# **BECKHOFF** New Automation Technology

Operating Instructions | EN EL6910

TwinSAFE Logic Terminal



## 

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## **1** Documentation notes

## 1.1 Disclaimer

Beckhoff products are subject to continuous further development. We reserve the right to revise the operating instructions 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 these operating instructions.

In these operating instructions we define all permissible use cases whose properties and operating conditions we can guarantee. The use cases we define are fully tested and certified. Use cases beyond this, which are not described in these operating instructions, require the approval of Beckhoff Automation GmbH & Co KG.

### 1.1.1 Trademarks

Beckhoff<sup>®</sup>, TwinCAT<sup>®</sup>, EtherCAT<sup>®</sup>, EtherCAT G<sup>®</sup>, EtherCAT G10<sup>®</sup>, EtherCAT P<sup>®</sup>, Safety over EtherCAT<sup>®</sup>, TwinSAFE<sup>®</sup>, XFC<sup>®</sup>, XTS<sup>®</sup> and XPlanar<sup>®</sup> are registered and licensed trademarks of Beckhoff Automation GmbH.

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### 1.1.2 Patents

The EtherCAT technology is protected by patent rights through the following registrations and patents with corresponding applications and registrations in various other countries:

- EP1590927
- EP1789857
- EP1456722
- EP2137893
- DE102015105702



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### 1.1.3 Limitation of liability

All components in this product as described in the operating instructions are delivered in a specific configuration of hardware and software, depending on the application regulations. Modifications and changes to the hardware and/or software configuration that go beyond the documented options are prohibited and nullify the liability of Beckhoff Automation GmbH & Co. KG.

### The following is excluded from the liability:

- · Failure to observe these operating instructions
- Improper use
- Use of untrained personnel
- Use of unauthorized spare parts

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## **1.2** Documentation issue status

Version	Comment		
2.2.0	<ul> <li>In chapter <u>Technical data [] 16]</u> corrosive gas test and footnote for corrosive environment added</li> </ul>		
	Typos corrected		
2.1.0	Descriptions for EL9930 removed		
2.0.0	<ul> <li><u>Documentation notes [] _5]</u> updated</li> </ul>		
	<ul> <li>In <u>Technical data [] 16]</u> link to download page of certificates added</li> </ul>		
	Firmware update description removed		
	<ul> <li><u>Appendix [▶ 135]</u> adapted and extended</li> </ul>		
	<ul> <li><u>Certificate [▶ 137]</u> adapted</li> </ul>		
1.10.0	<ul> <li>Warning removed from chapter <u>Correct configuration of the complete system [] 102</u></li> </ul>		
1.9.0	Extension TwinSAFE product version history		
	Restructuring of PROFIsafe configuration		
1.8.0	Description Multiple Download added		
	Note added to <i>Project Settings</i>		
	<ul> <li>Description of mounting rail installation updated</li> </ul>		
1.7.0	Note added to Customizing		
	Description of firmware update added		
	<ul> <li>Version history of the TwinSAFE product added</li> </ul>		
	Note EN 81 updated		
	Foreword updated		
	<ul> <li>Safety instructions adapted to IEC 82079-1.</li> </ul>		
1.6.0	<ul> <li>Description of the new features in TwinCAT 3.1 Build 4022 added</li> </ul>		
	<ul> <li>Notes for the extension of certificates with EN 81-20, EN 81-22 and EN 81-50 added</li> </ul>		
	Notes on diagnostic history added		
	Project design limits updated		
	<ul> <li>Notes on the arrangement of TwinSAFE components added</li> </ul>		
	<ul> <li>References and note for info data added</li> </ul>		
1.5.0	<ul> <li>Note and sequence chart added under Backup/Restore</li> </ul>		
	<ul> <li>Note for input and output process image added</li> </ul>		
	<ul> <li>Description added to Sync Manager configuration</li> </ul>		
	TwinSAFE SC description updated		
1.4.1	Technical data for <i>permissible air pressure</i> extended		
1.4.0	User administration screenshots updated		
	<ul> <li>State and Diag of the TwinSAFE group updated</li> </ul>		
	Type examination certificate added		
1.3.0	Screenshots updated		
	Certificate added		
1.2.0	Standards reference updated		
	Safety parameters updated		
1.1.0	Description of diagnostic object 0xFEA0 extended		
1.0.0	First released version		
0.5.0	Backup/Restore description extended		
0.5.0	<ul> <li>Descriptions of external connections, properties of FB ports, parameterization of Alias Devices, Variable Mapping and Customizing updated</li> </ul>		

Version	Comment	
0.4.0	Description of the group sequence added	
	Check Safe Addresses description added	
0.3.0	System description added	
0.2.0	<ul> <li>Screenshots for TwinCAT release adapted</li> </ul>	
	Description of info data revised	
	LED description added	
0.1.0	Migration and structural adaptation	
0.0.7	0.0.7 • System description updated	
0.0.6	0.6         • Online View extended	
0.0.5	TwinSAFE group description extended	
0.0.4	PROFIsafe master/slave description extended	
0.0.3	Customizing extended	
0.0.2	Creating network and group descriptions	
0.0.1	Creation of the document	

## **1.3 Version history of the TwinSAFE product**

This version history lists the software and hardware version numbers. You will also find a description of the changes to previous versions contained in each case. See the following table.

•

### Updated hardware and software

TwinSAFE products are subject to a cyclical revision. We reserve the right to revise and change the TwinSAFE products at any time and without prior notice.

No claims for changes to products already delivered can be asserted from these hardware and/or software changes.

Date	Software ver- sion	Hardware version	Modifications
16 March	04	00	<ul> <li>FBTon: New time base of 100 ms and 1000 ms</li> </ul>
2020			<ul> <li>FBTon2: New FB Ton with saving of the residual running time for next start</li> </ul>
			FBXor: New FB for exclusive OR
			FBSLI2: New FB SLI with handling of an overflow
3 August	03	00	<ul> <li>Swapping of data bytes for PROFIsafe implemented</li> </ul>
2018			<ul> <li>Update of the CoE Online display</li> </ul>
			<ul> <li>Optimization in case of communication errors at low temper- atures</li> </ul>
			<ul> <li>FB Muting: After an FB error in Backwards mode, the FB error can be acknowledged without restarting the TwinSAFE group.</li> </ul>
			An error acknowledgement is now required after a user has logged into the logic without deleting the project.
6 February	02	00	<ul> <li>Timestamp of diag messages optimized</li> </ul>
2017			Revision display implemented
25 January 2017	01	00	First release

## 1.4 References

No.	Version	Title / description
[1]	/	Not used.
[2]	/	Not used.
[3]	/	Not used.
[4]	3.1.0 or newer	Documentation TwinSAFE-Logic-FB
		The document describes the safety function blocks that are available in the EL6910 and form the safety application.
[5]	1.8.0 or newer	TwinSAFE Application Guide
		The Application Guide provides the user with examples for the calculation of safety parameters for safety functions according to the standards DIN EN ISO 13849-1 and EN 62061 or EN 61508:2010, such as are typically used on machines.
[6]	2006/42/EC	Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16-7/EC (recast) of 29 June 2006
		This directive, also known as the Machinery Directive, defines requirements for the placing on the market of machines and machine-like components, such as safety components.

## **1.5** Staff qualification

These operating instructions are intended exclusively for trained specialists in control technology and automation with the relevant knowledge.

The trained specialist personnel must ensure that the applications and use of the described product meet all safety requirements. This includes all applicable and valid laws, regulations, provisions and standards.

### Trained specialists

Trained specialists have extensive technical knowledge from studies, apprenticeships or technical training. Understanding of control technology and automation is available. Trained specialists can:

- Independently identify, avoid and eliminate sources of hazard.
- Apply relevant standards and directives.
- · Implement specifications from accident prevention regulations.
- Evaluate, prepare and set up the workplaces.
- · Evaluate, optimize and execute work independently.

## **1.6 Safety and instruction**

Read the contents that refer to the activities you have to perform with the product. Always read the chapter For your safety in the operating instructions.

Observe the warnings in the chapters so that you can handle and work with the product as intended and safely.

### **1.6.1** Explanation of symbols

Various symbols are used for a clear arrangement:

- 1. The numbering indicates an action that should be taken.
- The bullet point indicates an enumeration.
- [...] The square brackets indicate cross-references to other text passages in the document.
- [1] The number in square brackets indicates the numbering of a referenced document.

### 1.6.1.1 Signal words

The signal words used in the documentation are classified below.

### Warning of personal injuries

Hazard with high risk of death or serious injury.		
Hazard with medium risk of death or serious injury.		
There is a low-risk hazard that could result in medium or minor injury.		
Warning of damage to property or environment		

### NOTICE

#### Notes

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.

## **1.7 Beckhoff Support and Service**

### Support

Beckhoff Support offers technical advice on the use of individual Beckhoff products and system planning. The employees support you in the programming and commissioning of sophisticated automation systems.

Hotline:	+49 5246/963-157
E-mail:	support@beckhoff.com
Web:	www.beckhoff.com/support

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Hotline:	+49 5246/963-460
E-mail:	service@beckhoff.com
Web:	www.beckhoff.com/service

#### Download area

In the download area you can obtain product information, software updates, the TwinCAT automation software, documentation and much more.

Web: www.beckhoff.com/download

#### Headquarters

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## 2 TwinSAFE System Description

## 2.1 Beckhoff system expansion for safety technology

The TwinSAFE products from Beckhoff enable convenient expansion of the Beckhoff I/O system with safety components, and integration of all the cabling for the safety circuit within the existing fieldbus cable. Safe signals can be mixed with standard signals without restriction. The standard controller transmits the safety-related TwinSAFE telegrams. Quick diagnosis and easy replacement of components significantly simplifies maintenance.

The following basic functionalities are included in the TwinSAFE components:

- digital inputs (e.g. EL19xx, EP1908),
- digital outputs (e.g. EL29xx),
- drive components (e.g. AX5805) and
- logic units (e.g. EL6900, EL6910).

For a wide range of applications, you can wire all the safety-related sensors and actuators to these components. The required logic link of the inputs and the outputs is handled by the EL69xx. In addition to Boolean operations, the EL6910 now also enables analog operations.

## 2.2 Safety concept

### TwinSAFE: Safety and I/O technology in one system

- Extension of the familiar Beckhoff I/O system with TwinSAFE components
- · Safe and non-safe components can be combined as required
- Logic link of the I/Os in the EL69xx TwinSAFE logic terminal
- Suitable for applications up to SIL 3 according to EN 61508:2010 and Cat 4, PL e according to DIN EN ISO 13849-1:2016-06
- · Safety-relevant networking of machines via bus systems
- In the event of an error, all TwinSAFE components always switch to the deenergized and therefore safe state
- No safety requirements for the higher-level standard TwinCAT system

#### Safety-over-EtherCAT protocol (FSoE)

- Transfer of safety-relevant data via any media ("genuine black channel")
- TwinSAFE communication via fieldbus systems such as EtherCAT, Lightbus, PROFIBUS, PROFINET or Ethernet
- IEC 61508:2010 SIL 3 compliant
- FSoE is IEC standard (IEC 61784-3-12) and ETG standard (ETG.5100)

#### Fail-safe principle (fail stop)

The basic rule for a safety system such as TwinSAFE is that failure of a part, a system component or the overall system must never lead to a dangerous condition. The safe state is always the switched off and wattless state.

### 

### Safe state

For all TwinSAFE components the safe state is always the switched-off, wattless state.

## 3 Product description

## 3.1 EL6910 - TwinSAFE logic terminal

The TwinSAFE Logic terminal is the link unit between the TwinSAFE inputs and outputs.

The EL6910 meets the requirements of EN 62061:2005/A2:2015 and EN 61508:2010 SIL 3, EN 81-20:2014, EN 81-22:2014, EN 81-50:2014 and EN ISO 13849-1:2015 (Cat 4, PL e).



Fig. 1: EL6910 - TwinSAFE Logic terminal

## 3.2 Intended use

### 

### Caution - Risk of injury!

TwinSAFE components may only be used for the purposes described below!

The TwinSAFE Terminals expand the application area of Beckhoff Bus Terminal system with functions that enable them to be used for machine safety applications. The TwinSAFE Terminals are designed for machine safety functions and directly associated industrial automation tasks. They are therefore only approved for applications with a defined fail-safe state. This safe state is the switched-off and de-energized state. Fail-safety according to the relevant standards is required.

The EL6910 TwinSAFE logic terminal allows the connection of:

- · Beckhoff Bus Couplers, EK1xxx series
- Beckhoff CXxxxx series Embedded PCs with E-bus connection

**A WARNING** 

### System limits

The TÜV SÜD certificate applies to the EL6910, the function blocks available in it, the documentation and the engineering tool. *TwinCAT 3.1* and the *TwinSAFE Loader* are permitted as engineering tool. Any deviations from these procedures or tools, particularly externally generated xml files for TwinSAFE import or externally generated automatic project creation procedures, are not covered by the certificate.

### **A WARNING**

#### Power supply from SELV/PELV power supply unit!

The TwinSAFE components must be supplied with 24  $V_{DC}$  by an SELV/PELV power supply unit with an output voltage limit  $U_{max}$  of 36  $V_{DC}$ . Failure to observe this can result in a loss of safety.

### 

#### Follow the machinery directive!

The TwinSAFE components may only be used in machines as defined in the machinery directive.

### 

### Ensure traceability!

The buyer has to ensure the traceability of the device via the serial number.

### 

### Note on approval according to EN 81-20, EN 81-22 and EN 81-50

- The TwinSAFE components may only be used in machines that have been designed and installed in accordance with the requirements of the EN 60204-1 standard.
- Provide a surge filter for the supply voltage of the TwinSAFE components against overvoltages (reduction to overvoltage category II).
- EN 81 requires that in the case of devices with internal temperature monitoring, a stop must be reached in the event of an overtemperature. In this case, passengers must be able to disembark (see EN 81-20 chapter 5.10.4.3, for example). To ensure this, application measures are necessary. The internal terminal temperature of the TwinSAFE components can be read out by the user. A direct switch-off occurs at the maximum permissible temperature of the respective TwinSAFE component (see chapter Temperature measurement).

The user must select a temperature threshold below the maximum temperature such that a stop can be reached in all cases before the maximum temperature is reached. Information on the optimum terminal configuration can be found under Notes on the arrangement of TwinSAFE components and under Example configuration for temperature measurement.

- For the use of the TwinSAFE components according to EN 81-22 and EN 81-50, the conditions described in the manuals for achieving category 4 according to EN ISO 13849-1:2015 **must** be observed.
- The use of TwinSAFE components is limited to indoor applications.
- Basic protection against direct contact must be provided, either by fulfilling protection class IP2X or by installing the TwinSAFE components in a control cabinet which corresponds at least to protection class IP54 according to EN 60529.
- The ambient conditions regarding temperature, humidity, heat dissipation, EMC and vibrations, as specified in the operating instructions under technical data, must be observed.
- The operating conditions in hazardous areas (ATEX) are specified in the operating instructions.
- The safe state (triggering) of the application must be the de-energized state. The safe state of the TwinSAFE components is always the de-energized, switched-off state, and this cannot be changed.
- The service life specified in the operating instructions must be observed.
- If the TwinSAFE component is operated outside the permissible temperature range, it changes to "Global Shutdown" state.
- The TwinSAFE components must be installed in a control cabinet with protection class IP54 according to EN 60529, so that the requirement for degree of pollution 3 according to EN 60664-1 can be reduced to level 2.
- The TwinSAFE components must be supplied by a SELV/PELV power supply unit with a maximum voltage of U<sub>max</sub> ≤ 36 V<sub>DC</sub>.

## 3.3 Technical data

The current certificates of all TwinSAFE products with the underlying standards and directives can be found at <a href="https://www.beckhoff.com/en-en/support/download-finder/certificates-approvals/">https://www.beckhoff.com/en-en/support/download-finder/certificates-approvals/</a>.

Product designation	EL6910
Number of inputs	0
Number of outputs	0
Status display	4 diagnostic LEDs
Minimum/maximum cycle time	approx. 1 ms / according the project size
Fault reaction time	≤ watchdog times
Watchdog time	min. 2 ms, max. 60000 ms
Input process image	Dynamic, according to the TwinSAFE configuration in TwinCAT 3
Output process image	Dynamic, according to the TwinSAFE configuration in TwinCAT 3
Supply voltage (SELV/PELV)	24 V <sub>DC</sub> (-15% / +20%)
Current consumption via E-bus	approx. 160 mA
Power loss of the terminal	typically 1 W
Dimensions (W x H x D)	12 mm x 100 mm x 68 mm
Weight	approx. 50 g
Permissible ambient temperature (operation)	-25 °C +55 °C (see notes in chapter <u>Sample configuration for</u> temperature measurement [▶ 21])
Permissible ambient temperature (transport/storage)	-40 °C +70 °C
Permissible air humidity	5% 95%, non-condensing
Permissible air pressure (operation/storage/transport)	750 hPa 1100 hPa (this is equivalent to an altitude of approx690 m to 2450 m above sea level assuming an international standard atmosphere)
Climate category according to EN 60721-3-3	3K3 (the deviation from 3K3 is possible only with optimal environmental conditions and also applies only to the technical data which are specified differently in this documentation)
Permissible degree of pollution according to EN 60664-1	Degree of pollution 2 (note chapter Maintenance)
Inadmissible operating conditions	TwinSAFE terminals must not be used under the following operating conditions:
	<ul> <li>under the influence of ionizing radiation (exceeding the natural background radiation)</li> </ul>
	<ul> <li>in corrosive environments<sup>1</sup></li> </ul>
	<ul> <li>in an environment that leads to unacceptable soiling of the bus terminal</li> </ul>
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
Shocks	15 g with pulse duration 11 ms in all three axes
Corrosive gas test	According to DIN EN 60068-2-60:2016-06, method 4 with increased concentrations according to ANSI/ISA 71.04:2013 Level GX Group A
	Test duration: 21 days
	<ul> <li>Hydrogen sulfide: (50 ± 5) ppb</li> </ul>
	<ul> <li>Nitrogen dioxide: (1250 ± 20) ppb</li> </ul>
	• Chlorine: $(10 \pm 5)$ ppb
	<ul> <li>Sulfur diovide: (300 + 20) npb</li> </ul>
Protection rating	
Permitted operating environment	In the control cabinet or terminal box, with minimum protection
	rating IP54 according to IEC 60529
Permissible installation position	see chapter Installation position and minimum distances [ 20]
Approvals	CE, cULus, TÜV SÜD

<sup>1</sup> A corrosive environment exists when corrosion damage becomes apparent.

## 3.4 Safety parameters

Characteristic numbers	EL6910
Lifetime [a]	20
Proof test interval [a]	not required 1)
PFH <sub>D</sub>	1.79E-09
%SIL3 of PFH <sub>D</sub>	1.79%
PFD <sub>avg</sub>	2.54E-05
%SIL3 of PFD <sub>avg</sub>	2.54%
MTTF <sub>D</sub>	high
DC	high
Performance level	PL e
Category	4
HFT	1
Classification element <sup>2)</sup>	Туре В

1. Special proof tests are not required during the entire service life of the EL6910 EtherCAT Terminal.

2. Classification according to IEC 61508-2:2010 (see chapters 7.4.4.1.2 and 7.4.4.1.3)

The EL6910 EtherCAT Terminal can be used for safety-related applications according to IEC62061 and IEC 61508:2010 up to SIL3 and EN ISO 13849-1:2015 up to PL e (Cat4).

Further information on calculating or estimating the  $MTTF_{D}$  value from the  $PFH_{D}$  value can be found in the TwinSAFE Application Guide or in EN ISO 13849-1:2015, Table K.1.

In terms of safety-related parameters, the Safety-over-EtherCAT communication is already considered with 1% of SIL3 according to the protocol specification.

## 3.5 Dimensions



Fig. 2: Dimensions of the EL6910

Width: 12 mm (side-by-side installation) Height: 100 mm Depth: 68 mm

## 4 Operation

## 4.1 Environmental conditions

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

#### **A 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.

### 4.2 Installation

### 4.2.1 Safety instructions

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

### 4.2.2 Transport / storage

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

### 

#### 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).

### 4.2.3 Mechanical installation

#### **WARNING**

### Risk of injury!

Bring the bus system into a safe, de-energized state before starting installation, disassembly or wiring of the devices!

### 4.2.3.1 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.

### 4.2.3.2 Installation position and minimum distances

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



Fig. 3: Installation position and minimum distances

In order to ensure optimum convection cooling, the distances to neighboring devices and to control cabinet walls must not be smaller than those shown in the diagram.

			n C				r G		je g				G		jcG	<u>с</u> у
88 000 00																
Us 24V0V (1) (5)	15 00	<b>15</b>	1'5' 00	15 00	15 00	15 00										
24V Up 26	2 6 0 0	26 00	26 00	26 00	26 00	26	26 00	26 00	2 6 0 0	26 00	26 00	26 00	2'6' 00	26 00	2 6 0 0	26 00
24V Up 3 7	37	37 00	37	37 00	37 00	3' 7' Ô Ô	37 00	37 00	37 00							
PE PE	4 8 0 0	4 8 0 0	4 8 0 0	48 00	4800	4 8 0 0	48 00	48 00	48 00	4800	48 00	<b>48</b> 00	4' 8' Ô Ô	48 00	4 8 Ô Ô	48 00
	EK1100 BECKHOFF	EL1104 BECKHOFF	EL1104 BECKHOFF	EL1104 BECKHOFF	EL1904 BECKHOFF	EL1904 BECKHOFF	EL3102 BECKHOFF	EL3102 BECKHOFF	EL4112 BECKHOFF	EL6910 BECKHOFF	EL9110 BECKHOFF	EL2904 BECKHOFF		EL9110 BECKHOFF	EL2008 BECKHOFF	EL2008 BECKHOFF

### 4.2.3.3 Sample configuration for temperature measurement

Fig. 4: Sample configuration for temperature measurement

The sample configuration for the temperature measurement consists of an EK1100 EtherCAT coupler with connected terminals that match the typical distribution of digital and analog signal types at a machine. On the EL6910 a safety project is active, which reads safe inputs and enables all 4 safe outputs during the measurement.

### External heat sources / radiant heat / impaired convection

The maximum permissible ambient temperature of 55°C was checked with the above sample configuration. Impaired convection, an unfavorable location near heat sources or an unfavorable configuration of the EtherCAT Terminals may result in overheating of the terminals.

The key parameter is always the maximum permitted internally measured temperature of 95°C, above which the TwinSAFE terminals switch to safe state and report an error. The internal temperature can be read from the TwinSAFE components via CoE.

### 4.2.3.4 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!

### Mounting



Fig. 5: Installation on the mounting rail

The Bus Couplers and Bus Terminals are attached to commercially available 35 mm mounting rails (DIN rail 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 slot and key 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 slot and key, the connection will not be operational! When correctly assembled, no significant gap should be visible between the housings.

### Fastening of mounting rails

The locking mechanism of the terminals and couplers protrudes into the profile of the mounting rail. When installing the components, make sure that the locking mechanism doesn't come into conflict with the fixing bolts of the mounting rail. For fastening mounting rails with a height of 7.5 mm under the terminals and couplers, use flat fastening components such as countersunk head screws or blind rivets.

### Disassembly



Fig. 6: Removal from mounting rail

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

- 1. Pull down the terminal at its orange-colored straps from the mounting rail by approx. 1 cm. The rail locking of this terminal is automatically released, and you can now pull the terminal out of the Bus Terminal block with little effort.
- 2. To do this, grasp the unlocked terminal simultaneously at the top and bottom of the housing surfaces with your thumb and index finger and pull it out of the Bus Terminal block.

### 4.2.3.5 Notes on the arrangement of TwinSAFE components

The following notes illustrate favorable and unfavorable terminal arrangements from a thermal perspective.

Components with higher waste heat are identified with a red symbol *(*, components with lower waste heat

are identified with a blue symbol (.

#### EK11xx EtherCAT Coupler and EL9410 power supply terminal

The more terminals are attached after an EtherCAT Coupler or a power supply terminal, the higher the E-bus current that their power supply units have to supply. With increasing current the waste heat from the power supply units also increases.

### EL69x0

The EL69x0 emits a relatively high amount of waste heat, since it has a high internal clock rate and high logic performance.

#### EL2904, EL291x, EL291x-2200

The EL2904 emits a relatively high amount of waste heat due to the potentially high output current of the connected actuators.

#### EL1904

The EL1904 also emits a relatively high amount of waste heat, despite the fact that the external load due to clock outputs and safe inputs is relatively low.

#### Thermally unfavorable arrangement of the TwinSAFE terminals

The following arrangement is rather unfavorable, as terminals with relatively high waste heat are attached directly to the EtherCAT Coupler or the power supply terminal with high E-bus load. The additional external heating of the TwinSAFE terminals by the adjacent power supply units increases the internal terminal temperature, which can lead to the maximum permissible temperature being exceeded. This leads to the diagnosis message "Overtemperature".

_		$\ $				$\ $											
		r F			۹۳ ۹		<b></b> _			r I		, 		<u> </u>		<u> </u>	F
	88 88 00 00																
0	Us 24V0V (1) (5)	15 00			1'5' 00	1500	15 00	15 00	15 00	15 00	15 00	15 00	15 00	15	1'5' 00		15 00
₽ :	24V Up 2 6	2600	26	26	2'6'	2600	2600	26 00	2600	26 00	26 00	2600	2600	2600	2'6' 00	26 00	2600
	24V Up ③ ⑦	3700	37 00	37	3'7' 00	3700	3700	37 00	37 00	37 00	37 00	37 00	37	3700	3'7' 00	37 00	37 00
	PE PE	4800	4800	48	4'8' 00	4800	4800		4800	48	4800	4800	4800	48	4'8' 0 0	48	4800
			BECKHO	FF BECKHOF		BECKHOFF	BECKHOFF							BECKHOFF			BECKHO

### EK1100 2A E-Bus

EL9410 2A E-Bus

Fig. 7: Thermally unfavorable arrangement of the TwinSAFE terminals

### Thermally favorable arrangement of the TwinSAFE terminals

The following arrangement is thermally optimized, as terminals with low current consumption and therefore low waste heat are attached between the EtherCAT Coupler/power supply terminal and terminals with higher waste heat.



Fig. 8: Thermally favorable arrangement of the TwinSAFE terminals

### 4.2.4 Electrical installation

### 4.2.4.1 Connections within a Bus Terminal block

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

#### Spring contacts (E-bus)

The six spring contacts of the E-bus deal with the transfer of the data and the supply of the Bus Terminal electronics.

#### NOTICE

#### **Observe the E-bus current**

Observe the maximum current that your Bus Coupler can supply to the E-bus! Use the EL9410 Power Supply Terminal if the current consumption of your terminals exceeds the maximum current that your Bus Coupler can feed to the E-bus supply.

#### **Power contacts**

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.



### Note the connection of the 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. Potential supply terminals (EL91xx, EL92xx) interrupt the power contacts and thus represent the start of a new supply rail.

#### PE power contact

The power contact labelled 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. 9: PE power contact

### 

### Insulation tests

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 rated voltage of 230 V). For insulation testing, disconnect the PE supply line at the Bus Coupler or the Potential Supply 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.

### 

### Serious risk of injury!

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

### 4.2.4.2 Overvoltage protection

If protection against overvoltage is necessary in your plant, provide a surge filter for the voltage supply to the Bus Terminal blocks and the TwinSAFE terminals.



### EL6900/EL6910 pin assignment

Fig. 10: EL6900/EL6910 pin assignment

<b>Terminal point</b>	Output	Signal
1	-	not used, no function
2		not used, no function
3	-	not used, no function
4		not used, no function
5	-	not used, no function
6	-	not used, no function
7	-	not used, no function
8		not used, no function

### 4.2.5 TwinSAFE reaction times

### 4.2.5.1 Typical response time

The typical reaction time is the time that is required to transmit information from the sensor to the actuator, if the overall system is working without error in normal operation.



### Fig. 11: Typical response time

Definition	Description
RTSensor	Response time of the sensor, until the signal is made available at the interface. Typically provided by the sensor manufacturer.
RTInput	Response time of the safe input, e.g. EL1904 or EP1908. This time can be found in the technical data. In the case of the EL1904 it is 4 ms.
RTComm	Response time of the communication. This is typically 3 times the EtherCAT cycle time, since a new Safety-over-EtherCAT telegram has to be generated before new data can be sent. These times depend directly on the higher-level standard controller (cycle time of the PLC/NC).
RTLogic	Response time of the logic terminal. This is the cycle time of the logic terminal and typically ranges from 500 $\mu$ s to 10 ms for the TwinSAFE logic terminal, depending on the size of the safety project. The actual cycle time can be read from the terminal.
RTOutput	Response time of the output terminal. This is typically between 2 and 3 ms.
RTActor	Response time of the actuator. This information is typically provided by the actuator manufacturer
WDComm	Watchdog time of the communication

The typical response time is based on the following formula:

 $ReactionTime_{typ} = RT_{Sensor} + RT_{Input} + 3 * RT_{Comm} + RT_{Logic} + 3 * RT_{Comm} + RT_{Output} + RT_{Actuator}$ 

with

*ReactionTime*<sub>*typ*</sub> = 5ms + 4ms + 3 \* 1ms + 10ms + 3 \* 1ms + 3ms + 20ms = 48ms

### 4.2.5.2 Worst case response time

The worst-case response time is the maximum time required for switching off the actuator in the event of an error.



Fig. 12: Worst case response time

It is assumed that a signal change takes place at the sensor, and that this is passed to the input. A communication error occurs just at the moment when the signal is to be passed to the communication interface. This is detected by the logic once the watchdog time of the communication connection has elapsed. This information should then be passed on to the output, resulting in a further communication error. This fault is detected at the output once the watchdog time has elapsed, resulting in shutdown.

This results in the following formula for the worst-case response time:

 $ReactionTime_{max} = WD_{Comm} + WD_{Comm} + RT_{Actuator}$ 

with

 $ReactionTime_{max} = 15 ms + 15 ms + 20 ms = 50 ms$ 

## 4.3 Operation in potentially explosive atmospheres (ATEX)

### 4.3.1 Special conditions

### **WARNING**

Observe the special conditions for the intended use of Beckhoff fieldbus components in potentially explosive atmospheres (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 60529! The environmental conditions during use are thereby to be taken into account.

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 when using Beckhoff fieldbus components in potentially explosive atmospheres!

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 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!

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

- EN 60079-0 : 2103
- EN 60079-15 : 2011

### 4.3.2 Identification

Beckhoff fieldbus components that are certified for use in potentially explosive atmospheres bear one of the following markings:



II 3 G Ex nA IIC T4 Gc KEMA 10ATEX0075 X Ta: 0 ... 55  $^{\circ}\mathrm{C}$ 

or



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

### 4.3.3 Date code and serial number

The TwinSAFE terminals bear a date code, which is composed as follows:

Date code: CW YY SW HW

Legend: CW: Calendar week of manufacture YY: Year of manufacture SW: Software version HW: Hardware version

Sample: Date code 29 10 02 01 Calendar week: 29 Year: 2010 Software version: 02 Hardware version: 01

In addition the TwinSAFE terminals bear a unique serial number.

### 4.3.4 Further ATEX documentation



### Please also refer to the further documentation

Notes regarding application of the Bus Terminal system in areas potentially explosive atmosphere are available in the <u>Download</u> section of the Beckhoff website at <u>http://www.beckhoff.de</u>.

## 4.4 Configuration of the terminal in TwinCAT

### Do not change CoE objects!

Do not change any of the CoE objects in the TwinSAFE terminals. Any modifications of the CoE objects (e.g. via TwinCAT) will permanently set the terminals to the Fail-Stop state or lead to unexpected behavior of the terminals!

### 4.4.1 Configuration requirements

Version 3.1 Build 4020 or higher of the TwinCAT automation software is required for configuring the EL6910. The current version is available for download from the Beckhoff website (<u>www.beckhoff.de</u>).

NOTICE

TwinCAT support

The EL6910 cannot be used under TwinCAT 2.

### 4.4.2 Adding an EtherCAT coupler

See TwinCAT 3 automation software documentation.

### 4.4.3 Adding an EtherCAT Terminal

See TwinCAT 3 automation software documentation.

### 4.4.4 Adding an EL6910

An EL6910 is added in exactly the same way as any other Beckhoff EtherCAT Terminal. In the list, open *Safety Terminals* and select the EL6910.

Add Ether	AT device at port B (E-	Bus) of Term	n 4 (EL1104)				×
Search:		Name:	Term 12	Multiple:	1	* *	ОК
Туре:	Analog Inpu Analog Out Analog Out Analog Out Measuring Communica Drive and A Drive and A System Ter Customer s System Cou Safety Term EL6900 EL6910	ut Modules (EN put Terminals Terminals (ELS tion Terminals uxis Terminals uxis Modules (F minals pecific Termin- uplers (Fast Ho hinals ), TwinSAFE F Is (EJxxxx)	M3xxx) (EL4xxx) KFC (EL4xxx) 5xxx) (EL6xxx) (EL7xxx) EM7xxx) als of Connect) PLC PLC			•	Cancel Port A D B (E-Bus) C
	Extended Information		🔲 Show Hidd	en Devices	V	Show	Sub Groups

Fig. 13: Adding an EL6910

1

### Size of the process image

The process image of the EL6910 is adjusted dynamically, based on the TwinSAFE configuration created in TwinCAT 3.

# 4.4.5 Address settings on TwinSAFE terminals with 1023 possible addresses



Fig. 14: Address settings on TwinSAFE terminals with 1023 possible addresses

The TwinSAFE address of the terminal is set via the 10-way DIP switch on the left-hand side of the TwinSAFE terminal. TwinSAFE addresses between 1 and 1023 are available.

<b>DIP</b> swit	DIP switch										
1	2	3	4	5	6	7	8	9	10		
ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	1	
OFF	ON	OFF	2								
ON	ON	OFF	3								
OFF	OFF	ON	OFF	4							
ON	OFF	ON	OFF	5							
OFF	ON	ON	OFF	6							
ON	ON	ON	OFF	7							
ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	1023	

### **A WARNING**

### TwinSAFE address

Each TwinSAFE address may only be used once within a network / a configuration! The address 0 is not a valid TwinSAFE address!

### 4.4.6 Creating a safety project in TwinCAT 3

### Further documentation

Information on TwinSAFE function blocks, groups and connections can be found in the *TwinSAFE Logic FB* documentation on the Beckhoff website under <u>http://www.beckhoff.com/english/download/twinsafe.htm</u>.

### 4.4.6.1 Add new item

In TwinCAT 3 a new project can be created via Add New Item... in the context menu of the Safety node.



Fig. 15: Creating a safety project - Add New Item

The project name and the directory can be freely selected.

Add New Ite	m - TwinSAFE	-Example					? ×
▲ Installed		Sort by:	Default	• 11			Search Installed Templates (Ctrl+E) 🔎 -
TwinCAT Safety Project Online		E?	TwinCAT Default Safety Pr	oject	TwinCAT Safety Project		Type: TwinCAT Safety Project
		A	TwinCAT Empty Safety Pro	ject	TwinCAT Saf	ety Project	creates a new default safety project.
<u>N</u> ame:	Safety_project	t_1					
Location:	c:\TwinSAFE-	Example	\		• <u>E</u>	Browse	<u>A</u> dd Cancel

Fig. 16: Creating a safety project - project name and directory

### 4.4.6.2 TwinCAT Safety Project Wizard

In the TwinCAT Safety Project wizard you can then select the target system, the programming language, the author and the internal project name. Select the setting *Hardware Safety PLC* as the target system and the graphical editor as the programming language. The author and the internal project name can be freely selected by the user.



Fig. 17: TwinCAT Safety Project Wizard

### 4.4.6.3 Target System

Once the project has been created with the project wizard, the safety project can be assigned to the physical TwinSAFE terminal EL6910 by selecting the *Target System* node.



Fig. 18: Selecting the Target System node

Set the target system to EL6910 via the drop-down list and link it with the EL6910 terminal via the Link

button in next to *Physical Device*. If online ADS access to the terminal is possible, the software version, serial number, online project CRC and hardware address are automatically read from the terminal. The hardware address must match the *Safe Address* set by the user.
Target System:	EL6910 -	TwinCAT System Manager Process Image
Physical Device:	Tem 10 (EL6910)	Connection Info Data
	Device is an external device	Show Input/Output Data as byte array
Software Version:	01	(old configuration)
Serial Number:	374631	
Project CRC:	0x0000	
Map Serial Number:	Map Project CRC:	
Version Number:	1	
Safe Address:	559	
Hardware Address:	559 😂 😭	
Terminal View:	On 12345678910 Off <b>Hand Cont</b>	
AmsNetId:	5.32.183.242.2.1	
AmsPort:	1009	

Fig. 19: Linking of target system and TwinSAFE terminal

### 4.4.6.4 Alias devices

The communication between the safety logic and the I/O level is realized via an alias level. At this alias level (subnode *Alias Devices*) corresponding alias devices are created for all safe inputs and outputs, and also for standard signal types. For the safe inputs and outputs, this can be done automatically via the I/O configuration.

The connection- and device-specific parameters are set via the alias devices.

<ul> <li>SAFETY</li> <li>SafetyProject</li> <li>SafetyProject Project</li> <li>Target System</li> </ul>	ct	
🔺 📴 TwinSafeGroup	1	
Alias De Error. Alias De Error. Term Term	Add Scope to This New Solution Explorer View	•
<ul> <li>™inSafe</li> <li>TwinSafeGro</li> <li>SafetyProject Ir</li> </ul>	Add multiple standard variables Import Alias-Device(s)	

Fig. 20: Starting the automatic import from the I/O configuration

If the automatic import is started from the I/O configuration, a selection dialog opens, in which the individual terminals to be imported can be selected.

Select from I/O tree
<ul> <li>Device 1 (EtherCAT) [EtherCAT Master]</li> <li>Term 3 (EK1100) [EK1100 EtherCAT Coupler (2A E-Bus)]</li> <li>Term 5 (EL2904) [EL2904, 4 Ch. Safety Output 24V, 0.5A, TwinSAFE]</li> <li>Module 1 (FSOES)</li> <li>Term 7 (EL1904) [EL1904, 4 Ch. Safety Input 24V, TwinSAFE]</li> <li>Module 1 (FSOES)</li> </ul>
Select All Select None OK Cancel

Fig. 21: Selection from the I/O tree

The alias devices are created in the safety project when the dialog is closed via OK.

Alternatively, the user can create the alias devices individually. To this end select *Add* and *New item* from the context menu, followed by the required device.

Add New Item - SafetyPro	oject			? 💌
▲ Installed	Sor	t by: Default 👻		Search Installed Templates (Ctrl+E) 🔎 🕶
Standard Safety		4 digital inputs	Safety	Type: Safety Alias device for A digital inputs on
<ul> <li>EtherCAT</li> <li>Beckhoff Automation</li> </ul>	n GmbH	4 digital outputs	Safety	EtherCAT.
KBus PROFIsafe	Æ.	8 digital inputs	Safety	
<ul><li>♦ Online</li></ul>	• 4	2 digital inputs and 2 digital outputs	Safety	
	ď.	AX 5805 Drive Option Card (1 axis, up	to FW 4) Safety	
	ď.	AX 5805 Drive Option Card (2 axes, up	o to FW 4) Safety	
	<b>A</b>	AX 5805 Drive Option Card (1 axis, FV	/ 5) Safety	
	<b>E</b>	AX 5805 Drive Option Card (2 axes, FV	V 5) Safety	
	<b>E</b>	EK1960 (Compact Controller)	Safety	
	<b>E</b>	0x0000139D - TSC (EL5021-0090)	Safety	
Name: 4	digital inputs_1.sd	s		Add Cancel

Fig. 22: Creating alias devices by the user

### 4.4.6.5 Parameterization of the alias device

The settings can be opened by double-clicking on the Alias Device in the safety project structure.



#### Fig. 23: Alias Device in the safety project structure

The *Linking* tab contains the FSoE address, the checkbox for setting as *External Device* and the link to the physical I/O device. If an ADS online connection to the physical I/O device exists, the DIP switch setting is

displayed. Re-reading of the setting can be started via the button in the links to the EL6910/EJ6910 process image are displayed under *Full Name (input)* and *Full Name (output)*.

Linking	Connectio	n Safety	Parameters	Process Image	
FSoE Add	lress:	5		Device	is an external device: 📃
Physical [	Device:	TIID^Devi	ce 1 (EtherCA	T)^Term 3 (EK110	00)^Term 7 (EL1904)^M 摺 📑
Dip Switc	h:	5	2		
Full Name	e (input):	TIID^Devi	ce 1 (EtherCA	T)^Term 3 (EK110	00)^Term 4 (EL6910)^C( 📰
Full Name	e (output):	TIID^Devi	ce 1 (EtherCA	T)^Term 3 (EK110	00)^Term 4 (EL6910)^C( 📰

Fig. 24: Links to EL6910/EJ6910 process image

The Connection tab shows the connection-specific parameters.

Linking	Connec	tion	Safety Parameters	Proc	ess Image				
Connec Conn-N	ction Sett	tings 2			Connection COM ERF	on Varia R Ack:	ables		
Conn-le Mode:	d: :	3 FSoE	master	•	Info Data	tate		Map Inputs	
Watcho	log: Jule Faul	100 t (Fail	Safe Data) is COM E	RR	Map L	hag		Map Outputs	

Fig. 25: Connection-specific parameters

Parameter	Description	User inter- action re- quired
Conn. no.	Connection number - automatically assigned by the TwinCAT system	No

Parameter	Description	User inter- action re- quired
Conn ID	Connection ID: preallocated by the system, but can be changed by the user. A Conn ID must be unique within a configuration. Duplicate connection IDs result in an error message.	Check
Mode	FSoE master: EL6910/EJ6910 is FSoE master for this device. FSoE slave: EL6910/EJ6910 is FSoE slave for this device.	Check
Watchdog	Watchdog time for this connection. A ComError is generated if the device fails to return a valid telegram to the EL6910/EJ6910 within the watchdog time.	Yes
Module Fault is ComError	This checkbox is used to specify the behavior in the event of an error. If the checkbox is ticked and a module error occurs on the Alias Device, this also leads to a connection error and therefore to disabling of the TwinSAFE group, in which this connection is defined.	Yes
ComErrAck	If ComErrAck is linked to a variable, the connection must be reset via this signal in the event of a communication error.	Yes
Info data	The info data to be shown in the process image of the EL6910/EJ6910 can be defined via these checkboxes. Further information can be found in the documentation for <i>TwinCAT function blocks for TwinSAFE Logic terminals</i> .	Yes

The EL6910/EJ6910 support activation of a ComErrAck at each connection. If this signal is connected, the respective connection must be reset after a communication error via the signal ComErrAck, in addition to the

ErrAck of the TwinSAFE group. This signal is linked via the link button in the COM ERR Ack. The following dialog can be used for selecting an alias device. The signal can be cancelled via the *Clear* button in the *Map to* dialog.

Map to	<b>X</b>
<ul> <li>Safety_Project_1</li> <li>TwinSafeGroup1</li> <li>Alias Devices</li> <li>ComErrAck - Connection 1</li> <li>Channel 1</li> <li>In</li> </ul>	Standard I/Os Local group Other groups Usage Unused only Used and unused Direction In Out
Clear	OK Cancel

Fig. 26: Selecting an alias device

The safety parameters matching the device are displayed under the *Safety Parameters* tab. They have to be set correctly to match the required performance level. Further information can be found in the TwinSAFE application manual.

Linking	Connec	tion	Safety Parameters	Proce	ess Image		
Inc	dex		Name		Value	е	Unit
<b>4</b> 8000	:0	FS (	Operating Mode		>1<		
800	00:01	Ope	erating Mode		digital (0)		
<b>4</b> 8001	:0	FS \$	Sensor Test		>5<		
800	01:01	Sen	sor test Channel 1 ac	tive	TRUE (1)		
80	01:02	Sen	sor test Channel 2 ac	tive	TRUE (1)		
80	01:03	Sen	sor test Channel 3 ac	tive	TRUE (1)		
80	01:04	Sen	sor test Channel 4 ac	tive	TRUE (1)		
<b>4</b> 8002	:0	FSI	Logic of Input pairs		>5<		
80	02:01	Log	ic of Channel 1 and 2		single logi	c ch	
80	02:03	Log	ic of Channel 3 and 4		single logi	c ch	
Edit							

Fig. 27: Safety parameter for the device

### 4.4.6.6 Connection to AX5805/AX5806

There are separate dialogs for linking an AX5805 or AX5806 TwinSAFE Drive option card, which can be used to set the safety functions of the AX5000 safety drive options.

Creating and opening of an alias device for an AX5805 results in five tabs; the *Linking*, *Connection* and *Safety Parameters* tabs are identical to other alias devices.

Drive Option Card(	2 axes, FW 5)_1.sds + ×
Linking Connecti	on Safety Parameters General AX5805 Settings Process Image
FSoE Address:	1 Linking Mode: Automatic
Physical Device:	TIID^Device 1 (EtherCAT)^Drive 5 (AX5206-0000-0203)^Term 6 (, 🔀 📑
Dip Switch:	n.a. 🥩
Full Name (input):	TIID^Device 1 (EtherCAT)^Term 1 (EK1100)^Term 2 (EL6900)^C(
Full Name (output):	TIID^Device 1 (EtherCAT)^Term 1 (EK1100)^Term 2 (EL6900)^C(

Fig. 28: AX5000 safety drive functions

The *General AX5805 Settings* tab can be used to set the motor string and the SMS and SMA functions for one or two axes, depending on the added alias device.

Drive Option Card(2 axes, FW 5)_1.sds + ×							
Linking Connection	Safety Parameters	General AX5805 Settings	Process Image	_			
Axis1		]					
Motor String:	AM8021-xD0x						
Maximum Values:	SMS	SMA					
Axis2							
Motor String:	AM8023-x0F0						
Maximum Values:	SMS	SMA					
				_			

Fig. 29: AX5000 safety drive options - general AX5805 settings

The Process Image tab can be used to set the different safety functions for the AX5805.

king   Connectio	n   Sa	afety F	arameters	Gene	eral A)	(58	305 Settings Proc	cess li	nage		
puts						۲	Outputs				
Message Size: [1	1 Byte	es (4 E	Bytes Safe D	)ata)	•		Message Size: 1	1 Byte	s (4 B)	ytes Safe D	ata) 🔹
Name	Туре	Size	Position				Name	Туре	Size I	Position	
Axis 1 STO	BIT	0.1	0.0				Axis 1 STO	BIT	0.1	0.0	
Axis 1 SSM(1)	BIT	0.1	0.1				Axis 1 SS1(1)	BIT	0.1	0.1	
Axis 1 SSM(2)	BIT	0.1	0.2				Axis 1 SS2(1)	BIT	0.1	0.2	
Axis 1 SOS(1)	BIT	0.1	0.3				Axis 1 SOS(1)	BIT	0.1	0.3	
Axis 1 SSR(1)	BIT	0.1	0.4				Axis 1 SSR(1)	BIT	0.1	0.4	
Axis 1 SDIp	BIT	0.1	0.5				Axis 1 SDIp	BIT	0.1	0.5	
Axis 1 SDIn	BIT	0.1	0.6				Axis 1 SDIn	BIT	0.1	0.6	
Axis 1 Error_Ack	BIT	0.1	0.7				Axis 1 Error_Ack	BIT	0.1	0.7	
		0.1	1.0						0.1	1.0	
		0.1	1.1						0.1	1.1	
		0.1	1.2						0.1	1.2	
		0.1	1.3						0.1	1.3	
		0.1	1.4						0.1	1.4	
		0.1	1.5						0.1	1.5	
		0.1	1.6		_				0.1	1.6	_
		0.1	17		·				0.1	17	
Edit							Edit				<b>**</b>

Fig. 30: AX5000 safety drive options - Process Image

The parameters under the *General AX5805 Settings* and *Process Image* tabs are identical to the parameters under the *Safety Parameters* tab. Offers user-friendly display and editing of the parameters. The parameters under the *Safety Parameters* tab can also be edited.

The parameters for this function can be set by selecting a function in the inputs or outputs and pressing the *Edit* button. New safety functions can be added in the process image by selecting an empty field (---) and pressing *Edit*.

The parameter list corresponding to the safety function can be shown; in addition, an optional diagram of the function can be shown. At present the diagram is still static and does not show the currently selected values.

Drive Option Card(2 axes, FW 5)_1	.sds + ×				-	
Linking Connection Safety Pa	rameters General AX5	805 Settings P	rocess Image	]		
Inputs Message Size: 11 Bytes (4 Byt	es Safe Data) 🔻	Configure I/C	) element(s)			×
Name Type Size P	osition 🔺	Function: 0x66	E0 Axis 1 SSM	• I	Instance: 1 🔹	
Axis 1 STO BIT 0.1	0.0	<ul> <li>Function Di</li> </ul>	agram			
Axis 1 SSM(1) BIT 0.1	0.1	<b>^</b>				
Axis 1 SSM(2) BIT 0.1	0.2	1		activated by parameter		
Axis 1 SOS(1) BIT 0.1	0.3	330		democod by parameter		I
Axis 1 SSR(1) BIT 0.1	0.4					ť
Axis 1 SDIp BIT 0.1	0.5	+ I				
Axis 1 SDIn BIT 0.1	0.6					
Axis 1 Error_Ack BIT 0.1	0.7					
0.1	1.0	n_UL_SSM_2	$\rightarrow$			
0.1	1.1	Speed	$\sim$			τ
0.1	1.2	n_UL_SSM_1				
0.1	1.3	n_LL_SSM_1				
0.1	1.4				$ \mathbf{N}  +  \mathbf{Z}  $	
0.1	1.5					
0.1	1.6	n_LL_SSM_2				
Edit						
		1			- I I Ц	
		SSM_1				
					╄━╾┿╾╾┩┡╸	
Watch 1		l '				
Expression	Application	1 1				
		SSM_2				
Watch 1 Error List Output		Index	Name	Value	Unit	
		66E2:01 n_l	JL_SSM 32 Bit	0x000007D0 (2000)	Increments per millised	ond
		66E4:01 n_L	L_SSM 32 Bit	0x000003E8 (1000)	Increments per millised	ond
		Edit			OK Ca	ncel

Fig. 31: AX5000 safety drive options - Function Diagram

### 4.4.6.7 External connection

An external *Custom FSoE Connection* can be created for a connection to a further EL69x0, EJ6910, KL6904 or third-party device. If a dedicated ESI file exists for a third-party device, the device is listed as a selectable safety device, and the *Custom FSoE Connection* option is not required.

Add New Item - Sa	fetyProject		? ×
▲ Installed		Sort by: Default	Search Installed Templates (Ctrl+E)
Standard Safety EtherCAT Beckhoff Au KBus PROFIsafe Online	utomation GmbH	Custom FSoE Connection Safety	<b>Type:</b> Safety Alias device for a custom FSoE connection to an external device.
Name:	Custom FSoE Co	onnection_2.sds	Add Cancel

Fig. 32: Creating an external connection (Custom FSoE Connection)

Before the connection can be used and linked further, the process image size must be parameterized. This can be set under the *Process Image* tab. Suitable data types for different numbers of safety data are provided in the dropdown lists for the input and output parameters.

Linking Connection	Process Image	
Inputs		Outputs
Message Size: 11	Bytes (4 Bytes Safe Data)	ta)  Message Size: 11 Bytes (4 Bytes Safe Data)
Name	Type Size Posi	Name     6 Bytes (1 Bytes Safe Data)     7 Bytes (2 Bytes Safe Data)
Safe Data Byte 0[0]	BIT 0.1 0.0	Safe Data Byte 11 Bytes (4 Bytes Safe Data)
Safe Data Byte 0[1]	BIT 0.1 0.1	Safe Data Byte 15 Bytes (6 Bytes Safe Data)
Safe Data Byte 0[2]	BIT 0.1 0.2	Safe Data Byte 19 Bytes (8 Bytes Safe Data)
Safe Data Byte 0[3]	BIT 0.1 0.3	Safe Data Byte 23 Bytes (10 Bytes Safe Data)
Safe Data Byte 0[4]	BIT 0.1 0.4	Safe Data Byte 27 Bytes (12 Bytes Safe Data)
Safe Data Byte 0[5]	BIT 0.1 0.5	Safe Data Byte 31 Bytes (14 Bytes Safe Data)
Safe Data Byte 0[6]	BIT 0.1 0.6	Safe Data Byte 0[6] BIT 0.1 0.6
Safe Data Byte 0[7]	BIT 0.1 0.7	Safe Data Byte 0[7] BIT 0.1 0.7
Safe Data Byte 1[0]	BIT 0.1 1.0	Safe Data Byte 1[0] BIT 0.1 1.0
Safe Data Byte 1[1]	BIT 0.1 1.1	Safe Data Byte 1[1] BIT 0.1 1.1
Safe Data Byte 1[2]	BIT 0.1 1.2	Safe Data Byte 1[2] BIT 0.1 1.2
Safe Data Byte 1[3]	BIT 0.1 1.3	Safe Data Byte 1[3] BIT 0.1 1.3
Safe Data Byte 1[4]	BIT 0.1 1.4	Safe Data Byte 1[4] BIT 0.1 1.4
Safe Data Byte 1[5]	BIT 0.1 1.5	Safe Data Byte 1[5] BIT 0.1 1.5
Safe Data Byte 1[6]	BIT 0.1 1.6	Safe Data Byte 1[6] BIT 0.1 1.6
0-4- D-1- D.1- 107	DIT 01 17	0-4- D-4- 0.4- 177 DIT 0.1 1.7
Edit	2	Edit

Fig. 33: Parameterization of the process image size

Once the size is selected, the individual signals within the telegram can be renamed, so that a corresponding plain text is displayed when these signals are used in the logic. If the signals are not renamed, the default name is displayed in the editor (Safe Data Byte 0[0], ...).

Linking Connectio	n Process Image		
Inputs		Outputs	
Message Size: 1	1 Bytes (4 Bytes Saf	afe Data)  • Message Size: 11 Bytes (4 Bytes Safe Data)	•
Name	Type Size Posi	i Name Type Size Posi	
EStop 1 (external	I) BIT 0.1 0.0	Safe Data Byte 0[0] BIT 0.1 0.0	
Safe Data Byte 0[	[1] BIT 0.1 0.1		
Safe Data Byte 0[	[2] BIT 0.1 0.2		
Safe Data Byte 0[	[3] BIT 0.1 0.3	Name: Safe Data Byte 0[1]	
Safe Data Byte 0[	[4] BIT 0.1 0.4		
Safe Data Byte 0[	[5] BIT 0.1 0.5	Data Type: BIT 1 Bit(s) 🔻	
Safe Data Byte 0[	[6] BIT 0.1 0.6		
Safe Data Byte 0[	[7] BIT 0.1 0.7		
Safe Data Byte 1[	[0] BIT 0.1 1.0	Ok Cancel	
Safe Data Byte 1[	[1] BIT 0.1 1.1		
Safe Data Byte 1[	[2] BIT 0.1 1.2	Safe Data Byte 1[2] BIT 0.1 1.2	
Safe Data Byte 1[	[3] BIT 0.1 1.3	Safe Data Byte 1[3] BIT 0.1 1.3	
Safe Data Byte 1	[4] BIT 0.1 1.4	Safe Data Byte 1[4] BIT 0.1 1.4	
Safe Data Byte 1[	[5] BIT 0.1 1.5	Safe Data Byte 1[5] BIT 0.1 1.5	
Safe Data Byte 1[	[6] BIT 0.1 1.6	Safe Data Byte 1[6] BIT 0.1 1.6	-
0-f- D-t- D.t- 1	<b>71 01 10</b>		_
Edit		Edit	-

Fig. 34: Renaming the individual signals within the telegram

The connection is linked under the *Linking* tab. The Link button next to *Full Name (input)* and *Full Name (output)* can be used to select the corresponding variable.

Linking Connecti	on Process Image
Safe Address:	7 Device is an external device:
Physical Device:	
Dip Switch:	
Full Name (input):	K1100)^Term 4 (EL6910)^ConnectionInputs^Message_4 TxPD0
Full Name (output):	1100)^Term 4 (EL6910)^ConnectionOutputs^Message_4 RxPDO 🔀

Fig. 35: Selecting the variables

This can be a PLC variable, for example, which is then forwarded to the remote device or can be linked directly with the process image of an EtherCAT Terminal (e.g. EL69x0 or EL6695).

Attach Variable Message_4 TxPDO (Input)	×
Search:         Image: Devices         Image: Device 2 (EtherCAT)         Image: Device 2 (EtherCAT)	<ul> <li>Show Variables</li> <li>Unused</li> <li>Used and unused</li> <li>Exclude disabled</li> <li>Exclude other Devices</li> <li>Exclude same Image</li> <li>Show Tooltips</li> <li>Sort by Address</li> <li>Show Variable Types</li> <li>Matching Type</li> <li>Matching Size</li> <li>All Types</li> <li>Array Mode</li> <li>Offsets</li> <li>Continuous</li> <li>Show Dialog</li> <li>Variable Name</li> <li>Hand over</li> <li>Take over</li> </ul>
1	

Fig. 36: Direct linking with the process image of an EtherCAT Terminal

Further information can be found in the TwinCAT documentation for the variable selection dialog.

The Connection tab is used to set the connection-specific parameters.

Linking Conr	nection Process Image			
Connection S	Settings		Connection Variables	3
Conn-No:	3		COM ERR Ack:	
Conn-Id:	4	+	Info Data	
Mode:	FSoE master	•	Map State	Map Inputs
Туре:	None	•	Map Diag	Map Outputs
Watchdog:	100			
Module Fa	ault (Fail Safe Data) is COM E	RR		
Safe Parame	ters			
Appl. Param.	: 0101FF10			
Watchdog: Appl. Para Result:	64 00 (100) am. Length: 04 00 (4)			
02 00 64 ff 10	00 04 00 01 01	-		

Fig. 37: Connection-specific parameters

Detailed information about the individual settings can be found in the following table.

Parameter	Description	User inter- action re- quired
Conn. no.	Connection number: is automatically assigned by the TwinCAT system	No
Conn ID	Connection ID: preallocated by the system, but can be changed by the user. A Conn ID must be unique within a configuration. Duplicate connection IDs result in an error message	Check
Mode	FSoE master: EL6910/EJ6910 is FSoE master for this device. FSoE slave: EL6910/EJ6910 is FSoE slave for this device.	Check
Туре	None: Setting for third-party equipment, for which no ESI file is available. KL6904: Setting for KL6904 (safety parameter inactive) EL69XX: Setting for EL6900/EL6930/EL6910/EJ6910 (safety parameter inactive)	Yes
Watchdog	Watchdog time for this connection: A ComError is generated, if the device fails to return a valid telegram to the EL6910 within the watchdog time.	Yes
Module Fault is ComError	This checkbox is used to specify the behavior in the event of an error. If the checkbox is ticked and a module error occurs on the Alias Device, this also leads to a connection error and therefore to disabling of the TwinSAFE group, in which this connection is defined.	Yes
Safe Parameters (Appl. Param)	Device-specific parameters: The parameter length is automatically calculated from the number of characters that is entered. This information will typically be provided by the device manufacturer.	Yes
ComErrAck	If ComErrAck is linked to a variable, the connection must be reset via this signal in the event of a communication error.	Yes
Info data	The info data to be shown in the process image of the EL6910/EJ6910 can be defined via these checkboxes. Further information can be found in the documentation for <i>TwinCAT function blocks for TwinSAFE Logic terminals</i> .	Yes

### 4.4.6.8 Creating the safety application

The safety application is realized in the SAL worksheet pertaining to the TwinSAFE group (SAL - **S**afety **A**pplication **L**anguage).

The toolbox provides all the function blocks available on the EL6910/EJ6910.

Toolbox 🝷 🖣 🗙	Toolbox 🝷 🖣 🗙
Search Toolbox 🔎 -	Search Toolbox 🔎 🗸
<ul> <li>FunctionBlocks (boolean)</li> </ul>	<ul> <li>FunctionBlocks (integer)</li> </ul>
k Pointer	Pointer
& safeAnd	+ safeAdd
📴 safeConnShutdown	🙋 safeCamMonitor
<mark>귆</mark> safeDecouple	🗧 safeCompare
😓 safeEdm	🔀 safeCounter
😑 safeEstop	÷ safeDiv
🜮 safeMon	🧮 safeEnvelope
📕 safeMuting	≚ safeLimit
🙆 safeOpmode	🛃 safeLoadSensing
<mark>≥1</mark> safeOr	* safeMul
의 safeRs	🔂 safeScaling
💫 safeSr	🤣 safeSLI
👏 safeTof	🔞 safeSpeed
🕑 safeTon	- safeSub
😁 safeTwohand	🚰 safeViolationCNT

Fig. 38: Function blocks available for EL6910/EJ6910

The function blocks can be moved from the toolbox into the SAL worksheet via drag and drop. Variables can be created by clicking next to a function block input or output, which can then be linked with alias devices in the *Variable Mapping* dialog.



Fig. 39: Function block on the SAL worksheet

Once the pointer connector **Pointer** has been selected from the toolbox, connections between the input and output ports of the function blocks can be dragged with the mouse.



Fig. 40: Dragging a connection between two function blocks



Fig. 41: Connection between two function blocks

#### 4.4.6.9 Networks

For structuring the safety application, several networks can be created within a sal worksheet. Right-click in the worksheet and select *Add After* and *Network* or *Add Before* and *Network* to create a network after or before the current network.

	Add After	•	Network
	Add Before	•	
	Autolayout	•	
	Show Page Break Preview	•	
	Show Online Value		
	Change Execution Order of FBs		
×	Delete	Del	
	Validate		
	Validate All		
ų	Properties	Alt+Enter	

Fig. 42: Creating a network

The instance path to the FB port to be linked can be specified, in order to exchange signals between the networks. The instance path consists of the network name, the FB name and the FB port, each separated by a dot. The input of the instance path is case-sensitive.

<Network name>.<FB name>.<FB port name>

Sample: Network1.FBEstop1.EStopIn3

Alternatively, Change Link can be selected by opening the context menus next to the FB port.

	Autolayout	•
	Show Page Break Preview	•
	Change Link	
	Show Online Value	
	Change Execution Order of FBs	
X	Delete	Del
	Validate	
	Validate All	
يو	Properties	Alt+Enter

Fig. 43: Change Link

This function opens a dialog for selecting a suitable FB port.

Map to	×
<ul> <li>SafetyProject</li> <li>G TwinSafeGroup1</li> <li>TwinSafeGroup1</li> <li>Module Fault</li> </ul>	Function block ports Control Group Control Groups Control Control Contro
<ul> <li>Network1</li> <li>FBAnd2</li> <li>FB FBEstop1</li> <li>Network2</li> <li>FB FBAnd1</li> <li>TwinSafeGroup2</li> </ul>	Group ports
	Direction O In O Out
Clear	OK Cancel

Fig. 44: Dialog for selecting a suitable FB port

Once the link has been created on one side of the connection, the link is automatically set/displayed on the opposite side.



Fig. 45: Link display

### 4.4.6.10 TwinSAFE groups

It makes sense to create TwinSAFE groups in cases where different machine safety zones are to realize, or simply in order to separate the fault behavior. Within a group, a FB or connection error (here: alias device) leads to a group error and therefore to switching off all outputs for this group. If an error output of an FB is set, it will be forwarded as a logical 1 signal.

A group can be created by opening the context menu of the safety project and selecting Add and New Item....

Add New Item - Safety_Proje	ct_1	2 ×
▲ Installed	Sort by: Default	Search Installed Templates (Ctrl+E)
Group Donline	SAL TwinSafeGroup Group	<b>Type:</b> Group Creates a new group in a TwinSafe project.
Name: TwinSafeGroup2	2	Add Cancel

Fig. 46: Creating a TwinSAFE group

Like the first group, the group of a subitem for the alias devices and a sal worksheet.



Fig. 47: Components of the TwinSAFE group

The instance path to the FB port to be linked can be specified, in order to exchange signals between the groups. The instance path consists of the group name, the FB name and the FB port, each separated by a dot. The input of the instance path is case-sensitive.

<group name>.<network name>.<FB name>.<FB port name>

Sample: TwinSafeGroup1.Network1.FBEstop1.EStopIn3

Alternatively, Change Link can be selected by opening the context menus next to the FB port.

	Autolayout	•
	Show Page Break Preview	
	Change Link	
	Show Online Value	
	Change Execution Order of FBs	
X	Delete	Del
	Validate	
	Validate All	
ų	Properties	Alt+Enter

Fig. 48: Change Link

This function opens a dialog for selecting a suitable FB port.

Map to	×
<ul> <li>SafetyProject</li> <li>TwinSafeGroup1</li> <li>TwinSafeGroup1</li> <li>TwinSafeGroup1</li> <li>Network1</li> <li>FBAnd2</li> <li>FBEstop1</li> <li>Restart</li> <li>EStopIn1</li> <li>EStopIn2</li> <li>EStopIn3</li> <li>EStopIn4</li> <li>EStopIn5</li> <li>EStopIn6</li> <li>EStopIn7</li> <li>EStopIn8</li> <li>EDM1</li> <li>EDM2</li> <li>TwinSafeGroup2</li> <li>TwinSafeGroup2</li> </ul>	Function block ports  Local group  Other groups  Group ports  Local group  Other groups  Usage  Usage  Used and unused  Direction In Out Out
Clear	OK Cancel

Fig. 49: Dialog for selecting a suitable FB port

Once the link has been created on one side of the connection, the link is automatically set/displayed on the opposite side.



Fig. 50: Link display

### 4.4.6.11 Variables of the TwinSAFE group

The inputs and outputs of the TwinSAFE groups are consolidated under the *Group Ports* tab of the *Variable Mapping* dialog.

#### Group inputs EL6910/EJ6910

For a project to be valid, as a minimum the signals *Run/Stop* and *ErrAck* must be linked.

Variable Mapping			
Variables Grou	ip Ports	Replacement Values	Max Start Deviation
Group Port	Direction	n Alias Port	
Err Ack	input	ErrorAck.In (Twi	inSafeGroup2)
Run/Stop	input	Run.In (TwinSaf	eGroup2)
Module Fault	input	_	
Com Err	output	_	
FB Err	output	_	
Out Err	output	_	
Other Err	output	_	
Com Startup	output	_	
FB Deactive	output	_	
FB Run	output	_	
In Run	output	_	

#### Safety Project Online View Variable Mapping Error List Output

#### Fig. 51: The Variable Mapping dialog

Group Port	Direction	Description
Err Ack	IN	Error Acknowledge for resetting errors within the group - Signal must be linked with a standard variable
Run/Stop	IN	1 - Run; 0 – Stop - Signal must be linked with a standard variable
Module Fault	IN	Input for an error output of another module that is connected, e.g. EK1960

Group Port	Direction	Description	
Com Err	OUT	Communication error in one of the connections	
FB Err	OUT	Error at one of the FBs used	
Out Err	OUT	not used	
Other Err	OUT	IoduleFault OR AnalogValueFault OR WaitComTimeoutFault	
Com Startup	OUT	At least one of the connections of this group is in startup	
FB Deactive	active OUT The group was deactivated. (See also chapter Customizing / disabling		
		TwinSAFE groups [▶ 118])	
FB Run	OUT	FBs of the TwinSAFE group are processed	
In Run	OUT	TwinSAFE group is in RUN state	

#### **Group State**

Value	Status	Description
1	RUN	Input RUN=1, no error in the group, and all connections have started up without error
2	STOP	Input RUN = 0
4	ERROR	Group is in error, see Diagnostic information
5	RESET	After an error has occurred, all errors have been rectified and the Err Ack signal is 1
6	START	The group remains in this state as long as not all connections have started up after the start of the group (RUN=1)
7	STOPERROR	When the group is started or initialized, it assumes the STOPERROR status if the TwinSAFE connections are assigned to the group.
		The group switches from STOPERROR state into ERROR state if the Run input is TRUE.
16	DEACTIVE	Group was deactivated via customizing
17	WAITCOMERROR	This state is set when the customizing function "Passivate" is selected and the system waits for ComError of the group

#### **Group Diag**

Value	Status	Description
0	-	No error
1	FBERROR	at least one FB is in ERROR state
2	COMERROR	at least one connection is faulty
3	MODULEERROR	the input ModuleFault is 1
4	CMPERROR	On startup, at least one analog FB input deviates from the last saved value (Power-On Analog Value Check Error)
5	DEACTIVATE ERROR	In "passivate manual control unit" mode the timeout has elapsed while waiting for the COM error
6	RESTARTERROR	The TwinSAFE Logic program was restarted because the EtherCAT connection was restarted or a user logged in without reloading the TwinSAFE Logic program (or parts of it).

### 4.4.6.12 Order of the TwinSAFE groups

The order of the groups can be changed, in order to realize a defined processing sequence of the safety application.

To this end, select the entry *Edit TwinSAFE Group Order* via the node menu of the safety project node. A dialog opens, in which the order of the groups can be changed. The individual groups do not necessarily have to be numbered in consecutive ascending order. The numbering can contain gaps.

Ē	Scope to This New Solution Explorer View				
	Build Dependencies				
	Add 🔸				
	Edit TwinSAFE Group Order				
	Check Safe Addresses				
	Generate Documentation				
	Export Project (as xml file)				
	Export Project (as bin file)				
×	Remove Del				
ç	Open Folder in File Explorer				
ų	Properties	Alt+Enter			

Fig. 52: Context menu Edit TwinSAFE Group Order

The current group order is shown in the column *Current Value*. The new order is specified by entering a value in the column *New Value*, followed by *OK*.

Change Execution Order of TwinSAFE Groups			
TwinSAFE Group	Current Value	New Value	
Group1	0	0	
Group2	1	1	
Group3	2	2	
OK Cancel			

Fig. 53: Dialog Change Execution Order of TwinSAFE Groups

### 4.4.6.13 Command line

The command line below the SAL worksheet can be used to enter commands for executing functions.

l	EStop_In_1 🗖 <u>EStopIn1</u>	Error (	D
l	EStop_In_2 🔁 EStopIn2	_	
	TwinSafeGroup2.Network1  EStopIn3 EStopIn4 EStopIn5		T D D
	4		<b>} ∲</b>
	Command :		

Fig. 54: The command line below the SAL worksheet

Currently the commands listed in the following table are supported.

Command	Description
FBNAME FB_INSTANCENAME NETWORKNAME;	Adding a function block Sample: safeAnd FBAnd1 Network1
FB_INSTANCENAME->PORTNAME =	Creating a variable mapping
VARIABLE_NAME;	Sample: FBAnd1->AndIn1 = testVariable
FB_INSTANCENAME->PORTNAME =	Creating a connection between two FBs
FB_INSTANCENAME->PORTNAME;	Sample: FBAnd1->AndIn1 = FBOr1->OrOut;

### 4.4.6.14 FB port properties

The behavior of the inputs can be parameterized by opening the properties for the upper input of an input pair or an individual input of the function block. For an input group, such as the function block ESTOP, the individual inputs to be activated or deactivated, and single- or two-channel evaluation can be set.



Fig. 55: FB port properties

Channel Interface	Description
Both Deactivated	Both inputs are deactivated
Single-Channel 1 Activated	Channel 1: Single-channel evaluation
	Channel 2: deactivated
Single-Channel 2 Activated	Channel 1: deactivated
	Channel 2: Single-channel evaluation
Single-Channel Both Activated	Channel 1: Single-channel evaluation
	Channel 2: Single-channel evaluation
Two-Channel	Both inputs are activated, and two-channel evaluation with Discrepancy Time (ms)

If the *Two-Channel* evaluation is enabled, the corresponding *Discrepancy time (ms)* can be set in milliseconds. For each input there is a setting to indicate whether the input should be evaluated as *Break Contact (NC)* or *Make Contact (NO)*. When a variable or a connecting line is connected to the function block, the corresponding channel is enabled automatically.

Pr	operties	- <b>q</b> ×
E	StopIn1 In Port	*
Ξ	Function Block Input Settings	
	Channel Interface	Two-Channel
	Discrepancy Time (ms)	1000
	Single-Channel 1	Break Contact (NC)
	Single-Channel 2	Break Contact (NC) 🔹
Ξ	Parameter Settings	Break Contact (NC)
	Assigned Variable Name	Make Contact (NO)
	DataType	
	Port Name	

Fig. 56: Make Contact (NO) / Break Contact (NC) setting

These settings are also accessible for each individual port of an FB via the context menu item *Change InPort Settings*.

E	Re	safeMon FBMon1 estart		
E	ЛМ	onini <b>9.</b>	Error	]
E		Autolayout		
F		Show Page Break Preview	,	
F		Change Link		
٦		Show Online Value		
	-	Change Execution Order of FBs		
E	L	Change InPort Settings		
E	ж	Cut	Ctrl+X	
	ŋ	Сору	Ctrl+C	1
	ĉ	Paste	Ctrl+V	'n
	$\boldsymbol{X}$	Delete	Del	1
Ľ		Validate		
Ľ		Validate All		
	ş	Properties	Alt+Enter	

Fig. 57: Menu Change Inport Settings

📢 Change InPort Settings: M	onIn1
Channel Interface Deactivated Single-Channel Two-Channel	Contact Make Contact (NO) Break Contact (NC)
Discrepancy Time Oms	OK Cancel

Fig. 58: Dialog Change InPort Settings

### 4.4.6.15 Variable Mapping

	Variable Ma	pping								<b>→</b> ₽ ×
	Variables	Group	Ports	Rep	lacement Values	Max Start Deviation				
	Assigned V	/ariable	Direct	tion	Alias Port			Port Name	Instance Name	Function Name
	EStop_In_1		input		Term 7 (EL190	04) - Module 1 (FSOES	).InputChannel1 (TwinSafeGroup1)	EStopIn1	FBEstop1	safeEstop
	EStop_In_2		input		_			EStopIn2	FBEstop1	safeEstop
	Restart		input		RestartForEsto	op.In (TwinSafeGroup)	1)	Restart	FBEstop1	safeEstop
	EDM_Signa	al	input		_			EDM1	FBEstop1	safeEstop
	Output		outpu	Jt	_			EStopOut	FBEstop1	safeEstop
l				_						

Safety Project Online View Variable Mapping Error List Output



Variables are linked to the alias devices in the *Variable Mapping* window. Use the Link button by the selection dialog for the alias port. Safe only signal types or safe and standard signal types are offered in the selection dialog, depending on the port setting of the FB. Safe Boolean signals are shown with a yellow background, standard signal types with a white background.

If several outputs are to be written by one variable, these signals can be assigned by holding down the CTRL key and selecting the channels.

Map to	×
<ul> <li>Safety_Project_1</li> <li>TwinSafeGroup1</li> <li>Alias Devices</li> <li>ExternalConnectionToEL6900</li> <li>Term 7 (EL1904) - Module 1 (FSOES)</li> <li>Channel 1</li> <li>InputChannel1</li> <li>InputChannel2</li> <li>InputChannel3</li> <li>InputChannel4</li> </ul>	Safe I/Os Local group Other groups Usage Unused only Used and unused Direction In Out
Clear	OK Cancel

Fig. 60: Selection dialog for the alias port

### 4.4.6.16 Safety toolbars

Once the development of the safety project is complete, the project has to be loaded onto the target system, in this case EL6910/EJ6910. To this end the toolbars *TwinCAT Safety* and *TwinCAT Safety CRC* have to be added.

$\checkmark$	TwinCAT Safety
$\checkmark$	TwinCAT Safety CRCs

Fig. 61: Activation of the TwinCAT Safety and TwinCAT Safety CRC toolbars

ें 🧹 🦻 🞲 🚵 🌽 🖌 🛞 💷 📕 CRCs: 0x---- | 0x---- | 0x---- 💡

Fig. 62: Display of the TwinCAT Safety and TwinCAT Safety CRC toolbars

#### **Toolbar TwinCAT Safety**

lcon	Name	Description
<b>~</b>	Verify Safety Project	The safety project is checked for validity.
≫	Verify Complete Safety Project	The safety project including the hardware level is checked for validity.
нž	Download Safety Project	Loading the safety project onto the target system, here EL6910/ EJ6910
нà	Delete Safety Project	Deleting the safety project from the target system, here EL6910/ EJ6910
60	Show Online Data of Safety Project	Switching on the Online View for the safety project.
ß	Customize Safety Project	Customizing the safety project (switching off TwinSAFE groups and setting of safe substitute values for the group outputs). This is possible if the online and offline CRC are the same and at least one group has been configured for customizing.

#### Toolbar TwinCAT Safety CRC

Icon	Name	Description
CRCs:	CRC Toolbar	Left-click on the toolbar to initiate an update of the CRCs by the user. Red icon: CRCs are different
CRCs:	CRC Toolbar	Green icon: All CRCs are identical
0x9135   0x9135   0x9135	Online CRC	CRC of the safety project on EL6910/EJ6910. This value is read online by the EL6910/EJ6910. In the absence of an ADS connection to the
		EL6910/EJ6910, this value is displayed with 0x
0:9135   0:9135   0:9135	Downloaded CRC	CRC of the safety project that was loaded last. If no safety project is loaded when the TwinCAT project is opened, the value is displayed
		with Ux
0:9135   0:9135   0:9135	Offline CRC	CRC of the current safety project, as stored in the safety editor. A CRC is displayed, if the stored project is valid. If the project is invalid,
		0x is displayed as CRC.

### 4.4.6.17 Checking the TwinSAFE addresses

The hardware addresses of the alias devices used can be checked and set via the dialog *Check Safe Addresses*.

To this end, select the entry *Check Safe Addresses* via the node menu of the safety project node. A dialog opens, which lists all alias devices that use hardware addresses. The addresses set in the software (*Safe/FSoE Address*) and the hardware addresses (*Hardware Address*) are shown in separate columns for each alias device and for the target system. In the column *Take Hardware Address* the user can specify whether the hardware addresses for the alias devices settings are applied when the dialog is closed via the *OK* button.

	Scope to This	
Ē	New Solution Explorer View	
	Build Dependencies	•
	Add	•
	Edit TwinSAFE Group Order	
	Check Safe Addresses	
	Generate Documentation	
	Export Project (as xml file)	
	Export Project (as bin file)	
$\boldsymbol{X}$	Remove	Del
6	Open Folder in File Explorer	
ų	Properties	Alt+Enter



Untitled1 Term	n 6 (EL6910)	10		
		12	3	<b>V</b>
Group1 Tern	n 2 (EL1904) - Module 1 (FSOES)	49159	49159	
Group3 Tern	n 3 (EL2904) - Module 1 (FSOES)	783	783	
Group1 Box	11 (BK1120) - Term 2 (KL1904)	45	1	
Group1 Tern	n 7 (EL1904) - Module 1 (FSOES)	130	130	
Group1 Tern	n 4 (EL2904) - Module 1 (FSOES)	527	520	
Group2 Tern	n 8 (EL5021-0090) - Module 1 (EL5021-0090)	125	n.a.	

Fig. 64: Check Safe Addresses dialog

## 4.4.7 Downloading the safety application

Before downloading the safety project to the EL6910/EJ6910 or a logic component, the project should first

be checked for validity. If the hardware is complete, the hardware level 😵 can be used for checking, or

checking can take place at the project level 🥙 , if online access is only available for the EL6910/EJ6910 or

the logic component. If the check returns no errors, the project download 🔛 can continue.

#### Use only qualified tools

Only use a qualified tool (see note on system limits) for loading, verifying and enabling the project on the EL6910/EJ6910 or the logic component!

User name and password are case-sensitive

Pay attention to upper/lower case characters for the user name and password. The standard user is *Administrator*, the standard password is *TwinSAFE*.

NOTICE

#### Power supply during download

Make sure that the TwinSAFE Logic is not switched off during the download. This can lead to unexpected behavior or permanently disable the TwinSAFE Logic.

#### **WARNING**

#### Execution of the safety application

During a login or download of a safety application, the execution of the current project is stopped on the TwinSAFE Logic.

Download Project Data		×	
Steps	Login		
Login	Username:	Administrator	
Select Project Data			
	Serial Number:	00123456	
	Password:	•••••	
		Next Cancel	

Fig. 65: Download Project Data - The Login dialog

In the *Download Project Data* dialog specify the user name, the serial number of the EL6910/EJ6910 or the logic component onto which the project is to be loaded, and the user password. The default user name is *Administrator*, the default-password is *TwinSAFE*. Use the *Next* button to move to the next dialog.

Download Project Data		
Steps		Select Project Data
Login	Select Data:	Complete Project Data
Select Project Data		Complete Project Data Safe Logic Data Mapping Data Parameter Data Info Data
		Next Cancel

Fig. 66: Download Project Data - The Select Project Data dialog

In the *Select Project Data* dialog select *Complete Project Data* to load the whole project onto the EL6910/ EJ6910 or the logic component. Use the *Next* button to move to the next dialog.

Download Project Data		×		
Steps	Download Result			
Login	Configuration Datasets	Download Result		
Select Project Data	Safe Logic Data	<b>O</b>		
Download Result	Mapping Data			
	Parameter Data	<b>O</b>		
Final Verification	Info Data			
Activation				
	(	Next Cancel		

Fig. 67: Download Project Data - The Download Result dialog

Once the download is complete, the download results are displayed. Use the *Next* button to move to the next dialog.

Download Project Data				
Steps	Final Verification			
Login	Configured Datasets	Online CRC	Calculated CRC	Verification Result
Select Project Data	Safe Logic Data	0xA8B4	0xA8B4	<b>Ø</b>
Download Result	Mapping Data	0xB29A	0xB29A	٢
Final Verification	Parameter Data 0x02B0 0x02B0 🤡			
Activation	✓ I have manually veri that the correct funct	fied the data tionality mu	a shown here ust be tested r Next	and I am aware, nanually! Cancel

#### Fig. 68: Download Project Data – The Final Verification dialog

The locally calculated CRCs and the online CRCs of the safety project are displayed in the *Final Verification* dialog. They are automatically checked for equality and displayed via the column *Verification Result*. The user must also check these data for equality and then confirm this by ticking the checkbox. Use the *Next* button to move to the next dialog.

Download Project Data		×	
Steps	Activation		
Login	Username:	Administrator	
Select Project Data			
Download Result	Serial Number:	0	
Final Verification			
Activation	Password:	•••••	
		Finish Cancel	

Fig. 69: Download Project Data - The Activation dialog

In the *Activation* dialog the user re-enters the password to activate the safety project on the EL6910/EJ6910 or the logic component. Use the *Finish* button to complete the download of the safety project.

#### **A WARNING**

#### Verification of the input and output process data

After downloading the safety-related program to the TwinSAFE logic, the user must check that the input and output process data of the TwinSAFE logic are plausible, within the valid value range and in the expected magnitude. This is especially true for analog signals, which are transmitted via e.g. PROFIsafe, FSoE sensors, TwinSAFE SC terminals or external control systems to the TwinSAFE logic. It is particularly important to check whether the device uses the Motorola or the Intel format or Big or Little Endian.

Project data	Description
Safe Logic Data	Safe Logic Data contains the safety related program.
Mapping Data	Mapping Data contains the link data for inputs, outputs, function blocks, connections etc.
Parameter Data	Parameter Data contains the safe user parameters that are stored on the TwinSAFE Logic. These can be safe substitute values and the user parameters of the connections.
Info Data	Info Data contains the settings which Info Data for connections, function blocks, groups etc. are activated and have to be filled by the TwinSAFE Logic.

### Info Data of the safety project

The Info Data will NOT take effect to the calculation of the project CRC. This allows the Info Data to be changed at a later stage without changing the project CRC. If the Info Data for an existing project are changed, a project download including at least the Info Data must be carried out, despite the fact that the CRC is unchanged, otherwise the Info Data will not be filled. In addition, the TwinCAT configuration must be activated so that the process image

size in TwinCAT matches the expected size within the TwinSAFE Logic.

## 4.4.8 Online Mode

In Online mode <sup>60</sup> the current values of the safety project are displayed. A green color change indicates logical 1 within the SAL worksheet and the variable mapping. No color change means logical 0.



Safety Project Online View Variable Mapping Error List Output

Fig. 70: SAL worksheet and variable mapping in online mode

On each function block the current FB state is shown as text and in the form of an icon. The different states are listed in the FB documentation. The following table describes the icons.

FB Icon	Description
State: 0x	FB State: RUN In RUN state no error is present, and the output of the FB is set.
State: 0x22	FB State: SAFE In SAFE state no error is present, and the output of the FB is NOT set.
State: 0x	FB State: ERROR/STOP In ERROR/STOP state an FB error is present or the FB is still in STOP state. This is the case if the group has not yet been started.

In addition, the online display can be extended by displaying analog and digital values. To this end the function can be enabled or disabled by selecting *Show Online Values* from the context menu in the SAL worksheet.

	Autolayout	÷
	Page Break Preview	
$\checkmark$	Show Online Value	
	Validate	
	Validate All	
ų	Properties	Alt+Enter

Fig. 71: Activation of Show Online Values

In online mode the analog and digital values are then displayed as text next to the respective variables.



Fig. 72: Display of the analog and digital values in online mode

Detailed information about the whole safety project is shown on the *Safety Project Online View* tab. Any errors in the connections or function blocks are displayed in plain text.

Safety Project Online View	-
Name	Value
▲ TwinSafeGroup1	State: ERROR (0/2 connections not running, 1/1 functions blocks in error)
State	0x04 (ERROR)
Diag	0x01 (00000001 <sub>2</sub> ), FB Error
Inputs	
RUN	1
Error Acknowledgement	0
<ul> <li>Outputs</li> </ul>	
Fb Err	1
Com Err	0
Other Err	0
Alias Devices	
Term 5 (EL2904) - Module 1 (FSOES)	Conn-Name: Message_2, Conn-No: 1
State	0x68 (Data)
Diag	0x80 (10000000 <sub>2</sub> )
xxxx 00002	No Diagnosis info
1xxx xxxx2	Master reports Failsafe Value active
Term 7 (EL1904) - Module 1 (FSOES)	Conn-Name: Message_3, Conn-No: 2
State	0x68 (Data)
▲ Diag	0x80 (1000000 <sub>2</sub> )
xxxx 00002	No Diagnosis info
1xxx xxxxxz	Master reports Failsafe Value active
Function Blocks	
<ul> <li>FBEstop1 (safeEstop)</li> </ul>	
State	0x04 (ERROR)
Diag	0x0010 (000000000010000 <sub>2</sub> )
2000X 2000X 2001 2000X2	EDM monitoring error EDM1
Safety Project Online View Variable Mapping Err	or List Output

Fig. 73: The Safety Project Online View tab

## 4.4.9 New features in TC3.1 Build 4022

In the TwinCAT Version 3.1 Build 4022 some extensions have been implemented for the TwinSAFE editor. With the release of the TwinCAT version, these are available to the user. This chapter lists the new features.

### 4.4.9.1 Group status

The status of the TwinSAFE group is displayed as a color-coded frame in online mode.

The RUN state is marked with a green one, the ERROR state with a red frame, and all other states with a blue frame.



Fig. 74: Group Status Online RUN

TwinSafeGroup1.sal 👳 🗙			-
Group is in state	e ERROR. Only in state RUN the values displayed by the o	nline view are not influenced by the safety-related error handling.	
Network1	SafeEstop FBEstop1		Î
	Restart 🗖 Restart	IP 5	
	EStopIn1 EStopIn1	& Error D	4
	EStopIn3		
	EStopIn5 EStopIn6		
	EStopIn7 EStopIn8	Delay Time (ms) 100 EStopDelOut	
	EDM DEDM1		€
4		State: 0x01	004

Fig. 75: Group Status Online ERROR



Fig. 76: Group Status Online STOP

### 4.4.9.2 Online view group ports

In online mode the group inputs and outputs are marked according to their signal status. A logical 1 of the signal is represented with a green background, a logical 0 with a white background. Error information is displayed with a red background.

Variable Mapping	3						•	д	×
Variables Grou	ip Ports	Repl	acement Va	alues	Max Start Deviation				
Group Port	Online \	/alue	Direction	Alias	Port				
Err Ack	False		input	E	rrAck.In (TwinSafeGro	up1)			
Run/Stop	True		input	F	Run.In (TwinSafeGroup	1)			
Module Fault	False		input						
Com Err	True		output						
FB Err	True		output						
Other Err	False		output						
Com Startup	False		output						
FB Deactive	False		output						
FB Run	True		output						
In Run	False		output						

Variable Mapping

Fig. 77: Online View Group Ports

### 4.4.9.3 Group templates

The user has a choice between three templates.

The templates differ by the number of already existing links (none, ErrAck created and linked to group port, ErrAck and Run created and linked to group ports).

Add New Item - TwinSAFE_4022		?
▲ Installed	Sort by: Default	Search Installed Templates (Ctrl+E)
TwinCAT Safety Project	TwinCAT Safety Project Preconfigured ErrAck TwinCAT Sa	afety Project <b>Type:</b> TwinCAT Safety Project Creates a new safety project with a
	TwinCAT Safety Project Preconfigured Inputs TwinCAT Sa	afety Project TwinSAFE group with preconfigured ErrAck and Run mappings.
	TwinCAT Empty Safety Project TwinCAT Sa	afety Project
	Click here to go online and find templates.	
Name: Untitled1		
Location: c:\		✓ Browse
		<u>A</u> dd Cancel

Fig. 78: Templates for Safety Projects

### 4.4.9.4 Networks collapsable

The networks defined in a TwinSAFE group can be collapsed.

TwinSaf	eGroup1.sal*	+ ×	Ŧ
-	Network1		Î
		SafeEstop FBEstop1	
		Restart 🖸 Restart	
		TwinSafeGroup1.sal* 🗢 🗙	
		+ Network1	
1			

Fig. 79: Collapsing networks

### 4.4.9.5 Subfolder Alias Devices

Under the node *Alias Devices*, further subfolders can be created. After the subfolder has been created, it can be renamed, here for example to *Drives*.

🙆 SAFETY								
Safety Sample								
A @ Safety Sample Project								
Target System								
🔺 🍃 TwinSafeGroup1								
🔺 🚡 Alias Devices								
📒 BMK 1.2 I17 (EL1904) - Module 1 (FSOES).sds		Add	• °	New Item	Ins			
BMK 2.4 O19 (EL2904) - Module 1 (FSOES).sds		Scope to This	*	New Folder				
题 ErrAck.sds 题 Run.sds 强 TwinSafeGroup1.sal 習 Safety Sample Instance		New Solution Explorer View						
		Sort Alias Devices	•					
		Add multiple standard variables						
		Import Alias-Device(s)						

Fig. 80: Adding a subfolder

After adding a subfolder, *Alias Devices* can be added in this folder.



Fig. 81: Subfolder e.g. Drives
### 4.4.9.6 Goto linked element

The entry *Goto Linked Element* can be called via the context menu. All links and variables used on that port are listed. Selecting an entry triggers a jump to the corresponding position in the network, a TwinSAFE group or variable mapping.

EStopOut 💽	Net	work2.FBMon1.MonIn1		_	
EStopDelOut		Autolayout	•		
T		Show Page Break Preview	•		
		Change Link			
		Goto Linked Element	•		Network2.FBMon1.MonIn1
		Show Online Value		Network3.FBMon2.MonIn1	
		Change Execution Order of FBs			Output_2a
	Ж	Cut	Ctrl+X	Ī	
	Ð	Сору	Ctrl+C		
۵ ×		Paste	Ctrl+V		
		Delete	Del		
		Validate			
		Validate All			
	٩	Properties	Alt+Enter		



### 4.4.9.7 Path view to linked signal

The *Linking* tab of the *Alias Devices* displays the links to the PLC and to the I/O devices. The name in the process image of the TwinSAFE logic is displayed under the entry *Name*.



Fig. 83: Path view for safety Alias Devices

For the *Standard Alias Devices*, the path to the signal below the TwinSAFE logic (full name), the link to the PLC (Linked to), and the name in the process image of the TwinSAFE logic are displayed.

Linking	Process Image	
		Linking Mode: Manual 🔻
Full Name:	TIID^Device 1 (	(EtherCAT)^Term 5 (EK1100)^Term 8 (EL6910)^SI
Linked to:	TIPC^MainPLC	MainPLC Instance^PlcTask Outputs^MAIN.bErrA
Name:	TwinSafeGroup	p1.ErrAck_1

Fig. 84: Path view for Standard Alias Devices

### 4.4.9.8 Multiline comments

Comments in the TwinSAFE project may now be multiline.



Fig. 85: Multiline comments

### 4.4.9.9 Names of Alias Devices in the process image

The user has now the option of adapting the naming of process data below the TwinSAFE logic in the I/O tree. For this purpose, checkboxes are available on the *Target System* dialog to accept the naming of TwinSAFE connections and standard inputs and outputs from the respective *Alias Device* names.



Fig. 86: Properties under Target System

After the checkboxes are set, the names of the alias devices are taken.



Fig. 87: Take Alias Device Name - Safety Project

In the I / O tree below the TwinSAFE logic, the project is shown in the following screenshot. The name consists of the group name, alias device name, and a running index.



- TwinSafeGroup1.BMK 08-15 EL1904 (2)\_3 Info Data
- TwinSafeGroup1.BMK 08-16 EL2904 (51)\_4 Info Data

Fig. 88: Take Alias Device Name - TwinSAFE logic process image

### 4.4.9.10 Project settings - Verification

The project settings can be found below the target system.

#### Safe Address Verification

The Safe Address Verification entry is used to set how the safety addresses are checked.

- Project wide unique (recommended) Unique safety addresses within the entire solution
- Similar to TwinCAT 2 Unique addresses per TwinSAFE Logic
- Allow multiple usage Multiple safety addresses are possible (user evaluation required)

Target System	Configuration: N/A	Platform: N/A	
User Administration			
Backup/Restore	Verification Settings		
Project Settings	Safe Address Verification:	Project wide unique (recommended)	
	FB InPort Activation Verification:	Project wide unique (recommended) Similar to TwinCAT 2 Allow multiple usage	

Fig. 89: Safe Address Verification

#### **FB InPort Activation Verification**

The FB InPort Activation Verification entry is used to set how the input ports of TwinSAFE FBs are checked.

- Strict activated & connected (recommended) Each activated port must be connected, and each connected port must be activated.
- Activated or connected allowed If a port is only activated or only connected, this does not lead to an error message.

Target System	Configuration: N/A	Platform: N/A
User Administration		
Backup/Restore	Verification Settings	
Project Settings	Safe Address Verification:	Project wide unique (recommended)
	FB InPort Activation Verification:	Strict activated & connected (recommended)
		Strict activated & connected (recommended) Activated or connected allowed

Fig. 90: FB InPort Activation Verification

### NOTICE

### Support of project settings

The settings are supported from software version 03 of the EL6910 (SW03) and EK1960 (SW03). Furthermore, all newer logic components, such as the EL1918, are supported.

### 4.4.9.11 Displaying the project size

#### **Diagnostic Properties of the project node**

If the project node of the TwinSAFE project is selected, the properties under the entry Diagnostic show the current project parameters. These are e.g. the project size in bytes, the number of connections, the number of function blocks, or the number of TwinSAFE groups.

Properties				
Safety Sample Project Properties				
Diagnostic				
Complete Project Configuration Size (in Byte)	144			
Number of FSoE Master Connections	2			
Number of FSoE Slave Connections	0			
Number of Functionblocks	3			
Number of PROFIsafe Master Connections	0			
Number of PROFIsafe Slave Connections	0			
Number of Safety Alias Devices	2			
Number of Standard Alias Devices	2			
Number of TwinSAFE Groups	1			
Number of TwinSAFE SC Master Connections	0			

Fig. 91: Project Properties - Diagnostic

### Diagnostic Properties of the group node

If the group node of the TwinSAFE project is selected, the properties under the entry Diagnostic display the current TwinSAFE group parameters. These are e.g. the number of connections, the number of function blocks, or the number of standard signals.

Properties	<b>-</b> ₽ ×
TwinSafeGroup1 Folder Properties	-
Diagnostic	
Number of FSoE Master Connections	2
Number of FSoE Slave Connections	0
Number of Functionblocks	3
Number of PROFIsafe Master Connections	0
Number of PROFIsafe Slave Connections	0
Number of Safety Alias Devices	2
Number of Standard Alias Devices	2
Number of TwinSAFE SC Master Connections	0

Fig. 92: Group Properties - Diagnostic

### 4.4.9.12 Copy and Paste for FBs and comments

The copy and paste function refers to function blocks, comments and connections between function blocks. The copied variable names and links remain unchanged, the FB instances are automatically incremented (here FBEstop1 becomes FBEstop2).



### Fig. 93: Copying the data

After inserting the data, the following message appears. The user may have to adjust copied variable names.

Safety Pro	ject 🔀
4	Please verify manually the result of the paste operation!
	ОК

### Fig. 94: Message box after inserting the data



Fig. 95: Inserted data

Here, in the example, the user must adapt the links of the output EStopOut and change the variable names Restart, Input\_01, Input\_02 and EDM so that no duplicate names are assigned.

### 4.4.9.13 Global settings in Visual Studio

Options can be selected under the Tools menu in Visual Studio. In these options, settings for the TwinSAFE environment can be made.



Fig. 96: Visual Studio - Menu Tools / Options

Under *TwinCAT / TwinSAFE Environment / Default Info Data* you can configure which info data should be activated automatically when TwinSAFE projects, groups, connections or FBs are created.

Options		? 🔀
Search Options (Ctrl+E)	<ul> <li>Connection Info         <ul> <li>Enable Diag</li> <li>Enable Inputs</li> <li>Enable Outputs</li> <li>Enable State</li> </ul> </li> <li>Device Info         <ul> <li>Enable Id</li> <li>Enable Project CRC</li> <li>Enable Serial Number</li> </ul> </li> <li>Functionblock Info         <ul> <li>Enable Diag</li> <li>Enable State</li> </ul> </li> <li>Group Info         <ul> <li>Enable Diag</li> </ul> </li> </ul>	False False False False False False False False False False
<ul> <li>XAE Environment</li> <li>Windows Forms Designer</li> </ul>	Enable Diag The "Diag" info will be enabled w	vhen creating a new connection. OK Cancel

Fig. 97: Global setting - Default Info Data

Under *TwinCAT / TwinSAFE Environment / Group Diagram Editor* you can specify whether the Undo / Redo function should automatically zoom and scroll into the area that has changed.

Options	? 🔀
Search Options (Ctrl+E)  Environment  Projects and Solutions  Source Control  Text Editor  Debugging  Database Tools  HTML Designer  Text Templating  TwinCAT Event Logger Measurement PLC Environment Default Info Data Group Diagram Editor  XAE Environment	Group Diagram Editor Settings     Ensure visibility after Undo/Redo True
<ul> <li>XAE Environment</li> <li>Windows Forms Designer</li> </ul>	Ensure visibility after Undo/Redo Automatic zoom and scroll after Undo/Redo to ensure visibility of changed items. OK Cancel

Fig. 98: Global Setting - Group Diagram Editor

**BECKHOFF** 

## 4.4.9.14 Sorting

### Setting the execution order of the groups via dialog

The context menu of the project node can be used to access the execution order of the TwinSAFE groups.

SAFETY			
<ul> <li>Bafety Sample</li> </ul>			
🔺 🙆 Safety Sample Project			
🚰 Target System	ā	Scope to This	
Alias Devices		Build Dependencies	•
BMK 2.4 O19 (E		Add	•
間 ErrAck.sds		Sort TwinSAFE Groups	
TwinSafeGroup1 sa		Edit TwinSAFE Group Order	
- a rwinsarcorouprise		Check Safe Addresses	
		Generate Documentation	
		Export Project (as xml file)	
		Export Project (as bin file)	
	×	Remove	Del
	\$	Open Folder in File Explorer	
	ų	Properties	Alt+Enter

Fig. 99: Context menu - Edit TwinSAFE Group Order

By selecting a group and then holding and dragging an entry with the mouse, the execution order of the groups can be changed. The new order is accepted with the OK button.

TwinSafeGroup100TwinSafeGroup211		Current value	New value
TwinSafeGroup2 1 1	afeGroup1	0	0
	afeGroup2	1	1
TwinSateGroup3 2 2	afeGroup3	2	2

Fig. 100: Execution order for TwinSAFE groups

### **Sorting of Alias Devices**

You can use the context menu of the Alias Devices node to configure the display order of the alias devices.

SAFETY				
🔺 🚯 Safety Sample				
🔺 🙆 Safety Samp	le Pro	ject		
🚰 Target Sy	ystem			
🔺 🍃 TwinSafe	eGroup	51		
🔺 🎽 Alias	<u> </u>			
🃒 BI		Add	_	
E BI		Scope to This		
上 開 Er 開 Fr	đ	New Solution Explorer View	_	
Ba Twin		Sort Alias Devices	~	Alphabetical Order (Ascending)
🚡 Safety Samp		Add multiple standard variables		Alphabetical Order (Descending)
		Import Alias-Device(s)		According Process Image Position

### Fig. 101: Sorting of Alias Devices

### Sorting of FBs (execution order)

The execution order of the function blocks can be accessed via the context menu within the graphical worksheet.

	FI	i <b>feEstop</b> BEstop1						
	Collapse							
	Add After	•						
	Add Before •							
	Autolayout •							
	Show Page Break Preview							
	Show Online Value							
	Change Execution Order of FBs	;						
ж	Cut	Ctrl+X						
ŋ	Сору	Ctrl+C						
â	Paste	Ctrl+V						
×	Delete	Del						
	Validate							
	Validate All							
ş	Properties	Alt+Enter						

Fig. 102: Context Menu - Change Execution Order of FBs

By selecting an FB and then holding and dragging an entry with the mouse, the execution order of the function blocks can be changed. The new order is accepted with the OK button.

Network1         FBEstop1         1         1           Network2         FBMon1         2         2           Network3         FBMon2         3         3           Network4         FBEstop2         4         4	Network	Function Block	Current Value	New Value
Network2         FBMon1         2         2           Network3         FBMon2         3         3           Network4         EBEctop2         4         4	Network1	FBEstop1	1	1
Network3 FBMon2 3 3	Network2	FBMon1	2	2
Network4 EPEstop2 4 4	Network3	FBMon2	3	3
	Network4	FBEstop2	4	4

Fig. 103: Execution order FBs

### 4.4.9.15 Direct mapping of local I/Os

If a TwinSAFE Logic has local inputs and outputs, e.g. an EK1960, an assignment to safe and non-safe signals can be made by the user via the *Internal Direct Mapping* tab of the alias device. These direct assignments have the advantage that no logic program has to be created by the user for this purpose.

To be able to use the internal direct mapping, the Linking mode of the Alias Device must be set to local.

Linkin	Connection	Safety Parameters	Process I	mage	Internal Safety Parameters	Internal Process Image	Internal Direct Ma	appings
Inter	nal I/O		Direction	Alias	Port			
FSO	JT Module 6.Ch	annel 2.Output	Out					•
FSO	JT Module 6.Ch	annel 3.Output	Out					
FSO	FSOUT Module 6.Channel 4.Output Out							
FSO	FSOUT Module 6.ErrAck			ut ModuleErrAck.In (TwinSafeGroup1)				
FSO	JT Relais Modu	elais Module.Channel 1.Output Out Intern 15 (EL 1904) - Module 1 (FSOES).InputChannel1 (TwinSafeGroup1)						
FSO	FSOUT Relais Module.Channel 2.Output Out							
FSO	JT Relais Modu	Ile.Channel 3.Output	Out					
FSO	JT Relais Modu	Ile.Channel 4.Output	Out					
FSO	JT Relais Modu	ile.ErrAck	Out	M	loduleErrAck.In (TwinSafeGro	up1)		
FSIN	Module 1.ErrA	:k	Out	M	loduleErrAck.In (TwinSafeGro	up1)		
FSIN	Module 2.ErrA	:k	Out	M	loduleErrAck.In (TwinSafeGro	up1)		
FSIN	Module 3.ErrA	:k	Out	M	loduleErrAck.In (TwinSafeGro	up1)		
FSIN	Module 4.ErrA	:k	Out	M	loduleErrAck.In (TwinSafeGro	up1)		-

Fig. 104: Dialog - Internal Direct Mapping

Typical applications are linking the ErrAck signals of the modules with a Standard Alias Device or switching an output due to a safe input signal.

In the figure the relay output FSOUT Relay Module Channel 1.Output is switched by the safe input Term(15) (EL1904) - Module 1 (FSOES) InputChannel 1.

### 4.4.9.16 Backup/Restore settings

Backup/restore settings have been extended so that TwinSAFE logic components can also be used to store a TwinSAFE project CRC. The following table describes the settings for each TwinSAFE connection listed in the Backup/Restore dialog.

Checkbox	Description	Available in
Store Project CRC in Slave	Only active when FSoE Connection Type is set to Master.	EL69xx, EL1904, EL2904, EP1908
	The CRC of the local project is stored on the target slave and can be used for the backup/ restore mechanism.	
	Now, besides the EL1904 and EL2904, TwinSAFE logics are also supported for storing the CRC.	
Store Slave Project CRC in Master	Only active when FSoE Connection Type is set to Master.	EL691x, EK1960, EJx9xx and newer products
	If the target slave is a logic component that uses the backup/restore mechanism, the project CRC of the logic project of the target slave must be entered manually here.	
Store Master Project CRC in Slave	Only active if FSoE Connection Type is set to Slave.	EL691x, EK1960, EJx9xx and newer products
	The FSoE master sends a CRC to be stored on the local TwinSAFE component so that it can be used for a restore function on the remote FSoE master. This checkbox can be used even if the local backup/restore function is not active.	
Read Project CRC from Master	Only active if FSoE Connection Type is set to Slave.	EL691x, EK1960, EJx9xx and newer products
	The CRC, which is entered on the FSoE master (see Store Slave Project CRC in Master), can be read by the FSoE slave for the local restore function.	

Target System User Administration	Configuration: N/A PI	atform: N/A		▼	
Backup/Restore					
Project Settings	Activate Backup/Restore				
	Available Alias Devices for Backup/Restore-Mode				
	Alias Device	Store Project CRC in Slave	Store Slave Project CRC in Master	Store Master Project CRC in Slave	Read Project CRC from Master
	Term 13 (EL1904) - Module 1 (FSOES) (TwinSafeGroup1)	<b>v</b>			
	Term 15 (EL2904) - Module 1 (FSOES) (TwinSafeGroup 1)	<b>v</b>			
	Term 16 (EL1904) - Module 1 (FSOES) (TwinSafeGroup1)	<b>V</b>			
	Term 17 (EL1904) - Module 1 (FSOES) (TwinSafeGroup1)	<b>v</b>			
	EL6910 FSoE Connection (TwinSafeGroup1)		0x67A6		
	Restore, if 3 from 5 FSo	E-Connections ha	ave the correct C	CRC stored	
	User Administration				

Fig. 105: Backup/Restore settings

### 4.4.9.17 Multiple download

New TwinSAFE products typically also support the use of a local logic function. Thus the number of necessary downloads can increase significantly. In TwinCAT 3.1 Build 4022 it is now also possible to load several safety projects simultaneously onto the corresponding logic components via the *Multiple Download* feature.

This feature can be selected in the toolbar and via the TwinSAFE menu.

	Ì	V	12	12	B	∎≹	60	$\bigcirc$	Ŧ
--	---	---	----	----	---	----	----	------------	---

Fig. 106: Multiple Download - Toolbar

After selecting the function, select the projects for which a simultaneous download of the safety project is to be carried out and confirm the selection with the *Next* button.

NOTICE

#### Multiple downloads for different users

If safety projects are to be loaded onto logic components with different users, the multiple download with selection of the respective suitable logic components must be carried out several times.

Multi-Download					x
Steps		:	Select Vali	id Project(s)	
Select Valid Project(s)	Download	Project Name	Physical Device	CRCs	Target System
General Download Settings	V	EL1918project Untitled1	Term 5 (EL1918) Term 7 (EL6910)	0xCFCB   0x   0x421A 0xCCF4   0xCCF4   0xCCF4	EL1918 EL6910
				Next	Cancel

Fig. 107: Multiple Download - Selection of projects

In the general settings, enter the user name and password and check the displayed serial numbers of the logic components. Use the *Verified* checkbox to confirm that the correct serial numbers are displayed and used. Click the *Next* button to start the download.

Multi-Download	x
Steps	General Download Settings
Select Valid Project(s)	Complete Download
General Download Settings	Download complete project data with default group customization settings (customization is possible after the download) and use these login credentials for each project:
	Username: Administrator
	Password:
	Please verify the Serial Number of each project:
	Verified Project Name Physical Device Serial Number Target System
	EL1918project Term 5 (EL1918) 12345678 EL1918
	✓ Untitled1 Term 7 (EL6910) 1100310 EL6910
	Back Next Cancel

Fig. 108: Multiple Download - general settings

In the Final Verification dialog confirm the correctness of the online and calculated CRCs by checking the checkbox. Click the *Next* button to switch to the Activation dialog.

Multi-Download							
Steps		Final Verification					
Select Valid Project(s)	Project Name	Physical Device		Download I	Result		Target System
General Download Settings			Configured Datasets	Online CRC	Calculated CRC	Verification Result	
Final Verification	EL1918project	Term 5 (EL1918)	Safe Logic Data	0x4BAC	0x4BAC	0	EL1918
Activation			Mapping Data	0x86B4	0x86B4	Ö	
			Parameter Data	0xEF97	0xEF97	0	
Multi-Download Result			Configured Datasets	Online CRC	Calculated CRC	Verification Result	
	Untitled1	Term 7 (EL6910)	Safe Logic Data	0x6828	0x6828	0	EL6910
			Mapping Data	0x2A77	0x2A77	Ø	
			Parameter Data	0x7959	0x7959	0	

Fig. 109: Multiple Download - Final Verification

To activate the safety projects, enter the password for the current user again and confirm with the *Next* button.

Multi-Download	x
Steps	Activation
Select Valid Project(s)	C Login Credentials
General Download Settings	Username: Administrator
Final Verification	Password:
Activation	
Multi-Download Result	Activate       Project Name       Physical Device       Target System         Image: EL1918project       Term 5 (EL1918)       EL1918         Image: EL1918project       Term 7 (EL6910)       EL6910         Image: EL1918project       Term 7 (EL6910)       EL6910
	Next Cancel

### Fig. 110: Multiple Download - Activation

The Result dialog lists all safety projects with the status *Activated* and *Downloaded*. Click the *Finish* button to finish the multiple download.

Multi-Download					x
Steps		Mul	ti-Downl	oad Resu	lt
Select Valid Project(s)	Activated	Downloaded	Project Name	Physical Device	Target System
General Download Settings	٢	0	EL1918project	Term 5 (EL1918)	EL1918
Final Verification		0	Untitled1	Term 7 (EL6910)	EL6910
Activation					
Multi-Download Result					
				Finish	Cancel

Fig. 111: Multiple Download - Result

## 4.5 Info Data

### Further Information

Information on the contents of the info data can be found in the TwinSAFE Logic FB documentation (see References)

## 4.5.1 Info data for the connection

Info data for connections can be enabled on the *Connection* tab of the alias device.

Linking	Connection	Safety Parameters	Process Image	
	ita bilingi			
			COMMON DE DE TANGAN	1
			L.C. D.L.	
(Reality)			Map State Map Inputs	
(Westerney	10		Map Diag Map Outputs	
1000	hik Fadi (Fa	(5a) (5a) (330)		

Fig. 112: Enabling the info data for connections

The info data are shown in the I/O tree structure below the EL6910 in the process image. From here, these signals can be linked with PLC variables. Further information on the included data can be found in the documentation for *TwinCAT function blocks for TwinSAFE logic terminals*. Use the checkbox *Show Input/Output Data as byte array* under *Target System* to adjust the process image.

Operation

# BECKHOFF



Fig. 113: Checkbox for the connection info data



Fig. 114: Info data for the connection in the I/O tree structure as byte array





## 4.5.2 Info data for function blocks

For function blocks, info data can be enabled in the properties of the function block.

Properties concentration	aaaaaaaaaaaaaaa 👻 🖣 🗙
FBEstop1 FBEstop	<b>.</b>
🗆 Info Data	
Map Diag	True
Map State	True
Misc	
Order Of Execution	1
Order Of Execution Parameter Setting	1
Order Of Execution Parameter Setting Safe Inputs After Disc Er	1 False
Order Of Execution Parameter Setting Safe Inputs After Disc Er Properties	1 False
Order Of Execution Parameter Setting Safe Inputs After Disc Er Properties Function Name	1 False safeEstop

Fig. 116: Enabling the info data for function blocks

The info data are shown in the I/O tree structure below the EL6910 in the process image. From here, these signals can be linked with PLC variables. Further information on the included data can be found in the documentation for *TwinCAT function blocks for TwinSAFE logic terminals*.



Fig. 117: Info data for the function block in the I/O tree structure

## 4.5.3 Info data for the TwinSAFE group

For TwinSAFE groups, info data can be enabled via the properties of the TwinSAFE group.

Pr	Properties		
Ν	etwork1 Network	Ŧ	
Ξ	Customization Settings		
	Passification Allowed	False	
	Permament Deactivation Allow	False	
	Temporary Deactivation Allow	False	
	<b>Timeout Passification Allowed</b>	10000	
	Verify Analog FB Inputs at Grou	False	
Ξ	Failsafe Settings		
	Analog FB Output Failsafe Valu	Zero	
Ξ	Info Data		
	Map Diag	True	
	Map State	True	
Ξ	Misc		
	Network Order Id	0	
Ξ	Parameter Setting		
	Network Name	Network1	

Fig. 118: Enabling the info data in the properties of the TwinSAFE group

The info data are shown in the I/O tree structure below the I/O device in the process image. From here, these signals can be linked with PLC variables. Further information on the included data can be found in the documentation for *TwinCAT function blocks for TwinSAFE logic terminals*.



Fig. 119: Info data for the TwinSAFE group in the tree structure

## 4.5.4 Info data for the device

The info data for the EL6910 can be enabled on the *Target System* tab. These are the serial number of the EL6910 and the current online CRC of the safety project.

Target System	Configuration		Platform: N/A	
User Administration	configuration			
User Administration Backup/Restore		Target System: Physical Device: Software Version: Serial Number: Project CRC: Map Serial Number: Safe Address: Hardware Address: Hardware Address: Terminal View: AmsNetId:	EL6910 Term 10 (EL6910) Device is an external device 01 0111111 0x0000 er: Map Project CRC: 1 559 559 559 559 0n 12345678910 Off 12345678910 Off 12345678910 5.32.183.242.2.1	TwinCAT System Manager Process Image Connection Info Data Show Input/Output Data as byte array (old configuration)

Fig. 120: Enabling the info data for the EL6910

The info data are shown in the I/O tree structure below the EL6910 in the process image. From here, these signals can be linked with PLC variables.



Fig. 121: Info data of the EL6910 in the tree structure

## 4.6 Version history

The *version history* button inder *Target System* can be used to read the version history of the EL6910, EJ6910 or EK1960. It includes the user, the date, the version and the CRC of the safety projects loaded on the EL6910, EJ6910 or EK1960.

User Name	Date	Version	Project CRC
User1	3/2/2016 4:13 PM	1	0xE0A9
User1	3/3/2016 12:43 PM	2	0xE9D9
User1	3/3/2016 12:45 PM	3	0x5DDB
User1	3/3/2016 12:47 PM	4	0xB423
User1	3/3/2016 12:48 PM	5	0xB04D

Fig. 122: Version History

## 4.7 User Administration

User administration is called up via the *Target System* tree item. Use *Get User List* to read the current list of users of the EL6910, EJ6910 or EK1960. The user *Administrator* cannot be deleted. The default password can and should be replaced with a customer-specific password. This is done via the *Change Password* button. The default password is *TwinSAFE*. The password must be at least 6 characters long. A maximum of 40 users can be created.

Target System	Configuration: N/A	Platform:	N/A -
User Administration		- Indionini	
Backup/Restore	Target System:	EL6910	
	Physical Device:	Term 4 (EL6910)	
	Serial Number:	00123456	]
	User List		
	Administrator		Get User List
			Add User(s)
			Delete User(s)
			Change Password
			Change Access Rights

Fig. 123: User Administration

The administrator password is required to create or delete users. Open the *Login* dialog by left-clicking on *Add User(s)*.

Add New User(s)	
Steps	Login
Login	Username: Administrator
Add New User(s)	Serial Number:
	Password:
	Next Cancel

### Fig. 124: User Administration - Login

The Add User dialog opens once the correct serial number and administrator password have been entered.

Add New User(s)	
Steps	Add New User(s)
Login	New User User Credentials Access Rights
Add New User(s)	/ cccs ragins
	Username: NewUser1
	Password:
	Repeat Password:
	>> X Keep Values
	New User(s) Access Rights
	Finish Cancel

Fig. 125: User Administration - Add New User(s) - User Credentials

Add New User(s)	
Steps	Add New User(s)
Login	New User
Add New User(s)	Oser Ordeentaals       Access ruging         Change Password       Image: Change Password         Download Safe Logic Data       Image: Change Password         Download Mapping Data       Image: Change Password         Download Mapping Data       Image: Change Password         Download Safe User Data/Replacement Values       Image: Change Password         Image: Download Info Data       Image: Change Password         Image: Download Project Data in Restore Mode       Image: Change Password         Image: Activate/Deactivate Groups       Image: Change Password         Image: Activate/Deactivate Groups       Image: Change Password         Image: Activate(s)       Access Rights         New User(s)       Access Rights
	Finish Cancel

Fig. 126: User Administration - Add New User(s) - Access Rights

Enter the new user and the corresponding password (twice). The password must be at least 6 characters

long. In addition, select the rights for the new user. Use the button to apply these data and display them in the New User list.

Add New User(s)	
Steps	Add New User(s)
Login	New User
Add New User(s)	Access regins
	Username:
	Password:
	Repeat Password:
	>> X Keep Values
	New User(s) Access Rights
	NewUser1 👔 🕅 🌽
	Finish Cancel

### Fig. 127: User Administration - New User added

Several users can be created before leaving the dialog via the *Finish* button.

Access Rights	Description
Change Password	Users can change their password.
Download Safe Logic Data	The user can load the safety-related program onto the EL6910, EJ6910 or EK1960.
Download Mapping Data	The user can load the mapping data for inputs, outputs, FBs etc. onto the EL6910, EJ6910 or EK1960.

Access Rights	Description
Download Safe User Data / Replacement Values	The user can change safe user parameters on the EL6910, EJ6910 or EK1960 and also change and load safe substitute values
Download Info Data	The user can activate and load the info data for connections and FBs on the EL6910, EJ6910 or EK1960.
Download Project Data in Restore Mode	The user can perform a restore. Not currently supported.
Activate / Deactivate Groups	The user can execute Customizing (enable and disable TwinSAFE groups) on the EL6910, EJ6910 or EK1960.

## 4.8 Backup/Restore

Following the exchange of an EL6910, EJ6910 or EK1960, the previous project can be loaded to the new device using the *Backup/Restore* mechanism.

In order to be able to use this functionality, the *Backup/Restore* mechanism must be enabled in the safety project, and the terminals must be selected, on which the current CRC of the safety project is to be stored.

For a restore operation the user can specify the minimum number of selected terminals on which the correct CRC must be stored.

Using the checkbox *Restore User Administration* the user can specify whether the user administration should be transferred to the new device via the restore mechanism.

Target System	Configuration: N/A
User Administration	
Backup/Restore	
	Activate Backup/Restore
	Available Alias Devices for Backup/Restore-Mode
	Term 5 (EL2904) - Module 1 (FSOES) (Twin SafeGroup 1)
	Ierm 7 (EL1904) - Module 1 (FSOES) (TwinSafeGroup1)
	· · · · · · · · · · · · · · · · · · ·
	Restore, if 1 from 2 FSoE-Slaves have the correct CRC stored
	User Administration
	Restore User Administration

Fig. 128: Backup/Restore

In order to be able to use the *Backup/Restore* mechanism, create a backup of the current safety project and store it on the hard disk of the controller, for example. To carry out a restore, the user can either check when starting the controller whether the serial number of the EL6910, EJ6910 or EK1960 has changed, or start the restore manually via a service menu, e.g. in the visualization.



### Restore

If a project that doesn't match the system is loaded during a *restore*, this will only be detected when the distributed CRCs are checked. The previous project is then deleted from the logic terminal. This cannot be undone.

One possible sequence for checking whether a restore is carried out is shown in the following sequence chart.



Fig. 129: Restore check sequence chart

### Function blocks for backup/restore

The PLC function blocks with which a backup and restore can be performed on a TwinSAFE logic component (currently EL6910, EJ6910 or EK1960), can be found on the Beckhoff homepage. This is a compiled library that can be installed in the TwinCAT Library Repository.

The TC3\_EL6910\_Backup\_Restore library contains 2 PLC function blocks. FB\_SAVELOGICPROGRAM and FB\_RESTORELOGICPROGRAM.

### FB\_SAVELOGICPROGRAM

FB_SAVELOGICPROGRAM	
 bExecute BOOL	BOOL Done
 au8EcatNetId ARRAY [05] OF BYTE	STRING(200) sResult
 u16EcatPort WORD	BOOL bErr
 u32BufferAddress PVOID	
 u32BufferSize DWORD	
 sFileName T_MaxString	
 sNetIDWriteFile T_AmsNetID	

### Fig. 130: FB\_SAVELOGICPROGRAM illustration

#### FUNCTION\_BLOCK FB\_SAVELOGICPROGRAM

Name	Туре	Inherited from	Address	Initial	Comment
bExecute	BOOL			FALSE	Positive edge starts the backup process
au8EcatNetId	ARRAY [05] OF BYTE				EtherCAT Net-ID of the TwinSAFE Logic - link to e.g. EL6910/InfoData/AdsAddr/netId
u16EcatPort	WORD				Port of TwinSAFE-Logic - link to e.g. EL6910/InfoData/AdsAddr/port
u32BufferAddress	PVOID				Address of buffer, in which the TwinSAFE Logic program should be stored temporarily - buffer e.g. ARRAY[016#FFFF] OF BYTE
u32BufferSize	DWORD				size of buffer
sFileName	T_MaxString				File, in which the TwinSAFE Logic program should be stored
sNetIDWriteFile	T_AmsNetID				AmsNetID of device where the file should be written to
Done	BOOL			FALSE	User information that the FB finished the operation
sResult	STRING(200)				FB Result
bErr	BOOL				An error occured during operation, details in sResult

#### Fig. 131: FB\_SAVELOGICPROGRAM parameters

### FB\_RESTORELOGICPROGRAM

	FB_RESTORELOGICPROGRAM	
	bExecute BOOL	BOOL Done
	au8EcatNetId ARRAY [05] OF BYTE	STRING(200) sResult
	u16EcatPort WORD	BOOL bErr
	u32BufferAddress PVOID	
	u32BufferSize DWORD	
_	sFileName T_MaxString	
	sNetIDReadFile T_AmsNetID	

#### Fig. 132: FB\_RESTORELOGICPROGRAM illustration

FUNCTION_	BLOCK FB	RESTORELOGICPROGRAM	

Name	Туре	Inherited from	Address	Initial	Comment
bExecute	BOOL			FALSE	Positive edge starts the restore process
au8EcatNetId	ARRAY [05] OF BYTE				EtherCAT-Net-ID of the TwinSAFE Logic - link to e.g. EL6910/InfoData/AdsAddr/netId
u16EcatPort	WORD				Port of TwinSAFE-Logic - link to e.g. EL6910/InfoData/AdsAddr/port
u32BufferAddress	PVOID				Address to buffer, in which the TwinSAFE Logic program should be stored - buffer e.g. ARRAY[016#FFFF] OF BYTE
u32BufferSize	DWORD				size of buffer
sFileName	T_MaxString				File which contains the TwinSAFE logic program and should be restored
sNetIDReadFile	T_AmsNetID				AmsNetID of device where the file is stored
Done	BOOL			FALSE	User information that the FB finished the operation
sResult	STRING(200)				FB result
bErr	BOOL				An error occured during operation, details in Result

#### Fig. 133: FB\_RESTORELOGICPROGRAM parameters

### Sample

```
PROGRAM MAIN
VAR
fb_save: FB_SAVELOGICPROGRAM;
fb_restore: FB_RESTORELOGICPROGRAM;
StartBackup: BOOL;
EL6910AmsNetID AT %I*: ARRAY [0..5] OF BYTE;
EL6910port AT %I*: WORD;
internalBuffer: array[0..16#FFFF] of byte;
FileString: T_MaxString := 'c:\temp\safety\complibTest_EL6910.bin';
LocalAmsNetID: T_AmsNetID := '172.55.76.53.1.1';
SaveDone: BOOL;
SaveResult: STRING(200);
SaveErr: BOOL;
StartRestore: BOOL;
internalbuffer2: array[0..16#FFFF] of Byte;
RestoreDone: BOOL;
```

```
RestoreResult: STRING(200);
       RestoreErr: BOOL;
END VAR
// Backup of the TwinSAFE logic program
fb save(
                             StartBackup,
      bExecute:=
      au8EcatNetId:= EL6910AmsNetID,
u16EcatPort:= EL6910port,
      ulbEcatPort:= EL0910port,
u32BufferAddress:= ADR(internalBuffer),
u32BufferSize:= SIZEOF(internalBuffer),
sFileName:= FileString,
      sNetIDWriteFile:= LocalAmsNetID,
                              SaveDone,
       Done=>
      sResult=>
                             SaveResult.
      bErr=>
                SaveErr);
// Restore of the TwinSAFE logic program
fb restore(
      bExecute:=
                             StartRestore,
      au8EcatNetId:= EL6910AmsNetID,
      ul6EcatPort:=
                              EL6910port,
      u32BufferAddress:= ADR(internalbuffer2),
      u32BufferSize:= SIZEOF(internalBuffer2),
       sFileName:=
                              FileString,
      sNetIDReadFile:=
                             LocalAmsNetID,
      Done=>
                              RestoreDone,
      sResult=>
                             RestoreResult.
      bErr=>
                             RestoreErr);
```

## 4.9 Export/import of the safety project

The safety project can be archived via the context menu of the safety project. The data type of this archive is \*.tfzip.



Fig. 134: Archiving the safety project

The safety project can be exported to XML format one level below the safety project node. This XML format can be used for exchange between TwinCAT 3 and TwinCAT 2.

The menu item *Export project (as bin file)* can be used to save the safety project in a binary format, so that it can be used by the TwinSAFE loader, for example.

<ul> <li>SAFETY</li> <li>Safety_Project_1</li> <li>Safety_Project_1 Project_</li> </ul>			
Target System  TwinSafeGroup1  A  C++  Target System  Target System  Target System  TuinSafeGroup1  Term 7 (EL190  Safety_Project_1 Instanc  C++  Target System  Target Sys		Scope to This New Solution Explorer View Project Dependencies Project Build Order Add Add Reference Generate Documentation Export Project (as xml file)	Þ
▶ 🔄 1/0		Export Project (as bin file)	
	<b>X</b> 10	Remove Rename	Del
	ų	Properties	Alt+Enter

Fig. 135: Saving the safety project in a binary format (e.g. for the TwinSAFE loader)

A previously exported safety project can be imported via the context menu of the main Safety entry in the TwinCAT project structure. *Add Existing Item...* can be used to select the file type for the import.



Fig. 136: Selecting the file type for importing a safety project

The following file types are supported:

- Safety project files \*.splc,
- Safety project archives \*.tfzip
- · Safety projects in XML format

Öffnen	x
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Fig. 137: Importing a safety project

## 4.10 Diag History tab

Any errors that occur in the EL6910, EJ6910 or EK1960 are stored in the their diag history. The diag history can be viewed by selecting the EL6910, EJ6910 or EK1960 in the I/O tree structure and then selecting the *Diag History* tab. Use the *Update History* button to fetch the current from the EL6910, EJ6910 or EK1960. Error within the logic; the function blocks and the connections are stored with a corresponding timestamp.

General	EtherCAT	T Pro	cess Data	Startup	CoE	Online	Diag History	Online				
Upd	ate History	/ [	Auto Upd	late Message	s	Ack. Messages Export Diag History Advanced						
Туре	F	lags	Timestamp			Message						
O Error N 29.9.2015 11:04:11 28				28	(0x3803) FB 1 (ESTOP): An EDM-fault (0x0010) was detected in state SAFE							
🔟 Em	or N	1	29.9.2015	10:34:18 !	55	(0x3806)	) FB 1 (ESTOP	): An EDM-fault (0x0010) was detected in state START				

Fig. 138: Diag History

Use the *Advanced…* button to open the advanced settings. Here, the user can customize the behavior of the diag history.

Advanced Settings	×
Messages	Messages         Message Types         disable Infos         disable Warnings         disable Errors         Emergency         enable sending Emergency         Overwrite/Acknowledge Mode         enable Acknowledge Mode
	OK Abbrechen

Fig. 139: Diag History - Advanced Settings

### Advanced Settings

Setting	Description
Message Types	<ul> <li>disable Info Messages with status <i>Info</i> are not stored in the diag history</li> </ul>
	<ul> <li>disable Warnings Messages with status <i>Warning</i> are not stored in the diag history</li> </ul>
	<ul> <li>disable Errors Messages with status <i>Error</i> are not stored in the diag history</li> </ul>
Emergency	In addition to saving the message in the diag history, an emergency object is sent, which is displayed in the logger window of TwinCAT.
Overwrite / Acknowledge Mode	This setting is currently not supported.

## 4.11 **PROFIsafe configuration**

## 4.11.1 Correct configuration of the complete system

The following information must be observed when implementing a PROFIsafe communication within a TwinCAT application.

In addition, there is a restriction with regard to the transmission of PROFIsafe within EtherCAT.



### PROFIsafe telegram only via E-bus and PROFINET/PROFIBUS

On account of the PROFIsafe policy, the use of PROFIsafe is permitted only via the PROFIBUS and PROFINET fieldbuses or via a backplane bus, in this case for example the E-bus. The use of PROFIsafe via other fieldbuses is impermissible for reasons connected with patent law.

The following Siemens AG patents are relevant according to the PROFIsafe profile:

- EP1267270-A2 Method for data transfer
- WO00/045562-A1 Method and device for determining the reliability of data carriers
- WO99/049373-A1 Shortened data message of an automation system
- EP1686732 Method and system for transmitting protocol data units
- EP1802019 Identification of errors in data transmission
- EP1921525-A1 Method for operation of a safety-related system
- EP13172092.2 Method and system for detection of errors

Depending on the architecture of the application, appropriate measures must therefore be taken. Permissible and impermissible system configurations are explained below for greater detail.

### 4.11.1.1 Valid PROFIsafe configurations

The following notes apply to PROFIsafe Master and PROFIsafe Slave configurations. PROFIsafe can be used if a CX controller is used, which only has EtherCAT Terminals attached and only exchanges data with a device via PROFIbus, for example.



Fig. 140: Valid PROFIsafe configuration - sample 1

If a TwinCAT PC is used, which exchanges data with EtherCAT Terminals via EtherCAT, for example, the PROFIsafe telegram must not leave the EK1100 station. To this end the EL6910 is connected to an EK1100 station together with an EL6631/EL6731 PROFIbus master, for example. The following configuration is therefore valid.



Fig. 141: Valid PROFIsafe configuration - sample 2

### 4.11.1.2 Invalid PROFIsafe configurations

The following configuration is not permitted according to the PROFIsafe policy, since the PROFIsafe telegram leaves the EK1100 via EtherCAT, is copied via the TwinCAT PC and is only then sent to the PROFIsafe slave via PROFIbus.



Fig. 142: Invalid PROFIsafe configuration - sample 1

The following configuration is not permitted according to the PROFIsafe policy, since the PROFIsafe telegram leaves the EK1100 via EtherCAT, is received on the second EK1100 and is only then sent to the PROFIsafe slave via PROFIbus.



Fig. 143: Invalid PROFIsafe configuration - sample 2

## 4.11.2 Configuration of an EL6910 as a PROFIsafe Master

The method of creating a connection between the EL6910 as the PROFIsafe Master and a PROFIsafe Slave is described below.

### 4.11.2.1 Configuration of a safety project

The configuration of the connection is realized as usual via an *Alias Device*. A *Custom PROFIsafe Connection* can be created via the context menu of the node *Alias Devices* selecting *Add* and New item....

Add New Item - Safe	ety_Project_1	? ×
▲ Installed	Sort by: Default	Search Installed Templates (Ctrl+E)
Standard ▲ Safety ▷ EtherCAT KBus PROFIsafe ▷ Online	Custom PROFIsafe Connection Safety	<b>Type:</b> Safety Alias device for a custom PROFIsafe connection.
Name: Custom P	ROFIsafe Connection_2.sds	Add Cancel

Fig. 144: Creating a Custom PROFIsafe connection

After opening the alias device, the process image size of the connection can be set via the *Process Image* tab. The individual signals can be renamed so that this text is ultimately displayed as the signal name within the safety application.

Linking Co	onnection	Safety P	Param	eters	Proc	ess	lmage					
Inputs							Out	tputs				
Message	Size: 7 By	tes (3 By	tes Sa	afe Da	ata)	M	essage Size:	5 Bytes (1 Bytes	Safe	Data)	•	
	Name		Туре	Size	Posit			Na	ame	Туре	Size	Posit
PROFIsat	fe Input1 E	STOP	BIT	0.1	0.0		S	afe Data Byte	0[0]	BIT	0.1	0.0
PROFIsat	fe Input2 E	STOP	BIT	0.1	0.1		S	afe Data Byte	0[1]	BIT	0.1	0.1
Guard Do	oor 1		BIT	0.1	0.2		S	afe Data Byte	0[2]	BIT	0.1	0.2
Guard Do	oor 2		BIT	0.1	0.3		S	afe Data Byte	0[3]	BIT	0.1	0.3
Safe Data	a Byte 0[4]		BIT	0.1	0.4		S	afe Data Byte	0[4]	BIT	0.1	0.4
Safe Data	a Byte 0[5]		BIT	0.1	0.5		S	afe Data Byte	0[5]	BIT	0.1	0.5
Safe Data	a Byte 0[6]		BIT	0.1	0.6		S	afe Data Byte	0[6]	BIT	0.1	0.6
Safe Data	a Byte 0[7]		BIT	0.1	0.7		S	afe Data Byte	0[7]	BIT	0.1	0.7
Safe Data	a Byte 1[0]		BIT	0.1	1.0							
Safe Data	a Byte 1[1]		BIT	0.1	1.1							
Safe Data	a Byte 1[2]		BIT	0.1	1.2							
Safe Data	a Byte 1[3]		BIT	0.1	1.3							
Safe Data	a Byte 1[4]		BIT	0.1	1.4							
Safe Data	a Byte 1[5]		BIT	0.1	1.5							
Safe Data	a Byte 1[6]		BIT	0.1	1.6	_						
0-4- D-4	- 0.4- 1171		DIT	0.1	17	*					_	
Edit					<b>P</b>	_		Edit				

Fig. 145: Setting the process image size

Set the safe address on the *Linking* tab. Under *Full Name (input)* and *Full Name (output)* it contains information on which process data have to be linked with the corresponding signals of the PROFIsafe control. The setting Linking Mode *Automatic* is necessary in order to enable the simple transfer of the safety parameters to the corresponding device in the I/O tree.

Linking	Connectio	on	Safety Parameters	Process Image		
Safe Address:		9 Linking Mode: Automatic				
Physical Device:						🔁 💻
Dip Switch:			2			
Full Name (input):		K11	00)^Term 4 (EL6910	0)^ConnectionInpu	uts^Message_7 TxPDO	
Full Name (output): 100)^Term 4 (EL6			0)^Term 4 (EL6910)^	ConnectionOutpu	its^Message_7 RxPDO	

Fig. 146: Setting the safe address

Select the PROFIsafe master on the *Connection* tab under mode.

Linking	Conne	ction	Safety Parameters	Proce	ess Image			
Conne	tings			Connectio	n Varia	ables		
Conn-N	lo:	1			COM ERF	Ack:		
Conn-l	d:	2	{	+	lafa Data			
Mode:	(	PROF	lsafe master	•	Map S	tate	Map In	puts
Watcho	log:	100			Map D	lag	🛄 Map O	utputs
Module Fault (Fail Safe Data) is COM ERR								

Fig. 147: Selecting the PROFIsafe master

Parameter	Description	User inter- action re- quired
Conn. no.	Connection number: is automatically assigned by the TwinCAT system	No
Conn ID	Connection ID: preallocated by the system, but can be changed by the user. A Conn ID must be unique within a configuration. Duplicate connection IDs result in an error message	Control
Mode	PROFIsafe master: The EL6910 is PROFIsafe master for this device.	Yes
Watchdog	Watchdog time for this connection. A ComError is generated, if the device fails to return a valid telegram to the EL6910 within the watchdog time.	Yes
Module Fault is ComError	This checkbox is used to specify the behavior in the event of an error. If the checkbox is ticked and a module error occurs on the alias device, this also leads to a connection error and therefore to switching off the TwinSAFE group, in which this connection is defined.	Yes
Info data	The info data to be shown in the process image of the EL6910 can be defined via these checkboxes. Further information can be found in the FB documentation.	Yes

The Safety Parameters tab provides the parameters for the PROFIsafe master connection.

Linking	Connection	Safety Parameters	Process Image			
	Name	R/W	Current Value	IO Treeitem Value	Default Value	
F_Chec	k_Seq_Nr	R/W	0 (0)			
F_Chec	k_iPar	R/W	0 (0)			
F_SIL		R/W	SIL3 (2)			
F_CRC	Length	R	3-Byte-CRC (0)			
F_Block	_ID	R	0 (0)			
F_Par_\	Version	R	V2-mode (1)			
F_Source	ce_Add	R/W	0x0001 (1)			
F_Dest_	_Add	R/W	0x0009 (9)			
F_WD_	Time	R/W	0x0064 (100)			
F_iPar_	CRC	R/W	0x0000000 (0)			
F_Par_(	CRC	R	0x0B3E (2878)			
Edit	Set Curre	ent to Default Value	et Current to IO Treeiter	Value Get IO Treeitem	Values Update IO Tree	ltem

Fig. 148: Parameters for the PROFIsafe master connection

Parameter	Description
F_Check_Seq_Nr	Setting (0/1) to indicate whether the sequence number of the connection should be checked.
F_Check_iPar	Setting (0/1) to indicate whether the parameterization should take place via an iPar server.

Parameter	Description		
F_SIL	Selecting the required SIL level (SIL1, SIL2, SIL3, NoSIL)		
F_CRC_Length	Display of the CRC length		
F_Block_ID	always 0		
F_Par_Version	PROFIsafe version used (typically V2 mode)		
F_Source_Add	Setting the PROFIsafe source address		
F_Dest_Add	Setting the PROFIsafe destination address		
F_WD_Time	Setting the watchdog time		
F_iPar_CRC	i-parameter(s) for the PROFIsafe slave		
F_Par_CRC	Calculated CRC across all parameters		

The parameter  $F_iPar_CRC$  refers to the *iParameters* of the PROFIsafe device. These must be set directly in the I/O configuration on the PROFIsafe device. Additional third-party software from the vendor may be necessary for the calculation of the iPar CRC. The CRC calculated there must be entered accordingly under  $F_iPar_CRC$  on the Safety Parameters tab.

After completion of the configuration of the parameters, they must be transferred to the I/O configuration by clicking the button *Update IO TreeItem* final.

### 4.11.2.2 Configuration of TwinCAT I/O

### 

### **iParameters**

The identical iParameters as on the *Alias Device* must be configured on the PROFIsafe I/O device so that communication can start correctly.

## 4.11.3 Configuration of an EL6910 as a PROFIsafe Slave

The method of creating a connection between the EL6910 as the PROFIsafe Slave and a PROFIsafe Master is described below.

Unlike the configuration of the EL6910 as a PROFIsafe Master, several steps are necessary at this point.

### 4.11.3.1 Configuration of a safety project

The connection to the PROFIsafe Master is realized as usual via an *Alias Device*. A *Custom PROFIsafe Connection* can be created via the context menu of the node *Alias Devices* selecting *Add* and *New item....* 

Add New Item - Safe	ty_Project_1	8 ×
▲ Installed	Sort by: Default	Search Installed Templates (Ctrl+E)
Standard Safety EtherCAT KBus PROFIsafe	Custom PROFIsafe Connection Safety	<b>Type:</b> Safety Alias device for a custom PROFIsafe connection.
Name: Custom P	ROFIsafe Connection_2.sds	Add Cancel

Fig. 149: Creating a Custom PROFIsafe connection
After opening the alias device, the process image size of the connection can be set via the *Process Image* tab. The individual signals can be renamed so that this text is ultimately displayed as the signal name within the safety application.

Linking Connection Safety	Parameters	Process	mage		
Inputs			Outputs		
Message Size: 7 Bytes (3 B	Sytes Safe Da	ata) 🔹	Message Size:	5 Bytes (1 Bytes	Safe Data)
Name	Type Size	Posit 🔺	Na	me	Type Size Posi
PROFIsafe Input1 ESTOP	BIT 0.1	0.0	Safe Data Byte	0[0]	BIT 0.1 0.0
PROFIsafe Input2 ESTOP	BIT 0.1	0.1	Safe Data Byte	0[1]	BIT 0.1 0.1
Guard Door 1	BIT 0.1	0.2	Safe Data Byte	0[2]	BIT 0.1 0.2
Guard Door 2	BIT 0.1	0.3	Safe Data Byte	0[3]	BIT 0.1 0.3
Safe Data Byte 0[4]	BIT 0.1	0.4	Safe Data Byte	0[4]	BIT 0.1 0.4
Safe Data Byte 0[5]	BIT 0.1	0.5	Safe Data Byte	0[5]	BIT 0.1 0.5
Safe Data Byte 0[6]	BIT 0.1	0.6	Safe Data Byte	0[6]	BIT 0.1 0.6
Safe Data Byte 0[7]	BIT 0.1	0.7	Safe Data Byte	0[7]	BIT 0.1 0.7
Safe Data Byte 1[0]	BIT 0.1	1.0			
Safe Data Byte 1[1]	BIT 0.1	1.1			
Safe Data Byte 1[2]	BIT 0.1	1.2			
Safe Data Byte 1[3]	BIT 0.1	1.3			
Safe Data Byte 1[4]	BIT 0.1	1.4			
Safe Data Byte 1[5]	BIT 0.1	1.5			
Safe Data Byte 1[6]	BIT 0.1	1.6 _			
0-4- D-4- 0.4- 117	DIT 0.1	17			
Edit			Edit		

### Fig. 150: Process image

Set the safe address on the *Linking* tab. Under Full Name (input) and Full Name (output) it contains information on which process data have to be linked with the corresponding signals of the PROFIsafe control. The entry *Safe Address* must be used as F\_Dest\_Add on the master side.

Linking	Connectio	on S	Bafety Parameters	Process Image			
Safe Addr	ess:	10	4	Linking M	lode: Automatic 🔹		
Physical [	Device:						
Dip Switcl	h:						
Full Name	e (input):	K1100)^Term 4 (EL6910)^ConnectionInputs^Message_7 TxPD0					
Full Name	Name (output): 1100)^Term 4 (EL6910)^ConnectionOutputs^Message_7 RxPD0						
Full Name	e (output):	(100)	Term 4 (EL6910)	ConnectionOutpu	ts wessage_/ RxPD0	<b>•</b>	

### Fig. 151: Safe Address setting

Select the PROFIsafe slave on the *Connection* tab under Mode. No further settings are required.

Linking Conr	nection Safety Parameters	Process Image
Connection S	Settings	Connection Variables
Conn-No:	1	COM ERR Ack:
Conn-Id:	-	lafa Data
Mode:	PROFIsafe slave	Map State Map Inputs
Watchdog:		Map Diag Map Outputs
Module Fa	ault (Fail Safe Data) is COM ER	R

Fig. 152: Connection setting

No Safety Parameters need to be set if using the EL6910 as a PROFIsafe Slave.

### 4.11.3.2 Configuration of the process image PROFIsafe Gateway

For the use of the PROFIsafe protocol via one of the available Beckhoff PROFIsafe Gateways (e.g. EL6631), the latter must be configured for the use of PROFIsafe. A corresponding GSDML file with PROFIsafe support is needed for this. A current version for the corresponding type of gateway can be found on the Beckhoff homepage.

So that the PROFIsafe configuration can be processed successfully by the PROFIsafe Gateway in use (e.g. EL6631), the PROFIsafe telegram must be configured in the process image of the EL6631. By using the correct GSDML file, all possible combinations of telegram size are made available and can then be connected with the *Alias Device*.

### 4.11.3.3 Configuration of the PROFIsafe Master

The PROFIsafe slave is configured in the parameterization software of the PROFIsafe master. The telegram length selected in the Alias Device and in the PROFIsafe Gateway must be observed accordingly.  $F\_Dest\_Add$ , which is configurable in the PROFIsafe Master, must correspond to the *Safe Address* in the Alias Device (in this case 10).

Parametername F_SIL	Wert SIL3	Hex	Wert ändern	
F_CRC_Length F Block ID	3-Byte-CRC 0			
F_Par_Version	1			
F_Source_Add F_Dest_Add	2000 10	А		
F_WD_Time	100			
ktueller F-Parameter-CF AA1F	C (CRC1) hexadezimal:			

Fig. 153: Configuration of the slave connection in the PROFIsafe master software

The parameters shown here are sent together with the CRC as a 10-byte parameter to the PROFIsafe Slave when starting the PROFIsafe Master.

### 4.11.3.4 Configuration of PROFIsafe Gateway communication

The PROFIsafe Master transfers the configuration data of the connection via acyclic services. These must be forwarded via the Gateway (e.g. EL6631) to the EL6910. This is usually realized inside the standard controller. To do this the Gateway must first be configured so that the data can be forwarded via the standard controller.

### 4.11.3.4.1 Gateway configuration

Within the TwinCAT configuration, the PROFINET device (in the PROFInet subtree of the I/O configuration) must be configured for the parameterization of the PROFIsafe Slave. To do this, the AmsNetID and the port must be set to the task that initiates the program sample below. For the first task in the first runtime system this is port 851 under TwinCAT 3 and port 802 under TwinCAT 2.

Solution Explorer 🔹 🔻 🗙	TwinCAT Project15 🛛 😐 🔾	×	
© ⊃ ঐ 'o - ₫ 🕨 🛱	General Adapter PRO	IFINET Sync Task Diag H	History Diagnosis
Search Solution Explorer (Ctrl+ü)			
Solution 'TwinCAT Project15' (1 project)	Protocol AMS NetId:	172.17.42.36.3.1	Port Settings
<ul> <li>TwinCAT Project15</li> <li>SYSTEM</li> </ul>	Protocol AMS PortNr.:	65535	Scan PNIO Devices
A MOTION	Server AMS NetId:	172.17.42.36.1.1	Topology
I PLC			
🚳 SAFETY	Server AMS PortNr.:	851	IRT Config
96+ C++	PN SW Version:		
▲ 🔀 I/O			
Devices			
🕨 🔫 Device 1 (EtherCAT)			
Device 2 (EL6631-0010)			
📸 Mappings			

Fig. 154: Configuration of the PROFINET device

The *Protocol AMS NetId* of the PROFINET device is located in the advanced EtherCAT settings of the EL6631-0010 (in the EtherCAT subtree of the I/O configuration) under the entry *Mailbox AoE*.

Advanced Settings		<b>—</b> ×-
<ul> <li>General</li> <li>Mailbox</li> <li>CoE</li> <li>FoE</li> <li>AoE</li> <li>Distributed Clock</li> <li>ESC Access</li> </ul>	AoE ADS over EtherCAT (AoE) Generate NetId Initialize NetId NetId: 172.17.42.36.3.1	
		OK Cancel

Fig. 155: Protocol AMS NetID of the PROFINET device

### 4.11.3.4.2 Sample program for parameterization

With the following program sample, the parameter data are received and saved in the PLC as persistent data. Each time the EL6910 is started, the parameters are transmitted to the EL6910 again and saved there in the CoE object 0x8005.



### Saving PROFIsafe parameters persistently

The safety parameters for the slave connection transferred by the PROFIsafe master to the EL6910 are only transferred once when the PROFIsafe master starts up. If the EL6910 is restarted, these parameters are not transmitted again. Therefore, the saved data must be transferred again. If this is not done, the master must be restarted when the slave restarts.

### Variable declaration

```
PROGRAM F Parameter E169x0
VAR
      FbWriteInd: ADSWRITEIND;
      FbWriteRes: ADSWRITERES;
      FbWrite: ADSWRITE;
      au8EL6930NetId AT %I*: ARRAY[0..5] OF BYTE;
      u16EL6930Port AT %I*: WORD;
      u16EL6930State AT %I*: WORD;
      u160ldState: WORD;
      bWriteFPar: BOOL;
      sNetId: STRING(23);
      bNetIdInitialized: BOOL;
      i: INT;
      au16FParameter: ARRAY [0..7] OF WORD;
END VAR
VAR PERSISTENT
      au8FParameter: ARRAY[0..9] OF BYTE;
END VAR
```

### Operation

# BECKHOFF

### **Program sample**

```
(* Setting AmsNetID of EL69x0 *)
IF NOT bNetIdInitialized THEN
      sNetId := '';
      FOR i := 0 TO 5 DO
            sNetId := CONCAT(sNetId,BYTE TO STRING(au8EL6930NetId[i]));
            sNetId := CONCAT(sNetId, '.');
      END FOR
      bNetIdInitialized := TRUE;
END IF
(* ADS Write Indication - Reading parameter data *)
FbWriteInd();
IF FbWriteInd.VALID THEN
      IF FbWriteInd.LENGTH = 10 THEN
            FW_MemCpy(ADR(au8FParameter), FbWriteInd.DATAADDR, 10);
            bWriteFPar := TRUE;
      END IF
      FbWriteRes(
            NETID := FbWriteInd.NETID,
            PORT := FbWriteInd.PORT,
            INVOKEID := FbWriteInd.INVOKEID,
            RESULT := 0,
            RESPOND := TRUE
            );
            FbWriteRes(RESPOND := FALSE);
            FbWriteInd(CLEAR := TRUE);
            FbWriteInd(CLEAR := FALSE);
END IF
memcpy(ADR(au16FParameter), ADR(au8FParameter), SIZEOF(au8FParameter));
(* Calculate parameter CRC in case of EL6910 *)
aul6FParameter[7]:=F CalcCrc011B(ul6Size:=14 , u32DataAdr:= ADR(aul6FParameter));
(* ADS Write - Write parameter to EL69x0 *)
FbWrite(
     NETID := sNetId.
      PORT := u16EL6930Port,
      IDXGRP := 16#F302,
      IDXOFFS := 16#FE220001,
      LEN := SIZEOF(au16Fparameter),
      SRCADDR := ADR(au16FParameter),
      WRITE := bWriteFPar
);
IF bWriteFPar AND NOT FbWrite.BUSY THEN
      IF NOT FbWrite.ERR THEN
            bWriteFPar := FALSE;
      END TF
      FbWrite(WRITE := FALSE);
END IF
(* Write parameter each startup of the EL69x0 *)
IF (u160ldState AND 16#0F) <> (u16EL6930State AND 16#0F) THEN
      IF (u160ldState AND 16#0F) <> 2
            AND (u160ldState AND 16#0F) <> 4
            AND (u160ldState AND 16#0F) <> 8 THEN
            IF (u16EL6930State AND 16\#0F) = 2
                  OR (u16EL6930State AND 16\#0F) = 4
                  OR (u16EL6930State AND 16#0F) = 8 THEN
                  bWriteFPar := TRUE;
            END IF
      END IF
      u160ldState := u16EL6930State;
END IFs
```

When using this program sample, the index offset must be adapted to suit the configured PROFIsafe connection for successful writing of the parameters to the EL6910. The value in the sample shown here is *FE220001*. The last two digits are the connection number of the PROFIsafe connection (in this case *01*). This is to be taken from the corresponding *Alias Device* of the safety project (on the *Connection* tab).

In order to calculate the CRC of the parameters, an additional function is required for the EL6910 (in the sample program it is the call *F\_CalcCrc011B*).

### Variable declaration

FUNCTI	ION F_CalcCrc011B : WORD
VAR_II	
	ul6Size: WORD;
	u32DataAdr: POINTER TO DWORD;
end_v#	AR
VAR	
	1: WORD;
	bl, b2: BYTE;
	ul6crc: WORD;
	WI,WZ: WORD;
	aul6CrcTab: ARRAY[0255] OF WORD :=
	[16#0000,16#011B,16#0236,16#032D,16#046C,16#05/7,16#065A,16#0741,
	16#U8D8,16#U9C3,16#UAEE,16#UBF5,16#UCB4,16#UDAF,16#UE82,16#UF99,
	10#11BU, 10#1UAB, 10#1380, 10#129D, 10#13DC, 10#14C7, 10#1/EA, 10#10F1,
	16#1968,16#18/3,16#1B5E,16#1A45,16#1D04,16#1C1F,16#1F32,16#1E29,
	16#236U,16#22/B,16#2136,16#204D,16#2/UC,16#261/,16#253A,16#2421,
	10#25B6,10#2AA3,10#290E,10#2693,10#2ED4,10#2EU4,10#2EUF,10#2DE2,10#2CF9, 10#25D0,10#2AA3,10#290E,10#2093,10#20P0,10#25P0,10#20E0,10#20E9,
	10#32D0,10#33CB,10#30E0,10#31FD,10#30BC,10#37A7,10#346A,10#3391, 16#32D0,16#32D13,16#309E,16#309E,16#30E0,16#3E7E,16#36E0,16#3591,
	10#3AU0,10#3D13,10#303E,10#322,10#3E04,10#3E17,10#3C2,10#3D49,
	10#4000,10#47DB,10#44F0,10#43ED,10#42AC,10#43B7,10#409A,10#4101, 16#4001,16#4002,16#4002 16#40E1,16#40AC,16#40AC,16#40AC,16#40AC,16#40AC,
	10#4910,10#4703,10#4022,10#4033,10#40/4,10#4900,10#4642,10#4933, 16#6770 16#6660 16#6546 16#6460 16#670 16#6707 16#6707 16#6703
	10#5770, 10#5000, 10#5040, 10#5450, 10#5510, 10#5207, 10#5207, 10#5051,
	16#65R0, 16#64RB 16#6705, 16#668D, 16#61CC, 16#60D7, 16#63F2, 16#62F1
	16#6078 16#6763 16#6747 16#6765 16#6014 16#680F 16#6822 16#62239
	16#7410_16#750B_16#7626_16#773D_16#7072_16#7167_16#724A_16#7351
	16#7CC8 16#7DD3 16#7FFF 16#7FFF5 16#78A4 16#79FF 16#7A92 16#7B89
	16#8D80.16#8C9B.16#8FB6.16#8FB0.16#8B07.16#8B7.16#8BD3.16#8B03.
	16#8558.16#8443.16#876E.16#8675.16#8134.16#802E.16#8302.16#8302.
	16#9C30.16#9D2B.16#9E06.16#9F1D.16#985C.16#9947.16#9A6A.16#9B71.
	16#94E8.16#95E3.16#96DE.16#97C5.16#9084.16#919E.16#92B2.16#93A9.
	16#AEE0.16#AFFB.16#ACD6.16#ADCD.16#AA8C.16#AB97.16#A8BA.16#A9A1.
	16#A638.16#A723.16#A40E.16#A515.16#A254.16#A34E.16#A062.16#A179.
	16#BE50.16#BE4B.16#BD66.16#BC7D.16#BB3C.16#BA27.16#B90A.16#B811.
	16#B788,16#B693,16#B5BE,16#B4A5,16#B3E4,16#B2FF,16#B1D2,16#B0C9,
	16#CB40,16#CA5B,16#C976,16#C86D,16#CF2C,16#CE37,16#CD1A,16#CC01,
	16#C398,16#C283,16#C1AE,16#C0B5,16#C7F4,16#C6EF,16#C5C2,16#C4D9,
	16#DAF0,16#DBEB,16#D8C6,16#D9DD,16#DE9C,16#DF87,16#DCAA,16#DDB1,
	16#D228,16#D333,16#D01E,16#D105,16#D644,16#D75F,16#D472,16#D569,
	16#E820,16#E93B,16#EA16,16#EB0D,16#EC4C,16#ED57,16#EE7A,16#EF61,
	16#E0F8,16#E1E3,16#E2CE,16#E3D5,16#E494,16#E58F,16#E6A2,16#E7B9,
	16#F990,16#F88B,16#FBA6,16#FABD,16#FDFC,16#FCE7,16#FFCA,16#FED1,
	16#F148,16#F053,16#F37E,16#F265,16#F524,16#F43F,16#F712,16#F609];

#### END\_VAR

#### **Program sample**

```
ul6Crc := 0;
HIGCLE := 0;
FOR i := 0 TO (ul6Size-1) DO
    b1 := WORD TO_BYTE(SHR((ul6Crc AND 16#FF00), 8));
    FW_MemCpy(ADR(b2), u32DataAdr+WORD_TO_DWORD(i), 1);
    w1 := aul6CrcTab[b1];
          w2 := au16CrcTab[b2];
w1 := w1 XOR w2;
          ul6Crc := SHL(((SHR((w1 AND 16#FF00), 8) XOR (ul6Crc AND 16#FF)) AND 16#FF),8)
+ (w1 AND 16#FF);
END FOR
```

F\_CalcCrc011B := u16Crc;

## 4.12 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.

General	EtherCAT	DC	Process Data	Slots	Startup	CoE - Onlin	Online			
Slot	TSC Conne	ection	ľ	Module EL5021-00	090	×	/odule I EL5021-0090	ModuleIdent 0x0000139D	Description Module 1 (EL5021-0090)	
•					►					▶
Dow	nload SlotCf	fg	🔲 (I->P)				Create project	specific XML Fil	e	

Fig. 156: 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. 157: TwinSAFE SC component process data, example EL5021-0090

Add New Item - Safety	yProject				? 🔀
▲ Installed		Sort by:	Default 🔹 🏭 📃		Search Installed Templates (Ctrl+E) 🔎 🝷
Standard ⊿ Safety		<b>E</b>	4 digital inputs (EtherCAT)	Safety	Type: Safety
▲ EtherCAT Beckhoff Auton	nation GmbH	<b>E</b>	4 digital outputs (EtherCAT)	Safety	
KBus PROFIsafe			8 digital inputs (EtherCAT)	Safety	
		<b>A</b>	2 digital inputs and 2 digital outputs (EtherCAT)	Safety	
<ul> <li>♦ Online</li> </ul>	•	<b>E</b>	0x0000139D - TSC (EL5021-0090)	Safety	
Name: 0x	(0000139D - TSC	C (EL5021-	-0090)_1.sds		Add Cancel

A TwinSAFE SC connection is added by adding an alias devices in the safety project and selecting TSC (*TwinSAFE Single Channel*)

Fig. 158: Adding a TwinSAFE SC connection

After opening the alias device by double-clicking, select the Link button in the 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.

Choose physical channel	×
Devices	OK
Device 1 (EtherCAT)	Cancel
Term 9 (EL5021-0090)	O Unused
Module 1 (TwinSAFE Single Channel)	All

Fig. 159: 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

Linking (	Connectio	on Safety Parameters	Process Im	age	
Connectio	on Settin	gs		Connection Varia	ables
Conn-No	c i	1		COM ERR Ack:	
Conn-Id:		2	+	Info Data	
Mode:	[	TwinSAFE SC CRC 1 m	aster 🔻	Map State	Map Inputs
CRC Poly	nomial:	TwinSAFE SC CRC 1 m	aster	Map Diag	Map Outputs
		TwinSAFE SC CRC 2 m	aster		
Watchdog	g (ms):	TwinSAFE SC CRC 3 m	aster		
Modu	le Fault (	TwinSAFE SC CRC 4 m TwinSAFE SC CRC 5 m	aster aster		
		TwinSAFE SC CRC 6 m	aster		
		TwinSAFE SC CRC 7 m	aster		
		TwinSAFE SC CRC 8 m	aster		
	l	TwinSAFE SC custom C	RC master		

Fig. 160: 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.

Linking	Connection	Safety Paran	neters	Process	Image			
Inputs					Ou	tputs		
Mess	age Size: 19 B	ytes (8 Bytes	Safe D	ata) 🔻	м	essage Size:	6 Bytes (1 By	tes Safe Data)  ▼
	Name	Туре	Size I	Position	N	ame Type Siz	e Position	
Cour	nter value	UDINT	4.0	0.0		1.0	0.0	
Freq	uency value (inť	32) DINT	4.0	4.0				
E	dit					Edit		

Fig. 161: 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)*.

🔇 Conf	Configure I/O element(s)									
Configu	ired:					Available:				
Index	Name	Туре	Size	Position		Index	Name	Туре	Size	
6000:1	1 Counter value	UDINT	4.0	0.0		6000:13	Frequency value	UDINT	4.0	
6000:1	B Frequency value (int32)	DINT	4.0	4.0	< Add <	6000:1A	Frequency value (int16)	INT	2.0	
				8.0		6000:1C	Frequency value (uint16)	UINT	2.0	
					> Remove >				0.1	
					Movelle					
					( MOVE OP					
					Move Down					
					Incr Size					
					Incr. Size					
					Decr. Size					
					Check					
					OK					
					Cancel					

Fig. 162: 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.

ė 8	010:0	TSC Settings	RW	>2<
	8010:01	Address	RW	0x0000 (0)
	8010:02	Connection Mode	RW	TwinSAFE SC CRC1 master (97039)

Fig. 163: CoE objects 0x8010:01 and 0x8010:02

1

### **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

Set Value Dialo	og	×			
Dec:	97039	ŌK			
Hex:	0x00017B0F	Cancel			
Enum:	TwinSAFE SC CRC1 master	$\sim$			
Bool:	0 1	Hex Edit			
Binary:	OF 7B 01 00	4			
Bit Size:	○1 ○8 ○16 ●32	○64 ○?			

Fig. 164: 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.

## 4.13 Customizing / disabling TwinSAFE groups

The function Customizing *C* can be selected in the safety toolbars or via the TwinSAFE menu. It can be used to enable and disable groups. There are different deactivation methods, as shown in the following table.

Deactivation	Description
Permanent deactivation	The TwinSAFE group is permanently disabled by the user. The substitute values parameterized for the group are set for the group outputs. If this group is enabled again, the RUN signal for this group must change from 0 to 1, in order for the group to start. Parameter: <i>Permanent Deactivation Allowed</i> : TRUE/FALSE
Deactivation until the EL6910 is switched off and back on again	The TwinSAFE group is disabled until the EL6910 is switched on again. The substitute values parameterized for the group are set for the group outputs. This setting cannot be used as default setting for the safety program download. If this group is enabled again (other than by switching off and on again), the RUN signal for this group must change from 0 to 1, in order for the group to start. Parameter:
Deactivation of	Temporary Deactivation Allowed: TRUE/FALSE After starting the deactivation, the connection defined in the group must report a
manual control unit	COM error after a period of 10 seconds, for example (default setting). If this is not the case, a group error set and corresponding diagnostic message is generated. Only one connection may be defined in the group, which must be a master connection.
	Parameter: <i>Passification Allowed</i> : TRUE/FALSE <i>Timeout Passification Allowed</i> : Time in ms

The customization can also be carried out during the download of the safety application.

In order to be able to perform a customization, the groups must be set accordingly. This is done via the group properties.

Properties							
TwinSAFE Safety Application							
Customization Settings							
Passification Allowed	False						
Permament Deactivation Allowed	False						
Temporary Deactivation Allowed	False						
Timeout Passification Allowed (ms)	10000						
Failsafe Settings							
Analog FB Output Failsafe Values	Zero						
🗆 Info Data							
Map Diag	False						
Map State	False						
Parameter Settings							
Group Order Id	0						
Startup Settings							
Verify Analog FB Inputs at Group Startup	False						

### Fig. 165: Properties of the TwinSAFE group

If one of the Customizing parameters (*Passification Allowed*, *Permanent Deactivation Allowed* or *Temporary Deactivation Allowed*) is set to TRUE, all outputs of the TwinSAFE group that are not Safety Alias Devices are listed in the list of *Replacement Values*. Here you can parameterize the substitute values to be written to the output in the event of deactivation of the group.

riable Mappin ariables Grou	g up Ports Replac	ement Values Max	Start Deviation
Port Name	Instance Name	Replacement Value	Custom Failsafe Value
EStopOut	FBEstop1	True	False
EStopDelOut	FBEstop1	True	False
AnalogOut	FBAdd1	0x05DC (1500)	0x0000 (0)
		1	
fety Project Or	nline View Varia	ble Mapping Error L	ist Output

Fig. 166: Replacement values for the TwinSAFE group

When the Customizing function *for* is selected, the login dialog opens for the user to enter their login data. This login must give permission for customizing.

Customize Safety Project		X
Steps	L	.ogin
WARNING	Username:	Administrator
Login		
Customize TwinSAFE Groups	Serial Number:	00123456
	Password:	••••••
		Next Cancel

Fig. 167: Login

The Customizing dialog opens once the user has entered the data and selected Next.

The current group status is indicated with a green background.

Customize Safety Project								
Steps	Customize TwinSAFE Groups							
WARNING	TwinSAFE Groups	Activate	Passivate	Deactivate Temporarily	Deactivate Permanently			
Login	TwinSafeGroup1	$\circ$	0	0	$\bigcirc$			
Customize TwinSAFE Groups								
				Finish	Cancel			

Fig. 168: Customizing TwinSAFE Groups

The user can select the new status via the option area. In the sample below *Deactivate Temporarily* is selected. Use the *Finish* button to close the dialog and execute the required option.

Customize Safety Project					X			
Steps	Customize TwinSAFE Groups							
WARNING	TwinSAFE Groups	Activate	Passivate	Deactivate Temporarily	Deactivate Permanently			
Login	TwinSafeGroup1		•	0	۲			
Customize TwinSAFE Groups								
				Finish	Cancel			

Fig. 169: Customized TwinSAFE Group

### TwinSAFE Logic in PreOP state

If Customizing is carried out on a TwinSAFE Logic with EtherCAT status PreOP, the customizing of a group does not become active. Customizing must be carried out again if the TwinSAFE Logic is in the EtherCAT status SafeOP or OP.

## 4.14 Saving the analog group inputs persistently

EL6910, EJ6910 and EK1960 support persistent saving of analog input values in an internal memory. When the group starts up, the stored data are compared with the current data. Under the tab *Max Start Deviation*, a corresponding deviation can be specified for each defined analog input value of the group.

Variable Mapping 👻 👎 🗙									
Variables	riables Group Ports Repl		lacement Values	Max St	art Deviatio	n			
Port Nan	ne	Instance N	ame	Max Deviation					
AnalogIr	AnalogIn1 FBAdd1			0x0014 (20)					
AnalogIr	n2	FBAdd1		0x001E (30)					
Safety Proj	ect	Online View	/ Va	riable Mapping	Watch 1	Error List	Output		

Fig. 170: Specifying deviations for analog input values

In the group properties the general settings for setting substitute values and checking the analog values on group startup can be parameterized. Setting the parameter *Verify Analog FB Inputs at Group Startup* to TRUE activates saving of all analog group inputs.

Pr	operties							
T	TwinSAFE Safety Application							
Ξ	Customization Settings							
	Passification Allowed	False						
	Permament Deactivation Allowed	False						
	Temporary Deactivation Allowed	False						
	Timeout Passification Allowed (ms)	10000						
Ξ	Failsafe Settings							
	Analog FB Output Failsafe Values	Zero						
Ξ	Info Data							
	Map Diag	False						
	Map State	False						
Ξ	Parameter Settings							
	Group Order Id	0						
⊡	Startup Settings							
	Verify Analog FB Inputs at Group Startup	False						

Fig. 171: Activate saving of all analog group inputs

# 4.15 Project design limits of EL6910/EJ6910

### Project design limits

The maximum project design size for EL6910/EJ6910 is determined by the available memory. This is managed dynamically. The values specified in the following table are therefore only guide values and may differ from the actual values, depending on the safety project.

Process image size	max. 1486 bytes per data direction (max. memory size 0x1E00 for three buffers, i.e. with identical input and output process data sizes, the maximum size is 1280 bytes per data direction. Only even start addresses are possible, therefore fill bytes may have to be considered)
TwinSAFE connections	maximum 212 (up to 255 CRCs in total; 1 CRC is required for a TwinSAFE connection with 1 or 2 byte safe data.)
Supported hardware for TwinSAFE connections of the EL6910/EJ6910	EL1904 (all) EL2904 (all) EL2902 (all) EL6900 (all - max. 14 byte safe data) EL6930 (all - max. 14 byte safe data) EL6910 (all - max. 126 byte safe data) EL6910 (all - max. 126 byte safe data) KL1904 (from 2008) KL2904 (from 2008) KL2904 (from 2008) KL6904 as slave (from 2008) AX5805 (all) AX5806 (all)
Safe data per TwinSAFE connection	maximum 126 byte (telegram length 255 byte)
PROFIsafe telegram length	4 to 16 byte PROFIsafe telegram length (user data 0 - 12 byte)
TwinSAFE function blocks	maximum 512 (ESTOP with complete input and output mapping)
TwinSAFE groups	maximum 128
TwinSAFE user	maximum 40
Standard PLC inputs	dynamic (memory-dependent), max. 1024 byte
Standard PLC outputs	dynamic (memory-dependent), max. 1024 byte

### TwinSAFE connection

Only one TwinSAFE connection between two TwinSAFE terminals is possible. For communication with a EL6900, for example, a connection with up to 14 bytes safe user data can be used.

## 4.16 Sync-Manager Configuration

Depending on the size of the TwinSAFE project on the TwinSAFE logic, it may be necessary to adjust the sync manager configuration.

As soon as the following message appears during the saving or downloading of the project, the sync manager configuration for the device has to be adapted.



Fig. 172: Overlapping Sync Manager

### Adapting the Sync-Manager configuration

The Sync Manager settings can be made via the Advanced Settings... of the TwinSAFE logic.

General EtherCAT	Process Data	Startup	CoE - Online	Diag History	Online
Туре:	EL6910, Twin	SAFE PL(	2		
Product/Revision:	EL6910-0000-	0017			
Auto Inc Addr:	FFFD				
	1004	a.			ttinge
EtherCAT Addr:	1004	W.		Auvanceu sei	ungs
EtherCAT Addr: 🔲 Identification Value:	0	v 4. v		Auvanceu sei	ungs
EtherCAT Addr:	0 Term 4 (EK11	= = 00) - B		Advanced set	

Fig. 173: EtherCAT Advanced Settings

To calculate the smallest start address of SM3, the length of SM2 is multiplied by 3 and added to the start address of SM2.

Start SM3 >= Start SM2 + 3\* Length SM2

In addition, the starting address, together with 3 times the length of SM3, must not be larger than the address 0x3000.

Start SM3 + 3\* Length SM3 <= 0x3000

Advanced Settings							<b>_</b> 2
⊟ General	FMMU / SM	1					
Timeout Settings	L Start	Length	L EndBit	P Start	Flags	Sm	Su
Identification FMMU / SM	0x01000011	1.0 2 1.0 2	7	0x1200.0 0x1D00.0	WE RE	2 3	0
Init Commands • Mailbox	0x09000000 0x00000000	).1 1 ).0 0	1 0	0x080D.0 0x0000.0	RE W	0 4	0 1
<ul> <li>Distributed Clock</li> <li>ESC Access</li> </ul>	0x0000000	).0 0	0	0x0000.0	R	5	1
				Append	Delete	) <b>E</b> c	dit
	Start	Length	Data	м	aster		
	0×1000 0×1100 0×1200 0×1D00 0×2E00 0×2F00	256 256 2 (6) 2 (6) 0	0x00010026 (1\ 0x00010022 (1F 0x00010024 (3\ 0x00010020 (3F 0x00000024 (3\ 0x00000020 (3F	WPE) RPE) WPE) RPE) WP) RP) Append	Delete	) <u>E</u> c	dit
					OK		Cancel



Advanced Settings							(	83			
⊟- General	FMMU / SM										
Behavior Timeout Settings	L Start	Length	L EndBit	P Start	Flags	Sm	Su				
Identification	0x01000011.0	2	7	0x1200.0 0x1D00.0	RE	2	0				
Init Commands	0x09000000.1 0x00000000.0	1 0	1 0	0x080D.0 0x0000.0	W	U 4	0 1				
■- Mailbox ■- Distributed Clock	0x00000000.0	0	0	0x0000.0	R	5	1	Ed	lit Sync Manager		×
🗄 ESC Access				Append	Delete	Ec	lit	1	Гуре:	Buffer	ОК
	Start	Length	Data		laster				Inputs	oo 3 ⊙ 1	Cancel
	0x1000 0x1100	256 256	0x00010026 (1V 0x00010022 (1F	VPE) RPE)					7424	Access	
	0x1200	2 (6) 2 (6)	0x00010024 (3v					1	.ength:	Read	
	0x2E00	0	0x00000024 (3v	VP)					2	O Write	
	0x2F00	U	0x00000020 (3F	Append	Delete	] Εα	dit		🗸 Enable	Interrupts to EtherCAT to PDI	
				(	OK	Ca	ncel		Watchdog		

### Fig. 175: Setting the start address for SM3

After changing the start address, all dialogs are closed with OK, the TwinCAT project is saved and the configuration is activated. If the calculation was carried out correctly, no error message should now be displayed and the project should be executed without errors.

## 4.17 Diagnostics

## 4.17.1 Diagnostic LEDs

The LEDs Diag 1 to Diag 4 display diagnostic information for the EL6910.



Fig. 176: EL6910 diagnostic LEDs

### 4.17.1.1 LED indicators

### **Diagnostic LEDs**

LED	lit	flashing	off
Diag 1 (green)	Environment variables, operating voltage and internal tests are in the valid range • If Diag 2 flashes, a logic er-	-	Environment variables, operating voltage and internal tests are outside the valid range
	ror code applies		<ul> <li>If Diag 2 flashes, an environ- ment error code applies</li> </ul>
Diag 2	Together with Diag 3 and 4:	Logic or environment error	Together with Diag 3 and 4:
(red)	Global shutdown <sup>1)</sup> has occurred. (see diag history of the TwinSAFE components)	code according to Diag1 and tables below is output	Global fault <sup>1)</sup> has occurred. (see diag history of the TwinSAFE components)
Diag 3 (red)	Global fault or global shutdown on $\mu$ C1 <sup>1)</sup>	-	No global fault or global shutdown on µC1¹)
Diag 4 (red)	Global fault or global shutdown on $\mu$ C2 <sup>1)</sup>	-	No global fault or global shutdown on $\mu C2^{1)}$

1. A global fault permanently disables the TwinSAFE component, so that it has to be replaced. A global shutdown temporarily disables the TwinSAFE component. The error can be reset by switching off and back on again.

### Logic error codes of LED Diag 2 (if LED Diag 1 is lit)

Flashing Code	Description
1	Function block error in one of the TwinSAFE groups
2	Communication error in one of the TwinSAFE groups
3	Error combination: Function block and communication
4	General error in one of the TwinSAFE groups
5	Error combination: General and function block
6	Error combination: General and communication
7	Error combination: General, function block and communication

### Environment error codes of LED Diag 2 (if LED Diag 1 is off)

Flashing Code	Description
1	Maximum supply voltage µC1 exceeded
2	Supply voltage µC1 below minimum value
3	Maximum supply voltage µC2 exceeded
4	Supply voltage µC2 below minimum value
5	Maximum internal temperature exceeded
6	Internal temperature below minimum value
7	Valid temperature difference between $\mu$ C1 and $\mu$ C2 exceeded
8	not used
9	not used
10	General error

### 4.17.1.2 Flash code display

LED	Display	Description
flashing		400 ms ON / 400 ms OFF 1 second pause between the flash codes
flickering		50 ms ON / 50 ms OFF

### 4.17.2 Status LEDs

The LEDs State 1 to State 4 indicate the current status of the EL6910.



Fig. 177: EL6910 status LEDs

### LED Display

State 1	State 2	State 3	State 4	Meaning
Off	Off	Off	lit	No TwinSAFE project available on the component
Off	Off	lit	lit	TwinSAFE project loaded, but not yet in RUN state
lit	Off	lit	lit	TwinSAFE project loaded and in RUN state. Customization is active for at least one TwinSAFE group
lit	lit	lit	lit	TwinSAFE project loaded and in RUN state. Customization is NOT active

### 4.17.3 Diagnostic objects

### Do not change CoE objects!

Do not make any modifications to the CoE objects in the TwinSAFE components! Any modifications (e.g. using TwinCAT) of the CoE objects will permanently set the TwinSAFE components to the Fail-Stop state.

### Index F984<sub>hex</sub>: Device Info Data C1

The CoE object F984<sub>hex</sub> displays current internal temperature and voltage values of the TwinSAFE components.

Index	Name	Meaning	Flags	Default
F984:01	Voltage C2	Voltage μC2	RO	0 <sub>dec</sub>
F984:02	Temperature C1	Temperature µC1	RO	0 <sub>dec</sub>
F984:03	Firmware CRC C1	CRC Firmware µC1	RO	0 <sub>dec</sub>
F984:04	Vendor data CRC C1	CRC Vendor data µC1	RO	0 <sub>dec</sub>

### Index F985<sub>hex</sub>: Device Info Data C2

The CoE object F985 $_{hex}$  displays current internal temperature and voltage values of the TwinSAFE components.

Index	Name	Meaning	Flags	Default
F985:01	Voltage C1	Voltage µC1	RO	0 <sub>dec</sub>
F985:02	Temperature C2	Temperature µC2	RO	0 <sub>dec</sub>
F985:03	Firmware CRC C2	CRC Firmware µC2	RO	0 <sub>dec</sub>
F985:04	Vendor data CRC C2	CRC Vendor data µC2	RO	0 <sub>dec</sub>



### **Diagnostics history**

Errors occurring during the operation of the TwinSAFE components, such as overtemperature or undervoltage, are entered in the diagnostic history with a corresponding timestamp.

### Index F100<sub>hex</sub>: FSLOGIC status

The CoE object F100<sub>hex</sub> shows the current status of the TwinSAFE component.

Index	Name	Meaning	Flags	Default
F100:01	Safe Logic State	Status of the internal logic:	RO	0 <sub>bin</sub>
		0: OFFLINE 1: RUN 3: SAFE 6: START 8: PREPARE 10: RESTORE 11: PROJECT-CRC-OK		
F100:02	Cycle Counter	Life cycle counter, which is incremented with each TwinSAFE logic cycle.	RO	0 <sub>bin</sub>

#### The following table contains a description of all values of the index F100<sub>hex</sub> SubIndex 01

Index	Value	Description
F100:01	0: OFFLINE	In the OFFLINE state no TwinSAFE logic program is loaded. No TwinSAFE groups and no TwinSAFE connections are processed.
	1: RUN	In the RUN state all TwinSAFE groups and all TwinSAFE connections configured in the TwinSAFE logic program are processed.
	3: SAFE	The SAFE state is assumed from the RUN state when the TwinSAFE logic program is stopped. If the TwinSAFE logic program is restarted without a new TwinSAFE logic program having been transferred, the TwinSAFE logic should switch again from SAFE to RUN. All

Index	Value	Description
		TwinSAFE groups should be initialized with the initial state STOPERROR, so that an error acknowledgement occurs before safe outputs are connected again. In the SAFE state no TwinSAFE groups and no TwinSAFE connections are processed.
	6: START	The START state is assumed if the TwinSAFE logic program is loaded but the standard communication channel (e.g. EtherCAT) is not yet in process data exchange or the process data lengths configured via the standard communication channel do not match the process data lengths calculated using the TwinSAFE logic program. The START state is also assumed when a user is logged in for the purpose of deleting the current TwinSAFE logic program or transferring the user list. In the START state no TwinSAFE groups and no TwinSAFE connections are processed.
	8: PREPARE	The PREPARE state is assumed at the transition from START to RUN or from SAFE to RUN. In the PREPARE state, the stored data read in from the FRAM is checked and then the RUN state is assumed. If an error is detected during checking of the stored data, all TwinSAFE groups assume the initial state STOPERROR. If no error is detected during checking of the stored data, all TwinSAFE groups assume the initial state STOPERROR.
	10: RESTORE	In the RESTORE state the loaded TwinSAFE restore program is to be checked by comparing its project CRC with the project CRCs read in via the corresponding TwinSAFE connections. In the RESTORE state all TwinSAFE connections configured in the TwinSAFE Restore program are processed.
	11: PROJECT-CRC-OK	The PROJECT-CRC-OK state is assumed once the project CRC of the loaded TwinSAFE restore program has been successfully checked via the TwinSAFE connections. In the PROJECT-CRC-OK state no TwinSAFE groups and no TwinSAFE connections are processed.

This CoE object is additionally copied into the cyclic process image of the TwinSAFE component. From there, this information can be directly linked into the PLC.



Fig. 178: Diagnostic object - FSLOGIC Status (F100<sub>hex</sub>) in the process image of the TwinSAFE component

### 4.17.4 Cycle time of the safety project

The processing time of the EL6910/EJ6910 can be obtained from the CoE objects below. To determine the cycle time, it has to be multiplied with 1.25, because this is the factor used internally for generating a delay time before the next cycle.

### 4.17.4.1 Index FEA0hex: CTRL Diag Data

Index	Name	Meaning	Flags	Default
FEA0:09	Actual Safety Control Task Execution Time	Current processing time of the EL6910/EJ6910 when logic state = 1 (RUN) cycle time = 1.25 * value (average value of 64 cycles)	RO	0 <sub>hex</sub>
FEA0:0A	Min Safety Control Task Execution Time	Minimum processing time of the EL6910/EJ6910 when logic state = 1 (RUN) cycle time = 1.25 * value	RO	0 <sub>hex</sub>
FEA0:0B	Actual Safety Control Task Execution Time	Maximum processing time of the EL6910/EJ6910 when logic state = 1 (RUN) cycle time = 1.25 * value	RO	0 <sub>hex</sub>

Index	Name	Meaning	Flags	Default
FEA0:15	Actual Safety Control Task Execution Time	Current processing time of the EL6910/EJ6910 when logic state <> 1 cycle time = 1.25 * value (average value of 64 cycles)	RO	0 <sub>hex</sub>
FEA0:16	Min Safety Control Task Execution Time	Minimum processing time of the EL6910/EJ6910 when logic state <> 1 cycle time = 1.25 * value	RO	0 <sub>hex</sub>
FEA0:17	Actual Safety Control Task Execution Time	Maximum processing time of the EL6910/EJ6910 when logic state <> 1 cycle time = 1.25 * value	RO	0 <sub>hex</sub>

The minimum and maximum values can be reset by writing a value to CoE object 0x1C32:08.

# 4.18 Diagnosis History

The diagnostic history of the TwinSAFE devices that support this function is implemented in accordance with the <u>ETG</u> guideline ETG.1020 Chapter 13 "Diagnosis Handling". The diagnostic messages are saved by the TwinSAFE device in a dedicated CoE object under 0x10F3 and can be read out by the application or by TwinCAT.

Both the control entries and the history itself can be found in the CoE object 0x10F3. The entry Newest Message (0x10F3:02) contains the subindex of 0x10F3, which contains the latest diagnostic message, e.g. 0x06 for diagnostic message 1.

Index (hex)	Name	Meaning	Data type	Flags	Default
10F3:0	Diagnosis History				
10F3:01	Maximum Messages	Maximum number of stored messages. A maximum of 64 messages can be stored. After that the respective oldest messages are overwritten.	UINT8	RO	0x40 (64 <sub>dec</sub> )
10F3:02	Newest Message	Subindex of the latest message	UINT8	RO	0x00 (0 <sub>dec</sub> )
10F3:03	Newest Acknowledged Message	Subindex of the last confirmed message	UINT8	RW	0x00 (0 <sub>dec</sub> )
10F3:04	New Messages Available	Indicates that a new message is available	BOOLEAN	RO	0x00 (0 <sub>dec</sub> )
10F3:05	Flags	Set via the startup list. If set to 0x0001, the diagnostic messages are additionally sent by emergency to the EtherCAT master	UINT16	RW	0x0000 (0 <sub>dec</sub> )
10F3:06	Diagnosis Message 001	Diagnostic message 1	BYTE[32]	RO	{0}
10F3:45	Diagnosis Message 064	Diagnostic message 64	BYTE[32]	RO	{0}

### Index 10F3<sub>hex</sub> Diagnosis History

### Structure of the diagnostic messages

- DiagCode (4 bytes) in this case always 0x 0000 E000
- Flags (2 bytes) diagnosis type (info, warning or error), timestamp and number of parameters contained (see the following table)
- Text ID (2 bytes) ID of the diagnostic message as a reference to the message text from the ESI/XML
- Timestamp (8 bytes) local slave time in ns since switching on the TwinSAFE device

dynamic parameters (16 bytes) – parameters that can be inserted in the message text (see following table)

### Flags in diagnostic messages

Data type	Offset	Description					
UINT16	Bits 0 to 3	DiagTy	pe (value)				
		0	Info message				
		1	Warning message				
		2	Error message				
		315	reserved				
	Bit 4	If the bi TwinSA calcula	it = 1, the timestamp contained in the message is the local timestamp of the AFE device. The age of the diagnostic message can be deduced by tion with the current timestamp from the CoE object 0x10F8.				
	Bits 5 to 7	reserved					
	Bits 8 to 15	Numbe	r of parameters in this diagnostic message				

### Dynamic parameters in the diagnostic messages

Туре	Data type	Description
Flags parameter 1	UINT16	Describes the type of parameter 1
		Bits 12 to 15 = Bits 0 to 11 = data type of parameter 1
		0 0x0001 - BOOLEAN 0x0002 - INT8 0x0003 - INT16 0x0004 - INT32 0x0005 - UINT8 0x0006 - UINT16 0x0007 - UINT32 0x0008 - REAL32 0x0011 - REAL64 0x0015 - INT64 0x001B - UINT64
		Text parameters and formats are specified in ETG.2000.
Parameter 1	Data type in accordance with flags	Value of parameter 1
Flags parameter 2	UINT16	see Flags parameter 1
Parameter 2	Data type in accordance with flags	Value of parameter 2

The diagnostic messages are saved in text form in the ESI/XML file belonging to the TwinSAFE device. On the basis of the Text ID contained in the diagnostic message, the corresponding plain text message can be found in the respective languages. The parameters can be inserted in the appropriate positions. In the following example, %x is used for a hexadecimal representation of the parameters.

620	#x6032	-	MessageText		
				= Lold	1031
				Rbc Text	SAFEOUT:The Feedback of the active Channel Switch is wrong. Module:0x%x / Channel:0x%x

Fig. 179: ESI/XML message text

Via the entry *New Messages Available* the user receives information that new messages are available. The messages can be read out via CompleteAccess (a CoE read command for the complete CoE object 0x10F3). The *New Messages Available* bit is reset after reading the messages.

The sending of emergency messages to the EtherCAT master is activated by adding the CoE object 0x10F3:05 to the startup list (Transition IP, value 0x0001). If new diagnostic messages arrive, they are entered in object 0x10F3 and additionally sent by emergency to the EtherCAT master.

G	ieneral	Ether	CAT	Proces	s Data	Slots	Startup	CoE	- Online	Diag I	History	Online		
	Transi	ition	Prot	ocol	Index		Data				Comme	nt		
	C IP		CoE		0x10F	3:05	0x0001 (	1)						
	Move	eUp		/love Do	own				New	J	De	lete	Edit	

Fig. 180: Startup list

# 5 Service life

The TwinSAFE terminals are designed for a service life of 20 years.

Due to the high diagnostic coverage within the lifecycle no special proof tests are required.

The TwinSAFE terminals bear a date code, which is composed as follows:

Date code: CW YY SW HW
Legend:
CW: Calendar week of manufacture
YY: Year of manufacture
SW: Software version
HW: Hardware version

Sample: Date Code 17 11 05 00 Calendar week: 17 Year: 2011 Software version: 05 Hardware version: 00

In addition the TwinSAFE terminals bear a unique serial number.



Fig. 181: Unique serial number of a TwinSAFE terminal

# 6 Maintenance and cleaning

• Cleaning by the manufacturer only

Do not operate the TwinSAFE component if it is unacceptably dirty. For the protection class, refer to the chapter Technical data [ $\blacktriangleright$  16].

Send unacceptably dirty TwinSAFE component to the manufacturer for cleaning.

TwinSAFE components are basically maintenance-free.

# 7 Decommissioning

# 7.1 Disposal

NOTICE

### **Correct disposal**

Observe the applicable national laws and guidelines for disposal. Incorrect disposal may result in environmental damage.

Remove the TwinSAFE component for disposal.

Depending on your application and the products used, make sure that the respective components are disposed of properly:

### Cast iron and metal

Hand over cast iron and metal parts to scrap metal recycling.

### Cardboard, wood and polystyrene

Dispose of packaging materials made of cardboard, wood or Styrofoam in accordance with regulations.

### Plastic and hard plastic

You can recycle parts made of plastic and hard plastic via the waste management center or reuse them in accordance with the component regulations and markings.

### Oils and lubricants

Dispose of oils and lubricants in separate containers. Hand over containers to the waste oil collection point.

#### **Batteries and accumulators**

Batteries and accumulators may also be marked with the crossed-out wheeled garbage can symbol. You must separate these components from waste. You are legally obliged to return used batteries and accumulators within the EU. Outside the validity of the EU Directive 2006/66/EC, observe the respective regulations.

### 7.1.1 Returning to the vendor

In accordance with the WEEE-2012/19/EU directives, you can return used devices and accessories for professional disposal. The transport costs are borne by the sender.

Send the used devices with the note "For disposal" to:

Beckhoff Automation GmbH & Co. KG Gebäude "Service" Stahlstraße 31 D-33415 Verl

In addition, you have the option to contact a local certified specialist company for the disposal of used electrical and electronic appliances. Dispose of the old components in accordance with the regulations applicable in your country.

# 8 Appendix

## 8.1 Volatility

If there are requirements concerning the volatility of products in your application, for example of the U.S. Department of Defense or similar authorities or security organizations, the following process applies:

The product has both volatile and non-volatile components. Volatile components lose their data immediately after removing power. Non-volatile components keep the data even after loss of power.

If there is customer specific data saved on the product, it cannot be ensured that this data might not be restored through for example forensic measures, even after the data is deleted through the provided tool chain. If this data is confidential, the scrapping of the product after usage is recommended to protect this data.

## 8.2 Focus of certificates

The most decisive document for certified components of the TwinSAFE department is the EC type examination certificate. The document contains both the test coverage and the regarded component and component family.

The current certificates of all TwinSAFE components with the underlying standards and directives can be found at <u>https://www.beckhoff.com/en-en/support/download-finder/certificates-approvals/</u>.

If the document refers only to the first four figures of a product (ELxxxx), the certificate is valid for all available variants of the component (ELxxxx-abcd). This is applicable for all components like EtherCAT Terminals, EtherCAT Boxes, EtherCAT plug-in modules and Bus Terminals.

CERTIFIC	EC-Type Exal No. M6A 062386 0055 F	Product Service <b>mination Certificate</b> Rev. 01
FICAD0 ◆	Holder of Certificate:	Beckhoff Automation GmbH & Co. KG Hülshorstweg 20 33415 Verl GERMANY
8TI	Product:	Safety components
CEI	Model(s):	EL1918
•		
ФИКАТ	Parameters:	Supply voltage:24VDC (-15%/+20%)Ambient temperature:-25°C+55°CProtection class:IP20
СЕРТИ	This EC Type Examination Certific Directive 2006/42/EC relating to m with the principal protection require TÜV SÜD Product Service GmbH	ate is issued according to Article 12(3) b or 12(4) a of Council achinery. It confirms that the listed Annex-IV equipment complies ements of the directive. It refers only to the sample submitted to for testing and certification. For details see: www.tuvsud.com/ps-cert
◆ #■	Test report no.:	BV99670C

If you regard the example EL1918 in the picture, the certificate is valid for both the EL1918 and the available variant EL1918-2200.

**BECKHOFF** New Automation Technology Originalerklärung Original declaration EG-Konformitätserklärung EC Declaration of Conformity Nummer: 2017043EL6910-3, Datum: 19.12.2022 Number, Date Hersteller Beckhoff Automation GmbH & Co. KG Manufacturer Hülshorstweg 20, 33415 Verl, Germany erklärt, dass das Produkt TwinSAFE EL6910 TwinSAFE Logic declares that the product TwinSAFE logic den Bestimmungen der folgenden EG-Richtlinien entspricht: complies with the relevant requirements of the following EC directives: 2006/42/EG Richtlinie 2006/42/EG des Europäischen Parlaments und des Rates vom 17. Mai 2006 über Maschinen und zur Änderung der Richtlinie 95/16/EG (Neufassung) Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC (recast) Richtlinie 2014/33/EU des Europäischen Parliaments und des Rates vom 26. Februar 2014 zur Angleichung 2014/33/EU der Rechtsvorschriften der Mitgliedstatten über Aufzüge und Sicherheitsbauteile für Aufzüge Directive 2014/33/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to lifts and safety components for lifts Richtlinie 2014/30/EU des Europäischen Parlaments und des Rates vom 26. Februar 2014 zur Harmonisierung der Rechtsvorschriften der Mitgliedstaaten über die elektromagnetische Verträglichkeit 2014/33/EU 2014/30/EU (Neufassung) 2014/30/EU Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast) Richtlinie 2011/65/EU des Europäischen Parlaments und des Rates vom 8. Juni 2011 zur Beschränkung 2011/65/EU der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in 2011/65/EU electrical and electronic equipment (recast) Die Konformität mit den Bestimmungen der genannten Richtlinien wird durch Einhaltung der folgenden Normen nachgewiesen: The conformity with the listed directives is proved by compliance with the following standards. EN ISO 13849-1:2015 EN IEC 63000:2018 EN 61131-2:2007 EN 81-20.2020 EN 62061:2005/A2:2015 EN 61000-6-2:2005 EN 81-22:2014 EN 61000-6-4:2007 EN 81-50:2020 Die Übereinstimmung eines Baumusters des bezeichneten Produkts mit den EU-Richtlinien wurde bescheinigt von The accordance of a production sample of the designated product with the EC directives is certified by Richtlinie Baumusterprüfbescheinigung **Benannte Stelle** M6A 062386 0043 Rev. 01 2006/42/EG TÜV SÜD Product Service GmbH 2006/42/EC Ridlerstraße 65, 80339 München, Germany 2022-12-12 2014/33/EU **TÜV SÜD Industrie Service GmbH** EU-ESD 045 2014/33/EU Westendstraße 199, 80686 München, Germany 2021-05-07 Verantwortlich für die Zusammenstellung der technischen Unterlagen Responsible for the compilation of technical docume Bevollmächtigter Beckhoff Automation GmbH & Co. KG Authorised person Hülshorstweg 20, 33415 Verl, Germany Verl, 22.12. 1012 an Ort / Datum Dipl.-Phys. Hans Beckhoff, Geschäftsführer Place / Date Dipl.-Phys. Hans Beckhoff, CEO

Fig. 182: EL6910 EC declaration of conformity

### 8.3.1 EN 81-20, EN 81-22 and EN 81-50

The TwinSAFE components KLx9xx, ELx9xx and EK1960 meet the requirements of EN 81-20, EN 81-22 and EN 81-50. The conformity evaluation is based on the existing certificates.

- Z10 14 12 62386 022
- Z10 14 12 62386 023
- Z10 15 03 62386 033
- Z10 16 11 62386 034
- Z10 17 04 62386 036

The list of components and the corresponding manuals can be found in the following table.

No.	Product name	Description
KL1	KL1904	TwinSAFE input terminals with 4 fail-safe inputs
KL2	KL2904	TwinSAFE output terminal with 4 fail-safe outputs
KL3	KL6904	TwinSAFE Logic terminal with 4 fail-safe outputs
KL1-3	Operating instructions	
	KL1904, version: 2.3.1, o	date: 2017-02-08
	KL2904, version: 2.2.1, date: 2017-02-08	
	KL6904, version: 2.2.1, o	date: 2017-02-08
EL1	EL1904	TwinSAFE Terminal with 4 digital fail-safe inputs
EL2	EL2904	TwinSAFE Terminal with 4 digital fail-safe outputs
EL3	EL6900	TwinSAFE Logic Terminal
EL4	EL6910	TwinSAFE Logic Terminal
EL5	EL6930	TwinSAFE Logic Terminal with PROFIsafe gateway
EL1-5	Operating instructions	
	EL1904, version: 2.1.1, o	date: 2017-02-07
	EL2904, version: 2.1.1, o	date: 2017-02-07
	EL6900, version: 2.2.0, o	date: 2017-05-10
	EL6910, version: 1.5.0, o	date: 2017-06-01
	EL6930, version: 1.2.0, o	date: 2016-03-15
EK1	EK1960	TwinSAFE Compact Controller
EK1	Operating instructions	
	EK1960, version: 1.1.0,	date: 2017-06-01

The following operating conditions must be adhered to:

- 1. For the use of the modules according to EN 81-22 and EN 81-50, the conditions described in the manuals for achieving category 4 according to EN 13849-1 **must be** observed.
- 2. The use of the modules is limited to indoor applications.
- 3. Basic protection against direct contact must be provided, either by meeting protection class IP2X or by installing the modules in a control cabinet which corresponds at least to protection class IP54 according to EN 60529.
- 4. The ambient conditions regarding temperature, humidity, heat dissipation, EMC and vibrations, as specified in the operating instructions under technical data, must be observed.
- 5. The operating conditions in potentially explosive atmospheres (ATEX) are specified in the operating instructions.
- 6. The safe state (triggering) of the application must be the non-energized state (the safe state of the devices is always the non-energized, switched off state; this cannot be changed).
- 7. The service life specified in the operating instructions must be observed.
- 8. If the module is operated outside the permissible temperature range, it changes to "Global Shutdown" state.

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