▶ 245]!
MTBF (55 °C)	> 1,000,000 h

Standards and approvals	EL3314-0092
Protection rating	IP20
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
Identification / approval*)	CE, UKCA, EAC

*) Real applicable approvals/markings see type plate on the side (product marking).

Terminal	Extended features			
	Electrical isolation	TwinSAFE SC	high-precision	Calibration certificate
EL3314 [▶ 54]	No	No	No	No
EL3314-0002 [▶ 73]	Yes	No	Yes	No
EL3314-0010 [▶ 91]	No	No	Yes	No
EL3314-0020 [▶ 110]	No	No	Yes	Factory working standard calibration certificate
EL3314-0030 [▶ 129]	No	No	Yes	External calibration certificate (ISO17025 or DAkkS certificate)
EL3314-0090 [▶ 148]	No	Yes	No	No
EL3314-0092 [167]	Yes	Yes	Yes	No



2.9.2.2 Measurement ±78 mV...±2.5 V

Specification ±78 mV

Measurement mode		±78 mV	
Measuring range, nominal		-78+78 mV	
Measuring range, end value (full scale	value)	78 mV	
PDO resolution		1 μV	
Basic accuracy: Measurement deviation, with averaging	@ 23 °C ambient temperature	< ±0.06% _{FSV} typ.	
	@ 55 °C ambient temperature ¹	< ±0.13% _{FSV} typ.	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±10 μV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 500 ppm	
Temperature coefficient	Tk _{Gain}	< 0.5 μV/K	
	Tk _{Offset}	< 15 ppm/K	

Specification ±2.5 V

The EL3314-0002 and EL3314-0092 are not calibrated in the electrical measuring range ±2.5 V at the factory. However, the measuring range can be used after calibration on the application side.

Measurement mode	±2.5 V
Measuring range, nominal	-2.5+2.5 V
Measuring range, end value (full scale value)	2.5 V
PDO resolution	1 μV

¹ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

170 Version: 5.7 EL331x-00x0

² These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.9.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [> 206]".



Specification of the internal cold junction measurement

In the EL3314-0002 and EL3314-0092, each channel has its own cold junction sensor.

Measurement mode		Cold junction
Basic accuracy: measurement deviation at 23 °C, with averaging		< ±1.75 °C
Temperature coefficient	Tk	< 25 mK/K

Specification - thermocouple type B

Temperature measurement thermocouple		Type B
Electrical measuring range used		± 78 mV
Measuring range, technically available		+200 °C ≈ 0.178 mV +1820 °C ≈ 13.820 mV
Measuring range, end valu	ie (full scale value)	+1820 °C
Measuring range, recomm	ended	+750 °C +1800 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.2 \text{ K} \approx \pm 0.12 \text{ %}_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 3.3 \text{ K} \approx \pm 0.18 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

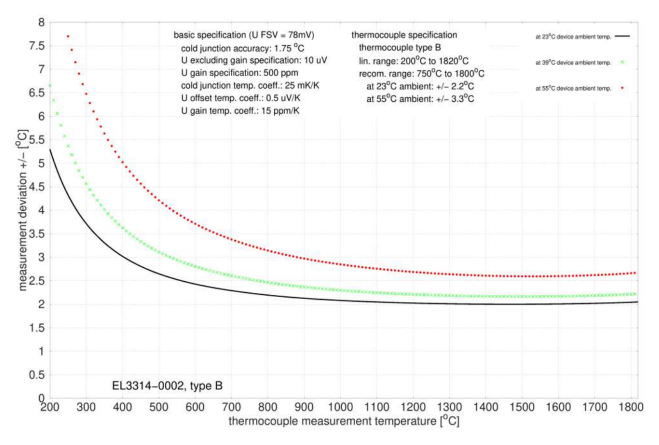


Fig. 65: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type B



Specification - thermocouple type C

Temperature measurement thermocouple		Type C
Electrical measuring range used		± 78 mV
Measuring range, technically available		0 °C ≈ 0 mV +2320 °C ≈ 37.107 mV
Measuring range, end valu	ie (full scale value)	+2320 °C
Measuring range, recommended		0 °C+2000 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.4 \text{ K} \approx \pm 0.10 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 3.1 \text{ K} \approx \pm 0.13 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type C:

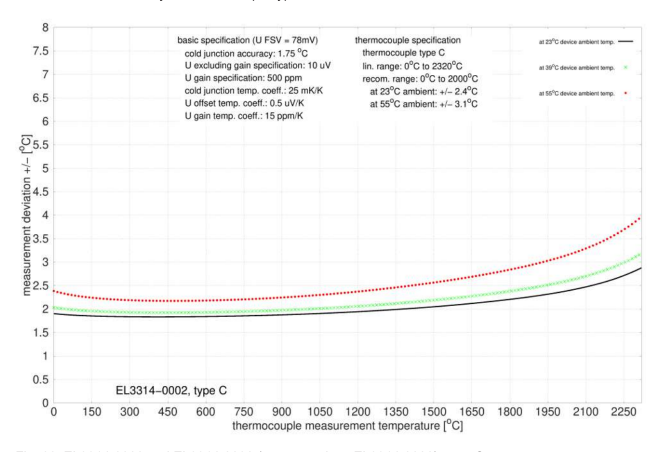


Fig. 66: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type C



Specification - thermocouple type E

Temperature measurement thermocouple		Type E
Electrical measuring range used		± 78 mV
Measuring range, technically available		-270 °C ≈ -9.835 mV +1000 °C ≈ 76.372 mV
Measuring range, end valu	ie (full scale value)	+1000 °C
Measuring range, recomm	ended	-100 °C+1000 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.18 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.21 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

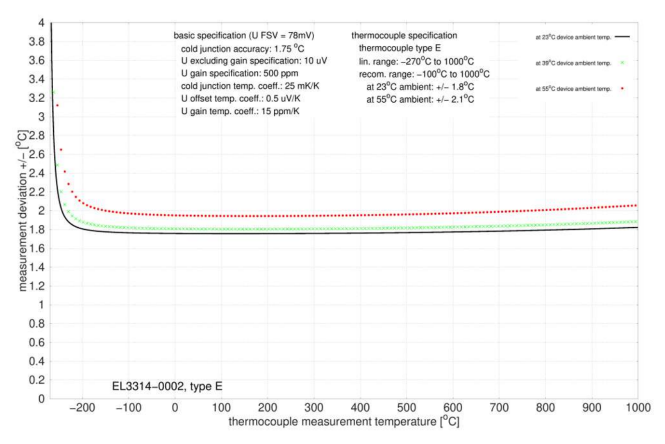


Fig. 67: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type E



Specification - thermocouple type J

Temperature measurement thermocouple		Type J
Electrical measuring range used		± 78 mV
Measuring range, technically available		-210 °C ≈ -8.095 mV +1200 °C ≈ 69.553 mV
Measuring range, end valu	ie (full scale value)	+1200 °C
Measuring range, recomm	ended	-100 °C+1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	\pm 1.9 K \approx \pm 0.16 % _{FSV}
	@ 55 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.18 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

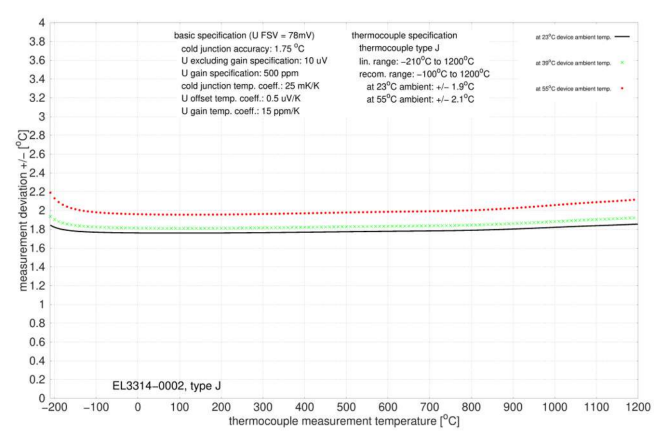


Fig. 68: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type J



Specification - thermocouple type K

Temperature measurement thermocouple		Type K
Electrical measuring range used		± 78 mV
Measuring range, technically available		-270 °C ≈ -6.458 mV +1372 °C ≈ 54.886 mV
Measuring range, end valu	ie (full scale value)	+1372 °C
Measuring range, recomm	ended	-100 °C+1200 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.14 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.2 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at T_{amb} = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

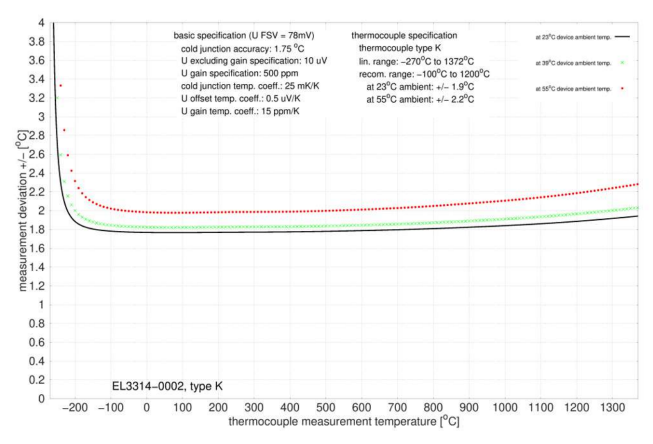


Fig. 69: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type K



Specification - thermocouple type L

Temperature measurement thermocouple		Type L
Electrical measuring range used		± 78 mV
Measuring range, technically available		-50 °C ≈ -2.510 mV +900 °C ≈ 52.430 mV
Measuring range, end valu	ie (full scale value)	+900 °C
Measuring range, recommended		0 °C+900 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.20 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.0 \text{ K} \approx \pm 0.22 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

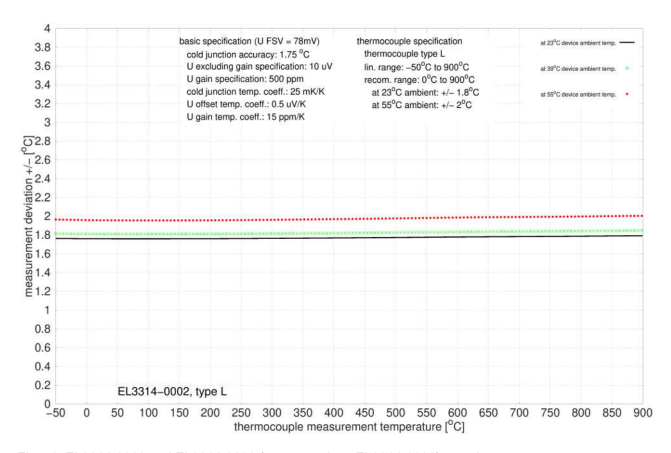


Fig. 70: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type L



Specification - thermocouple type N

Temperature measurement thermocouple		Type N
Electrical measuring range used		± 78 mV
Measuring range, technically available		-270 °C ≈ -4.346 mV +1300 °C ≈ 47.513 mV
Measuring range, end value (full scale value)		+1300 °C
Measuring range, recommended		0 °C+1300 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.9 \text{ K} \approx \pm 0.15 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type N:

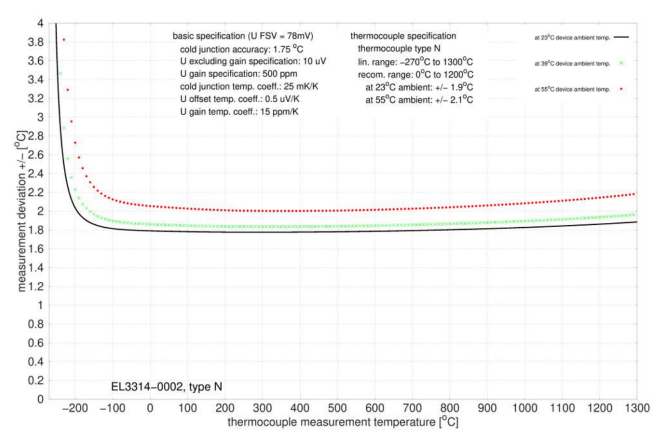


Fig. 71: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type N



Specification - thermocouple type R

Temperature measurement thermocouple		Type R
Electrical measuring range used		± 78 mV
Measuring range, technically available		-50 °C ≈ -0.226 mV +1768 °C ≈ 21.101 mV
Measuring range, end value (full scale value)		+1768 °C
Measuring range, recommended		+250 °C +1700 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.12 \%_{\text{FSV}}$
	@ 55 °C ambient temperature	$\pm 2.8 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type R:

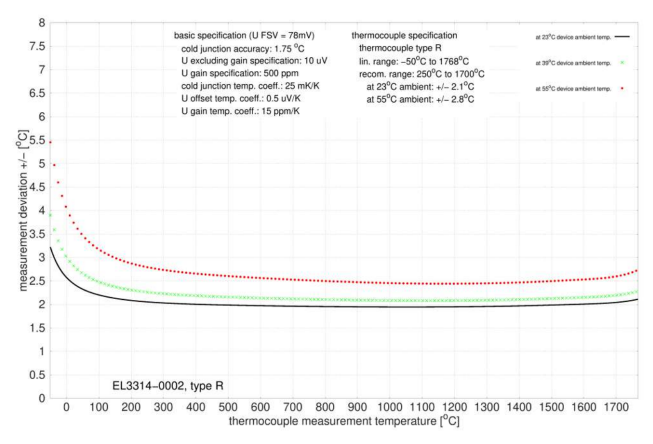


Fig. 72: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type R



Specification - thermocouple type S

Temperature measurement thermocouple		Type S
Electrical measuring range used		± 78 mV
Measuring range, technically available		-50 °C ≈ -0.236 mV +1768 °C ≈ 18.693 mV
Measuring range, end value (full scale value)		+1768 °C
Measuring range, recommended		+250 °C +1700 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 2.1 \text{ K} \approx \pm 0.12 \%_{FSV}$
	@ 55 °C ambient temperature	$\pm 2.9 \text{ K} \approx \pm 0.16 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type S:

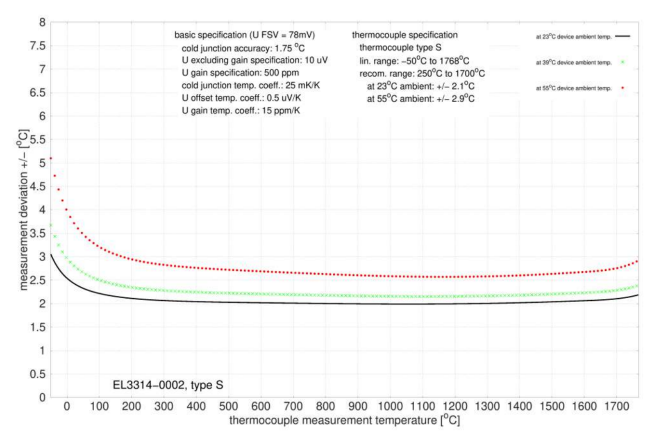


Fig. 73: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type S



Specification - thermocouple type T

Temperature measurement thermocouple		Type T
Electrical measuring range used		± 78 mV
Measuring range, technically available		-270 °C ≈ -6.258 mV +400 °C ≈ 20.872 mV
Measuring range, end valu	ie (full scale value)	+400 °C
Measuring range, recomm	ended	-100 °C +400 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	$\pm 1.8 \text{ K} \approx \pm 0.45 \%_{FSV}$
	@ 55 °C ambient temperature	$\pm 2.0 \text{ K} \approx \pm 0.50 \text{ %}_{FSV}$
change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type T:

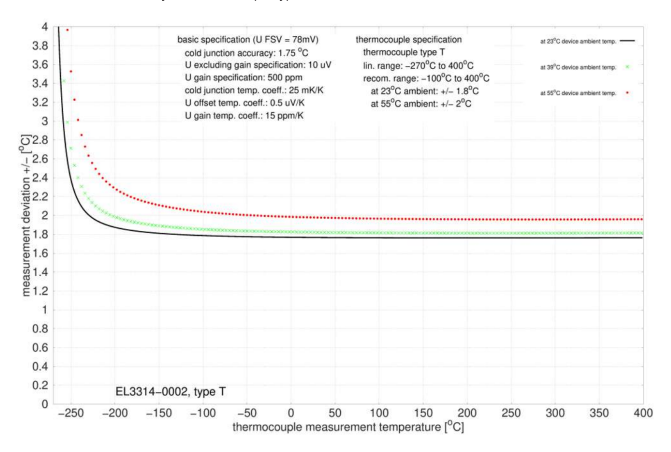


Fig. 74: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type T



Specification - thermocouple type U

Temperature measurement thermocouple		Type U
Electrical measuring range used		± 78 mV
Measuring range, technically available		-50 °C ≈ -1.850 mV +600 °C ≈ 33.600 mV
Measuring range, end valu	ie (full scale value)	+600 °C
Measuring range, recomm	ended	0 °C +600 °C
PDO LSB		0.1/0.01/0.001 °C/digit, depending on PDO setting
Uncertainty in the recommended measuring range, with averaging	@ 23 °C ambient temperature	\pm 1.8 K \approx \pm 0.30 % _{FSV}
	@ 55 °C ambient temperature	$\pm 2.0 \text{ K} \approx \pm 0.33 \%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39 °C as the middle point between 23 °C and 55 °C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type U:

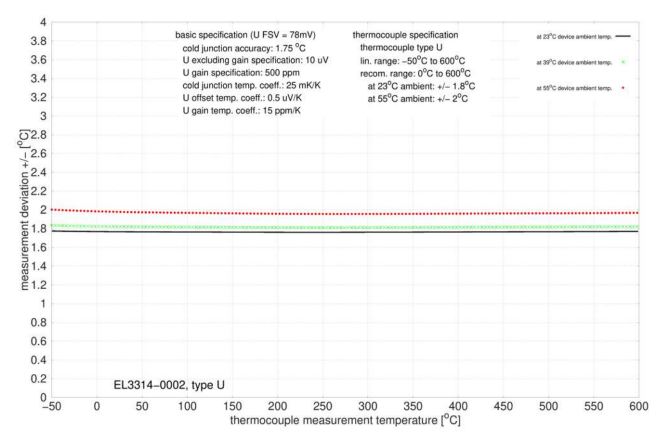


Fig. 75: EL3314-0002 and EL3314-0092 (corresponds to EL3314-0002), type U



2.9.3 Connection

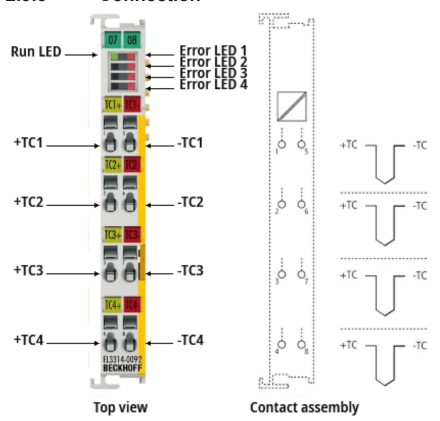


Fig. 76: EL3314-0092

EL3314-0092 - Connection

Terminal point	No.	Comment
+TC1	1	Input +TC1
+TC2	2	Input +TC2
-TC3	3	Input +TC3
+TC4	4	Input +TC4
-TC1	5	Input -TC1
-TC2	6	Input -TC2
-TC3	7	Input -TC3
-TC4	8	Input -TC4



Earthed thermocouples

Observe for earthed thermocouples: Differential inputs max. ± 2 V to ground!



2.9.4 Display, diagnostics

EL3314-0092 - LEDs

LED	Color	Meaning	
RUN	green	This LED indicates the terminal's operating state:	
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal
		flashing uniformly	State of the EtherCAT State Machine: PREOP = function for mailbox communication and different default settings set
		flashing slowly	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
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for Firmware updates of the terminal
ERROR1-4	red	Short circuit or characteristic of	wire break. The voltage value is in the invalid range of the curve.



2.10 EL3318

2.10.1 Introduction

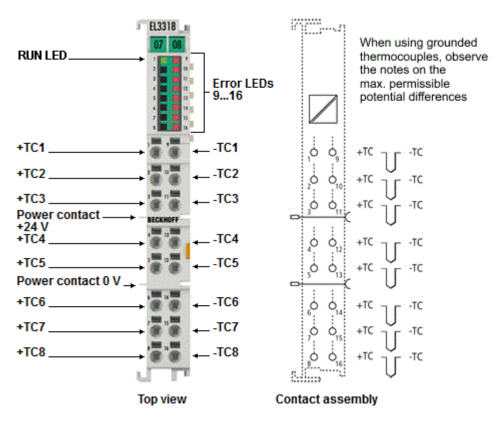


Fig. 77: EL3318

8 channel HD analog thermocouple input terminal with open-circuit recognition

The EL3318 analog input terminal allows direct connection of eight thermocouples and is therefore particularly suitable for space-saving use in control cabinets. The EtherCAT Terminal circuit can operate thermocouple sensors using the 2-wire technique. A microprocessor handles linearization across the whole temperature range, which is freely selectable. The error LEDs indicate a broken wire. Compensation for the cold junction is made through an internal temperature measurement at the terminals. The EL3318 also enables measurements in the mV range.

The HD EtherCAT Terminals (High Density) with increased packing density are equipped with 16 connection points in the housing of a 12-mm terminal block.

Quick links

- · EtherCAT basics
- Technology EL33xx [▶ 205]
- CoE object description and parameterization [▶ 402]
- Process data and operation modes [▶ 324]



2.10.2 Technical data

2.10.2.1 General technical data

Analog inputs	EL3318
Number of inputs	8
Thermocouple sensor types, measured variables	Types B, C, E, J, K, L, N, R, S, T, U (default setting type K), mV measurement
Connection technology	2-wire
Maximum cable length to the thermocouple	30 m (without protective measures), suitable surge protection must be provided for longer cable lengths
Resolution	internal 16-bit
Sampling type	multiplex
Ground reference	differential
Conversion time	approx. 2.5 s to 20 ms, depending on the configuration and filter setting; default: approx. 250 ms
Input filter cut-off frequency	1 kHz typ.
Software filter	5 Hz 30 kHz, adjustable, notch characteristic; preset: disabled
Open-circuit recognition	yes (can be disabled)
Supports NoCoEStorage [▶ 219]	yes, from firmware 01

Voltage measurement	EL3318	
Measuring range, technically usable	approx. ± 78 mV	
Measuring ranges (nominal) and resolution	± 30 mV (1 μV per digit, thus max. 32.768 mV can be displayed)	
	± 60 mV (2 μV per digit, thus max. 65.536 mV can be displayed)	
	±75 mV (4 μV per digit, thus max. 131 mV can be displayed, observe technical measuring range)	
	The measuring ranges 30 and 60 mV are executed in software to increase the resolution and always use the same electrical measuring range of \pm 75 mV.	
Measurement uncertainty	See <u>Measurement ±30 mV±75 mV [▶ 189]</u>	

Temperature measurement	EL3318
Electrical measuring range used	± 75 mV
Measuring ranges	Type B: +200+1820°C
	Type C: 0+2320°C
	Type E: -100+1000°C
	Type J: -100+1200°C
	Type K: -270+1370°C (preset)
	Type L: 0+900°C
	Type N: -100+1300°C
	Type R: -50+1767°C
	Type S: -50+1760°C
	Type T: -200+400°C
	Type U: 0+600°C
Resolution	Temperature display 0.1/0.01°C per digit, preset 0.1°C
	Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type K: approx. 0.04°C
Measurement uncertainty	See <u>Thermocouples measurement [▶ 190]</u>



Supply and potentials		EL3318
Power supply for the electronics		via the E-bus
Current consumption via E	-bus	typ. 210 mA
Differential voltage between +TC and -TC	Recommended area of application	respective measuring range
	Destruction limit, short-term/continuous	±15 V
Max. potential of the twisted TC ends to one	Recommended area of application	±2 V
another (non-isolated/grounded TC)	Destruction limit, short-term/continuous	±15 V
Max. potential U _{CM} (CommonMode voltage)	Recommended area of application	Not applicable because GND is not accessible
of the twisted TC to GND	Destruction limit, short-term/continuous	
Max. potential of twisted TC or GND to SGND or	Recommended area of application	±30 V
0 V power	Destruction limit, short-term/continuous	±50 V
Electrical isolation: Max. potential of twisted TC or GND to bus side	Recommended area of application and short-term/continuous destruction limit	500 V

Communication	EL3318
Configuration	via TwinCAT System Manager
	max. 16 bytes input, max. 8 bytes output
Distributed Clocks	-

Environmental conditions	EL3318
Permissible ambient temperature range during operation	-25°C +60°C (extended temperature range), from firmware 06
Permissible ambient temperature range during storage	-40°C +85°C
Permissible relative air humidity	95%, no condensation

General data	EL3318
Dimensions (W x H x D)	approx. 15 mm x 100 mm x 70 mm (width aligned: 12 mm)
Weight	approx. 60 g
Mounting and wiring [▶ 224]	on 35 mm support rail according to EN 60715
Installation position	variable

Standards and approvals	EL3318
Protection class	IP20
Vibration / shock resistance	conforms to EN 60068-2-6 / EN 60068-2-27,
	see also <u>Installation instructions for enhanced mechanical load capacity</u> [• 236]
EMC immunity / emission	conforms to EN 61000-6-2 / EN 61000-6-4
Marking / Approval*)	CE, UKCA, EAC
	ATEX [▶ 227], IECEx [▶ 228], cFMus [▶ 230], cULus [▶ 232]

^{*)} Real applicable approvals/markings see type plate on the side (product marking).

Ex markings

Standard	Marking
ATEX	II 3 G Ex nA IIC T4 Gc
IECEx	Ex nA IIC T4 Gc
cFMus	Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex ec IIC T4 Gc



Extended features	EL3318
Pluggable connection level	-
Electrical isolation	-
TwinSAFE SC	-
Calibration certificate	-



2.10.2.2 Measurement ±30 mV...±75 mV

Specification ±30 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±30 mV	
Measuring range, nominal		-30+30 mV	
Measuring range, end value (full scale	value)	30 mV	
PDO resolution		1 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.155% _{FSV} typ. ≈ < ± 0.047 mV	
	@ 55°C ambient temperature¹	< ±0.189% _{FSV} typ. ≈ < ± 0.057 mV	
Offset/zero point deviation (at 23°C) ²	F _{Offset}	< ±40 μV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 800 ppm	
Temperature coefficient	Tk _{Gain}	< 1 μV/K	
	Tk _{Offset}	< 30 ppm/K	

Specification ±60 mV

Note: this measuring range is not a separate electrical measuring range but a digital section of the 75 mV measuring range

Measurement mode		±60 mV	
Measuring range, nominal		-60+60 mV	
Measuring range, end value (full scale	value)	60 mV	
PDO resolution		2 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.104% _{FSV} typ. ≈ < ± 0.062 mV	
	@ 55°C ambient temperature¹	< ±0.117% _{FSV} typ. ≈ < ± 0.070 mV	
Offset/zero point deviation (at 23°C)²	F _{Offset}	< ±40 μV	
Gain/scale/amplification deviation (at 23°C)²	F _{Gain}	< 800 ppm	
Temperature coefficient	Tk _{Gain}	< 1 µV/K	
	Tk _{Offset}	< 30 ppm/K	

Specification ±75 mV

Measurement mode		±75 mV	
Measuring range, nominal		-75+75 mV	
Measuring range, end value (full scale	value)	75 mV	
PDO resolution		4 μV / digit	
Basic accuracy: Measurement deviation, with averaging	@ 23°C ambient temperature	< ±0.096% _{FSV} typ. ≈ < ± 0.072 mV	
	@ 55°C ambient temperature¹	< ±0.105% _{FSV} typ. ≈ < ± 0.079 mV	
Offset/zero point deviation (at 23°C)²	F _{Offset}	< ±40 μV	
Gain/scale/amplification deviation (at 23°C) ²	F _{Gain}	< 800 ppm	
Temperature coefficient	Tk _{Gain}	< 1 µV/K	
	Tk _{Offset}	< 30 ppm/K	

¹ This specification value includes the temperature coefficient for gain (Tk_{Gain}) and offset (Tk_{Offset}).

² These specifications are already included in the basic accuracy. They are listed here for a detailed, individual uncertainty consideration.



2.10.2.3 Thermocouples measurement

In the measuring range of a specified thermocouple type, a measured voltage is converted internally into a temperature according to the set transformation. Since the channel measures a voltage internally, the corresponding measuring error in the voltage measuring range must be used.

The following tables with the specification of the thermocouple measurement apply only when using the internal cold junction.

The EL331x-00xx can also be used with an external cold junction if required. The uncertainties must then be determined for the external cold junction on the application side. The temperature value of the external cold junction must then be communicated to the EL331x-00xx via the process data for its own calculation. The effect on the measurement of the thermocouples must then be calculated on the system side.

The specifications for the internal cold junction and the measuring range given here apply only if the following times are adhered to for thermal stabilization at constant ambient temperature:

- · after switching on: 60 min
- · after changing wiring/connectors: 15 min

NOTICE



Observe Thermocouple measurement with Beckhoff

Observe the information on thermocouple specification and conversion, as well as the notes on calculating detailed specification information in chapter "Thermocouple measurement with Beckhoff [> 206]".

Specification of the internal cold junction measurement

The EL3318 has an internal cold junction measurement.

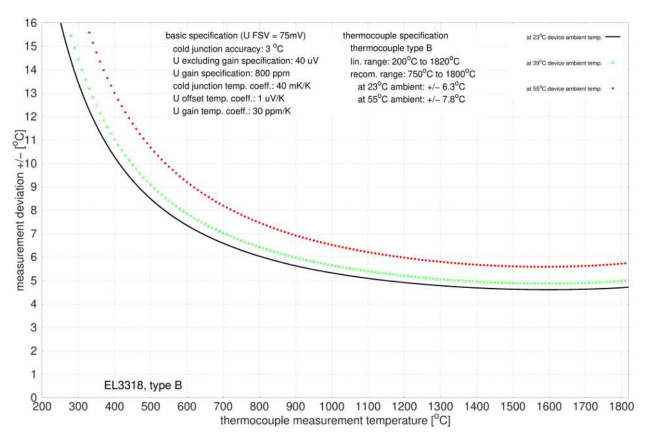
Measurement mode		Cold junction
Basic accuracy: Measurement deviation	at 23°C, with averaging	< ±3.0°C
Temperature coefficient Tk		< 40 mK/K



Specification - thermocouple type B

Temperature measurement thermocouple		Туре В
Electrical measuring range used		± 75 mV
Measuring range, technically usable		+600°C ≈ 1.792 mV +1820°C ≈ 13.820 mV
Measuring range, end valu	ie (full scale value)	+1820°C
Measuring range, recomm	ended	+750°C +1800°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type B: approx. 0.05°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 6.3 \text{ K} \approx \pm 0.35\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 7.8 \text{ K} \approx \pm 0.29\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type B:

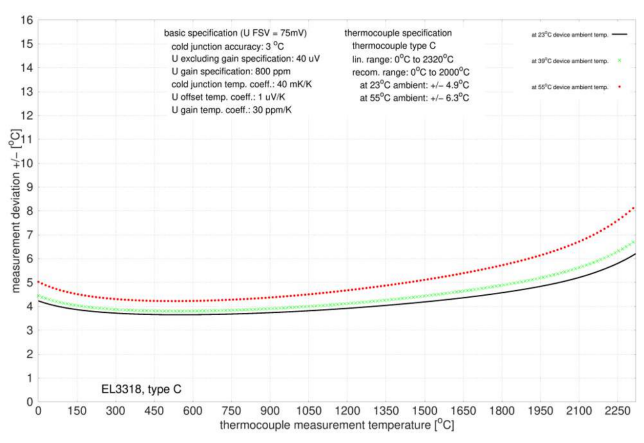




Specification - thermocouple type C

Temperature measureme	ent thermocouple	Type C
Electrical measuring range used		± 75 mV
Measuring range, technically usable		0°C ≈ 0 mV +2320°C ≈ 37.107 mV
Measuring range, end valu	ie (full scale value)	+2320°C
Measuring range, recomm	ended	0°C +2000°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type C: approx. 0.07°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 4.9 \text{ K} \approx \pm 0.21\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 6.3 \text{ K} \approx \pm 0.27\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type C:

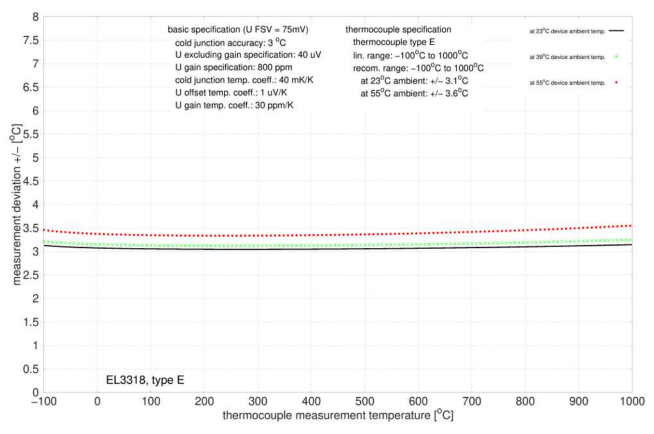




Specification - thermocouple type E

Temperature measurement thermocouple		Type E
Electrical measuring range used		± 75 mV
Measuring range, technica	lly usable	-100°C ≈ -5.237 mV +1000°C ≈ 76.372 mV
Measuring range, end valu	ie (full scale value)	+1000°C
Measuring range, recomm	ended	-100°C +1000°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type E: approx. 0.03°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 3.1 \text{ K} \approx \pm 0.31\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.6 \text{ K} \approx \pm 0.36\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type E:

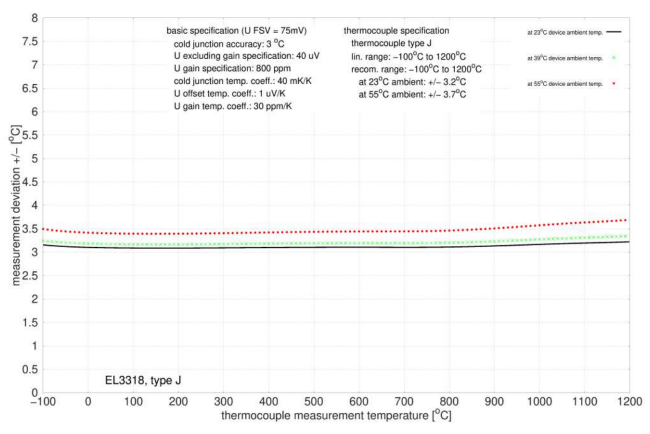




Specification - thermocouple type J

Temperature measureme	ent thermocouple	Type J
Electrical measuring range used		± 75 mV
Measuring range, technically usable		-100°C ≈ -4.632 mV +1200°C ≈ 69.553 mV
Measuring range, end valu	ie (full scale value)	+1200°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type J: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	± 3.2 K ≈ ± 0.27% _{FSV}
range, with averaging	@ 55°C ambient temperature	$\pm 3.7 \text{ K} \approx \pm 0.31\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type J:

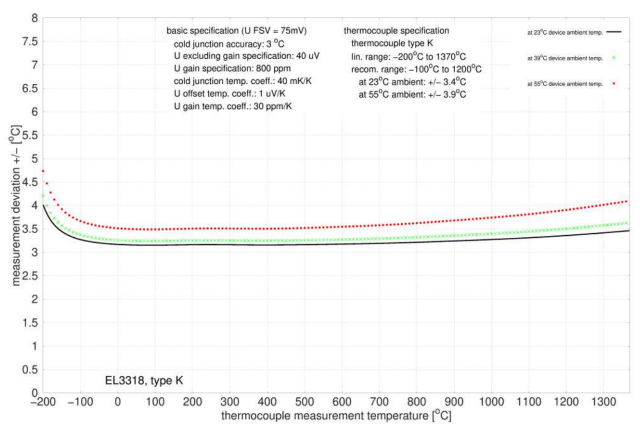




Specification - thermocouple type K

Temperature measureme	ent thermocouple	Type K
Electrical measuring range used		± 75 mV
Measuring range, technically usable		-200°C ≈ -5.891 mV +1370°C ≈ 54.818 mV
Measuring range, end valu	ie (full scale value)	+1370°C
Measuring range, recomm	ended	-100°C +1200°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type K: approx. 0.04°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 3.0 \text{ K} \approx \pm 0.22\%_{FSV}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.6 \text{ K} \approx \pm 0.26\%_{FSV}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type K:

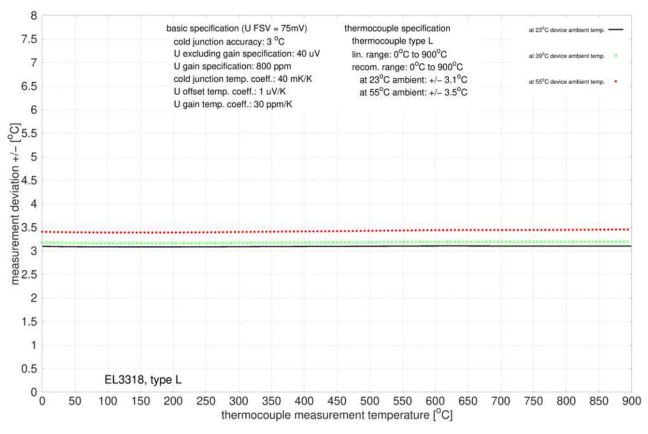




Specification - thermocouple type L

Temperature measureme	ent thermocouple	Type L
Electrical measuring range used		± 75 mV
Measuring range, technically usable		0°C ≈ 0 mV +900°C ≈ 52.430 mV
Measuring range, end valu	ie (full scale value)	+900°C
Measuring range, recomm	ended	0°C +900°C
PDO LSB		0.1/0.01°C/digit, depending on PDO setting
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type L: approx. 0.03°C
Uncertainty in the recommended measuring	@ 23°C ambient temperature	$\pm 3.1 \text{ K} \approx \pm 0.34\%_{\text{FSV}}$
range, with averaging	@ 55°C ambient temperature	$\pm 3.5 \text{ K} \approx \pm 0.39\%_{\text{FSV}}$
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.

Measurement uncertainty for thermocouple type L:

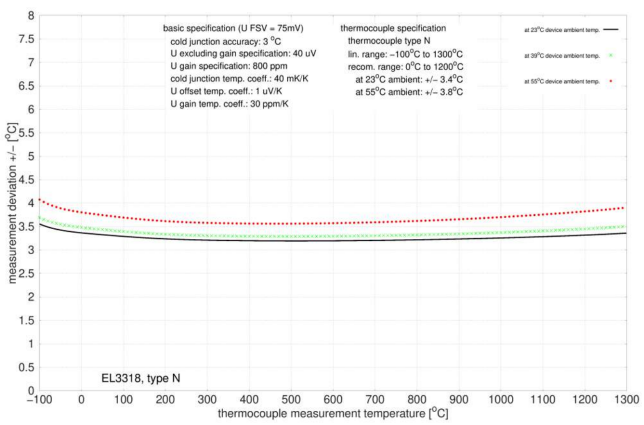




Specification - thermocouple type N

Temperature measurement thermocouple		Type N	
Electrical measuring range used		± 75 mV	
Measuring range, technically usable		-100°C ≈ -2.406 mV +1300°C ≈ 47.513 mV	
Measuring range, end value (full scale value)		+1300°C	
Measuring range, recommended		0°C +1300°C	
PDO LSB		0.1/0.01°C/digit, depending on PDO setting	
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type N: approx. 0.04°C	
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 3.4 \text{ K} \approx \pm 0.26\%_{\text{FSV}}$	
	@ 55°C ambient temperature	$\pm 3.8 \text{ K} \approx \pm 0.29\%_{FSV}$	
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\text{amb}} = 39^{\circ}\text{C}$ as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.	

Measurement uncertainty for thermocouple type N:

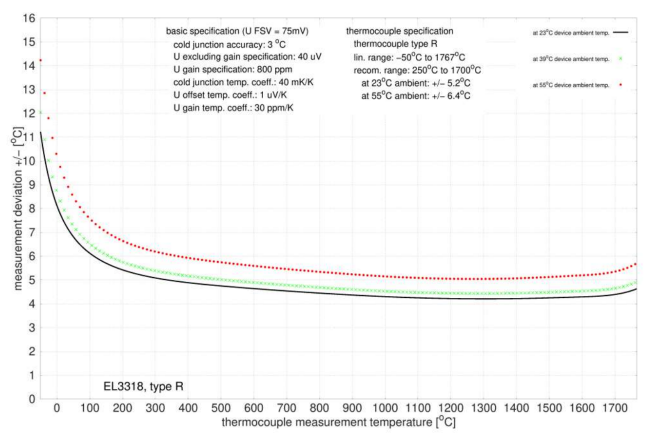




Specification - thermocouple type R

Temperature measurement thermocouple		Type R	
Electrical measuring range used		± 75 mV	
Measuring range, technically usable		0°C ≈ 0 mV +1767°C ≈ 21.089 mV	
Measuring range, end value (full scale value)		+1767°C	
Measuring range, recommended		+250°C +1700°C	
PDO LSB		0.1/0.01°C/digit, depending on PDO setting	
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type R: approx. 0.05°C	
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	± 5.2 K ≈ ± 0.29% _{FSV}	
	@ 55°C ambient temperature	$\pm 6.4 \text{ K} \approx \pm 0.36\%_{\text{FSV}}$	
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.	

Measurement uncertainty for thermocouple type R:

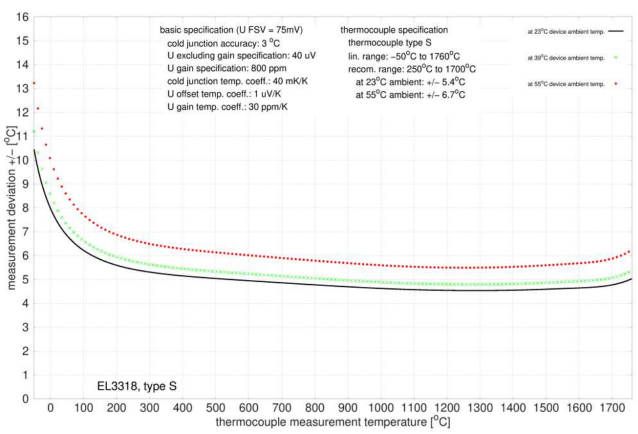




Specification - thermocouple type S

Temperature measurement thermocouple		Type S	
Electrical measuring range used		± 75 mV	
Measuring range, technically usable		0°C ≈ 0 mV +1760°C ≈ 17.947 mV	
Measuring range, end value (full scale value)		+1760°C	
Measuring range, recommended		+250°C +1700°C	
PDO LSB		0.1/0.01°C/digit, depending on PDO setting	
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type S: approx. 0.05°C	
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 5.4 \text{ K} \approx \pm 0.31\%_{\text{FSV}}$	
	@ 55°C ambient temperature	$\pm 6.7 \text{ K} \approx \pm 0.38\%_{FSV}$	
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.	

Measurement uncertainty for thermocouple type S:

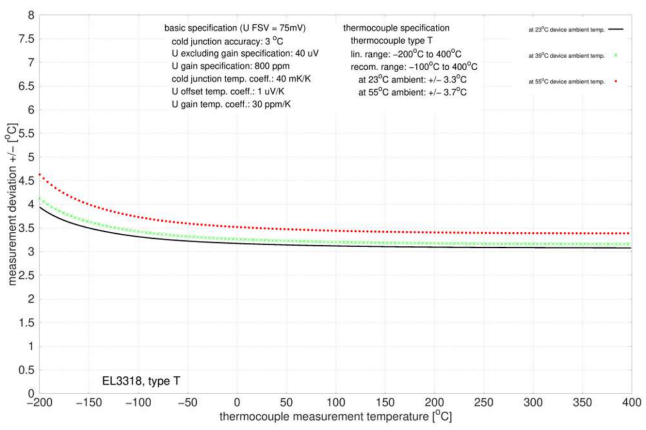




Specification - thermocouple type T

Temperature measurement thermocouple		Type T	
Electrical measuring range used		± 75 mV	
Measuring range, technically usable		-200°C ≈ -5.603 mV +400°C ≈ 20.872 mV	
Measuring range, end value (full scale value)		+400°C	
Measuring range, recommended		-100°C +400°C	
PDO LSB		0.1/0.01°C/digit, depending on PDO setting	
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 3.3 \text{ K} \approx \pm 0.83\%_{\text{FSV}}$	
	@ 55°C ambient temperature	$\pm 3.7 \text{ K} \approx \pm 0.93\%_{FSV}$	
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.	

Measurement uncertainty for thermocouple type T:

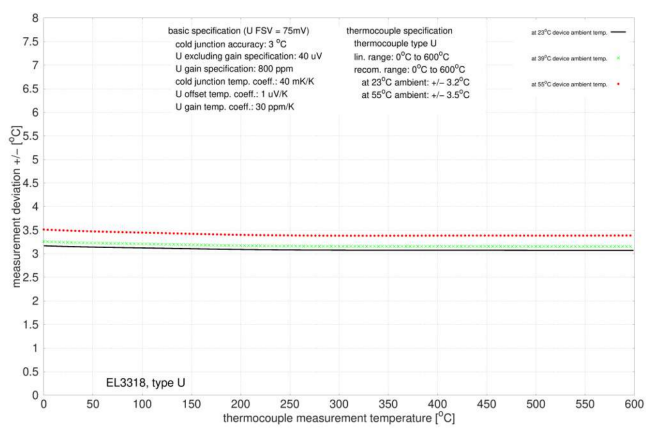




Specification - thermocouple type U

Temperature measurement thermocouple		Type U	
Electrical measuring range used		± 75 mV	
Measuring range, technically usable		0°C ≈ 0 mV +600°C ≈ 33.600 mV	
Measuring range, end value (full scale value)		+600°C	
Measuring range, recommended		0°C +600°C	
PDO LSB		0.1/0.01°C/digit, depending on PDO setting	
		Note: internally, 16 bits are used for the calculation up to the FSV; depending on the set thermocouple, therefore, jumps in value > 0.01°C occur with "resolution 0.01°C"; e.g. type U: approx. 0.02°C	
Uncertainty in the recommended measuring range, with averaging	@ 23°C ambient temperature	$\pm 3.2 \text{ K} \approx \pm 0.53\%_{\text{FSV}}$	
	@ 55°C ambient temperature	$\pm 3.5 \text{ K} \approx \pm 0.58\%_{\text{FSV}}$	
Temperature coefficient (Change in the measured value in relation to the change in the ambient temperature of the terminal)		Since the value is highly dependent on the sensor temperature, as can be seen in the specification plot shown below, it must basically be derived from the specification plot. For better approximation, the measurement uncertainty at $T_{\rm amb}$ = 39°C as the middle point between 23°C and 55°C is also shown informatively in order to illustrate the non-linear curve.	

Measurement uncertainty for thermocouple type U:





2.10.2.4 Housing data

Housing data	EL-12-16 pin		
Design	compact HD (High Density) housing with signal LEDs		
Material	Polycarbonate		
Dimensions (W x H x D)	12 mm x 100 mm x 68 mm		
Installation	on 35 mm DIN rail, according to EN 60715 with lock		
Stackable by	double groove-tongue connection		
Labelling	Labeling of the BZxxx series		
Wiring	solid wire conductors (e): direct plug-in technique;		
	stranded wire conductors (f) and ferrules (a): spring actuation by screwdriver		
Connection cross-section	e*: 0.081.5 mm²,		
	f*: 0.251.5 mm²,		
	a*: 0.140.75 mm²		
Connection cross section AWG	e*: AWG 2816,		
	f*: AWG 2216,		
	a*: AWG 2619		
Strip length	8 9 mm		
Power contacts current load	I _{max} : 10 A		
*e: solid wire: f: stranded wire: a: v	vith ferrule		

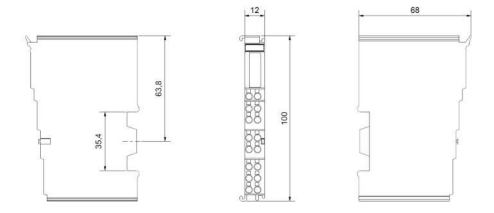


Fig. 78: Technical drawing | housing EL-12-16 pin



2.10.3 Connection

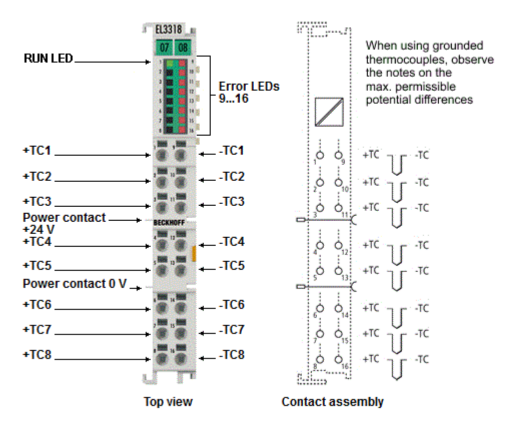


Fig. 79: EL3318

EL3318 - Connection

Terminal point	No.	Comment
+TC1	1	Input +TC1
+TC2	2	Input +TC2
+TC3	3	Input +TC3
+TC4	4	Input +TC4
+TC5	5	Input +TC5
+TC6	6	Input +TC6
+TC7	7	Input +TC7
+TC8	8	Input +TC8
-TC1	9	Input -TC1
-TC2	10	Input -TC2
-TC3	11	Input -TC3
-TC4	12	Input -TC4
-TC5	13	Input -TC5
-TC6	14	Input -TC6
-TC7	15	Input -TC7
-TC8	16	Input -TC8



2.10.4 Display, diagnostics

EL3318 - LEDs

LED	Color	Meaning		
RUN	green	This LED indicates the terminal's operating state:		
		off	State of the EtherCAT State Machine: INIT = initialization of the terminal	
			State of the EtherCAT State Machine: PREOP = function for mailbox communication and different standard-settings set	
		flashing slowly	State of the EtherCAT State Machine: SAFEOP = verification of the sync manager channels and the distributed clocks. Outputs remain in safe state	
			State of the EtherCAT State Machine: OP = normal operating state; mailbox and process data communication is possible	
		flashing rapidly	State of the EtherCAT State Machine: BOOTSTRAP = function for terminal firmware updates	
ERROR1-8	red	Short circuit or wire breakage. The voltage is in the invalid range of the characteristic curve.		



2.11 Technology "Temperature measurement with thermocouples

NOTICE



Continuative documentation for I/O components with analog in and outputs Pay also attention to the continuative documentation

I/O Analog Manual

Notes on I/O components with analog inputs and outputs,

which is available in the Beckhoff <u>Information-System</u> and for <u>download</u> on the Beckhoff homepage www.beckhoff.com on the respective product pages!

It explains the basics of sensor technology and contains notes on analog measured values.

The following chapters of the I/O Analog Manual may be helpful for the operation of Beckhoff thermocouple devices:

- · Basics of thermocouple technology,
- · Basics about signal isolators, barriers,
- · Notes on analog data values, as well as
- a comparative product overview of Beckhoff thermocouple (TC) devices.



2.11.1 Thermocouple measurement with Beckhoff

Thermocouple specification and conversion

Temperature measurement with thermocouples generally comprises three steps:

- · Measuring the electrical voltage,
- optional: Temperature measurement of the internal cold junction,
- optional: Software-based conversion of the voltage into a temperature value according to the set thermocouple type (K, J, ...).

All three steps can take place locally in the Beckhoff measuring device. Device-based transformation can be disabled if the conversion is to take place in the higher-level control system. Depending on the device type, several thermocouple conversions are available, which differ in terms of their software implementation.

For Beckhoff thermocouple measuring devices this means that

- · a specification of the electrical voltage measurement is provided and
- based on this, the effect on temperature measurement is specified depending on the supported thermocouple type. Note that thermocouple characteristic curves are always realized as higher-order equations or by a sampling points table in the software, therefore a direct, linear U → T transfer only makes sense in a narrow range.

The thermocouple measurement consists of a chain of measuring and computing elements that affect the attainable measurement deviation:

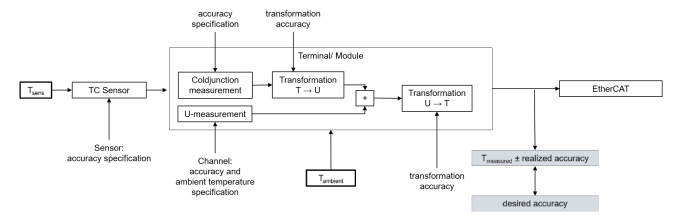


Fig. 80: Concatenation of the uncertainties in temperature measurement with thermocouples

The voltage specification is the key factor for the temperature measuring accuracy that can be achieved. It is applied to the possible thermocouple types.

On account of

- the strong non-linearity that exists with thermocouples, which suggests a meaningful use of a thermocouple in a limited temperature range (if possible),
- the influence of an internal cold junction that may be used,
- · the possible use of an external cold junction whose specification is not known at this point, and
- the influence of the ambient temperature on the used evaluation unit during voltage and cold junction measurement (leads to a change of $T_{measured}$ due to $\Delta T_{ambient}$)

no detailed temperature specification tables are given in this documentation, but a short table and a specification plot are given for each sensor type. These can be found in the technical data of the respective terminal in the chapter "Measurement thermocouples" (e.g. for EL3314 "Specification thermocouple type B [\sum_ 154]").

Short table with the following information:

used electrical measuring range of voltage measurement,



- entire technically usable measuring range supported by the device.
 - This is also the linearization range of the temperature transformation, usually the application range of the respective thermocouple specified in the standards.
 - Note: the electrical measuring range is designed to cover the entire linearization range. The entire temperature measuring range can therefore be used
- the measuring range recommended by Beckhoff for this type. It is a subset of the technically usable measuring range and covers the measuring range usually used in industry, in which a relatively low measurement uncertainty is still achieved. Since thermocouples have a non-linear characteristic over the entire implemented measuring range - as described in the chapter "Basics on thermocouples" in the I/O Analog Manual - the specification of the measurement uncertainty over this entire range as the so-called basic accuracy would be unrealistic and even misleading. A much smaller uncertainty is achieved in the temperature range commonly used in industry. Nevertheless, it is of course possible to use the device outside of the "recommended measuring range" (but within the "technically usable measuring range")
- the specified measurement uncertainty in the "recommended measuring range" at 23 °C and 55 °C ambient temperature, where the specification of the measurement uncertainty at 55 °C corresponds to the value for 23 °C ±32 °C (largest temperature difference in the "recommended measuring range": 55 °C 23 °C = 32 °C).
 - Thus, the measurement uncertainty at other ambient temperatures in the recommended measuring range can be approximately interpolated or extrapolated. The values can also be taken from the specification plot.
 - Attention: When determining the temperature coefficient (Tk [K/Kamb]): the specified values do not necessarily have to be present at the same T_{sens} ! To determine Tk, it is best to read the measurement uncertainty values from the plot at T_{sens} and calculate Tk.



Information on the sensor types in the short tables



The values for the sensor types listed in the short tables are shown here merely for informative purposes as an orientation aid. All data are given without guarantee and must be cross-checked against the data sheet for the respective sensor employed.

"Specification Plot":

A comprehensive specification statement as a graphical representation of the measurement uncertainty for T_{sens} in the entire technically usable measuring range at

- · the two ambient temperatures mentioned and
- additionally at 39 °C ambient temperature.
 The representation of the measurement uncertainty at 39 °C ambient temperature (mean temperature between 23 °C and 55 °C) shows the nonlinear influence of temperature on the measurement uncertainty.

If accuracy values outside of the "recommended measuring range" are required, they can thus be read graphically here.

Notes on the calculation of detailed specifications

If further specifications are of interest, they can or must be calculated from the values given in the voltage specification.

The sequence:

- General: The conversion is explained here only for one measuring point (a certain input signal); the steps simply have to be repeated in case of several measuring points (up to the entire measuring range).
- The determination of the entire temperature error at a measuring point results from two steps:
 - Determination of the temperature error from the error of the voltage measurement,
 - Determination of the error by the cold junction measurement at the temperature of the measuring point.
 - Note: Due to the non-linearity of the thermocouples, it is not possible to easily add the temperature errors



- If the measured voltage is not known at the measured temperature measuring point, the measured value MW = U_{Measuring point} (T_{Measuring point}) must be determined with the help of an U→T table.
- The deviation is calculated at this voltage value:
 - Via the total equation

$$\mathsf{E}_{\mathsf{Total}} = \int \left(\mathsf{E}_{\mathsf{Gain}} \cdot \frac{\mathsf{MV}}{\mathsf{FSV}}\right)^2 + \left(\mathsf{Tc}_{\mathsf{Gain}} \cdot \Delta \mathsf{T} \cdot \frac{\mathsf{MV}}{\mathsf{FSV}}\right)^2 + \mathsf{E}_{\mathsf{Offset}}^2 + \mathsf{E}_{\mathsf{Lin}}^2 + \mathsf{E}_{\mathsf{Rep}}^2 + \left(\frac{1}{2} \cdot \mathsf{E}_{\mathsf{Noise,PtP}}\right)^2 + \left(\mathsf{Tc}_{\mathsf{Offset}} \cdot \Delta \mathsf{T}\right)^2 + \left(\mathsf{E}_{\mathsf{Age}} \cdot \mathsf{N}_{\mathsf{Years}}\right)^2 + \left(\mathsf{E}_{\mathsf{Noise,PtP}}\right)^2 + \left(\mathsf{Tc}_{\mathsf{Offset}} \cdot \Delta \mathsf{T}\right)^2 + \left(\mathsf{E}_{\mathsf{Age}} \cdot \mathsf{N}_{\mathsf{Years}}\right)^2 + \left(\mathsf{E}_{\mathsf{Noise,PtP}}\right)^2 + \left(\mathsf{E$$

- \circ or a single value, e.g. E_{Single} = 15 ppm_{FSV}
- the measurement uncertainty in [mV] must be calculated:

$$\begin{split} &E_{\text{voltage}}(U_{\text{measuring point}}) = E_{\text{Total}}(U_{\text{measuring point}}) \cdot FSV \\ \text{or: } &E_{\text{voltage}}(U_{\text{measuring point}}) = E_{\text{Single}}(U_{\text{measuring point}}) \cdot FSV \\ \text{or (if already known) e.g.: } &E_{\text{voltage}}(U_{\text{measuring point}}) = 0.003 \text{ mV} \end{split}$$

- Also, for the calculation of the cold junction error required for further calculations, the entire error must be calculated using the above equation.
- The slope at the point used must then be determined: $\Delta U_{\text{prok}}(T_{\text{measuring point}}) = \left[U(T_{\text{measuring point}} + 1 \, ^{\circ}\text{C}) U(T_{\text{measuring point}})\right] / 1 \, ^{\circ}\text{C}$ with the help of an U \rightarrow T table
- The cold junction error is given as a temperature in °C. The temperature error must then be converted into a voltage error in [mV] via the slope at the temperature measuring point:
 E_{CJC, U}(T_{measuring point}) = E_{CJC, T} · ΔU_{prok}(T_{measuring point})
- The combined error in [mV] must then be calculated using a square addition of the voltage error and the cold junction error:

$$E_{\text{voltage}+CJC} = \sqrt{(E_{\text{voltage}})^2 + (E_{\text{CJC}, U})^2}$$

- For calibrated thermocouples, the thermocouple error can also be included at this point in order to determine the combined error of the entire system in mV. For this purpose, all three error influences in [mV] (voltage, cold junction, thermocouple) must be added squarely.
- The temperature measurement uncertainty can be calculated via the voltage measurement uncertainty and the slope

$$E_{Temp}(U_{measuring point}) = (E_{voltage+CJC}(T_{measuring point})) / (\Delta U_{proK}(T_{measuring point}))$$



2.12 Use of EL33xx in the TwinCAT System Manager

In the full configuration (all possible PDOs activated, see PDO assignment), the EL3314, for example, offers the following process data for use:

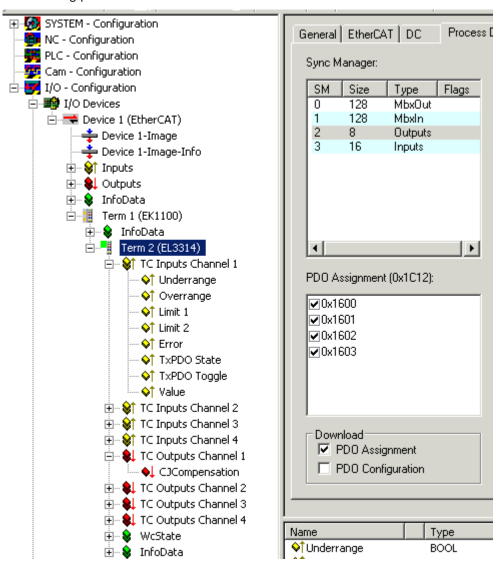


Fig. 81: EL3314 process data

In the case of the EL3314, 4 sets of process data are available, one for each measurement channel.

- · Underrange: Measurement is below range
- Overrange: Range of measurement exceeded ("Cable break" together with "Error")
- Limit 1*: Limit value monitoring 0: ok, 1: Limit value overshot, 2: Limit value undershot
- Limit 2*: Limit value monitoring 0: ok, 1: Limit value overshot, 2: Limit value undershot
- Error: The error bit is set if the process data is invalid (cable break, over-range, under-range)
- TxPDO State: Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).
- **TxPDO Toggle**: The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated. This allows the currently required conversion time to be derived.
- **CJCompensation**: Externally measured temperature of the reference measuring point for cold junction compensation

For detailed information on settings and operating modes, please read the chapter "Process data and operating modes [> 324]".

^{*)} not for EL3318



2.13 Note on Beckhoff calibration certificates

Basically every Beckhoff analogue device (input or output) will be justified i.e. will be calibrated during production. This procedure won't be documented unique. This documentation as a calibration certificate is only provided for devices that are expressly delivered with a certificate.

The calibration certificate (or German: "Kalibrierschein") entitles the residual error after compensation/ adjustment to the used standard (reference device). The calibration certificate (as a PDF document) is to be assigned to the device via a unique number. It is therefore not a statement about a device class such as e.g. an approval, but always only applies to a single, named device. It is available for <u>download</u>.

The calibration certificate documents the measurement accuracy at the time the certificate was issued and contains, among other things, information on the ambient conditions and the reference instrument used. It does not contain statement about the behavior or the change of the measuring accuracy in the future. A calibration certificate acts as a backtracking view to the previous time of usage. By reiterated certification procedures over years (without justification) it allows making conclusions about its ageing behavior, so called calibrate history.

Performance levels of the calibration certificates

Different "qualities" of a calibration certificate are common:

- Beckhoff calibration certificates
 Such IP20 terminals can be usually identified by the product suffix -0020. The certificate is issued in Beckhoff production as PDF.
 - The terminals can be obtained from Beckhoff and recalibrated by the Beckhoff service department.
- ISO17025 calibration certificates
 Such IP20 terminals can be usually identified by the product suffix -0030. The certificate is issued by a service provider on behalf of Beckhoff as part of Beckhoff production and delivered by Beckhoff as a PDF
 - The terminals can be obtained from Beckhoff and recalibrated by the Beckhoff service department.
- DAkkS calibration certificates (German: "Deutsche Akkreditierungsstelle GmbH")
 Such IP20 terminals can be usually identified by the product suffix -0030. The certificate is issued by a accredited service provider on behalf of Beckhoff as a part of Beckhoff production and delivered by Beckhoff as a PDF.
 - The terminals can be obtained from Beckhoff and recalibrated by the Beckhoff service department.



Unique device number

Depending on the device, the following numbers are used for identification:

• EL/ELM terminals up to year of manufacture 2020: the ID number which is lasered on the side.



Fig. 82: ID number

• From year of manufacture 2021 onwards, the BTN number (Beckhoff Traceability Number) will gradually replace the ID number, this is also lasered on the side.

Beckhoff produces a wide range of analog input/output devices as IP20 terminal or IP67 box. A selection of these is also available with factory/ISO/DAkkS calibration certificates. For specific details and availability, see the technical data of the devices or contact Beckhoff Sales.



Linguistic note

In American English, "calibration" or "alignment" is understood to mean compensation/adjustment, thus a modifying effect on the device. "Verification", on the other hand, refers to observational determination and documentation of the residual error, referred in German language use as "Kalibrierung".



2.14 Start

For commissioning:

- mount the EL33xx as described in the chapter Mounting and wiring [▶ 224]
- configure the EL33xx in TwinCAT as described in the chapter Commissioning [> 247].



3 Basics communication

3.1 EtherCAT basics

Please refer to the EtherCAT System Documentation for the EtherCAT fieldbus basics.

3.2 EtherCAT cabling – wire-bound

The cable length between two EtherCAT devices must not exceed 100 m. This results from the FastEthernet technology, which, above all for reasons of signal attenuation over the length of the cable, allows a maximum link length of 5 + 90 + 5 m if cables with appropriate properties are used. See also the <u>Design</u> recommendations for the infrastructure for EtherCAT/Ethernet.

Cables and connectors

For connecting EtherCAT devices only Ethernet connections (cables + plugs) that meet the requirements of at least category 5 (CAt5) according to EN 50173 or ISO/IEC 11801 should be used. EtherCAT uses 4 wires for signal transfer.

EtherCAT uses RJ45 plug connectors, for example. The pin assignment is compatible with the Ethernet standard (ISO/IEC 8802-3).

Pin	Color of conductor	Signal	Description
1	yellow	TD +	Transmission Data +
2	orange	TD -	Transmission Data -
3	white	RD +	Receiver Data +
6	blue	RD -	Receiver Data -

Due to automatic cable detection (auto-crossing) symmetric (1:1) or cross-over cables can be used between EtherCAT devices from Beckhoff.



Recommended cables

It is recommended to use the appropriate Beckhoff components e.g.

- cable sets ZK1090-9191-xxxx respectively
- RJ45 connector, field assembly ZS1090-0005
- EtherCAT cable, field assembly ZB9010, ZB9020

Suitable cables for the connection of EtherCAT devices can be found on the Beckhoff website!

E-Bus supply

A bus coupler can supply the EL terminals added to it with the E-bus system voltage of 5 V; a coupler is thereby loadable up to 2 A as a rule (see details in respective device documentation). Information on how much current each EL terminal requires from the E-bus supply is available online and in the catalogue. If the added terminals require more current than the coupler can supply, then power feed terminals (e.g. EL9410) must be inserted at appropriate places in the terminal strand.

The pre-calculated theoretical maximum E-Bus current is displayed in the TwinCAT System Manager. A shortfall is marked by a negative total amount and an exclamation mark; a power feed terminal is to be placed before such a position.



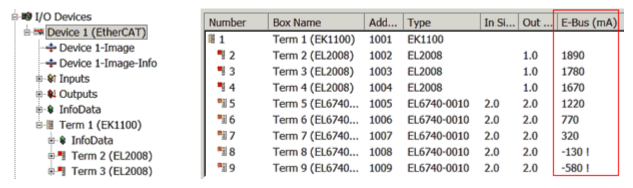


Fig. 83: System manager current calculation

Malfunction possible!

NOTICE

The same ground potential must be used for the E-Bus supply of all EtherCAT terminals in a terminal block!

3.3 General notes for setting the watchdog

The EtherCAT terminals are equipped with a safety device (watchdog) which, e. g. in the event of interrupted process data traffic, switches the outputs (if present) to a presettable state after a presettable time, depending on the device and setting, e. g. to FALSE (off) or an output value.

The EtherCAT slave controller (ESC) features two watchdogs:

SM watchdog (default: 100 ms)PDI watchdog (default: 100 ms)

Their times are individually parameterized in TwinCAT as follows:



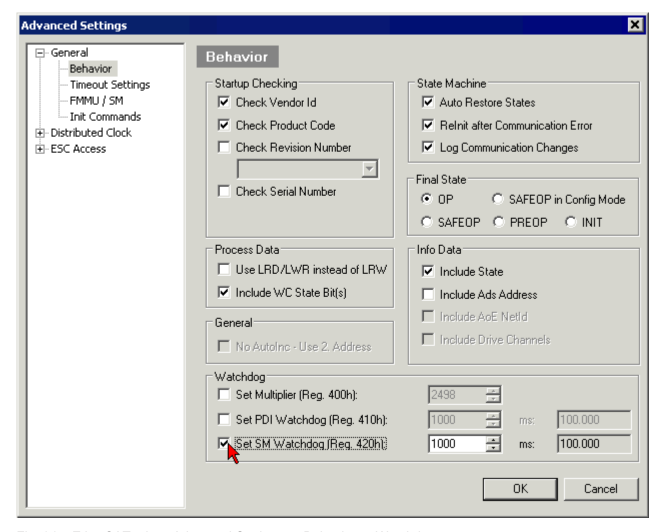


Fig. 84: eEtherCAT tab -> Advanced Settings -> Behavior -> Watchdog

Notes:

- the Multiplier Register 400h (hexadecimal, i. e. x0400) is valid for both watchdogs.
- each watchdog has its own timer setting 410h or 420h, which together with the Multiplier results in a resulting time.
- important: the Multiplier/Timer setting is only loaded into the slave at EtherCAT startup if the checkbox in front of it is activated.
- if it is not checked, nothing is downloaded and the setting located in the ESC remains unchanged.
- the downloaded values can be seen in the ESC registers x0400/0410/0420: ESC Access -> Memory

SM watchdog (SyncManager Watchdog)

The SyncManager watchdog is reset with each successful EtherCAT process data communication with the terminal. If, for example, no EtherCAT process data communication with the terminal takes place for longer than the set and activated SM watchdog time due to a line interruption, the watchdog is triggered. The status of the terminal (usually OP) remains unaffected. The watchdog is only reset again by a successful EtherCAT process data access.

The SyncManager watchdog is therefore a monitoring for correct and timely process data communication with the ESC from the EtherCAT side.

The maximum possible watchdog time depends on the device. For example, for "simple" EtherCAT slaves (without firmware) with watchdog execution in the ESC it is usually up to 170 seconds. For complex EtherCAT slaves (with firmware) the SM watchdog function is usually parameterized via Reg. 400/420 but executed by the μ C and can be significantly lower. In addition, the execution may then be subject to a certain time uncertainty. Since the TwinCAT dialog may allow inputs up to 65535, a test of the desired watchdog time is recommended.



PDI watchdog (Process Data Watchdog)

If there is no PDI communication with the EtherCAT slave controller (ESC) for longer than the set and activated PDI watchdog time, this watchdog is triggered.

PDI (Process Data Interface) is the internal interface of the ESC, e.g. to local processors in the EtherCAT slave. With the PDI watchdog this communication can be monitored for failure.

The PDI watchdog is therefore a monitoring for correct and timely process data communication with the ESC, but viewed from the application side.

Calculation

Watchdog time = [1/25 MHz * (Watchdog multiplier + 2)] * PDI/SM watchdog

Example: default setting Multiplier=2498, SM watchdog=1000 -> 100 ms

The value in Multiplier + 2 corresponds to the number of 40ns base ticks representing one watchdog tick.

⚠ CAUTION

Undefined state possible!

The function for switching off the SM watchdog via SM watchdog = 0 is only implemented in terminals from version -0016. In previous versions this operating mode should not be used.

A CAUTION

Damage of devices and undefined state possible!

If the SM watchdog is activated and a value of 0 is entered the watchdog switches off completely. This is the deactivation of the watchdog! Set outputs are NOT set in a safe state if the communication is interrupted.

3.4 EtherCAT State Machine

The state of the EtherCAT slave is controlled via the EtherCAT State Machine (ESM). Depending upon the state, different functions are accessible or executable in the EtherCAT slave. Specific commands must be sent by the EtherCAT master to the device in each state, particularly during the bootup of the slave.

A distinction is made between the following states:

- Init
- · Pre-Operational
- · Safe-Operational and
- Operational
- Boot

The regular state of each EtherCAT slave after bootup is the OP state.



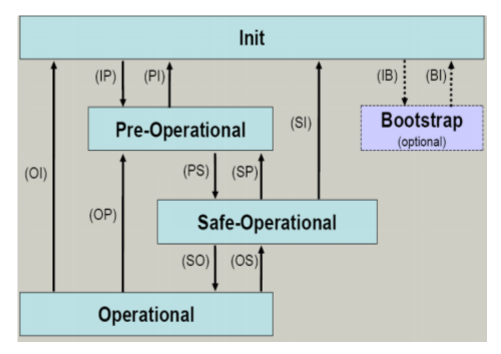


Fig. 85: States of the EtherCAT State Machine

Init

After switch-on the EtherCAT slave in the *Init* state. No mailbox or process data communication is possible. The EtherCAT master initializes sync manager channels 0 and 1 for mailbox communication.

Pre-Operational (Pre-Op)

During the transition between *Init* and *Pre-Op* the EtherCAT slave checks whether the mailbox was initialized correctly.

In *Pre-Op* state mailbox communication is possible, but not process data communication. The EtherCAT master initializes the sync manager channels for process data (from sync manager channel 2), the FMMU channels and, if the slave supports configurable mapping, PDO mapping or the sync manager PDO assignment. In this state the settings for the process data transfer and perhaps terminal-specific parameters that may differ from the default settings are also transferred.

Safe-Operational (Safe-Op)

During transition between *Pre-Op* and *Safe-Op* the EtherCAT slave checks whether the sync manager channels for process data communication and, if required, the distributed clocks settings are correct. Before it acknowledges the change of state, the EtherCAT slave copies current input data into the associated DP-RAM areas of the EtherCAT slave controller (ECSC).

In *Safe-Op* state mailbox and process data communication is possible, although the slave keeps its outputs in a safe state, while the input data are updated cyclically.



Outputs in SAFEOP state



The default set watchdog monitoring sets the outputs of the module in a safe state - depending on the settings in SAFEOP and OP - e.g. in OFF state. If this is prevented by deactivation of the watchdog monitoring in the module, the outputs can be switched or set also in the SAFEOP state.

Operational (Op)

Before the EtherCAT master switches the EtherCAT slave from Safe-Op to Op it must transfer valid output data

In the *Op* state the slave copies the output data of the masters to its outputs. Process data and mailbox communication is possible.



Boot

In the Boot state the slave firmware can be updated. The Boot state can only be reached via the Init state.

In the *Boot* state mailbox communication via the *file access over EtherCAT* (FoE) protocol is possible, but no other mailbox communication and no process data communication.

3.5 CoE Interface

General description

The CoE interface (CAN application protocol over EtherCAT)) is used for parameter management of EtherCAT devices. EtherCAT slaves or the EtherCAT master manage fixed (read only) or variable parameters which they require for operation, diagnostics or commissioning.

CoE parameters are arranged in a table hierarchy. In principle, the user has read access via the fieldbus. The EtherCAT master (TwinCAT System Manager) can access the local CoE lists of the slaves via EtherCAT in read or write mode, depending on the attributes.

Different CoE parameter types are possible, including string (text), integer numbers, Boolean values or larger byte fields. They can be used to describe a wide range of features. Examples of such parameters include manufacturer ID, serial number, process data settings, device name, calibration values for analog measurement or passwords.

The order is specified in two levels via hexadecimal numbering: (main)index, followed by subindex. The value ranges are

- Index: 0x0000 ...0xFFFF (0...65535_{dec})
- SubIndex: 0x00...0xFF (0...255_{dec})

A parameter localized in this way is normally written as 0x8010:07, with preceding "0x" to identify the hexadecimal numerical range and a colon between index and subindex.

The relevant ranges for EtherCAT fieldbus users are:

- 0x1000: This is where fixed identity information for the device is stored, including name, manufacturer, serial number etc., plus information about the current and available process data configurations.
- 0x8000: This is where the operational and functional parameters for all channels are stored, such as filter settings or output frequency.

Other important ranges are:

- 0x4000: here are the channel parameters for some EtherCAT devices. Historically, this was the first
 parameter area before the 0x8000 area was introduced. EtherCAT devices that were previously
 equipped with parameters in 0x4000 and changed to 0x8000 support both ranges for compatibility
 reasons and mirror internally.
- 0x6000: Input PDOs ("input" from the perspective of the EtherCAT master)
- 0x7000: Output PDOs ("output" from the perspective of the EtherCAT master)

Availability



Not every EtherCAT device must have a CoE list. Simple I/O modules without dedicated processor usually have no variable parameters and therefore no CoE list.

If a device has a CoE list, it is shown in the TwinCAT System Manager as a separate tab with a listing of the elements:



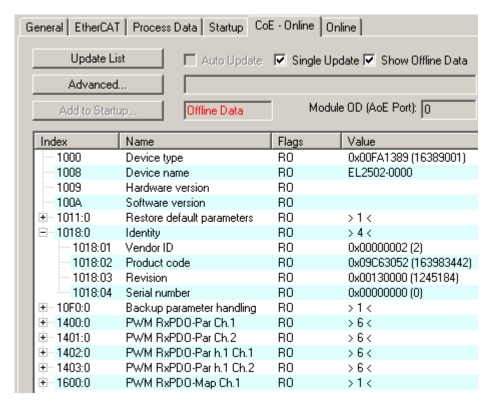


Fig. 86: "CoE Online" tab

The figure above shows the CoE objects available in device "EL2502", ranging from 0x1000 to 0x1600. The subindices for 0x1018 are expanded.

NOTICE

Changes in the CoE directory (CAN over EtherCAT), program access

When using/manipulating the CoE parameters observe the general CoE notes in chapter "CoE interface" of the EtherCAT system documentation:

- · Keep a startup list if components have to be replaced,
- Distinction between online/offline dictionary,
- Existence of current XML description (download from the Beckhoff website),
- "CoE-Reload" for resetting the changes
- Program access during operation via PLC (see <u>TwinCAT3 | PLC Library: Tc2 EtherCAT</u> and <u>Example program R/W CoE</u>)

Data management and function "NoCoeStorage"

Some parameters, particularly the setting parameters of the slave, are configurable and writeable. This can be done in write or read mode

- via the System Manager (Fig. "CoE Online" tab) by clicking
 This is useful for commissioning of the system/slaves. Click on the row of the index to be parameterized and enter a value in the "SetValue" dialog.
- from the control system/PLC via ADS, e.g. through blocks from the TcEtherCAT.lib library This is recommended for modifications while the system is running or if no System Manager or operating staff are available.





Data management

If slave CoE parameters are modified online, Beckhoff devices store any changes in a fail-safe manner in the EEPROM, i.e. the modified CoE parameters are still available after a restart. The situation may be different with other manufacturers.

An EEPROM is subject to a limited lifetime with respect to write operations. From typically 100,000 write operations onwards it can no longer be guaranteed that new (changed) data are reliably saved or are still readable. This is irrelevant for normal commissioning. However, if CoE parameters are continuously changed via ADS at machine runtime, it is quite possible for the lifetime limit to be reached. Support for the NoCoeStorage function, which suppresses the saving of changed CoE values, depends on the firmware version.

Please refer to the technical data in this documentation as to whether this applies to the respective device.

- If the function is supported: the function is activated by entering the code word 0x12345678 once in CoE 0xF008 and remains active as long as the code word is not changed. After switching the device on it is then inactive. Changed CoE values are not saved in the EEPROM and can thus be changed any number of times.
- Function is not supported: continuous changing of CoE values is not permissible in view of the lifetime limit.

Startup list



Changes in the local CoE list of the terminal are lost if the terminal is replaced. If a terminal is replaced with a new Beckhoff terminal, it will have the default settings. It is therefore advisable to link all changes in the CoE list of an EtherCAT slave with the Startup list of the slave, which is processed whenever the EtherCAT fieldbus is started. In this way a replacement EtherCAT slave can automatically be parameterized with the specifications of the user.

If EtherCAT slaves are used which are unable to store local CoE values permanently, the Startup list must be used.

Recommended approach for manual modification of CoE parameters

- Make the required change in the System Manager The values are stored locally in the EtherCAT slave
- If the value is to be stored permanently, enter it in the Startup list. The order of the Startup entries is usually irrelevant.

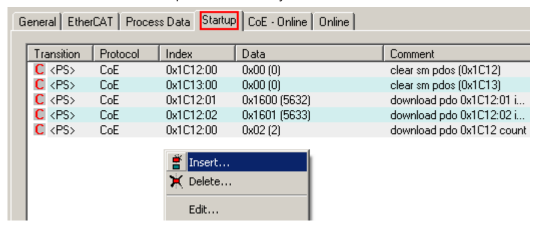


Fig. 87: Startup list in the TwinCAT System Manager

The Startup list may already contain values that were configured by the System Manager based on the ESI specifications. Additional application-specific entries can be created.

Online/offline list

While working with the TwinCAT System Manager, a distinction has to be made whether the EtherCAT device is "available", i.e. switched on and linked via EtherCAT and therefore **online**, or whether a configuration is created **offline** without connected slaves.



In both cases a CoE list as shown in Fig. "CoE online tab" is displayed. The connectivity is shown as offline/online.

- · If the slave is offline
 - The offline list from the ESI file is displayed. In this case modifications are not meaningful or possible.
 - The configured status is shown under Identity.
 - No firmware or hardware version is displayed, since these are features of the physical device.
 - Offline is shown in red.

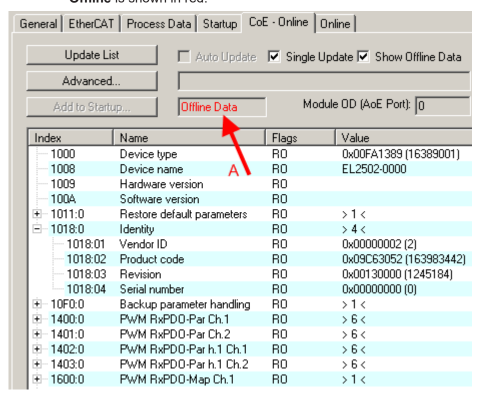


Fig. 88: Offline list

- · If the slave is online
 - The actual current slave list is read. This may take several seconds, depending on the size and cycle time.
 - · The actual identity is displayed
 - The firmware and hardware version of the equipment according to the electronic information is displayed
 - **Online** is shown in green.



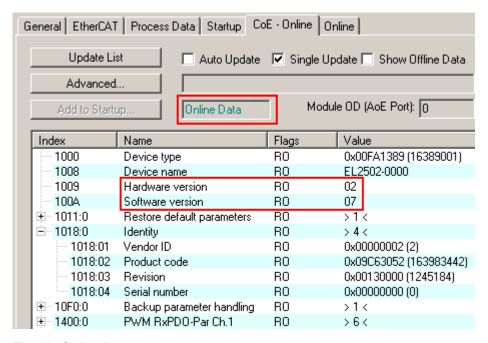


Fig. 89: Online list

Channel-based order

The CoE list is available in EtherCAT devices that usually feature several functionally equivalent channels. For example, a 4-channel analog 0...10 V input terminal also has four logical channels and therefore four identical sets of parameter data for the channels. In order to avoid having to list each channel in the documentation, the placeholder "n" tends to be used for the individual channel numbers.

In the CoE system 16 indices, each with 255 subindices, are generally sufficient for representing all channel parameters. The channel-based order is therefore arranged in $16_{\text{dec}}/10_{\text{hex}}$ steps. The parameter range 0x8000 exemplifies this:

- Channel 0: parameter range 0x8000:00 ... 0x800F:255
- Channel 1: parameter range 0x8010:00 ... 0x801F:255
- Channel 2: parameter range 0x8020:00 ... 0x802F:255
- •

This is generally written as 0x80n0.

Detailed information on the CoE interface can be found in the <u>EtherCAT system documentation</u> on the Beckhoff website.



3.6 Distributed Clock

The distributed clock represents a local clock in the EtherCAT slave controller (ESC) with the following characteristics:

- Unit 1 ns
- Zero point 1.1.2000 00:00
- Size *64 bit* (sufficient for the next 584 years; however, some EtherCAT slaves only offer 32-bit support, i.e. the variable overflows after approx. 4.2 seconds)
- The EtherCAT master automatically synchronizes the local clock with the master clock in the EtherCAT bus with a precision of < 100 ns.

For detailed information please refer to the EtherCAT system description.



4 Mounting and wiring

4.1 Safety instructions

Before installing and commissioning the TwinSAFE components please read the safety instructions in the foreword of this documentation.

4.2 Environmental conditions

Please ensure that the TwinSAFE components are only transported, stored and operated under the specified conditions (see technical data)!

⚠ WARNING

Risk of injury!

The TwinSAFE components must not be used under the following operating conditions.

- under the influence of ionizing radiation (that exceeds the level of the natural environmental radiation)
- · in corrosive environments
- in an environment that leads to unacceptable soiling of the TwinSAFE component

NOTICE

Electromagnetic compatibility

The TwinSAFE components comply with the current standards on electromagnetic compatibility with regard to spurious radiation and immunity to interference in particular.

However, in cases where devices such as mobile phones, radio equipment, transmitters or high-frequency systems that exceed the interference emissions limits specified in the standards are operated near TwinSAFE components, the function of the TwinSAFE components may be impaired.

4.3 Transport / storage

Use the original packaging in which the components were delivered for transporting and storing the TwinSAFE components.

⚠ CAUTION

Note the specified environmental conditions

Please ensure that the digital TwinSAFE components are only transported and stored under the specified environmental conditions (see technical data).

4.4 Control cabinet / terminal box

The TwinSAFE terminals must be installed in a control cabinet or terminal box with IP54 protection class according to IEC 60529 as a minimum.



4.5 Instructions for ESD protection

NOTICE

Destruction of the devices by electrostatic discharge possible!

The devices contain components at risk from electrostatic discharge caused by improper handling.

- Please ensure you are electrostatically discharged and avoid touching the contacts of the device directly.
- Avoid contact with highly insulating materials (synthetic fibers, plastic film etc.).
- Surroundings (working place, packaging and personnel) should by grounded probably, when handling with the devices.
- Each assembly must be terminated at the right hand end with an <u>EL9011</u> or <u>EL9012</u> bus end cap, to ensure the protection class and ESD protection.

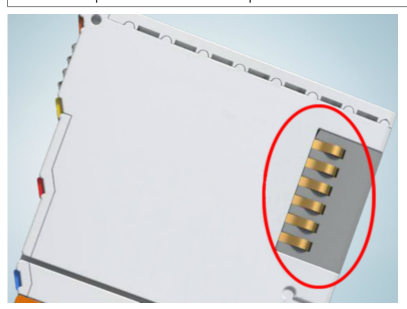


Fig. 90: Spring contacts of the Beckhoff I/O components



4.6 Explosion protection

4.6.1 ATEX - Special conditions (standard temperature range)

A WARNING

Observe the special conditions for the intended use of Beckhoff fieldbus components with standard temperature range in potentially explosive areas (directive 2014/34/EU)!

- The certified components are to be installed in a suitable housing that guarantees a protection class of at least IP54 in accordance with EN 60079-15! The environmental conditions during use are thereby to be taken into account!
- For dust (only the fieldbus components of certificate no. KEMA 10ATEX0075 X Issue 9): The equipment shall be installed in a suitable enclosure providing a degree of protection of IP54 according to EN 60079-31 for group IIIA or IIIB and IP6X for group IIIC, taking into account the environmental conditions under which the equipment is used!
- 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 0 to 55°C for the use of Beckhoff fieldbus components standard temperature range in potentially explosive areas!
- Measures must be taken to protect against the rated operating voltage being exceeded by more than 40% due to short-term interference voltages!
- The individual terminals may only be unplugged or removed from the Bus Terminal system if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!
- The connections of the certified components may only be connected or disconnected if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!
- The fuses of the KL92xx/EL92xx power feed terminals may only be exchanged if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!
- Address selectors and ID switches may only be adjusted if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!

Standards

The fundamental health and safety requirements are fulfilled by compliance with the following standards:

- EN 60079-0:2012+A11:2013
- EN 60079-15:2010
- EN 60079-31:2013 (only for certificate no. KEMA 10ATEX0075 X Issue 9)

Marking

The Beckhoff fieldbus components with standard temperature range certified according to the ATEX directive for potentially explosive areas bear one of the following markings:



II 3G KEMA 10ATEX0075 X Ex nA IIC T4 Gc Ta: 0 ... +55°C

II 3D KEMA 10ATEX0075 X Ex tc IIIC T135°C Dc Ta: 0 ... +55°C (only for fieldbus components of certificate no. KEMA 10ATEX0075 X Issue 9)

or



II 3G KEMA 10ATEX0075 X Ex nA nC IIC T4 Gc Ta: 0 ... +55°C

II 3D KEMA 10ATEX0075 X Ex tc IIIC T135°C Dc Ta: 0 ... +55°C (only for fieldbus components of certificate no. KEMA 10ATEX0075 X Issue 9)

226 Version: 5.7 EL331x-00x0

4.6.2 ATEX - Special conditions (extended temperature range)

MARNING

Observe the special conditions for the intended use of Beckhoff fieldbus components with extended temperature range (ET) in potentially explosive areas (directive 2014/34/EU)!

- The certified components are to be installed in a suitable housing that guarantees a protection class of at least IP54 in accordance with EN 60079-15! The environmental conditions during use are thereby to be taken into account!
- For dust (only the fieldbus components of certificate no. KEMA 10ATEX0075 X Issue 9): The equipment shall be installed in a suitable enclosure providing a degree of protection of IP54 according to EN 60079-31 for group IIIA or IIIB and IP6X for group IIIC, taking into account the environmental conditions under which the equipment is used!
- 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 for the use of Beckhoff fieldbus components with extended temperature range (ET) in potentially explosive areas!
- Measures must be taken to protect against the rated operating voltage being exceeded by more than 40% due to short-term interference voltages!
- The individual terminals may only be unplugged or removed from the Bus Terminal system if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!
- The connections of the certified components may only be connected or disconnected if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!
- The fuses of the KL92xx/EL92xx power feed terminals may only be exchanged if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!
- Address selectors and ID switches may only be adjusted if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!

Standards

The fundamental health and safety requirements are fulfilled by compliance with the following standards:

- EN 60079-0:2012+A11:2013
- EN 60079-15:2010
- EN 60079-31:2013 (only for certificate no. KEMA 10ATEX0075 X Issue 9)

Marking

The Beckhoff fieldbus components with extended temperature range (ET) certified according to the ATEX directive for potentially explosive areas bear the following marking:



II 3G KEMA 10ATEX0075 X Ex nA IIC T4 Gc Ta: -25 ... +60°C

II 3D KEMA 10ATEX0075 X Ex tc IIIC T135°C Dc Ta: -25 ... +60°C (only for fieldbus components of certificate no. KEMA 10ATEX0075 X Issue 9)

or



II 3G KEMA 10ATEX0075 X Ex nA nC IIC T4 Gc Ta: -25 ... +60°C

II 3D KEMA 10ATEX0075 X Ex tc IIIC T135°C Dc Ta: -25 ... +60°C (only for fieldbus components of certificate no. KEMA 10ATEX0075 X Issue 9)



4.6.3 IECEx - Special conditions

M WARNING

Observe the special conditions for the intended use of Beckhoff fieldbus components in potentially explosive areas!

- For gas: The equipment shall be installed in a suitable enclosure providing a degree of protection of IP54 according to IEC 60079-15, taking into account the environmental conditions under which the equipment is used!
- For dust (only the fieldbus components of certificate no. IECEx DEK 16.0078X Issue 3): The equipment shall be installed in a suitable enclosure providing a degree of protection of IP54 according to EN 60079-31 for group IIIA or IIIB and IP6X for group IIIC, taking into account the environmental conditions under which the equipment is used!
- The equipment shall only be used in an area of at least pollution degree 2, as defined in IEC 60664-1!
- Provisions shall be made to prevent the rated voltage from being exceeded by transient disturbances of more than 119 V!
- 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 for the use of Beckhoff fieldbus components in potentially explosive areas!
- The individual terminals may only be unplugged or removed from the Bus Terminal system if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!
- The connections of the certified components may only be connected or disconnected if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!
- Address selectors and ID switches may only be adjusted if the supply voltage has been switched off or if a non-explosive atmosphere is ensured!
- The front hatch of certified units may only be opened if the supply voltage has been switched off or a non-explosive atmosphere is ensured!

Standards

The fundamental health and safety requirements are fulfilled by compliance with the following standards:

- EN 60079-0:2011
- EN 60079-15:2010
- EN 60079-31:2013 (only for certificate no. IECEx DEK 16.0078X Issue 3)

Marking

Beckhoff fieldbus components that are certified in accordance with IECEx for use in areas subject to an explosion hazard bear the following markings:

Marking for fieldbus components of certificate no. IECEx DEK 16.0078X Issue 3:

IECEX DEK 16.0078 X
EX nA IIC T4 Gc
Ex tc IIIC T135°C Dc

Marking for fieldbus components of certficates with later issues:

IECEX DEK 16.0078 X Ex nA IIC T4 Gc



4.6.4 Continuative documentation for ATEX and IECEx

NOTICE



Continuative documentation about explosion protection according to ATEX and IECEx

Pay also attention to the continuative documentation

Ex. Protection for Terminal Systems

Notes on the use of the Beckhoff terminal systems in hazardous areas according to ATEX and IECEx,

that is available for <u>download</u> within the download area of your product on the Beckhoff homepage www.beckhoff.com!



4.6.5 cFMus - Special conditions

⚠ WARNING

Observe the special conditions for the intended use of Beckhoff fieldbus components in potentially explosive areas!

- The equipment shall be installed within an enclosure that provides a minimum ingress protection of IP54 in accordance with ANSI/UL 60079-0 (US) or CSA C22.2 No. 60079-0 (Canada).
- The equipment shall only be used in an area of at least pollution degree 2, as defined in IEC 60664-1.
- Transient protection shall be provided that is set at a level not exceeding 140% of the peak rated voltage value at the supply terminals to the equipment.
- The circuits shall be limited to overvoltage Category II as defined in IEC 60664-1.
- The Fieldbus Components may only be removed or inserted when the system supply and the field supply are switched off, or when the location is known to be non-hazardous.
- The Fieldbus Components may only be disconnected or connected when the system supply is switched off, or when the location is known to be non-hazardous.

Standards

The fundamental health and safety requirements are fulfilled by compliance with the following standards:

M20US0111X (US):

- FM Class 3600:2018
- FM Class 3611:2018
- FM Class 3810:2018
- ANSI/UL 121201:2019
- ANSI/ISA 61010-1:2012
- ANSI/UL 60079-0:2020
- ANSI/UL 60079-7:2017

FM20CA0053X (Canada):

- CAN/CSA C22.2 No. 213-17:2017
- CSA C22.2 No. 60079-0:2019
- CAN/CSA C22.2 No. 60079-7:2016
- CAN/CSA C22.2 No.61010-1:2012

Marking

Beckhoff fieldbus components that are certified in accordance with cFMus for use in areas subject to an explosion hazard bear the following markings:

FM20US0111X (US): Class I, Division 2, Groups A, B, C, D

Class I, Zone 2, AEx ec IIC T4 Gc

FM20CA0053X (Canada): Class I, Division 2, Groups A, B, C, D

Ex ec T4 Gc



4.6.6 Continuative documentation for cFMus

NOTICE



Continuative documentation about explosion protection according to cFMus

Pay also attention to the continuative documentation

Control Drawing I/O, CX, CPX

Connection diagrams and Ex markings,

that is available for <u>download</u> within the download area of your product on the Beckhoff homepage www.beckhoff.com!



EL331x-00x0

4.7 UL notice

A CAUTION



Application

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

⚠ CAUTION



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).

A CAUTION



For devices with Ethernet connectors

Not for connection to telecommunication circuits.

Basic principles

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



4.8 Installation on mounting rails

⚠ WARNING

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!

The Bus Terminal system and is designed for mounting in a control cabinet or terminal box.

Assembly

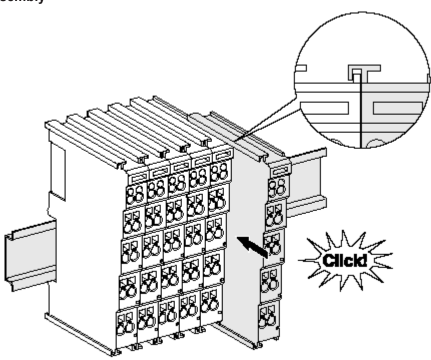


Fig. 91: Attaching on mounting rail

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

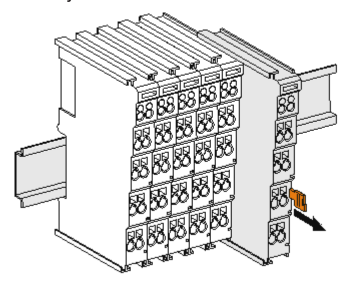


Fig. 92: Disassembling of terminal

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 K-Bus/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 are supplied via terminals on the Bus Coupler (up to 24 V)
 or for higher voltages via power feed terminals.

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. Power Feed Terminals (KL91xx, KL92xx or EL91xx, EL92xx) interrupt the power contacts and thus represent the start of a new supply rail.

PE power contact

The power contact labeled PE can be used as a protective earth. For safety reasons this contact mates first when plugging together, and can ground short-circuit currents of up to 125 A.



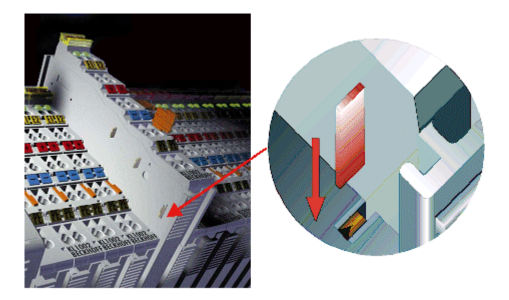


Fig. 93: Power contact on left side

NOTICE

Possible damage of the device

Note that, for reasons of electromagnetic compatibility, the PE contacts are capacitatively coupled to the mounting rail. This may lead to incorrect results during insulation testing or to damage on the terminal (e.g. disruptive discharge to the PE line during insulation testing of a consumer with a nominal voltage of 230 V). For insulation testing, disconnect the PE supply line at the Bus Coupler or the Power Feed Terminal! In order to decouple further feed points for testing, these Power Feed Terminals can be released and pulled at least 10 mm from the group of terminals.

⚠ WARNING

Risk of electric shock!

The PE power contact must not be used for other potentials!



4.9 Installation instructions for enhanced mechanical load capacity

⚠ WARNING

Risk of injury through electric shock and damage to the device!

Bring the Bus Terminal system into a safe, de-energized state before starting mounting, disassembly or wiring of the Bus Terminals!

Additional checks

The terminals have undergone the following additional tests:

Verification	Explanation
Vibration	10 frequency runs in 3 axes
	6 Hz < f < 60 Hz displacement 0.35 mm, constant amplitude
	60.1 Hz < f < 500 Hz acceleration 5 g, constant amplitude
Shocks	1000 shocks in each direction, in 3 axes
	25 g, 6 ms

Additional installation instructions

For terminals with enhanced mechanical load capacity, the following additional installation instructions apply:

- The enhanced mechanical load capacity is valid for all permissible installation positions
- Use a mounting rail according to EN 60715 TH35-15
- Fix the terminal segment on both sides of the mounting rail with a mechanical fixture, e.g. an earth terminal or reinforced end clamp
- The maximum total extension of the terminal segment (without coupler) is: 64 terminals (12 mm mounting with) or 32 terminals (24 mm mounting with)
- Avoid deformation, twisting, crushing and bending of the mounting rail during edging and installation of the rail
- The mounting points of the mounting rail must be set at 5 cm intervals
- · Use countersunk head screws to fasten the mounting rail
- The free length between the strain relief and the wire connection should be kept as short as possible. A distance of approx. 10 cm should be maintained to the cable duct.

4.10 Connection

4.10.1 Connection system

⚠ WARNING

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 bus terminal system offers different connection options for optimum adaptation to the respective application:

- The terminals of ELxxxx and KLxxxx series with standard wiring include electronics and connection level in a single enclosure.
- The terminals of ESxxxx and KSxxxx series feature a pluggable connection level and enable steady wiring while replacing.
- The High Density Terminals (HD Terminals) include electronics and connection level in a single enclosure and have advanced packaging density.

Standard wiring (ELxxxx / KLxxxx)



Fig. 94: Standard wiring

The terminals of ELxxxx and KLxxxx series have been tried and tested for years. They feature integrated screwless spring force technology for fast and simple assembly.

Pluggable wiring (ESxxxx / KSxxxx)



Fig. 95: Pluggable wiring

The terminals of ESxxxx and KSxxxx series feature a pluggable connection level.

The assembly and wiring procedure is the same as for the ELxxxx and KLxxxx series.

The pluggable connection level enables the complete wiring to be removed as a plug connector from the top of the housing for servicing.

The lower section can be removed from the terminal block by pulling the unlocking tab.

Insert the new component and plug in the connector with the wiring. This reduces the installation time and eliminates the risk of wires being mixed up.

The familiar dimensions of the terminal only had to be changed slightly. The new connector adds about 3 mm. The maximum height of the terminal remains unchanged.



A tab for strain relief of the cable simplifies assembly in many applications and prevents tangling of individual connection wires when the connector is removed.

Conductor cross sections between 0.08 mm² and 2.5 mm² can continue to be used with the proven spring force technology.

The overview and nomenclature of the product names for ESxxxx and KSxxxx series has been retained as known from ELxxxx and KLxxxx series.

High Density Terminals (HD Terminals)



Fig. 96: High Density Terminals

The terminals from these series with 16 terminal points are distinguished by a particularly compact design, as the packaging density is twice as large as that of the standard 12 mm bus terminals. Massive conductors and conductors with a wire end sleeve can be inserted directly into the spring loaded terminal point without tools.



Wiring HD Terminals



The High Density Terminals of the ELx8xx and KLx8xx series doesn't support pluggable wiring.

Ultrasonically "bonded" (ultrasonically welded) conductors



Ultrasonically "bonded" conductors



It is also possible to connect the Standard and High Density Terminals with ultrasonically "bonded" (ultrasonically welded) conductors. In this case, please note the tables concerning the <u>wire-size</u> width [\(\bullet \) 239]!



4.10.2 Wiring

⚠ WARNING

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 ELxxxx/KLxxxx and for pluggable wiring ESxxxx/KSxxxx

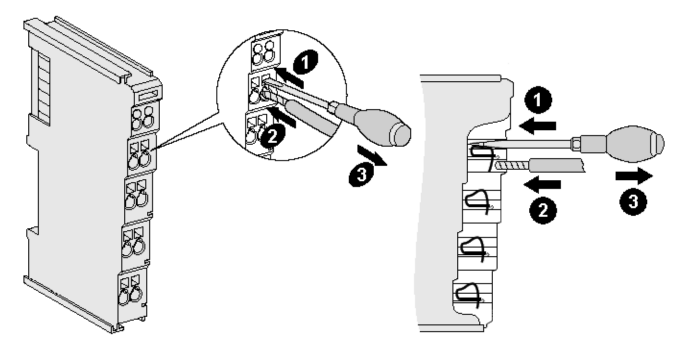


Fig. 97: Connecting a cable on a terminal point

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.

See the following table for the suitable wire size width.

Terminal housing	ELxxxx, KLxxxx	ESxxxx, KSxxxx
Wire size width (single core wires)	0.08 2.5 mm ²	0.08 2.5 mm ²
Wire size width (fine-wire conductors)	0.08 2.5 mm ²	0.08 2.5 mm ²
Wire size width (conductors with a wire end sleeve)	0.14 1.5 mm ²	0.14 1.5 mm ²
Wire stripping length	8 9 mm	9 10 mm

High Density Terminals (<u>HD Terminals [▶ 238]</u>) with 16 terminal points

The conductors of the HD Terminals are connected without tools for single-wire conductors using the direct plug-in technique, i.e. after stripping the wire is simply plugged into the terminal point. The cables are released, as usual, using the contact release with the aid of a screwdriver. See the following table for the suitable wire size width.



Terminal housing	High Density Housing
Wire size width (single core wires)	0.08 1.5 mm ²
Wire size width (fine-wire conductors)	0.25 1.5 mm ²
Wire size width (conductors with a wire end sleeve)	0.14 0.75 mm ²
Wire size width (ultrasonically "bonded" conductors)	only 1.5 mm² (see <u>notice [▶ 238]</u>)
Wire stripping length	8 9 mm

4.10.3 Shielding



Shielding



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



4.11 Connection instructions for earthed/potential-free thermocouples

Due to the differential inputs of the terminals, different connection types are recommended depending on the type of thermocouple used. For earthed thermocouples, ground is not connected to the shielding. If the thermocouple does not have an ground connection, the ground and shielding contacts can be connected (see Fig. *Connection of earthed and earth-free thermocouples* and Connection instructions for thermocouples).

i

Connection instructions for thermocouples

- Earthed thermocouple
 - ⇒ Do not connect GND to the shielding
 - ⇒ For EL3312: potential difference max. 2 V
- Potential-free / earth-free thermocouple
 - ⇒ GND can be connected to the shielding
 - ⇒ or: GND can connected to any potential, max. 35 V to 0 V power
- · Non-potential-free thermocouple
 - ⇒ Do not connect GND to the shielding
 - ⇒ Do not connect GND to thermocouple potential.
 - ⇒ Thermocouple-potential max. 35 V to 0 V power
 - ⇒ For different thermocouple potentials several 1-channel EL3311 units should be used.
- · Unused inputs
 - ⇒ For the multi-channel versions EL3312 and EL3314, unused inputs should be short-circuited (low-resistance connection of +TC, -TC)

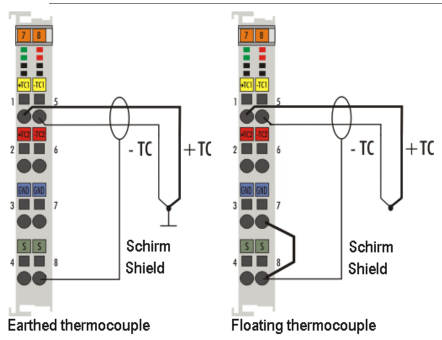


Fig. 98: Connection methods for earthed and earth-free thermocouples

The example shows EL3312. For the EL3314, the shield should be connected to an additional shield terminal (EL9195).



4.12 Note - Power supply

⚠ WARNING

Power supply from SELV/PELV power supply unit!

SELV/PELV circuits (Safety Extra Low Voltage, Protective Extra Low Voltage) according to IEC 61010-2-201 must be used to supply this device.

Notes:

- SELV/PELV circuits may give rise to further requirements from standards such as IEC 60204-1 et al, for example with regard to cable spacing and insulation.
- A SELV (Safety Extra Low Voltage) supply provides safe electrical isolation and limitation of the voltage without a connection to the protective conductor, a PELV (Protective Extra Low Voltage) supply also requires a safe connection to the protective conductor.



4.13 Positioning of passive Terminals

Hint for positioning of passive terminals in the bus terminal block

EtherCAT Terminals (ELxxxx / ESxxxx), which do not take an active part in data transfer within the bus terminal block are so called passive terminals. The passive terminals have no current consumption out of the E-Bus.

To ensure an optimal data transfer, you must not directly string together more than two passive terminals!

Examples for positioning of passive terminals (highlighted)

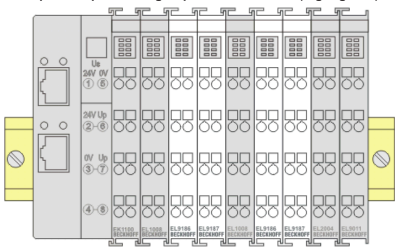


Fig. 99: Correct positioning

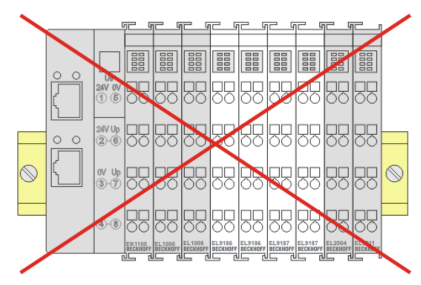


Fig. 100: Incorrect positioning



4.14 Installation positions

NOTICE

Constraints regarding installation position and operating temperature range

Please refer to the technical data for a terminal to ascertain whether any restrictions regarding the installation position and/or the operating temperature range have been specified. When installing high power dissipation terminals ensure that an adequate spacing is maintained between other components above and below the terminal in order to guarantee adequate ventilation!

Optimum installation position (standard)

The optimum installation position requires the mounting rail to be installed horizontally and the connection surfaces of the EL/KL terminals to face forward (see Fig. *Recommended distances for standard installation position*). The terminals are ventilated from below, which enables optimum cooling of the electronics through convection. "From below" is relative to the acceleration of gravity.

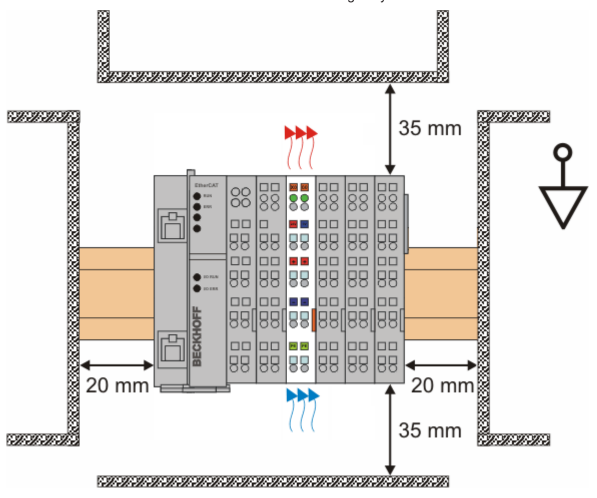


Fig. 101: Recommended distances for standard installation position

Compliance with the distances shown in Fig. *Recommended distances for standard installation position* is recommended.



Prescribed installation position

NOTICE

Prescribed installation position for high-precision terminals

The high-precision terminals (e.g. EL3314-0002, EL3314-0010), see technical data of the relevant terminals, may only be operated in the above described **Optimum installation position (standard)**, since only in this installation position the increased measuring accuracy is ensured.

Compliance with the clearances (see figure above "Recommended clearances for standard installation position") is strongly recommended!

Other installation positions

All other installation positions are characterized by different spatial arrangement of the mounting rail - see Fig *Other installation positions*.

The minimum distances to ambient specified above also apply to these installation positions.

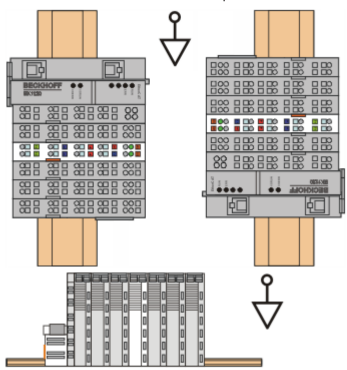




Fig. 102: Other installation positions



4.15 Disposal



Products marked with a crossed-out wheeled bin shall not be discarded with the normal waste stream. The device is considered as waste electrical and electronic equipment. The national regulations for the disposal of waste electrical and electronic equipment must be observed.

5 Commissioning

5.1 TwinCAT Quick Start

TwinCAT is a development environment for real-time control including a multi PLC system, NC axis control, programming and operation. The whole system is mapped through this environment and enables access to a programming environment (including compilation) for the controller. Individual digital or analog inputs or outputs can also be read or written directly, in order to verify their functionality, for example.

For further information, please refer to http://infosys.beckhoff.com:

- EtherCAT System Manual:
 Fieldbus Components → EtherCAT Terminals → EtherCAT System Documentation → Setup in the TwinCAT System Manager
- TwinCAT 2 \rightarrow TwinCAT System Manager \rightarrow I/O Configuration
- In particular, for TwinCAT driver installation:
 Fieldbus components → Fieldbus Cards and Switches → FC900x PCI Cards for Ethernet → Installation

Devices contain the relevant terminals for the actual configuration. All configuration data can be entered directly via editor functions (offline) or via the 'scan function (online):

- "offline": The configuration can be customized by adding and positioning individual components. These can be selected from a directory and configured.
 - The procedure for the offline mode can be found under http://infosys.beckhoff.com:
 TwinCAT 2 → TwinCAT System Manager → IO Configuration → Add an I/O device
- "online": The existing hardware configuration is read
 - See also http://infosys.beckhoff.com:
 Fieldbus components → Fieldbus Cards and Switches → FC900x PCI Cards for Ethernet → Installation → Searching for devices

The following relationship is envisaged between the user PC and individual control elements:



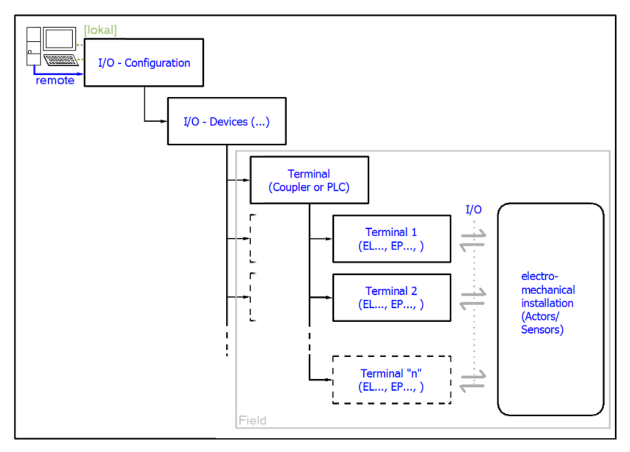


Fig. 103: Relationship between user side (commissioning) and installation

Insertion of certain components (I/O device, terminal, box...) by users functions the same way as in TwinCAT 2 and TwinCAT 3. The descriptions below relate solely to the online procedure.

Example configuration (actual configuration)

Based on the following example configuration, the subsequent subsections describe the procedure for TwinCAT 2 and TwinCAT 3:

- CX2040 control system (PLC) including CX2100-0004 power supply unit
- Connected to CX2040 on the right (E-bus):
 EL1004 (4-channel digital input terminal 24 V_{DC})
- · Linked via the X001 port (RJ-45): EK1100 EtherCAT Coupler
- Connected to the EK1100 EtherCAT Coupler on the right (E-bus):
 EL2008 (8-channel digital output terminal 24 V_{DC}; 0.5 A)
- (Optional via X000: a link to an external PC for the user interface)



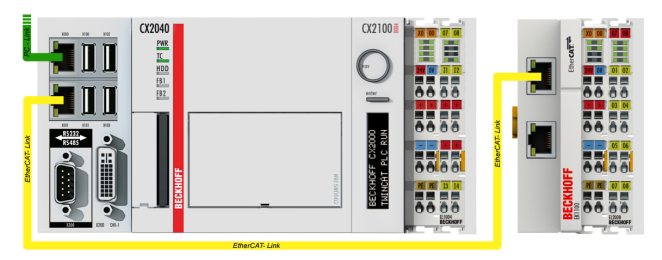


Fig. 104: Control configuration with Embedded PC, input (EL1004) and output (EL2008)

Note that all combinations of a configuration are possible; for example, the EL1004 terminal could also be connected after the coupler, or the EL2008 terminal could additionally be connected to the CX2040 on the right, in which case the EK1100 coupler wouldn't be necessary.



5.1.1 TwinCAT 2

Startup

TwinCAT 2 basically uses two user interfaces: the TwinCAT System Manager for communication with the electromechanical components and TwinCAT PLC Control for the development and compilation of a controller. The starting point is the TwinCAT System Manager.

After successful installation of the TwinCAT system on the PC to be used for development, the TwinCAT 2 System Manager displays the following user interface after startup:

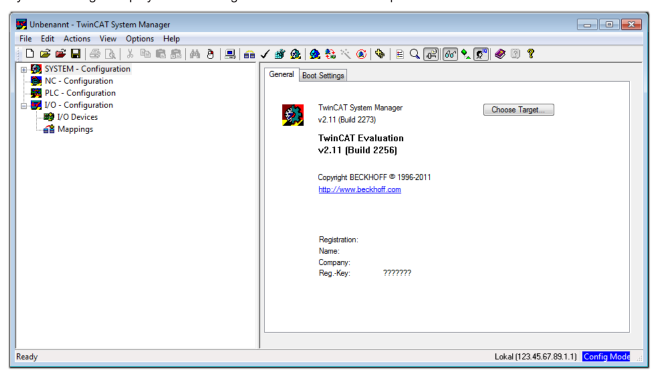


Fig. 105: Initial TwinCAT 2 user interface

Generally, TwinCAT can be used in local or remote mode. Once the TwinCAT system, including the user interface (standard) is installed on the respective PLC, TwinCAT can be used in local mode and thus the next step is "Insert Device ▶ 252]".

If the intention is to address the TwinCAT runtime environment installed on a PLC remotely from another system used as a development environment, the target system must be made known first. In the menu under

"Actions" → "Choose Target System...", the following window is opened for this via the symbol " or the "F8" key:

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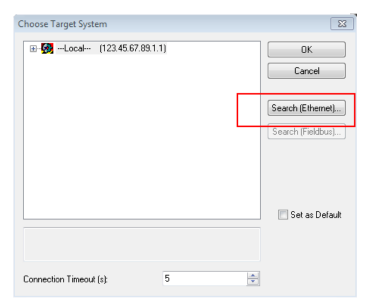


Fig. 106: Selection of the target system

Use "Search (Ethernet)..." to enter the target system. Thus another dialog opens to either:

- enter the known computer name after "Enter Host Name / IP:" (as shown in red)
- perform a "Broadcast Search" (if the exact computer name is not known)
- enter the known computer IP or AmsNetID

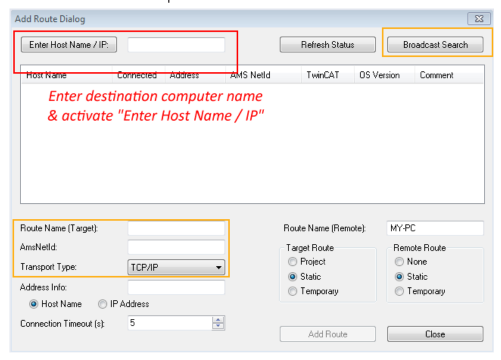
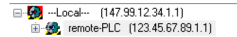


Fig. 107: specify the PLC for access by the TwinCAT System Manager: selection of the target system

Once the target system has been entered, it is available for selection as follows (a correct password may have to be entered before this):



After confirmation with "OK", the target system can be accessed via the System Manager.



Adding devices

In the configuration tree of the TwinCAT 2 System Manager user interface on the left, select "I/O Devices" and then right-click to open a context menu and select "Scan Devices...", or start the action in the menu bar

via . The TwinCAT System Manager may first have to be set to "Config Mode" via or via the menu

"Actions" → "Set/Reset TwinCAT to Config Mode..." (Shift + F4).



Fig. 108: Select "Scan Devices..."

Confirm the warning message, which follows, and select the "EtherCAT" devices in the dialog:

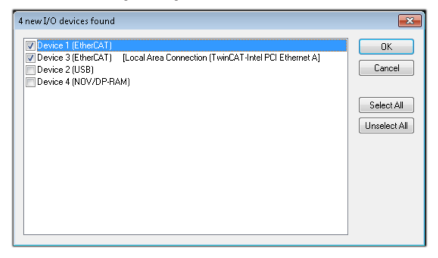


Fig. 109: Automatic detection of I/O devices: selection of the devices to be integrated

Confirm the message "Find new boxes", in order to determine the terminals connected to the devices. "Free Run" enables manipulation of input and output values in "Config Mode" and should also be acknowledged.

Based on the <u>example configuration [▶ 248]</u> described at the beginning of this section, the result is as follows:



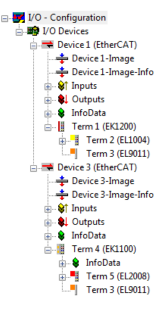


Fig. 110: Mapping of the configuration in the TwinCAT 2 System Manager

The whole process consists of two stages, which can also be performed separately (first determine the devices, then determine the connected elements such as boxes, terminals, etc.). A scan (search function) can also be initiated by selecting "Device ..." from the context menu, which then only reads the elements below which are present in the configuration:

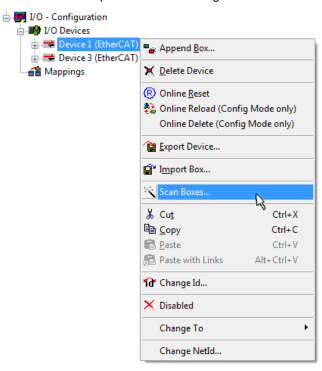


Fig. 111: Reading of individual terminals connected to a device

This functionality is useful if the actual configuration is modified at short notice.

Programming and integrating the PLC

TwinCAT PLC Control is the development environment for generating the controller in different program environments: TwinCAT PLC Control supports all languages described in IEC 61131-3. There are two text-based languages and three graphical languages.

· Text-based languages

- Instruction List (IL)
- Structured Text (ST)



- · Graphical languages
 - Function Block Diagram (FBD)
 - Ladder Diagram (LD)
 - The Continuous Function Chart Editor (CFC)
 - Sequential Function Chart (SFC)

The following section refers solely to Structured Text (ST).

After starting TwinCAT PLC Control, the following user interface is shown for an initial project:

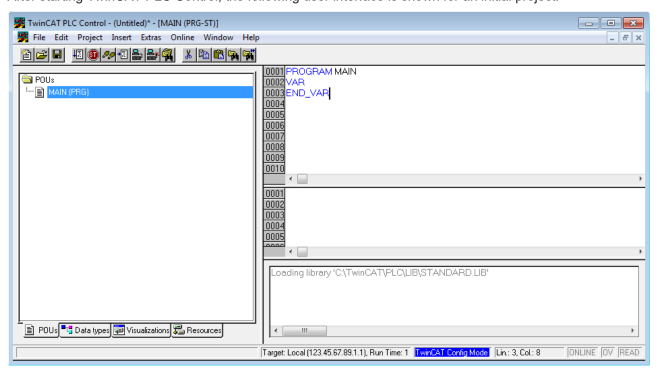


Fig. 112: TwinCAT PLC Control after startup

Example variables and an example program have been created and stored under the name "PLC_example.pro":



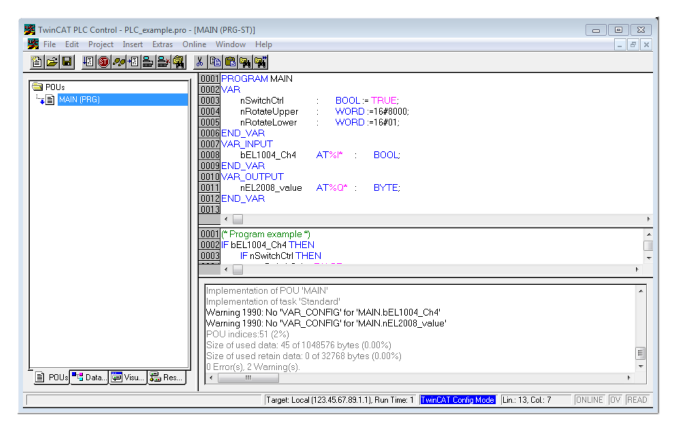


Fig. 113: Example program with variables after a compile process (without variable integration)

Warning 1990 (missing "VAR_CONFIG") after a compile process indicates that the variables defined as external (with the ID "AT%I*" or "AT%Q*") have not been assigned. After successful compilation, TwinCAT PLC Control creates a "*.tpy" file in the directory in which the project was stored. This file ("*.tpy") contains variable assignments and is not known to the System Manager, hence the warning. Once the System Manager has been notified, the warning no longer appears.

First, integrate the TwinCAT PLC Control project in the **System Manager**. This is performed via the context menu of the PLC configuration (right-click) and selecting "Append PLC Project...":

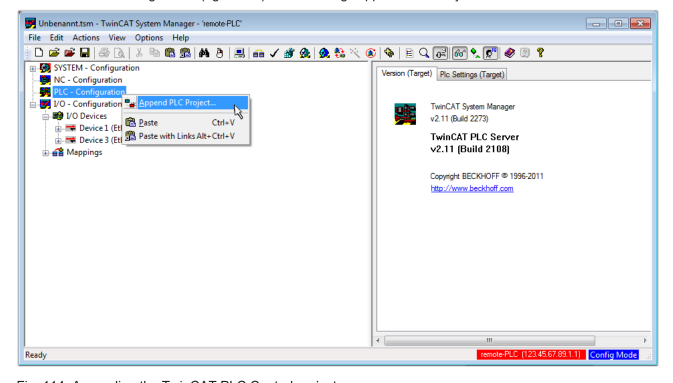


Fig. 114: Appending the TwinCAT PLC Control project



Select the PLC configuration "PLC_example.tpy" in the browser window that opens. The project including the two variables identified with "AT" are then integrated in the configuration tree of the System Manager:

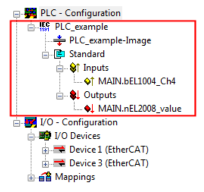


Fig. 115: PLC project integrated in the PLC configuration of the System Manager

The two variables "bEL1004_Ch4" and "nEL2008_value" can now be assigned to certain process objects of the I/O configuration.

Assigning variables

Open a window for selecting a suitable process object (PDO) via the context menu of a variable of the integrated project "PLC" example" and via "Modify Link..." "Standard":

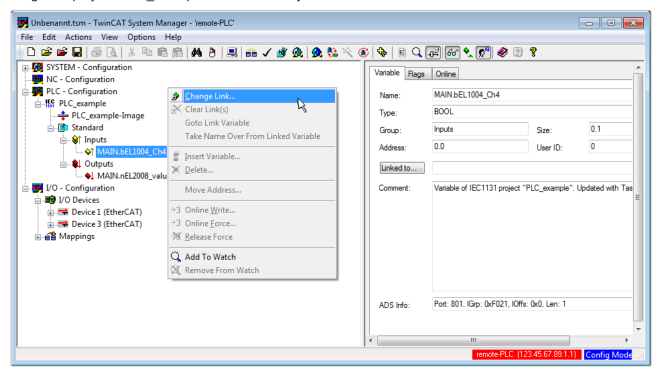


Fig. 116: Creating the links between PLC variables and process objects

In the window that opens, the process object for the "bEL1004_Ch4" BOOL-type variable can be selected from the PLC configuration tree:



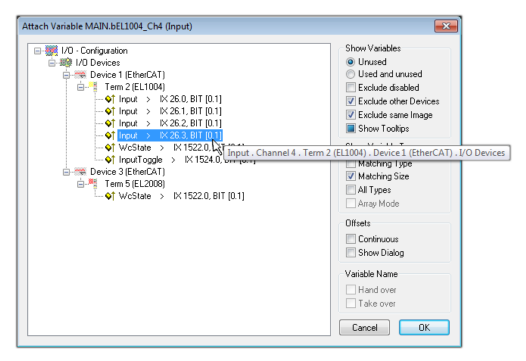


Fig. 117: Selecting BOOL-type PDO

According to the default setting, only certain PDO objects are now available for selection. In this example, the input of channel 4 of the EL1004 terminal is selected for linking. In contrast, the checkbox "All types" must be ticked to create the link for the output variables, in order to allocate a set of eight separate output bits to a byte variable in this case. The following diagram shows the whole process:

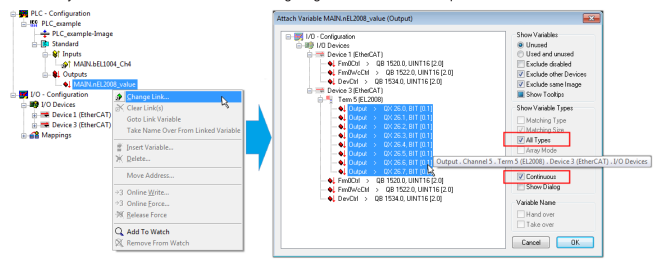


Fig. 118: Selecting several PDOs simultaneously: activate "Continuous" and "All types"

Note that the "Continuous" checkbox was also activated. This is designed to allocate the bits contained in the byte of the "nEL2008_value" variable sequentially to all eight selected output bits of the EL2008 Terminal. It is thus possible to subsequently address all eight outputs of the terminal in the program with a byte

corresponding to bit 0 for channel 1 to bit 7 for channel 8 of the PLC. A special symbol () on the yellow or red object of the variable indicates that a link exists. The links can also be checked by selecting "Goto Link Variable" from the context menu of a variable. The opposite linked object, in this case the PDO, is automatically selected:



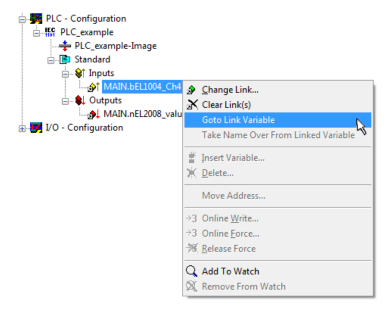


Fig. 119: Application of a "Goto Link Variable", using "MAIN.bEL1004_Ch4" as an example

The process of assigning variables to the PDO is completed via the menu option "Actions" → "Create

assignment", or via

This can be visualized in the configuration:



The process of creating links can also be performed in the opposite direction, i.e. starting with individual PDOs to a variable. However, in this example, it would not be possible to select all output bits for the EL2008, since the terminal only makes individual digital outputs available. If a terminal has a byte, word, integer or similar PDO, it is also possible to allocate this to a set of bit-standardized variables. Here, too, a "Goto Link Variable" can be executed in the other direction, so that the respective PLC instance can then be selected.

Activation of the configuration

The allocation of PDO to PLC variables has now established the connection from the controller to the inputs and outputs of the terminals. The configuration can now be activated. First, the configuration can be verified

via (or via "Actions" → "Check Configuration"). If no error is present, the configuration can be

activated via (or via "Actions" → "Activate Configuration…") to transfer the System Manager settings to the runtime system. Confirm the messages "Old configurations will be overwritten!" and "Restart TwinCAT system in Run mode" with "OK".

A few seconds later, the real-time status RTime 0% is displayed at the bottom right in the System Manager. The PLC system can then be started as described below.

Starting the controller

Starting from a remote system, the PLC control has to be linked with the embedded PC over the Ethernet via "Online" \rightarrow "Choose Runtime System...":



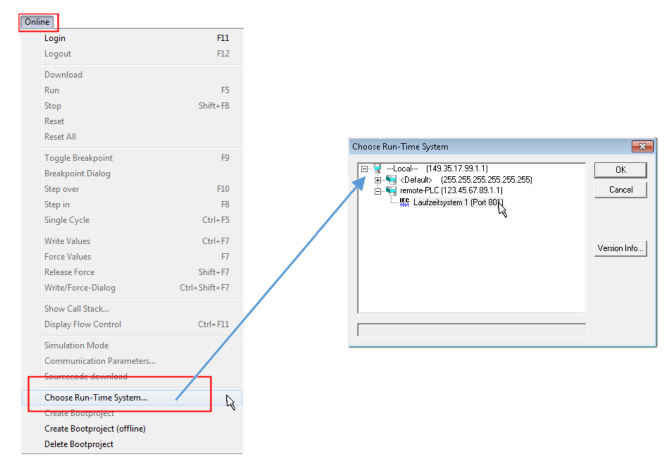


Fig. 120: Choose target system (remote)

In this example, "Runtime system 1 (port 801)" is selected and confirmed. Link the PLC with the real-time

system via the menu option "Online" \rightarrow "Login", the F11 key or by clicking on the symbol program can then be loaded for execution. This results in the message "No program on the controller! Should the new program be loaded?", which should be confirmed with "Yes". The runtime environment is ready for the program start:

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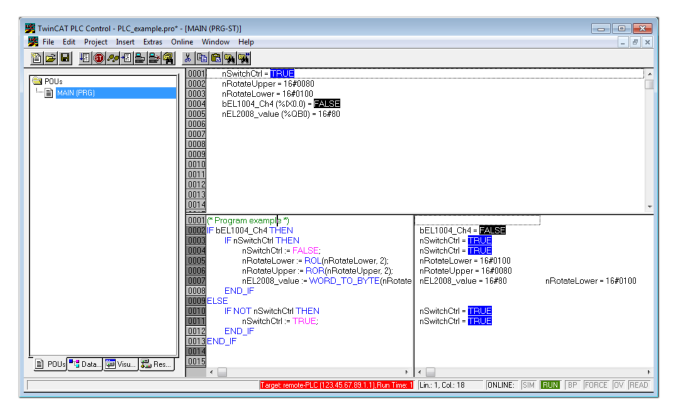


Fig. 121: PLC Control logged in, ready for program startup

The PLC can now be started via "Online" → "Run", F5 key or

5.1.2 TwinCAT 3

Startup

TwinCAT 3 makes the development environment areas available all together, with Microsoft Visual Studio: after startup, the project folder explorer appears on the left in the general window area (see "TwinCAT System Manager" of TwinCAT 2) for communication with the electromechanical components.

After successful installation of the TwinCAT system on the PC to be used for development, TwinCAT 3 (shell) displays the following user interface after startup:



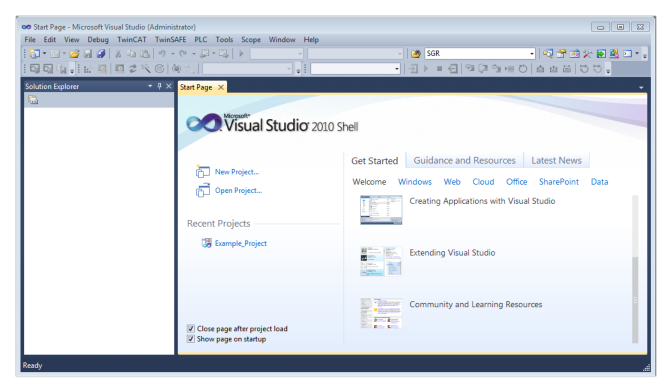


Fig. 122: Initial TwinCAT 3 user interface

First create a new project via New TwinCAT Project... (or under "File"—"New"— "Project..."). In the following dialog, make the corresponding entries as required (as shown in the diagram):

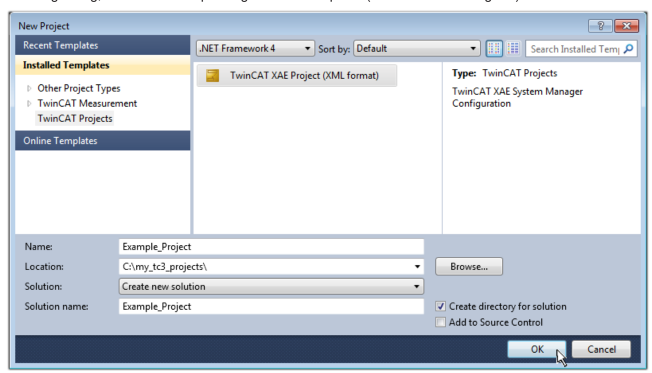


Fig. 123: Create new TwinCAT 3 project

The new project is then available in the project folder explorer:



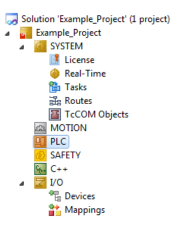
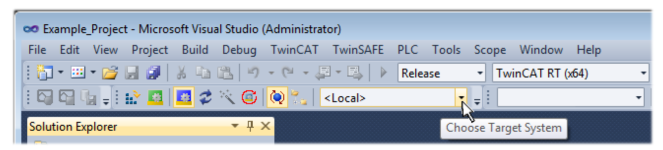


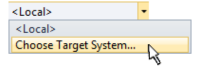
Fig. 124: New TwinCAT 3 project in the project folder explorer

Generally, TwinCAT can be used in local or remote mode. Once the TwinCAT system including the user interface (standard) is installed on the respective PLC (locally), TwinCAT can be used in local mode and the process can be continued with the next step, "Insert Device [> 2631".

If the intention is to address the TwinCAT runtime environment installed on a PLC remotely from another system used as a development environment, the target system must be made known first. Via the symbol in the menu bar:



expand the pull-down menu:



and open the following window:

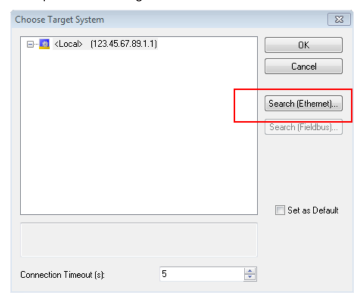


Fig. 125: Selection dialog: Choose the target system



Use "Search (Ethernet)..." to enter the target system. Thus another dialog opens to either:

- enter the known computer name after "Enter Host Name / IP:" (as shown in red)
- · perform a "Broadcast Search" (if the exact computer name is not known)
- · enter the known computer IP or AmsNetID

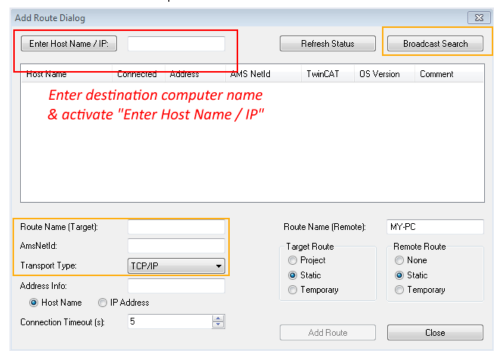
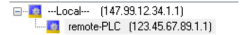


Fig. 126: specify the PLC for access by the TwinCAT System Manager: selection of the target system

Once the target system has been entered, it is available for selection as follows (the correct password may have to be entered beforehand):

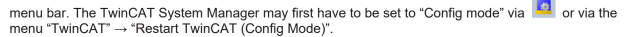


After confirmation with "OK" the target system can be accessed via the Visual Studio shell.

Adding devices

In the project folder explorer on the left of the Visual Studio shell user interface, select "Devices" within the

element "I/O", then right-click to open a context menu and select "Scan" or start the action via in the



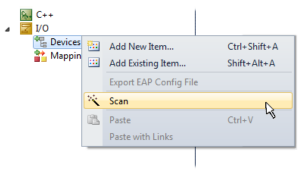


Fig. 127: Select "Scan"

Confirm the warning message, which follows, and select the "EtherCAT" devices in the dialog:



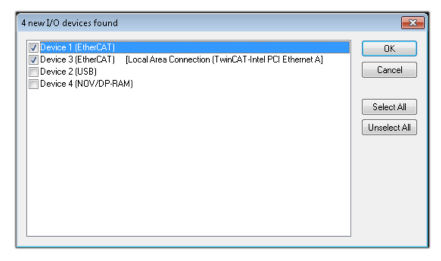


Fig. 128: Automatic detection of I/O devices: selection of the devices to be integrated

Confirm the message "Find new boxes", in order to determine the terminals connected to the devices. "Free Run" enables manipulation of input and output values in "Config Mode" and should also be acknowledged.

Based on the <u>example configuration [▶ 248]</u> described at the beginning of this section, the result is as follows:

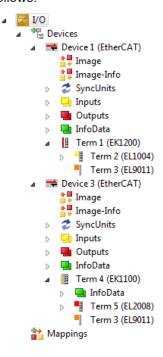


Fig. 129: Mapping of the configuration in VS shell of the TwinCAT 3 environment

The whole process consists of two stages, which can also be performed separately (first determine the devices, then determine the connected elements such as boxes, terminals, etc.). A scan (search function) can also be initiated by selecting "Device ..." from the context menu, which then only reads the elements below which are present in the configuration:



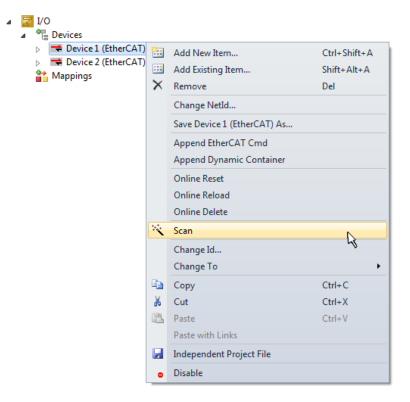


Fig. 130: Reading of individual terminals connected to a device

This functionality is useful if the actual configuration is modified at short notice.

Programming the PLC

TwinCAT PLC Control is the development environment for generating the controller in different program environments: TwinCAT PLC Control supports all languages described in IEC 61131-3. There are two text-based languages and three graphical languages.

Text-based languages

- · Instruction List (IL)
- Structured Text (ST)

· Graphical languages

- Function Block Diagram (FBD)
- Ladder Diagram (LD)
- The Continuous Function Chart Editor (CFC)
- Sequential Function Chart (SFC)

The following section refers solely to Structured Text (ST).

In order to create a programming environment, a PLC subproject is added to the example project via the context menu of the "PLC" in the project folder explorer by selecting "Add New Item....":



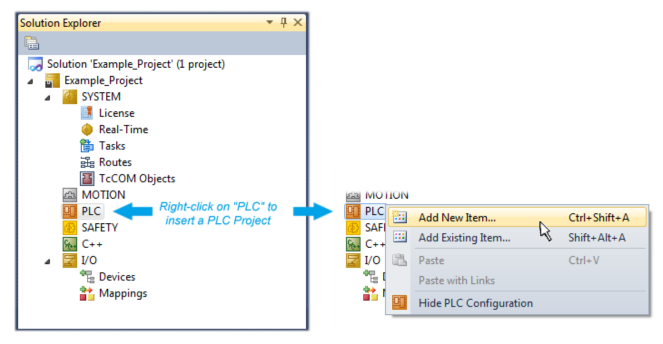


Fig. 131: Adding the programming environment in "PLC"

In the dialog that opens, select "Standard PLC project" and enter "PLC_example" as project name, for example, and select a corresponding directory:

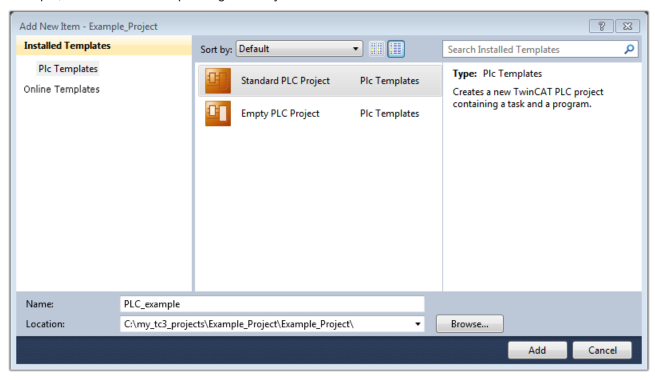


Fig. 132: Specifying the name and directory for the PLC programming environment

The "Main" program, which already exists due to selecting "Standard PLC project", can be opened by double-clicking on "PLC_example_project" in "POUs". The following user interface is shown for an initial project:



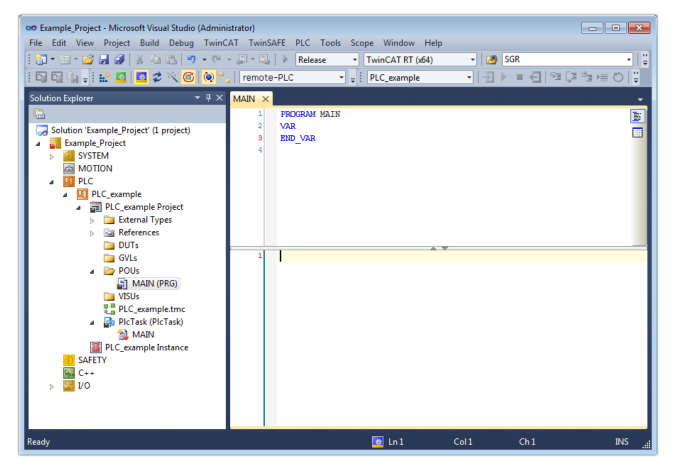


Fig. 133: Initial "Main" program for the standard PLC project

Now example variables and an example program have been created for the next stage of the process:



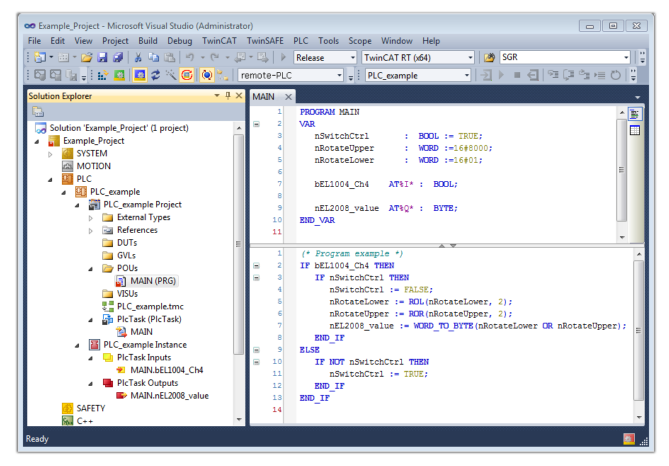


Fig. 134: Example program with variables after a compile process (without variable integration)

The control program is now created as a project folder, followed by the compile process:

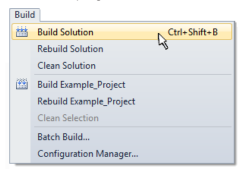
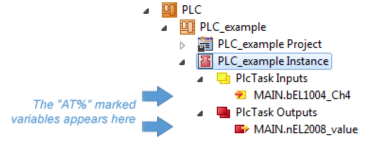


Fig. 135: Start program compilation

The following variables, identified in the ST/PLC program with "AT%", are then available under "Assignments" in the project folder explorer:



Assigning variables

Via the menu of an instance – variables in the "PLC" context, use the "Modify Link..." option to open a window to select a suitable process object (PDO) for linking:



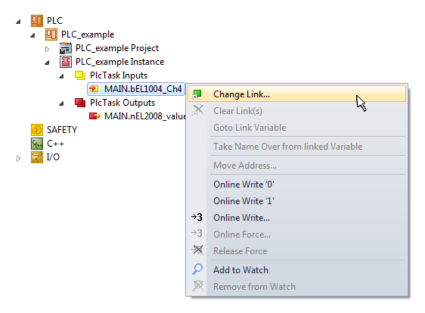


Fig. 136: Creating the links between PLC variables and process objects

In the window that opens, the process object for the "bEL1004_Ch4" BOOL-type variable can be selected from the PLC configuration tree:

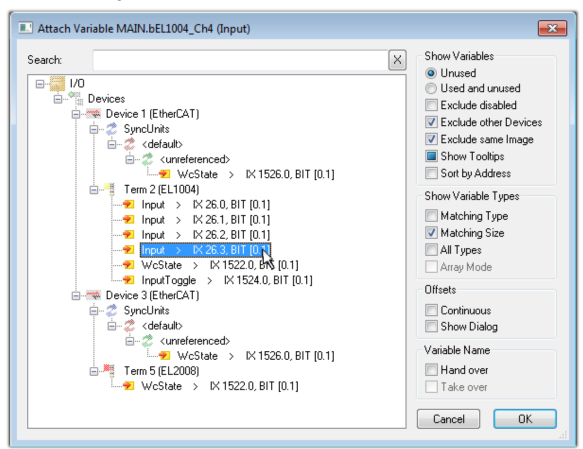


Fig. 137: Selecting BOOL-type PDO

According to the default setting, only certain PDO objects are now available for selection. In this example, the input of channel 4 of the EL1004 terminal is selected for linking. In contrast, the checkbox "All types" must be ticked to create the link for the output variables, in order to allocate a set of eight separate output bits to a byte variable in this case. The following diagram shows the whole process:



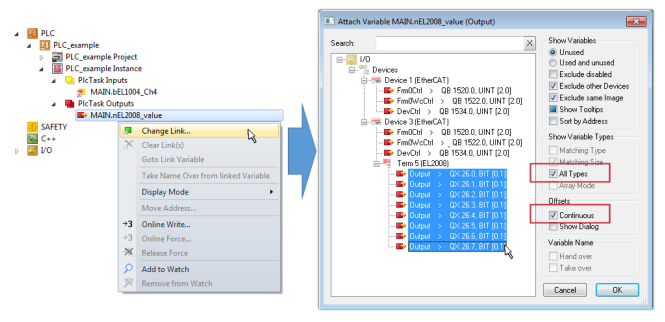


Fig. 138: Selecting several PDOs simultaneously: activate "Continuous" and "All types"

Note that the "Continuous" checkbox was also activated. This is designed to allocate the bits contained in the byte of the "nEL2008_value" variable sequentially to all eight selected output bits of the EL2008 Terminal. It is thus possible to subsequently address all eight outputs of the terminal in the program with a byte

corresponding to bit 0 for channel 1 to bit 7 for channel 8 of the PLC. A special symbol () on the yellow or red object of the variable indicates that a link exists. The links can also be checked by selecting "Goto Link Variable" from the context menu of a variable. The opposite linked object, in this case the PDO, is automatically selected:

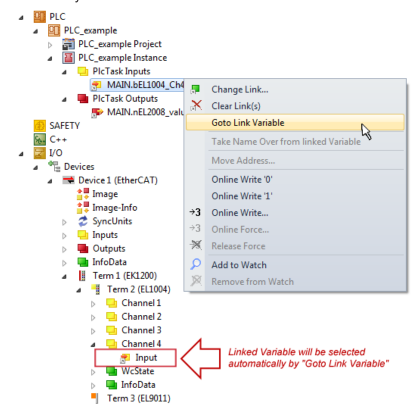


Fig. 139: Application of a "Goto Link Variable", using "MAIN.bEL1004 Ch4" as an example

The process of creating links can also be performed in the opposite direction, i.e. starting with individual PDOs to a variable. However, in this example, it would not be possible to select all output bits for the EL2008, since the terminal only makes individual digital outputs available. If a terminal has a byte, word,



integer or similar PDO, it is also possible to allocate this to a set of bit-standardized variables. Here, too, a "Goto Link Variable" can be executed in the other direction, so that the respective PLC instance can then be selected.

Note on type of variable assignment



The following type of variable assignment can only be used from TwinCAT version V3.1.4024.4 onwards and is only available for terminals with a microcontroller.

In TwinCAT, a structure can be created from the mapped process data of a terminal. An instance of this structure can then be created in the PLC, so it is possible to access the process data directly from the PLC without having to declare own variables.

The procedure for the EL3001 1-channel analog input terminal -10...+10 V is shown as an example.

- 1. First, the required process data must be selected in the "Process data" tab in TwinCAT.
- 2. After that, the PLC data type must be generated in the "PLC" tab via the check box.
- 3. The data type in the "Data Type" field can then be copied using the "Copy" button.

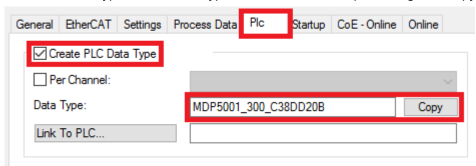


Fig. 140: Creating a PLC data type

4. An instance of the data structure of the copied data type must then be created in the PLC.

Fig. 141: Instance of struct

- 5. Then the project folder must be created. This can be done either via the key combination "CTRL + Shift + B" or via the "Build" tab in TwinCAT.
- 6. The structure in the "PLC" tab of the terminal must then be linked to the created instance.



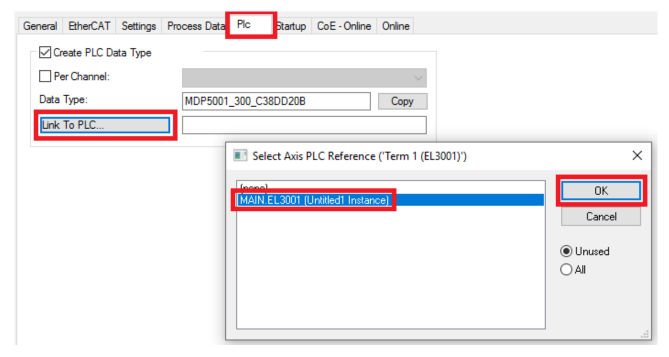


Fig. 142: Linking the structure

7. In the PLC, the process data can then be read or written via the structure in the program code.

```
MAIN*
      -12
          PROGRAM MAIN
     1
     2
          VAR
     3
              EL3001 : MDP5001_300_C38DD20B;
     4
     5
              nVoltage: INT;
          END VAR
     1
          nVoltage := EL3001.MDP5001_300_Input.
     2
                                                    MDP5001_300_AI_Standard_Status
     3
                                                    MDP5001_300_AI_Standard_Value
```

Fig. 143: Reading a variable from the structure of the process data

Activation of the configuration

The allocation of PDO to PLC variables has now established the connection from the controller to the inputs

and outputs of the terminals. The configuration can now be activated with or via the menu under "TwinCAT" in order to transfer the settings of the development environment to the runtime system. Confirm the messages "Old configurations will be overwritten!" and "Restart TwinCAT system in Run mode" with "OK". The corresponding assignments can be seen in the project folder explorer:

```
▲ Mappings

PLC_example Instance - Device 3 (EtherCAT) 1

PLC_example Instance - Device 1 (EtherCAT) 1

| PLC_example Instance - Device 1 (EtherCAT) 1

| PLC_example Instance - Device 1 (EtherCAT) 1

| PLC_example Instance - Device 2 (EtherCAT) 1

| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device 3 (EtherCAT) 1
| PLC_example Instance - Device
```

A few seconds later, the corresponding status of the Run mode is displayed in the form of a rotating symbol

at the bottom right of the VS shell development environment. The PLC system can then be started as described below.



Starting the controller

Select the menu option "PLC" → "Login" or click on to link the PLC with the real-time system and load the control program for execution. This results in the message "No program on the controller! Should the new program be loaded?", which should be acknowledged with "Yes". The runtime environment is ready for

the program to be started by clicking on symbol , the "F5" key or via "PLC" in the menu, by selecting "Start". The started programming environment shows the runtime values of individual variables:

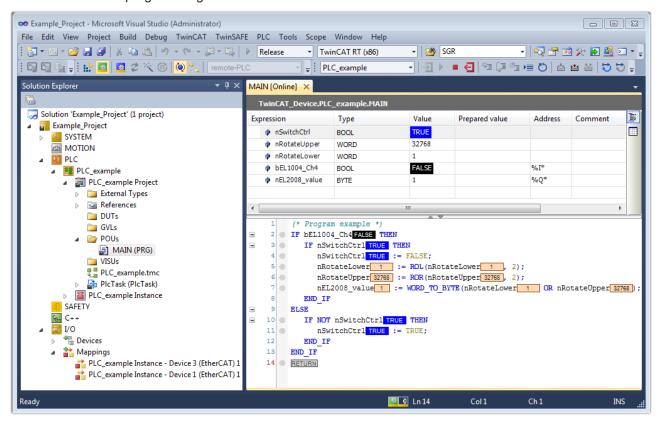


Fig. 144: TwinCAT 3 development environment (VS shell): logged-in, after program startup

The two operator control elements for stopping and logout result in the required action (also, "Shift + F5" can be used for stop, or both actions can be selected via the PLC menu).

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5.2 TwinCAT Development Environment

The Software for automation TwinCAT (The Windows Control and Automation Technology) will be distinguished into:

- TwinCAT 2: System Manager (Configuration) & PLC Control (Programming)
- TwinCAT 3: Enhancement of TwinCAT 2 (Programming and Configuration takes place via a common Development Environment)

Details:

- TwinCAT 2:
 - Connects I/O devices to tasks in a variable-oriented manner
 - Connects tasks to tasks in a variable-oriented manner
 - Supports units at the bit level
 - Supports synchronous or asynchronous relationships
 - Exchange of consistent data areas and process images
 - Datalink on NT Programs by open Microsoft Standards (OLE, OCX, ActiveX, DCOM+, etc.)
 - Integration of IEC 61131-3-Software-SPS, Software- NC and Software-CNC within Windows NT/ 2000/XP/Vista, Windows 7, NT/XP Embedded, CE
 - · Interconnection to all common fieldbusses
 - · More...

Additional features:

- TwinCAT 3 (eXtended Automation):
 - · Visual Studio® integration
 - Choice of the programming language
 - Supports object orientated extension of IEC 61131-3
 - Usage of C/C++ as programming language for real time applications
 - Connection to MATLAB®/Simulink®
 - · Open interface for expandability
 - · Flexible run-time environment
 - · Active support of multi-core- and 64 bit operating system
 - Automatic code generation and project creation with the TwinCAT Automation Interface
 - · More...

Within the following sections commissioning of the TwinCAT Development Environment on a PC System for the control and also the basically functions of unique control elements will be explained.

Please see further information to TwinCAT 2 and TwinCAT 3 at http://infosys.beckhoff.com.

5.2.1 Installation of the TwinCAT real-time driver

In order to assign real-time capability to a standard Ethernet port of an IPC controller, the Beckhoff real-time driver has to be installed on this port under Windows.

This can be done in several ways.

A: Via the TwinCAT Adapter dialog

In the System Manager call up the TwinCAT overview of the local network interfaces via Options \rightarrow Show Real Time Ethernet Compatible Devices.



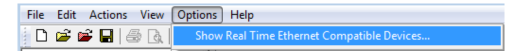


Fig. 145: System Manager "Options" (TwinCAT 2)

This have to be called up by the menu "TwinCAT" within the TwinCAT 3 environment:

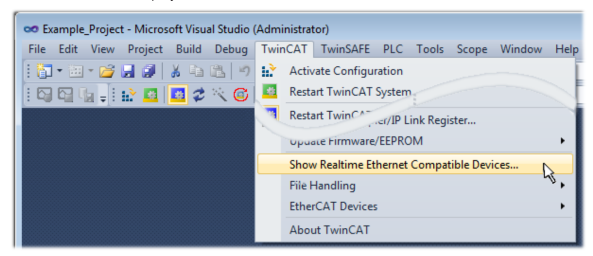


Fig. 146: Call up under VS Shell (TwinCAT 3)

B: Via TcRteInstall.exe in the TwinCAT directory

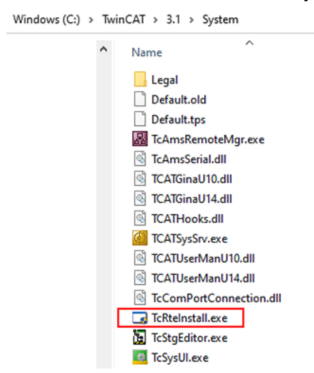


Fig. 147: TcRteInstall in the TwinCAT directory

In both cases, the following dialog appears:



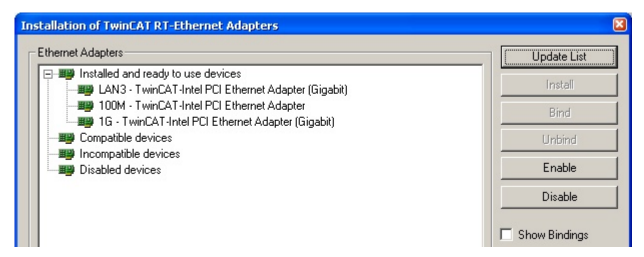


Fig. 148: Overview of network interfaces

Interfaces listed under "Compatible devices" can be assigned a driver via the "Install" button. A driver should only be installed on compatible devices.

A Windows warning regarding the unsigned driver can be ignored.

Alternatively an EtherCAT-device can be inserted first of all as described in chapter Offline configuration creation, section "Creating the EtherCAT device" [▶ 285] in order to view the compatible ethernet ports via its EtherCAT properties (tab "Adapter", button "Compatible Devices…"):

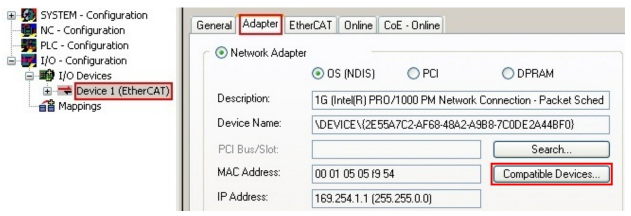


Fig. 149: EtherCAT device properties (TwinCAT 2): click on "Compatible Devices..." of tab "Adapter"

TwinCAT 3: the properties of the EtherCAT device can be opened by double click on "Device .. (EtherCAT)" within the Solution Explorer under "I/O":



After the installation the driver appears activated in the Windows overview for the network interface (Windows Start \rightarrow System Properties \rightarrow Network)



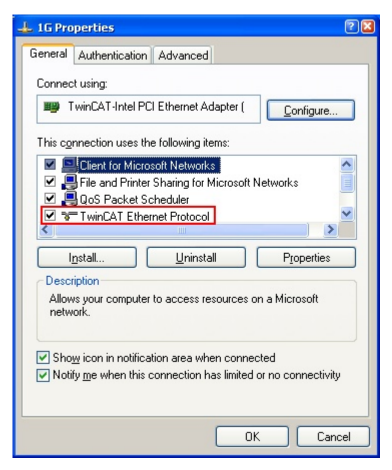


Fig. 150: Windows properties of the network interface

A correct setting of the driver could be:

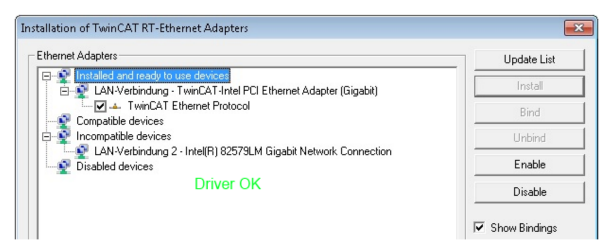


Fig. 151: Exemplary correct driver setting for the Ethernet port

Other possible settings have to be avoided:



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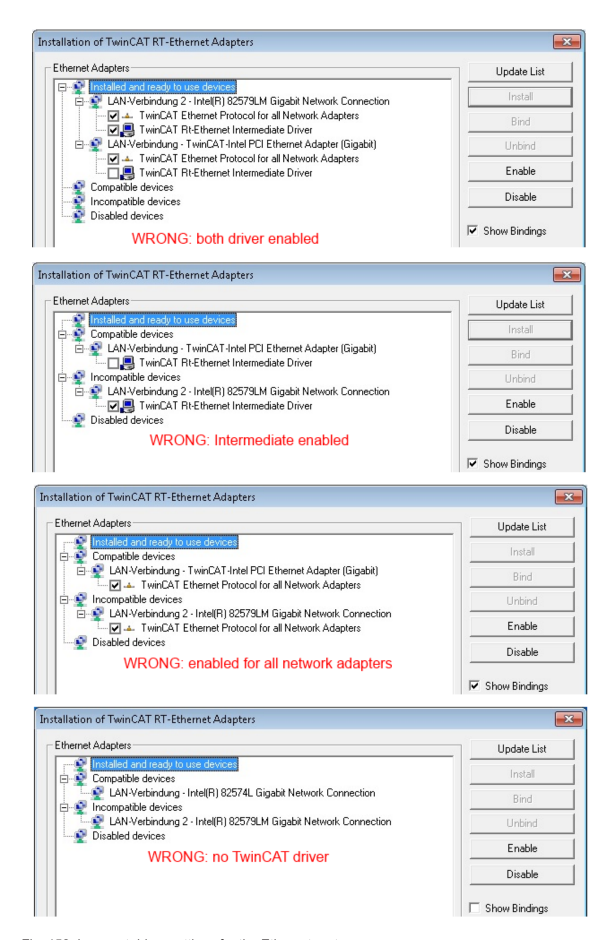


Fig. 152: Incorrect driver settings for the Ethernet port



IP address of the port used

IP address/DHCP

1

In most cases an Ethernet port that is configured as an EtherCAT device will not transport general IP packets. For this reason and in cases where an EL6601 or similar devices are used it is useful to specify a fixed IP address for this port via the "Internet Protocol TCP/IP" driver setting and to disable DHCP. In this way the delay associated with the DHCP client for the Ethernet port assigning itself a default IP address in the absence of a DHCP server is avoided. A suitable address space is 192.168.x.x, for example.

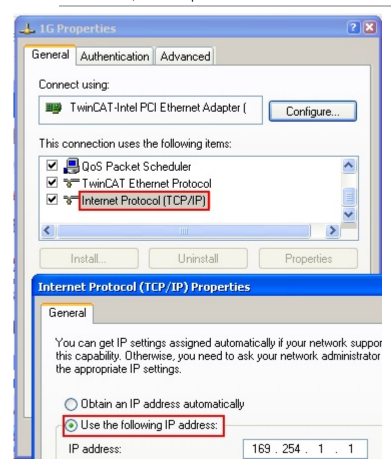


Fig. 153: TCP/IP setting for the Ethernet port



5.2.2 Notes regarding ESI device description

Installation of the latest ESI device description

The TwinCAT EtherCAT master/System Manager needs the device description files for the devices to be used in order to generate the configuration in online or offline mode. The device descriptions are contained in the so-called ESI files (EtherCAT Slave Information) in XML format. These files can be requested from the respective manufacturer and are made available for download. An *.xml file may contain several device descriptions.

The ESI files for Beckhoff EtherCAT devices are available on the Beckhoff website.

The ESI files should be stored in the TwinCAT installation directory.

Default settings:

- TwinCAT 2: C:\TwinCAT\IO\EtherCAT
- TwinCAT 3: C:\TwinCAT\3.1\Config\lo\EtherCAT

The files are read (once) when a new System Manager window is opened, if they have changed since the last time the System Manager window was opened.

A TwinCAT installation includes the set of Beckhoff ESI files that was current at the time when the TwinCAT build was created.

For TwinCAT 2.11/TwinCAT 3 and higher, the ESI directory can be updated from the System Manager, if the programming PC is connected to the Internet; by

- TwinCAT 2: Option → "Update EtherCAT Device Descriptions"
- TwinCAT 3: TwinCAT → EtherCAT Devices → "Update Device Descriptions (via ETG Website)..."

The <u>TwinCAT ESI Updater [▶ 284]</u> is available for this purpose.



ESI

The *.xml files are associated with *.xsd files, which describe the structure of the ESI XML files. To update the ESI device descriptions, both file types should therefore be updated.

Device differentiation

EtherCAT devices/slaves are distinguished by four properties, which determine the full device identifier. For example, the device identifier EL2521-0025-1018 consists of:

- · family key "EL"
- name "2521"
- type "0025"
- and revision "1018"



Fig. 154: Identifier structure

The order identifier consisting of name + type (here: EL2521-0025) describes the device function. The revision indicates the technical progress 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. Each revision has its own ESI description. See further notes [** 12].



Online description

If the EtherCAT configuration is created online through scanning of real devices (see section Online setup) and no ESI descriptions are available for a slave (specified by name and revision) that was found, the System Manager asks whether the description stored in the device should be used. In any case, the System Manager needs this information for setting up the cyclic and acyclic communication with the slave correctly.

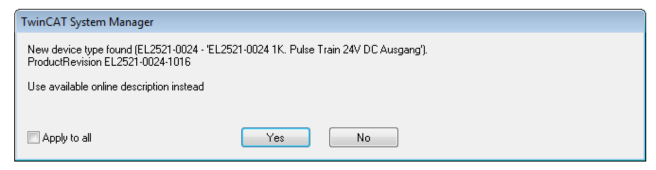


Fig. 155: OnlineDescription information window (TwinCAT 2)

In TwinCAT 3 a similar window appears, which also offers the Web update:

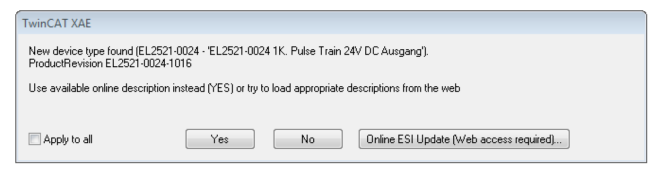


Fig. 156: Information window OnlineDescription (TwinCAT 3)

If possible, the Yes is to be rejected and the required ESI is to be requested from the device manufacturer. After installation of the XML/XSD file the configuration process should be repeated.

NOTICE

Changing the "usual" configuration through a scan

- ✓ If a scan discovers a device that is not yet known to TwinCAT, distinction has to be made between two cases. Taking the example here of the EL2521-0000 in the revision 1019
- a) no ESI is present for the EL2521-0000 device at all, either for the revision 1019 or for an older revision. The ESI must then be requested from the manufacturer (in this case Beckhoff).
- b) an ESI is present for the EL2521-0000 device, but only in an older revision, e.g. 1018 or 1017. In this case an in-house check should first be performed to determine whether the spare parts stock allows the integration of the increased revision into the configuration at all. A new/higher revision usually also brings along new features. If these are not to be used, work can continue without reservations with the previous revision 1018 in the configuration. This is also stated by the Beckhoff compatibility rule.

Refer in particular to the chapter "General notes on the use of Beckhoff EtherCAT IO components" and for manual configuration to the chapter "Offline configuration creation [> 285]".

If the OnlineDescription is used regardless, the System Manager reads a copy of the device description from the EEPROM in the EtherCAT slave. In complex slaves the size of the EEPROM may not be sufficient for the complete ESI, in which case the ESI would be *incomplete* in the configurator. Therefore it's recommended using an offline ESI file with priority in such a case.

The System Manager creates for online recorded device descriptions a new file "OnlineDescription0000...xml" in its ESI directory, which contains all ESI descriptions that were read online.



OnlineDescriptionCache000000002.xml

Fig. 157: File OnlineDescription.xml created by the System Manager

Is a slave desired to be added manually to the configuration at a later stage, online created slaves are indicated by a prepended symbol ">" in the selection list (see Figure Indication of an online recorded ESI of EL2521 as an example).

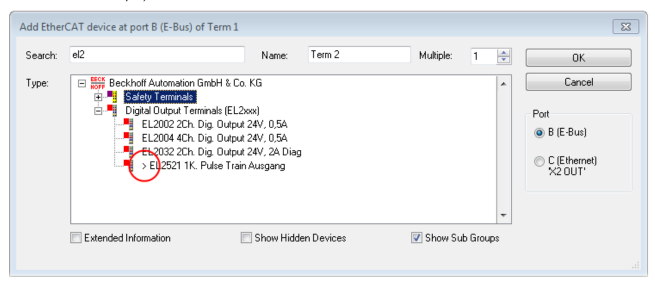


Fig. 158: Indication of an online recorded ESI of EL2521 as an example

If such ESI files are used and the manufacturer's files become available later, the file OnlineDescription.xml should be deleted as follows:

- · close all System Manager windows
- · restart TwinCAT in Config mode
- delete "OnlineDescription0000...xml"
- · restart TwinCAT System Manager

This file should not be visible after this procedure, if necessary press <F5> to update



OnlineDescription for TwinCAT 3.x

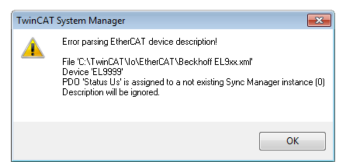


In addition to the file described above "OnlineDescription0000...xml", a so called EtherCAT cache with new discovered devices is created by TwinCAT 3.x, e.g. under Windows 7:

C:\User\[USERNAME]\AppData\Roaming\Beckhoff\TwinCAT3\Components\Base\EtherCATCache.xml (Please note the language settings of the OS!) You have to delete this file, too.

Faulty ESI file

If an ESI file is faulty and the System Manager is unable to read it, the System Manager brings up an information window.



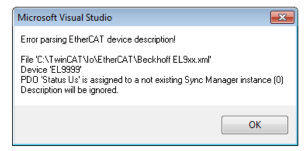


Fig. 159: Information window for faulty ESI file (left: TwinCAT 2; right: TwinCAT 3)



Reasons may include:

- Structure of the *.xml does not correspond to the associated *.xsd file \rightarrow check your schematics
- Contents cannot be translated into a device description ightarrow contact the file manufacturer

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5.2.3 TwinCAT ESI Updater

For TwinCAT 2.11 and higher, the System Manager can search for current Beckhoff ESI files automatically, if an online connection is available:

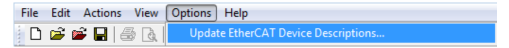


Fig. 160: Using the ESI Updater (>= TwinCAT 2.11)

The call up takes place under:

"Options" → "Update EtherCAT Device Descriptions"

Selection under TwinCAT 3:

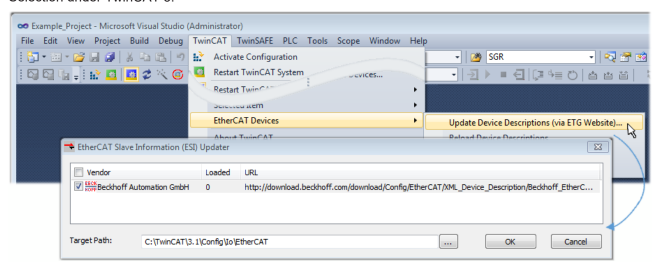


Fig. 161: Using the ESI Updater (TwinCAT 3)

The ESI Updater (TwinCAT 3) is a convenient option for automatic downloading of ESI data provided by EtherCAT manufacturers via the Internet into the TwinCAT directory (ESI = EtherCAT slave information). TwinCAT accesses the central ESI ULR directory list stored at ETG; the entries can then be viewed in the Updater dialog, although they cannot be changed there.

The call up takes place under:

"TwinCAT" → "EtherCAT Devices" → "Update Device Description (via ETG Website)...".

5.2.4 Distinction between Online and Offline

The distinction between online and offline refers to the presence of the actual I/O environment (drives, terminals, EJ-modules). If the configuration is to be prepared in advance of the system configuration as a programming system, e.g. on a laptop, this is only possible in "Offline configuration" mode. In this case all components have to be entered manually in the configuration, e.g. based on the electrical design.

If the designed control system is already connected to the EtherCAT system and all components are energised and the infrastructure is ready for operation, the TwinCAT configuration can simply be generated through "scanning" from the runtime system. This is referred to as online configuration.

In any case, during each startup the EtherCAT master checks whether the slaves it finds match the configuration. This test can be parameterised in the extended slave settings. Refer to <u>note "Installation of</u> the latest ESI-XML device description" [▶ 280].

For preparation of a configuration:

- the real EtherCAT hardware (devices, couplers, drives) must be present and installed
- the devices/modules must be connected via EtherCAT cables or in the terminal/ module strand in the same way as they are intended to be used later
- the devices/modules be connected to the power supply and ready for communication



· TwinCAT must be in CONFIG mode on the target system.

The online scan process consists of:

- detecting the EtherCAT device [▶ 290] (Ethernet port at the IPC)
- <u>detecting the connected EtherCAT devices [> 291]</u>. This step can be carried out independent of the preceding step
- <u>troubleshooting</u> [▶ 294]

The scan with existing configuration [> 295] can also be carried out for comparison.

5.2.5 OFFLINE configuration creation

Creating the EtherCAT device

Create an EtherCAT device in an empty System Manager window.

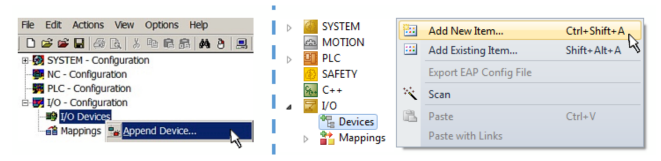


Fig. 162: Append EtherCAT device (left: TwinCAT 2; right: TwinCAT 3)

Select type "EtherCAT" for an EtherCAT I/O application with EtherCAT slaves. For the present publisher/subscriber service in combination with an EL6601/EL6614 terminal select "EtherCAT Automation Protocol via EL6601".

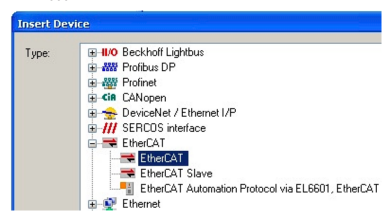


Fig. 163: Selecting the EtherCAT connection (TwinCAT 2.11, TwinCAT 3)

Then assign a real Ethernet port to this virtual device in the runtime system.

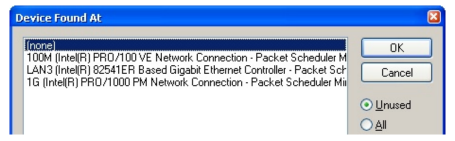


Fig. 164: Selecting the Ethernet port



This query may appear automatically when the EtherCAT device is created, or the assignment can be set/modified later in the properties dialog; see Fig. "EtherCAT device properties (TwinCAT 2)".

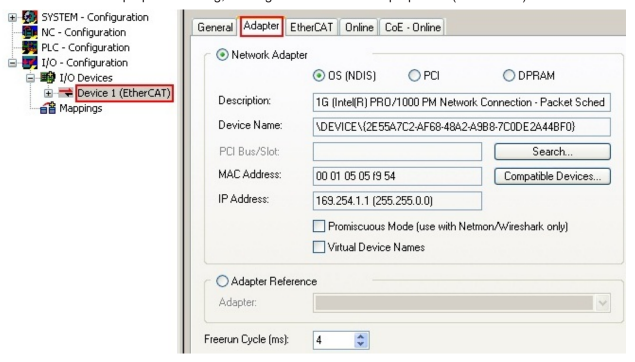


Fig. 165: EtherCAT device properties (TwinCAT 2)

TwinCAT 3: the properties of the EtherCAT device can be opened by double click on "Device .. (EtherCAT)" within the Solution Explorer under "I/O":



Selecting the Ethernet port

 \mathbf{I}

Ethernet ports can only be selected for EtherCAT devices for which the TwinCAT real-time driver is installed. This has to be done separately for each port. Please refer to the respective <u>installation</u> page [\(\bullet \) 274].

Defining EtherCAT slaves

Further devices can be appended by right-clicking on a device in the configuration tree.



Fig. 166: Appending EtherCAT devices (left: TwinCAT 2; right: TwinCAT 3)

The dialog for selecting a new device opens. Only devices for which ESI files are available are displayed.

Only devices are offered for selection that can be appended to the previously selected device. Therefore, the physical layer available for this port is also displayed (Fig. "Selection dialog for new EtherCAT device", A). In the case of cable-based Fast-Ethernet physical layer with PHY transfer, then also only cable-based devices are available, as shown in Fig. "Selection dialog for new EtherCAT device". If the preceding device has several free ports (e.g. EK1122 or EK1100), the required port can be selected on the right-hand side (A).

Overview of physical layer

"Ethernet": cable-based 100BASE-TX: couplers, box modules, devices with RJ45/M8/M12 connector



 "E-Bus": LVDS "terminal bus", EtherCAT plug-in modules (EJ), EtherCAT terminals (EL/ES), various modular modules

The search field facilitates finding specific devices (since TwinCAT 2.11 or TwinCAT 3).

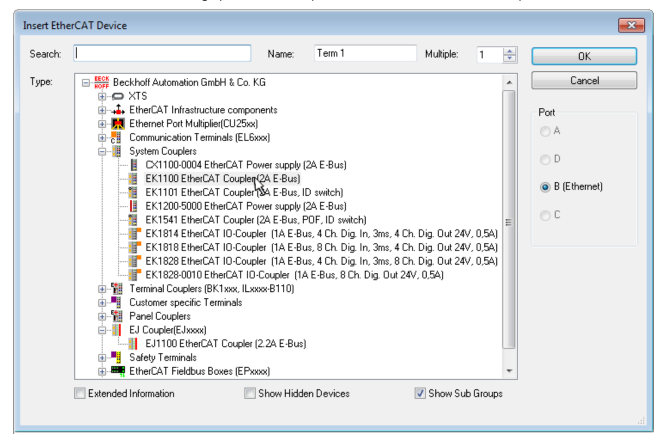


Fig. 167: Selection dialog for new EtherCAT device

By default, only the name/device type is used as selection criterion. For selecting a specific revision of the device, the revision can be displayed as "Extended Information".

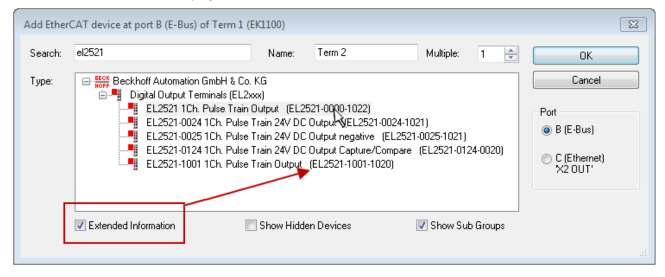


Fig. 168: Display of device revision

In many cases several device revisions were created for historic or functional reasons, e.g. through technological advancement. For simplification purposes (see Fig. "Selection dialog for new EtherCAT device") only the last (i.e. highest) revision and therefore the latest state of production is displayed in the selection dialog for Beckhoff devices. To show all device revisions available in the system as ESI descriptions tick the "Show Hidden Devices" check box, see Fig. "Display of previous revisions".



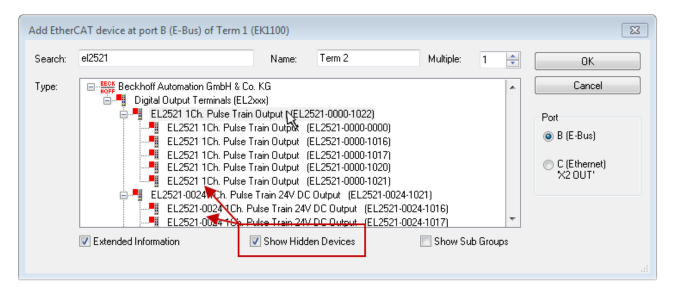
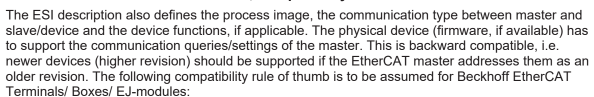


Fig. 169: Display of previous revisions

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Device selection based on revision, compatibility



device revision in the system >= device revision in the configuration

This also enables subsequent replacement of devices without changing the configuration (different specifications are possible for drives).

Example

If an EL2521-0025-**1018** is specified in the configuration, an EL2521-0025-**1018** or higher (-**1019**, -**1020**) can be used in practice.



Fig. 170: Name/revision of the terminal

If current ESI descriptions are available in the TwinCAT system, the last revision offered in the selection dialog matches the Beckhoff state of production. It is recommended to use the last device revision when creating a new configuration, if current Beckhoff devices are used in the real application. Older revisions should only be used if older devices from stock are to be used in the application.

In this case the process image of the device is shown in the configuration tree and can be parameterized as follows: linking with the task, CoE/DC settings, plug-in definition, startup settings, ...



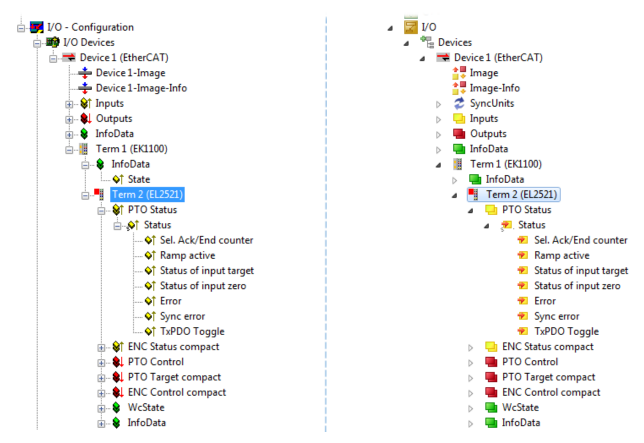


Fig. 171: EtherCAT terminal in the TwinCAT tree (left: TwinCAT 2; right: TwinCAT 3)



5.2.6 ONLINE configuration creation

Detecting/scanning of the EtherCAT device

The online device search can be used if the TwinCAT system is in CONFIG mode. This can be indicated by a symbol right below in the information bar:

- on TwinCAT 2 by a blue display "Config Mode" within the System Manager window: Config Mode.
- on TwinCAT 3 within the user interface of the development environment by a symbol

TwinCAT can be set into this mode:

- TwinCAT 2: by selection of in the Menubar or by "Actions" → "Set/Reset TwinCAT to Config Mode..."
- TwinCAT 3: by selection of
 in the Menubar or by "TwinCAT" → "Restart TwinCAT (Config Mode)"

Online scanning in Config mode

The online search is not available in RUN mode (production operation). Note the differentiation between TwinCAT programming system and TwinCAT target system.

The TwinCAT 2 icon () or TwinCAT 3 icon () within the Windows-Taskbar always shows the TwinCAT mode of the local IPC. Compared to that, the System Manager window of TwinCAT 2 or the user interface of TwinCAT 3 indicates the state of the target system.



Fig. 172: Differentiation local/target system (left: TwinCAT 2; right: TwinCAT 3)

Right-clicking on "I/O Devices" in the configuration tree opens the search dialog.

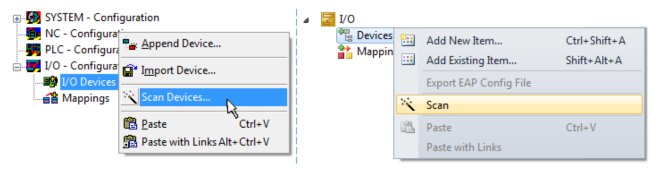


Fig. 173: Scan Devices (left: TwinCAT 2; right: TwinCAT 3)

This scan mode attempts to find not only EtherCAT devices (or Ethernet ports that are usable as such), but also NOVRAM, fieldbus cards, SMB etc. However, not all devices can be found automatically.



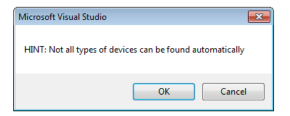


Fig. 174: Note for automatic device scan (left: TwinCAT 2; right: TwinCAT 3)



Ethernet ports with installed TwinCAT real-time driver are shown as "RT Ethernet" devices. An EtherCAT frame is sent to these ports for testing purposes. If the scan agent detects from the response that an EtherCAT slave is connected, the port is immediately shown as an "EtherCAT Device".

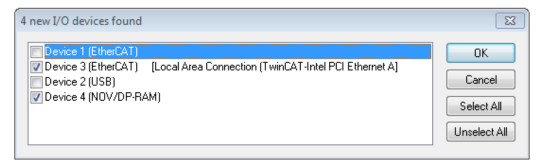


Fig. 175: Detected Ethernet devices

Via respective checkboxes devices can be selected (as illustrated in Fig. "Detected Ethernet devices" e.g. Device 3 and Device 4 were chosen). After confirmation with "OK" a device scan is suggested for all selected devices, see Fig.: "Scan query after automatic creation of an EtherCAT device".



Selecting the Ethernet port



Ethernet ports can only be selected for EtherCAT devices for which the TwinCAT real-time driver is installed. This has to be done separately for each port. Please refer to the respective <u>installation</u> page [> 274].

Detecting/Scanning the EtherCAT devices



Online scan functionality



During a scan the master queries the identity information of the EtherCAT slaves from the slave EEPROM. The name and revision are used for determining the type. The respective devices are located in the stored ESI data and integrated in the configuration tree in the default state defined there.



Fig. 176: Example default state

NOTICE

Slave scanning in practice in series machine production

The scanning function should be used with care. It is a practical and fast tool for creating an initial configuration as a basis for commissioning. In series machine production or reproduction of the plant, however, the function should no longer be used for the creation of the configuration, but if necessary for comparison [> 295] with the defined initial configuration. Background: since Beckhoff occasionally increases the revision version of the delivered products for product maintenance reasons, a configuration can be created by such a scan which (with an identical machine construction) is identical according to the device list; however, the respective device revision may differ from the initial configuration.

Example:

Company A builds the prototype of a machine B, which is to be produced in series later on. To do this the prototype is built, a scan of the IO devices is performed in TwinCAT and the initial configuration "B.tsm" is created. The EL2521-0025 EtherCAT terminal with the revision 1018 is located somewhere. It is thus built into the TwinCAT configuration in this way:



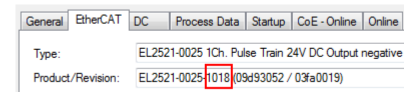


Fig. 177: Installing EthetCAT terminal with revision -1018

Likewise, during the prototype test phase, the functions and properties of this terminal are tested by the programmers/commissioning engineers and used if necessary, i.e. addressed from the PLC "B.pro" or the NC. (the same applies correspondingly to the TwinCAT 3 solution files).

The prototype development is now completed and series production of machine B starts, for which Beckhoff continues to supply the EL2521-0025-0018. If the commissioning engineers of the series machine production department always carry out a scan, a B configuration with the identical contents results again for each machine. Likewise, A might create spare parts stores worldwide for the coming series-produced machines with EL2521-0025-1018 terminals.

After some time Beckhoff extends the EL2521-0025 by a new feature C. Therefore the FW is changed, outwardly recognizable by a higher FW version and **a new revision -1019**. Nevertheless the new device naturally supports functions and interfaces of the predecessor version(s); an adaptation of "B.tsm" or even "B.pro" is therefore unnecessary. The series-produced machines can continue to be built with "B.tsm" and "B.pro"; it makes sense to perform a <u>comparative scan [> 295]</u> against the initial configuration "B.tsm" in order to check the built machine.

However, if the series machine production department now doesn't use "B.tsm", but instead carries out a scan to create the productive configuration, the revision **-1019** is automatically detected and built into the configuration:

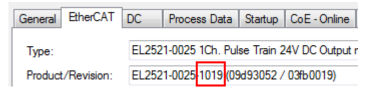


Fig. 178: Detection of EtherCAT terminal with revision -1019

This is usually not noticed by the commissioning engineers. TwinCAT cannot signal anything either, since a new configuration is essentially created. According to the compatibility rule, however, this means that no EL2521-0025-**1018** should be built into this machine as a spare part (even if this nevertheless works in the vast majority of cases).

In addition, it could be the case that, due to the development accompanying production in company A, the new feature C of the EL2521-0025-1019 (for example, an improved analog filter or an additional process data for the diagnosis) is discovered and used without in-house consultation. The previous stock of spare part devices are then no longer to be used for the new configuration "B2.tsm" created in this way. Þ if series machine production is established, the scan should only be performed for informative purposes for comparison with a defined initial configuration. Changes are to be made with care!

If an EtherCAT device was created in the configuration (manually or through a scan), the I/O field can be scanned for devices/slaves.



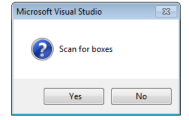


Fig. 179: Scan query after automatic creation of an EtherCAT device (left: TwinCAT 2; right: TwinCAT 3)



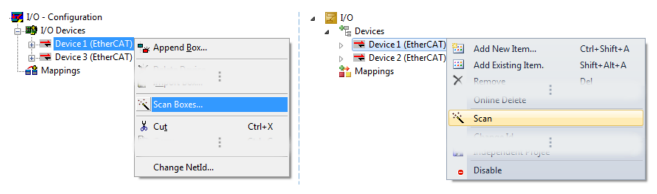


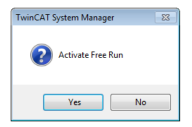
Fig. 180: Manual scanning for devices on a specified EtherCAT device (left: TwinCAT 2; right: TwinCAT 3)

In the System Manager (TwinCAT 2) or the User Interface (TwinCAT 3) the scan process can be monitored via the progress bar at the bottom in the status bar.



Fig. 181: Scan progressexemplary by TwinCAT 2

The configuration is established and can then be switched to online state (OPERATIONAL).



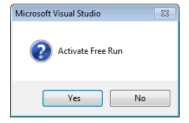


Fig. 182: Config/FreeRun query (left: TwinCAT 2; right: TwinCAT 3)

In Config/FreeRun mode the System Manager display alternates between blue and red, and the EtherCAT device continues to operate with the idling cycle time of 4 ms (default setting), even without active task (NC, PLC).



Fig. 183: Displaying of "Free Run" and "Config Mode" toggling right below in the status bar



Fig. 184: TwinCAT can also be switched to this state by using a button (left: TwinCAT 2; right: TwinCAT 3)

The EtherCAT system should then be in a functional cyclic state, as shown in Fig. Online display example.



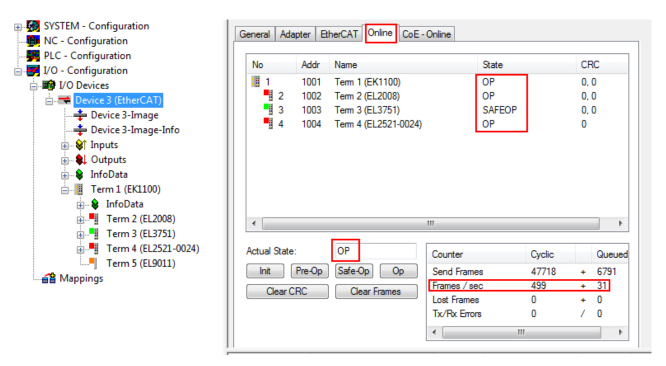


Fig. 185: Online display example

Please note:

- · all slaves should be in OP state
- · the EtherCAT master should be in "Actual State" OP
- · "frames/sec" should match the cycle time taking into account the sent number of frames
- · no excessive "LostFrames" or CRC errors should occur

The configuration is now complete. It can be modified as described under manual procedure [▶ 285].

Troubleshooting

Various effects may occur during scanning.

- An unknown device is detected, i.e. an EtherCAT slave for which no ESI XML description is available.
 In this case the System Manager offers to read any ESI that may be stored in the device. This case is described in the chapter "Notes regarding ESI device description".
- · Device are not detected properly

Possible reasons include:

- $\circ~$ faulty data links, resulting in data loss during the scan
- slave has invalid device description

The connections and devices should be checked in a targeted manner, e.g. via the emergency scan.

Then re-run the scan.

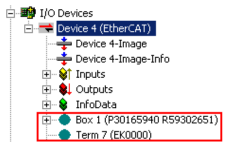


Fig. 186: Faulty identification

In the System Manager such devices may be set up as EK0000 or unknown devices. Operation is not possible or meaningful.



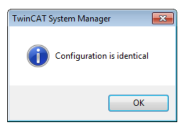
Scan over existing Configuration

NOTICE

Change of the configuration after comparison

With this scan (TwinCAT 2.11 or 3.1) only the device properties vendor (manufacturer), device name and revision are compared at present! A "ChangeTo" or "Copy" should only be carried out with care, taking into consideration the Beckhoff IO compatibility rule (see above). The device configuration is then replaced by the revision found; this can affect the supported process data and functions.

If a scan is initiated for an existing configuration, the actual I/O environment may match the configuration exactly or it may differ. This enables the configuration to be compared.



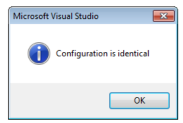


Fig. 187: Identical configuration (left: TwinCAT 2; right: TwinCAT 3)

If differences are detected, they are shown in the correction dialog, so that the user can modify the configuration as required.

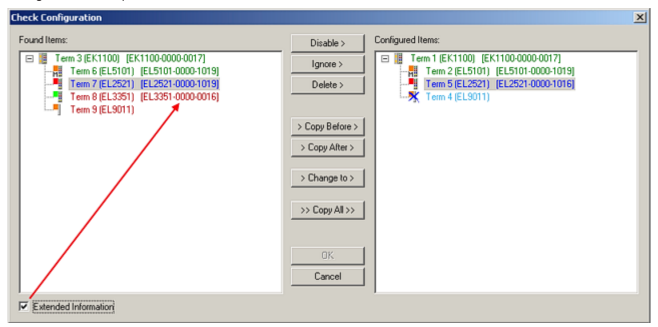


Fig. 188: Correction dialog

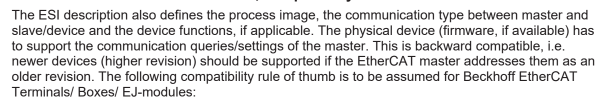
It is advisable to tick the "Extended Information" check box to reveal differences in the revision.



Color	Explanation
green	This EtherCAT slave matches the entry on the other side. Both type and revision match.
blue	This EtherCAT slave is present on the other side, but in a different revision. This other revision can have other default values for the process data as well as other/additional functions. If the found revision is higher than the configured revision, the slave may be used provided compatibility issues are taken into account.
	If the found revision is lower than the configured revision, it is likely that the slave cannot be used. The found device may not support all functions that the master expects based on the higher revision number.
light blue	This EtherCAT slave is ignored ("Ignore" button)
red	This EtherCAT slave is not present on the other side.
	 It is present, but in a different revision, which also differs in its properties from the one specified. The compatibility principle then also applies here: if the found revision is higher than the configured revision, use is possible provided compatibility issues are taken into account, since the successor devices should support the functions of the predecessor devices. If the found revision is lower than the configured revision, it is likely that the slave cannot be used. The found device may not support all functions that the master expects based on the higher revision number.

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Device selection based on revision, compatibility



device revision in the system >= device revision in the configuration

This also enables subsequent replacement of devices without changing the configuration (different specifications are possible for drives).

Example

If an EL2521-0025-**1018** is specified in the configuration, an EL2521-0025-**1018** or higher (-**1019**, -**1020**) can be used in practice.



Fig. 189: Name/revision of the terminal

If current ESI descriptions are available in the TwinCAT system, the last revision offered in the selection dialog matches the Beckhoff state of production. It is recommended to use the last device revision when creating a new configuration, if current Beckhoff devices are used in the real application. Older revisions should only be used if older devices from stock are to be used in the application.

In this case the process image of the device is shown in the configuration tree and can be parameterized as follows: linking with the task, CoE/DC settings, plug-in definition, startup settings, ...



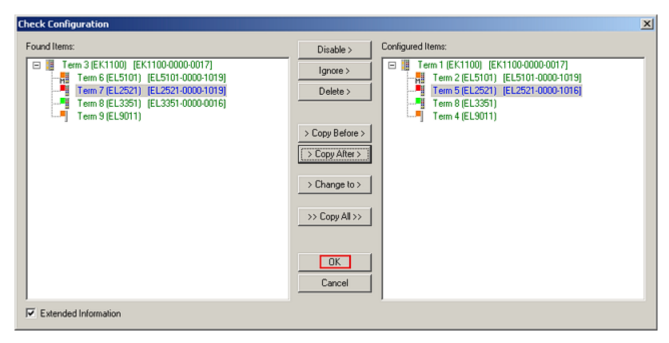


Fig. 190: Correction dialog with modifications

Once all modifications have been saved or accepted, click "OK" to transfer them to the real *.tsm configuration.

Change to Compatible Type

TwinCAT offers a function *Change to Compatible Type…* for the exchange of a device whilst retaining the links in the task.

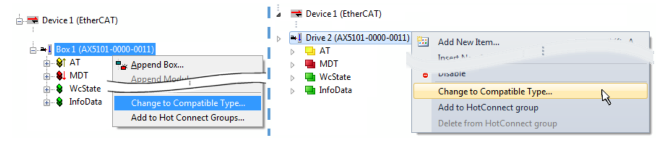


Fig. 191: Dialog "Change to Compatible Type..." (left: TwinCAT 2; right: TwinCAT 3)

The following elements in the ESI of an EtherCAT device are compared by TwinCAT and assumed to be the same in order to decide whether a device is indicated as "compatible":

- Physics (e.g. RJ45, Ebus...)
- FMMU (additional ones are allowed)
- SyncManager (SM, additional ones are allowed)
- EoE (attributes MAC, IP)
- CoE (attributes SdoInfo, PdoAssign, PdoConfig, PdoUpload, CompleteAccess)
- FoE
- PDO (process data: Sequence, SyncUnit SU, SyncManager SM, EntryCount, Ent-ry.Datatype)

This function is preferably to be used on AX5000 devices.

Change to Alternative Type

The TwinCAT System Manager offers a function for the exchange of a device: Change to Alternative Type



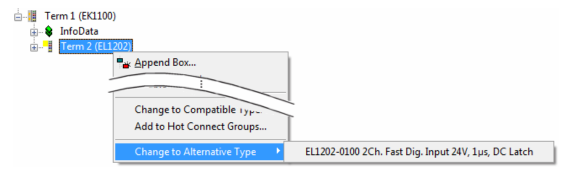


Fig. 192: TwinCAT 2 Dialog Change to Alternative Type

If called, the System Manager searches in the procured device ESI (in this example: EL1202-0000) for details of compatible devices contained there. The configuration is changed and the ESI-EEPROM is overwritten at the same time – therefore this process is possible only in the online state (ConfigMode).

5.2.7 EtherCAT subscriber configuration

In the left-hand window of the TwinCAT 2 System Manager or the Solution Explorer of the TwinCAT 3 Development Environment respectively, click on the element of the terminal within the tree you wish to configure (in the example: EL3751 Terminal 3).

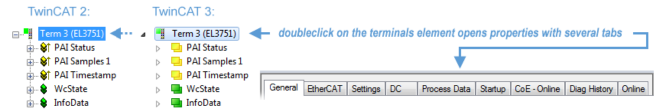


Fig. 193: Branch element as terminal EL3751

In the right-hand window of the TwinCAT System Manager (TwinCAT 2) or the Development Environment (TwinCAT 3), various tabs are now available for configuring the terminal. And yet the dimension of complexity of a subscriber determines which tabs are provided. Thus as illustrated in the example above the terminal EL3751 provides many setup options and also a respective number of tabs are available. On the contrary by the terminal EL1004 for example the tabs "General", "EtherCAT", "Process Data" and "Online" are available only. Several terminals, as for instance the EL6695 provide special functions by a tab with its own terminal name, so "EL6695" in this case. A specific tab "Settings" by terminals with a wide range of setup options will be provided also (e.g. EL3751).

"General" tab



Fig. 194: "General" tab



Name Name of the EtherCAT device

Id Number of the EtherCAT device

Type EtherCAT device type

Comment Here you can add a comment (e.g. regarding the system).

Disabled Here you can deactivate the EtherCAT device.

Create symbols Access to this EtherCAT slave via ADS is only available if this control box is

activated.

"EtherCAT" tab

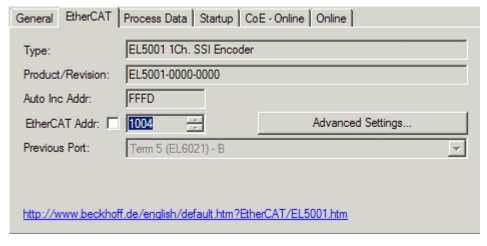


Fig. 195: "EtherCAT" tab

Type EtherCAT device type

Product/Revision Product and revision number of the EtherCAT device

Auto Inc Addr. Auto increment address of the EtherCAT device. The auto increment address can

be used for addressing each EtherCAT device in the communication ring through its physical position. Auto increment addressing is used during the start-up phase when the EtherCAT master allocates addresses to the EtherCAT devices. With auto increment addressing the first EtherCAT slave in the ring has the address 0000_{hex} . For each further slave the address is decremented by 1 (FFFF_{hex}, FFFE_{hex}

etc.).

EtherCAT Addr. Fixed address of an EtherCAT slave. This address is allocated by the EtherCAT

master during the start-up phase. Tick the control box to the left of the input field in

order to modify the default value.

Previous PortName and port of the EtherCAT device to which this device is connected. If it is

possible to connect this device with another one without changing the order of the EtherCAT devices in the communication ring, then this combination field is

activated and the EtherCAT device to which this device is to be connected can be

selected.

Advanced Settings This button opens the dialogs for advanced settings.

The link at the bottom of the tab points to the product page for this EtherCAT device on the web.

"Process Data" tab

Indicates the configuration of the process data. The input and output data of the EtherCAT slave are represented as CANopen process data objects (**P**rocess **D**ata **O**bjects, PDOs). The user can select a PDO via PDO assignment and modify the content of the individual PDO via this dialog, if the EtherCAT slave supports this function.



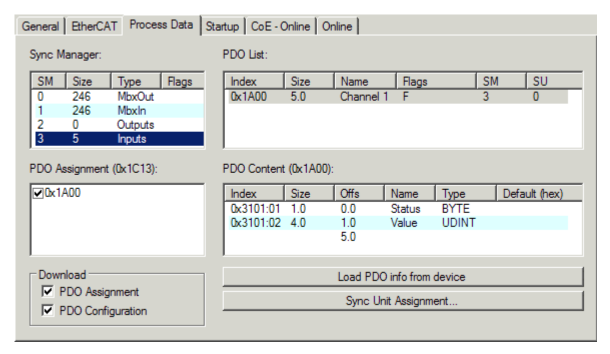


Fig. 196: "Process Data" tab

The process data (PDOs) transferred by an EtherCAT slave during each cycle are user data which the application expects to be updated cyclically or which are sent to the slave. To this end the EtherCAT master (Beckhoff TwinCAT) parameterizes each EtherCAT slave during the start-up phase to define which process data (size in bits/bytes, source location, transmission type) it wants to transfer to or from this slave. Incorrect configuration can prevent successful start-up of the slave.

For Beckhoff EtherCAT EL, ES, EM, EJ and EP slaves the following applies in general:

- The input/output process data supported by the device are defined by the manufacturer in the ESI/XML description. The TwinCAT EtherCAT Master uses the ESI description to configure the slave correctly.
- The process data can be modified in the System Manager. See the device documentation. Examples of modifications include: mask out a channel, displaying additional cyclic information, 16-bit display instead of 8-bit data size, etc.
- In so-called "intelligent" EtherCAT devices the process data information is also stored in the CoE directory. Any changes in the CoE directory that lead to different PDO settings prevent successful startup of the slave. It is not advisable to deviate from the designated process data, because the device firmware (if available) is adapted to these PDO combinations.

If the device documentation allows modification of process data, proceed as follows (see Figure *Configuring the process data*).

- A: select the device to configure
- B: in the "Process Data" tab select Input or Output under SyncManager (C)
- D: the PDOs can be selected or deselected
- H: the new process data are visible as linkable variables in the System Manager
 The new process data are active once the configuration has been activated and TwinCAT has been restarted (or the EtherCAT master has been restarted)
- E: if a slave supports this, Input and Output PDO can be modified simultaneously by selecting a so-called PDO record ("predefined PDO settings").



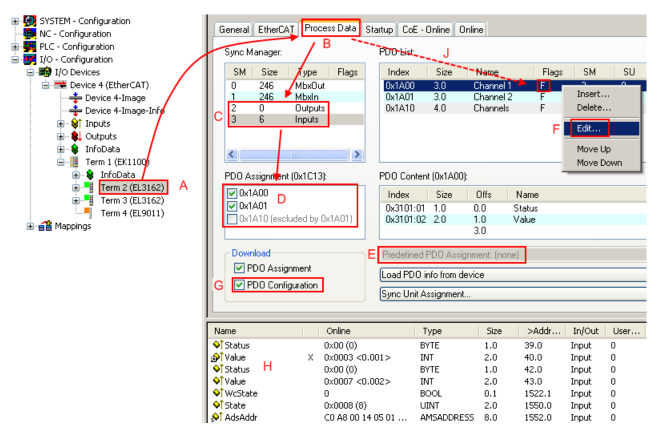


Fig. 197: Configuring the process data

Manual modification of the process data



According to the ESI description, a PDO can be identified as "fixed" with the flag "F" in the PDO overview (Fig. *Configuring the process data*, J). The configuration of such PDOs cannot be changed, even if TwinCAT offers the associated dialog ("Edit"). In particular, CoE content cannot be displayed as cyclic process data. This generally also applies in cases where a device supports download of the PDO configuration, "G". In case of incorrect configuration the EtherCAT slave usually refuses to start and change to OP state. The System Manager displays an "invalid SM cfg" logger message: This error message ("invalid SM IN cfg" or "invalid SM OUT cfg") also indicates the reason for the failed start.

A detailed description [▶ 306] can be found at the end of this section.

"Startup" tab

The *Startup* tab is displayed if the EtherCAT slave has a mailbox and supports the *CANopen over EtherCAT* (CoE) or *Servo drive over EtherCAT* protocol. This tab indicates which download requests are sent to the mailbox during startup. It is also possible to add new mailbox requests to the list display. The download requests are sent to the slave in the same order as they are shown in the list.



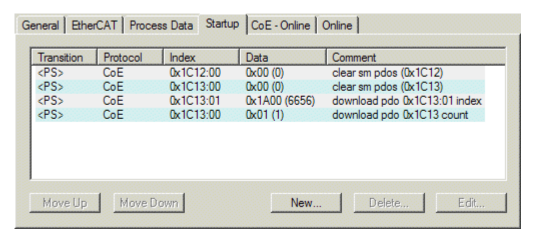


Fig. 198: "Startup" tab

Column	Description		
Transition Transition to which the request is sent. This can either be			
	the transition from pre-operational to safe-operational (PS), or		
	the transition from safe-operational to operational (SO).		
	If the transition is enclosed in "<>" (e.g. <ps>), the mailbox request is fixed and cannot be modified or deleted by the user.</ps>		
Protocol	Type of mailbox protocol		
Index	Index of the object		
Data	Date on which this object is to be downloaded.		
Comment	Description of the request to be sent to the mailbox		

Move UpThis button moves the selected request up by one position in the list.Move DownThis button moves the selected request down by one position in the list.NewThis button adds a new mailbox download request to be sent during startup.DeleteThis button deletes the selected entry.EditThis button edits an existing request.

"CoE - Online" tab

The additional *CoE - Online* tab is displayed if the EtherCAT slave supports the *CANopen over EtherCAT* (CoE) protocol. This dialog lists the content of the object list of the slave (SDO upload) and enables the user to modify the content of an object from this list. Details for the objects of the individual EtherCAT devices can be found in the device-specific object descriptions.



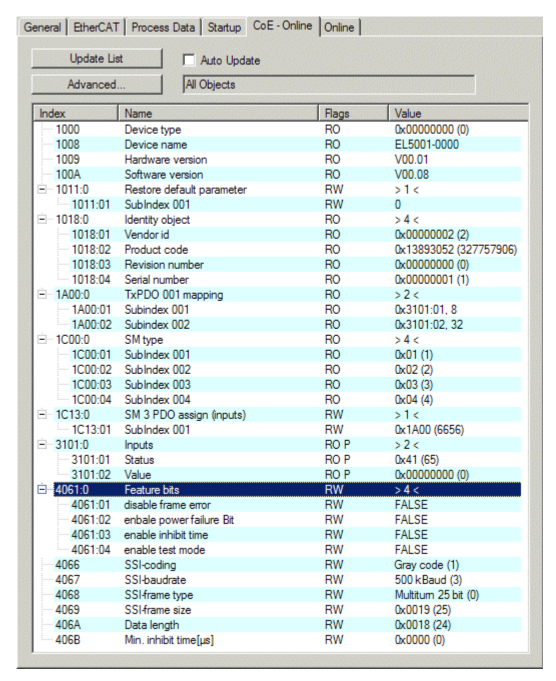


Fig. 199: "CoE - Online" tab

Object list display

Column	Desc	Description				
Index	Index	ndex and sub-index of the object				
Name	Nam	Name of the object				
Flags	RW	The object can be read, and data can be written to the object (read/write)				
RO The		The object can be read, but no data can be written to the object (read only)				
	Р	An additional P identifies the object as a process data object.				
Value	Value	Value of the object				

Update List The Update list button updates all objects in the displayed list

If this check box is selected, the content of the objects is updated automatically. Auto Update

Advanced The Advanced button opens the Advanced Settings dialog. Here you can specify which

objects are displayed in the list.



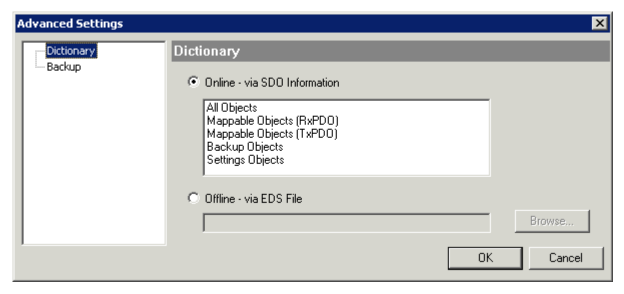


Fig. 200: Dialog "Advanced settings"

Online - via SDO Information If this option button is selected, the list of the objects included in the object

list of the slave is uploaded from the slave via SDO information. The list below can be used to specify which object types are to be uploaded.

Offline - via EDS File If this option button is selected, the list of the objects included in the object

list is read from an EDS file provided by the user.

"Online" tab

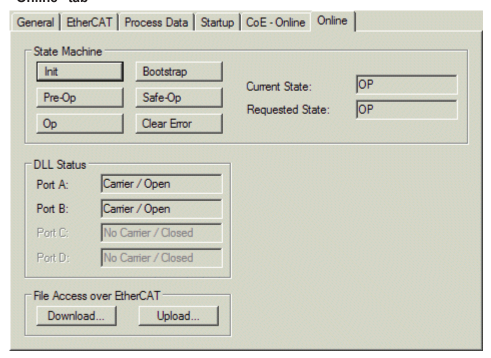


Fig. 201: "Online" tab



State Machine

Init This button attempts to set the EtherCAT device to the *Init* state.

Pre-Op This button attempts to set the EtherCAT device to the *pre-operational* state.

Op This button attempts to set the EtherCAT device to the *operational* state.

Bootstrap This button attempts to set the EtherCAT device to the *Bootstrap* state.

Safe-Op This button attempts to set the EtherCAT device to the *safe-operational* state.

Clear Error This button attempts to delete the fault display. If an EtherCAT slave fails during

change of state it sets an error flag.

Example: An EtherCAT slave is in PREOP state (pre-operational). The master now requests the SAFEOP state (safe-operational). If the slave fails during change of state it sets the error flag. The current state is now displayed as ERR PREOP. When the *Clear Error* button is pressed the error flag is cleared, and the current

state is displayed as PREOP again.

Current State Indicates the current state of the EtherCAT device. **Requested State** Indicates the state requested for the EtherCAT device.

DLL Status

Indicates the DLL status (data link layer status) of the individual ports of the EtherCAT slave. The DLL status can have four different states:

Status Description		
No Carrier / Open No carrier signal is available at the port, but the port is open.		
No Carrier / Closed	No carrier signal is available at the port, and the port is closed.	
Carrier / Open	A carrier signal is available at the port, and the port is open.	
Carrier / Closed	A carrier signal is available at the port, but the port is closed.	

File Access over EtherCAT

Download With this button a file can be written to the EtherCAT device. **Upload** With this button a file can be read from the EtherCAT device.

"DC" tab (Distributed Clocks)



Fig. 202: "DC" tab (Distributed Clocks)

Operation Mode Options (optional):

FreeRun

SM-Synchron

· DC-Synchron (Input based)

DC-Synchron

Advanced Settings... Advanced settings for readjustment of the real time determinant TwinCAT-clock

Detailed information to Distributed Clocks is specified on http://infosys.beckhoff.com:

 $\textbf{Fieldbus Components} \rightarrow \textbf{EtherCAT Terminals} \rightarrow \textbf{EtherCAT System documentation} \rightarrow \textbf{EtherCAT basics} \rightarrow \textbf{Distributed Clocks}$



5.2.7.1 **Detailed description of Process Data tab**

Sync Manager

Lists the configuration of the Sync Manager (SM).

If the EtherCAT device has a mailbox, SM0 is used for the mailbox output (MbxOut) and SM1 for the mailbox input (MbxIn).

SM2 is used for the output process data (outputs) and SM3 (inputs) for the input process data.

If an input is selected, the corresponding PDO assignment is displayed in the PDO Assignment list below.

PDO Assignment

PDO assignment of the selected Sync Manager. All PDOs defined for this Sync Manager type are listed

- If the output Sync Manager (outputs) is selected in the Sync Manager list, all RxPDOs are displayed.
- If the input Sync Manager (inputs) is selected in the Sync Manager list, all TxPDOs are displayed.

The selected entries are the PDOs involved in the process data transfer. In the tree diagram of the System Manager these PDOs are displayed as variables of the EtherCAT device. The name of the variable is identical to the Name parameter of the PDO, as displayed in the PDO list. If an entry in the PDO assignment list is deactivated (not selected and greyed out), this indicates that the input is excluded from the PDO assignment. In order to be able to select a greyed out PDO, the currently selected PDO has to be deselected first.



Activation of PDO assignment



- √ If you have changed the PDO assignment, in order to activate the new PDO assignment,
- a) the EtherCAT slave has to run through the PS status transition cycle (from pre-operational to safe-operational) once (see Online tab [▶ 304]),
- b) and the System Manager has to reload the EtherCAT slaves



button for TwinCAT 2 or Substitution for TwinCAT 3)



PDO list

List of all PDOs supported by this EtherCAT device. The content of the selected PDOs is displayed in the PDO Content list. The PDO configuration can be modified by double-clicking on an entry.

Column	Description				
Index	PDO index.	PDO index.			
Size	Size of the F	PDO in bytes.			
Name	Name of the PDO. If this PDO is assigned to a Sync Manager, it appears as a variable of the slave with this parameter as the name.				
Flags	F	Fixed content: The content of this PDO is fixed and cannot be changed by the System Manager.			
	M	Mandatory PDO. This PDO is mandatory and must therefore be assigned to a Sync Manager! Consequently, this PDO cannot be deleted from the <i>PDO Assignment</i> list			
SM	Sync Manager to which this PDO is assigned. If this entry is empty, this PDO does not take part in the process data traffic.				
SU	Sync unit to which this PDO is assigned.				

PDO Content

Indicates the content of the PDO. If flag F (fixed content) of the PDO is not set the content can be modified.



Download

If the device is intelligent and has a mailbox, the configuration of the PDO and the PDO assignments can be downloaded to the device. This is an optional feature that is not supported by all EtherCAT slaves.

PDO Assignment

If this check box is selected, the PDO assignment that is configured in the PDO Assignment list is downloaded to the device on startup. The required commands to be sent to the device can be viewed in the Startup [301] tab.

PDO Configuration

If this check box is selected, the configuration of the respective PDOs (as shown in the PDO list and the PDO Content display) is downloaded to the EtherCAT slave.

5.2.8 Import/Export of EtherCAT devices with SCI and XTI

SCI and XTI Export/Import - Handling of user-defined modified EtherCAT slaves

5.2.8.1 Basic principles

An EtherCAT slave is basically parameterized through the following elements:

- Cyclic process data (PDO)
- · Synchronization (Distributed Clocks, FreeRun, SM-Synchron)
- CoE parameters (acyclic object dictionary)

Note: Not all three elements may be present, depending on the slave.

For a better understanding of the export/import function, let's consider the usual procedure for IO configuration:

- The user/programmer processes the IO configuration in the TwinCAT system environment. This
 involves all input/output devices such as drives that are connected to the fieldbuses used.
 Note: In the following sections, only EtherCAT configurations in the TwinCAT system environment are
 considered.
- For example, the user manually adds devices to a configuration or performs a scan on the online system.
- · This results in the IO system configuration.
- On insertion, the slave appears in the system configuration in the default configuration provided by the vendor, consisting of default PDO, default synchronization method and CoE StartUp parameter as defined in the ESI (XML device description).
- If necessary, elements of the slave configuration can be changed, e.g. the PDO configuration or the synchronization method, based on the respective device documentation.

It may become necessary to reuse the modified slave in other projects in this way, without having to make equivalent configuration changes to the slave again. To accomplish this, proceed as follows:

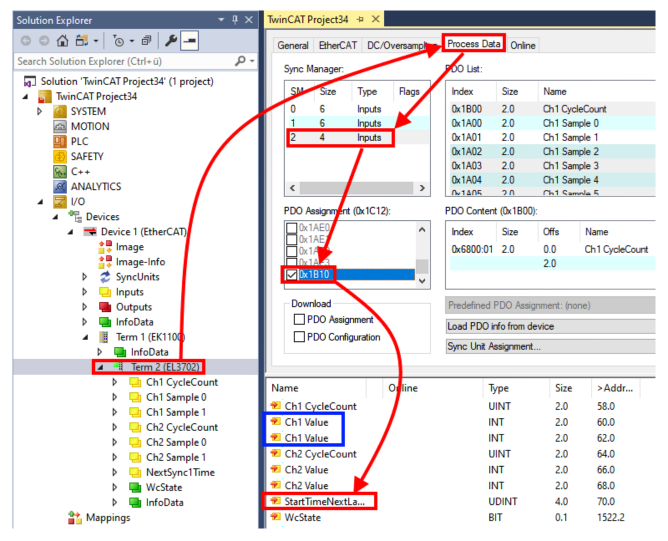
- · Export the slave configuration from the project,
- · Store and transport as a file,
- · Import into another EtherCAT project.

TwinCAT offers two methods for this purpose:

- within the TwinCAT environment: Export/Import as xti file or
- outside, i.e. beyond the TwinCAT limits: Export/Import as sci file.

An example is provided below for illustration purposes: an EL3702 terminal with standard setting is switched to 2-fold oversampling (blue) and the optional PDO "StartTimeNextLatch" is added (red):

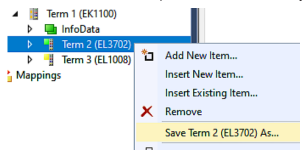




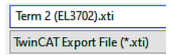
The two methods for exporting and importing the modified terminal referred to above are demonstrated below.

5.2.8.2 Procedure within TwinCAT with xti files

Each IO device can be exported/saved individually:



The xti file can be stored:



and imported again in another TwinCAT system via "Insert Existing item":





5.2.8.3 Procedure within and outside TwinCAT with sci file

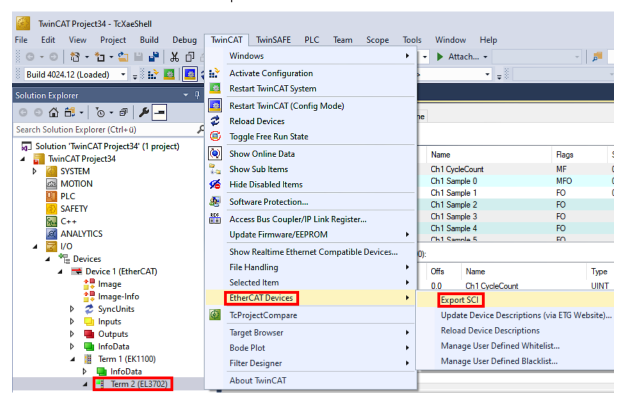
Note regarding availability (2021/01)

The SCI method is available from TwinCAT 3.1 build 4024.14.

The Slave Configuration Information (SCI) describes a specific complete configuration for an EtherCAT slave (terminal, box, drive...) based on the setting options of the device description file (ESI, EtherCAT Slave Information). That is, it includes PDO, CoE, synchronization.

Export:

select a single device via the menu (multiple selection is also possible):
 TwinCAT → EtherCAT Devices → Export SCI.

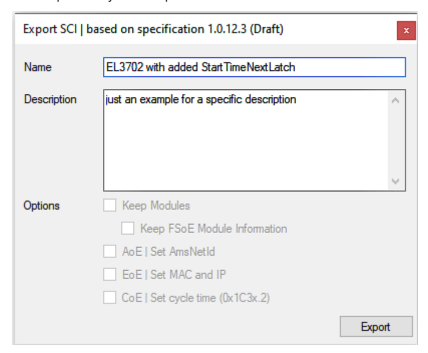


If TwinCAT is offline (i.e. if there is no connection to an actual running controller) a warning message
may appear, because after executing the function the system attempts to reload the EtherCAT
segment. However, in this case this is not relevant for the result and can be acknowledged by clicking
OK:





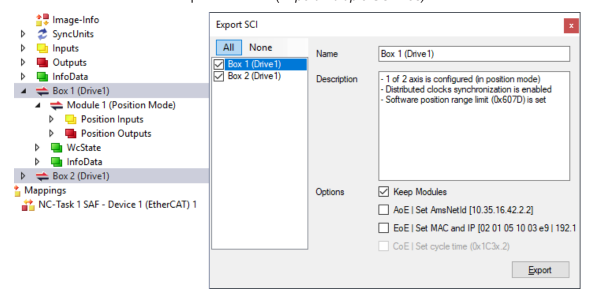
· A description may also be provided:



· Explanation of the dialog box:

		Name of the SCI, assigned by the user.	
		Description of the slave configuration for the use case, assigned by the user.	
Options Keep modules		If a slave supports modules/slots, the user can decide whether these are to be exported or whether the module and device data are to be combined during export.	
	AoE Set AmsNetId	The configured AmsNetId is exported. Usually this is network-dependent and cannot always be determined in advance.	
	EoE Set MAC and IP	The configured virtual MAC and IP addresses are stored in the SCI. Usually these are network-dependent and cannot always be determined in advance.	
	CoE Set cycle time(0x1C3x.2)	The configured cycle time is exported. Usually this is network-dependent and cannot always be determined in advance.	
ESI		Reference to the original ESI file.	
Export		Save SCI file.	

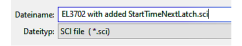
• A list view is available for multiple selections (Export multiple SCI files):



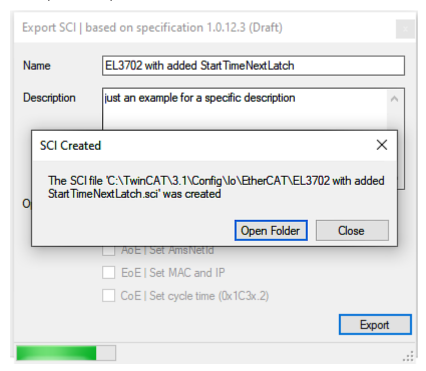
- · Selection of the slaves to be exported:
 - All:
 All slaves are selected for export.



- None:
 All slaves are deselected.
- · The sci file can be saved locally:



· The export takes place:

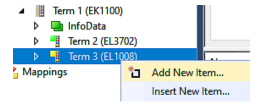


Import

- An sci description can be inserted manually into the TwinCAT configuration like any normal Beckhoff device description.
- The sci file must be located in the TwinCAT ESI path, usually under: C:\TwinCAT\3.1\Config\lo\EtherCAT



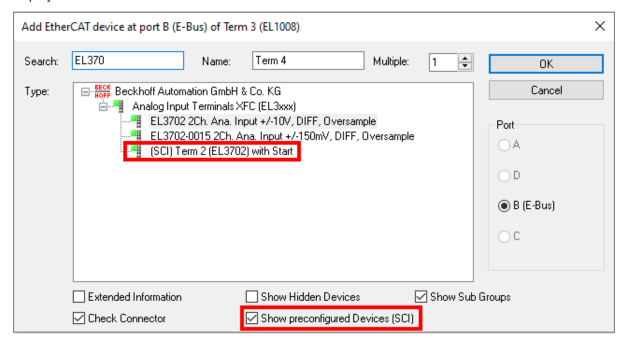
· Open the selection dialog:



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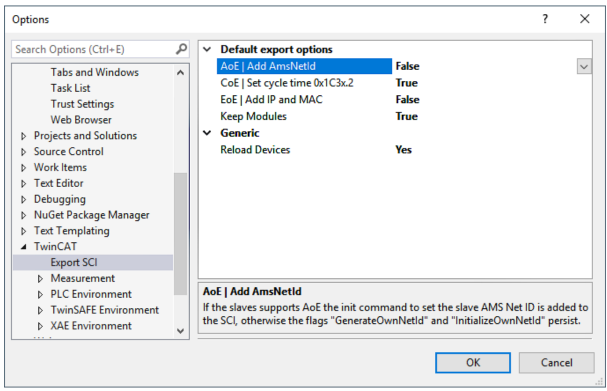


· Display SCI devices and select and insert the desired device:



Additional Notes

 Settings for the SCI function can be made via the general Options dialog (Tools → Options → TwinCAT → Export SCI):



Explanation of the settings:

Default export	AoE Set AmsNetId	Default setting whether the configured AmsNetId is exported.
options	CoE Set cycle time(0x1C3x.2)	Default setting whether the configured cycle time is exported.
	EoE Set MAC and IP	Default setting whether the configured MAC and IP addresses are exported.
	Keep modules	Default setting whether the modules persist.
		Setting whether the Reload Devices command is executed before the SCI export. This is strongly recommended to ensure a consistent slave configuration.



SCI error messages are displayed in the TwinCAT logger output window if required:



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5.3 General Commissioning Instructions for an EtherCAT Slave

This summary briefly deals with a number of aspects of EtherCAT Slave operation under TwinCAT. More detailed information on this may be found in the corresponding sections of, for instance, the <u>EtherCAT</u><u>System Documentation</u>.

Diagnosis in real time: WorkingCounter, EtherCAT State and Status

Generally speaking an EtherCAT Slave provides a variety of diagnostic information that can be used by the controlling task.

This diagnostic information relates to differing levels of communication. It therefore has a variety of sources, and is also updated at various times.

Any application that relies on I/O data from a fieldbus being correct and up to date must make diagnostic access to the corresponding underlying layers. EtherCAT and the TwinCAT System Manager offer comprehensive diagnostic elements of this kind. Those diagnostic elements that are helpful to the controlling task for diagnosis that is accurate for the current cycle when in operation (not during commissioning) are discussed below.

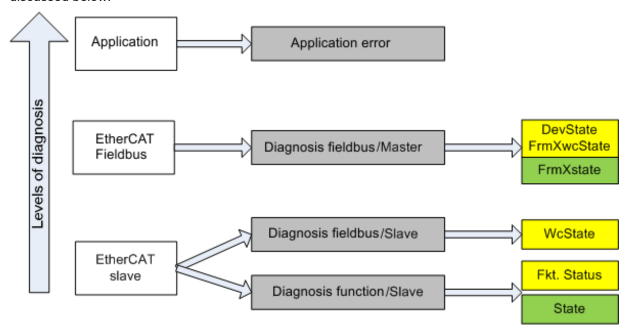


Fig. 203: Selection of the diagnostic information of an EtherCAT Slave

In general, an EtherCAT Slave offers

 communication diagnosis typical for a slave (diagnosis of successful participation in the exchange of process data, and correct operating mode)
 This diagnosis is the same for all slaves.

as well as

function diagnosis typical for a channel (device-dependent)
 See the corresponding device documentation

The colors in Fig. Selection of the diagnostic information of an EtherCAT Slave also correspond to the variable colors in the System Manager, see Fig. Basic EtherCAT Slave Diagnosis in the PLC.



Colour	Meaning
yellow	Input variables from the Slave to the EtherCAT Master, updated in every cycle
red	Output variables from the Slave to the EtherCAT Master, updated in every cycle
green	Information variables for the EtherCAT Master that are updated acyclically. This means that it is possible that in any particular cycle they do not represent the latest possible status. It is therefore useful to read such variables through ADS.

Fig. Basic EtherCAT Slave Diagnosis in the PLC shows an example of an implementation of basic EtherCAT Slave Diagnosis. A Beckhoff EL3102 (2-channel analogue input terminal) is used here, as it offers both the communication diagnosis typical of a slave and the functional diagnosis that is specific to a channel. Structures are created as input variables in the PLC, each corresponding to the process image.

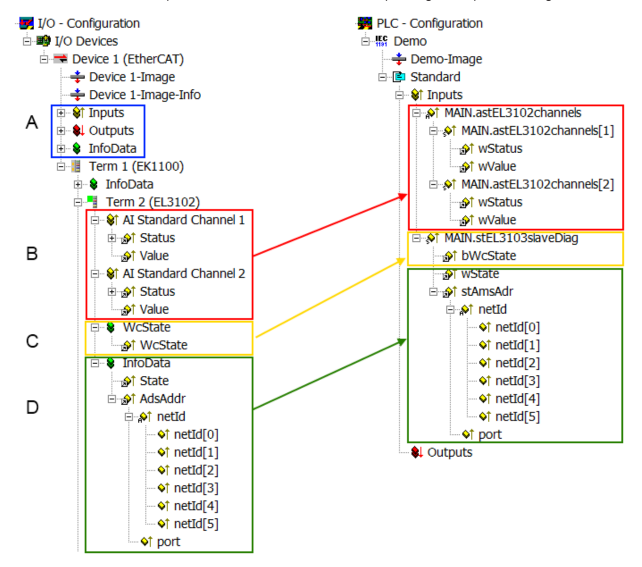


Fig. 204: Basic EtherCAT Slave Diagnosis in the PLC

The following aspects are covered here:



Code	Function	Implementation	Application/evaluation
А	The EtherCAT Master's diagnostic information		At least the DevState is to be evaluated for the most recent cycle in the PLC.
	updated acyclically (yellow) or provided acyclically (green).		The EtherCAT Master's diagnostic information offers many more possibilities than are treated in the EtherCAT System Documentation. A few keywords:
			CoE in the Master for communication with/through the Slaves
			Functions from TcEtherCAT.lib
			Perform an OnlineScan
В	In the example chosen (EL3102) the EL3102 comprises two analogue input channels that transmit a single function status for the most recent cycle.	the bit significations may be found in the device documentation other devices may supply more information, or none that is typical of a slave	In order for the higher-level PLC task (or corresponding control applications) to be able to rely on correct data, the function status must be evaluated there. Such information is therefore provided with the process data for the most recent cycle.
С	For every EtherCAT Slave that has cyclic process data, the Master displays, using what is known as a WorkingCounter, whether the slave is participating successfully and without error in the cyclic exchange of process data. This important, elementary information is therefore provided for the most recent cycle in the System Manager 1. at the EtherCAT Slave, and, with identical contents 2. as a collective variable at the EtherCAT Master (see Point A)	WcState (Working Counter) 0: valid real-time communication in the last cycle 1: invalid real-time communication This may possibly have effects on the process data of other Slaves that are located in the same SyncUnit	In order for the higher-level PLC task (or corresponding control applications) to be able to rely on correct data, the communication status of the EtherCAT Slave must be evaluated there. Such information is therefore provided with the process data for the most recent cycle.
D	for linking. Diagnostic information of the EtherCAT Master which, while it is represented at the slave for linking, is actually determined by the Master for the Slave concerned and represented there. This information cannot be characterized as real-time, because it is only rarely/never changed, except when the system starts up is itself determined acyclically (e.g. EtherCAT Status)	State current Status (INITOP) of the Slave. The Slave must be in OP (=8) when operating normally. AdsAddr The ADS address is useful for communicating from the PLC/task via ADS with the EtherCAT Slave, e.g. for reading/writing to the CoE. The AMS-NetID of a slave corresponds to the AMS-NetID of the EtherCAT Master; communication with the individual Slave is possible via the port (= EtherCAT address).	Information variables for the EtherCAT Master that are updated acyclically. This means that it is possible that in any particular cycle they do not represent the latest possible status. It is therefore possible to read such variables through ADS.

NOTICE

Diagnostic information

It is strongly recommended that the diagnostic information made available is evaluated so that the application can react accordingly.

CoE Parameter Directory

The CoE parameter directory (CanOpen-over-EtherCAT) is used to manage the set values for the slave concerned. Changes may, in some circumstances, have to be made here when commissioning a relatively complex EtherCAT Slave. It can be accessed through the TwinCAT System Manager, see Fig. *EL3102*, *CoE directory*:



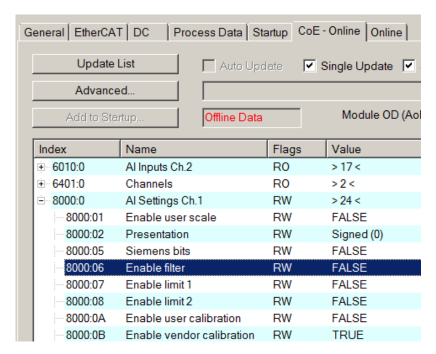


Fig. 205: EL3102, CoE directory

EtherCAT System Documentation



The comprehensive description in the <u>EtherCAT System Documentation</u> (EtherCAT Basics --> CoE Interface) must be observed!

A few brief extracts:

- Whether changes in the online directory are saved locally in the slave depends on the device. EL terminals (except the EL66xx) are able to save in this way.
- The user must manage the changes to the StartUp list.

Commissioning aid in the TwinCAT System Manager

Commissioning interfaces are being introduced as part of an ongoing process for EL/EP EtherCAT devices. These are available in TwinCAT System Managers from TwinCAT 2.11R2 and above. They are integrated into the System Manager through appropriately extended ESI configuration files.

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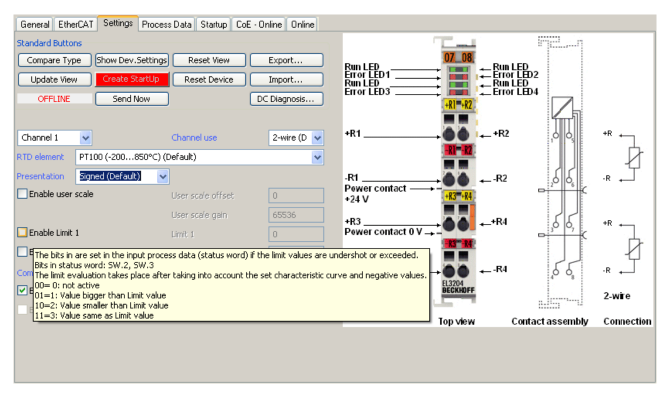


Fig. 206: Example of commissioning aid for a EL3204

This commissioning process simultaneously manages

- · CoE Parameter Directory
- · DC/FreeRun mode
- · the available process data records (PDO)

Although the "Process Data", "DC", "Startup" and "CoE-Online" that used to be necessary for this are still displayed, it is recommended that, if the commissioning aid is used, the automatically generated settings are not changed by it.

The commissioning tool does not cover every possible application of an EL/EP device. If the available setting options are not adequate, the user can make the DC, PDO and CoE settings manually, as in the past.

EtherCAT State: automatic default behaviour of the TwinCAT System Manager and manual operation

After the operating power is switched on, an EtherCAT Slave must go through the following statuses

- INIT
- PREOP
- SAFEOP
- OP

to ensure sound operation. The EtherCAT Master directs these statuses in accordance with the initialization routines that are defined for commissioning the device by the ES/XML and user settings (Distributed Clocks (DC), PDO, CoE). See also the section on "Principles of <u>Communication, EtherCAT State Machine [** 216]</u>" in this connection. Depending how much configuration has to be done, and on the overall communication, booting can take up to a few seconds.

The EtherCAT Master itself must go through these routines when starting, until it has reached at least the OP target state.

The target state wanted by the user, and which is brought about automatically at start-up by TwinCAT, can be set in the System Manager. As soon as TwinCAT reaches the status RUN, the TwinCAT EtherCAT Master will approach the target states.



Standard setting

The advanced settings of the EtherCAT Master are set as standard:

- · EtherCAT Master: OP
- Slaves: OP
 This setting applies equally to all Slaves.

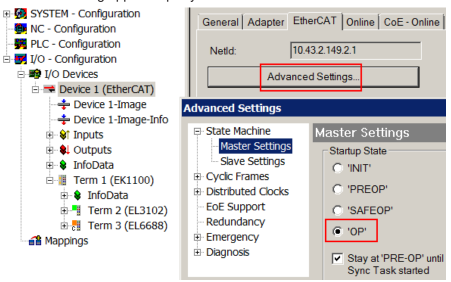


Fig. 207: Default behaviour of the System Manager

In addition, the target state of any particular Slave can be set in the "Advanced Settings" dialogue; the standard setting is again OP.

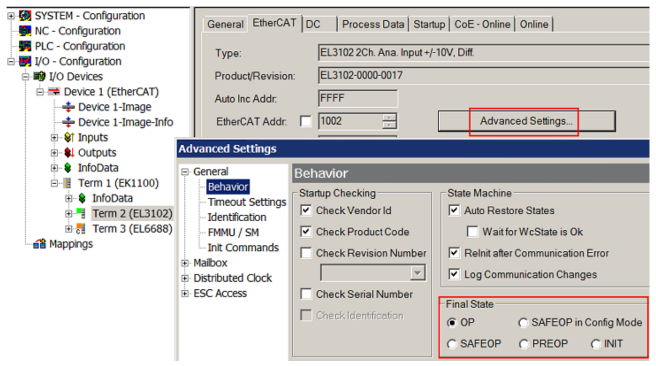


Fig. 208: Default target state in the Slave

Manual Control

There are particular reasons why it may be appropriate to control the states from the application/task/PLC. For instance:

- · for diagnostic reasons
- · to induce a controlled restart of axes



· because a change in the times involved in starting is desirable

In that case it is appropriate in the PLC application to use the PLC function blocks from the *TcEtherCAT.lib*, which is available as standard, and to work through the states in a controlled manner using, for instance, *FB EcSetMasterState*.

It is then useful to put the settings in the EtherCAT Master to INIT for master and slave.

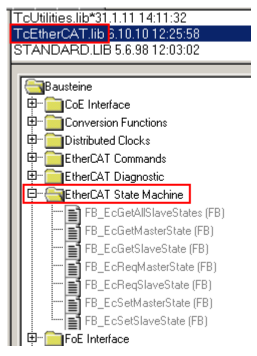


Fig. 209: PLC function blocks

Note regarding E-Bus current

EL/ES terminals are placed on the DIN rail at a coupler on the terminal strand. A Bus Coupler can supply the EL terminals added to it with the E-bus system voltage of 5 V; a coupler is thereby loadable up to 2 A as a rule. Information on how much current each EL terminal requires from the E-bus supply is available online and in the catalogue. If the added terminals require more current than the coupler can supply, then power feed terminals (e.g. EL9410) must be inserted at appropriate places in the terminal strand.

The pre-calculated theoretical maximum E-Bus current is displayed in the TwinCAT System Manager as a column value. A shortfall is marked by a negative total amount and an exclamation mark; a power feed terminal is to be placed before such a position.



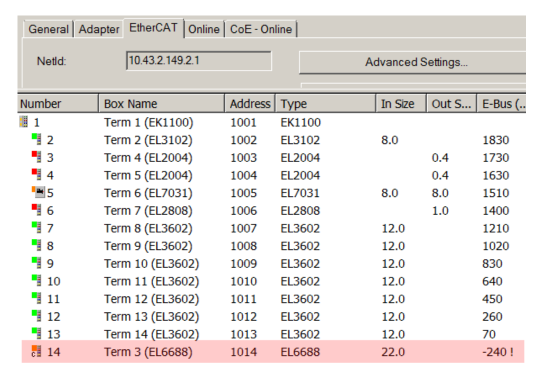


Fig. 210: Illegally exceeding the E-Bus current

From TwinCAT 2.11 and above, a warning message "E-Bus Power of Terminal..." is output in the logger window when such a configuration is activated:

Message

E-Bus Power of Terminal 'Term 3 (EL6688)' may to low (-240 mA) - please check!

Fig. 211: Warning message for exceeding E-Bus current

NOTICE

Caution! Malfunction possible!

The same ground potential must be used for the E-Bus supply of all EtherCAT terminals in a terminal block!

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5.4 Brief instructions for commissioning / quick start

5.4.1 Notes on commissioning

- When operating the EL33xx analog EtherCAT Terminals, high frequency superimposed signals from interfering devices (e.g. proportional valves, stepper motors or DC motor output stages) can be picked up by the terminal. In order to guarantee interference-free operation, we recommend the use of separate power supply units for the terminals and the interference-causing devices.
- Without additional protective measures, the maximum cable length from the EtherCAT Terminal to the thermocouple is 30 m. For longer cable lengths, suitable surge protection should be provided.
- A modification of the sensor circuit with additional devices such as change over switches or multiplexer decreases the measuring accuracy. We strongly advise against such modifications.
- When using the high-precision thermocouple terminals (EL3314-0002, EL3314-0010, EL3314-0020, EL3314-0030, EL3314-0092), it is recommended to use thermocouples of a correspondingly high accuracy class. The use of compensation wires is not recommended when using the high-precision thermocouple terminals.

5.4.2 Commissioning of the temperature or voltage measurement

For simple commissioning of the EL331x-xxxx, the thermocouple or the voltage to be measured must first be connected to the terminal in the 2-wire connection configuration. The connection of the terminals can be found in the specific chapter "Connection" under the selected product in the Product overview.

The basic setting for a channel of the EL3314 is shown here as an example. The procedure is the same for all EL331x-xxxx terminals. It differs only in the selectable measuring ranges and the number of channels for which these settings must be made.

All <u>channel-specific settings</u> [▶ <u>352</u>] are located in the CoE object 0x80n0, where n+1 specifies the number of the channel to be parameterized.

For simple commissioning, it is only necessary to specify the thermocouple type or the measuring range.

- 1. For simple commissioning with the use of the internal cold junction measurement, make sure that the value "internal (0)" is selected in the object <u>0x80n0:0C [▶ 351]</u> "Cold junction compensation" (see Fig. "Setting the measuring range", A).
- 2. To specify the type of thermocouple or the voltage measuring range, the object 0x80n0:19 [▶ 351] TC element must be opened with a double click (see fig. "Setting the measuring range", B). There, in the dropdown list (see fig. "Setting the measuring range", C), you can choose between all possible ranges. This setting must then be made specifically for each wired channel.
- 3. The measurement can then be started and the measured value is displayed in the process data in the preset display.



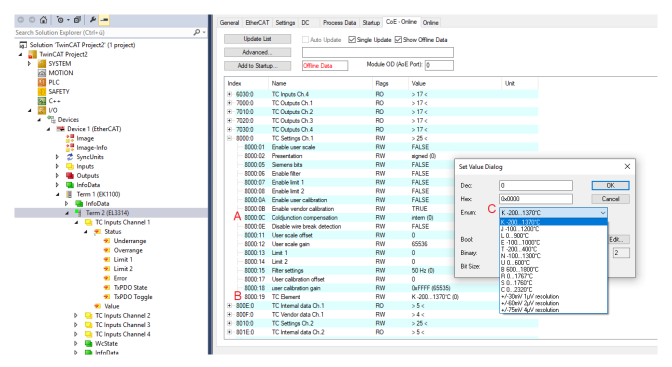


Fig. 212: Setting the measuring range

Further possibilities for parameterization of the individual channels are described in the chapter Settings.



5.5 Process data

5.5.1 Sync Manager

SyncManager PDO allocation (for channel 1 - 8, $0 \le n \le 7$)

SM2, PDO assignment 0x1C12				
Index	Index of excluded PDOs	Size (byte.bit)	Name	PDO content
0x160n	-	2.0	TC Outputs Channel n	Index 0x70n0:11 - CJCompensation

SM3, PDO Assignment 0x1C13				
	Index of excluded PDOs	Size (byte.bit)	Name	PDO content
0x1A0n (default)	-	4.0		Index 0x60n0:01 - Underrange Index 0x60n0:02 - Overrange Index 0x60n0:03 - Iimit 1 (not EL3318) Index 0x60n0:05 - Iimit 2 (not EL3318) Index 0x60n0:07 - Error
				Index 0x60n0:0F - TxPDO Status Index 0x180n:09 - TxPDO Toggle Index 0x60n0:11 - Value

5.5.2 Process data preselection (predefined PDOs)

An EtherCAT device usually offers several different process data objects (PDO) for input and output data, which can be configured in the System Manager, i.e. they can be enabled or disabled for cyclic transmission.

From TwinCAT 2.11, for suitable EtherCAT devices (as per ESI/XML description) the process data for input and output can be activated simultaneously through suitable predefined sets via "Predefined PDO assignment".

The EL33xx devices have the following "Predefined PDO" sets in the "Process data" tab (EL3318 shown in the example):

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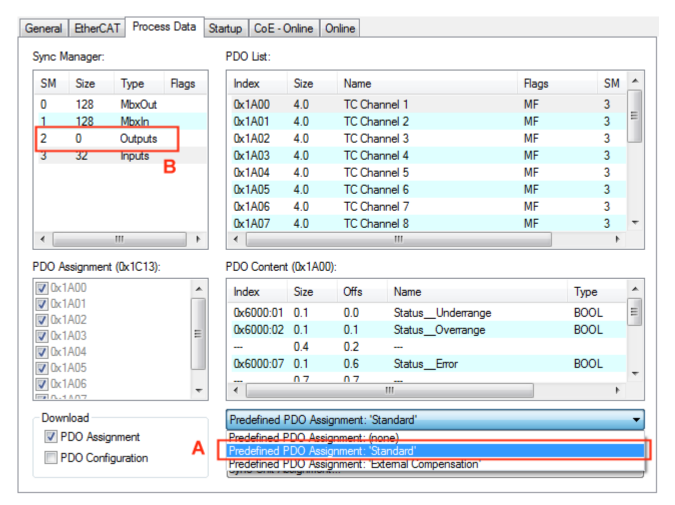


Fig. 213: TwinCAT System Manager with predefined PDO option "Standard"

When selecting "Standard" [A] (or "inputs only", EL3311, EL3312, EL3314)

- the input PDOs 0x1A0n are enabled for the corresponding input channels,
- the output PDOs 0x160n of Sync Manager 2 [B] are disabled.



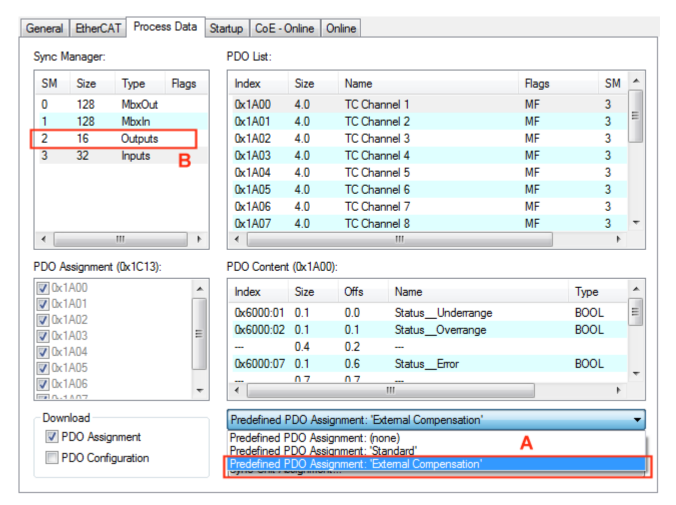


Fig. 214: TwinCAT System Manager with the predefined PDO option "External Compensation"

In the "External Compensation" option [A] (or "with ColdJunction Compensation", EL3311, EL3312, EL3314), the input and output PDOs 0x1A0n or 0x160n of the respective channels are enabled.



5.5.3 Data processing

EL33xx TC temperature

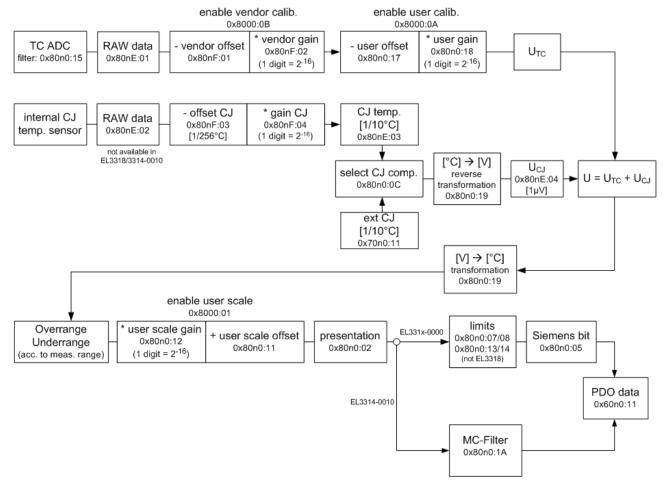


Fig. 215: EL33xx Dataflow

5.5.4 TwinSAFE SC process data EL3314-0090

The EL3314-0090 transmits the following process data to the TwinSAFE logic:

Index (hex)	Name	Туре	Size
6000:11	Al Module 1.Value	INT	2.0
6010:11	Al Module 2.Value	INT	2.0
6020:11	Al Module 2.Value	INT	2.0
6030:11	Al Module 2.Value	INT	2.0

The process data of all four channels are transmitted by default. Via the "Process Image" tab, the other data types of the frequency value can be selected or completely deselected in the Safety Editor.

Depending on the TwinCAT 3.1 version, process data can be renamed automatically when linking to the Safety Editor.



5.5.5 TwinSAFE SC process data EL3314-0092

The EL3314-0092 transmits the following process data to the TwinSAFE logic:

Index (hex)	Name	Туре	Size
6000:11	TC Module 1.Value	DINT	4.0
6010:11	TC Module 2.Value	DINT	4.0
6020:11	TC Module 3.Value	DINT	4.0
6030:11	TC Module 4.Value	DINT	4.0

The process data of all four channels are initially transmitted. Individual channels can be completely deselected on the "Process Image" tab in the Safety Editor.

Depending on the TwinCAT 3.1 version, process data can be automatically renamed when linking to the Safety Editor.



5.6 Status word

The status information for each channel of the EL32xx and EL33xx is transmitted cyclically from the terminal to the EtherCAT Master as process data (PDO). Two versions of the device description are available for the EL32xx and EL33xx, representing the process image in individual and extended forms.

The difference can be seen in the revision number EL3xxxx-xxxx-**XXXX**.

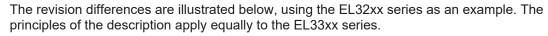
The EL32xx or EL33xx transmit the following process data:

- · Underrange: Measurement is below range
- Overrange: Range of measurement exceeded ("Cable break" together with "Error")
- · Limit 1: Limit value monitoring 0: ok, 1: Limit value overshot, 2: limit range undershot
- Limit 2: Limit value monitoring 0: ok, 1: Limit value overshot, 2: limit range undershot
- Error: The error bit is set if the process data is invalid (cable break, overrange, underrange)
- TxPDO State: Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).
- **TxPDO Toggle**: The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated. This allows the currently required conversion time to be derived.

The limit evaluation is set in the "8000" objects in the CoE directory.



Differences in the versions of the EL32xx and EL33xx series



Revision -0016 (EL32xx-xxxx-0016)

These terminal revisions have the **single process image**, see fig. *EL32xx-0000-0016 process image in the TwinCAT 2.11 representation.*

Each item of status information is transmitted as a single, linkable process data.

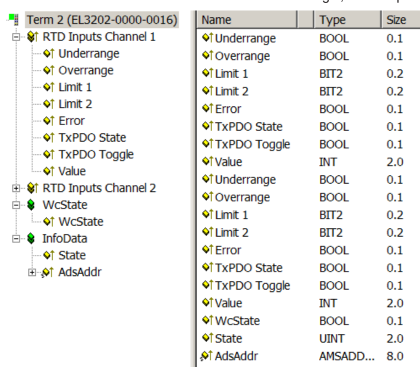


Fig. 216: EL32xx-0000-0016 process image in the TwinCAT 2.11 representation



Revisions -0017 (EL32xx-xxxx-0017) and higher

These terminal revisions also have the **summarized process image**, see *EL32xx-0000-0017 process image* in the TwinCAT 2.11 representation.

The individual units of information are assembled here in the usual Beckhoff representation as a 16-bit status word, and can be linked into the controller in this way.

Table 1: Status word

Bit	SW.15	SW.14	SW.13 - SW.7	SW.6	SW.5	SW.4	SW.3	SW.2	SW.1	SW.0
Name	TxPDO Toggle	TxPDO State	-	Error	Limit 2		Limit 1		Overrange	Underrange

In addition to this, the consolidated "status" can be folded out through the "+" symbol, and the items of process data linked individually.

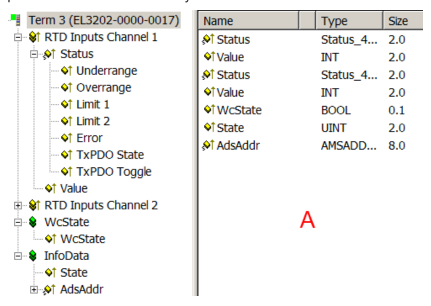


Fig. 217: EL32xx-0000-0017 process image in the TwinCAT 2.11 representation

The individual items of information can also be displayed in the overview window (A) on the right. By clicking on the button



Fig. 218: Button show subvariables

in the menu bar the information can also be displayed there.



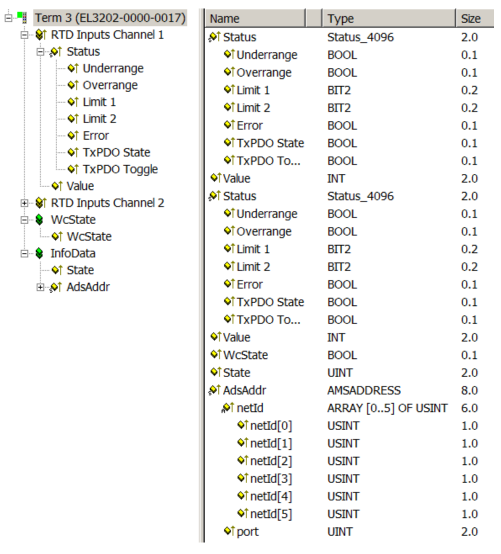


Fig. 219: Consolidated process image in the extended representation under TwinCAT 2.11

Notes

• The **consolidated representation** is only visible from TwinCAT 2.11 and above. For reasons of compatibility, if a EL32xx-xxxx-0017 (or later) is operated in earlier TwinCAT configurations, the individual process image is displayed, prepended with the identifier "Status".



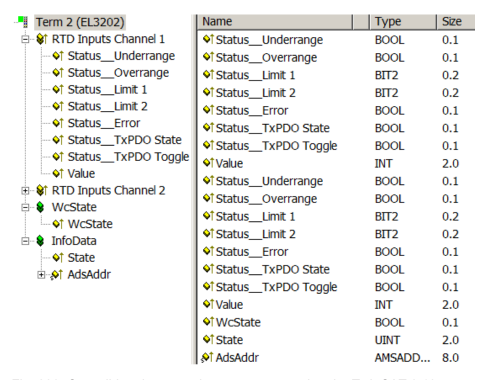


Fig. 220: Consolidated process image represented under TwinCAT 2.10

- Revisions -0016 and -0017 do not depend on the revision of the firmware installed in the terminal. This
 means that terminals that were supplied as EL32xx-xxxx-0016 can also be operated with a "newer"
 -0017 configuration, and therefore can be addressed using the consolidated process image.
 This case of "upwards compatibility" is permitted for the EL32xx-xxxx-0016 and -0017.
- The easiest way to determine the revision that is installed in the terminal is through a scan of the EtherCAT system. The comparison report shows the differences.

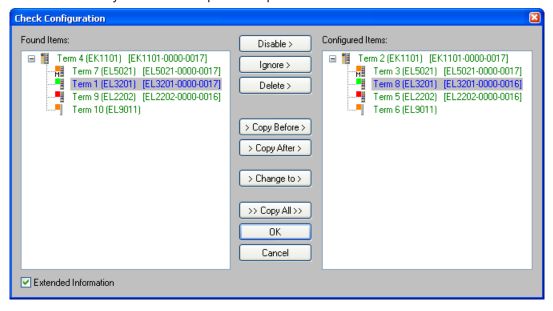


Fig. 221: Typical result after scanning an EtherCAT system

Explanation about fig. *Typical result after scanning an EtherCAT system*: According to the overview on the right, an EL3201-0000-0016 was found in the configuration (*.tsm file), whereas the overview on the left shows revision -0017. The general downward compatibility of the EL terminals ensures that this kind of application is possible.



5.7 Settings

5.7.1 Presentation, index 0x80n0:02

Index 0x80n0:02 "Presentation" offers the possibility to change the method of representation of the measured value.

⊡ 8000:0	TC Settings Ch.1	RW	> 25 <	Hex:	0x00
8000:01	Enable user scale	RW	FALSE	TION.	onco
8000:02	Presentation	RW	signed (0)	Enum:	signed
8000:05	Siemens bits	RW	FALSE		signed
8000:06	Enable filter	RW	FALSE		unsigned
8000:07	Enable limit 1	RW	FALSE	Bool:	high resolution

Fig. 222: Index 0x8000:02, selection of the representation

Three value representations are possible in the 16bit PDO:

· Signed Integer (default setting):

The measured value with resolution 1 bit = $1/10^{\circ}$ C is displayed signed in two's complement. Maximum representation range for 16 bit = $-32768 \dots +32767$, corresponding theoretically to -3276.8° C ... $+3276.7^{\circ}$ C (in reality the measured value is limited by the set transformation).

Example:

 $\begin{array}{l} \circ \quad 1000\ 0000\ 0000\ 0000_{bin} = 0x8000_{hex} = -32768_{dec} \\ \circ \quad 1111\ 1111\ 1111\ 1110_{bin} = 0xFFFE_{hex} = -2_{dec} \\ \circ \quad 1111\ 1111\ 1111\ 1111\ 1111_{bin} = 0xFFFF_{hex} = -1_{dec} \\ \circ \quad 0000\ 0000\ 0000\ 0001_{bin} = 0x0001_{hex} = +1_{dec} \\ \circ \quad 0000\ 0000\ 0000\ 0010_{bin} = 0x0002_{hex} = +2_{dec} \\ \end{array}$

 \circ 0111 1111 1111 1111_{bin} = 0x7FFF_{hex} = +32767_{dec}

K -270...1372°C
J -210...1200°C
L-50...900°C
E -270...1000°C
T -270...400°C
N -270...1300°C
U -50...600°C
B 200...1820°C
R -50...1768°C
S -50...1768°C
C 0...2320°C

Fig. 223: Selection options transformation

· High resolution:

The measured value with resolution 1 bit = $1/100^{\circ}$ C is displayed signed in two's complement, see there. Maximum representation range for 16-bit = -32768 ... +32767, corresponding theoretically to -327.68°C ... +327.67°C (in reality the measured value is limited by the set transformation).

The achievable accuracy is not increased by the finer representation! However, the additional decimal place can be useful for control tasks, where the internal ADC resolution limits the resolution: for example, real measured value changes of 60 mK can be read for type K:



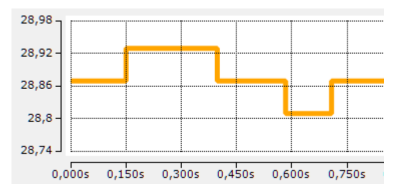


Fig. 224: Representation of measured value change thermocouple type K

Measured value	Output (hexadecimal)	Output (signed integer, decimal)	Corresponds in 1/10°C	Corresponds in 1/100°C
-200.0°C	0xF830	-2000	-200°C	-20°C
-100.0°C	0xFC18	-1000	-100°C	-10°C
-0.1°C	0xFFFF	-1	-0.1°C	-0.01°C
0.0°C	0x0000	0	0°C	0°C
0.1°C	0x0001	1	0.1°C	0.01°C
100.0°C	0x03E8	1000	100°C	10°C
200.0°C	0x07D0	2000	200°C	20°C
500.0°C	0x1388	5000	500°C	50°C
850.0°C	0x2134	8500	850°C	85°C
1000.0°C	0x2170	10000	1000°C	10°C

Table: Output of process data and measured value

· Absolute value with MSB as sign:

The measured value with resolution 1 bit = $1/10^{\circ}$ C is output signed in the signed amount representation.

Maximum representation range with 16 bit = -32768 ... +32767, corresponding theoretically to -3276.8°C ... +3276.7°C (in reality the measured value is limited by the set transformation)

Example:

- \circ 1111 1111 1111 1111_{bin} = 0xFFFF_{hex} = 32767_{dec}
- \circ 1000 0000 0000 0010_{bin} = 0x8002_{hex} = -2_{dec}
- \circ 1000 0000 0000 0001_{bin} = 0x8001_{hex} = -1_{dec}
- \circ 0000 0000 0000 0001_{bin} = 0x0001_{hex} = +1_{dec}
- \circ 0000 0000 0000 0010_{bin} = 0x0002_{hex} = +2_{dec}
- \circ 0111 1111 1111 1111 $_{\text{bin}} = 0x7FFF_{\text{hex}} = +32767_{\text{dec}}$

5.7.2 Siemens bits, index 0x80n0:05

If the bit in index 0x80n0:05 is set, status displays are shown for the lowest 3 bits. In the error case "overrange" or "underrange", bit 0 is set.



5.7.3 Underrange, Overrange

Under- and overshoot of the measuring range (underrange index 0x60n0:01, overrange index 0x60n0:02)

- U_k > Uk_{max}: Index 0x60n0:02 and index 0x60n0:07 (overrange and error bit) are set. The linearization of the characteristic curve is continued with the coefficients of the overrange limit up to the limit stop of the A/D converter or to the maximum value of 0x7FFF.
- U_k < Uk_{max}: Index 0x60n0:01 and index 0x60n0:07 (underrange and error bit) are set. The linearization
 of the characteristic curve is continued with the coefficients of the underrange limit up to the limit stop
 of the A/D converter or to the minimum value of 0x8000.

For overrange or underrange the red error LED is switched on.

5.7.4 Filter (conversion times)

The EL331x terminals are equipped with the following digital filters, cf. the data flow in chapter <u>Data processing</u> [• 327]

- Filter 1: in ADC, "ADC filter"
 - ∘ in all EL331x
 - setting in CoE <u>0x80n0:15</u> [▶ <u>352</u>]
 - the higher the filter frequency, the faster the conversion time.
 - always have notch filter behavior (average filter)
 - the filter frequencies are set for all channels of the EL331x terminals centrally via index 0x8000:15
 [**\) 352] (channel 1). The corresponding higher channel indices 0x8010:15, 0x8020:15, 0x8030:15
 etc. of the EL3312/EL3314/EL3318 have no function
 - "Enable Filter" in CoE 0x80n0:06 [▶ 352] has no function, the ADC filter is always active
- Filter 2: in firmware, "MC Filter"
 - Only for EL3314-0002, EL3314-0092, EL3314-0010/0020/0030
 - Setting in CoE 0x80n0:1A [▶ 373]: inactiv/IIR/FIR

Filter behavior

Example IIR low-pass 100 Hz:

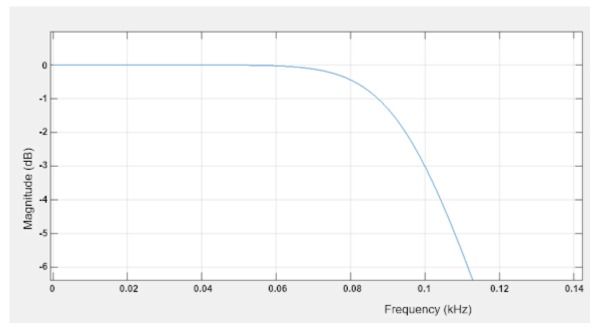


Fig. 225: Example IIR low-pass 100Hz



The notch filters attenuate the designated frequency and multiples thereof, here using the example 50 Hz FIR.

Typical curve of a notch filter set to 50 Hz:



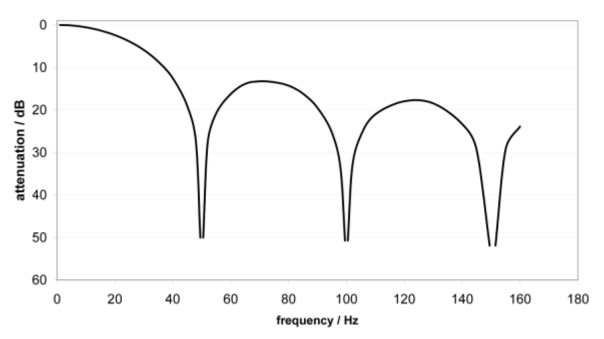


Fig. 226: Example notch filter

Conversion time/update rate from filter 1 (ADC filter)

The conversion time is dependent on the following:

Active channels * Number of measurements * Filter period + Calculation time = Conversion time

Example: EL3311 (1 channel), 3 measurements (thermocouple, wire break, cold junction), filter 50 Hz

1 channel * 3 measurements * (1/50 Hz) + 3 ms ≈ 63 ms

Example: EL3314 (2 channels), 3 measurements (thermocouple, wire break, cold junction), filter 50 Hz

2 channels * 3 measurements * (1/50 Hz) + 6 ms ≈ 126 ms

Example: EL3314 (4 channels), 3 measurements (thermocouple, wire break, cold junction), filter 50 Hz

4 channels * 3 measurements * (1/50 Hz) + 12 ms ≈ 252 ms

Typical conversion times with 3 measurements (thermocouple, wire break, cold junction)

Conversion times in relation to the filter frequencies:



	Conversion	Conversion time (update time)				
Filter fre- quency	EL3311	EL3312	EL3314	EL3314-0010 EL3314-0020 EL3314-0030	EL3318	
5 Hz	0.6 s	1.2 s	2.4 s	1.6 s	3.5 s	
10 Hz	0.3 s	0.6 s	1.2 s	800 ms	1.75 s	
50 Hz	63 ms	126 ms	250 ms	165 ms	380 ms	
60 Hz	53 ms	106 ms	210 ms	145 ms	320 ms	
100 Hz	33 ms	66 ms	130 ms	86 ms	200 ms	
500 Hz	9 ms	18 ms	33 ms	26 ms	70 ms	
1000 Hz	6 ms	12 ms	24 ms	18 ms	50 ms	
2000 Hz	5 ms	10 ms	20 ms (14 from FW10)	14 ms	40 ms	
3750 Hz	4 ms	8 ms	19 ms (12 from FW10)	12 ms	35 ms	
7500 Hz	4 ms	7 ms	19 ms (10 from FW10)	12 ms	30 ms	
15000 Hz	3 ms	7 ms	19 ms (9 from FW10)	12 ms	30 ms	
30000 Hz	3 ms	7 ms	19 ms (8 from FW10)	12 ms	30 ms	
mV range	3 ms	6 ms	12 ms	12 ms	25 ms	

Conversion times in relation to the filter frequencies, EL3314-0002 (from FW02), EL3314-0092:

Filter fre- quency	EL3314-0002, EL3314-0092
50/60 Hz	114 ms
2.5 Hz	2400 ms
5 Hz	1200 ms
10 Hz	600 ms
16.6 Hz	360 ms
20 Hz	300 ms
50 Hz	122 ms
60 Hz	102 ms
100 Hz	62 ms
200 Hz	31 ms
400 Hz	17 ms
800 Hz	10 ms
1000 Hz	8 ms
2000 Hz	5 ms
4000 Hz	4 ms
mV range	4 ms

Conversion time from filter 2 (MC filter)

If available, the MC filter can further attenuate the temperature value. The final conversion rate results from the conversion time set in the ADC (table in previous section) and the MC setting according to

$$F_{Filter frequency final} [Hz] = 1 / (k * t_{conversion time ADC})$$

with k as measure for the signal rise up to 70% (-3 dB) after



Filter designation	k	Behavior
FIR4	3	Notch filter behavior
FIR8	6	
FIR16	12	
FIR32	23	
IIR0	2	Low-pass behavior
IIR1	5	
IIR2	10	
IIR3	19	

Example: for the EL3314-0010 with ADC filter 50 Hz (thus 166 ms according to the above table) and FIR16 results in $F_{\text{Filter frequency final}} = 1 / (12 * 166 \text{ ms}) = 0.5 \text{ Hz}.$

5.7.5 Limit 1 and Limit 2 (not for EL3318)

Limit 1 (Index <u>0x80n0:13 [▶ 352]</u>) and Limit 2, , (Index <u>0x80n0:14 [▶ 352]</u>)

The Limit function is enabled via index <u>0x80n0:07 [▶ 352]</u> "Enable Limit 1" and index <u>0x80n0:08 [▶ 352]</u> "Enable Limit 2".

A temperature range can be set that is limited by the values in the indices $0x80n0:13 \ [\triangleright 352]$ "Limit 1" and $0x80n0:14 \ [\triangleright 352]$ "Limit 2".

When the limits are exceeded, the bits in the indices 0x60n03 [\triangleright 354] "Limit 1" and 0x60n05 [\triangleright 354] "Limit 2" are set to 1.

The temperature value is entered with a resolution of 0.1 °C.

Example:

Limit 1= 30 °C

Value Index <u>0x80n0:13 [▶ 352]</u> = 300



5.7.6 Calibration

Vendor calibration, index 0x80n0:0B

The vendor calibration is enabled via index 0x80n0:0B. Parameterization takes place via the indices

- 0x80nF:01 Thermocouple offset (vendor calibration)
- 0x80nF:02

Thermocouple gain (vendor calibration)

- 0x80nF:03
 - Reference point offset [Pt1000] (vendor calibration)
- 0x80nF:04

Reference point gain [Pt1000] (vendor calibration)

Vendor and user calibration



User calibration (index 0x80n0:0A) should only be performed instead of the vendor calibration (index 0x80n0:0B), but this is generally only necessary in exceptional cases.

User calibration, index 0x80n0:0A

User calibration is enabled via index 0x80n0:0A. Parameterization takes place via the indices

- 0x80n0:17
 - Thermocouple offset (index 0x80nF:01, user calibration)
- 0x80n0:18

Thermocouple gain (index 0x80nF:02, user calibration)

User scaling, index 0x80n0:01

The user scaling is enabled via index 0x80n0:01. Parameterization takes place via the indices

0x80n0:11
 User scaling offset

The offset describes a vertical shift of the characteristic curve by a linear amount. At a resolution of 0.1° , 1 digit_(dec) corresponds to an increase in measured value by 0.1° At a resolution of 0.01° , 1 digit_(dec) corresponds to an increase in measured value by 0.01°

 0x80n0:12 User scaling gain

The default value of $65536_{(dec)}$ corresponds to gain = 1.

The new gain value for 2-point user calibration after offset calibration is determined as follows:

Gain_new = reference temperature / measured value x 65536_(dec)

Calculation of process data

The concept "calibration", which has historical roots at Beckhoff, is used here even if it has nothing to do with the deviation statements of a calibration certificate. Actually, this is a description of the vendor or customer calibration data/adjustment data used by the device during operation in order to maintain the assured measuring accuracy.

The terminal constantly records measured values and saves the raw values from its A/D converter in the ADC raw value objects <u>0x80nE:01</u> [\(\bullet \) 404], 0x80nE:02. After each recording of the analog signal, the correction calculation takes place with the vendor and user calibration data as well as the user scaling, if these are activated (see following picture).



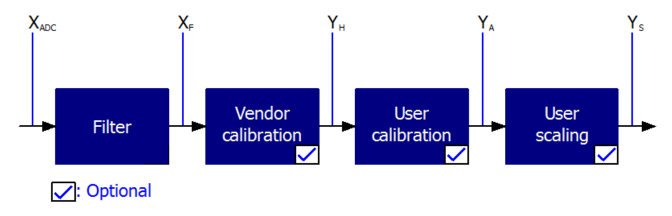


Fig. 227: Calculation of process data

Calculation	Designation
X _{ADC}	Output of the A/D converter
X_{F}	Output value after the filter
$Y_H = (X_{ADC} - B_H) \times A_H \times 2^{-14}$	Measured value after vendor calibration,
$Y_A = (Y_H - B_A) \times A_A \times 2^{-14}$	Measured value after vendor and user calibration
$Y_S = Y_A x A_S x 2^{-16} + B_S$	Measured value following user scaling

Table 2: Legend

Name	Name	Index
X _{ADC}	Output value of the A/D converter	0x80nE:01 [▶ 404]
X _F	Output value after the filter	-
B _H	Vendor calibration offset (not changeable)	0x80nF:01 [▶ 403]
A _H	Vendor calibration gain (not changeable)	0x80nF:02
B _A	User calibration offset (can be activated via index <u>0x80n0:0A [▶ 402]</u>)	0x80n0:17 [> 402]
A_A	User calibration gain (can be activated via index <u>0x80n0:0A [▶ 402]</u>)	0x80n0:18 [▶ 402]
Bs	User scaling offset (can be activated via index <u>0x80n0:01 [▶ 402]</u>)	0x80n0:11 [▶ 402]
As	User scaling gain (can be activated via index <u>0x80n0:01 [▶ 402]</u>)	0x80n0:12
Y _S	Process data for controller	-

Measurement result



The accuracy of the result may be reduced if the measured value is smaller than 32767 / 4 due to one or more multiplications.

5.7.7 Producer Codeword

Producer Codeword



The vendor reserves the authority for the basic calibration of the terminals. The Producer codeword is therefore at present reserved.



5.8 Operation with an external cold junction

The EL331x supports operation with an internal cold junction as standard. This means that the thermocouple is attached to the terminal points at the front of the terminal housing, so that the material transition and the cold junction are located at the front of the terminal housing. The terminal measures the cold junction temperature with its own internal temperature sensor and calculates the desired measuring point temperature value.

In special applications, operation with an external cold junction is required. The external cold junction is connected to the EL331x with a normal copper connection cable, the material transition then takes place in the external connection point. This is supported by the EL331x-xxxx.

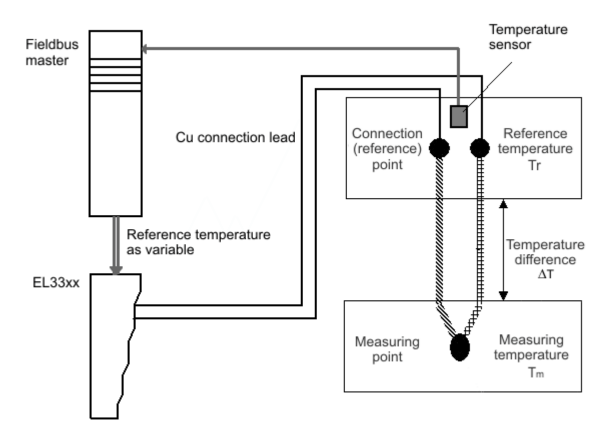


Fig. 228: External cold junction

For this operation the following must be set

• all CJCompensation PDO of the terminal must be activated, even if the "external cold junction" function is only used on isolated channels



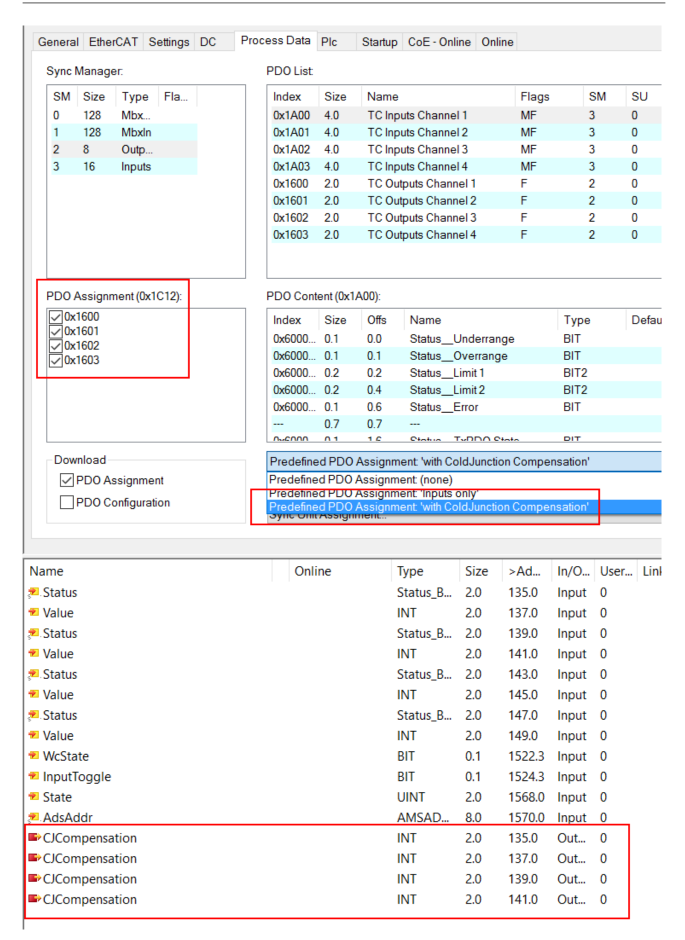


Fig. 229: Activation of all CJ-PDO via Predefined PDO



• In CoE 0x80n0:0C of the desired channel, the external cold junction calculation must be activated by the value "2" (external process data).

⊡ 8000:0	TC Settings Ch.1	RW	> 25 <
8000:01	Enable user scale	RW	FALSE
8000:02	Presentation	RW	signed (0)
8000:05	Siemens bits	RW	FALSE
8000:06	Enable filter	RW	FALSE
8000:07	Enable limit 1	RW	FALSE
80:00:08	Enable limit 2	RW	FALSE
8000:0A	Enable user calibration	RW	FALSE
8000:0B	Enable vendor calibration	RW	TRUE
8000:0C	Coldjunction compensation	RW	extern processdata (1/10°C) (2)
8000:11	User scale offset	RW	0

Fig. 230: Setting the cold junction billing in the CoE

The cold junction temperature T_v must now be recorded by a separate temperature sensor at the cold junction and fed to the terminal via the fieldbus master and the fieldbus as a linked variable ("external") (see Fig. *External cold junction*).

The separate measurement can technically be done via another thermocouple connected to an EL331x, or an RTD element connected to an EL32xx, or any other temperature measurement whose value is known to the controller.

The EL331x then supplies the measured value *Value*, taking into account the temperature value supplied with *CJCompensation*:

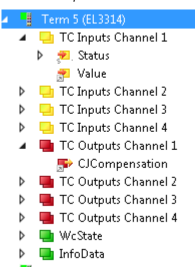


Fig. 231: Display of the "Value" in the TwinCAT tree

The comparison data is written to CoE 0x70n0:11.

Alternative to cold junction measurement

As an alternative to the procedure described above, the cold junction can be maintained at a defined temperature through ice water (0° C), for example. In this case, the temperature is known without measurement of the cold junction temperature (Fig. *External cold junction*) and can be reported to the EL33xx via the process data.

EL3314-0002, EL3314-0010

The EL3314-0002 since FW01 and the EL3314-0010 since FW03 does also support the external reference point measurement. The user have to ensure, that an application of external cold junction measurement have no negative effect to the measurement accuracy.



5.9 TwinSAFE SC

5.9.1 TwinSAFE SC - operating principle

The TwinSAFE SC (Single Channel) technology enables the use of standard signals for safety tasks in any networks of fieldbuses. To do this, EtherCAT Terminals from the areas of analog input, angle/displacement measurement or communication (4...20 mA, incremental encoder, IO-Link, etc.) are extended by the TwinSAFE SC function. The typical signal characteristics and standard functionalities of the I/O components are retained. TwinSAFE SC I/Os have a yellow strip at the front of the housing to distinguish them from standard I/Os.

The TwinSAFE SC technology enables communication via a TwinSAFE protocol. These connections can be distinguished from the usual safe communication via Safety over EtherCAT.

The data of the TwinSAFE SC components are transferred via a TwinSAFE protocol to the TwinSAFE logic, where they can be used in the context of safety-relevant applications. Detailed examples for the correct application of the TwinSAFE SC components and the respective normative classification, which were confirmed/calculated by TÜV SÜD, can be found in the TwinSAFE application manual.

5.9.2 TwinSAFE SC - configuration

The TwinSAFE SC technology enables communication with standard EtherCAT terminals via the Safety over EtherCAT protocol. These connections use another checksum, in order to be able to distinguish between TwinSAFE SC and TwinSAFE. Eight fixed CRCs can be selected, or a free CRC can be entered by the user.

By default the TwinSAFE SC communication channel of the respective TwinSAFE SC component is not enabled. In order to be able to use the data transfer, the corresponding TwinSAFE SC module must first be added under the Slots tab. Only then is it possible to link to a corresponding alias device.

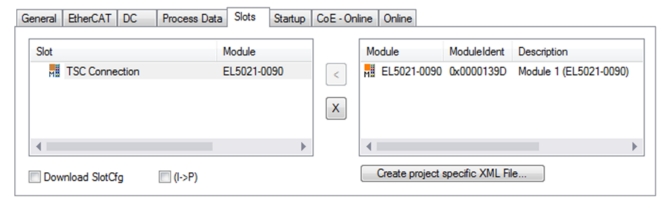


Fig. 232: Adding the TwinSAFE SC process data under the component, e.g. EL5021-0090

Additional process data with the ID TSC Inputs, TSC Outputs are generated (TSC - TwinSAFE Single Channel).

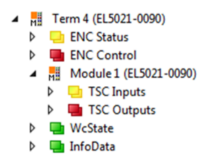


Fig. 233: TwinSAFE SC component process data, example EL5021-0090

A TwinSAFE SC connection is added by adding an alias devices in the safety project and selecting TSC (TwinSAFE Single Channel)



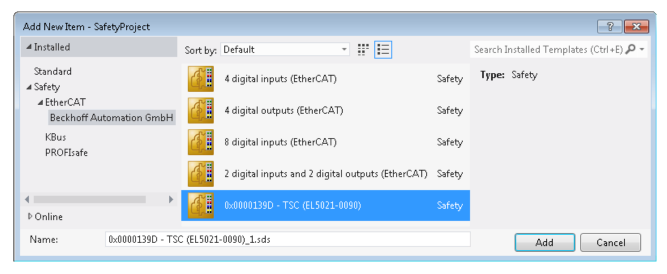


Fig. 234: Adding a TwinSAFE SC connection

After opening the alias device by double-clicking, select the Link button next to *Physical Device*, in order to create the link to a TwinSAFE SC terminal. Only suitable TwinSAFE SC terminals are offered in the selection dialog.



Fig. 235: Creating a link to TwinSAFE SC terminal

The CRC to be used can be selected or a free CRC can be entered under the Connection tab of the alias device.

Entry Mode	Used CRCs
TwinSAFE SC CRC 1 master	0x17B0F
TwinSAFE SC CRC 2 master	0x1571F
TwinSAFE SC CRC 3 master	0x11F95
TwinSAFE SC CRC 4 master	0x153F1
TwinSAFE SC CRC 5 master	0x1F1D5
TwinSAFE SC CRC 6 master	0x1663B
TwinSAFE SC CRC 7 master	0x1B8CD
TwinSAFE SC CRC 8 master	0x1E1BD



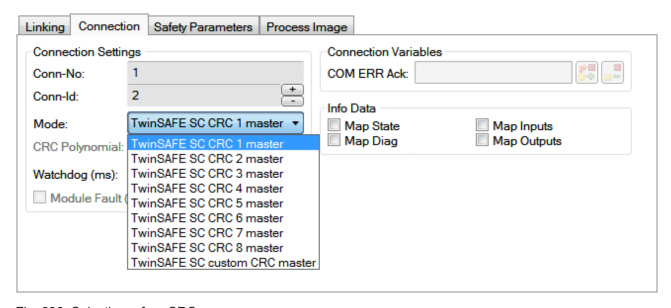


Fig. 236: Selecting a free CRC

These settings must match the settings in the CoE objects of the TwinSAFE SC component. The TwinSAFE SC component initially makes all available process data available. The Safety Parameters tab typically contains no parameters. The process data size and the process data themselves can be selected under the *Process Image* tab.

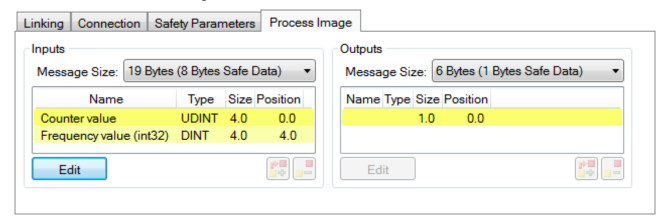


Fig. 237: Selecting the process data size and the process data

The process data (defined in the ESI file) can be adjusted to user requirements by selecting the *Edit* button in the dialog *Configure I/O element(s)*.



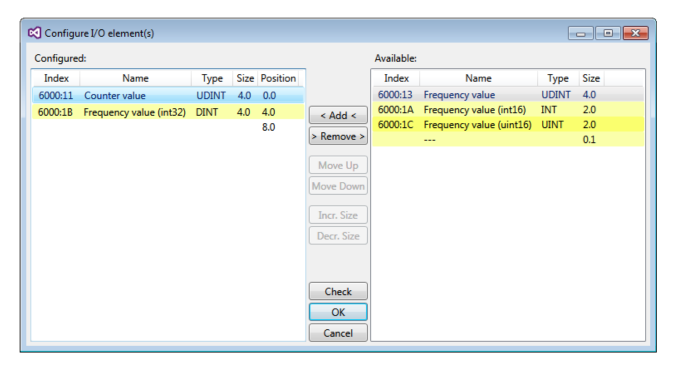


Fig. 238: Selection of the process data

The safety address together with the CRC must be entered on the TwinSAFE SC slave side. This is done via the CoE objects under *TSC settings* of the corresponding TwinSAFE SC component (here, for example, EL5021-0090, 0x8010: 01 and 0x8010: 02). The address set here must also be set in the *alias device* as *FSoE* address under the *Linking* tab.

Under the object 0x80n0:02 Connection Mode the CRC to be used is selected or a free CRC is entered. A total of 8 CRCs are available. A free CRC must start with 0x00ff in the high word.

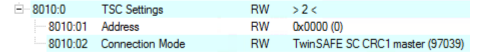


Fig. 239: CoE objects 0x8010:01 and 0x8010:02

Object TSC Settings



Depending on the terminal, the index designation of the configuration object *TSC Settings* can vary. Example:

- EL3214-0090 and EL3314-0090, TSC Settings, Index 8040
- EL5021-0090, TSC Settings, Index 8010
- EL6224-0090, TSC Settings, Index 800F

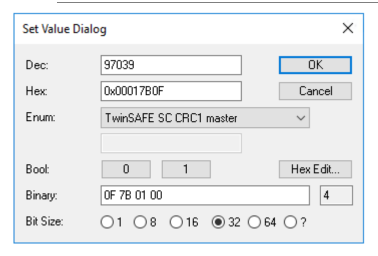


Fig. 240: Entering the safety address and the CRC





TwinSAFE SC connections

If several TwinSAFE SC connections are used within a configuration, a different CRC must be selected for each TwinSAFE SC connection.



5.10 Interference from equipment

When operating the EL33xx analog EtherCAT terminals, high frequency superimposed signals from interfering devices (e.g. proportional valves, stepper motors or DC motor output stages) can be picked up by the terminal. In order to guarantee interference-free operation, we recommend the use of separate power supply units for the terminals and the interference-causing devices.



5.11 Wire break detection

The EL33xx-xxxx terminals have a wire break detection of the connected thermocouple. Forr this purpose, a test current of a few μA is periodically sent through the thermocouple. No voltage measurement takes place during the test.

In individual cases this test current can have a disturbing effect, therefore the wire break detection can be switched off from the following firmware states in the CoE (object 0x80n0:0E 402], "Disable wire break detection"):

	EL3311	EL3312			EL3314-0010 EL3314-0020 EL3314-0030	EL3314-0090	EL3318
Firmware	Switch-off not		04	01	04	02	03
ESI/ Revision	possible		0024	0016	0021	0017	0021



5.12 Object description and parameterization

EtherCAT XML Device Description

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The display matches that of the CoE objects from the EtherCAT XML Device Description. We recommend downloading the latest XML file from the download area of the Beckhoff website and installing it according to installation instructions.

Parameterization via the CoE list (CAN over EtherCAT)



The EtherCAT device is parameterized via the <u>CoE-Online tab [\bar* 302]</u> (double-click on the respective object) or via the <u>Process Data tab [\bar* 299]</u> (allocation of PDOs). Please note the following general <u>CoE notes [\bar* 218]</u> when using/manipulating the CoE parameters:

- · Keep a startup list if components have to be replaced
- · Differentiation between online/offline dictionary, existence of current XML description
- · use "CoE reload" for resetting changes

Introduction

The CoE overview contains objects for different intended applications:

- · Objects required for parameterization during commissioning:
 - Restore object [▶ 351] index 0x1011
 - Configuration data [▶ 352] index 0x80n0 (described in more detail in Settings of the configuration data in the CoE)
- · Profile-specific objects:
 - ∘ Configuration data (manufacturer-specific) [▶ 353] index 0x80nF
 - Input data index 0x60n0
 - Output data index 0x70n0
 - Information and diagnostic data index 0x80nE, 0xF000, 0xF008, 0xF010
- · Standard objects

The following section first describes the objects required for normal operation, followed by a complete overview of missing objects.

5.12.1 Restore object

Index 1011 Restore default parameters

Index (hex)	Name	Meaning	Data type	Flags	Default
	Restore default parameters [• 427]	Restore default parameters	UINT8	RO	0x01 (1 _{dec})
1011:01		If this object is set to "0x64616F6C" in the set value dialog, all backup objects are reset to their delivery state.	UINT32	RW	0x00000000 (0 _{dec})



5.12.2 EL3311 - Object description and parameterization

5.12.2.1 EL3311 - Configuration data

Index 8000 TC Settings

Index (hex)	Name	Meaning	Data type	Flags	Default
8000:0	TC Settings	Max. Subindex	UINT8	RO	0x19 (25 _{dec})
8000:01	Enable user scale	User scaling is active.	BOOLEAN	RW	0x00 (0 _{dec})
8000:02	Presentation	0: Signed presentation, 0.1 °C/digit (default)	BIT3	RW	0x00 (0 _{dec})
		1: Absolute value with MSB as sign (signed amount representation), 0.1 °C/digit			
		2: High resolution, 0.01 °C/digit			
8000:05	Siemens bits	The S5 bits are shown in the three low-order bits as status display.	BOOLEAN	RW	0x00 (0 _{dec})
8000:06	Enable filter	This setting generally activates the basic filters in object 0x80n0:15. In the EL33xx these are technically realized in the ADC and can therefore not be switched off, even if they are set to "disabled" in the object.	BOOLEAN	RW	0x00 (0 _{dec})
8000:07	Enable limit 1	Limit 1 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80:008	Enable limit 2	Limit 2 enabled	BOOLEAN	RW	0x00 (0 _{dec})
8000:0A	Enable user calibration	Enabling of the user calibration	BOOLEAN	RW	0x00 (0 _{dec})
8000:0B	Enable vendor calibration	Enabling of the vendor calibration	BOOLEAN	RW	0x01 (1 _{dec})
8000:0C	Coldjunction compensation	0: internal (default) 1: no Cold junction compensation is not active 2: Extern process data [1/10 °C] Cold junction compensation takes place via the process data	BIT2	RW	0x00 (0 _{dec})
8000:11	User scale offset	User scaling offset	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			(335)
8000:12	User scale gain	Gain of the user scaling The gain has a fixed-point representation with a factor of 2 ⁻¹⁶ . The value 65536 (0x00010000) corresponds to a gain value of 1	INT32	RW	0x00010000 (65536 _{dec})
0000.40	Limit d	Adjustable values: -21474836482147483647	INT16	D\A/	0.40000 (0)
8000:13	Limit 1	First limit value for setting the status bits (resolution 0.1 °C) Adjustable values: -3276832767	INTTO	RW	0x0000 (0 _{dec})
8000:14	Limit 2	Second limit value for setting the status bits (resolution 0.1 °C) Adjustable values: -3276832767	INT16	RW	0x0000 (0 _{dec})
8000:15	Filter settings	This object determines the basic digital filter settings. 0: 50 Hz 1: 60 Hz 2: 100 Hz	UINT16	RW	0x0000 (0 _{dec})
		3: 500 Hz 4: 1 kHz 5: 2 kHz 6: 3.75 kHz 7: 7.5 kHz 8: 15 kHz 9: 30 kHz 10: 5 Hz 11:10 Hz			



Index (hex)	Name	Meaning	Data type	Flags	Default
8000:17	User calibration offset	User calibration offset	INT16	RW	0x0000 (0 _{dec})
8000:18	User calibration gain	User calibration gain	UINT16	RW	0xFFFF (65535 _{dec})
8000:19	TC element	Thermocouple (Implemented temperature range) or measured variable	UINT16	RW	0x0000 (0 _{dec})
		0: Type: K -200 °C to 1370 °C 1: Type: J -100 °C to 1200 °C 2: Type: L 0 °C to 900 °C 3: Type: E -100 °C to 1000 °C 4: Type: T -200 °C to 400 °C 5: Type: N -100 °C to 1300 °C 6: Type: U 0 °C to 600 °C 7: Type: B 600 °C to 1800 °C 8: Type: R 0 °C to 1767 °C 9: Type: S 0 °C to 1760 °C 10: Type: C 0 °C to 2320 °C 100: ± 30 mV (1 μV resolution) 101: ± 60 mV (2 μV resolution) 102: ± 75 mV (4 μV resolution)			

5.12.2.2 Profile-specific objects (0x6000-0xFFFF)

The profile-specific objects have the same meaning for all EtherCAT slaves that support the profile 5001.

5.12.2.3 EL3311 - Configuration data (vendor-specific)

Index 800F TC Vendor data

Index (hex)	Name	Meaning	Data type	Flags	Default
800F:0	TC Vendor data	Max. Subindex	UINT8	RO	0x04 (4 _{dec})
800F:01	Calibration offset TC	Thermocouple offset (vendor calibration)	INT16	RW	0x002D (45 _{dec})
800F:02	Calibration gain TC	Thermocouple gain (vendor calibration)	UINT16	RW	0x5B9A (23450 _{dec})
800F:03	Calibration offset CJ	Cold junction offset [Pt1000] (vendor calibration)	INT16	RW	0x01B8 (440 _{dec})
800F:04	Calibration gain CJ	Cold junction gain [Pt1000] (vendor calibration)	UINT16	RW	0x39B2 (14770 _{dec})



5.12.2.4 EL3311 - Input data

Index 6000 TC Inputs

Index (hex)	Name	Meaning	Data type	Flags	Default
6000:0	TC Inputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
6000:01	Underrange	Value below measuring range.	BOOLEAN	RO	0x00 (0 _{dec})
6000:02	Overrange	Measuring range exceeded. ("wire breakage" together with "error" [index 0x6000:07])	BOOLEAN	RO	0x00 (0 _{dec})
6000:03	Limit 1	Limit value monitoring 0: not activated	BIT2	RO	0x00 (0 _{dec})
		1: limit range exceeded 2: limit range undershot			
6000:05	Limit 2	Limit value monitoring	BIT2	RO	0x00 (0 _{dec})
		0: not activated 1: limit range exceeded 2: limit range undershot			
6000:07	Error	The error bit is set if the value is invalid (wire breakage, overrange, underrange).	BOOLEAN	RO	0x00 (0 _{dec})
6000:0F	TxPDO State	Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).	BOOLEAN	RO	0x00 (0 _{dec})
6000:10	TxPDO Toggle	The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated.	BOOLEAN	RO	0x00 (0 _{dec})
6000:11	Value	Analog input value (resolution: see Configuration data index 0x8000:02)	INT16	RO	0x0000 (0 _{dec})

5.12.2.5 EL3311 - Output data

Index 7000 TC Outputs

Index (hex)	Name	Meaning	Data type	Flags	Default
7000:0	TC Outputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
7000:11	CJCompensation	Temperature of the cold junction (resolution in 1/10 °C) (index 0x80n0:0C [\(\)_352], comparison via the process data)	INT16	RO	0x0000 (0 _{dec})

5.12.2.6 EL3311 - Information and diagnostic data

Index 800E TC Internal data

Index (hex)	Name	Meaning	Data type	Flags	Default
800E:0	TC Internal data	Maximum subindex	UINT8	RO	0x05 (5 _{dec})
800E:01	ADC raw value TC	ADC raw value thermocouple	UINT32	RO	0x0000000 (0 _{dec})
800E:02	ADC raw value PT1000	ADC raw value PT1000	UINT32	RO	0x0000000 (0 _{dec})
800E:03	CJ temperature	Cold junction temperature (resolution [1/10]°C)	INT16	RO	0x0000 (0 _{dec})
800E:04	CJ voltage	Cold junction voltage (resolution 1 µV)	INT16	RO	0x0000 (0 _{dec})
800E:05	CJ resistor	Cold junction resistance (PT1000 temperature sensor) (resolution 1/10 Ohm)	UINT16	RO	0x0000 (0 _{dec})

Index F000 Modular device profile

Index (hex)	Name	Meaning	Data type	Flags	Default
F000:0	Modular device profile	General information for the modular device profile	UINT8	RO	0x02 (2 _{dec})
F000:01	Module index distance	Index spacing of the objects of the individual channels	UINT16	RO	0x0010 (16 _{dec})
F000:02	Maximum number of modules	Number of channels	UINT16	RO	0x0001 (1 _{dec})

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Index F008 Code word

Index (hex)	Name	Meaning	Data type	Flags	Default
F008:0	Code word	currently reserved	UINT32	RW	0x00000000
					(0 _{dec})

5.12.2.7 EL3311 - Standard objects (0x1000-0x1FFF)

The standard objects have the same meaning for all EtherCAT slaves.

Index 1000 Device type

Index (hex)	Name	Meaning	Data type	Flags	Default
1000:0	,	Device type of the EtherCAT slave: the Lo-Word contains the CoE profile used (5001). The Hi-Word contains the module profile according to the modular device profile.	UINT32	RO	[]

Index 1008 Device name

Index (hex)	Name	Meaning	Data type	Flags	Default
1008:0	Device name	Device name of the EtherCAT slave	STRING	RO	[]

Index 1009 Hardware version

Index (hex)	Name	Meaning	Data type	Flags	Default
1009:0	Hardware version	Hardware version of the EtherCAT slave	STRING	RO	00

Index 100A Software version

Index (hex)	Name	Meaning	Data type	Flags	Default
100A:0	Software version	Firmware version of the EtherCAT slave	STRING	RO	[]

Index 1018 Identity

Index (hex)	Name	Meaning	Data type	Flags	Default
1018:0	Identity	Information for identifying the slave	UINT8	RO	0x04 (4 _{dec})
1018:01	Vendor ID	Vendor ID of the EtherCAT slave	UINT32	RO	0x00000002 (2 _{dec})
1018:02	Product code	Product code of the EtherCAT slave	UINT32	RO	[terminal- specific]
1018:03	Revision	Revision number of the EtherCAT slave; the low word (bit 0-15) indicates the special terminal number, the high word (bit 16-31) refers to the device description	UINT32	RO	[terminal- specific]
1018:04	Serial number	Serial number of the EtherCAT slave; the low byte (bit 0-7) of the low word contains the year of production, the high byte (bit 8-15) of the low word contains the week of production, the high word (bit 16-31) is 0	UINT32	RO	0x0000000 (0 _{dec})

Index 10F0 Backup parameter handling

Index (hex)	Name	Meaning	Data type	Flags	Default
10F0:0		Information for standardized loading and saving of backup entries	UINT8	RO	0x01 (1 _{dec})
10F0:01	Checksum	Checksum across all backup entries of the EtherCAT slave	UINT32	RO	0x00000000 (0 _{dec})

Index 1600 RxPDO-Map

Index	(hex)	Name	Meaning	Data type	Flags	Default
1600:0)	RxPDO-Map	PDO Mapping RxPDO	UINT8	RW	0x01 (1 _{dec})
1600:0	1	SubIndex 001	1. PDO Mapping entry (object 0x7000 (TC Outputs), entry 0x11 (CJCompensation))	UINT32	RW	0x7000:11, 16



Index 1A00 TxPDO-Map

Index (hex)	Name	Meaning	Data type	Flags	Default
1A00:0	TxPDO-MapCh.1	PDO Mapping TxPDO 1	UINT8	RW	0x09 (9 _{dec})
1A00:01	SubIndex 001	1. PDO Mapping entry (object 0x6000 (TC Inputs Ch.1), entry 0x01 (Underrange))	UINT32	RW	0x6000:01, 1
1A00:02	SubIndex 002	2. PDO Mapping entry (object 0x6000 (TC Inputs Ch.1), entry 0x02 (Overrange))	UINT32	RW	0x6000:02, 1
1A00:03	SubIndex 003	3. PDO Mapping entry (object 0x6000 (TC Inputs Ch.1), entry 0x03 (Limit 1))	UINT32	RW	0x6000:03, 2
1A00:04	SubIndex 004	4. PDO Mapping entry (object 0x6000 (TC Inputs Ch.1), entry 0x05 (Limit 2))	UINT32	RW	0x6000:05, 2
1A00:05	SubIndex 005	5. PDO Mapping entry (object 0x6000 (TC Inputs Ch.1), entry 0x07 (Error))	UINT32	RW	0x6000:07, 1
1A00:06	SubIndex 006	6. PDO Mapping entry (7 bits align)	UINT32	RW	0x0000:00, 7
1A00:07	SubIndex 007	7. PDO Mapping entry (object 0x6000 (TC Inputs Ch.1), entry 0x0F (TxPDO State))	UINT32	RW	0x6000:0F, 1
1A00:08	SubIndex 008	8. PDO Mapping entry (object 0x6000 (TxPDO-ParCh.1), entry 0x10 (TxPDO-Toggle))	UINT32	RW	0x6000:10, 1
1A00:09	SubIndex 009	9. PDO Mapping entry (object 0x6000 (TC Inputs Ch.1), entry 0x11 (Value))	UINT32	RW	0x6000:11, 16

Index 1C00 Sync manager type

Index (hex)	Name	Meaning	Data type	Flags	Default
1C00:0	Sync manager type	Using the sync managers	UINT8	RO	0x04 (4 _{dec})
1C00:01	SubIndex 001	Sync-Manager Type Channel 1: Mailbox Write	UINT8	RO	0x01 (1 _{dec})
1C00:02	SubIndex 002	Sync-Manager Type Channel 2: Mailbox Read	UINT8	RO	0x02 (2 _{dec})
1C00:03	SubIndex 003	Sync-Manager Type Channel 3: Process Data Write (Outputs)	UINT8	RO	0x03 (3 _{dec})
1C00:04	SubIndex 004	Sync-Manager Type Channel 4: Process Data Read (Inputs)	UINT8	RO	0x04 (4 _{dec})

Index 1C12 RxPDO assign

Index (hex)	Name	Meaning	Data type	Flags	Default
1C12:0	RxPDO assign	PDO Assign Outputs	UINT8	RW	0x01 (1 _{dec})
1C12:01	Subindex 001	allocated RxPDO (contains the index of the associated RxPDO mapping object)	UINT16	RW	0x1601

Index 1C13 TxPDO assign

Index (hex)	Name	Meaning	Data type	Flags	Default
1C13:0	TxPDO assign	PDO Assign Inputs	UINT8	RW	0x01 (1 _{dec})
1C13:01	Subindex 001	allocated TxPDO (contains the index of the associated TxPDO mapping object)	UINT16	RW	0x1A01

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Index 1C32 SM output parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C32:0	SM output parameter	Synchronization parameters for the outputs	UINT8	RO	0x20 (32 _{dec})
1C32:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 2 Event			
		2: DC-Mode - Synchron with SYNC0 Event			
		3: DC-Mode - Synchron with SYNC1 Event			
1C32:02	Cycle time	Cycle time (in ns):	UINT32	RW	0x00000000
		Free Run: Cycle time of the local timer			(0 _{dec})
		Synchron with SM 2 event: Master cycle time			
		DC mode: SYNC0/SYNC1 Cycle Time			
1C32:03	Shift time	Time between SYNC0 event and output of the outputs (in ns, DC mode only)	UINT32	RW	0x00000000 (0 _{dec})
1C32:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0 = 1: free run is supported			(32775 _{dec}) 0xC001
		Bit 1 = 1: Synchron with SM 2 event is supported			(EL3318)
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 01: Output shift with SYNC1 event (only DC mode)			
		Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08)			
1C32:05	Minimum cycle time	Minimum cycle time (in ns)	UINT32	RO	0x0000000 (0 _{dec})
1C32:06	Calc and copy time	Minimum time between SYNC0 and SYNC1 event (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:08	Command	0: Measurement of the local cycle time is stopped	UINT16	RW	0x0000 (0 _{dec})
		1: Measurement of the local cycle time is started			
		The entries 0x1C32:03, 0x1C32:05, 0x1C32:06, 0x1C32:09, 0x1C33:03, 0x1C33:06 [▶ 358], 0x1C33:09 are updated with the maximum measured values. For a subsequent measurement the measured values are reset			
1C32:09	Delay time	Time between SYNC1 event and output of the outputs (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:0B	SM event missed counter	Number of missed SM events in OPERATIONAL (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:0C	Cycle exceeded counter	Number of occasions the cycle time was exceeded in OPERATIONAL (cycle was not completed in time or the next cycle began too early)	UINT16	RO	0x0000 (0 _{dec})
1C32:0D	Shift too short counter	Number of occasions that the interval between SYNC0 and SYNC1 event was too short (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:20	Sync error	The synchronization was not correct in the last cycle (outputs were output too late; DC mode only)	BOOLEAN	RO	0x00 (0 _{dec})



Index 1C33 SM input parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C33:0	SM input parameter	Synchronization parameters for the inputs	UINT8	RO	0x20 (32 _{dec})
1C33:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 3 event (no outputs available)			
		2: DC - Synchron with SYNC0 Event			
		3: DC - Synchron with SYNC1 Event			
		• 34: Synchron with SM 2 event (outputs available)			
1C33:02	Cycle time	as <u>0x1C32:02</u> [▶ <u>358]</u>	UINT32	RW	0x00000000 (0 _{dec})
1C33:03	Shift time	Time between SYNC0 event and reading of the inputs (in ns, only DC mode)	UINT32	RW	0x0000000 (0 _{dec})
1C33:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0: free run is supported			(32775 _{dec}) 0xC001
		Bit 1: Synchron with SM 2 Event is supported (outputs available)			(EL3318)
		Bit 1: Synchron with SM 3 Event is supported (no outputs available)			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 10: input shift through local event (outputs available)			
		Bit 5:4 = 101: input shift with SYNC1 event (no outputs available)			
		• Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08 [▶ 358] or 0x1C33:08)			
1C33:05	Minimum cycle time	as <u>0x1C32:05 [▶ 358]</u>	UINT32	RO	0x0000000 (0 _{dec})
1C33:06	Calc and copy time	Time between reading of the inputs and availability of the inputs for the master (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:08	Command	as <u>0x1C32:08 [▶ 358]</u>	UINT16	RW	$0x0000 (0_{dec})$
1C33:09	Delay time	Time 0x1between SYNC1 event and reading of the inputs (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:0B	SM event missed counter	as <u>0x1C32:11 [▶ 358]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0C	Cycle exceeded counter	as <u>0x1C32:12 [▶ 358]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0D	Shift too short counter	as <u>0x1C32:13</u> [> <u>358]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:20	Sync error	as <u>0x1C32:32</u> [▶ <u>358]</u>	BOOLEAN	RO	0x00 (0 _{dec})
	*				



5.12.3 EL3312 - Object description and parameterization

5.12.3.1 EL3312 - Configuration data

Index 80n0 TC Settings (for Ch. 1 - 2 (0 \leq n \leq 1))

Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:0	TC Settings	Max. Subindex	UINT8	RO	0x19 (25 _{dec})
80n0:01	Enable user scale	User scaling is active.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:02	Presentation	0: Signed presentation, 0.1 °C/digit (default)	BIT3	RW	0x00 (0 _{dec})
		1: Absolute value with MSB as sign (signed amount representation), 0.1 °C/digit			
		2: High resolution, 0.01 °C/digit			
80n0:05	Siemens bits	The S5 bits are shown in the three low-order bits as status display.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:06	Enable filter	This setting generally activates the basic filters in object 0x80n0:15. In the EL33xx these are technically realized in the ADC and can therefore not be switched off, even if they are set to "disabled" in the object.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:07	Enable limit 1	Limit 1 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:08	Enable limit 2	Limit 2 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0A	Enable user calibration	Enabling of the user calibration	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0B	Enable vendor calibration	Enabling of the vendor calibration	BOOLEAN	RW	0x01 (1 _{dec})
80n0:0C	Coldjunction compensation	0: internal (default) 1: no Cold junction compensation is not active 2: Extern process data [1/10 °C] Cold junction compensation takes place via the process data	BIT2	RW	0x00 (0 _{dec})
80n0:11	User scale offset	User scaling offset	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			(300,
80n0:12	User scale gain	Gain of the user scaling The gain has a fixed-point representation with a factor of 2 ⁻¹⁶ . The value 65536 (0x00010000) corresponds to a gain value of 1	INT32	RW	0x00010000 (65536 _{dec})
80n0:13	Limit 1	Adjustable values: -21474836482147483647	INT16	RW	0×0000 (0)
60H0.13	LITTIL	First limit value for setting the status bits (resolution 0.1 °C) Adjustable values: -3276832767	INTIO	KVV	0x0000 (0 _{dec})
80n0:14	Limit 2	Second limit value for setting the status bits (resolution 0.1 °C) Adjustable values: -3276832767	INT16	RW	0x0000 (0 _{dec})
80n0:15	Filter settings	This object determines the basic digital filter settings. 0: 50 Hz 1: 60 Hz 2: 100 Hz 3: 500 Hz 4: 1 kHz 5: 2 kHz 6: 3.75 kHz 7: 7.5 kHz 8: 15 kHz 9: 30 kHz 10: 5 Hz 11:10 Hz	UINT16	RW	0x0000 (0 _{dec})



Index (hex)	Name	Meaning	Data type	Flags	Default	
80n0:17	User calibration offset	User calibration offset	INT16	RW	0x0000 (0 _{dec})	
80n0:18	User calibration gain	User calibration gain	UINT16	RW	0xFFFF (65535 _{dec})	
80n0:19	TC element	Thermocouple (Implemented temperature range) or measured variable	UINT16	RW	0x0000 (0 _{dec})	
		0: Type: K -200 °C to 1370 °C 1: Type: J -100 °C to 1200 °C 2: Type: L 0 °C to 900 °C 3: Type: E -100 °C to 1000 °C 4: Type: T -200 °C to 400 °C 5: Type: N -100 °C to 1300 °C 6: Type: U 0 °C to 600 °C 7: Type: B 600 °C to 1800 °C 8: Type: B 600 °C to 1767 °C 9: Type: S 0 °C to 1760 °C 10: Type: C 0 °C to 2320 °C 100: ± 30 mV (1 µV resolution) 101: ± 60 mV (2 µV resolution) 102: ± 75 mV (4 µV resolution)				

5.12.3.2 Profile-specific objects (0x6000-0xFFFF)

The profile-specific objects have the same meaning for all EtherCAT slaves that support the profile 5001.

5.12.3.3 EL3312 - Configuration data (vendor-specific)

Index 80nF TC Vendor data (for Ch. 1 – 2 (0 \leq n \leq 1))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nF:0	TC Vendor data	Maximum subindex	UINT8	RO	0x04 (4 _{dec})
80nF:01	Calibration offset TC	Thermocouple offset (vendor calibration)	INT166	RW	0x002D (45 _{dec})
80nF:02	Calibration gain TC	Thermocouple gain (vendor calibration)	UINT16	RW	0x5B9A (23450 _{dec})
80nF:03	Calibration offset CJ	Cold junction offset [Pt1000] (vendor calibration)	INT16	RW	0x01B8 (440 _{dec})
80nF:04	Calibration gain CJ	Cold junction gain [Pt1000] (vendor calibration)	UINT16	RW	0x39B2 (14770 _{dec})



5.12.3.4 EL3312 - Input data

Index 60n0 TC Inputs (for Ch. 1 - 2 (0 \leq n \leq 1))

Index (hex)	Name	Meaning	Data type	Flags	Default
60n0:0	TC Inputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
60n0:01	Underrange	Value below measuring range.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:02	Overrange	Measuring range exceeded. ("wire breakage" together with "error" [index 0x60n0:07])	BOOLEAN	RO	0x00 (0 _{dec})
60n0:03	Limit 1	Limit value monitoring 0: not activated 1: limit range exceeded 2: limit range undershot	BIT2	RO	0x00 (0 _{dec})
60n0:05	Limit 2	Limit value monitoring	BIT2	RO	0x00 (0 _{dec})
		0: not activated 1: limit range exceeded 2: limit range undershot			(333)
60n0:07	Error	The error bit is set if the value is invalid (wire breakage, overrange, underrange).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:0F	TxPDO State	Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:10	TxPDO Toggle	The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:11	Value	Analog input value (resolution: see Configuration data index 0x80n0:02)	INT16	RO	0x0000 (0 _{dec})

5.12.3.5 EL3312 - Output data

Index 70n0 TC Outputs (for Ch. 1 - 2 ($0 \le n \le 1$))

Index (hex)	Name	Meaning	Data type	Flags	Default
70n0:0	TC Outputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
70n0:11	CJCompensation	Temperature of the cold junction (resolution in 1/10 °C) (index 0x80n0:0C [\(\)_359], comparison via the process data)	INT16	RO	0x0000 (0 _{dec})

5.12.3.6 EL3312 - Information and diagnostic data

Index 80nE TC Internal data (for Ch. 1 - 2 ($0 \le n \le 1$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nE:0	TC Internal data	Maximum subindex	UINT8	RO	0x05 (5 _{dec})
80nE:01	ADC raw value TC	ADC raw value thermocouple	UINT32	RO	0x0000000 (0 _{dec})
80nE:02	ADC raw value PT1000	ADC raw value PT1000	UINT32	RO	0x0000000 (0 _{dec})
80nE:03	CJ temperature	Cold junction temperature (resolution [1/10]°C)	INT16	RO	0x0000 (0 _{dec})
80nE:04	CJ voltage	Cold junction voltage (resolution 1 μV)	INT16	RO	0x0000 (0 _{dec})
80nE:05	CJ resistor	Cold junction resistance (PT1000 temperature sensor) (resolution 1/10 Ohm)	UINT16	RO	0x0000 (0 _{dec})

Index F000 Modular device profile

Index (hex)	Name	Meaning	Data type	Flags	Default
F000:0	Modular device profile	General information for the modular device profile	UINT8	RO	0x02 (2 _{dec})
F000:01	Module index distance	Index spacing of the objects of the individual channels	UINT16	RO	0x0010 (16 _{dec})
F000:02	Maximum number of modules	Number of channels	UINT16	RO	0x0002 (2 _{dec})



Index F008 Code word

Index (hex)	Name	Meaning	Data type	Flags	Default
F008:0	Code word	currently reserved	UINT32		0x00000000
					(0 _{dec})

5.12.3.7 EL3312 - Standard objects (0x1000-0x1FFF)

The standard objects have the same meaning for all EtherCAT slaves.

Index 1000 Device type

Index (hex)	Name	Meaning	Data type	Flags	Default
1000:0	Device type	Device type of the EtherCAT slave: the Lo-Word contains the CoE profile used (5001). The Hi-Word contains the module profile according to the modular device profile.	UINT32	RO	[]

Index 1008 Device name

Index (hex)	Name	Meaning	Data type	Flags	Default
1008:0	Device name	Device name of the EtherCAT slave	STRING	RO	[]

Index 1009 Hardware version

Index (hex)	Name	Meaning	Data type	Flags	Default
1009:0	Hardware version	Hardware version of the EtherCAT slave	STRING	RO	00

Index 100A Software version

Index (hex)	Name	Meaning	Data type	Flags	Default
100A:0	Software version	Firmware version of the EtherCAT slave	STRING	RO	[]

Index 1018 Identity

Index (hex)	Name	Meaning	Data type	Flags	Default
1018:0	Identity	Information for identifying the slave	UINT8	RO	0x04 (4 _{dec})
1018:01	Vendor ID	Vendor ID of the EtherCAT slave	UINT32	RO	0x0000002 (2 _{dec})
1018:02	Product code	Product code of the EtherCAT slave	UINT32	RO	[terminal- specific]
1018:03	Revision	Revision number of the EtherCAT slave; the low word (bit 0-15) indicates the special terminal number, the high word (bit 16-31) refers to the device description	UINT32	RO	[terminal- specific]
1018:04	Serial number	Serial number of the EtherCAT slave; the low byte (bit 0-7) of the low word contains the year of production, the high byte (bit 8-15) of the low word contains the week of production, the high word (bit 16-31) is 0	UINT32	RO	0x0000000 (0 _{dec})

Index 10F0 Backup parameter handling

Index (hex)	Name	Meaning	Data type	Flags	Default
10F0:0		Information for standardized loading and saving of backup entries	UINT8	RO	0x01 (1 _{dec})
10F0:01	Checksum	Checksum across all backup entries of the EtherCAT slave	UINT32	RO	0x00000000 (0 _{dec})

Index 160n RxPDO-Map (for Ch. 1 - 2 ($0 \le n \le 1$))

Index (hex)	Name	Meaning	Data type	Flags	Default
160n:0	RxPDO-Map Ch. n+1	PDO Mapping RxPDO	UINT8	RW	0x01 (1 _{dec})
160n:01		n. PDO Mapping entry (object 0x70n0 (TC Outputs Ch. n+1), entry 0x11 (CJCompensation))	UINT32	RW	0x70n0:11, 16



Index 1A0n TxPDO-Map (for Ch. 1 - 2 ($0 \le n \le 1$))

Index (hex)	Name	Meaning	Data type	Flags	Default
1A0n:0	TxPDO-Map Ch.n+1	PDO Mapping TxPDO	UINT8	RW	0x09 (9 _{dec})
1A0n:01	SubIndex 001	1. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x01 (Underrange))	UINT32	RW	0x60n0:01, 1
1A0n:02	SubIndex 002	2. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x02 (Overrange))	UINT32	RW	0x60n0:02, 1
1A0n:03	SubIndex 003	3. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x03 (Limit 1))	UINT32	RW	0x60n0:03, 2
1A0n:04	SubIndex 004	4. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x05 (Limit 2))	UINT32	RW	0x60n0:05, 2
1A0n:05	SubIndex 005	5. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x07 (Error))	UINT32	RW	0x60n0:07, 1
1A0n:06	SubIndex 006	6. PDO Mapping entry (7 bits align)	UINT32	RW	0x0000:00, 7
1A0n:07	SubIndex 007	7. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x0F (TxPDO State))	UINT32	RW	0x60n0:0F, 1
1A0n:08	SubIndex 008	8. PDO Mapping entry (object 0x60n0 (TxPDO-ParCh.n+1), entry 0x10 (TxPDO-Toggle))	UINT32	RW	0x60n0:10, 1
1A0n:09	SubIndex 009	9. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x11 (Value))	UINT32	RW	0x60n0:11, 16

Index 1C00 Sync manager type

Index (hex)	Name	Meaning	Data type	Flags	Default
1C00:0	Sync manager type	Using the sync managers	UINT8	RO	0x04 (4 _{dec})
1C00:01	SubIndex 001	Sync-Manager Type Channel 1: Mailbox Write	UINT8	RO	0x01 (1 _{dec})
1C00:02	SubIndex 002	Sync-Manager Type Channel 2: Mailbox Read	UINT8	RO	0x02 (2 _{dec})
1C00:03	SubIndex 003	Sync-Manager Type Channel 3: Process Data Write (Outputs)	UINT8	RO	0x03 (3 _{dec})
1C00:04	SubIndex 004	Sync-Manager Type Channel 4: Process Data Read (Inputs)	UINT8	RO	0x04 (4 _{dec})

Index 1C12 RxPDO assign (für Ch. 1 - 2 (1 \leq n \leq 2))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C12:0	RxPDO assign	PDO Assign Outputs	UINT8	RW	0x0n (n _{dec})
1C12:0n		n. allocated RxPDO (contains the index of the associated RxPDO mapping object)	UINT16	RW	0x160n

Index 1C13 TxPDO assign (for Ch. 1 - 2 (1 \leq n \leq 2))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C13:0	TxPDO assign	PDO Assign Inputs	UINT8	RW	0x0n (n _{dec})
1C13:0n		n. allocated TxPDO (contains the index of the associated TxPDO mapping object)	UINT16	RW	0x1A0n



Index 1C32 SM output parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C32:0	SM output parameter	Synchronization parameters for the outputs	UINT8	RO	0x20 (32 _{dec})
1C32:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 2 Event			
		2: DC-Mode - Synchron with SYNC0 Event			
		3: DC-Mode - Synchron with SYNC1 Event			
1C32:02	Cycle time	Cycle time (in ns):	UINT32	RW	0x00000000
		Free Run: Cycle time of the local timer			(0 _{dec})
		Synchron with SM 2 event: Master cycle time			
		DC mode: SYNC0/SYNC1 Cycle Time			
1C32:03	Shift time	Time between SYNC0 event and output of the outputs (in ns, DC mode only)	UINT32	RW	0x0000000 (0 _{dec})
1C32:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0 = 1: free run is supported			(32775 _{dec}) 0xC001
		Bit 1 = 1: Synchron with SM 2 event is supported			(EL3318)
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 01: Output shift with SYNC1 event (only DC mode)			
		Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08)			
1C32:05	Minimum cycle time	Minimum cycle time (in ns)	UINT32	RO	0x0000000 (0 _{dec})
1C32:06	Calc and copy time	Minimum time between SYNC0 and SYNC1 event (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:08	Command	0: Measurement of the local cycle time is stopped	UINT16	RW	0x0000 (0 _{dec})
		1: Measurement of the local cycle time is started			
		The entries 0x1C32:03, 0x1C32:05, 0x1C32:06, 0x1C32:09, 0x1C33:03, 0x1C33:06 [▶ 365], 0x1C33:09 are updated with the maximum measured values. For a subsequent measurement the measured values are reset			
1C32:09	Delay time	Time between SYNC1 event and output of the outputs (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:0B	SM event missed counter	Number of missed SM events in OPERATIONAL (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:0C	Cycle exceeded counter	Number of occasions the cycle time was exceeded in OPERATIONAL (cycle was not completed in time or the next cycle began too early)	UINT16	RO	0x0000 (0 _{dec})
1C32:0D	Shift too short counter	Number of occasions that the interval between SYNC0 and SYNC1 event was too short (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:20	Sync error	The synchronization was not correct in the last cycle (outputs were output too late; DC mode only)	BOOLEAN	RO	0x00 (0 _{dec})



Index 1C33 SM input parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C33:0	SM input parameter	Synchronization parameters for the inputs	UINT8	RO	0x20 (32 _{dec})
1C33:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 3 event (no outputs available)			
		2: DC - Synchron with SYNC0 Event			
		3: DC - Synchron with SYNC1 Event			
		• 34: Synchron with SM 2 event (outputs available)			
1C33:02	Cycle time	as <u>0x1C32:02</u> [▶ <u>365]</u>	UINT32	RW	0x0000000 (0 _{dec})
1C33:03	Shift time	Time between SYNC0 event and reading of the inputs (in ns, only DC mode)	UINT32	RW	0x0000000 (0 _{dec})
1C33:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0: free run is supported			(32775 _{dec}) 0xC001
		Bit 1: Synchron with SM 2 Event is supported (outputs available)			(EL3318)
		Bit 1: Synchron with SM 3 Event is supported (no outputs available)			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 10: input shift through local event (outputs available)			
		Bit 5:4 = 101: input shift with SYNC1 event (no outputs available)			
		• Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08 [▶ 365] or 0x1C33:08)			
1C33:05	Minimum cycle time	as <u>0x1C32:05</u> [> <u>365]</u>	UINT32	RO	0x0000000 (0 _{dec})
1C33:06	Calc and copy time	Time between reading of the inputs and availability of the inputs for the master (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:08	Command	as <u>0x1C32:08 [▶ 365]</u>	UINT16	RW	0x0000 (0 _{dec})
1C33:09	Delay time	Time 0x1between SYNC1 event and reading of the inputs (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:0B	SM event missed counter	as <u>0x1C32:11 [▶ 365]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0C	Cycle exceeded counter	as <u>0x1C32:12 [▶ 365]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0D	Shift too short counter	as <u>0x1C32:13 [▶ 365]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:20	Sync error	as <u>0x1C32:32 [▶ 365]</u>	BOOLEAN	RO	0x00 (0 _{dec})



5.12.4 EL3314 - Object description and parameterization

5.12.4.1 EL3314 - Configuration data

Index 80n0 TC Settings (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:0	TC Settings	Max. Subindex	UINT8	RO	0x19 (25 _{dec})
80n0:01	Enable user scale	User scaling is active.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:02	Presentation	0: Signed presentation, 0.1 °C/digit (default)	BIT3	RW	0x00 (0 _{dec})
		1: Absolute value with MSB as sign (signed amount representation), 0.1 °C/digit			
		2: High resolution, 0.01 °C/digit			
80n0:05	Siemens bits	The S5 bits are shown in the three low-order bits as status display.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:06	Enable filter	This setting generally activates the basic filters in object 0x80n0:15. In the EL33xx these are technically realized in the ADC and can therefore not be switched off, even if they are set to "disabled" in the object.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:07	Enable limit 1	Limit 1 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:08	Enable limit 2	Limit 2 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0A	Enable user calibration	Enabling of the user calibration	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0B	Enable vendor calibration	Enabling of the vendor calibration	BOOLEAN	RW	0x01 (1 _{dec})
80n0:0C	Coldjunction compensation	0: internal (default) 1: no Cold junction compensation is not active 2: Extern process data [1/10 °C] Cold junction compensation takes place via the process data	BIT2	RW	0x00 (0 _{dec})
80n0:0E	Disable wire break detection	Wire break detection is enabled Wire break detection is disabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:11	User scale offset	User scaling offset	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			
80n0:12	User scale gain	Gain of the user scaling The gain has a fixed-point representation with a factor of 2 ⁻¹⁶ . The value 65536 (0x00010000) corresponds to a gain value of 1.	INT32	RW	0x00010000 (65536 _{dec})
		Adjustable values: -21474836482147483647			
80n0:13	Limit 1	First limit value for setting the status bits (resolution 0.1 °C)	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			
80n0:14	Limit 2	Second limit value for setting the status bits (resolution 0.1 °C) Adjustable values: -3276832767	INT16	RW	0x0000 (0 _{dec})
80n0:15	Filter settings	This object determines the basic digital filter settings.	UINT16	RW	0x0000 (0 _{dec})
	, inc. settings	0: 50 Hz 1: 60 Hz 2: 100 Hz 3: 500 Hz 4: 1 kHz 5: 2 kHz 6: 3.75 kHz 7: 7.5 kHz 8: 15 kHz 9: 30 kHz 10: 5 Hz 11:10 Hz			Occord (Saec)



Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:17	User calibration offset	User calibration offset	INT16	RW	0x0000 (0 _{dec})
80n0:18	User calibration gain	User calibration gain	UINT16	RW	0xFFFF (65535 _{dec})
80n0:19	TC element	Thermocouple (Implemented temperature range) or measured variable	UINT16	RW	0x0000 (0 _{dec})
		0: Type: K -200 °C to 1370 °C 1: Type: J -100 °C to 1200 °C 2: Type: L 0 °C to 900 °C 3: Type: E -100 °C to 1000 °C 4: Type: T -200 °C to 400 °C 5: Type: N -100 °C to 1300 °C 6: Type: N -00 °C to 600 °C 7: Type: B 600 °C to 1800 °C 8: Type: R 0 °C to 1767 °C 9: Type: S 0 °C to 1760 °C 10: Type: C 0 °C to 2320 °C 100: ± 30 mV (1 μV resolution) 101: ± 60 mV (2 μV resolution)			

5.12.4.2 Profile-specific objects (0x6000-0xFFFF)

The profile-specific objects have the same meaning for all EtherCAT slaves that support the profile 5001.

5.12.4.3 EL3314 - Configuration data (vendor-specific)

Index 80nF TC Vendor data (for Ch. 1 - 4 (0 \leq n \leq 3))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nF:0	TC Vendor data	Maximum subindex	UINT8	RO	0x04 (4 _{dec})
80nF:01	Calibration offset TC	Thermocouple offset (vendor calibration)	INT166	RW	0x002D (45 _{dec})
80nF:02	Calibration gain TC	Thermocouple gain (vendor calibration)	UINT16	RW	0x5B9A (23450 _{dec})
80nF:03	Calibration offset CJ	Cold junction offset [Pt1000] (vendor calibration)	INT16	RW	0x01B8 (440 _{dec})
80nF:04	Calibration gain CJ	Cold junction gain [Pt1000] (vendor calibration)	UINT16	RW	0x39B2 (14770 _{dec})



5.12.4.4 EL3314 - Input data

Index 60n0 TC Inputs (for Ch. 1 - 4 (0 \leq n \leq 3))

Index (hex)	Name	Meaning	Data type	Flags	Default
60n0:0	TC Inputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
60n0:01	Underrange	Value below measuring range.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:02	Overrange	Measuring range exceeded. ("wire breakage" together with "error" [index 0x60n0:07])	BOOLEAN	RO	0x00 (0 _{dec})
60n0:03	Limit 1	Limit value monitoring	BIT2	RO	0x00 (0 _{dec})
		o: not activated i: limit range exceeded imit range undershot			
60n0:05	Limit 2	Limit value monitoring	BIT2	RO	0x00 (0 _{dec})
		0: not activated 1: limit range exceeded 2: limit range undershot			
60n0:07	Error	The error bit is set if the value is invalid (wire breakage, overrange, underrange).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:0F	TxPDO State	Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:10	TxPDO Toggle	The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:11	Value	Analog input value (resolution: see Configuration data index 0x80n0:02)	INT16	RO	0x0000 (0 _{dec})

5.12.4.5 EL3314 - Output data

Index 70n0 TC Outputs (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
70n0:0	TC Outputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
70n0:11	CJCompensation	Temperature of the cold junction (resolution in 1/10 °C) (index 0x80n0:0C [\(\)_366], comparison via the process data)	INT16	RO	0x0000 (0 _{dec})

5.12.4.6 EL3314 - Information and diagnostic data

Index 80nE TC Internal data (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nE:0	TC Internal data	Maximum subindex	UINT8	RO	0x05 (5 _{dec})
80nE:01	ADC raw value TC	ADC raw value thermocouple	UINT32	RO	0x0000000 (0 _{dec})
80nE:02	ADC raw value PT1000	ADC raw value PT1000	UINT32	RO	0x0000000 (0 _{dec})
80nE:03	CJ temperature	Cold junction temperature (resolution [1/10]°C)	INT16	RO	0x0000 (0 _{dec})
80nE:04	CJ voltage	Cold junction voltage (resolution 1 µV)	INT16	RO	0x0000 (0 _{dec})
80nE:05	CJ resistor	Cold junction resistance (PT1000 temperature sensor) (resolution 1/10 Ohm)	UINT16	RO	0x0000 (0 _{dec})

Index F000 Modular device profile

Index (hex)	Name	Meaning	Data type	Flags	Default
F000:0	Modular device profile	General information for the modular device profile	UINT8	RO	0x02 (2 _{dec})
F000:01	Module index distance	Index spacing of the objects of the individual channels	UINT16	RO	0x0010 (16 _{dec})
F000:02	Maximum number of modules	Number of channels	UINT16	RO	0x0004 (4 _{dec})



Index F008 Code word

Index (hex)	Name	Meaning	Data type	Flags	Default
F008:0	Code word	currently reserved	UINT32	RW	0x00000000
					(0 _{dec})

5.12.4.7 EL3314 - Standard objects (0x1000-0x1FFF)

The standard objects have the same meaning for all EtherCAT slaves.

Index 1000 Device type

Index (hex)	Name	Meaning	Data type	Flags	Default
1000:0	Device type	Device type of the EtherCAT slave: the Lo-Word contains the CoE profile used (5001). The Hi-Word contains the module profile according to the modular device profile.	UINT32	RO	[]

Index 1008 Device name

Index (hex)	Name	Meaning	Data type	Flags	Default
1008:0	Device name	Device name of the EtherCAT slave	STRING	RO	[]

Index 1009 Hardware version

Index (hex)	Name	Meaning	Data type	Flags	Default
1009:0	Hardware version	Hardware version of the EtherCAT slave	STRING	RO	00

Index 100A Software version

Index (hex)	Name	Meaning	Data type	Flags	Default
100A:0	Software version	Firmware version of the EtherCAT slave	STRING	RO	[]

Index 1018 Identity

Index (hex)	Name	Meaning	Data type	Flags	Default
1018:0	Identity	Information for identifying the slave	UINT8	RO	0x04 (4 _{dec})
1018:01	Vendor ID	Vendor ID of the EtherCAT slave	UINT32	RO	0x00000002 (2 _{dec})
1018:02	Product code	Product code of the EtherCAT slave	UINT32	RO	[terminal- specific]
1018:03	Revision	Revision number of the EtherCAT slave; the low word (bit 0-15) indicates the special terminal number, the high word (bit 16-31) refers to the device description	UINT32	RO	[terminal- specific]
1018:04	Serial number	Serial number of the EtherCAT slave; the low byte (bit 0-7) of the low word contains the year of production, the high byte (bit 8-15) of the low word contains the week of production, the high word (bit 16-31) is 0	UINT32	RO	0x0000000 (0 _{dec})

Index 10F0 Backup parameter handling

Index (hex)	Name	Meaning	Data type	Flags	Default
10F0:0		Information for standardized loading and saving of backup entries	UINT8	RO	0x01 (1 _{dec})
10F0:01	Checksum	Checksum across all backup entries of the EtherCAT slave	UINT32	RO	0x0000000 (0 _{dec})

Index 160n RxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
160n:0	RxPDO-Map Ch. n+1	PDO Mapping RxPDO	UINT8	RW	0x01 (1 _{dec})
160n:01		n. PDO Mapping entry (object 0x70n0 (TC Outputs Ch. n+1), entry 0x11 (CJCompensation))	UINT32	RW	0x70n0:11, 16



Index 1A0n TxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
1A0n:0	TxPDO-Map Ch. n+1	PDO Mapping TxPDO	UINT8	RW	0x09 (9 _{dec})
1A0n:01	SubIndex 001	1. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x01 (Underrange))	UINT32	RW	0x60n0:01, 1
1A0n:02	SubIndex 002	2. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x02 (Overrange))	UINT32	RW	0x60n0:02, 1
1A0n:03	SubIndex 003	3. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x03 (Limit 1))	UINT32	RW	0x60n0:03, 2
1A0n:04	SubIndex 004	4. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x05 (Limit 2))	UINT32	RW	0x60n0:05, 2
1A0n:05	SubIndex 005	5. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x07 (Error))	UINT32	RW	0x60n0:07, 1
1A0n:06	SubIndex 006	6. PDO Mapping entry (7 bits align)	UINT32	RW	0x0000:00, 7
1A0n:07	SubIndex 007	7. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x0F (TxPDO State))	UINT32	RW	0x60n0:0F, 1
1A0n:08	SubIndex 008	8. PDO Mapping entry (object 0x60n0 (TxPDO-Par Ch.n+1), entry 0x10 (TxPDO-Toggle))	UINT32	RW	0x60n0:10, 1
1A0n:09	SubIndex 009	9. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x11 (Value))	UINT32	RW	0x60n0:11, 16

Index 1C00 Sync manager type

Index (hex)	Name	Meaning	Data type	Flags	Default
1C00:0	Sync manager type	Using the sync managers	UINT8	RO	0x04 (4 _{dec})
1C00:01	SubIndex 001	Sync-Manager Type Channel 1: Mailbox Write	UINT8	RO	0x01 (1 _{dec})
1C00:02	SubIndex 002	Sync-Manager Type Channel 2: Mailbox Read	UINT8	RO	0x02 (2 _{dec})
1C00:03	SubIndex 003	Sync-Manager Type Channel 3: Process Data Write (Outputs)	UINT8	RO	0x03 (3 _{dec})
1C00:04	SubIndex 004	Sync-Manager Type Channel 4: Process Data Read (Inputs)	UINT8	RO	0x04 (4 _{dec})

Index 1C12 RxPDO assign (für Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C12:0	RxPDO assign	PDO Assign Outputs	UINT8	RW	0x0n (n _{dec})
1C12:0n		n. allocated RxPDO (contains the index of the associated RxPDO mapping object)	UINT16	RW	0x160n

Index 1C13 TxPDO assign (for Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C13:0	TxPDO assign	PDO Assign Inputs	UINT8	RW	0x0n (n _{dec})
1C13:0n		n. allocated TxPDO (contains the index of the associated TxPDO mapping object)	UINT16	RW	0x1A0n



Index 1C32 SM output parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C32:0	SM output parameter	Synchronization parameters for the outputs	UINT8	RO	0x20 (32 _{dec})
1C32:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 2 Event			
		2: DC-Mode - Synchron with SYNC0 Event			
		3: DC-Mode - Synchron with SYNC1 Event			
1C32:02	Cycle time	Cycle time (in ns):	UINT32	RW	0x00000000
		Free Run: Cycle time of the local timer			(O _{dec})
		Synchron with SM 2 event: Master cycle time			
		DC mode: SYNC0/SYNC1 Cycle Time			
1C32:03	Shift time	Time between SYNC0 event and output of the outputs (in ns, DC mode only)	UINT32	RW	0x0000000 (0 _{dec})
1C32:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0 = 1: free run is supported			(32775 _{dec})
		Bit 1 = 1: Synchron with SM 2 event is supported			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 01: Output shift with SYNC1 event (only DC mode)			
		Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08)			
1C32:05	Minimum cycle time	Minimum cycle time (in ns)	UINT32	RO	0x0000000 (0 _{dec})
1C32:06	Calc and copy time	Minimum time between SYNC0 and SYNC1 event (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:08	Command	0: Measurement of the local cycle time is stopped	UINT16	RW	0x0000 (0 _{dec})
		• 1: Measurement of the local cycle time is started The entries 0x1C32:03, 0x1C32:05, 0x1C32:06, 0x1C32:09, 0x1C33:03, 0x1C33:06 [• 372], 0x1C33:09 are updated with the maximum measured values. For a subsequent measurement the measured values are reset			
1C32:09	Delay time	Time between SYNC1 event and output of the outputs (in ns, DC mode only)	UINT32	RO	0x00000000 (0 _{dec})
1C32:0B	SM event missed counter	Number of missed SM events in OPERATIONAL (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:0C	Cycle exceeded counter	Number of occasions the cycle time was exceeded in OPERATIONAL (cycle was not completed in time or the next cycle began too early)	UINT16	RO	0x0000 (0 _{dec})
1C32:0D	Shift too short counter	Number of occasions that the interval between SYNC0 and SYNC1 event was too short (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:20	Sync error	The synchronization was not correct in the last cycle (outputs were output too late; DC mode only)	BOOLEAN	RO	0x00 (0 _{dec})



Index 1C33 SM input parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C33:0	SM input parameter	Synchronization parameters for the inputs	UINT8	RO	0x20 (32 _{dec})
1C33:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 3 event (no outputs available)			
		2: DC - Synchron with SYNC0 Event			
		3: DC - Synchron with SYNC1 Event			
		• 34: Synchron with SM 2 event (outputs available)			
1C33:02	Cycle time	as <u>0x1C32:02</u> [▶ <u>372]</u>	UINT32	RW	0x00000000 (0 _{dec})
1C33:03	Shift time	Time between SYNC0 event and reading of the inputs (in ns, only DC mode)	UINT32	RW	0x00000000 (0 _{dec})
1C33:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0: free run is supported			(32775 _{dec}) 0xC001
		Bit 1: Synchron with SM 2 Event is supported (outputs available)			(EL3318)
		Bit 1: Synchron with SM 3 Event is supported (no outputs available)			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 10: input shift through local event (outputs available)			
		Bit 5:4 = 101: input shift with SYNC1 event (no outputs available)			
		• Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08 [▶ 372] or 0x1C33:08)			
1C33:05	Minimum cycle time	as <u>0x1C32:05</u> [> <u>372]</u>	UINT32	RO	0x0000000 (0 _{dec})
1C33:06	Calc and copy time	Time between reading of the inputs and availability of the inputs for the master (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:08	Command	as <u>0x1C32:08 [▶ 372]</u>	UINT16	RW	0x0000 (0 _{dec})
1C33:09	Delay time	Time 0x1between SYNC1 event and reading of the inputs (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:0B	SM event missed counter	as <u>0x1C32:11 [▶ 372]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0C	Cycle exceeded counter	as <u>0x1C32:12 [▶ 372]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0D	Shift too short counter	as <u>0x1C32:13 [▶ 372]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:20	Sync error	as <u>0x1C32:32 [▶ 372]</u>	BOOLEAN	RO	0x00 (0 _{dec})



5.12.5 EL3314-0002 - Object description and parameterization

5.12.5.1 EL3314-0002 - Configuration data

Index 80n0 TC Settings (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:0	TC Settings	Max. Subindex	UINT8	RO	0x1A (26 _{dec})
80n0:01	Enable user scale	User scaling is active.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:02	Presentation	0: 0.1 °C/digit	BIT3	RW	0x02 (2 _{dec})
		2: 0.01 °C/digit (default)			
		3: 0.001 °C/digit			
80n0:05	Siemens bits	The S5 bits are shown in the three low-order bits as status display.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:06	Enable filter	This setting generally activates the basic filters in object 0x80n0:15. In the EL33xx these are technically realized in the ADC and can therefore not be switched off, even if they are set to "disabled" in the object.	BOOLEAN	RW	0x01 (1 _{dec})
80n0:07	Enable limit 1	Limit 1 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:08	Enable limit 2	Limit 2 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0A	Enable user calibration	Enabling of the user calibration	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0B	Enable vendor calibration	Enabling of the vendor calibration	BOOLEAN	RW	0x01 (1 _{dec})
80n0:0C	Coldjunction compensation	0: internal (default) 1: no Cold junction compensation is not active 2: Extern process data Cold junction compensation takes place via the process data (resolution [1/10] °C)	BIT2	RW	0x00 (0 _{dec})
80n0:0E	Disable wire break detection	Wire break detection is enabled Wire break detection is disabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:11	User scale offset	User scaling offset Adjustable values: -3276832767	INT16	RW	0x0000 (0 _{dec})
8000:12	User scale gain	Gain of the user scaling. The gain has a fixed-point representation with a factor of 2 ⁻¹⁶ . The value 1 corresponds to 65536 (0x00010000)	INT32	RW	0x00010000 (65536 _{dec})
		Adjustable values: -21474836482147483647		1	
80n0:13	Limit 1	First limit value for setting the status bits (resolution 0.1 °C)	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			
80n0:14	Limit 2	Second limit value for setting the status bits (resolution 0.1 °C) Adjustable values: -3276832767	INT16	RW	0x0000 (0 _{dec})



Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:15	Filter settings	This object determines the basic digital filter settings. 0: 2.5 Hz 1: 5 Hz 2: 10 Hz 3: 16.6 Hz 4: 20 Hz 5: 50 Hz 6: 60 Hz 7: 100 Hz 8: 200 Hz 9: 400 Hz 10: 800 Hz 11: 1000 Hz 12: 2000 Hz 13: 4000 Hz 13: 4000 Hz 20: 50/60 Hz	UINT16	RW	0x0014 (20 _{dec})
80n0:17	User calibration offset	User calibration offset	INT16	RW	0x0000 (0 _{dec})
80n0:18	User calibration gain	User calibration gain	UINT16	RW	0xFFFF (65535 _{dec})
80n0:19	TC element	Thermocouple (Implemented temperature range) or measured variable 0: Type: K -270 °C to 1372 °C 1: Type: J -210 °C to 1200 °C 2: Type: L -50 °C to 900 °C 3: Type: E -270 °C to 1000 °C 4: Type: T -270 °C to 400 °C 5: Type: N -270 °C to 1300 °C 6: Type: U -50 °C to 600 °C 7: Type: B 200 °C to 1820 °C 8: Type: R -50 °C to 1768 °C 9: Type: S -50 °C to 1768 °C 10: Type: C 0 °C to 2329 °C 100: ± 78 mV 1 µV resolution) 103: ± 2.5 V 1 µV resolution)	UINT16	RW	0x0000 (0 _{dec})
80n0:1A	MC filter	The terminal has an optional additional software filter in the microcontroller (MC), which can be parameterized via this setting 0: Inactive 1: IIR 1 2: IIR 2 3: IIR 3 4: IIR 4 5: FIR 4 6: FIR 8 7: FIR 16 8: FIR 32	UINT16	RW	0x0000 (0 _{dec})

5.12.5.2 Profile-specific objects (0x6000-0xFFFF)

The profile-specific objects have the same meaning for all EtherCAT slaves that support the profile 5001.

5.12.5.3 EL3314-0002 - Configuration data (vendor-specific)

Index 80nF TC Vendor data (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nF:0	TC Vendor data	Maximum subindex	UINT8	RO	0x05 (5 _{dec})
80nF:01	Calibration offset TC	Thermocouple offset (vendor calibration)	INT32	RW	0x0000000 (0 _{dec})
80nF:02	Calibration gain TC	Thermocouple gain (vendor calibration)	UINT32	RW	0x003BB400 (3912704 _{dec})
80nF:03	Calibration offset 2,5 V	Offset 2.5 V-Measurement (vendor calibration)	INT32	RW	0x0000000 (0 _{dez})
80nF:04	Calibration offset 2,5 V	Gain 2.5 V-Measurement (vendor calibration)	UINT32	RW	0x001312D (1250000 _{dec})
80nF:05	CJ Offset 1/256 °C	Offset Coldjunction (vendor calibration)	UINT32	RW	0x0000000 (0 _{dez})



5.12.5.4 EL3314-0002 - Input data

Index 60n0 TC Inputs (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
60n0:0	TC Inputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
60n0:01	Underrange	Value below measuring range.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:02	Overrange	Measuring range exceeded. ("wire breakage" together with "error" [index 0x60n0:07])	BOOLEAN	RO	0x00 (0 _{dec})
60n0:03	Limit 1	Limit value monitoring 0: not activated 1: limit range exceeded 2: limit range undershot	BIT2	RO	0x00 (0 _{dec})
60n0:05	Limit 2	Limit value monitoring	BIT2	RO	0x00 (0 _{dec})
		0: not activated 1: limit range exceeded 2: limit range undershot			(333)
60n0:07	Error	The error bit is set if the value is invalid (wire breakage, overrange, underrange).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:0F	TxPDO State	Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:10	TxPDO Toggle	The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:11	Value	Analog input value (resolution: see Configuration data index 0x80n0:02)	INT16	RO	0x0000 (0 _{dec})

5.12.5.5 EL3314-0002 - Output data

Index 70n0 TC Outputs (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
70n0:0	TC Outputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
70n0:11	CJCompensation	Temperature of the cold junction (resolution in 1/10 °C) (index <u>0x80n0:0C [* 373]</u> , comparison via the process data)	INT16	RO	0x0000 (0 _{dec})

5.12.5.6 EL3314-0002 - Information and diagnostic data

Index 80nE TC Internal data (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nE:0	TC Internal data	Maximum subindex	UINT8	RO	0x04 (4 _{dec})
80nE:01	ADC raw value TC	ADC raw value thermocouple	UINT32	RO	0x00000000 (0 _{dec})
80nE:03	CJ temperature	Cold junction temperature (resolution [1/100]°C)	INT16	RO	0x0000 (0 _{dec})
80nE:04	CJ voltage	Cold junction voltage (resolution 10 nV)	INT16	RO	0x0000 (0 _{dec})

Index F000 Modular device profile

Index (hex)	Name	Meaning	Data type	Flags	Default
F000:0	Modular device profile	General information for the modular device profile	UINT8	RO	0x02 (2 _{dec})
F000:01	Module index distance	Index spacing of the objects of the individual channels	UINT16	RO	0x0010 (16 _{dec})
F000:02	Maximum number of modules	Number of channels	UINT16	RO	0x0004 (4 _{dec})

Index F008 Code word

Index (hex)	Name	Meaning	Data type	Flags	Default
F008:0	Code word	currently reserved	UINT32	RW	0x00000000
					(0 _{dec})



5.12.5.7 EL3314-0002 - Standard objects (0x1000-0x1FFF)

The standard objects have the same meaning for all EtherCAT slaves.

Index 1000 Device type

Index (hex)	Name	Meaning	Data type	Flags	Default
1000:0	,	Device type of the EtherCAT slave: the Lo-Word contains the CoE profile used (5001). The Hi-Word contains the module profile according to the modular device profile.	UINT32	RO	[]

Index 1008 Device name

Index (hex)	Name	Meaning	Data type	Flags	Default
1008:0	Device name	Device name of the EtherCAT slave	STRING	RO	[]

Index 1009 Hardware version

Index (hex)	Name	Meaning	Data type	Flags	Default
1009:0	Hardware version	Hardware version of the EtherCAT slave	STRING	RO	00

Index 100A Software version

Index (hex)	Name	Meaning	Data type	Flags	Default
100A:0	Software version	Firmware version of the EtherCAT slave	STRING	RO	[]

Index 1018 Identity

Index (hex)	Name	Meaning	Data type	Flags	Default
1018:0	Identity	Information for identifying the slave	UINT8	RO	0x04 (4 _{dec})
1018:01	Vendor ID	Vendor ID of the EtherCAT slave	UINT32	RO	0x00000002 (2 _{dec})
1018:02	Product code	Product code of the EtherCAT slave	UINT32	RO	[terminal- specific]
1018:03	Revision	Revision number of the EtherCAT slave; the low word (bit 0-15) indicates the special terminal number, the high word (bit 16-31) refers to the device description	UINT32	RO	[terminal- specific]
1018:04	Serial number	Serial number of the EtherCAT slave; the low byte (bit 0-7) of the low word contains the year of production, the high byte (bit 8-15) of the low word contains the week of production, the high word (bit 16-31) is 0	UINT32	RO	0x0000000 (0 _{dec})

Index 10F0 Backup parameter handling

Index (hex)	Name	Meaning	Data type	Flags	Default
10F0:0		Information for standardized loading and saving of backup entries	UINT8	RO	0x01 (1 _{dec})
10F0:01	Checksum	Checksum across all backup entries of the EtherCAT slave	UINT32	RO	0x00000000 (0 _{dec})

Index 160n RxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
160n:0	RxPDO-Map Ch. n+1	PDO Mapping RxPDO	UINT8	RW	0x01 (1 _{dec})
160n:01		n. PDO Mapping entry (object 0x70n0 (TC Outputs Ch. n+1), entry 0x11 (CJCompensation))	UINT32	RW	0x70n0:11, 16



Index 1A0n TxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
1A0n:0	TxPDO-Map Ch.n+1	PDO Mapping TxPDO	UINT8	RW	0x09 (9 _{dec})
1A0n:01	SubIndex 001	1. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x01 (Underrange))	UINT32	RW	0x60n0:01, 1
1A0n:02	SubIndex 002	2. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x02 (Overrange))	UINT32	RW	0x60n0:02, 1
1A0n:03	SubIndex 003	3. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x03 (Limit 1))	UINT32	RW	0x60n0:03, 2
1A0n:04	SubIndex 004	4. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x05 (Limit 2))	UINT32	RW	0x60n0:05, 2
1A0n:05	SubIndex 005	5. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x07 (Error))	UINT32	RW	0x60n0:07, 1
1A0n:06	SubIndex 006	6. PDO Mapping entry (7 bits align)	UINT32	RW	0x0000:00, 7
1A0n:07	SubIndex 007	7. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x0F (TxPDO State))	UINT32	RW	0x60n0:0F, 1
1A0n:08	SubIndex 008	8. PDO Mapping entry (object 0x60n0 (TxPDO-Par Ch.n+1), entry 0x10 (TxPDO-Toggle))	UINT32	RW	0x60n0:10, 1
1A0n:09	SubIndex 009	9. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x11 (Value))	UINT32	RW	0x60n0:11, 32

Index 1C00 Sync manager type

Index (hex)	Name	Meaning	Data type	Flags	Default
1C00:0	Sync manager type	Using the sync managers	UINT8	RO	0x04 (4 _{dec})
1C00:01	SubIndex 001	Sync-Manager Type Channel 1: Mailbox Write	UINT8	RO	0x01 (1 _{dec})
1C00:02	SubIndex 002	Sync-Manager Type Channel 2: Mailbox Read	UINT8	RO	0x02 (2 _{dec})
1C00:03	SubIndex 003	Sync-Manager Type Channel 3: Process Data Write (Outputs)	UINT8	RO	0x03 (3 _{dec})
1C00:04	SubIndex 004	Sync-Manager Type Channel 4: Process Data Read (Inputs)	UINT8	RO	0x04 (4 _{dec})

Index 1C12 RxPDO assign (für Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C12:0	RxPDO assign	PDO Assign Outputs	UINT8	RW	0x0n (n _{dec})
1C12:0n		n. allocated RxPDO (contains the index of the associated RxPDO mapping object)	UINT16	RW	0x160n

Index 1C13 TxPDO assign (for Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C13:0	TxPDO assign	PDO Assign Inputs	UINT8	RW	0x0n (n _{dec})
1C13:0n		n. allocated TxPDO (contains the index of the associated TxPDO mapping object)	UINT16	RW	0x1A0n



Index 1C32 SM output parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C32:0	SM output parameter	Synchronization parameters for the outputs	UINT8	RO	0x20 (32 _{dec})
1C32:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 2 Event			
		2: DC-Mode - Synchron with SYNC0 Event			
		3: DC-Mode - Synchron with SYNC1 Event			
1C32:02	Cycle time	Cycle time (in ns):	UINT32	RW	0x00000000
		Free Run: Cycle time of the local timer			(0 _{dec})
		Synchron with SM 2 event: Master cycle time			
		DC mode: SYNC0/SYNC1 Cycle Time			
1C32:03	Shift time	Time between SYNC0 event and output of the outputs (in ns, DC mode only)	UINT32	RW	0x00000000 (0 _{dec})
1C32:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0 = 1: free run is supported			(32775 _{dec}) 0xC001
		Bit 1 = 1: Synchron with SM 2 event is supported			(EL3318)
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 01: Output shift with SYNC1 event (only DC mode)			
		Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08)			
1C32:05	Minimum cycle time	Minimum cycle time (in ns)	UINT32	RO	0x0000000 (0 _{dec})
1C32:06	Calc and copy time	Minimum time between SYNC0 and SYNC1 event (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:08	Command	0: Measurement of the local cycle time is stopped	UINT16	RW	$0x0000 (0_{dec})$
		1: Measurement of the local cycle time is started			
		The entries 0x1C32:03, 0x1C32:05, 0x1C32:06, 0x1C32:09, 0x1C33:03, 0x1C33:06 [▶ 379], 0x1C33:09 are updated with the maximum measured values. For a subsequent measurement the measured values are reset			
1C32:09	Delay time	Time between SYNC1 event and output of the outputs (in ns, DC mode only)	UINT32	RO	0x00000000 (0 _{dec})
1C32:0B	SM event missed counter	Number of missed SM events in OPERATIONAL (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:0C	Cycle exceeded counter	Number of occasions the cycle time was exceeded in OPERATIONAL (cycle was not completed in time or the next cycle began too early)	UINT16	RO	0x0000 (0 _{dec})
1C32:0D	Shift too short counter	Number of occasions that the interval between SYNC0 and SYNC1 event was too short (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:20	Sync error	The synchronization was not correct in the last cycle (outputs were output too late; DC mode only)	BOOLEAN	RO	0x00 (0 _{dec})



Index 1C33 SM input parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C33:0	SM input parameter	Synchronization parameters for the inputs	UINT8	RO	0x20 (32 _{dec})
1C33:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 3 event (no outputs available)			
		2: DC - Synchron with SYNC0 Event			
		3: DC - Synchron with SYNC1 Event			
		• 34: Synchron with SM 2 event (outputs available)			
1C33:02	Cycle time	as <u>0x1C32:02</u> [▶ <u>379]</u>	UINT32	RW	0x00000000 (0 _{dec})
1C33:03	Shift time	Time between SYNC0 event and reading of the inputs (in ns, only DC mode)	UINT32	RW	0x00000000 (0 _{dec})
1C33:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0: free run is supported			(32775 _{dec})
		Bit 1: Synchron with SM 2 Event is supported (outputs available)			
		Bit 1: Synchron with SM 3 Event is supported (no outputs available)			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 10: input shift through local event (outputs available)			
		Bit 5:4 = 101: input shift with SYNC1 event (no outputs available)			
		• Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08 [▶ 379] or 0x1C33:08)			
1C33:05	Minimum cycle time	as <u>0x1C32:05</u> [> <u>379]</u>	UINT32	RO	0x0000000 (0 _{dec})
1C33:06	Calc and copy time	Time between reading of the inputs and availability of the inputs for the master (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:08	Command	as <u>0x1C32:08 [▶ 379]</u>	UINT16	RW	0x0000 (0 _{dec})
1C33:09	Delay time	Time 0x1between SYNC1 event and reading of the inputs (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:0B	SM event missed counter	as <u>0x1C32:11 [▶ 379]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0C	Cycle exceeded counter	as <u>0x1C32:12 [▶ 379]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0D	Shift too short counter	as <u>0x1C32:13 [▶ 379]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:20	Sync error	as <u>0x1C32:32 [▶ 379]</u>	BOOLEAN	RO	0x00 (0 _{dec})



5.12.6 EL3314-0010, EL3314-0020, EL3314-0030 - Object description and parameterization

5.12.6.1 EL3314-0010 - Configuration data

Index 80n0 TC Settings (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:0	TC Settings	Max. Subindex	UINT8	RO	0x1A (26 _{dec})
80n0:01	Enable user scale	User scaling is active.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:02	Presentation	0: 0.1 °C/digit	BIT3	RW	0x02 (2 _{dec})
		2: 0.01 °C/digit (default)			
		3: 0.001 °C/digit			
80n0:06	Enable filter	This setting generally activates the basic filters in object 0x80n0:15. In the EL33xx these are technically realized in the ADC and can therefore not be switched off, even if they are set to "disabled" in the object.	BOOLEAN	RW	0x01 (1 _{dec})
80n0:0A	Enable user calibration	Enabling of the user calibration	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0B	Enable vendor calibration	Enabling of the vendor calibration	BOOLEAN	RW	0x01 (1 _{dec})
80n0:0C	Coldjunction compensation	0: internal (default) 1: no Cold junction compensation is not active 2: Extern process data	BIT2	RW	0x00 (0 _{dec})
		Cold junction compensation takes place via the process data (resolution [1/10] °C)			
80n0:0E	Disable wire break detection	Wire break detection is enabled Wire break detection is disabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:11	User scale offset	User scaling offset	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			
8000:12	User scale gain	Gain of the user scaling. The gain has a fixed-point representation with a factor of 2 ⁻¹⁶ . The value 1 corresponds to 65536 (0x00010000)	INT32	RW	0x00010000 (65536 _{dec})
		Adjustable values: -21474836482147483647			
80n0:15	Filter settings	This object determines the basic digital filter settings. 0: 50 Hz 1: 60 Hz 2: 100 Hz 3: 500 Hz 4: 1 kHz 5: 2 kHz 6: 3.75 kHz 7: 7.5 kHz 8: 15 kHz 9: 30 kHz 10: 5 Hz 11: 10 Hz	UINT16	RW	0x0000 (0 _{dec})
80n0:17	User calibration offset	User calibration offset	INT16	RW	0x0000 (0 _{dec})
80n0:18	User calibration gain	User calibration gain	UINT16	RW	0xFFFF (65535 _{dec})



Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:19	TC element	Thermocouple (Implemented temperature range) or measured variable 0: Type: K -270 °C to 1372 °C 1: Type: J -210 °C to 1200 °C 2: Type: L -50 °C to 900 °C 3: Type: E -270 °C to 1000 °C 4: Type: T -270 °C to 400 °C 5: Type: N -270 °C to 1300 °C 6: Type: U -50 °C to 600 °C 7: Type: B 200 °C to 1820 °C 8: Type: R -50 °C to 1768 °C 9: Type: S -50 °C to 1768 °C 10: Type: C 0 °C to 2329 °C	UINT16	RW	0x0000 (0 _{dec})
80n0:1A	MC filter	104: ± 78 mV (10 nV resolution) The terminal has an optional additional software filter in the microcontroller (MC), which can be parameterized via this setting 0: Inactive 1: IIR 1 2: IIR 2 3: IIR 3 4: IIR 4 5: FIR 4 6: FIR 8 7: FIR 16 8: FIR 32	UINT16	RW	0x0000 (0 _{dec})

5.12.6.2 Profile-specific objects (0x6000-0xFFFF)

The profile-specific objects have the same meaning for all EtherCAT slaves that support the profile 5001.

5.12.6.3 EL3314-0010 - Configuration data (vendor-specific)

Index 80nF TC Vendor data (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nF:0	TC Vendor data	Maximum subindex	UINT8	RO	0x04 (4 _{dec})
80nF:01	Calibration offset TC	Thermocouple offset (vendor calibration)	INT32	RW	0x0000000 (0 _{dec})
80nF:02	Calibration gain TC	Thermocouple gain (vendor calibration)	UINT32	RW	0x00EE6B28 (15625000 _{dec})
80nF:03	CJ Offset 1/256 °C	Cold junction offset (vendor calibration)	INT32	RW	0x0000000 (0 _{dec})

5.12.6.4 EL3314-0010 - Input data

Index 60n0 TC Inputs (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
60n0:0	TC Inputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
60n0:01	Underrange	Value below measuring range.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:02	Overrange	Measuring range exceeded. ("wire breakage" together with "error" [index 0x60n0:07])	BOOLEAN	RO	0x00 (0 _{dec})
60n0:07	Error	The error bit is set if the value is invalid (wire breakage, overrange, underrange).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:0F	TxPDO State	Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:10	TxPDO Toggle	The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:11	Value	Analog input value (resolution: see Configuration data index 0x80n0:02)	INT32	RO	0x0000 (0 _{dec})



5.12.6.5 EL3314-0010 - Output data

Index 70n0 TC Outputs (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
70n0:0	TC Outputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
70n0:11	'	Temperature of the cold junction (resolution in 1/10 °C) (index 0x80n0:0C [> 380], comparison via the process data)	INT16	RO	0x0000 (0 _{dec})

5.12.6.6 EL3314-0010 - Information and diagnostic data

Index 80nE TC Internal data (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nE:0	TC Internal data	Maximum subindex	UINT8	RO	0x04 (4 _{dec})
80nE:01	ADC raw value TC	ADC raw value thermocouple	UINT32	RO	0x0000000 (0 _{dec})
80nE:03	CJ temperature	Cold junction temperature (resolution [1/100]°C)	INT16	RO	0x0000 (0 _{dec})
80nE:04	CJ voltage	Cold junction voltage (resolution 10 nV)	INT16	RO	0x0000 (0 _{dec})

Index F000 Modular device profile

Index (hex)	Name	Meaning	Data type	Flags	Default
F000:0	Modular device profile	General information for the modular device profile	UINT8	RO	0x02 (2 _{dec})
F000:01	Module index distance	Index spacing of the objects of the individual channels	UINT16	RO	0x0010 (16 _{dec})
F000:02	Maximum number of modules	Number of channels	UINT16	RO	0x0004 (4 _{dec})

Index F008 Code word

Index (hex)	Name	Meaning	Data type	Flags	Default
F008:0	Code word	currently reserved	UINT32	RW	0x00000000
					(O _{dec})

5.12.6.7 EL3314-0010 - Standard objects (0x1000-0x1FFF)

The standard objects have the same meaning for all EtherCAT slaves.

Index 1000 Device type

Index (hex)	Name	Meaning	Data type	Flags	Default
1000:0	Device type	Device type of the EtherCAT slave: the Lo-Word contains the CoE profile used (5001). The Hi-Word contains the module profile according to the modular device profile.	UINT32	RO	[]

Index 1008 Device name

Index (hex)	Name	Meaning	Data type	Flags	Default
1008:0	Device name	Device name of the EtherCAT slave	STRING	RO	[]

Index 1009 Hardware version

Index (hex)	Name	Meaning	Data type	Flags	Default
1009:0	Hardware version	Hardware version of the EtherCAT slave	STRING	RO	00

Index 100A Software version

Index (hex)	Name	Meaning	Data type	Flags	Default
100A:0	Software version	Firmware version of the EtherCAT slave	STRING	RO	[]



Index 1018 Identity

Index (hex)	Name	Meaning	Data type	Flags	Default
1018:0	Identity	Information for identifying the slave	UINT8	RO	0x04 (4 _{dec})
1018:01	Vendor ID	Vendor ID of the EtherCAT slave	UINT32	RO	0x00000002 (2 _{dec})
1018:02	Product code	Product code of the EtherCAT slave	UINT32	RO	[terminal- specific]
1018:03	Revision	Revision number of the EtherCAT slave; the low word (bit 0-15) indicates the special terminal number, the high word (bit 16-31) refers to the device description	UINT32	RO	[terminal- specific]
1018:04	Serial number	Serial number of the EtherCAT slave; the low byte (bit 0-7) of the low word contains the year of production, the high byte (bit 8-15) of the low word contains the week of production, the high word (bit 16-31) is 0	UINT32	RO	0x0000000 (0 _{dec})

Index 10F0 Backup parameter handling

Index (hex)	Name	Meaning	Data type	Flags	Default
10F0:0		Information for standardized loading and saving of backup entries	UINT8	RO	0x01 (1 _{dec})
10F0:01	Checksum	Checksum across all backup entries of the EtherCAT slave	UINT32		0x0000000 (0 _{dec})

Index 160n RxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
160n:0	RxPDO-Map Ch. n+1	PDO Mapping RxPDO	UINT8	RW	0x01 (1 _{dec})
160n:01	SubIndex 001	n. PDO Mapping entry (object 0x70n0 (TC Outputs Ch.	UINT32	RW	0x70n0:11, 16
		n+1), entry 0x11 (CJCompensation))			

Index 1A0n TxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
1A0n:0	TxPDO-Map Ch.n+1	PDO Mapping TxPDO	UINT8	RW	0x08 (8 _{dec})
1A0n:01	SubIndex 001	1. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x01 (Underrange))	UINT32	RW	0x60n0:01, 1
1A0n:02	SubIndex 002	2. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x02 (Overrange))	UINT32	RW	0x60n0:02, 1
1A0n:03	SubIndex 003	3. PDO Mapping entry (4 bits align)	UINT32	RW	0x0000:00, 4
1A0n:04	SubIndex 004	4. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x07 (Error))	UINT32	RW	0x60n0:07, 1
1A0n:05	SubIndex 005	5. PDO Mapping entry (7 bits align)	UINT32	RW	0x0000:00, 7
1A0n:06	SubIndex 006	6. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x0F (TxPDO State))	UINT32	RW	0x60n0:0F, 1
1A0n:07	SubIndex 007	7. PDO Mapping entry (object 0x60n0 (TxPDO-Par Ch.n+1), entry 0x10 (TxPDO-Toggle))	UINT32	RW	0x60n0:10, 1
1A0n:08	SubIndex 008	8. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x11 (Value))	UINT32	RW	0x60n0:11, 32

Index 1C00 Sync manager type

Index (hex)	Name	Meaning	Data type	Flags	Default
1C00:0	Sync manager type	Using the sync managers	UINT8	RO	0x04 (4 _{dec})
1C00:01	SubIndex 001	Sync-Manager Type Channel 1: Mailbox Write	UINT8	RO	0x01 (1 _{dec})
1C00:02	SubIndex 002	Sync-Manager Type Channel 2: Mailbox Read	UINT8	RO	0x02 (2 _{dec})
1C00:03	SubIndex 003	Sync-Manager Type Channel 3: Process Data Write (Outputs)	UINT8	RO	0x03 (3 _{dec})
1C00:04	SubIndex 004	Sync-Manager Type Channel 4: Process Data Read (Inputs)	UINT8	RO	0x04 (4 _{dec})



Index 1C12 RxPDO assign (für Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C12:0	RxPDO assign	PDO Assign Outputs	UINT8	RW	0x0n (n _{dec})
1C12:0n		n. allocated RxPDO (contains the index of the associated RxPDO mapping object)	UINT16	RW	0x160n

Index 1C13 TxPDO assign (for Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C13:0	TxPDO assign	PDO Assign Inputs	UINT8	RW	0x0n (n _{dec})
1C13:0n		n. allocated TxPDO (contains the index of the associated TxPDO mapping object)	UINT16	RW	0x1A0n

Index 1C32 SM output parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C32:0	SM output parameter	Synchronization parameters for the outputs	UINT8	RO	0x20 (32 _{dec})
1C32:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 2 Event			
		2: DC-Mode - Synchron with SYNC0 Event			
		3: DC-Mode - Synchron with SYNC1 Event			
1C32:02	Cycle time	Cycle time (in ns):	UINT32	RW	0x00000000
		Free Run: Cycle time of the local timer			(0 _{dec})
		Synchron with SM 2 event: Master cycle time			
		DC mode: SYNC0/SYNC1 Cycle Time			
1C32:03	Shift time	Time between SYNC0 event and output of the outputs (in ns, DC mode only)	UINT32	RW	0x00000000 (0 _{dec})
1C32:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0 = 1: free run is supported			(32775 _{dec}) 0xC001
		Bit 1 = 1: Synchron with SM 2 event is supported			(EL3318)
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 01: Output shift with SYNC1 event (only DC mode)			
		Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08)			
1C32:05	Minimum cycle time	Minimum cycle time (in ns)	UINT32	RO	0x0000000 (0 _{dec})
1C32:06	Calc and copy time	Minimum time between SYNC0 and SYNC1 event (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:08	Command	0: Measurement of the local cycle time is stopped	UINT16	RW	0x0000 (0 _{dec})
		1: Measurement of the local cycle time is started			
		The entries 0x1C32:03, 0x1C32:05, 0x1C32:06, 0x1C32:09, 0x1C33:03, 0x1C33:06 [▶ 385], 0x1C33:09 are updated with the maximum measured values. For a subsequent measurement the measured values are reset			
1C32:09	Delay time	Time between SYNC1 event and output of the outputs (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:0B	SM event missed counter	Number of missed SM events in OPERATIONAL (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:0C	Cycle exceeded counter	Number of occasions the cycle time was exceeded in OPERATIONAL (cycle was not completed in time or the next cycle began too early)	UINT16	RO	0x0000 (0 _{dec})
1C32:0D	Shift too short counter	Number of occasions that the interval between SYNC0 and SYNC1 event was too short (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:20	Sync error	The synchronization was not correct in the last cycle (outputs were output too late; DC mode only)	BOOLEAN	RO	0x00 (0 _{dec})



Index 1C33 SM input parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C33:0	SM input parameter	Synchronization parameters for the inputs	UINT8	RO	0x20 (32 _{dec})
1C33:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 3 event (no outputs available)			
		2: DC - Synchron with SYNC0 Event			
		3: DC - Synchron with SYNC1 Event			
		34: Synchron with SM 2 event (outputs available)			
1C33:02	Cycle time	as <u>0x1C32:02 [▶ 385]</u>	UINT32	RW	0x00000000 (0 _{dec})
1C33:03	Shift time	Time between SYNC0 event and reading of the inputs (in ns, only DC mode)	UINT32	RW	0x00000000 (0 _{dec})
1C33:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0: free run is supported			(32775 _{dec})
		Bit 1: Synchron with SM 2 Event is supported (outputs available)			
		Bit 1: Synchron with SM 3 Event is supported (no outputs available)			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 10: input shift through local event (outputs available)			
		Bit 5:4 = 101: input shift with SYNC1 event (no outputs available)			
		• Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08 [▶ 385] or 0x1C33:08)			
1C33:05	Minimum cycle time	as <u>0x1C32:05</u> [> <u>385]</u>	UINT32	RO	0x0000000 (0 _{dec})
1C33:06	Calc and copy time	Time between reading of the inputs and availability of the inputs for the master (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:08	Command	as <u>0x1C32:08 [▶ 385]</u>	UINT16	RW	0x0000 (0 _{dec})
1C33:09	Delay time	Time 0x1between SYNC1 event and reading of the inputs (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:0B	SM event missed counter	as <u>0x1C32:11 [▶ 385]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0C	Cycle exceeded counter	as <u>0x1C32:12 [▶ 385]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0D	Shift too short counter	as <u>0x1C32:13 [▶ 385]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:20	Sync error	as <u>0x1C32:32 [▶ 385]</u>	BOOLEAN	RO	0x00 (0 _{dec})



5.12.7 EL3314-0090 - Object description and parameterization

5.12.7.1 EL3314-0090 - Configuration data

Index 80n0 TC Settings (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:0	TC Settings	Max. Subindex	UINT8	RO	0x19 (25 _{dec})
80n0:01	Enable user scale	User scaling is active.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:02	Presentation	0: Signed presentation, 0.1 °C/digit (default)	BIT3	RW	0x00 (0 _{dec})
		1: Absolute value with MSB as sign (signed amount representation), 0.1 °C/digit			
		2: High resolution, 0.01 °C/digit			
80n0:05	Siemens bits	The S5 bits are shown in the three low-order bits as status display.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:06	Enable filter	This setting generally activates the basic filters in object 0x80n0:15. In the EL33xx these are technically realized in the ADC and can therefore not be switched off, even if they are set to "disabled" in the object.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:07	Enable limit 1	Limit 1 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:08	Enable limit 2	Limit 2 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0A	Enable user calibration	Enabling of the user calibration	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0B	Enable vendor calibration	Enabling of the vendor calibration	BOOLEAN	RW	0x01 (1 _{dec})
80n0:0C	Coldjunction compensation	0: internal (default) 1: no Cold junction compensation is not active 2: Extern process data [1/10 °C] Cold junction compensation takes place via the process data	BIT2	RW	0x00 (0 _{dec})
80n0:0E	Disable wire break detection	Wire break detection is enabled Wire break detection is disabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:11	User scale offset	User scaling offset	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			
80n0:12	User scale gain	Gain of the user scaling The gain has a fixed-point representation with a factor of 2 ⁻¹⁶ . The value 65536 (0x00010000) corresponds to a gain value of 1.	INT32	RW	0x00010000 (65536 _{dec})
		Adjustable values: -21474836482147483647			
80n0:13	Limit 1	First limit value for setting the status bits (resolution 0.1 °C)	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			
80n0:14	Limit 2	Second limit value for setting the status bits (resolution 0.1 °C) Adjustable values: -3276832767	INT16	RW	0x0000 (0 _{dec})
80n0:15	Filter settings	This object determines the basic digital filter settings.	UINT16	RW	0x0000 (0 _{dec})
	, inc. settings	0: 50 Hz 1: 60 Hz 2: 100 Hz 3: 500 Hz 4: 1 kHz 5: 2 kHz 6: 3.75 kHz 7: 7.5 kHz 8: 15 kHz 9: 30 kHz 10: 5 Hz 11:10 Hz			Occord (Saec)



Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:17	User calibration offset	User calibration offset	INT16	RW	0x0000 (0 _{dec})
80n0:18	User calibration gain	User calibration gain	UINT16	RW	0xFFFF (65535 _{dec})
80n0:19	TC element	Thermocouple (Implemented temperature range) or measured variable	UINT16	RW	0x0000 (0 _{dec})
		0: Type: K -200 °C to 1370 °C 1: Type: J -100 °C to 1200 °C 2: Type: L 0 °C to 900 °C 3: Type: E -100 °C to 1000 °C 4: Type: T -200 °C to 400 °C 5: Type: N -100 °C to 1300 °C 6: Type: U 0 °C to 600 °C 7: Type: B 600 °C to 1800 °C 8: Type: B 600 °C to 1767 °C 9: Type: S 0 °C to 1760 °C 10: Type: C 0 °C to 2320 °C 100: ± 30 mV (1 µV resolution) 101: ± 60 mV (2 µV resolution) 102: ± 75 mV (4 µV resolution)			

Index 8040 TSC Settings

Index (hex)	Name	Meaning	Data type	Flags	Default
8040:0	TSC Settings	Max. subindex	UINT8	RO	0x02 (2 _{dec})
	[<u>_344]</u>				
8040:01	Address	TwinSAFE SC Address	UINT16	RW	0x0000 (0 _{dec})
8040:02	Connection	Selection of TwinSAFE SC CRC	UINT32	RO	0x00000000
	Mode				(0 _{dec})

5.12.7.2 Profile-specific objects (0x6000-0xFFFF)

The profile-specific objects have the same meaning for all EtherCAT slaves that support the profile 5001.

5.12.7.3 EL3314-0090 - Configuration data (vendor-specific)

Index 80nF TC Vendor data (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nF:0	TC Vendor data	Maximum subindex	UINT8	RO	0x04 (4 _{dec})
80nF:01	Calibration offset TC	Thermocouple offset (vendor calibration)	INT166	RW	0x002D (45 _{dec})
80nF:02	Calibration gain TC	Thermocouple gain (vendor calibration)	UINT16	RW	0x5B9A (23450 _{dec})
80nF:03	Calibration offset CJ	Cold junction offset [Pt1000] (vendor calibration)	INT16	RW	0x01B8 (440 _{dec})
80nF:04	Calibration gain CJ	Cold junction gain [Pt1000] (vendor calibration)	UINT16	RW	0x39B2 (14770 _{dec})



5.12.7.4 EL3314-0090 - Input data

Index 60n0 TC Inputs (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
60n0:0	TC Inputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
60n0:01	Underrange	Value below measuring range.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:02	Overrange	Measuring range exceeded. ("wire breakage" together with "error" [index 0x60n0:07])	BOOLEAN	RO	0x00 (0 _{dec})
60n0:03	Limit 1	Limit value monitoring 0: not activated 1: limit range exceeded 2: limit range undershot	BIT2	RO	0x00 (0 _{dec})
60n0:05	Limit 2	Limit value monitoring	BIT2	RO	0x00 (0 _{dec})
		0: not activated 1: limit range exceeded 2: limit range undershot			(333)
60n0:07	Error	The error bit is set if the value is invalid (wire breakage, overrange, underrange).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:0F	TxPDO State	Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:10	TxPDO Toggle	The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:11	Value	Analog input value (resolution: see Configuration data index 0x80n0:02)	INT16	RO	0x0000 (0 _{dec})

Index 6040 TSC Slave Frame Elements (only EL3314-0090)

Index (hex)	Name	Meaning	Data type	Flags	Default
6040:0	TSC Slave Frame	Max. subindex	UINT8	RO	0x06 (7 _{dec})
	Elements [> 344]				
6040:01	TSCSlave Cmd	reserved	UINT8	RO	0x00 (0 _{dec})
6040:02	TSC_Slave ConnID	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:03	TSCSlave CRC_0	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:04	TSCSlave CRC_1	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:05	TSCSlave CRC_2	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:06	TSCSlave CRC_3	reserved	UINT16	RO	0x0000 (0 _{dec})

5.12.7.5 EL3314-0090 - Output data

Index 70n0 TC Outputs (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
70n0:0	TC Outputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
70n0:11	CJCompensation	Temperature of the cold junction (resolution in 1/10 °C) (index <u>0x80n0:0C [* 386]</u> , comparison via the process data)	INT16	RO	0x0000 (0 _{dec})

Index 7040 TSC Master Frame Elements

Index (hex)	Name	Meaning	Data type	Flags	Default
7040:0	TSC Master Frame Elements	Max. subindex	UINT8	RO	0x03 (3 _{dec})
7040:01	TSCMaster Cmd	reserved	UINT8	RO	0x00 (0 _{dec})
7040:02	TSCMaster ConnID	reserved	UINT16	RO	0x0000 (0 _{dec})
7040:03	TSCMaster CRC_0	reserved	UINT16	RO	0x0000 (0 _{dec})



5.12.7.6 EL3314-0090 - Information and diagnostic data

Index 80nE TC Internal data (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nE:0	TC Internal data	Maximum subindex	UINT8	RO	0x05 (5 _{dec})
80nE:01	ADC raw value TC	ADC raw value thermocouple	UINT32	RO	0x0000000 (0 _{dec})
80nE:02	ADC raw value PT1000	ADC raw value PT1000	UINT32	RO	0x0000000 (0 _{dec})
80nE:03	CJ temperature	Cold junction temperature (resolution [1/10]°C)	INT16	RO	0x0000 (0 _{dec})
80nE:04	CJ voltage	Cold junction voltage (resolution 1 µV)	INT16	RO	0x0000 (0 _{dec})
80nE:05	CJ resistor	Cold junction resistance (PT1000 temperature sensor) (resolution 1/10 Ohm)	UINT16	RO	0x0000 (0 _{dec})

Index F000 Modular device profile

Index (hex)	Name	Meaning	Data type	Flags	Default
F000:0	Modular device profile	General information for the modular device profile	UINT8	RO	0x02 (2 _{dec})
F000:01	Module index distance	Index spacing of the objects of the individual channels	UINT16	RO	0x0010 (16 _{dec})
F000:02	Maximum number of modules	Number of channels	UINT16	RO	0x0004 (4 _{dec})

Index F008 Code word

Index (hex)	Name	Meaning	Data type	Flags	Default
F008:0	Code word	currently reserved	UINT32	RW	0x00000000
					(0 _{dec})

5.12.7.7 EL3314-0090 - Standard objects (0x1000-0x1FFF)

The standard objects have the same meaning for all EtherCAT slaves.

Index 1000 Device type

Index (hex)	Name	Meaning	Data type	Flags	Default
1000:0	71	Device type of the EtherCAT slave: the Lo-Word contains the CoE profile used (5001). The Hi-Word contains the module profile according to the modular device profile.	UINT32	RO	[]

Index 1008 Device name

Index (hex)	Name	Meaning	Data type	Flags	Default
1008:0	Device name	Device name of the EtherCAT slave	STRING	RO	[]

Index 1009 Hardware version

Index (hex)	Name	Meaning	Data type	Flags	Default
1009:0	Hardware version	Hardware version of the EtherCAT slave	STRING	RO	00

Index 100A Software version

Index (hex)	Name	Meaning	Data type	Flags	Default
100A:0	Software version	Firmware version of the EtherCAT slave	STRING	RO	[]



Index 1018 Identity

Index (hex)	Name	Meaning	Data type	Flags	Default
1018:0	Identity	Information for identifying the slave	UINT8	RO	0x04 (4 _{dec})
1018:01	Vendor ID	Vendor ID of the EtherCAT slave	UINT32	RO	0x00000002 (2 _{dec})
1018:02	Product code	Product code of the EtherCAT slave	UINT32	RO	[terminal- specific]
1018:03	Revision	Revision number of the EtherCAT slave; the low word (bit 0-15) indicates the special terminal number, the high word (bit 16-31) refers to the device description	UINT32	RO	[terminal- specific]
1018:04	Serial number	Serial number of the EtherCAT slave; the low byte (bit 0-7) of the low word contains the year of production, the high byte (bit 8-15) of the low word contains the week of production, the high word (bit 16-31) is 0	UINT32	RO	0x00000000 (0 _{dec})

Index 10F0 Backup parameter handling

Index (hex)	Name	Meaning	Data type	Flags	Default
10F0:0		Information for standardized loading and saving of backup entries	UINT8	RO	0x01 (1 _{dec})
10F0:01	Checksum	Checksum across all backup entries of the EtherCAT slave	UINT32	RO	0x0000000 (0 _{dec})

Index 160n RxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
160n:0	RxPDO-Map Ch. n+1	PDO Mapping RxPDO	UINT8	RW	0x01 (1 _{dec})
160n:01	SubIndex 001	n. PDO Mapping entry (object 0x70n0 (TC Outputs Ch.	UINT32	RW	0x70n0:11, 16
		n+1), entry 0x11 (CJCompensation))			

Index 1A0n TxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
1A0n:0	TxPDO-Map Ch. n+1	PDO Mapping TxPDO	UINT8	RW	0x09 (9 _{dec})
1A0n:01	SubIndex 001	1. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x01 (Underrange))	UINT32	RW	0x60n0:01, 1
1A0n:02	SubIndex 002	2. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x02 (Overrange))	UINT32	RW	0x60n0:02, 1
1A0n:03	SubIndex 003	3. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x03 (Limit 1))	UINT32	RW	0x60n0:03, 2
1A0n:04	SubIndex 004	4. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x05 (Limit 2))	UINT32	RW	0x60n0:05, 2
1A0n:05	SubIndex 005	5. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x07 (Error))	UINT32	RW	0x60n0:07, 1
1A0n:06	SubIndex 006	6. PDO Mapping entry (7 bits align)	UINT32	RW	0x0000:00, 7
1A0n:07	SubIndex 007	7. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x0F (TxPDO State))	UINT32	RW	0x60n0:0F, 1
1A0n:08	SubIndex 008	8. PDO Mapping entry (object 0x60n0 (TxPDO-Par Ch.n+1), entry 0x10 (TxPDO-Toggle))	UINT32	RW	0x60n0:10, 1
1A0n:09	SubIndex 009	9. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x11 (Value))	UINT32	RW	0x60n0:11, 16

Index 1604 TSC RxPDO-Map Master Message

Index (hex)	Name	Meaning	Data type	Flags	Default
1604:0	TSC RxPDO-Map Master Message	PDO Mapping RxPDO	UINT8	RO	0x04 (4 _{dec})
1604:01	SubIndex 001	1. PDO Mapping entry (object 0x7040 (TSC Master Frame Elements), entry 0x01 (TSC Master Cmd))	UINT32	RO	0x7040:01, 8
1604:02	SubIndex 002	2. PDO Mapping entry (8 bits align)	UINT32	RO	0x0000:00, 8
1604:03	SubIndex 003	3. PDO Mapping entry (object 0x7040 (TSC Master Frame Elements), entry 0x03 (TSC_Master CRC_0))	UINT32	RO	0x7040:03, 16
1604:04	SubIndex 004	4. PDO Mapping entry (object 0x7040 (TSC Master Frame Elements), entry 0x02 (TSCMaster ConnID))	UINT32	RO	0x7040:02, 16



Index 1A04 TSC TxPDO-Map Slave Message

Index (hex)	Name	Meaning	Data type	Flags	Default
1A04:0	TSC TxPDO-Map Slave Message	PDO Mapping TxPDO	UINT8	RW	0x0A (10 _{dec})
1A04:01	SubIndex 001	1. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x01 (TSC_Slave Cmd))	USINT8	RW	0x6040:01, 8
1A04:02	SubIndex 002	2. PDO Mapping entry (object 0x6000 (TC Inputs Ch.1), entry 0x11 (Value))	INT16	RW	0x6000:11, 16
1A04:03	SubIndex 003	3. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x03 (TSC_Slave CRC_0))	UINT16	RW	0x6040:03, 16
1A04:04	SubIndex 004	4. PDO Mapping entry (object 0x6010 (TC Inputs Ch.2), entry 0x11 (Value))	INT16	RW	0x6010:11, 16
1A04:05	SubIndex 005	5. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x04 (TSC_Slave CRC_1))	UINT16	RW	0x6040:04, 16
1A04:06	SubIndex 006	6. PDO Mapping entry (object 0x6020 (TC Inputs Ch.3), entry 0x11 (Value))	INT16	RW	0x6020:11, 16
1A04:07	SubIndex 007	7. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x05 (TSC_Slave CRC_2))	UINT16	RW	0x6040:05, 16
1A04:08	SubIndex 008	8. PDO Mapping entry (object 0x6030 (TC Inputs Ch.4), entry 0x11 (Value))	INT16	RW	0x6030:11, 16
1A04:09	SubIndex 009	9. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x06 (TSC_Slave CRC_3))	UINT16	RW	0x6040:06, 16
1A04:0A	SubIndex 010	10. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x02 (TSC_Slave ConnID))	UINT16	RW	0x6040:02, 16

Index 1C00 Sync manager type

Index (hex)	Name	Meaning	Data type	Flags	Default
1C00:0	Sync manager type	Using the sync managers	UINT8	RO	0x04 (4 _{dec})
1C00:01	SubIndex 001	Sync-Manager Type Channel 1: Mailbox Write	UINT8	RO	0x01 (1 _{dec})
1C00:02	SubIndex 002	Sync-Manager Type Channel 2: Mailbox Read	UINT8	RO	0x02 (2 _{dec})
1C00:03	SubIndex 003	Sync-Manager Type Channel 3: Process Data Write (Outputs)	UINT8	RO	0x03 (3 _{dec})
1C00:04	SubIndex 004	Sync-Manager Type Channel 4: Process Data Read (Inputs)	UINT8	RO	0x04 (4 _{dec})

Index 1C12 RxPDO assign (für Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C12:0	RxPDO assign	PDO Assign Outputs	UINT8	RW	0x0n (n _{dec})
1C12:0n		n. allocated RxPDO (contains the index of the associated RxPDO mapping object)	UINT16	RW	0x160n

Index 1C13 TxPDO assign (for Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C13:0	TxPDO assign	PDO Assign Inputs	UINT8	RW	0x0n (n _{dec})
1C13:0n		n. allocated TxPDO (contains the index of the associated TxPDO mapping object)	UINT16	RW	0x1A0n



Index 1C32 SM output parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C32:0	SM output parameter	Synchronization parameters for the outputs	UINT8	RO	0x20 (32 _{dec})
1C32:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 2 Event			
		2: DC-Mode - Synchron with SYNC0 Event			
		3: DC-Mode - Synchron with SYNC1 Event			
1C32:02	Cycle time	Cycle time (in ns):	UINT32	RW	0x00000000
		Free Run: Cycle time of the local timer			(0 _{dec})
		Synchron with SM 2 event: Master cycle time			
		DC mode: SYNC0/SYNC1 Cycle Time			
1C32:03	Shift time	Time between SYNC0 event and output of the outputs (in ns, DC mode only)	UINT32	RW	0x0000000 (0 _{dec})
1C32:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0 = 1: free run is supported			(32775 _{dec})
		Bit 1 = 1: Synchron with SM 2 event is supported			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 01: Output shift with SYNC1 event (only DC mode)			
		Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08)			
1C32:05	Minimum cycle time	Minimum cycle time (in ns)	UINT32	RO	0x0000000 (0 _{dec})
1C32:06	Calc and copy time	Minimum time between SYNC0 and SYNC1 event (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:08	Command	0: Measurement of the local cycle time is stopped	UINT16	RW	0x0000 (0 _{dec})
		1: Measurement of the local cycle time is started			
		The entries 0x1C32:03, 0x1C32:05, 0x1C32:06, 0x1C32:09, 0x1C33:03, 0x1C33:06 [▶ 393], 0x1C33:09 are updated with the maximum measured values. For a subsequent measurement the measured values are reset			
1C32:09	Delay time	Time between SYNC1 event and output of the outputs (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:0B	SM event missed counter	Number of missed SM events in OPERATIONAL (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:0C	Cycle exceeded counter	Number of occasions the cycle time was exceeded in OPERATIONAL (cycle was not completed in time or the next cycle began too early)	UINT16	RO	0x0000 (0 _{dec})
1C32:0D	Shift too short counter	Number of occasions that the interval between SYNC0 and SYNC1 event was too short (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:20	Sync error	The synchronization was not correct in the last cycle (outputs were output too late; DC mode only)	BOOLEAN	RO	0x00 (0 _{dec})



Index 1C33 SM input parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C33:0	SM input parameter	Synchronization parameters for the inputs	UINT8	RO	0x20 (32 _{dec})
1C33:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 3 event (no outputs available)			
		2: DC - Synchron with SYNC0 Event			
		3: DC - Synchron with SYNC1 Event			
		• 34: Synchron with SM 2 event (outputs available)			
1C33:02	Cycle time	as <u>0x1C32:02</u> [▶ <u>393]</u>	UINT32	RW	0x0000000 (0 _{dec})
1C33:03	Shift time	Time between SYNC0 event and reading of the inputs (in ns, only DC mode)	UINT32	RW	0x0000000 (0 _{dec})
1C33:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0: free run is supported			(32775 _{dec}) 0xC001
		Bit 1: Synchron with SM 2 Event is supported (outputs available)			(EL3318)
		Bit 1: Synchron with SM 3 Event is supported (no outputs available)			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 10: input shift through local event (outputs available)			
		Bit 5:4 = 101: input shift with SYNC1 event (no outputs available)			
		• Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08 [▶ 393] or 0x1C33:08)			
1C33:05	Minimum cycle time	as <u>0x1C32:05</u> [> <u>393]</u>	UINT32	RO	0x0000000 (0 _{dec})
1C33:06	Calc and copy time	Time between reading of the inputs and availability of the inputs for the master (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:08	Command	as <u>0x1C32:08 [▶ 393]</u>	UINT16	RW	0x0000 (0 _{dec})
1C33:09	Delay time	Time 0x1between SYNC1 event and reading of the inputs (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:0B	SM event missed counter	as <u>0x1C32:11 [▶ 393]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0C	Cycle exceeded counter	as <u>0x1C32:12 [▶ 393]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0D	Shift too short counter	as <u>0x1C32:13 [▶ 393]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:20	Sync error	as <u>0x1C32:32</u> [> <u>393]</u>	BOOLEAN	RO	0x00 (0 _{dec})



5.12.8 EL3314-0092 - object description and parameterization

5.12.8.1 EL3314-0092 - configuration data

Index 80n0 TC Settings (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:0	TC Settings	Max. Subindex	UINT8	RO	0x1A (26 _{dec})
80n0:01	Enable user scale	User scaling is active.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:02	Presentation	0: 0.1 °C/digit	BIT3	RW	0x02 (2 _{dec})
		2: 0.01 °C/digit (default)			
		3: 0.001 °C/digit			
80n0:05	Siemens bits	The S5 bits are shown in the three low-order bits as status display.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:06	Enable filter	This setting generally activates the basic filters in object 0x80n0:15. In the EL33xx these are technically realized in the ADC and can therefore not be switched off, even if they are set to "disabled" in the object.	BOOLEAN	RW	0x01 (1 _{dec})
80n0:07	Enable limit 1	Limit 1 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:08	Enable limit 2	Limit 2 enabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0A	Enable user calibration	Enabling of the user calibration	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0B	Enable vendor calibration	Enabling of the vendor calibration	BOOLEAN	RW	0x01 (1 _{dec})
80n0:0C	Coldjunction	0: internal (default)	BIT2	RW	0x00 (0 _{dec})
	compensation	1: no Cold junction compensation is not active			
		2: Extern process data Cold junction compensation takes place via the process data (resolution [1/10] °C)			
80n0:0E	Disable wire break detection	Wire break detection is enabled Wire break detection is disabled	BOOLEAN	RW	0x00 (0 _{dec})
80n0:11	User scale offset	User scaling offset	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			
8000:12	User scale gain	Gain of the user scaling. The gain has a fixed-point representation with a factor of 2 ⁻¹⁶ . The value 1 corresponds to 65536 (0x00010000)	INT32	RW	0x00010000 (65536 _{dec})
		Adjustable values: -21474836482147483647			
80n0:13	Limit 1	First limit value for setting the status bits (resolution 0.1 °C)	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			
80n0:14	Limit 2	Second limit value for setting the status bits (resolution 0.1 °C)	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			



Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:15	Filter settings	This object determines the basic digital filter settings. 0: 2.5 Hz 1: 5 Hz 2: 10 Hz 3: 16.6 Hz 4: 20 Hz 5: 50 Hz 6: 60 Hz 7: 100 Hz 8: 200 Hz 9: 400 Hz 10: 800 Hz 11: 1000 Hz 12: 2000 Hz 13: 4000 Hz 20: 50/60 Hz	UINT16	RW	0x0014 (20 _{dec})
80n0:17	User calibration offset	User calibration offset	INT16	RW	0x0000 (0 _{dec})
80n0:18	User calibration gain	User calibration gain	UINT16	RW	0xFFFF (65535 _{dec})
80n0:19	TC element	Thermocouple (Implemented temperature range) or measured variable 0: Type: K -270 °C to 1372 °C 1: Type: J -210 °C to 1200 °C 2: Type: L -50 °C to 900 °C 3: Type: E -270 °C to 1000 °C 4: Type: T -270 °C to 400 °C 5: Type: N -270 °C to 1300 °C 6: Type: U -50 °C to 600 °C 7: Type: B 200 °C to 1820 °C 8: Type: R -50 °C to 1768 °C 9: Type: S -50 °C to 1768 °C 10: Type: C 0 °C to 2329 °C 100: ± 78 mV 1 µV resolution) 103: ± 2.5 V 1 µV resolution)	UINT16	RW	0x0000 (0 _{dec})
80n0:1A	MC filter	The terminal has an optional additional software filter in the microcontroller (MC), which can be parameterized via this setting 0: Inactive 1: IIR 1 2: IIR 2 3: IIR 3 4: IIR 4 5: FIR 4 6: FIR 8 7: FIR 16 8: FIR 32	UINT16	RW	0x0000 (0 _{dec})

Index 8040 TSC Settings

Index (hex)	Name	Meaning	Data type	Flags	Default
8040:0	TSC Settings	Max. Subindex	UINT8	RO	0x02 (2 _{dec})
	[<u>_344]</u>				
8040:01	Address	TwinSAFE SC address	UINT16	RW	0x0000 (0 _{dec})
8040:02		Selection of TwinSAFE SC CRC:	UINT32	RO	0x00017B0F (97039 _{dec})
		97039 _{dec} : TwinSAFE SC CRC1 master			
		153375 _{dec} : TwinSAFE SC CRC2 master			
		204693 _{dec} : TwinSAFE SC CRC3 master			
		283633 _{dec} : TwinSAFE SC CRC4 master			
		389589 _{dec} : TwinSAFE SC CRC5 master			
		419387 _{dec} : TwinSAFE SC CRC6 master			
		506061 _{dec} : TwinSAFE SC CRC7 master			
		582077 _{dec} : TwinSAFE SC CRC8 master			

5.12.8.2 Profile-specific objects (0x6000-0xFFFF)

The profile-specific objects have the same meaning for all EtherCAT slaves that support the profile 5001.



5.12.8.3 EL3314-0092 - configuration data (vendor-specific)

Index 80nF TC Vendor data (for Ch. 1 - 4 (0 \leq n \leq 3))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nF:0	TC Vendor data	Maximum subindex	UINT8	RO	0x05 (5 _{dec})
80nF:01	Calibration offset TC	Thermocouple offset (vendor calibration)	INT32	RW	0x0000000 (0 _{dec})
80nF:02	Calibration gain TC	Thermocouple gain (vendor calibration)	UINT32	RW	0x003BB400 (3912704 _{dec})
80nF:03	Calibration offset 2,5 V	Offset 2.5 V-Measurement (vendor calibration)	INT32	RW	0x0000000 (0 _{dez})
80nF:04	Calibration offset 2,5 V	Gain 2.5 V-Measurement (vendor calibration)	UINT32	RW	0x001312D (1250000 _{dec})
80nF:05	CJ Offset 1/256 °C	Offset Coldjunction (vendor calibration)	UINT32	RW	0x0000000 (0 _{dez})

5.12.8.4 EL3314-0092 - input data

Index 60n0 TC Inputs (for Ch. 1 - 4 (0 \leq n \leq 3))

Index (hex)	Name	Meaning	Data type	Flags	Default
60n0:0	TC Inputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
60n0:01	Underrange	Value below measuring range.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:02	Overrange	Measuring range exceeded. ("wire breakage" together with "error" [index 0x60n0:07])	BOOLEAN	RO	0x00 (0 _{dec})
60n0:03	Limit 1	Limit value monitoring 0: not activated 1: limit range exceeded 2: limit range undershot	BIT2	RO	0x00 (0 _{dec})
60n0:05	Limit 2	Limit value monitoring 0: not activated 1: limit range exceeded 2: limit range undershot	BIT2	RO	0x00 (0 _{dec})
60n0:07	Error	The error bit is set if the value is invalid (wire breakage, overrange, underrange).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:0F	TxPDO State	Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:10	TxPDO Toggle	The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:11	Value	Analog input value (resolution: see Configuration data index 0x80n0:02)	INT16	RO	0x0000 (0 _{dec})

Index 6040 TSC Slave Frame Elements (EL3314-0092 only)

Index (hex)	Name	Meaning	Data type	Flags	Default
6040:0	TSC Slave Frame	Max. Subindex	UINT8	RO	0x0A (10 _{dec})
	Elements [344]				
6040:01	TSC_Slave Cmd	reserved	UINT8	RO	0x00 (0 _{dec})
6040:02	TSC_Slave ConnID	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:03	TSCSlave CRC_0	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:04	TSCSlave CRC_1	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:05	TSCSlave CRC_2	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:06	TSCSlave CRC_3	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:07	TSCSlave CRC_4	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:08	TSCSlave CRC_5	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:09	TSCSlave CRC_6	reserved	UINT16	RO	0x0000 (0 _{dec})
6040:0A	TSCSlave CRC_7	reserved	UINT16	RO	0x0000 (0 _{dec})



5.12.8.5 EL3314-0092 - output data

Index 70n0 TC Outputs (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
70n0:0	TC Outputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
70n0:11	'	Temperature of the cold junction (resolution in 1/10 °C) (index 0x80n0:0C [> 394], comparison via the process data)	INT16	RO	0x0000 (0 _{dec})

Index 7040 TSC Master Frame Elements

Index (hex)	Name	Meaning	Data type	Flags	Default
7040:0		Max. subindex	UINT8	RO	0x03 (3 _{dec})
	Elements				
7040:01	TSCMaster Cmd	reserved	UINT8	RO	0x00 (0 _{dec})
7040:02	TSCMaster ConnID	reserved	UINT16	RO	0x0000 (0 _{dec})
7040:03	TSCMaster CRC_0	reserved	UINT16	RO	0x0000 (0 _{dec})

5.12.8.6 EL3314-0092 - information and diagnostic data

Index 80nE TC Internal data (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nE:0	TC Internal data	Maximum subindex	UINT8	RO	0x04 (4 _{dec})
80nE:01	ADC raw value TC	ADC raw value thermocouple	UINT32	RO	0x0000000 (0 _{dec})
80nE:03	CJ temperature	Cold junction temperature (resolution [1/100]°C)	INT16	RO	0x0000 (0 _{dec})
80nE:04	CJ voltage	Cold junction voltage (resolution 10 nV)	INT16	RO	0x0000 (0 _{dec})

Index F000 Modular device profile

Index (hex)	Name	Meaning	Data type	Flags	Default
F000:0	Modular device profile	General information for the modular device profile	UINT8	RO	0x02 (2 _{dec})
F000:01	Module index distance	Index distance of the objects of the individual channels	UINT16	RO	0x0010 (16 _{dec})
F000:02	Maximum number of modules	Number of channels	UINT16	RO	0x0005 (5 _{dec})

Index F008 Code word

Index (hex)	Name	Meaning	Data type	Flags	Default
F008:0	Code word	currently reserved	UINT32	RW	0x00000000
					(0 _{dec})

5.12.8.7 EL3314-0092 - standard objects (0x1000-0x1FFF)

The standard objects have the same meaning for all EtherCAT slaves.

Index 1000 Device type

Index (hex)	Name	Meaning	Data type	Flags	Default
1000:0	Device type	Device type of the EtherCAT slave: the Lo-Word contains the CoE profile used (5001). The Hi-Word contains the module profile according to the modular device profile.	UINT32	RO	[]

Index 1008 Device name

Index (hex)	Name	Meaning	Data type	Flags	Default
1008:0	Device name	Device name of the EtherCAT slave	STRING	RO	[]



Index 1009 Hardware version

Index (hex)	Name	Meaning	Data type	Flags	Default
1009:0	Hardware version	Hardware version of the EtherCAT slave	STRING	RO	00

Index 100A Software version

Index (hex)	Name	Meaning	Data type	Flags	Default
100A:0	Software version	Firmware version of the EtherCAT slave	STRING	RO	[]

Index 1018 Identity

Index (hex)	Name	Meaning	Data type	Flags	Default
1018:0	Identity	Information for identifying the slave	UINT8	RO	0x04 (4 _{dec})
1018:01	Vendor ID	Vendor ID of the EtherCAT slave	UINT32	RO	0x00000002 (2 _{dec})
1018:02	Product code	Product code of the EtherCAT slave	UINT32	RO	[terminal- specific]
1018:03	Revision	Revision number of the EtherCAT slave; the low word (bit 0-15) indicates the special terminal number, the high word (bit 16-31) refers to the device description	UINT32	RO	[terminal- specific]
1018:04	Serial number	Serial number of the EtherCAT slave; the low byte (bit 0-7) of the low word contains the year of production, the high byte (bit 8-15) of the low word contains the week of production, the high word (bit 16-31) is 0	UINT32	RO	0x0000000 (0 _{dec})

Index 10F0 Backup parameter handling

Index (hex)	Name	Meaning	Data type	Flags	Default
10F0:0		Information for standardized loading and saving of backup entries	UINT8	RO	0x01 (1 _{dec})
10F0:01	Checksum	Checksum across all backup entries of the EtherCAT slave	UINT32	_	0x0000000 (0 _{dec})

Index 160n RxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
160n:0	RxPDO-Map Ch. n+1	PDO Mapping RxPDO	UINT8	RW	0x01 (1 _{dec})
160n:01		n. PDO Mapping entry (object 0x70n0 (TC Outputs Ch. n+1), entry 0x11 (CJCompensation))	UINT32	RW	0x70n0:11, 16

Index 1A0n TxPDO-Map (for Ch. 1 - 4 ($0 \le n \le 3$))

Index (hex)	Name	Meaning	Data type	Flags	Default
1A0n:0	TxPDO-Map Ch.n+1	PDO Mapping TxPDO	UINT8	RW	0x09 (9 _{dec})
1A0n:01	SubIndex 001	1. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x01 (Underrange))	UINT32	RW	0x60n0:01, 1
1A0n:02	SubIndex 002	2. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x02 (Overrange))	UINT32	RW	0x60n0:02, 1
1A0n:03	SubIndex 003	3. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x03 (Limit 1))	UINT32	RW	0x60n0:03, 2
1A0n:04	SubIndex 004	4. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x05 (Limit 2))	UINT32	RW	0x60n0:05, 2
1A0n:05	SubIndex 005	5. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x07 (Error))	UINT32	RW	0x60n0:07, 1
1A0n:06	SubIndex 006	6. PDO Mapping entry (7 bits align)	UINT32	RW	0x0000:00, 7
1A0n:07	SubIndex 007	7. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x0F (TxPDO State))	UINT32	RW	0x60n0:0F, 1
1A0n:08	SubIndex 008	8. PDO Mapping entry (object 0x60n0 (TxPDO-Par Ch.n+1), entry 0x10 (TxPDO-Toggle))	UINT32	RW	0x60n0:10, 1
1A0n:09	SubIndex 009	9. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x11 (Value))	UINT32	RW	0x60n0:11, 32

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Index 1A04 TSC TxPDO-Map Slave Message

Index (hex)	Name	Meaning	Data type	Flags	Default
1A04:0	TSC TxPDO-Map Slave Message	PDO Mapping TxPDO	UINT8	RW	0x12 (18 _{dec})
1A04:01	SubIndex 001	1. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x01 (TSC_Slave Cmd))	USINT8	RW	0x6040:01, 8
1A04:02	SubIndex 002	2. PDO Mapping entry (object 0x6000 (TC Inputs Ch.1), entry 0x11 (Value))	INT16	RW	0x6000:11, 16
1A04:03	SubIndex 003	3. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x03 (TSC_Slave CRC_0))	UINT16	RW	0x6040:03, 16
1A04:04	SubIndex 004	4. PDO Mapping entry (16 bits align)	UINT32	RW	0x0000:00, 16
1A04:05	SubIndex 005	5. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x04 (TSC_Slave CRC_1))	UINT16	RW	0x6040:04, 16
1A04:06	SubIndex 006	6. PDO Mapping entry (object 0x6010 (TC Inputs Ch.2), entry 0x11 (Value))	INT16	RW	0x6010:11, 16
1A04:07	SubIndex 007	7. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x05 (TSCSlave CRC_2))	UINT16	RW	0x6040:05, 16
1A04:08	SubIndex 008	8. PDO Mapping entry (16 bits align)	UINT32	RW	0x0000:00, 16
1A04:09	SubIndex 009	9. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x06 (TSC_Slave CRC_3))	UINT16	RW	0x6040:06, 16
1A04:0A	SubIndex 010	10. PDO Mapping entry (object 0x6020 (TC Inputs Ch.3), entry 0x11 (Value))	INT16	RW	0x6020:11, 16
1A04:0B	SubIndex 011	11. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x07 (TSC_Slave CRC_4))	UINT16	RW	0x6040:07, 16
1A04:0C	SubIndex 012	12. PDO Mapping entry (16 bits align)	UINT32	RW	0x0000:00, 16
1A04:0D	SubIndex 013	13. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x08 (TSCSlave CRC_5))	UINT16	RW	0x6040:08, 16
1A04:0E	SubIndex 014	14. PDO Mapping entry (object 0x6030 (TC Inputs Ch.4), entry 0x11 (Value))	INT16	RW	0x6030:11, 16
1A04:0F	SubIndex 015	15. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x09 (TSC_Slave CRC_6))	UINT16	RW	0x6040:09, 16
1A04:10	SubIndex 016	16. PDO Mapping entry (16 bits align)	UINT32	RW	0x0000:00, 16
1A04:11	SubIndex 017	17. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x0A (TSC_Slave CRC_7))	UINT16	RW	0x6040:0A, 16
1A04:12	SubIndex 018	18. PDO Mapping entry (object 0x6040 (TSC Slave Frame Elements), entry 0x02 (TSC_Slave ConnID))	UINT16	RW	0x6040:02, 16

Index 1C00 Sync manager type

Index (hex)	Name	Meaning	Data type	Flags	Default
1C00:0	Sync manager type	Using the sync managers	UINT8	RO	0x04 (4 _{dec})
1C00:01	SubIndex 001	Sync-Manager Type Channel 1: Mailbox Write	UINT8	RO	0x01 (1 _{dec})
1C00:02	SubIndex 002	Sync-Manager Type Channel 2: Mailbox Read	UINT8	RO	0x02 (2 _{dec})
1C00:03	SubIndex 003	Sync-Manager Type Channel 3: Process Data Write (Outputs)	UINT8	RO	0x03 (3 _{dec})
1C00:04	SubIndex 004	Sync-Manager Type Channel 4: Process Data Read (Inputs)	UINT8	RO	0x04 (4 _{dec})

Index 1C12 RxPDO assign (für Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C12:0	RxPDO assign	PDO Assign Outputs	UINT8	RW	0x0n (n _{dec})
1C12:0n		n. allocated RxPDO (contains the index of the associated RxPDO mapping object)	UINT16	RW	0x160n

Index 1C13 TxPDO assign (for Ch. 1 - 4 (1 \leq n \leq 4))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C13:0	TxPDO assign	PDO Assign Inputs	UINT8	RW	0x0n (n _{dec})
1C13:0n	Subindex 00n	n. allocated TxPDO (contains the index of the associated TxPDO mapping object)	UINT16	RW	0x1A0n



Index 1C32 SM output parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C32:0	SM output parameter	Synchronization parameters for the outputs	UINT8	RO	0x20 (32 _{dec})
1C32:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 2 Event			
		2: DC-Mode - Synchron with SYNC0 Event			
		3: DC-Mode - Synchron with SYNC1 Event			
1C32:02	Cycle time	Cycle time (in ns):	UINT32	RW	0x00000000
		Free Run: Cycle time of the local timer			(0 _{dec})
		Synchron with SM 2 event: Master cycle time			
		DC mode: SYNC0/SYNC1 Cycle Time			
1C32:03	Shift time	Time between SYNC0 event and output of the outputs (in ns, DC mode only)	UINT32	RW	0x00000000 (0 _{dec})
1C32:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0 = 1: free run is supported			(32775 _{dec}) 0xC001
		Bit 1 = 1: Synchron with SM 2 event is supported			(EL3318)
		Bit 3:2 = 10: DC mode is supported			,
		Bit 5:4 = 01: Output shift with SYNC1 event (only DC mode)			
		Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08)			
1C32:05	Minimum cycle time	Minimum cycle time (in ns)	UINT32	RO	0x0000000 (0 _{dec})
1C32:06	Calc and copy time	Minimum time between SYNC0 and SYNC1 event (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:08	Command	0: Measurement of the local cycle time is stopped	UINT16	RW	$0x0000 (0_{dec})$
		1: Measurement of the local cycle time is started			
		The entries 0x1C32:03, 0x1C32:05, 0x1C32:06, 0x1C32:09, 0x1C33:03, 0x1C33:06 [▶ 401], 0x1C33:09 are updated with the maximum measured values. For a subsequent measurement the measured values are reset			
1C32:09	Delay time	Time between SYNC1 event and output of the outputs (in ns, DC mode only)	UINT32	RO	0x00000000 (0 _{dec})
1C32:0B	SM event missed counter	Number of missed SM events in OPERATIONAL (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:0C	Cycle exceeded counter	Number of occasions the cycle time was exceeded in OPERATIONAL (cycle was not completed in time or the next cycle began too early)	UINT16	RO	0x0000 (0 _{dec})
1C32:0D	Shift too short counter	Number of occasions that the interval between SYNC0 and SYNC1 event was too short (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:20	Sync error	The synchronization was not correct in the last cycle (outputs were output too late; DC mode only)	BOOLEAN	RO	0x00 (0 _{dec})



Index 1C33 SM input parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C33:0	SM input parameter	Synchronization parameters for the inputs	UINT8	RO	0x20 (32 _{dec})
1C33:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 3 event (no outputs available)			
		2: DC - Synchron with SYNC0 Event			
		3: DC - Synchron with SYNC1 Event			
		• 34: Synchron with SM 2 event (outputs available)			
1C33:02	Cycle time	as <u>0x1C32:02</u> [▶ <u>401]</u>	UINT32	RW	0x0000000 (0 _{dec})
1C33:03	Shift time	Time between SYNC0 event and reading of the inputs (in ns, only DC mode)	UINT32	RW	0x0000000 (0 _{dec})
1C33:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0: free run is supported			(32775 _{dec})
		Bit 1: Synchron with SM 2 Event is supported (outputs available)			
		Bit 1: Synchron with SM 3 Event is supported (no outputs available)			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 10: input shift through local event (outputs available)			
		Bit 5:4 = 101: input shift with SYNC1 event (no outputs available)			
		• Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08 [▶ 401] or 0x1C33:08)			
1C33:05	Minimum cycle time	as <u>0x1C32:05 [▶ 401]</u>	UINT32	RO	0x0000000 (0 _{dec})
1C33:06	Calc and copy time	Time between reading of the inputs and availability of the inputs for the master (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:08	Command	as <u>0x1C32:08 [▶ 401]</u>	UINT16	RW	$0x0000 (0_{dec})$
1C33:09	Delay time	Time 0x1between SYNC1 event and reading of the inputs (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:0B	SM event missed counter	as <u>0x1C32:11 [▶ 401]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0C	Cycle exceeded counter	as <u>0x1C32:12 [▶ 401]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0D	Shift too short counter	as <u>0x1C32:13</u> [> <u>401]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:20	Sync error	as <u>0x1C32:32</u> [▶ <u>401]</u>	BOOLEAN	RO	0x00 (0 _{dec})
			·		



5.12.9 EL3318 - Object description and parameterization

5.12.9.1 EL3318 - Configuration data

Index 80n0 TC Settings (for Ch. 1 - 8 (0 \leq n \leq 7))

Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:0	TC Settings	Max. Subindex	UINT8	RO	0x19 (25 _{dec})
80n0:01	Enable user scale	User scaling is active.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:02	Presentation	0: Signed presentation, 0.1 °C/digit (default)	BIT3	RW	0x00 (0 _{dec})
		1: Absolute value with MSB as sign (signed amount representation), 0.1 °C/digit			
		2: High resolution, 0.01 °C/digit			
80n0:05	Siemens bits	The S5 bits are shown in the three low-order bits as status display.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:06	Enable filter	This setting generally activates the basic filters in object 0x80n0:15. In the EL33xx these are technically realized in the ADC and can therefore not be switched off, even if they are set to "disabled" in the object.	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0A	Enable user calibration	Enabling of the user calibration	BOOLEAN	RW	0x00 (0 _{dec})
80n0:0B	Enable vendor calibration	Enabling of the vendor calibration	BOOLEAN	RW	0x01 (1 _{dec})
80n0:0C	Coldjunction compensation	0: internal (default) 1: no Cold junction compensation is not active 2: Extern process data [1/10 °C] Cold junction compensation takes place via the process data	BIT2	RW	0x00 (0 _{dec})
80n0:0E	Disable wire	0: Wire break detection is enabled	BOOLEAN	RW	0x00 (0 _{dec})
00110.0L	break detection	Wire break detection is enabled Wire break detection is disabled	DOOLLAN	I XVV	OXOO (O _{dec})
80n0:11	User scale offset	User scaling offset	INT16	RW	0x0000 (0 _{dec})
		Adjustable values: -3276832767			
80n0:12	User scale gain	Gain of the user scaling The gain has a fixed-point representation with a factor of 2 ⁻¹⁶ . The value 65536 (0x00010000) corresponds to a gain value of 1	INT32	RW	0x00010000 (65536 _{dec})
		Adjustable values: -21474836482147483647			
80n0:15	Filter settings	This object determines the basic digital filter settings.	UINT16	RW	0x0000 (0 _{dec})
		0: 50 Hz 1: 60 Hz 2: 100 Hz 3: 500 Hz 4: 1 kHz 5: 2 kHz 6: 3.75 kHz 7: 7.5 kHz 8: 15 kHz 9: 30 kHz 10: 5 Hz 11:10 Hz			
80n0:17	User calibration offset	User calibration offset	INT16	RW	0x0000 (0 _{dec})
80n0:18	User calibration gain	User calibration gain	UINT16	RW	0xFFFF (65535 _{dec})



Index (hex)	Name	Meaning	Data type	Flags	Default
80n0:19	TC element	element Thermocouple (Implemented temperature range) or measured UINT16 variable		RW	0x0000 (0 _{dec})
		0: Type: K -200 °C to 1370 °C 1: Type: J -100 °C to 1200 °C 2: Type: L 0 °C to 900 °C 3: Type: E -100 °C to 1000 °C 4: Type: T -200 °C to 400 °C 5: Type: N -100 °C to 1300 °C 6: Type: U 0 °C to 600 °C 7: Type: B 600 °C to 1800 °C 8: Type: R 0 °C to 1767 °C 9: Type: S 0 °C to 1760 °C 10: Type: C 0 °C to 2320 °C			
		100: ± 30 mV (1 μV resolution) 101: ± 60 mV (2 μV resolution) 102: ± 75 mV (4 μV resolution)			

5.12.9.2 Profile-specific objects (0x6000-0xFFFF)

The profile-specific objects have the same meaning for all EtherCAT slaves that support the profile 5001.

5.12.9.3 EL3318 - Configuration data (vendor-specific)

Index 80nF TC Vendor data (for Ch. 1 - 8 (0 \leq n \leq 7))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nF:0	TC Vendor data	Maximum subindex	UINT8	RO	0x03 (3 _{dec})
80nF:01	Calibration offset TC	Thermocouple offset (vendor calibration)	INT166	RW	0x002D (45 _{dec})
80nF:02	Calibration gain TC	Thermocouple gain (vendor calibration)	UINT16	RW	0x5B9A (23450 _{dec})
80nF:03	CJOffset	Cold junction offset [Pt1000] (vendor calibration)	INT16	RW	0x0000 (0 _{dec})

5.12.9.4 EL3318 - Input data

Index 60n0 TC Inputs (for Ch. 1 - 8 ($0 \le n \le 7$))

Index (hex)	Name	Meaning	Data type	Flags	Default
60n0:0	TC Inputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
60n0:01	Underrange	Value below measuring range.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:02	Overrange	Measuring range exceeded. ("wire breakage" together with "error" [index 0x60n0:07])	BOOLEAN	RO	0x00 (0 _{dec})
60n0:07	Error	The error bit is set if the value is invalid (wire breakage, overrange, underrange).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:0F	TxPDO State	Validity of the data of the associated TxPDO (0 = valid, 1 = invalid).	BOOLEAN	RO	0x00 (0 _{dec})
60n0:10	TxPDO Toggle	The TxPDO toggle is toggled by the slave when the data of the associated TxPDO is updated.	BOOLEAN	RO	0x00 (0 _{dec})
60n0:11	Value	Analog input value (resolution: see Configuration data index 0x80n0:02)	INT16	RO	0x0000 (0 _{dec})

5.12.9.5 EL3318 - Output data

Index 70n0 TC Outputs (for Ch. 1 - 8 (0 \leq n \leq 7))

Index (hex)	Name	Meaning	Data type	Flags	Default
70n0:0	TC Outputs	Maximum subindex	UINT8	RO	0x11 (17 _{dec})
70n0:11	CJCompensation	Temperature of the cold junction (resolution in 1/10 °C) (index <u>0x80n0:0C [\rightarrow</u> 402], comparison via the process data)	INT16	RO	0x0000 (0 _{dec})



5.12.9.6 EL3318 - Information and diagnostic data

Index 80nE TC Internal data (for Ch. 1 - 8 ($0 \le n \le 7$))

Index (hex)	Name	Meaning	Data type	Flags	Default
80nE:0	TC Internal data	Maximum subindex	UINT8	RO	0x03 (3 _{dec})
80nE:01	ADC raw value TC	ADC raw value thermocouple	UINT32		0x00000000 (0 _{dec})
80nE:03	CJ temperature	Cold junction temperature (resolution [1/100]°C)	INT16	RO	0x0000 (0 _{dec})

Index F000 Modular device profile

Index (hex)	Name	Meaning	Data type	Flags	Default
F000:0	Modular device profile	General information for the modular device profile	UINT8	RO	0x02 (2 _{dec})
F000:01	Module index distance	Index distance of the objects of the individual channels	UINT16	RO	0x0010 (16 _{dec})
F000:02	Maximum number of modules	Number of channels	UINT16	RO	0x0004 (4 _{dec})

Index F008 Code word

Index (hex)	Name	Meaning	Data type	Flags	Default
F008:0	Code word	currently reserved	UINT32	RW	0x00000000
					(0 _{dec})

Index F010 Module list (for Ch. 1 - 8 (1 \leq n \leq 8))

Index (hex)	Name	Meaning	Data type	Flags	Default
F010:0	Module list	Maximum subindex	UINT32	RW	0x0n (n _{dec})
F010:0n	SubIndex 00n	TC Profile	UINT32		0x0000014A (330 _{dec})

5.12.9.7 EL3318 - Standard objects (0x1000-0x1FFF)

The standard objects have the same meaning for all EtherCAT slaves.

Index 1000 Device type

Index (hex)	Name	Meaning	Data type	Flags	Default
1000:0	,,	Device type of the EtherCAT slave: the Lo-Word contains the CoE profile used (5001). The Hi-Word contains the module profile according to the modular device profile.	UINT32	RO	[]

Index 1008 Device name

Index (hex)	Name	Meaning	Data type	Flags	Default
1008:0	Device name	Device name of the EtherCAT slave	STRING	RO	[]

Index 1009 Hardware version

Index (hex)	Name	Meaning	Data type	Flags	Default
1009:0	Hardware version	Hardware version of the EtherCAT slave	STRING	RO	00

Index 100A Software version

Index (hex)	Name	Meaning	Data type	Flags	Default
100A:0	Software version	Firmware version of the EtherCAT slave	STRING	RO	[]

404 Version: 5.7 EL331x-00x0



Index 1018 Identity

Index (hex)	Name	Meaning	Data type	Flags	Default
1018:0	Identity	Information for identifying the slave	UINT8	RO	0x04 (4 _{dec})
1018:01	Vendor ID	Vendor ID of the EtherCAT slave	UINT32	RO	0x00000002 (2 _{dec})
1018:02	Product code	Product code of the EtherCAT slave	UINT32	RO	[terminal- specific]
1018:03	Revision	Revision number of the EtherCAT slave; the low word (bit 0-15) indicates the special terminal number, the high word (bit 16-31) refers to the device description	UINT32	RO	[terminal- specific]
1018:04	Serial number	Serial number of the EtherCAT slave; the low byte (bit 0-7) of the low word contains the year of production, the high byte (bit 8-15) of the low word contains the week of production, the high word (bit 16-31) is 0	UINT32	RO	0x0000000 (0 _{dec})

Index 10F0 Backup parameter handling

Index (hex)	Name	Meaning	Data type	Flags	Default
10F0:0		Information for standardized loading and saving of backup entries	UINT8	RO	0x01 (1 _{dec})
10F0:01	Checksum	Checksum across all backup entries of the EtherCAT slave	UINT32	1	0x0000000 (0 _{dec})

Index 160n RxPDO-Map (for Ch. 1 - 8 ($0 \le n \le 7$))

Index (hex)	Name	Meaning	Data type	Flags	Default
160n:0	RxPDO-Map Ch. n+1	PDO Mapping RxPDO	UINT8	RW	0x01 (1 _{dec})
160n:01	SubIndex 001	n. PDO Mapping entry (object 0x70n0 (TC Outputs Ch.	UINT32	RW	0x70n0:11, 16
		n+1), entry 0x11 (CJCompensation))			

Index 1A0n TxPDO-Map (for Ch. 1 - 8 (0 \leq n \leq 7))

Index (hex)	Name	Meaning	Data type	Flags	Default
1A0n:0	TxPDO-Map Ch.n+1	PDO Mapping TxPDO	UINT8	RW	0x08 (8 _{dec})
1A0n:01	SubIndex 001	1. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x01 (Underrange))	UINT32	RW	0x60n0:01, 1
1A0n:02	SubIndex 002	2. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x02 (Overrange))	UINT32	RW	0x60n0:02, 1
1A0n:03	SubIndex 003	3. PDO Mapping entry (4 bits align)	UINT32	RW	0x0000:00, 4
1A0n:04	SubIndex 004	4. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x07 (Error))	UINT32	RW	0x60n0:07, 1
1A0n:05	SubIndex 005	5. PDO Mapping entry (7 bits align)	UINT32	RW	0x0000:00, 7
1A0n:06	SubIndex 006	6. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x0F (TxPDO State))	UINT32	RW	0x60n0:0F, 1
1A0n:07	SubIndex 007	7. PDO Mapping entry (object 0x60n0 (TxPDO-ParCh.n+1), entry 0x10 (TxPDO-Toggle))	UINT32	RW	0x60n0:10, 1
1A0n:08	SubIndex 008	8. PDO Mapping entry (object 0x60n0 (TC Inputs Ch.n+1), entry 0x11 (Value))	UINT32	RW	0x60n0:11, 16

Index 1C00 Sync manager type

Index (hex)	Name	Meaning	Data type	Flags	Default
1C00:0	Sync manager type	Using the sync managers	UINT8	RO	0x04 (4 _{dec})
1C00:01	SubIndex 001	Sync-Manager Type Channel 1: Mailbox Write	UINT8	RO	0x01 (1 _{dec})
1C00:02	SubIndex 002	Sync-Manager Type Channel 2: Mailbox Read	UINT8	RO	0x02 (2 _{dec})
1C00:03	SubIndex 003	Sync-Manager Type Channel 3: Process Data Write (Outputs)	UINT8	RO	0x03 (3 _{dec})
1C00:04	SubIndex 004	Sync-Manager Type Channel 4: Process Data Read (Inputs)	UINT8	RO	0x04 (4 _{dec})



Index 1C12 RxPDO assign (für Ch. 1 - 8 (1 \leq n \leq 8))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C12:0	RxPDO assign	PDO Assign Outputs	UINT8	RW	0x0n (n _{dec})
1C12:0n		n. allocated RxPDO (contains the index of the associated RxPDO mapping object)	UINT16	RW	0x160n

Index 1C13 TxPDO assign (for Ch. 1 - 8 (1 \leq n \leq 8))

Index (hex)	Name	Meaning	Data type	Flags	Default
1C13:0	TxPDO assign	PDO Assign Inputs	UINT8	RW	0x0n (n _{dec})
1C13:0n		n. allocated TxPDO (contains the index of the associated TxPDO mapping object)	UINT16	RW	0x1A0n

Index 1C32 SM output parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C32:0	SM output parameter	Synchronization parameters for the outputs	UINT8	RO	0x20 (32 _{dec})
1C32:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 2 Event			
		2: DC-Mode - Synchron with SYNC0 Event			
		3: DC-Mode - Synchron with SYNC1 Event			
1C32:02	Cycle time	Cycle time (in ns):	UINT32	RW	0x00000000
		Free Run: Cycle time of the local timer			(0 _{dec})
		Synchron with SM 2 event: Master cycle time			
		DC mode: SYNC0/SYNC1 Cycle Time			
1C32:03	Shift time	Time between SYNC0 event and output of the outputs (in ns, DC mode only)	UINT32	RW	0x00000000 (0 _{dec})
1C32:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0xC001
		Bit 0 = 1: free run is supported			(49153 _{dec})
		Bit 1 = 1: Synchron with SM 2 event is supported			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 01: Output shift with SYNC1 event (only DC mode)			
		Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08)			
1C32:05	Minimum cycle time	Minimum cycle time (in ns)	UINT32	RO	0x0000000 (0 _{dec})
1C32:06	Calc and copy time	Minimum time between SYNC0 and SYNC1 event (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:08	Command	0: Measurement of the local cycle time is stopped	UINT16	RW	0x0000 (0 _{dec})
		1: Measurement of the local cycle time is started			
		The entries 0x1C32:03, 0x1C32:05, 0x1C32:06, 0x1C32:09, 0x1C33:03, 0x1C33:06 [▶ 407], 0x1C33:09 are updated with the maximum measured values. For a subsequent measurement the measured values are reset			
1C32:09	Delay time	Time between SYNC1 event and output of the outputs (in ns, DC mode only)	UINT32	RO	0x0000000 (0 _{dec})
1C32:0B	SM event missed counter	Number of missed SM events in OPERATIONAL (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:0C	Cycle exceeded counter	Number of occasions the cycle time was exceeded in OPERATIONAL (cycle was not completed in time or the next cycle began too early)	UINT16	RO	0x0000 (0 _{dec})
1C32:0D	Shift too short counter	Number of occasions that the interval between SYNC0 and SYNC1 event was too short (DC mode only)	UINT16	RO	0x0000 (0 _{dec})
1C32:20	Sync error	The synchronization was not correct in the last cycle (outputs were output too late; DC mode only)	BOOLEAN	RO	0x00 (0 _{dec})



Index 1C33 SM input parameter

Index (hex)	Name	Meaning	Data type	Flags	Default
1C33:0	SM input parameter	Synchronization parameters for the inputs	UINT8	RO	0x20 (32 _{dec})
1C33:01	Sync mode	Current synchronization mode:	UINT16	RW	0x0000 (0 _{dec})
		0: Free Run			
		1: Synchron with SM 3 event (no outputs available)			
		2: DC - Synchron with SYNC0 Event			
		3: DC - Synchron with SYNC1 Event			
		• 34: Synchron with SM 2 event (outputs available)			
1C33:02	Cycle time	as <u>0x1C32:02</u> [▶ <u>407]</u>	UINT32	RW	0x0000000 (0 _{dec})
1C33:03	Shift time	Time between SYNC0 event and reading of the inputs (in ns, only DC mode)	UINT32	RW	0x0000000 (0 _{dec})
1C33:04	Sync modes supported	Supported synchronization modes:	UINT16	RO	0x8007
		Bit 0: free run is supported			(32775 _{dec}) 0xC001
		Bit 1: Synchron with SM 2 Event is supported (outputs available)			(EL3318)
		Bit 1: Synchron with SM 3 Event is supported (no outputs available)			
		Bit 3:2 = 10: DC mode is supported			
		Bit 5:4 = 10: input shift through local event (outputs available)			
		Bit 5:4 = 101: input shift with SYNC1 event (no outputs available)			
		• Bit 14 = 1: dynamic times (measurement through writing of 0x1C32:08 [▶ 407] or 0x1C33:08)			
1C33:05	Minimum cycle time	as <u>0x1C32:05 [▶ 407]</u>	UINT32	RO	0x0000000 (0 _{dec})
1C33:06	Calc and copy time	Time between reading of the inputs and availability of the inputs for the master (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:08	Command	as <u>0x1C32:08 [▶ 407]</u>	UINT16	RW	$0x0000 (0_{dec})$
1C33:09	Delay time	Time 0x1between SYNC1 event and reading of the inputs (in ns, only DC mode)	UINT32	RO	0x0000000 (0 _{dec})
1C33:0B	SM event missed counter	as <u>0x1C32:11 [▶ 407]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0C	Cycle exceeded counter	as <u>0x1C32:12 [▶ 407]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:0D	Shift too short counter	as <u>0x1C32:13 [▶ 407]</u>	UINT16	RO	0x0000 (0 _{dec})
1C33:20	Sync error	as <u>0x1C32:32</u> [▶ <u>407]</u>	BOOLEAN	RO	0x00 (0 _{dec})
	·		·		



6 Appendix

6.1 Sample program for individual temperature calculation in the PLC

The terminals from the EL331x-xxxx series are used for the convenient measurement of temperatures with thermocouples. For this purpose they are equipped with various conversion tables for different types of thermocouples as well as an internal cold junction measurement. However, it is possible that a type of thermocouple might be used that is not stored in the firmware. In this case the EL331x offers the following method:

- Measure the thermocouple voltage at the terminal in the voltage mode of the EL331x
- Measure the temperature of the internal cold junction (CJ) in the terminal. This is offered in the CoE for each channel.
- Offset the two values in the controller/PLC in consideration of the desired linearization curve/table for the temperature at the place of measurement.

This calculation method, called cold junction compensation (CJC), corresponds approximately to that which is stored in the terminal for the implemented types.

The sample program implements such a procedure and produces a temperature value that takes into account the channel-wise cold junction temperature from the CoE. By way of example the terminal is continually switched between voltage and temperature measurement in the type K, thus enabling a comparison of the two temperature values. A recording of the measured values from channel 1 of the EL3314 on a type K thermocouple with the TwinCAT Scope is illustrated below (units 0.1 °C):

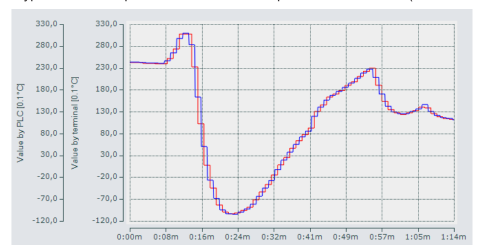


Fig. 241: Blue: temperature values from the PLC calculation; red: PDO values in the temperature measurement range

Notes:

- the EL331x-xxxx also offers a third way of determining temperature via an externally measured cold junction. See chapter "Operation with an external cold junction" [341] in this documentation.
- The sample program operates with a sampling points table with 10 entries for a type K thermocouple. The values must be adjusted accordingly if a different thermocouple is used. The entries in the field variable "aTCElement" are to be made in μ V and the temperature values from -30 °C to +60 °C allocated in 10° steps. The assignment of the value for "nBuffer_INT" in nState =14 in MAIN must also be adjusted (e.g. 5 for type N thermocouple).
- The sample program contains a variable "stUserNetId" in the function block "FB_COE_ACCESS" in which the AMS-Net-ID of the configuration to be used is to be entered. It is required among other things for reading the cold junction temperatures. If the terminal is not located in the first position after the coupler, then the entry for the variable "nUserSlaveAddr" must also be adjusted.



- After starting the program the terminal is set to the "NoCoEStorage" state so that the continuous CoE
 access for switching between the temperature and voltage measurement modes does not lead in the
 long run to damage to the terminal's internal EEPROM. This switching is not necessary if the EL331x
 only ever operates in voltage measurement mode in real use.
- Note that the EL331x-xxxx approximates the characteristic curve via a second-degree polynomial and thus produces more precise temperature values than the calculation by the sample program, which merely carries out a linear interpolation between the sampling points.

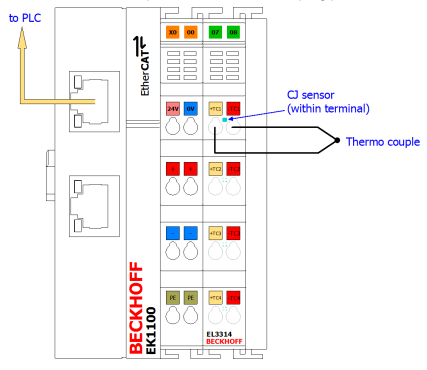


Fig. 242: Structure of the sample program for "separate temperature calculation with CJC in the PLC"

Download: https://infosys.beckhoff.com/content/1033/el331x/Resources/5273816971/.zip

Preparations for starting the sample programs (tnzip file / TwinCAT 3)

• Click on the download button to save the Zip archive locally on your hard disk, then unzip the *.tnzip archive file in a temporary folder.

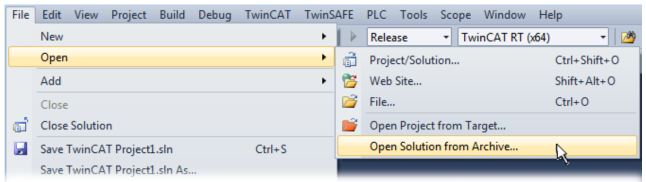


Fig. 243: Opening the *. tnzip archive

- · Select the .tnzip file (sample program).
- A further selection window opens. Select the destination directory for storing the project.
- For a description of the general PLC commissioning procedure and starting the program please refer to the terminal documentation or the EtherCAT system documentation.

Extract from the sample program:

Deklarationsteil:



```
// THIS CODE IS ONLY AN EXAMPLE - YOU HAVE TO CHECK APTITUDE FOR YOUR APPLICATION
PROGRAM MAIN
VAR
                   : INT; // Buffer for reading or writing values irom/
: ARRAY[0..9] OF REAL := // Type K µV entries in 10°C Steps:
   nBuffer INT
                                             // Buffer for reading or writing values from/to CoE objects
   aTCElement
     [-1156, -778, -392, 0, 397, 798, 1203, 1612, 2023, 2436];
   nTabIndex
                           : INT;
                                            // Index of node in table
                            : INT := -300; // -30°C for 0.1°C resolution
: REAL := 100; // 10°C resultion of table (for 0.1°C resolution of values)
   nT start
   nT ResTab
   // Variables for calculation:
   nDiff_U_node2node : REAL;
nDiff_U_node2U_TC : REAL;
nSlope : REAL;
                                        // Voltage difference of two nodes
                                        // Voltage difference of node and U TC
                                        // Slope for 1st interpolation (temperature to voltage)
                                        // Residual value for interpolation
   nResidual
                           : REAL;
   nRelation
                            : REAL;
                                        // Relation for 2nd interpolation (voltage to temperature)
                           : REAL;
                                       // Voltage of temperature inkl. CJC
// Cold junction temperature
   nU TC
   nT CJ
                            : REAL;
                                        // Corresponding voltage of CJ
   nU CJ
                           : REAL;
   nT Result
                            : INT;
                                         // Resulting Temperatur (resolution 0.1°C)
END VAR
```

Ausführungsteil (nState=100):

```
// Cold junction temperature by CoE:
nT_CJ := INT_TO_REAL(nBuffer_INT);
  1. Convert temperature to voltage:
// Determinate index of table:
nTabIndex := TRUNC INT((nT CJ - nT start)/nT ResTab);
// Calculate difference of two values with real value between them:
nDiff U node2node := (aTCElement[nTabIndex+1]-aTCElement[nTabIndex]);
// Get residual value of real value with integer value:
nResidual := nT CJ - (nTabIndex * nT ResTab + nT start);
// Calculate slope nSlope = DY / DX:
nSlope := nDiff U node2node/nT ResTab;
// Calculate interpolated voltage of the cold junction (m*x+b):
nU CJ := nSlope * nResidual + aTCElement[nTabIndex];
   ______
// 2. Add this value to the PDO value:
nU TC := INT TO REAL(nTC Inputs Value) + nU CJ;
// 3. Convert calculated voltage to temperature:
// Search index of higher target node:
nTabIndex := 0;
 // Loop as long U TC is greater than a node:
WHILE nU TC > aTCElement[nTabIndex] DO
  nTabIndex := nTabIndex + 1;
END WHILE
// Loop ended with resulting nTabIndex
IF nTabIndex = 0 THEN
   // Temperature is below first table entry: end here
   nT_Result := nT_start;
   // Voltage difference between {\tt U\_TC} and lower target node
  nDiff U node2U TC := nU TC - aTCElement[nTabIndex-1];
   // Voltage difference between two target nodes with U TC nested between them:
  nDiff U node2node := aTCElement[nTabIndex]-aTCElement[nTabIndex-1];
   // Relation of the two differencies:
  nRelation := nDiff U node2U TC/nDiff U node2node;
   // Resulting temperature in 0.1°C resoltion:
  nT_Result := REAL_TO_INT(nT_start + (nRelation+nTabIndex-1) * nT_ResTab);
END IF
```



6.2 EtherCAT AL Status Codes

For detailed information please refer to the EtherCAT system description.



6.3 Firmware Update EL/ES/EM/ELM/EPxxxx

This section describes the device update for Beckhoff EtherCAT slaves from the EL/ES, ELM, EM, EK and EP series. A firmware update should only be carried out after consultation with Beckhoff support.

NOTICE

Only use TwinCAT 3 software!

A firmware update of Beckhoff IO devices must only be performed with a TwinCAT 3 installation. It is recommended to build as up-to-date as possible, available for free download on the Beckhoff website.

To update the firmware, TwinCAT can be operated in the so-called FreeRun mode, a paid license is not required.

The device to be updated can usually remain in the installation location, but TwinCAT has to be operated in the FreeRun. Please make sure that EtherCAT communication is trouble-free (no LostFrames etc.).

Other EtherCAT master software, such as the EtherCAT Configurator, should not be used, as they may not support the complexities of updating firmware, EEPROM and other device components.

Storage locations

An EtherCAT slave stores operating data in up to three locations:

- Each EtherCAT slave has a device description, consisting of identity (name, product code), timing specifications, communication settings, etc.
 - This device description (ESI; EtherCAT Slave Information) can be downloaded from the Beckhoff website in the download area as a <u>zip file</u> and used in EtherCAT masters for offline configuration, e.g. in TwinCAT.

Above all, each EtherCAT slave carries its device description (ESI) electronically readable in a local memory chip, the so-called **ESI EEPROM**. When the slave is switched on, this description is loaded locally in the slave and informs it of its communication configuration; on the other hand, the EtherCAT master can identify the slave in this way and, among other things, set up the EtherCAT communication accordingly.

NOTICE

Application-specific writing of the ESI-EEPROM

The ESI is developed by the device manufacturer according to ETG standard and released for the corresponding product.

- Meaning for the ESI file: Modification on the application side (i.e. by the user) is not permitted.
- Meaning for the ESI EEPROM: Even if a writeability is technically given, the ESI parts in the EEPROM and possibly still existing free memory areas must not be changed beyond the normal update process. Especially for cyclic memory processes (operating hours counter etc.), dedicated memory products such as EL6080 or IPC's own NOVRAM must be used.
 - Depending on functionality and performance EtherCAT slaves have one or several local controllers for processing I/O data. The corresponding program is the so-called **firmware** in *.efw format.
 - In some EtherCAT slaves the EtherCAT communication may also be integrated in these controllers. In this case the controller is usually a so-called **FPGA** chip with *.rbf firmware.

Customers can access the data via the EtherCAT fieldbus and its communication mechanisms. Acyclic mailbox communication or register access to the ESC is used for updating or reading of these data.

The TwinCAT System Manager offers mechanisms for programming all three parts with new data, if the slave is set up for this purpose. Generally the slave does not check whether the new data are suitable, i.e. it may no longer be able to operate if the data are unsuitable.

Simplified update by bundle firmware

The update using so-called **bundle firmware** is more convenient: in this case the controller firmware and the ESI description are combined in a *.efw file; during the update both the firmware and the ESI are changed in the terminal. For this to happen it is necessary

• for the firmware to be in a packed format: recognizable by the file name, which also contains the revision number, e.g. ELxxxx-xxxx_REV0016_SW01.efw



- for password=1 to be entered in the download dialog. If password=0 (default setting) only the firmware update is carried out, without an ESI update.
- for the device to support this function. The function usually cannot be retrofitted; it is a component of many new developments from year of manufacture 2016.

Following the update, its success should be verified

- ESI/Revision: e.g. by means of an online scan in TwinCAT ConfigMode/FreeRun this is a convenient way to determine the revision
- · Firmware: e.g. by looking in the online CoE of the device

NOTICE

Risk of damage to the device!

- ✓ Note the following when downloading new device files
- a) Firmware downloads to an EtherCAT device must not be interrupted
- b) Flawless EtherCAT communication must be ensured. CRC errors or LostFrames must be avoided.
- c) The power supply must adequately dimensioned. The signal level must meet the specification.
- ⇒ In the event of malfunctions during the update process the EtherCAT device may become unusable and require re-commissioning by the manufacturer.

6.3.1 Device description ESI file/XML

NOTICE

Attention regarding update of the ESI description/EEPROM

Some slaves have stored calibration and configuration data from the production in the EEPROM. These are irretrievably overwritten during an update.

The ESI device description is stored locally on the slave and loaded on start-up. Each device description has a unique identifier consisting of slave name (9 characters/digits) and a revision number (4 digits). Each slave configured in the System Manager shows its identifier in the EtherCAT tab:

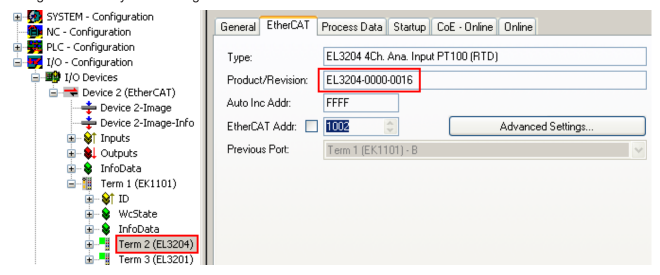


Fig. 244: Device identifier consisting of name EL3204-0000 and revision -0016

The configured identifier must be compatible with the actual device description used as hardware, i.e. the description which the slave has loaded on start-up (in this case EL3204). Normally the configured revision must be the same or lower than that actually present in the terminal network.

For further information on this, please refer to the <a>EtherCAT system documentation.





Update of XML/ESI description

The device revision is closely linked to the firmware and hardware used. Incompatible combinations lead to malfunctions or even final shutdown of the device. Corresponding updates should only be carried out in consultation with Beckhoff support.

Display of ESI slave identifier

The simplest way to ascertain compliance of configured and actual device description is to scan the EtherCAT boxes in TwinCAT mode Config/FreeRun:

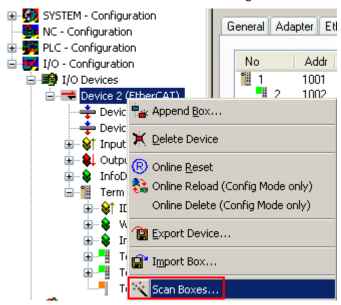


Fig. 245: Scan the subordinate field by right-clicking on the EtherCAT device

If the found field matches the configured field, the display shows



Fig. 246: Configuration is identical

otherwise a change dialog appears for entering the actual data in the configuration.



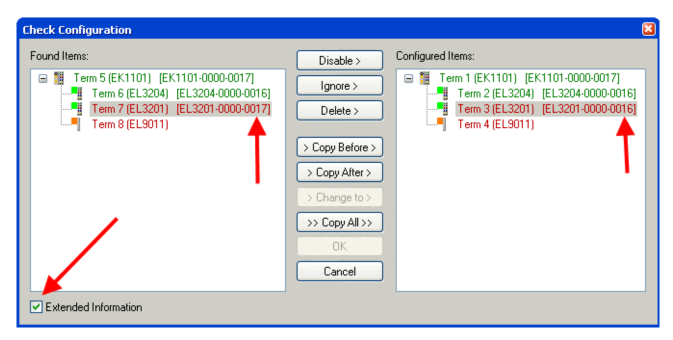


Fig. 247: Change dialog

In this example in Fig. *Change dialog*, an EL3201-0000-**0017** was found, while an EL3201-0000-**0016** was configured. In this case the configuration can be adapted with the *Copy Before* button. The *Extended Information* checkbox must be set in order to display the revision.

Changing the ESI slave identifier

The ESI/EEPROM identifier can be updated as follows under TwinCAT:

- Trouble-free EtherCAT communication must be established with the slave.
- · The state of the slave is irrelevant.
- Right-clicking on the slave in the online display opens the EEPROM Update dialog, Fig. EEPROM Update

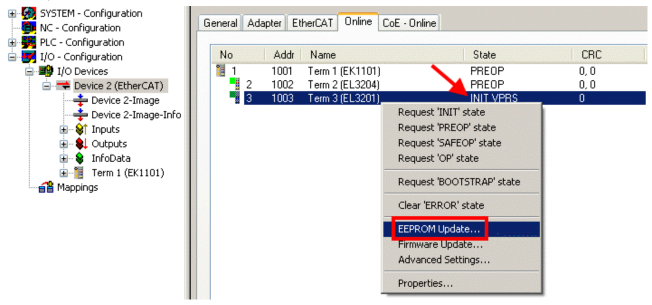


Fig. 248: EEPROM Update

The new ESI description is selected in the following dialog, see Fig. Selecting the new ESI. The checkbox Show Hidden Devices also displays older, normally hidden versions of a slave.



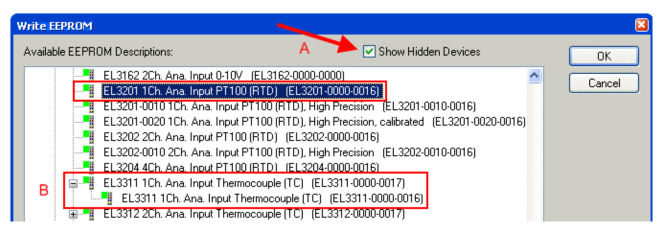


Fig. 249: Selecting the new ESI

A progress bar in the System Manager shows the progress. Data are first written, then verified.



Most EtherCAT devices read a modified ESI description immediately or after startup from the INIT. Some communication settings such as distributed clocks are only read during power-on. The EtherCAT slave therefore has to be switched off briefly in order for the change to take effect.

6.3.2 Firmware explanation

Determining the firmware version

Determining the version via the System Manager

The TwinCAT System Manager shows the version of the controller firmware if the master can access the slave online. Click on the E-Bus Terminal whose controller firmware you want to check (in the example terminal 2 (EL3204)) and select the tab *CoE Online* (CAN over EtherCAT).

CoE Online and Offline CoE



Two CoE directories are available:

- **online**: This is offered in the EtherCAT slave by the controller, if the EtherCAT slave supports this. This CoE directory can only be displayed if a slave is connected and operational.
- offline: The EtherCAT Slave Information ESI/XML may contain the default content of the CoE. This CoE directory can only be displayed if it is included in the ESI (e.g. "Beckhoff EL5xxx.xml").

The Advanced button must be used for switching between the two views.

In Fig. *Display of EL3204 firmware version* the firmware version of the selected EL3204 is shown as 03 in CoE entry 0x100A.



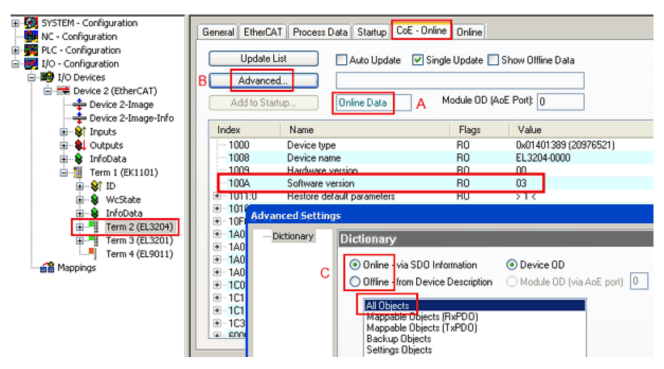


Fig. 250: Display of EL3204 firmware version

In (A) TwinCAT 2.11 shows that the Online CoE directory is currently displayed. If this is not the case, the Online directory can be loaded via the *Online* option in Advanced Settings (B) and double-clicking on *AllObjects*.

6.3.3 Updating controller firmware *.efw

CoE directory



The Online CoE directory is managed by the controller and stored in a dedicated EEPROM, which is generally not changed during a firmware update.

Switch to the Online tab to update the controller firmware of a slave, see Fig. Firmware Update.



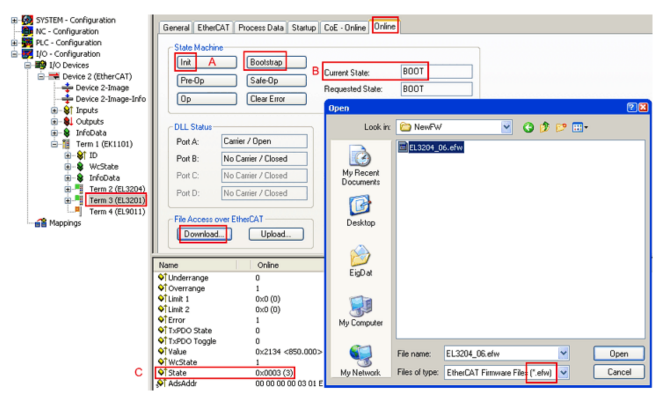
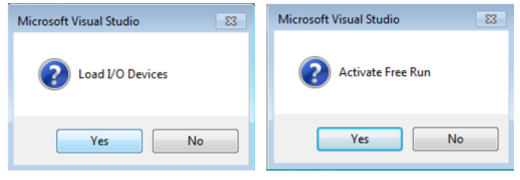


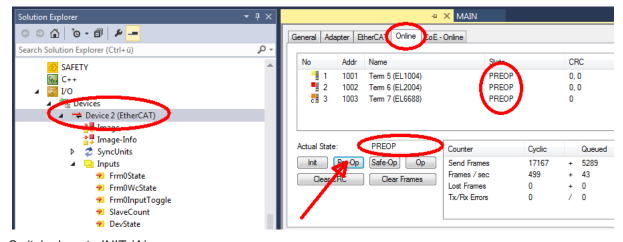
Fig. 251: Firmware Update

Proceed as follows, unless instructed otherwise by Beckhoff support. Valid for TwinCAT 2 and 3 as EtherCAT master.

• Switch TwinCAT system to ConfigMode/FreeRun with cycle time >= 1 ms (default in ConfigMode is 4 ms). A FW-Update during real time operation is not recommended.



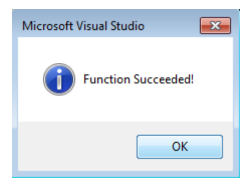
· Switch EtherCAT Master to PreOP



- Switch slave to INIT (A)
- · Switch slave to BOOTSTRAP



- Check the current status (B, C)
- Download the new *efw file (wait until it ends). A password will not be necessary usually.



- · After the download switch to INIT, then PreOP
- Switch off the slave briefly (don't pull under voltage!)
- Check within CoE 0x100A, if the FW status was correctly overtaken.

6.3.4 FPGA firmware *.rbf

If an FPGA chip deals with the EtherCAT communication an update may be accomplished via an *.rbf file.

- Controller firmware for processing I/O signals
- FPGA firmware for EtherCAT communication (only for terminals with FPGA)

The firmware version number included in the terminal serial number contains both firmware components. If one of these firmware components is modified this version number is updated.

Determining the version via the System Manager

The TwinCAT System Manager indicates the FPGA firmware version. Click on the Ethernet card of your EtherCAT strand (Device 2 in the example) and select the *Online* tab.

The *Reg:0002* column indicates the firmware version of the individual EtherCAT devices in hexadecimal and decimal representation.



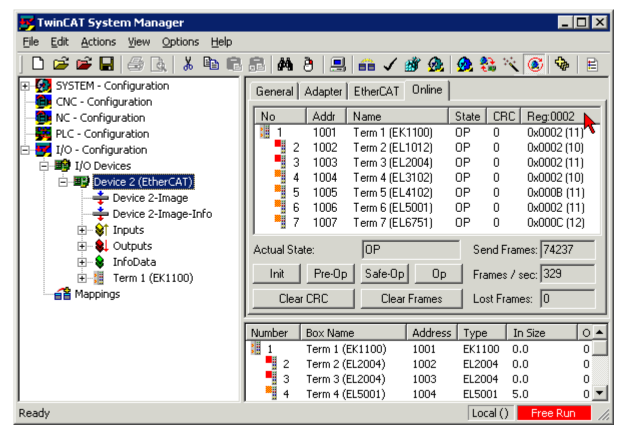


Fig. 252: FPGA firmware version definition

If the column Reg:0002 is not displayed, right-click the table header and select Properties in the context menu.

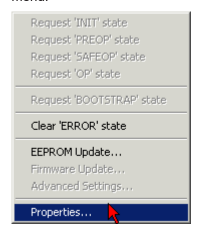


Fig. 253: Context menu Properties

The Advanced Settings dialog appears where the columns to be displayed can be selected. Under Diagnosis/Online View select the '0002 ETxxxx Build' check box in order to activate the FPGA firmware version display.



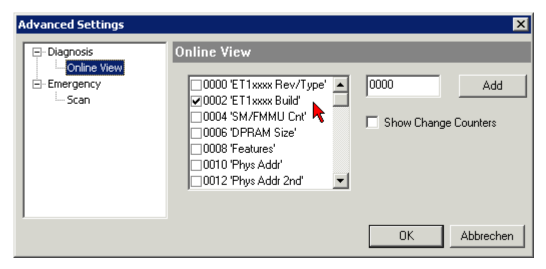


Fig. 254: Dialog Advanced Settings

Update

For updating the FPGA firmware

- of an EtherCAT coupler the coupler must have FPGA firmware version 11 or higher;
- of an E-Bus Terminal the terminal must have FPGA firmware version 10 or higher.

Older firmware versions can only be updated by the manufacturer!

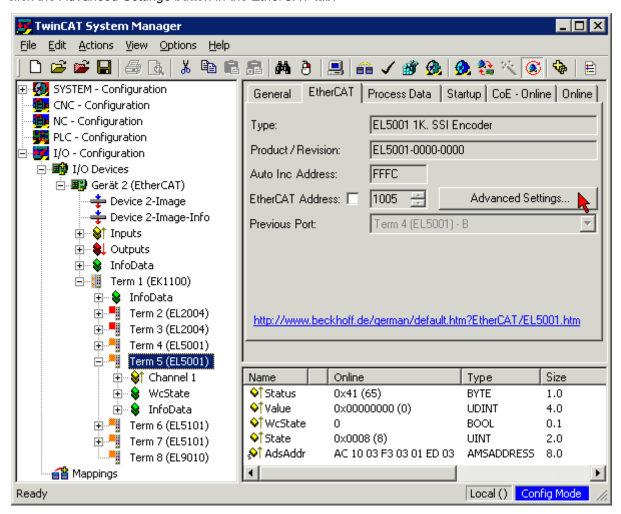
Updating an EtherCAT device

The following sequence order have to be met if no other specifications are given (e.g. by the Beckhoff support):

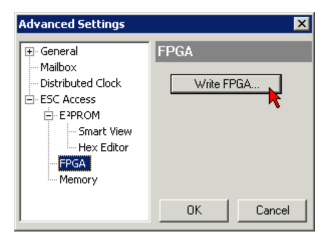
• Switch TwinCAT system to ConfigMode/FreeRun with cycle time >= 1 ms (default in ConfigMode is 4 ms). A FW-Update during real time operation is not recommended.



 In the TwinCAT System Manager select the terminal for which the FPGA firmware is to be updated (in the example: Terminal 5: EL5001) and click the Advanced Settings button in the EtherCAT tab:

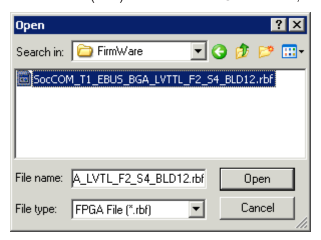


The Advanced Settings dialog appears. Under ESC Access/E²PROM/FPGA click on Write FPGA button:





• Select the file (*.rbf) with the new FPGA firmware, and transfer it to the EtherCAT device:



- · Wait until download ends
- Switch slave current less for a short time (don't pull under voltage!). In order to activate the new FPGA firmware a restart (switching the power supply off and on again) of the EtherCAT device is required.
- · Check the new FPGA status

NOTICE

Risk of damage to the device!

A download of firmware to an EtherCAT device must not be interrupted in any case! If you interrupt this process by switching off power supply or disconnecting the Ethernet link, the EtherCAT device can only be recommissioned by the manufacturer!

6.3.5 Simultaneous updating of several EtherCAT devices

The firmware and ESI descriptions of several devices can be updated simultaneously, provided the devices have the same firmware file/ESI.

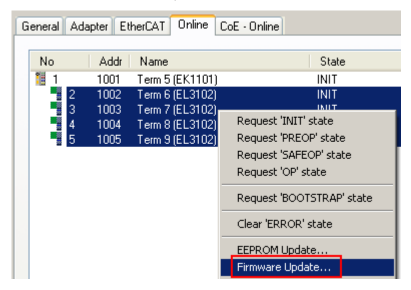


Fig. 255: Multiple selection and firmware update

Select the required slaves and carry out the firmware update in BOOTSTRAP mode as described above.



6.4 Firmware compatibility

Beckhoff EtherCAT devices are delivered with the latest available firmware version. Compatibility of firmware and hardware is mandatory; not every combination ensures compatibility. The overview below shows the hardware versions on which a firmware can be operated.

Note

- · It is recommended to use the newest possible firmware for the respective hardware
- Beckhoff is not under any obligation to provide customers with free firmware updates for delivered products.

NOTICE

Risk of damage to the device!

Pay attention to the instructions for firmware updates on the <u>separate page [▶ 412]</u>.

If a device is placed in BOOTSTRAP mode for a firmware update, it does not check when downloading whether the new firmware is suitable.

This can result in damage to the device! Therefore, always make sure that the firmware is suitable for the hardware version!

EL3311	EL3311				
Hardware (HW)	Firmware	Revision no.	Release date		
00	01	EL3311-0000-0016	2008/03		
01	02	EL3311-0000-0017	2010/01		
	03	EL3311-0000-0018	2010/06		
02- 13	04		2010/07		
		EL3311-0000-0019	2012/09		
	05		2013/06		
	06*		2013/06		
		EL3311-0000-0020	2014/07		
		EL3311-0000-0021	2015/01		
		EL3311-0000-0022	2016/02		
		EL3311-0000-0023	2016/10		
14*	10*	EL3311-0000-0024	2022/08		

EL3312	EL3312					
Hardware (HW)	Firmware	Revision no.	Release date			
00	01	EL3312-0000-0016	2008/03			
01	02	EL3312-0000-0017	2010/01			
	03	EL3314-0000-0018	2010/06			
02 - 12	04		2010/07			
	06		2012/07			
		EL3312-0000-0019	2012/08			
			2013/06			
		EL3312-0000-0020	2014/07			
		EL3312-0000-0021	2015/01			
		EL3312-0000-0022	2016/01			
		EL3312-0000-0023	2016/10			
13*	10*	EL3312-0000-0024	2022/08			



EL3314	EL3314				
Hardware (HW)	Firmware	Revision no.	Release date		
00 - 02	01	EL3314-0000-0016	2009/08		
	02	EL3314-0000-0017	2010/01		
	03	EL3314-0000-0018	2010/06		
03 - 13	04		2010/07		
	05	EL3314-0000-0019	2012/07		
	06		2013/06		
		EL3314-0000-0020	2014/07		
		EL3314-0000-0021	2015/01		
		EL3314-0000-0022	2016/01		
		EL3314-0000-0023	2016/10		
	07	EL3314-0000-0024	2018/09		
14 - 16*	10*	EL3314-0000-0025	2022/07		

EL3314-0002				
Hardware (HW)	Firmware	Revision no.	Release date	
00 - 04*	01	EL3314-0002-0016	2018/05	
	02		2019/03	
	03*		2021/07	

EL3314-0010					
Hardware (HW)	Firmware	Revision no.	Release date		
00 - 07*	00	EL3314-0010-0016	2012/07		
	01	EL3314-0010-0017	2012/08		
	02	EL3314-0010-0018	2012/12		
		EL3314-0010-0019	2014/07		
	03	EL3314-0010-0020	2016/09		
		EL3314-0010-0021	2019/05		
	04*		2023/08		

EL3314-0020				
Hardware (HW)	Firmware	Revision no.	Release date	
05*	03	EL3314-0020-001x	2013/12	
	04*	EL3314-0020-0021	2023/08	

EL3314-0030				
Hardware (HW)	Firmware	Revision no.	Release date	
00*	03	EL3314-0030-0021	2019/05	

EL3314-0090					
Hardware (HW)	Firmware	Revision no.	Release date		
10 - 12	00	EL3314-0090-0016	2016/05		
	01		2017/02		
	02	EL3314-0090-0017	2017/12		
	03		2018/09		
13 - 14*	10*	EL3314-0090-0018	2022/11		

EL3314-0092				
Hardware (HW)	Firmware	Revision no.	Release date	
00*	01*	EL3314-0092-0016	tbd.	



EL3318					
Hardware (HW)	Firmware	Revision no.	Release date		
00 - 11*	01	EL3318-0000-0016	2012/02		
		EL3318-0000-0017	2012/08		
	02		2013/06		
		EL3318-0000-0018	2014/07		
		EL3318-0000-0019	2015/01		
		EL3318-0000-0020	2016/06		
	03	EL3318-0000-0021	2018/01		
		EL3318-0000-0022	2020/02		
	04*		2021/11		

^{*)} This is the current compatible firmware/hardware version at the time of the preparing this documentation. Check on the Beckhoff web page whether more up-to-date <u>documentation</u> is available.



6.5 Restoring the delivery state

To restore the delivery state (factory settings) of CoE objects for EtherCAT devices ("slaves"), the CoE object Restore default parameters, SubIndex 001 can be used via EtherCAT master (e.g. TwinCAT) (see Fig. Selecting the Restore default parameters PDO).

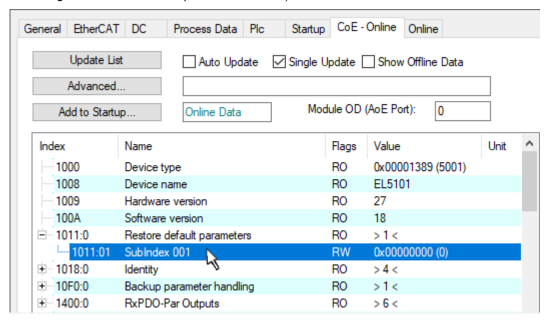


Fig. 256: Selecting the Restore default parameters PDO



Fig. 257: Entering a restore value in the Set Value dialog

Double-click on *SubIndex 001* to enter the Set Value dialog. Enter the reset value **1684107116** in field *Dec* or the value **0x64616F6C** in field *Hex* (ASCII: "load") and confirm with *OK* (Fig. *Entering a restore value in the Set Value dialog*).

- All changeable entries in the slave are reset to the default values.
- The values can only be successfully restored if the reset is directly applied to the online CoE, i.e. to the slave. No values can be changed in the offline CoE.
- TwinCAT must be in the RUN or CONFIG/Freerun state for this; that means EtherCAT data exchange takes place. Ensure error-free EtherCAT transmission.
- No separate confirmation takes place due to the reset. A changeable object can be manipulated beforehand for the purposes of checking.
- This reset procedure can also be adopted as the first entry in the startup list of the slave, e.g. in the state transition PREOP->SAFEOP or, as in Fig. *CoE reset as a startup entry*, in SAFEOP->OP.

All backup objects are reset to the delivery state.

Alternative restore value



In some older terminals (FW creation approx. before 2007) the backup objects can be switched with an alternative restore value: Decimal value: 1819238756, Hexadecimal value: 0x6C6F6164.

An incorrect entry for the restore value has no effect.



6.6 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 local support and service on Beckhoff products!

The addresses of Beckhoff's branch offices and representatives round the world can be found on her internet pages: www.beckhoff.com

You will also find further documentation for Beckhoff components there.

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Hotline: +49 5246 963 460
e-mail: service@beckhoff.com
web: www.beckhoff.com/service

Headquarters Germany

Beckhoff Automation GmbH & Co. KG

Hülshorstweg 20 33415 Verl Germany

Phone: +49 5246 963 0
e-mail: info@beckhoff.com
web: www.beckhoff.com

More Information: www.beckhoff.com/EL3xxx

Beckhoff Automation GmbH & Co. KG Hülshorstweg 20 33415 Verl Germany Phone: +49 5246 9630 info@beckhoff.com www.beckhoff.com

