

Part-turn actuators

SQ 05.2 – SQ 14.2/SQR 05.2 – SQR 14.2

SQEx 05.2 – SQEx 14.2/SQREx 05.2 – SQREx 14.2

with actuator controls

AC 01.2-SIL/ACExC 01.2-SIL

SIL version



**NOTICE for use!**

This document is only valid with the latest operation instructions attached to the device, the attached manual as well as the respectively pertaining technical and electrical data sheets. They are understood as reference documents.

**Purpose of the document:**

The present document informs about the actions required for using the device in safety-related systems in accordance with IEC 61508 or IEC 61511.

**Reference documents:**

- Operation instructions (Assembly and commissioning) for the actuator
- Manual (Operation and setting) AC 01.2/ACExC 01.2 actuator controls
- Manual (Device integration Fieldbus) AC(V) 01.2/AC(V)ExC 01.2 actuator controls
- Technical data for part-turn actuator and actuator controls.

Reference documents are available on the Internet at: <http://www.auma.com>.

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## 1. Terminology

- Information sources**
- IEC 61508-4, Functional safety of electrical/electronic/programmable electronic safety-related systems – Part 4: Definitions and abbreviations
  - IEC 61511-1, Functional safety - Safety instrumented systems for the process industry sector – Part 1: Framework, definitions, system, hardware and software requirements

### 1.1. Abbreviations and concepts

To evaluate safety functions, the lambda values or the PFD value (Probability of Dangerous Failure on Demand) and the SFF value (Safe Failure Fraction) are the main requirements. Further figures are required to assess the individual components. These figures are explained in the table below.

Table 1: Abbreviations of safety figures

Abbreviation	Full expression	Description
$\lambda_S$	Lambda <b>Safe</b>	Number of safe failures
$\lambda_D$	Lambda <b>Dangerous</b>	Number of dangerous failures
$\lambda_{DU}$	Lambda <b>Dangerous Undetected</b>	Number of undetected dangerous failures
$\lambda_{DD}$	Lambda <b>Dangerous Detected</b>	Number of detected dangerous failures
DC	<b>Diagnostic Coverage</b>	Diagnostic Coverage - ratio between the failure rate of dangerous failures detected by diagnostic tests and total rate of dangerous failures of the component or subsystem. The diagnostic coverage does not include any failures detected during proof tests.
MTBF	<b>Mean Time Between Failures</b>	Mean time between the occurrence of two subsequent failures
SFF	<b>Safe Failure Fraction</b>	Fraction of safe failures as well as of detectable dangerous failures
$PFD_{avg}$	Average <b>Probability of dangerous Failure on Demand</b>	Average probability of dangerous failures on demand of a safety function.
HFT	<b>Hardware Fault Tolerance</b>	Ability of a functional unit to execute a required function while faults or deviations are present. HFT = n means that the function can still be safely executed for up to n faults occurring at the same time.
$T_{proof}$	<b>Proof test interval</b>	Interval for proof test

#### **SIL** Safety Integrity Level

The international standard IEC 61508 defines 4 levels (SIL 1 through SIL 4).

**Safety function** Function to be implemented by a safety-related system for risk reduction with the objective to achieve or maintain a safe state for the plant/equipment with respect to a specific dangerous event.

**Safety instrumented function (SIF)** Function with specified safety integrity level (SIL) to achieve functional safety.

**Safety instrumented system (SIS)** Safety instrumented system for executing a single or several safety instrumented functions. An SIS consists of sensor(s), logic system and actuator(s).

**Safety-related system** A safety-related system includes all factors (hardware, software, human factors) necessary to implement one or several safety functions. Consequently failures of safety function would result in a significant increase in safety risks for people and/or the environment.

A safety-related system can comprise stand-alone systems dedicated to perform a particular safety function or can be integrated into a plant.

<b>Proof test</b>	Periodic test performed to detect dangerous hidden failures in a safety-related system so that, if necessary, a repair can restore the system to an "as new" condition or as close as practical to this condition.
<b>MTTR (Mean Time To Restoration)</b>	Mean time to restoration once a failure has occurred. Indicates the expected mean time to achieve restoration of the system. It is therefore an important parameter for system availability. The time for detecting the failure, planning tasks as well as operating resources is also included. It should be reduced to a minimum.
<b>MRT (Mean Repair Time)</b>	Mean repair time indicates the mean time required to repair a system. The MRT is crucial when defining the reliability and availability of a system. The MRT should preferably be small.
<b>Device type (type A and type B)</b>	<p>Actuator controls can be regarded as <b>type A</b> devices if all of the following conditions are met for all components required to achieve the safety instrumented function:</p> <ul style="list-style-type: none"><li>• The failure modes for all constituent components involved are well defined</li><li>• The behaviour under fault conditions can be completely determined.</li><li>• There is sufficient dependable failure data from the field to show that the claimed rates of failure are met (confidence level min. 70 %).</li></ul> <p>Actuator controls shall be regarded as <b>type B</b> devices if one or several of the following conditions are met:</p> <ul style="list-style-type: none"><li>• The failure of at least one constituent component is not well defined.</li><li>• The fault behaviour is not completely known.</li><li>• There is insufficient dependable failure data to support claims for rates of failure for detected and undetected dangerous failures.</li></ul>
<b>PTC (Proof Test Coverage)</b>	Proof test coverage describes the fraction of failures which can be detected by means of a proof test.

2. Application and validity

2.1. Range of application

AUMA actuators and actuator controls in SIL version, with the safety functions mentioned in this manual, are intended for operation of industrial valves and are suitable for use in safety instrumented systems in accordance with IEC 61508 or IEC 61511.

2.2. Standards

- Both actuators and actuator controls meet the following requirements:
- IEC 61508 ED.2: Functional safety of electrical/electronic/programmable electronic safety-related systems

2.3. Valid device types

The data on functional safety contained in this manual applies to the device types indicated hereafter.

Table 2: Overview on suitable device types

Type		Power supply
Actuator	Actuator controls	Motor
SQ 05.2 – SQ 14.2	AC 01.2 in SIL version	3-phase AC current
SQR 05.2 – SQR 14.2	AC 01.2 in SIL version	3-phase AC current
SQEx 05.2 – SQEx 14.2	ACExC 01.2 in SIL version	3-phase AC current
SQREx 05.2 – SQREx 14.2	ACExC 01.2 in SIL version	3-phase AC current

Hardware, software and configuration of actuator and actuator controls must not be modified without prior written consent by AUMA. Unauthorised modification may have a negative impact on both safety figures and SIL capability of the products.

**Information** In applications with requirements on functional safety, only AUMA actuator controls and actuators in SFC or SIL version may be used.  
AUMA actuator controls and actuators in SIL version can among others be identified from the letters “SIL” on the name plate.

Figure 1: Example of AC name plate with “SIL” marking



Figure 2: Example of SQ name plate with “SIL” marking



### 3. Architecture, configuration and applications

#### 3.1. Architecture (actuator sizing)

For actuator architecture (actuator sizing) the maximum torques, run torques and operating times are taken into consideration.

#### NOTICE

**Incorrect actuator architecture can lead to device damage within the safety-related system!**

*Possible consequences: Valve damage, motor overheating, contactor seizure, damage to the electronics, heating up or damage to cables.*

- The actuator technical data must imperatively be observed when selecting the actuator.
- Sufficient reserves have to be provided to ensure that actuators are capable of reliably opening or closing the valve even in the event of an accident or under-voltage.

#### Architecture when using the Safe STOP function

**Information** For the Safe STOP function, the motor is switched off, overrun may possibly occur!

#### NOTICE

**Valve damage due to overrun!**

- For the Safe STOP function (SS), the overrun of the arrangement (actuator, gearbox, valve) and the reaction time have to be observed.
- If the application requires self-locking of the actuator, please consult AUMA.

#### Architecture when using the Safe ESD function

**Actuators with electromechanical control unit:**

The end position feedback (limit switching) and the torque signal of the electromechanical control unit are safe signals, which can be integrated into a safety-related system if they are directly wired to the XK customer output of the actuator controls. However, this signal is not part of the certification by TÜV Nord. Please refer to the specific safety manual for details regarding this signal.

For "SIL seating" = "no seating" (without end position protection), we recommend:

- To prevent valve damage during safety operation, we recommend, depending on the stiffness, sizing the valve to 3 – 5 times the maximum actuator torque.
- To avoid thermal damage due to excessive currents, we recommend monitoring (assessing) the motor protection.

**Actuators with electronic control unit MWG:**

**Information** The end position feedback (limit switching) and the torque signal of the electronic control unit MWG as well as all signals via the standard I/O interface and the fieldbus interfaces are no safe signals.

- In case safe signals are required, they have to be implemented differently, e.g. using switches on the valve.
- To prevent valve damage during safety operation, we recommend, depending on the stiffness, sizing the valve to 3 – 5 times the maximum actuator torque.
- To avoid thermal damage due to excessive currents, we recommend monitoring (assessing) the motor protection.

**Actuators with electronic control unit MWG including limit switches:**

**Information** In this version, safe signalling can exclusively be ensured via limit switches if they are directly wired to the XK customer output of the actuator controls. However, this signal is not part of the certification by TÜV Nord. Please refer to the specific safety manual for details regarding this signal.



For “SIL seating” = “no seating” (without end position protection), we recommend:

- To prevent valve damage during safety operation, we recommend, depending on the stiffness, sizing the valve to 3 – 5 times the maximum actuator torque.
- To avoid thermal damage due to excessive currents, we recommend monitoring (assessing) the motor protection.

#### Information

For “SIL seating” = “Forced limit seating in end position”, the seating is performed via limit switches in the end position. Since each switch has a hysteresis, the actuator leaves the end position prior to limit switch release. Consequently, there is a marginal range of actuator positions to the safety position, for which the limit switch is still operated when leaving the safety position while the Safe ESD function is NOT available. In this case, safety function triggering leads to actuator standstill. If the range in question is approached from the opposite direction, this limitation does not apply. In general this range is relatively small. However, for unfavourable configurations, this range can amount to more than 10 % of the travel. Should within the framework of unfavourable conditions the effect described above represent an unacceptable limitation for the safety function, we recommend applying the configuration “Forced torque seating in end position” or “no seating” for safety operation.

### Power supply

#### Information

The plant operator is responsible for power supply.

## 3.2. Configuration (setting)/version

Configuration (setting) of safety-related functions is defined in the factory during actuator controls assembly and validated during final inspection. Subsequent modification of the configuration by the plant operator is not permissible.

General functions are set as described in the Operation instructions or the Manual (Operation and setting) AUMATIC AC 01.2.

Configuration of safety-related functions is listed in the order-related technical data sheet.

### Configuration options for safety function

Table 3:

Configuration options for safety function	
Configuration	Short description
SIL function	
Safe ESD CLOSE/CLOSE	Safe CLOSING
Safe ESD OPEN/OPEN	Safe OPENING
Safe STOP CLOSE/OPEN	Safe STOP in direction CLOSE and direction OPEN
Safe ESD CLOSE/CLOSE + Safe STOP CLOSE/OPEN	Safe CLOSING and Safe STOP in direction CLOSE and direction OPEN
Safe ESD OPEN/OPEN + Safe STOP CLOSE/OPEN	Safe OPENING and Safe STOP in direction CLOSE and direction OPEN

When configuring a Safe ESD function and a Safe STOP function, the Safe ESD function is always prioritised compared to the Safe STOP function when requested simultaneously.

### Seating configuration options

#### Information

Seating of standard actuator controls should be configured as set forth in the tables below.

Table 4:

<b>For actuators with electromechanical control unit:</b>		
Configuration SIL seating type	Short description	Configuration Type of seating Standard controls
1: No seating	No seating by limit or torque switches during safety operation	Freely selectable
2: Forced torque seating in end position	Safety operation is stopped if both limit and torque switches trip simultaneously	Torque seating
3: Forced limit seating in end position	Safety operation is stopped by limit switch tripping	Limit seating
4: Limit seating with overload protection	Safety operation is stopped by tripping the limit switches and/or the torque switches (overload protection).	Limit seating

Table 5:

<b>for actuators with electronic control unit MWG</b>		
Configuration SIL seating type	Short description	Configuration Type of seating Standard controls
1: No seating	No seating by limit or torque switches during safety operation	Freely selectable

Table 6:

<b>for actuators with electronic control unit MWG including limit switches</b>		
Configuration SIL seating type	Short description	Configuration Type of seating Standard controls
3: Forced limit seating in end position	Safety operation is stopped by limit switch tripping	Limit seating

### Configuration options for motor protection assessment

Table 7:

<b>Configuration options for motor protection assessment</b>	
Configuration SIL motor protection	Short description
Active	Tripping of the motor protection (thermal fault) stops or prevents safety operation
Inactive	Motor protection has no impact on the safety operation

**Information** “SIL motor protection” = “inactive” configuration is only set if explicitly required. The version does not meet the Ex approval requirements.

**Information** If limit and/or torque switches for the end positions are available, precise setting is imperative to ensure correct function of the “Safe end position feedback” or the “ESD function”. For setting details related to the respective switches, please refer to operation instructions.

### Configuration of “reaction monitoring” diagnostics and “Partial Valve Stroke Test (PVST)”

Depending on the type of diagnostics specified, the reaction monitoring via blinker transmitter or Partial Valve Stroke Test configurations have to be checked and adapted, if required.

For detailed configuration options as well as detailed information on the Partial Valve Stroke Test (PVST), refer to Manual (Operation and setting) AUMATIC AC 01.2. Please note that reaction monitoring may only be executed via the blinker transmitter/SIL fault signal and not via the reaction monitoring function of the AC .2 firmware.

### 3.3. Protection against uncontrolled operation (self-locking/brake)

For self-locking AUMA actuators, it can be assumed that a load up to maximum torque will not result in uncontrolled valve operation from standstill due to valve torque load. Consequently, in these cases, further protection against uncontrolled operation is not imperatively required. This might become necessary if, for example, self-locking can either not be guaranteed due to vibration or if it is insufficient. In addition, certain applications may require active position locking, for example by using a brake. There are user-specific standards demanding this type of protection. Therefore, each project must be subject to individual verification if any further protection is required. In any case, this protection is required for actuators without self-locking.

At the time of compilation of this document, the available actuators of the type ranges below were self-locking: SQ 05.2 – SQ 14.2, SQR 05.2 – SQR 14.2, SQEx 05.2 – SQEx 14.2 and SQREx 05.2 – SQREx 14.2.

If actuators with insufficient self-locking function paired with “Forced torque seating in end position” SIL seating type are used for the safety function, the following effect might occur: During ESD, the actuator operates to the end position and switches off due to reaching the end position and the tripping torque. Thereafter, the gear train is relieved and the torque falls below the preset limit value. As a matter of fact, the actuator controls detect this incident and switch the actuator on again since the behaviour is correctly considered as termination of the ESD condition. The latter generates additional torque until the switching off condition is reached again, and so on. The “pumping effect” of the actuator is the consequence.

To successfully avoid this incident, we recommend either selecting actuator or other elements with sufficient self-locking within the gear train or – if acceptable from a process and safety point of view – selecting “Forced limit seating in end position” as safety function.

### 3.4. Operation mode (low/high demand mode)

The safety functions of the actuators supplied by AUMA are suitable for the low demand mode and may only be used in this operation mode. If a non-safety instrumented function of basic process control system is executed via the same actuator in addition to the safety function, note that while considering the sum of non-safety instrumented function, required tests and safety function, the defined number of maximum permissible cycles<sup>1)</sup> for the respective actuator as well as the maximum number of starts<sup>2)</sup> may not be exceeded during deployment of the actuator within a safety instrumented system.

### 3.5. Further notes and indications on architecture

HFT is 0.

The systematic capability is 3 (SC=3).

Only flanges of F07 or FA 07 sizes or larger may be used for valve attachment.

If the actuator is equipped with one of the three position transmitter types, i.e. MWG, RWG or EWG, these elements may not be integrated within the safety instrumented system.

The actuator safety functions can be considered as type A device.

The operating time for a complete travel must exceed 4 seconds. Attention: Any modification of the nominal swing angle (90°) results in operating time change.

Safety function(s) and their feedback signals may only be issued via the digital inputs and outputs of the SIL module.

The signal issued via `SIL_fault` output must be permanently evaluated. If the output signals a fault, assumption can be made that the safety function is not available. The safety function must be checked without delay. Possibly further safety measures are to be taken until the safety function is restored without fault.

1) Definition of “cycles” according to EN 15714-2:2010

2) Definition of “starts” according to EN 15714-2:2010

### 3.6. Applications (environmental conditions)

When specifying and using the actuators within safety instrumented systems, make sure that the permissible service conditions and the EMC requirements by the peripheral devices are met. Service conditions are indicated in the technical data sheet:

- Enclosure protection
- Corrosion protection
- Ambient temperature
- Vibration resistance

If the actual ambient temperatures exceed an average of +40 °C, the lambda values have to be incremented by a safety factor. For an average temperature of +60 °C, this factor is specified to 2.5.

For environmental tests, actuator and actuator controls were subjected to the following standards:

- Dry heat: EN 60068-2-2
- Damp heat: EN 60068-2-30
- Cold: EN 60068-2-1
- Vibration test: IEC 60068-2-6
- Induced seismic vibration (earthquake): IEC 60068-3-3<sup>3)</sup>
- Enclosure protection test IP68: EN 60529
- Salt spray test: EN ISO 12944-6
- Immunity requirements: EN 61326-3-1
- Emission: EN 61000-6-4

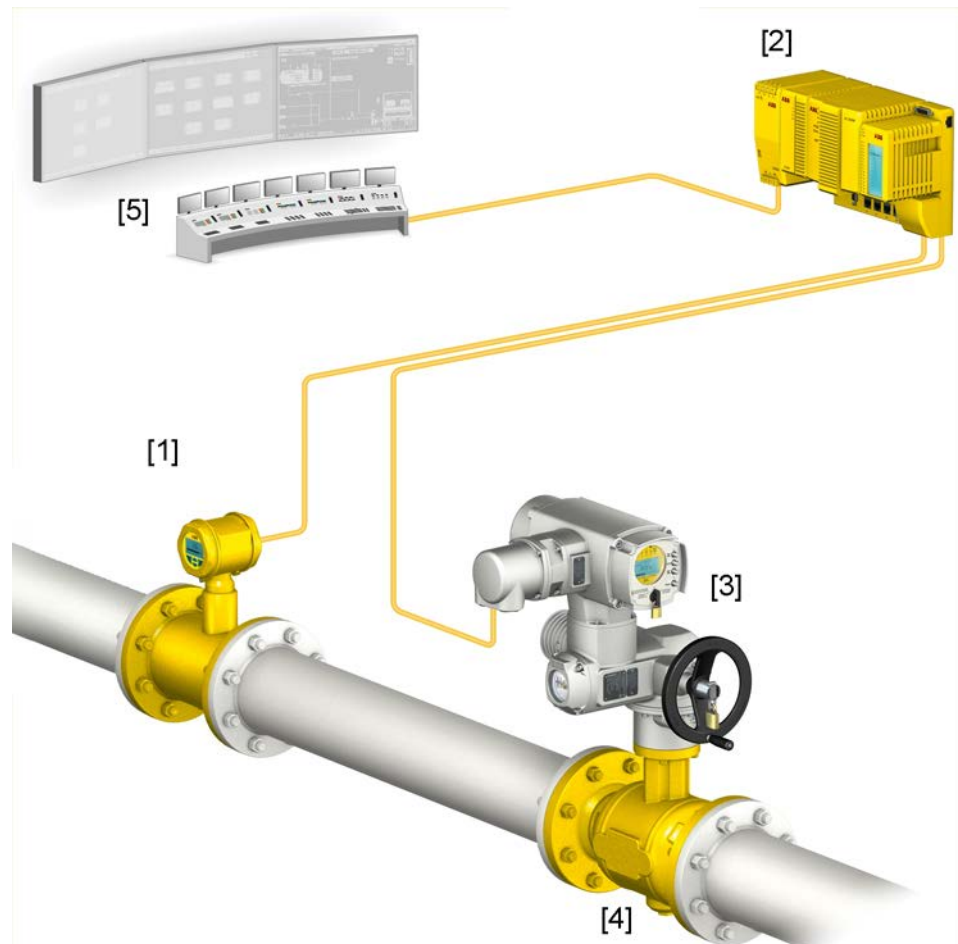
3) Thyristor version only

## 4. Safety instrumented systems and safety functions

### 4.1. Safety instrumented system including an actuator

Typically, a safety instrumented system including an actuator is composed of the components as shown in the figure.

Figure 3: Typical safety instrumented system



- [1] Sensors
- [2] Controls (safety PLC)
- [3] Actuator with actuator controls
- [4] Valve
- [5] Process control system

The safety integrity level is always assigned to an overall safety instrumented system and not to an individual component.

For an individual component (e.g. an actuator), safety figures are determined. These figures are used to assign the devices to a potential safety integrity level (SIL). The final classification of the safety instrumented system can only be made after assessing and calculating all subsystems.

### 4.2. Safety functions

In calculating the safety figures of actuators, the following safety functions are taken into account:

- Safe ESD function (**E**mergency **S**hut **D**own): Safe OPENING/CLOSING
  - Redundant Safe ESDa and Safe ESDb signals (default: low active) make the actuator run into the configured direction (OPEN/CLOSE), irrespective of the selector switch position.

- Safe STOP function: Safe STOP
  - An operation command of standard controls (in directions OPEN or CLOSE) will only be executed if an additional enable signal for the operation command is applied.
  - If this is not the case, operation in directions OPEN or CLOSE is stopped or even suspended (motor is switched off).
  - The Safe STOP function is effective for all operation commands of the standard actuator controls, irrespective of the command source (e.g. Remote or Local).
- Safe ESD function combined with Safe STOP function
  - Safe ESD function has a higher priority i.e. if both functions are activated, the actuator is operated into the configured direction (OPEN/CLOSE).

**Information** The safety functions of the AC .2-SIL / ACExC .2-SIL are always controlled via 24 V DC.

“Safe end position feedback” is not part of the certification by TÜV Nord and neither part of this safety manual. Please refer to the specific safety manual for details regarding this function.

The different configuration options of the safety functions are described in the <Configuration (setting)/version> chapter.

#### 4.3. Safe inputs and outputs

Safe inputs for Safe OPENING/CLOSING (Safe ESD function):

- Safe ESDa
- Safe ESDb

Safe inputs for safe stop (Safe STOP function):

- Safe STOP OPEN
- Safe STOP CLOSE

Safe outputs (indication that it might not be possible to perform the safety function):

- SIL fault
- SIL ready

For detailed information on safe inputs and outputs, refer to <Configuration (setting)/version> chapter and <Installation> chapter.

#### 4.4. Redundant system architecture

Besides the already described typical safety instrumented system including an actuator, safety can be increased by implementing a second, redundant valve and actuator with actuator controls in SIL version into the safety instrumented system. The decision on the appropriate version depends on the entire system.

**Information** Depending on the safety function and the safety instrumented task of this safety function, it must be verified for each and every application whether and - if so - in which configuration a HFT>0 can be actually achieved when using several actuators. This applies in particular – but is not limited to – the Safe STOP safety function.

A possible example for Safe CLOSING or Safe OPENING is shown in figure 3 and 4. Another example, in which several actuators do NOT achieve redundancy, is a Safe STOP function used to safely exclude the movement of mechanical system parts, if, for example, the fire brigade has to access the plant section in question in case of an emergency. For this application, use of two actuators does generally not result in a 1oo2 but in a 2oo2 system in terms of safety effect to be achieved. Therefore, the HFT is not increased in this case.

Figure 4: Redundant system with Safe ESD for Safe CLOSING



Figure 5: Redundant system with Safe ESD for Safe OPENING

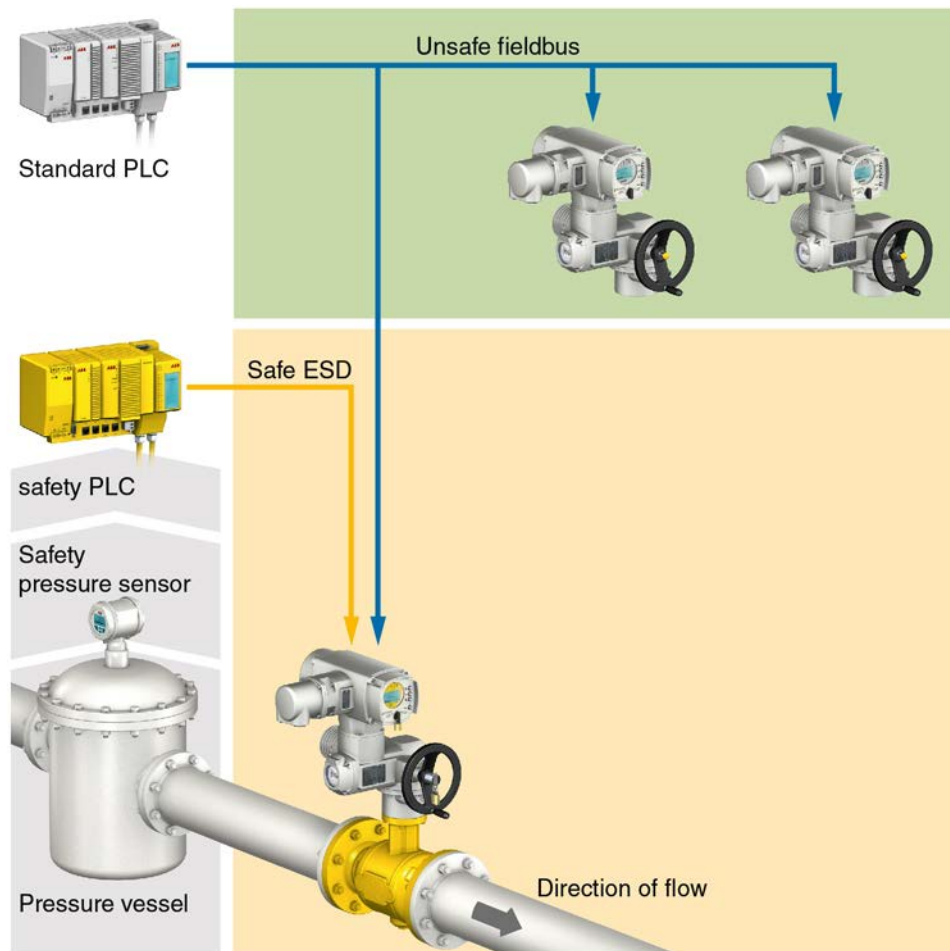


#### 4.5. Examples of applications

##### **Safe OPENING of a pressure vessel using the Safe ESD function**

The standard PLC controls the entire system. A system fault occurs if excessive pressure is generated within the system. In this case, the safety PLC immediately opens the valve for safe pressure relief.

Figure 6: Application example: Pressure vessel

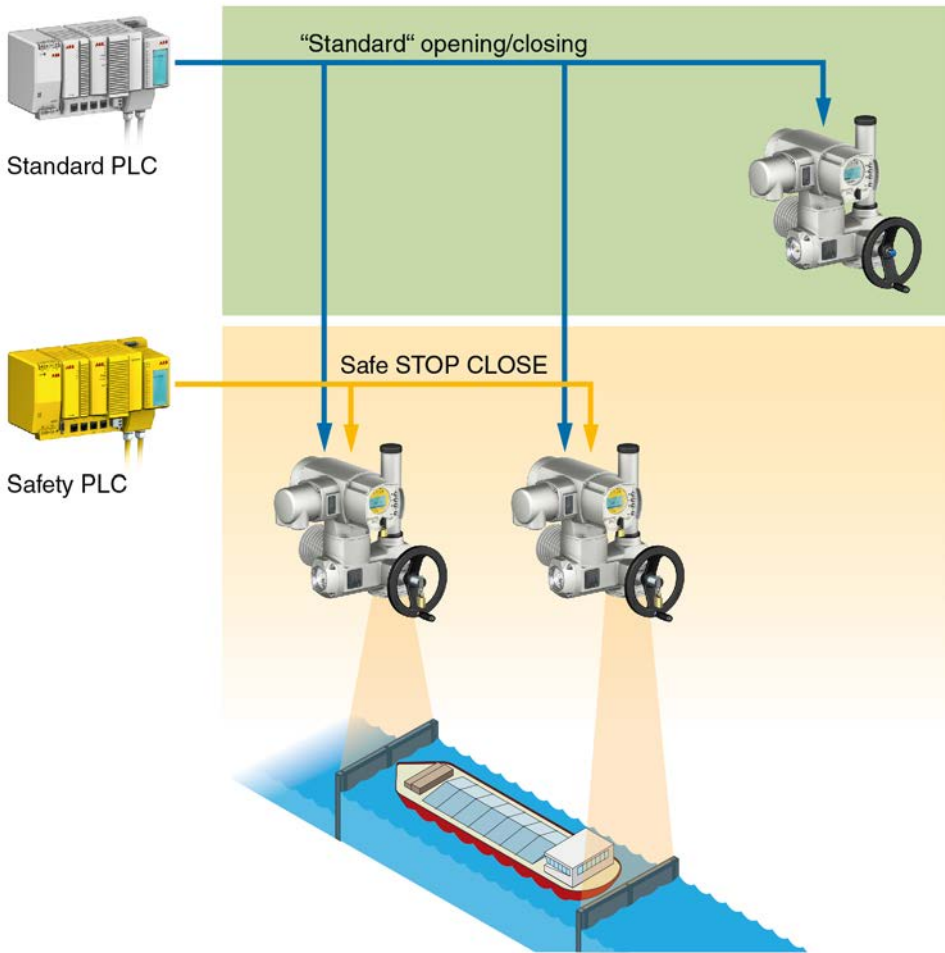


**Safe stop of locks to prevent destruction using the Safe STOP function.**

Operation safety (preventing hazards to persons and systems) is of utmost importance for locks. Once the lock closes, no boats must be between the gates. Otherwise, the Safe STOP function (e.g. via EMERGENCY Stop button) is executed.



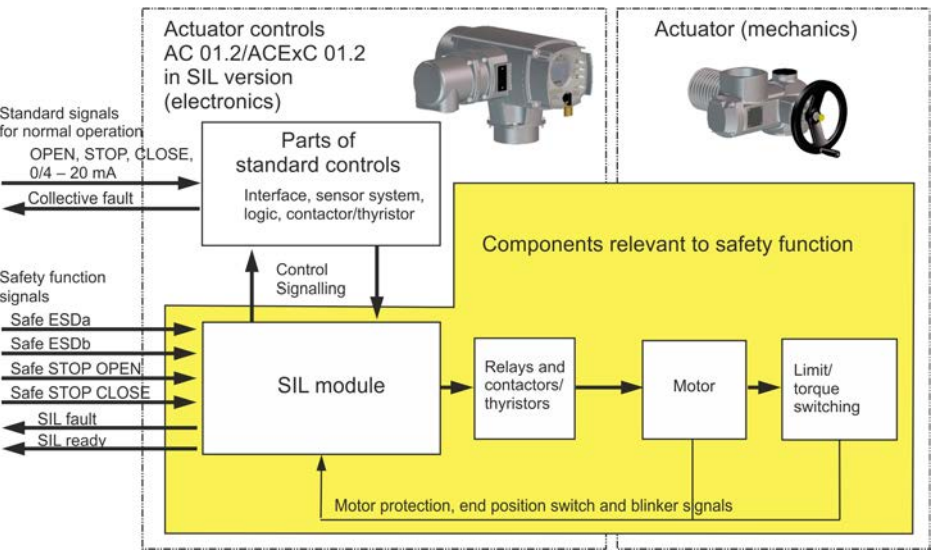
Figure 7: Application example: Lock



4.6. System representation

The representation below shows the simplified design of an AC 01.2/ACExC 01.2 in SIL version.

Figure 8: Simplified system representation



## 5. Installation, commissioning and operation

**Information** Installation and commissioning have to be documented by means of an assembly report and an inspection certificate. Installation and commissioning may only be performed by authorised personnel who have been trained on functional safety.

The plant operator is responsible for ensuring power supply protection against overvoltage and undervoltage during execution of a safety function.

### 5.1. Installation

**Information** The PIN assignments (XK ...) mentioned in this chapter (and also in other chapters) are considered as standard assignments of AC 01.2-SIL/ACExC 01.2-SIL. In certain configurations, this typical assignment is not respected with the objective to meet specific equipment demands. In case of doubt, the assignment as indicated on the pertaining wiring diagram is applicable.

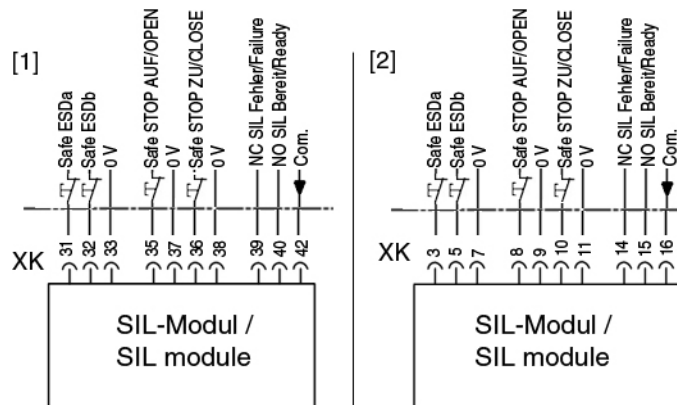
General installation tasks (assembly, electrical connection) have to be performed according to the operation instructions pertaining to the device and the enclosed order-specific wiring diagram.

When operating and storing the devices in ambient temperatures below  $-25\text{ }^{\circ}\text{C}$ , ensure power supply of integral heating system.

Safety functions are connected via the SIL module integrated in the AC 01.2/ACExC 01.2 actuator controls.

The SIL fault must be connected to an input compatible with the required SIL level of a safety PLC and subsequently analysed.

Figure 9: Connections for safety functions via SIL module



[1] Typical connection assignment for parallel control

[2] Typical connection assignment for fieldbus control

#### Input switching behaviour of Safe ESDa/ESDb and Safe STOP OPEN/CLOSE:

- Input level = **high level** (standard: +24 V DC)  
= **No** safety operation for Safe ESD function or  
= **No** safe stop for Safe STOP function
- Input signal = **low level** (0 V DC or input open)  
= Failure operation for Safe ESD function or  
= Safe stop for Safe STOP function

**Information** The Safe ESDa and Safe ESDb inputs are redundant inputs for the same safety function (depending on the configuration ESD OPEN or ESD CLOSE). Therefore, the same level (high or low) should be applied to them. If "high" is applied at one of the two ESDa or ESDb inputs and "low" at the other, this represents a fault state within the safety instrumented system. In this instance, the actuator signals a "SIL fault". Since it is not clear whether the "high" level input or the "low" level input is faulty, the safety function is performed for safety reasons.

- Information** The Safe STOP OPEN and Safe STOP CLOSE inputs are two independent inputs with independent functions:
- If Safe STOP OPEN = low level, the safety function inhibits operation in direction OPEN (exception ESD OPEN)
  - If Safe STOP CLOSE = low level, the safety function inhibits operation in direction CLOSE (exception ESD CLOSE)

**Permissible input voltage range:**

- High level: 15 – 30 V DC
- Low level: max. 5 V DC

**Signal behaviour of SIL ready and SIL failure outputs:**

- SIL ready/ Absence of fault to be detected by diagnostics:  
NO (NO contact) output = **closed**  
NC (NC contact) output = **open**
- SIL fault/ Presence of fault to be detected by diagnostics:  
NO (NO contact) output = **open**  
NC (NC contact) output = **closed**

Designation Wiring diagram	Signal	Customer connections for control (typical assignment)	
		[1] Parallel	[2] Fieldbus
Safe ESDa	Digital input for Safe ESD function	XK 31	XK 3
Safe ESDb	Redundant input for Safe ESD function	XK 32	XK 5
0 V	Reference potential for Safe ESDa and Safe ESDb	XK 33	XK 7
Safe STOP CLOSE	Digital input for Safe STOP function in direction CLOSE	XK 35	XK 8
0 V	Reference potential for Safe STOP CLOSE	XK 37	XK 9
Safe STOP OPEN	Digital input for Safe STOP function in direction OPEN	XK 36	XK 10
0 V	Reference potential for Safe STOP OPEN	XK 38	XK 11
SIL ready	NO contact of SIL fault signal	XK 40	XK 15
SIL failure	NC contact of SIL fault signal	XK 39	XK 14
Com.	Reference potential for SIL fault signal	XK 42	XK 16

SIL fault displayed via SIL failure output

Fault causes SIL	Description
Thermal fault	Motor protection tripped
Torque fault	Torque fault in directions OPEN and/or CLOSE
Fault position feed-back	Current position feedback is outside permissible range.
Phase failure	One phase of power supply is missing. Controls are not supplied with mains voltage
Phase sequence fault	The phase conductors L1, L2 and L3 are connected in the wrong sequence.
Power supply failure	The safety-related part of controls is without power supply.
Temperature fault	Temperature within controls housing too high Failure of heating system for ambient temperatures below –25 °C
Failure of actuator monitoring	Actuator of valve locked
Fault in redundant wiring Safe ESD	Both signals Safe ESDa and Safe ESDb are not simultaneously on the same level.
Internal error	Internal error of the SIL module

For further information on SIL faults and in particular to assist in troubleshooting, refer to chapter <Indications>.

Installation and commissioning must be recorded and a final installation and commissioning report must be issued.

**Information** The basic function "automatic correction of direction of rotation" is not available for this version. When connecting the power supply ensure that phases L1, L2 and L3 are correctly connected. For checking the direction of rotation, refer to operation instructions pertaining to the actuator.

The "external supply of electronics" option of the actuator controls refers to standard actuator controls. In case of mains failure, the SIL module would no longer be operable despite external supply of the electronics.

**Information** Limit switch setting for version with electronic control unit and SIL limit switches is slightly different from the standard setting for the electromechanical control unit. Refer to the supplement to operation instructions for correct setting (Y006.238).

## 5.2. Commissioning

The operation instructions pertaining to the device must be observed for general commissioning.

**Information** For the Safe ESD function, operation into the safe position can be performed irrespective of the selector switch position (LOCAL - OFF - REMOTE) or the operating status. Upon request of the safety function, the actuator will start operation even in positions LOCAL and OFF or on system start.



**Risk of immediate actuator start when switching on if the motor/handwheel locking device was removed while the motor was in disengaged position!**

*Risk of personal injuries or damage to the valve*

→ Ensure that **high level** is present at the Safe ESDa / ESDb inputs when switching on (default: +24 V DC).



**If the actuator is operated over a longer period (for several hours) while the motor is disengaged, this entails considerable wear of the actuator. Worst case would be accidental start-up or even destruction of the actuator.**

*On delivery, the motor is disengaged to prevent accidental start-up of the actuator as well as consequential personal injuries or damage to the valve.*

*If the actuator is connected to 3-phase AC current without high level is present at the Safe ESDa / ESDb inputs (default: +24 V DC), the motor will start without any movement at the output drive.*

→ Operational actions have to be provided ensuring that the described state only persists for a short time, i.e. a few minutes at the maximum.

→ Remove the motor locking device prior to commissioning. It must only be used for a short time during proof test.

After commissioning, the safe actuator function must be verified. Refer to <Proof test> chapter.

## 5.3. Operation

Regular maintenance and device checks in determined  $T_{\text{proof}}$  intervals are the basis for safe operation. The figures indicated in the <Safety figures> chapter are valid for  $T_{\text{proof}} = 1$  year.

For operation, both the pertaining operation instructions and the Manual (Operation and setting) AC 01.2/ACExC 01.2 have to be observed.

In case of possible failures or defects of the safety system, safe function must be guaranteed by introducing alternative actions. Furthermore, a detected fault including fault description has to be sent to AUMA Riester GmbH & Co. KG. Autonomous repair work by the plant operator is not permitted.

#### **5.4. Lifetime**

Lifetime of actuators is described in the technical data sheets or the operation instructions.

Safety-related figures are valid for the cycles or modulating steps defined in the technical data specifications for typical periods of up to 10 years (the criterion achieved first is valid). After this period, the probability of failure increases.

Extending this period is basically feasible in many cases provided both manufacturer and operator introduce respective actions in compliance with footnote N3 of NOTE 3 of the German version of IEC 61508-2:2010 7.4.9.5 b). This is the responsibility of the operator who will have to take appropriate and suitable measures. Please contact us if you need support in identifying suitable measures.

#### **5.5. Decommissioning**

When decommissioning an actuator with safety functions, the following must be observed:

- Impact of decommissioning on relevant devices, equipment or other work must be evaluated.
- Safety and warning instructions contained in the actuator operation instructions must be met.
- Decommissioning must be carried out exclusively by suitably qualified personnel.
- Decommissioning must be recorded in compliance with regular requirements.

## 6. Indications on display

This section contains indications of standard controls only available in SIL version . General indications as well as settings and operation are described in the pertaining operation instructions and in the Manual (Operation and setting) AC 01.2/ACExC 01.2.

**Information** Indications on the display are not part of a safety function! They must not be integrated in a safety-related system!

The indications support the user on site at the device, making the safety function status easily discernible.

### 6.1. Status indications on SIL functions

Actuator controls may indicate status information on safety-related functions on the display.

#### SIL status (S0013)

Indication S0013 signals the safety function and the SIL fault indication status.


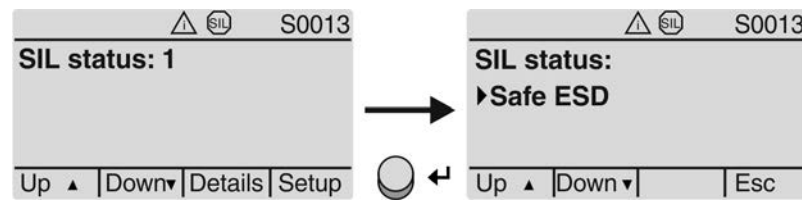
If the SIL symbol  is shown in the header of the display, one of the following three indications is active: **Safe ESD**, **Safe STOP** or **SIL fault**.

Figure 10: Safety function and SIL fault indication status



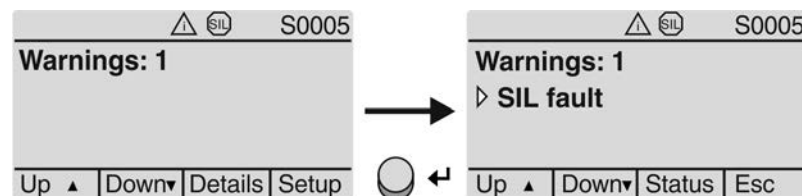
Status indications on display	Status
<b>Safe ESD</b>	Safe ESD function (Safe OPENING/CLOSING) is active: Actuator is operated in the configured direction (CLOSE/OPEN) (inputs Safe ESDa / Safe ESDb = 0 V or open)
<b>Safe STOP</b>	Safe STOP function is active, actuator stops (Safe STOP OPEN or Safe STOP CLOSE = 0 V or open inputs)
<b>SIL fault</b>	SIL fault signal active, i.e. possible problems when executing a safety function (Safe ESD or Safe STOP).

#### Warnings (S0005)

Indication S0005 shows the numbers of warnings having occurred.

In case a SIL fault occurs, the **SIL fault** message is listed in indication S0005. Refer to **Details > Status** for further details.

Figure 11: Warning: SIL fault

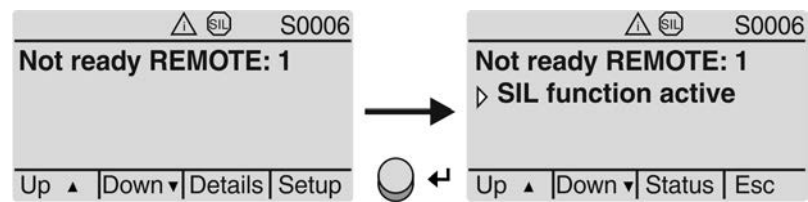


#### Not ready REMOTE (S0006)

Indication S0006 shows the number of occurring messages which are part of the Not ready REMOTE group.

If a safety function is active (**Safe ESD** or **Safe STOP**), the indication is listed in the **SIL function active** Not ready REMOTE group. Refer to **Details > Status** for further details.

Figure 12: Signal: Safety function active



**Information** As soon as a safety function is active (SIL function active indication), the actuator is controlled via the safety PLC and the SIL module. For “standard control ” (standard PLC), controls are therefore “Not ready REMOTE”.

## 6.2. SIL configuration warning

In combination with the safety functions, the following configurations or settings of standard controls may have an impact on the standard functions:

- Self-retaining Local M0076 = OPEN/CLOSE
- Self-retaining Remote M0100 = OPEN/CLOSE

If one of these configurations is selected in the standard controls, the controls generates the **SIL config.** warning up to firmware version 5.08.xx.

## 6.3. Backlight

In standard operation, display backlight of actuator controls is white. In the event of a fault, the display backlight is red. The red backlight does NOT refer to the safety function status but to the faults referred to as “fault” in the Manual (Operation and setting) AC 01.2/ACExC 01.2.

## 7. Signals

### 7.1. Signals via SIL module

The integrated SIL module signals a SIL fault via an output contact (`SIL ready` or `SIL failure` outputs). Only these signals may be used in a safety-related system.

For the signal behaviour of the `SIL ready`/`SIL failure` outputs, refer to <Installation> chapter.

Once a SIL fault occurs, the system has to be checked immediately and the installation has to be put in a safe state, if required.

### 7.2. SIL - fault signal via the standards actuator controls display (for troubleshooting support)

If the SIL module output contact (`SIL ready` or `SIL failure` outputs) signals a SIL fault, the exact fault can be determined via the indication in the standards actuator controls display. For details on all fault indications and warning indications on the standards actuator controls display, refer to Manual (Operation and setting) AUMATIC AC 01.2.

The SIL module output contact serves as collective signal for the faults listed in the table below.

Table 8: Individual signals of SIL fault collective signal

Indication on display Standard actuator controls	Description/ Cause of the fault	Impact on safety function → Remedy
Thermal fault	Motor protection tripped.	For version “ <b>SIL motor protection</b> ” = <b>active</b> : <ul style="list-style-type: none"> <li>The Safe ESD safety function cannot be executed.</li> <li>If the fault is triggered during safety operation, operation is stopped.</li> </ul> <b>Remedy</b> → Cool down, wait.
Torque fault CLOSE Torque fault OPEN	Torque fault in directions CLOSE or OPEN Torque fault in directions CLOSE and OPEN (simultaneously).	For “ <b>SIL seating</b> ” = “ <b>Limit seating with overload protection</b> ” configuration: <ul style="list-style-type: none"> <li>The Safe ESD safety function cannot be executed.</li> <li>If the fault is triggered during safety operation, operation is stopped.</li> <li>Once the cause for the torque fault has been remedied and the safety operation is still requested, the safety operation is immediately continued without manual reset.</li> </ul> <b>Remedy</b> → Execute operation command in opposite direction. → Verify torque switching setting. → Check whether foreign object prevents the valve from closing. → Possibly problems with the valve.
Wrn range act.pos.	Current position feedback signal range is outside the permissible range. Both limit switches (OPEN and CLOSED) are operated simultaneously. Possibly defect at actuator mechanics.	For configurations “ <b>SIL seating</b> ” = “ <b>Limit seating with overload protection</b> ”, “ <b>SIL seating</b> ” = “ <b>Forced limit seating in end position</b> ”, or “ <b>SIL seating</b> ” = “ <b>Forced torque seating in end position</b> ”: <ul style="list-style-type: none"> <li>The Safe ESD safety function cannot be executed.</li> <li>If the fault is triggered during safety operation, operation is stopped.</li> </ul> <b>Remedy</b> → Verify reduction gearing settings within the actuator. → In case of possible defect at the actuator: Contact AUMA service
Phase fault	One phase of power supply is missing. Controls are not supplied with mains voltage	<ul style="list-style-type: none"> <li>The Safe ESD safety function cannot be executed.</li> <li>The Safe STOP safe function is indirectly executed as the motor is no longer supplied with power.</li> </ul> <b>Remedy</b> → Test/connect phases.



Indication on display Standard actuator controls	Description/ Cause of the fault	Impact on safety function → Remedy
Incorrect phase seq	The phase conductors L1, L2 and L3 are connected in the wrong sequence.	In case of wrong phase sequence, the actuator is operated into the wrong direction during safety operation. <b>Remedy</b> → Correct the sequence of the phase conductors L1, L2 and L3 by exchanging two phases.
IE 24 V AC	Fault of internal 24 V AC power supply. The safety-related part of controls is without power supply.	<ul style="list-style-type: none"> <li>The Safe ESD safety function cannot be executed.</li> <li>If the fault is triggered during safety operation, operation is stopped.</li> <li>The Safe STOP safe function is indirectly executed as the SIL module is no longer supplied with power.</li> </ul> <b>Remedy</b> → Check power supply.
Wrn controls temp.	Temperature within controls housing too high (outside the specified temperature range).	It might not be possible to execute the Safe ESD and Safe STOP safety functions. <b>Remedy</b> → Controls must cool down (for display of the current temperature, check controls under: <b>Diagnostics M0022&gt;Device temperatures M0524&gt;Temp. controls</b> ). → Check service conditions.
No signal in display	Internal error SIL module electronics sub-assembly.	It might not be possible to execute the Safe ESD and Safe STOP safety functions. <b>Remedy</b> → Possible defect at SIL module: Contact AUMA service
	Actuator monitoring Actuator locked during manual operation. Possible defect at actuator.	The Safe ESD safety function can possibly not be executed. <b>Remedy</b> → In case of possible defect at the actuator: Contact AUMA service
	Fault of redundant wiring of Safe ESD input. Both signals Safe ESDa and Safe ESDb are not simultaneously on the same level.	The Safe ESD safety function can be executed. A SIL fault is indicated via <b>SIL fault</b> output. <b>Remedy</b> → Check redundant control of Safe ESD signals.

### 7.3. Status signals via output contacts (digital outputs) of standard actuator controls

Actuator controls offer the possibility of signalling status information on safety-related functions via output contacts (DOUT outputs).

**Information** Status signals via DOUT outputs are not part of a safety function! They may not be used in lieu of safety-related signals within a safety instrumented system. However, they can be used as additional information on the standard PLC, for example.

**Information** If digital inputs or outputs of standard actuator controls are connected to the safety PLC, imperatively ensure sufficient absence of interference of all non-safety-related system components with regard to the safety function. The absence of interference must be guaranteed even in case of standard component faults. For this, galvanic isolation between safety-related and non safety-related system components is important (but not necessarily sufficient).

#### Available signals:

Safe ESD

Safe STOP

SIL fault

SIL function active

#### Assignment via menu in the display:

Required user level: **Specialist (4)** or higher.

M ► **Device configuration M0053**  
**I/O interface M0139**  
**Digital outputs M0110**

**Default values:**

Signal DOUT 5 = SIL function active

Signal DOUT 6 = SIL fault

**7.4. Signals via fieldbus of standard actuator controls**

For actuator controls in fieldbus interface version, status information on the safety-related functions is provided in the process representation.

**Information** Status signals via fieldbus are not part of a safety function! They may not be integrated in a safety-related system. They can be used as additional information on the standard PLC, for example.

**Signals available in process representation:**

Safe ESD

Bit: Safe STOP

Bit: SIL fault

Bit: SIL function active

For further information on parameter configuration via fieldbus interface refer to Manual (Device integration fieldbus).

## 8. Tests and maintenance

Test and maintenance tasks may only be performed by authorised personnel who have been trained on functional safety.

Test and maintenance equipment has to be calibrated.

**Information** Any test/maintenance must be recorded in a test/maintenance report.

Impact of testing/maintenance on relevant devices, equipment or other work must be evaluated.

### 8.1. Safety equipment: check

All safety functions within a safety equipment must be checked for perfect functionality and safety at appropriate intervals. The intervals for safety equipment checks are to be defined by the plant operator.

The plant operator has to establish a safety schedule for the entire safety lifecycle of the SIS. It should include the strategy for achieving safety as well as different activities during the safety lifecycle.

### 8.2. Internal actuator monitoring with control via standard actuator controls

The device, consisting of actuator with actuator controls and integral SIL module has an internal actuator monitoring. By controlling standard controls/actuator via standard operation commands, internal actuator monitoring is automatically performed. Internal actuator monitoring identifies most of the safety-related actuator components. If a fault occurs, the fault would be signalled via the output contact of the SIL module (SIL failure).

To ensure the safety figures of the Safe ESD safety function, the device has to be controlled at least once per month via the standard controls, including output contact assessment of the SIL module (SIL failure). If it cannot be ensured that the device is controlled by the standard controls at least once per month, a <Partial Valve Stroke Test (PVST)> has to be performed instead.

The control signal and the pertaining operation of the actuator have to be present for at least 4 seconds. If control signal and pertaining operation of the actuator are present for at least 4 seconds without signalling a fault via the SIL output contact (SIL module: SIL failure), the test was successful. Otherwise, the device has to be checked in accordance with the steps in the <Proof test: execute> chapter.

Other intervals can be selected for automated actuator monitoring.

The following should be observed In this case:

- The PFD values and all other safety figures affected by the diagnostic interval have to be recalculated. The respective values (refer to chapter 9.2.) are not valid.
- Automated diagnostics should be performed at least 10 times more often than the proof test.
- Automated diagnostics should be performed at least 10 times more often than the demand rate of safety function.

### 8.3. Partial Valve Stroke Test (PVST): execute

— Option —

There are two options for performing the PVST.

1. Performing the PVST using safe inputs *Safe ESDa* and *Safe ESDb*:  
The PVST must be controlled by the external safety PLC. The safety PLC uses safe inputs *Safe ESDa* and *Safe ESDb*. Desired diagnostics is performed by evaluating the SIL output contact (SIL module: *SIL failure*). Both control signals and related actuator operation have to be present for at least 4 seconds. The test is successfully passed if both control signals and the pertaining actuator operation are present for at least 4 seconds without fault signal from the SIL output contact (SIL module: *SIL failure*). Otherwise, the device has to be checked in accordance with the steps indicated in the <Proof test: execute> chapter.
2. Performing the PVST using the PVST function of AC .2:  
If the standard AC .2 actuator controls are configured with PVST input, this input can be used for diagnostics of the safety-relevant part of actuator controls under certain conditions.

Conditions and required settings:

- Additional non-interacting end position switches for safe and reliable end position feedback signals are available and wired to the safety PLC.
- A digital input of standard actuator controls (galvanically separated from the other inputs) is configured to the following value: **Execute PVST** (949), or PVST control using an available fieldbus interface.
- The safety PLC directly controls the PVST or will also receive the control signal if the PVST input is controlled.
- The PVST is performed with the following operation mode setting: Parameter **PVST operation mode M0889** = **End position test**
- The PVST may only be performed from one of the end positions.
- Parameter **PVST operating time M0890** must amount to > 4 seconds.
- The signals **PVST fault** (953) and **PVST abort** (954) of the standard actuator controls are signalled to the safety PLC via digital outputs of the standard actuator controls or from the BPCS-PLC when using a fieldbus interface. For this, imperatively apply appropriate measures to ensure the absence of interference to the safety instrumented system (safety PLC).

PVST is either directly requested at the PVST input of the standard actuator controls by the safety PLC or the signal for requesting the PVST is also sent to the safety PLC. While the AC.2 standard actuator controls perform the PVST, the safety PLC monitors whether

- the actuator was in one of the end positions prior to the PVST (check via safe end position feedback).
- the actuator left one of the end positions within the set PVST operation time (check via safe end position feedback).
- the actuator has returned to the correct end position after completing the PVST (check via safe end position feedback).
- If a fault was signalled via the SIL output contact (SIL module: *SIL failure*).

Only if the actuator was in one of the end positions prior to the PVST, has left this end position during the PVST, the standard actuator controls have neither issued a **PVST fault** (953) nor a **PVST abort** (954) signal from standard actuator controls, nor the SIL module signalled a *SIL fault*, was the PVST successfully completed. If this is not the case the device has to be checked in accordance with the steps in the <Proof test> chapter.

Note: "Safe end position feedback" includes the end position switches which are directly wired to the customer output and assessed by AUMA within the framework of a Declaration of Incorporation for functional safety (SFC). These switches are not part of the TÜV certification. Contrary to the output of the standard actuator controls, they can be integrated within the safety instrumented system.

**Information** If digital inputs or outputs of standard actuator controls are connected to the safety PLC, imperatively ensure sufficient absence of interference of all non-safety-related system components with regard to the safety function. The absence of interference must be guaranteed even in case of standard component faults. For this, galvanic isolation between safety-related and non safety-related system components is important (but not necessarily sufficient).

Performing a PVST includes diagnostics of the safety-related components. This ensures improved safety figures compared to applications without or with minor diagnostics.

#### 8.4. Proof test (verification of safe actuator function)

The proof test serves the purpose to verify the safety-related functions of the actuator and actuator controls.

Proof tests shall reveal dangerous faults which might be undetected until a safety function is started and consequently result in a potential danger.

**Information** During execution of the proof test, the safety function is unavailable for a short time.

**Depending on both version and configuration, the proof test includes the following tests:**

1. Check Safe ESD safety operation (Safe OPENING/CLOSING).
2. Check SIL fault signal "Actuator monitoring".
3. Check Safe ESD reaction for "Motor protection (thermal fault)" signals.
4. Check Safe ESD reaction to "Limit seating with overload protection" (limit and/or torque evaluation).
5. Check Safe ESD reaction to "Forced limit seating in end position" (limit evaluation) – for actuators with electromechanical control unit.
6. Check Safe ESD reaction to "Forced limit seating in end position" (limit evaluation) – for actuators with electronic control unit and limit switches.
7. Check Safe ESD reaction to "Forced torque seating in end position" (torque after limit evaluation).
8. Check Safe ESD reaction for "no seating" (no evaluation of limit and torque).
9. Check Safe STOP function.
10. Check combination of Safe ESD and Safe STOP function.

The safety-related signal input is appropriately assigned to check the safety-related function. As a consequence, the actuator has to perform the safety function. For a detailed description of the proof test steps refer to the following sections.

##### Intervals:

A proof test interval describes the time between two proof tests. Functionality must be checked at appropriate intervals. The intervals are to be defined by the plant operator. The probability of failure on demand (PFD) depends on the selected proof test interval; in our example, it is valid for  $T_{\text{proof}} = 1$  year (refer to <Safety-related figures> chapter).

In any case, the safety-related functions must be checked after commissioning and following any maintenance work or repair as well as during the  $T_{\text{proof}}$  intervals defined in safety assessment.

If a fault occurs during proof test, safe function has to be ensured introducing alternative actions. Please contact AUMA Riester GmbH & Co. KG.

The type of proof test to be performed depends on version and configuration of the product. Only the tests applicable have to be performed.

**Information** If the safety function has been configured as ESD CLOSE/CLOSE + Safe STOP OPEN/CLOSE or as ESD OPEN/OPEN + Safe STOP OPEN/CLOSE, all relevant tests for Safe ESD and for Safe STOP (as well as for the combination of Safe ESD and Safe STOP) must be executed.

**Information** Before starting the test we recommend reading the respective test procedure at least once.

**8.4.1. Preliminary test**

The actuator system has to be subjected following inspections first:

- Test procedure**
- Visual inspection:
    - Visual inspection for external damage and corrosion.
    - Check electrical and mechanical connections.
  - Function check
  - Operate actuator at least once from CLOSED to OPEN and back (or vice versa).
    - During this operation, monitor actuator for conspicuous noise and sluggishness.
    - Check whether both end positions are reached and signalled as expected.

**8.4.2. Check Safe ESD safety operation "Safe OPENING/CLOSING"**

**Configuration** The test is valid for all versions with Safe ESD function (irrespective of the "SIL seating configuration"). The Safe ESD reaction to the different seating types is verified in separate tests.

**Test procedure** When switching the Safe ESDa/Safe ESDb inputs accordingly, safety operation into the configured direction must be triggered.

**NOTICE**

**If "SIL seating = no seating" (without end position protection) is configured, faulty operation during the test may result in damage to the elements within the safety-related system.**

*Possible consequences: Valve damage, motor overheating, contactor jamming, defective thyristors, heating up or damage to cables.*

- Check "SIL seating" before proof test configuration. The configured type of seating is indicated in the wiring diagram (page 2).
- For actuators with "SIL seating" = "no seating": **Interrupt safety operation before reaching the end position** (Set Safe ESDa/Safe ESDb input signals to +24 V DC).
- For the test, the valve should either be in mid-position or at sufficient distance from the end positions.
- In case of damage, the actuator system has to be checked and repaired, if necessary.

- Test sequence**
1. Operate actuator in mid-position or at sufficient distance from the end positions.
  2. Execute operation command in opposite direction of the configured Safe ESD safety function:
    - For "Safe CLOSING" (Safe ESD in direction CLOSE) configuration: Start operation command in direction OPEN.
    - For "Safe OPENING" (Safe ESD in direction OPEN) configuration: Start operation command in direction CLOSE.

**Information:** For the test, operation commands (in directions OPEN or CLOSE) can be executed both from remote (via DCS) and from Local at the controls (via the push buttons of the local controls).
  3. Start safety operation during operation:
    - Set Safe ESDa and Safe ESDb input signals to 0 V (low).
    - ➡ Safety function is correct if the actuator stops and performs a safety operation into the configured direction up to the end position.
    - ➡ **No SIL fault signal may be issued.**
  4. Set Safe ESDa and Safe ESDb input signals to +24 V DC (high) after the test.

### 8.4.3. Check SIL fault signal “Actuator monitoring”

- Configuration** This test is required for the following versions or configurations:
- Safe ESD function “Safe CLOSING” (Safe ESD in direction CLOSE)
  - Safe ESD function “Safe OPENING” (Safe ESD in direction OPEN)
- Test procedure** If the motor does rotate within a defined time once safety operation was triggered, a SIL fault must be signalled.
- Test sequence**
1. Operate actuator in mid-position or at sufficient distance from the end positions.
  2. Lock handwheel with the “Handwheel lockable” option padlock, so that the manual drive remains engaged.
  3. Start Safe ESD safety operation:
    - Set Safe ESDa and Safe ESDb input signals to 0 V (low).
  - ➔ The SIL fault signal is correct, if a SIL fault signal is sent within four seconds via the SIL failure output.
  4. Once the test is complete set Safe ESDa and Safe ESDb input signals to +24 V DC (high) and disable motor lock.

### 8.4.4. Check Safe ESD reaction for “Motor protection (thermal fault)” signals

- Configuration** This test is required for the following versions or configurations:
- Safe ESD function “Safe CLOSING” (Safe ESD in direction CLOSE)
  - Safe ESD function “Safe OPENING” (Safe ESD in direction OPEN)
- Test procedure** In order to protect against overheating and impermissibly high surface temperatures at the actuator, PTC thermistors or thermoswitches are embedded in the motor winding. Motor protection trips as soon as the max. permissible winding temperature has been reached.
- For a safety operation via Safe ESD function, the actuator reaction for motor protection tripping depends on the “SIL motor protection” configuration:
- For “**SIL motor protection**” = **active** configuration  
= safety operation is stopped.
  - For “**SIL motor protection**” = **inactive** configuration  
= safety operation is not stopped.
- The test is performed by simulating the motor protection signal via AC 01.2 local controls:

Required user level: **Specialist (4)** or higher.

**M ▶** **Diagnostics M0022**  
**Proof test (motor prot.) M1021**

**Simulation value: Thermal test**

Figure 13: Display indication on local controls



The simulation (active/inactive) is activated and deactivated by push button **Ok**.

A dot on the display indicates that the simulation is active.

Black dot (●): Motor protection simulation active (thermal fault)

White dot (○): Signal not active

- Test sequence**
1. Operate actuator in mid-position or at sufficient distance from the end positions.

2. Set selector switch to position **0** (OFF).
3. Change to main menu and select the **Thermal test** simulation value via the **Proof test (motor prot.)** parameter **M1021** (Do not yet activate simulation: white dot).
4. Set Safe ESDa and Safe ESDb input signals to 0 V (low).
  - ➔ Safety operation is initiated.
5. Activate motor protection simulation: Press push button **Ok** (black dot)
  - ➔ Safety function is correct, if:
    - For "**SIL motor protection**" = **active** configuration:
      - Safety operation is stopped.
      - A SIL fault signal is issued via the **SIL failure** output.
    - For "**SIL motor protection**" = **inactive** configuration:
      - Safety operation is **not** stopped.
      - Nevertheless, a SIL fault signal is issued via the **SIL failure** output.
6. Set Safe ESDa and Safe ESDb input signals to +24 V DC (high) after the test.
7. Reset simulation or exit the simulation menu and reset selector switch to initial position.

#### 8.4.5. Check Safe ESD reaction to "Limit seating with overload protection" (limit and/or torque evaluation)

- Configuration** This test is required for the following versions or configurations:
- Actuator with electromechanical control unit
  - One of the following safety functions:
    - Safe ESD function "Safe CLOSING" (Safe ESD in direction CLOSE)
    - Safe ESD function "Safe OPENING" (Safe ESD in direction OPEN)
  - Configuration of "SIL seating"
    - = "**Limit seating with overload protection**"
    - (Safety operation is stopped by limit switch tripping **and/or** torque switch tripping (overload protection)).

**Test procedure** During the test, the reaction of the Safe ESD function to limit switch tripping and/or torque switch tripping during safety operation is checked.

During Safe ESD operation, the actuator has to stop when reaching the position set via limit switching. Safe ESD operation must also be stopped if the tripping torque set via the torque switching is exceeded.

The red test buttons [1] and [2] of the control unit are used for the test. These can be used to operate the switches manually.

Figure 14: Electromechanical control unit



- Turn test button [1] in direction of the LSC arrow: Limit switch CLOSE trips.
- Turn test button [1] in direction of the TSC arrow: Torque switch CLOSE trips.
- Turn test button [2] in direction of the LSO arrow: Limit switch OPEN trips.
- Turn test button [2] in direction of the TSO arrow: Torque switch OPEN trips.

**Information** If one of the test buttons (TSC/TSO) is turned without performing a safety operation, a SIL fault signal is issued!

**Test sequence** 1. Operate actuator in mid-position or at sufficient distance from the end positions.



2. Open the switch compartment
3. Initiate safety operation:
  - Set Safe ESDa and Safe ESDb input signals to 0 V (low).
- Check seating via limit switches:**
4. Operate limit switches until test is complete:
  - For "Safe CLOSING" (Safe ESD in direction CLOSE) configuration:  
Turn test button [1] in direction of the LSC arrow.
  - For "Safe OPENING" (Safe ESD in direction OPEN) configuration:  
Turn test button [2] in direction of the LSO arrow.
- ➔ The safety function reaction to the limit switch signals is correct if safety operation is stopped.
5. After limit switching evaluation:
  - 5.1 Set Safe ESDa and Safe ESDb input signals to +24 V DC (high).
  - 5.2 Operate actuator via local controls or from REMOTE to end position OPEN and then to end position CLOSED. (Positions will be recorded anew).
  - 5.3 Operate actuator to mid-position or at sufficient distance from the end positions.
- Check seating via torque switches:**
6. Initiate safety operation:
  - Set Safe ESDa and Safe ESDb input signals to 0 V (low).
7. Operate torque switches until test is complete:
  - For "Safe CLOSING" (Safe ESD in direction CLOSE) configuration:  
Turn test button [1] in direction of the TSC arrow.
  - For "Safe OPENING" (Safe ESD in direction OPEN) configuration:  
Turn test button [2] in direction of the TSO arrow.
- ➔ The safety function reaction to the torque switch signals is correct if:
  - Safety operation is stopped.
  - A SIL fault signal is issued via the SIL failure output.
  - Display is illuminated in red.
8. Set Safe ESDa and Safe ESDb input signals to +24 V DC (high) after the test.
9. Acknowledge torque fault of standard controls.
10. Close switch compartment.

#### 8.4.6. Check Safe ESD reaction to "Forced limit seating in end position" (limit evaluation) – for actuators with electromechanical control unit

- |                       |   |
|-----------------------|---|
| <b>Configuration</b>  | <p>This test is required for the following versions or configurations:</p> <ul style="list-style-type: none"> <li>• Actuator with electromechanical control unit</li> <li>• One of the following safety functions:               <ul style="list-style-type: none"> <li>- Safe ESD function "Safe CLOSING" (Safe ESD in direction CLOSE)</li> <li>- Safe ESD function "Safe OPENING" (Safe ESD in direction OPEN)</li> </ul> </li> <li>• Configuration of "SIL seating"<br/>= <b>"Forced limit seating in end position"</b><br/>(safety operation is stopped by limit switch tripping)</li> </ul> |
| <b>Test procedure</b> | <p>During the test, the reaction of the Safe ESD function to limit switch tripping during safety operation is checked.</p> <p>During Safe ESD operation, the actuator has to stop when reaching the position set via limit switching.</p> <p>The red test buttons [1] and [2] of the control unit are used for the test. These can be used to operate the switches manually.</p>  |

Figure 15: Electromechanical control unit



- Turn test button [1] in direction of the LSC arrow: Limit switch CLOSE trips.
- Turn test button [2] in direction of the LSO arrow: Limit switch OPEN trips.

**Test sequence**

1. Operate actuator in mid-position or at sufficient distance from the end positions.
2. Open the switch compartment
3. Initiate safety operation:
  - Set Safe ESDa and Safe ESDb input signals to 0 V (low).

**Check seating via limit switches:**

4. Operate limit switches until test is complete:
  - For "Safe CLOSING" (Safe ESD in direction CLOSE) configuration:  
Turn test button [1] in direction of the LSC arrow.
  - For "Safe OPENING" (Safe ESD in direction OPEN) configuration:  
Turn test button [2] in direction of the LSO arrow.
- ➡ The safety function reaction to the limit switch signals is correct if safety operation is stopped.
5. Set Safe ESDa and Safe ESDb input signals to +24 V DC (high) after the test.
6. Close switch compartment.

#### 8.4.7. Check Safe ESD reaction to "Forced limit seating in end position" (limit evaluation) – for actuators with electronic control unit and limit switches

**Configuration**

This test is required for the following versions or configurations:

- Actuator with electronic control unit and limit switches
- One of the following safety functions:
  - Safe ESD function "Safe CLOSING" (Safe ESD in direction CLOSE)
  - Safe ESD function "Safe OPENING" (Safe ESD in direction OPEN)
- Configuration of "SIL seating"  
= "Forced limit seating in end position"  
(safety operation is stopped by limit switch tripping)

**Test procedure**

During the test, the reaction of the Safe ESD function to limit switch tripping during safety operation is checked.

During Safe ESD operation, the actuator has to stop when reaching the position set via limit switching.

**Test sequence**

1. Operate actuator in mid-position or at sufficient distance from the end positions.
2. Initiate safety operation:
  - Set Safe ESDa and Safe ESDb input signals to 0 V (low).

**Check seating via limit switches:**

3. Wait until actuator has reached the limit end position and has activated the pertaining limit switch.
  - ➡ The safety function reaction to the limit switch signals is correct if safety operation is stopped.
4. Set Safe ESDa and Safe ESDb input signals to +24 V DC (high) after the test.

#### 8.4.8. Check Safe ESD reaction to “Forced torque seating in end position” (torque after limit evaluation)

- Configuration** This test is required for the following versions or configurations:
- Actuator with electromechanical control unit
  - One of the following safety functions:
    - Safe ESD function “Safe CLOSING” (Safe ESD in direction CLOSE)
    - Safe ESD function “Safe OPENING” (Safe ESD in direction OPEN)
  - Configuration of “SIL seating”  
= “**Forced torque seating in end position**”  
(Safety operation is stopped by tripping the torque switches (overload protection).  
Provided that the respective limit switch tripped before).

**Test procedure** During the test, the reaction of the Safe ESD function to torque switch tripping (after limit switch tripping) during safety operation is checked.

The red test buttons [1] and [2] of the control unit are used for the test. These can be used to operate the switches manually.

Figure 16: Electromechanical control unit



- Turn test button [1] in direction of the TSC arrow: Torque switch CLOSE trips.
  - Turn test button [2] in direction of the TSO arrow: Torque switch OPEN trips.
- Test sequence**
1. Use **standard controls** to operate actuator into the end position of the configured Safe ESD function (until limit switch in end position trips).
  2. Open the switch compartment
- Check seating via torque and limit switches:**
3. Operate torque switches and hold activated.
    - For “Safe CLOSING” (Safe ESD in direction CLOSE) configuration:  
Turn test button [1] in direction of the TSC arrow.
    - For “Safe OPENING” (Safe ESD in direction OPEN) configuration:  
Turn test button [2] in direction of the TSO arrow:
  4. Start safety operation while torque switch is operated:
    - Set Safe ESDa and Safe ESDb input signals to 0 V (low).
- ➔ The safety function reaction to the torque switch and limit switch signals is correct if:
- Safety operation is not started.
  - **No** SIL fault signal is issued via the `SIL fault` output.
5. Set Safe ESDa and Safe ESDb input signals to +24 V DC (high) after the test.
  6. Close switch compartment.

#### 8.4.9. Check Safe ESD reaction for “no seating” (no evaluation of limit and torque)

- Configuration** This test is required for the following versions or configurations:
- Actuators with electromechanical control unit or actuator with electronic control unit and limit switches.
  - One of the following safety functions:
    - Safe ESD function “Safe CLOSING” (Safe ESD in direction CLOSE)
    - Safe ESD function “Safe OPENING” (Safe ESD in direction OPEN)

- Configuration of "SIL seating"  
= "**no seating**"  
(Safe OPENING or CLOSING without responding to any protective equipment)

**Test procedure** For Safe ESD operation, the actuator has to perform the safety operation without interruption. Limit switching and/or torque switching must not stop the safety operation

#### NOTICE

**Since "SIL seating = no seating" (without end position protection) is configured, faulty operation during the test may result in damage to the elements within the safety-related system.**

*Possible consequences: Valve damage, motor overheating, contactor jamming, defective thyristors, heating up or damage to cables.*

- **Interrupt safety operation before reaching the end position** (Set Safe ESDa and Safe ESDb input signals to +24 V DC).
- For the test, the valve should either be in mid-position or at sufficient distance from the end positions.
- In case of damage, the actuator system has to be checked and repaired, if necessary.

**Test sequence** **Information:** For version with electronic control unit with limit switches, steps 6 – 9 are obsolete.

1. Operate actuator in mid-position or at sufficient distance from end positions.
2. Open the switch compartment
3. Initiate safety operation:
  - Set Safe ESDa and Safe ESDb input signals to 0 V (low).

#### Limit switching evaluation

4. Operate limit switches:
  - For "Safe CLOSING" (Safe ESD in direction CLOSE) configuration:  
Turn test button [1] in direction of the LSC arrow.
  - For "Safe OPENING" (Safe ESD in direction OPEN) configuration:  
Turn test button [2] in direction of the LSO arrow.
- ➡ The safety function reaction to the limit switch signals is correct if safety operation is **not** stopped.
5. After limit evaluation:
  - 5.1 Set Safe ESDa and Safe ESDb input signals to +24 V DC (high) **before** reaching the end position.
  - 5.2 Operate actuator via local controls or from REMOTE to end position OPEN and then to end position CLOSED. (Positions will be recorded anew).
  - 5.3 Operate actuator to mid-position or at sufficient distance from the end positions.

#### Torque switching evaluation

6. Initiate safety operation:
  - Set Safe ESDa and Safe ESDb input signals to 0 V (low).

7. Operate torque switches:
  - For "Safe CLOSING" (Safe ESD in direction CLOSE) configuration:  
Turn test button [1] in direction of the TSC arrow.
  - For "Safe OPENING" (Safe ESD in direction OPEN) configuration:  
Turn test button [2] in direction of the TSO arrow:
- ➔ The safety function reaction to the torque switch signals is correct if:
  - Safety operation is **not** stopped.
  - A SIL fault signal is issued via the SIL failure output.
  - Display is illuminated in red.
8. Once the test is complete, set Safe ESDa and Safe ESDb input signals to +24 V DC (high) **before** reaching the end position.
9. Acknowledge torque fault of standard controls.
10. Close switch compartment.

#### 8.4.10. Check Safe STOP function

<b>Configuration</b>	The test applies to the "SIL function" = " <b>Safe STOP OPEN/CLOSE</b> " (Safe STOP) configuration. The seating configuration is not relevant to the test as it has no impact on the Safe STOP function.
<b>Test procedure</b>	If the Safe STOP CLOSE or Safe STOP OPEN signals are switched accordingly, the actuator must stop.
<b>Test sequence</b>	<ol style="list-style-type: none"> <li>1. Operate actuator in mid-position or at sufficient distance from the end positions.</li> <li>2. Start operation command in direction OPEN. <b>Information:</b> For the test, operation commands (in directions OPEN or CLOSE) can be executed both from remote (via DCS) and from Local at the controls (via the push buttons of the local controls).</li> <li>3. Cancel release signals for directions CLOSE and OPEN one after the other:               <ol style="list-style-type: none"> <li>3.1 First set Safe STOP CLOSE input signal to 0 V (low).                   <ul style="list-style-type: none"> <li>➔ Actuator must continue its operation</li> <li>➔ <b>No</b> SIL fault signal may be issued.</li> </ul> </li> <li>3.2 Then set Safe STOP OPEN input signal to 0 V (low).                   <ul style="list-style-type: none"> <li>➔ The safety function is correct if the actuator stops.</li> <li>➔ <b>No</b> SIL fault signal may be issued.</li> </ul> </li> </ol> </li> <li>4. Set Safe STOP CLOSE and Safe STOP OPEN to +24 V DC (high) again. <b>Information:</b> If operation command OPEN from REMOTE issued via the control room is still present, the actuator may start its operation!</li> <li>5. Start operation command in direction CLOSE</li> <li>6. Cancel release signals for directions OPEN and CLOSE one after the other:               <ol style="list-style-type: none"> <li>6.1 First set Safe STOP OPEN input signal to 0 V (low).                   <ul style="list-style-type: none"> <li>➔ Actuator must continue its operation</li> <li>➔ <b>No</b> SIL fault signal may be issued.</li> </ul> </li> <li>6.2 Then set Safe STOP CLOSE input signal to 0 V (low).                   <ul style="list-style-type: none"> <li>➔ The safety function is correct if the actuator stops.</li> <li>➔ <b>No</b> SIL fault signal may be issued.</li> </ul> </li> </ol> </li> <li>7. Set Safe STOP CLOSE and Safe STOP OPEN to +24 V DC (high) again. <b>Information:</b> If operation command OPEN from REMOTE issued via the control room is still present, the actuator may start its operation!</li> </ol>

#### 8.4.11. Check combination of Safe ESD and Safe STOP function

<b>Configuration</b>	This test is required for the following versions or configurations:
----------------------	---

- One of the following Safe ESD safety functions with any seating configuration:
  - Safe ESD function: "Safe CLOSING" (Safe ESD in direction CLOSE)
  - Safe ESD function: "Safe OPENING" (Safe ESD in direction OPEN)
- Safe STOP function

**NOTICE**

If "SIL seating" = "no seating" (without end position protection) is configured faulty operation during the test may result in damage to the elements within the safety-related system.

*Possible consequences: Valve damage, motor overheating, contactor jamming, defective thyristors, heating up or damage to cables.*

- Check "SIL seating" before proof test configuration.
- For actuators with "SIL seating" = "no seating": **Interrupt safety operation before reaching the end position** (Set Safe ESDa and Safe ESDb input signals to +24 V DC).
- For the test, the valve should either be in mid-position or at sufficient distance from the end positions.
- In case of damage, the actuator system has to be checked and repaired, if necessary.

**Test procedure** This test is intended to confirm the correct function of the combination of Safe ESD safety operation and the Safe STOP function.

- Test sequence**
1. Operate actuator in mid-position or at sufficient distance from the end positions.
  2. Execute Safe STOP command in direction of the configured Safe ESD safety function:
    - For "Safe CLOSING" (Safe ESD in direction CLOSE) configuration: Set Safe STOP CLOSE input signal to 0 V (low).
    - For "Safe OPENING" (Safe ESD in direction OPEN) configuration: Set Safe STOP OPEN input signal to 0 V (low).
  3. Initiate safety operation:
    - Set Safe ESDa and Safe ESDb input signals to 0 V (low).
    - ➡ Safety function is correct, if the actuator performs a safety operation into the configured direction.
    - ➡ **No SIL fault signal may be issued.**
  4. Set Safe ESDa, Safe ESDb, Safe STOP OPEN and Safe STOP CLOSE input signals to +24 V DC (high) once the test is complete.

**Information** In addition to this test, all other proof tests relating to the individual safety functions (Safe STOP or ESD) in this manual have to be performed for the combination of Safe ESD and Safe STOP.

## 8.5. Maintenance

Maintenance and service tasks may only be performed by authorised personnel who have been trained on functional safety (refer to chapter 5).

After maintenance and service interventions, an additional functional test to validate the safety function is imperatively required. Validation must include at least the tests described in the subsequent chapters:

[page 27, Safety equipment: check](#)

[page 29, Proof test \(verification of safe actuator function\)](#)

In case a fault is detected during maintenance, this must be reported to AUMA Riester GmbH & Co. KG.

**Information** AUMA actuators prioritise motor operation to manual operation. This means that the actuator automatically switches to motor operation if requested. However, we recommend activation of motor operation for a short time subsequent to maintenance or service interventions to ensure safe engagement of motor coupling.

## 9. Safety-related figures

### 9.1. Determination of the safety-related figures

The calculation of the safety-related parameters is based on the indicated safety functions. The assessment of mechanical, electrical and electronic components is based on Failure Modes, Effects and Diagnostic Analysis (FMEDA). FMEDA is a method to assess the functional safety of a device according to IEC 61508. On the basis of FMEDA, the failure rates and the fraction of dangerous failures of a device are determined.

Experience data and data taken from the exida database for mechanical components is used to calculate failure rates. The electronic failure rates as base failure rates are taken from the SIEMENS Standard SN 29500.

In compliance with table 2 of IEC 61508-1, the average PFD value for systems with low demand mode is:

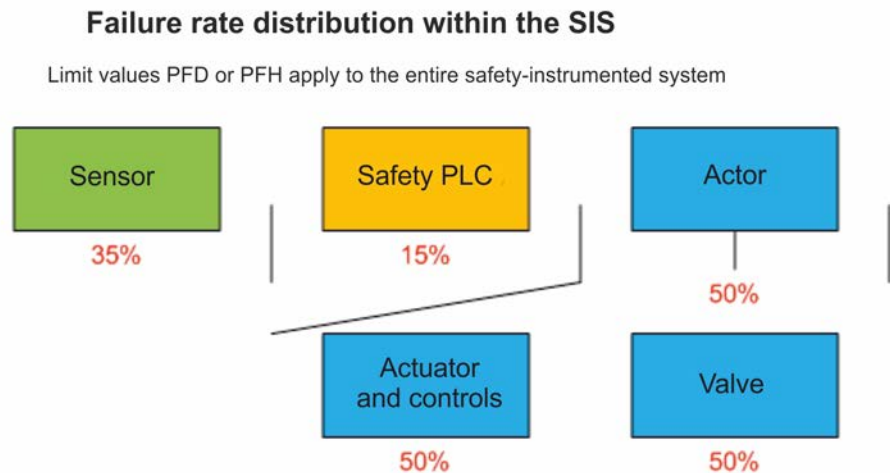
- SIL 2 safety functions:  $\geq 10^{-3}$  to  $< 10^{-2}$
- SIL 3 safety functions:  $\geq 10^{-4}$  to  $< 10^{-3}$

Since actuators only represent a part of the overall safety function, the actuator PFD should not account for more than approx. 25 % of the permissible total value ( $PFD_{avg}$ ) of a safety function. This results in the following values:

- Actuator PFD for SIL 2 applications:  $\leq 2.5E-03$

Electric actuators with actuator controls are classified as type A components with a hardware fault tolerance of 0. The SFF for the type A subsystem should be between 60 % and <90 % according to table 2 of IEC 61508-2 for SIL 2 (subsystems with a hardware fault tolerance of 0).

Figure 17: Non-normative failure distribution assumed by AUMA



#### Information

System power supply has not been considered for calculating the figures for actuator and actuator controls.

As previously mentioned in the architecture section, safeguarding power supply and resulting calculations are the responsibility of the plant operator.

The plant operator is responsible for complying with assumed MTTR. Otherwise the data of the quantitative results is no longer valid.

**Information** The safety-related figures mentioned in this safety manual are only valid if **all** the conditions stipulated in this safety manual and the mentioned activities are respected. The PFD values specified in this safety manual are only examples and subject to certain assumptions e.g. on  $T_{\text{proof}}$ , MTTR, ...

The PFD calculation should always be performed individually for each system using the parameters and conditions applicable for the respective system. The  $\lambda_{\text{DU}}$  and  $\lambda_{\text{DD}}$  values should be used as input. When observing the proof test procedures indicated in this safety manual, we recommend using a proof test coverage (PTC) of 90 % for the calculations.

## 9.2. Specific parameters for AC 01.2 actuator controls in SIL version with actuators of SQ .2 series

The following parameter tables provide the safety figures for the different versions. If one or several of the assumptions indicated below are changed, you have to recalculate the probability of failure PFD in particular but possibly also other parameters.

When determining the PFD values, please note that the stipulated proof test cannot fully restore the system. For this reason, the following data is used for calculation:

- PTC = 90 % (proof test coverage rate [%])
- $T_1 = 1$  year (proof test interval [h])
- $T_2 = 10$  years (requirement interval = lifetime [h])
- MRT = 72 hours (mean repair time [h])
- $T_{\text{d\_ESD}} = 730$  hours  
(diagnostic test interval of actuator monitoring (for safety function Safe ESD [h]))
- $T_{\text{d\_ESD\_AVG}} = 365$  hours (mean duration for failure detection))
- $T_{\text{d\_STOP}} = 0$  hours (diagnostic test interval [h])
- MTTR\_ESD = 437 hours
- MTTR\_STOP = 72 hours

The following formula can be used for the calculation of the  $\text{PFD}_{\text{avg}}$  values:

$$\text{PFD}_{\text{avg}}(1001) = (\lambda_{\text{DU}} + \lambda_{\text{DD}}) t_{\text{CE}}$$

$$t_{\text{CE}} = \frac{\lambda_{\text{DU}}(\text{PTC})}{\lambda_{\text{D}}} \left( \frac{T_1}{2} + \text{MRT} \right) + \frac{\lambda_{\text{DU}}(1 - \text{PTC})}{\lambda_{\text{D}}} \left( \frac{T_2}{2} + \text{MRT} \right) + \frac{\lambda_{\text{DD}}}{\lambda_{\text{D}}} \text{MTTR}$$

$$\text{MTTR} = T_{\text{d\_avg}} + \text{MRT}$$

**Information** The figures for Safe STOP OPEN or Safe STOP CLOSE, indicated in the subsequent tables, refer to one of the two functions. If a general Safe STOP (inhibit operation in both directions) is to be performed while activating the functions Safe STOP OPEN and Safe STOP CLOSE at the same time, the double failure rate of the respective individual functions (Safe STOP OPEN/CLOSE) must be applied for the assessment.

Table 9: SQ .2/SQEx .2 type range with AC 01.2/ACExC 01.2 actuator controls in SIL version

SQ 05.2 – SQ 12.2 / SQEx 05.2 – SQEx 12.2 Switchgear version: Contactors		
Safety function	Safe ESD	Safe STOP OPEN or Safe STOP CLOSE
$\lambda_{\text{S}}$	185 FIT	636 FIT
$\lambda_{\text{DD}}^{1)}$	821 FIT	89 FIT
$\lambda_{\text{DU}}$	213 FIT	269 FIT
SFF	82 %	72 %
DC	79 %	24 %



<b>SQ 05.2 – SQ 12.2 / SQEx 05.2 – SQEx 12.2</b> <b>Switchgear version: Contactors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1001)}$	$2.15 \times 10^{-3}$	$2.26 \times 10^{-3}$
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1002)}$	$2.03 \times 10^{-4}$	$2.32 \times 10^{-4}$
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 10: SQ .2/SQEx .2 type range with AC 01.2/ACExC 01.2 actuator controls in SIL version

<b>SQ 14.2 / SQEx 14.2</b> <b>Switchgear version: Contactors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	185 FIT	675 FIT
$\lambda_{DD}^{1)}$	856 FIT	89 FIT
$\lambda_{DU}$	263 FIT	309 FIT
SFF	79 %	71 %
DC	76 %	22 %
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1001)}$	$2.58 \times 10^{-3}$	$2.60 \times 10^{-3}$
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1002)}$	$2.48 \times 10^{-4}$	$2.68 \times 10^{-4}$
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 11: SQ .2 series with AC 01.2 actuator controls in SIL version

<b>SQ 05.2 – SQ 12.2 / SQR 05.2 – SQR 12.2</b> <b>Switchgear version: Thyristors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	138 FIT	626 FIT
$\lambda_{DD}^{1)}$	849 FIT	89 FIT
$\lambda_{DU}$	222 FIT	217 FIT
SFF	81 %	76 %
DC	79 %	29 %
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1001)}$	$2.23 \times 10^{-3}$	$1.83 \times 10^{-3}$
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1002)}$	$2.11 \times 10^{-4}$	$1.86 \times 10^{-4}$
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 12: SQ .2 series with AC 01.2 actuator controls in SIL version

<b>SQ 14.2 / SQR 14.2</b> <b>Switchgear version: Thyristors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	138 FIT	665 FIT
$\lambda_{DD}^{1)}$	884 FIT	89 FIT
$\lambda_{DU}$	272 FIT	257 FIT
SFF	78 %	74 %
DC	76 %	25 %

<b>SQ 14.2 / SQR 14.2</b> <b>Switchgear version: Thyristors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1001)}$	$2.67 \times 10^{-3}$	$2.16 \times 10^{-3}$
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1002)}$	$2.57 \times 10^{-4}$	$2.22 \times 10^{-4}$
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 13: SQEx .2 series with ACExC 01.2 actuator controls in SIL version

<b>SQEx 05.2 – SQEx 12.2 / SQREx 05.2 – SQREx 12.2</b> <b>Switchgear version: Thyristors with tripping contactor</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	176 FIT	665 FIT
$\lambda_{DD}^{1)}$	884 FIT	89 FIT
$\lambda_{DU}$	226 FIT	217 FIT
SFF	82 %	77 %
DC	79 %	29 %
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1001)}$	$2.28 \times 10^{-3}$	$1.83 \times 10^{-3}$
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1002)}$	$2.16 \times 10^{-4}$	$1.86 \times 10^{-4}$
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 14: SQEx .2 series with ACExC 01.2 actuator controls in SIL version

<b>SQEx 14.2 / SQREx 14.2</b> <b>Switchgear version: Thyristors with tripping contactor</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	176 FIT	704 FIT
$\lambda_{DD}^{1)}$	919 FIT	89 FIT
$\lambda_{DU}$	276 FIT	257 FIT
SFF	79 %	75 %
DC	76 %	25 %
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1001)}$	$2.72 \times 10^{-3}$	$2.16 \times 10^{-3}$
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1002)}$	$2.61 \times 10^{-4}$	$2.22 \times 10^{-4}$
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 15: SQ .2/SQEx .2 type range with AC 01.2/ACExC 01.2 actuator controls in SIL version, with heating system

<b>SQ 05.2 – SQ 12.2 / SQEx 05.2 – SQEx 12.2</b> <b>Switchgear version: Contactors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	185 FIT	636 FIT
$\lambda_{DD}^{1)}$	910 FIT	180 FIT
$\lambda_{DU}$	214 FIT	270 FIT
SFF	83 %	75 %
DC	80 %	40 %

<b>SQ 05.2 – SQ 12.2 / SQEx 05.2 – SQEx 12.2</b> <b>Switchgear version: Contactors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
PFD <sub>avg</sub> T <sub>Proof</sub> = 1 Jahr (1001)	2.20 x 10 <sup>-3</sup>	2.28 x 10 <sup>-3</sup>
PFD <sub>avg</sub> T <sub>Proof</sub> = 1 Jahr (1002)	2.06 x 10 <sup>-4</sup>	2.33 x 10 <sup>-4</sup>
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 16: SQ .2/SQEx .2 type range with AC 01.2/ACExC 01.2 actuator controls in SIL version, with heating system

<b>SQ 14.2 / SQEx 14.2</b> <b>Switchgear version: Contactors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	185 FIT	675 FIT
$\lambda_{DD}^{1)}$	945 FIT	180 FIT
$\lambda_{DU}$	264 FIT	310 FIT
SFF	81 %	73 %
DC	78 %	36 %
PFD <sub>avg</sub> T <sub>Proof</sub> = 1 Jahr (1001)	2.63 x 10 <sup>-3</sup>	2.61 x 10 <sup>-3</sup>
PFD <sub>avg</sub> T <sub>Proof</sub> = 1 Jahr (1002)	2.51 x 10 <sup>-4</sup>	2.69 x 10 <sup>-4</sup>
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 17: SQ .2 series with AC 01.2 controls in SIL version, with heating system

<b>SQ 05.2 – SQ 12.2 / SQR 05.2 – SQR 12.2</b> <b>Switchgear version: Thyristors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	138 FIT	626 FIT
$\lambda_{DD}^{1)}$	938 FIT	181 FIT
$\lambda_{DU}$	223 FIT	218 FIT
SFF	82 %	78 %
DC	80 %	45 %
PFD <sub>avg</sub> T <sub>Proof</sub> = 1 Jahr (1001)	2.28 x 10 <sup>-3</sup>	1.84 x 10 <sup>-3</sup>
PFD <sub>avg</sub> T <sub>Proof</sub> = 1 Jahr (1002)	2.14 x 10 <sup>-4</sup>	1.88 x 10 <sup>-4</sup>
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 18: SQ .2 series with AC 01.2 controls in SIL version, with heating system

<b>SQ 14.2 / SQR 14</b> <b>Switchgear version: Thyristors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	138 FIT	665 FIT
$\lambda_{DD}^{1)}$	973 FIT	181 FIT
$\lambda_{DU}$	273 FIT	258 FIT
SFF	80 %	76 %
DC	78 %	41 %

<b>SQ 14.2 / SQR 14</b> <b>Switchgear version: Thyristors</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1001)}$	$2.72 \times 10^{-3}$	$2.18 \times 10^{-3}$
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1002)}$	$2.60 \times 10^{-4}$	$2.23 \times 10^{-4}$
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 19: SQEx .2 series with ACExC 01.2 controls in SIL version, with heating system

<b>SQEx 05.2 – SQEx 12.2 / SQREx 05.2 – SQREx 12.2</b> <b>Switchgear version: Thyristors with tripping contactor</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	176 FIT	666 FIT
$\lambda_{DD}^{1)}$	973 FIT	181 FIT
$\lambda_{DU}$	227 FIT	218 FIT
SFF	83 %	79 %
DC	81 %	45 %
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1001)}$	$2.33 \times 10^{-3}$	$1.84 \times 10^{-3}$
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1002)}$	$2.19 \times 10^{-4}$	$1.88 \times 10^{-4}$
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

Table 20: SQEx .2 series with ACExC 01.2 controls in SIL version, with heating system

<b>SQEx 14.2 / SQREx 14</b> <b>Switchgear version: Thyristors with tripping contactor</b>		
<b>Safety function</b>	<b>Safe ESD</b>	<b>Safe STOP OPEN or Safe STOP CLOSE</b>
$\lambda_S$	176 FIT	705 FIT
$\lambda_{DD}^{1)}$	1008 FIT	181 FIT
$\lambda_{DU}$	277 FIT	258 FIT
SFF	81 %	77 %
DC	78 %	41 %
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1001)}$	$2.76 \times 10^{-3}$	$2.18 \times 10^{-3}$
$PFD_{avg} T_{Proof} = 1 \text{ Jahr (1002)}$	$2.64 \times 10^{-4}$	$2.23 \times 10^{-4}$
SIL capability	SIL 2 (HFT = 0) SIL 3 (HFT = 1)	SIL 2 (HFT = 0) SIL 3 (HFT = 1)

1) including detected "annunciation" failures ( $\lambda_{AD}$ ) (failures in diagnostic function)

## 10. SIL Certificate





**DAkkS**  
Deutsche  
Akkreditierungsstelle  
D-ZE-11074-01-00

# Certificate

No. 1435.IM.155027/19 V1.0

TÜV NORD Systems GmbH & Co. KG hereby certifies

**AUMA Riester GmbH & Co. KG**  
Aumastraße 1  
79379 Müllheim, Germany

that the

electric actuator system with the actuators SA(R)07.1 – SA(R)16.1/  
SA(R)ExC 07.1 – SA(R)ExC16.1, SA(R)07.2 – SA(R)16.2/ SA(R)Ex07.2  
– SA(R)Ex16.2 and SQ(R)05.2- SQ(R)14.2/ SQ(R)Ex05.2-  
SQ(R)Ex14.2 with the actuator controls AC01.2/ACExC01.2 in SIL  
version

with the safety functions „Safe Emergency Shut Down (ESD)“ and „Safe Stop“  
meets the requirements listed in the following standard.

---

- DIN EN 61508-1/-2: 2011, capable up to SIL 2 (HFT = 0) and SIL 3 (HFT ≥ 1)
- IEC 61508-1/-2: 2010, capable up to SIL 2 (HFT = 0) and SIL 3 (HFT ≥ 1)

---

Certification program Leittechnik (SEB-ZE-SEECERT-VA-320-20, Rev. 5.1 / 04.19)

Base of certification is the report  
1435.IM.155027/19TB in the valid  
version.

This certificate entitles the holder to  
use the pictured safety approved mark.

Valid until: 2024-12-17  
File reference: 8117657310

Hamburg, 2019-12-17

  
Bianca Pfuff

Certification Body SEECERT  
TÜV NORD Systems GmbH & Co. KG  
Große Bahnstraße 31, 22525 Hamburg, Germany



Voluntary Certification

**TÜV NORD**  
TÜV NORD Systems  
GmbH & Co. KG

**Safety Approved**

Electric Actuator  
System

DIN EN 61508-1/-2: 2011  
IEC 61508-1/-2: 2010  
capable up to SIL 3

1435.IM.155027/19

## 11. Checklists

### 11.1. Commissioning checklist

Table 21: Checklist 1

1. Actuator and actuator controls are correctly wired?	<input type="checkbox"/> ✓
2. Limit and torque switching set?	<input type="checkbox"/> ✓
3. Safety function (depending on the configuration) checked in accordance with the proof test checklists?	<input type="checkbox"/> ✓
4. Commissioning of basic settings (standard control) performed in accordance with the operation instructions?	<input type="checkbox"/> Yes <input type="checkbox"/> No
☑ ✓ = Done	

### 11.2. Proof test checklists

If the proof test is performed according to proof test checklists, the pertaining NOTICES contained in the <Tests and maintenance> chapter have to be observed.

#### 11.2.1. Safe ESD safety operation (Safe OPENING/CLOSING) – irrespective of the selected control unit

Proof test checklist for version or configuration:

- Safe ESD function “Safe CLOSING” (Safe ESD in direction CLOSE)
- Safe ESD function “Safe OPENING” (Safe ESD in direction OPEN)
- Irrespective of type of seating

Also valid for combination of Safe ESD with Safe STOP.

Table 22: Checklist 2

Configuration Safe CLOSING (Safe ESD in direction CLOSE)		Configuration Safe OPENING (Safe ESD in direction OPEN)	
1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
2. Operation command in direction OPEN executed?	<input type="checkbox"/> ✓	2. Operation command in direction CLOSE executed?	<input type="checkbox"/> ✓
3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
↪ Check actuator reaction: Does actuator stop and run in direction CLOSE up to end position CLOSED?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↪ Check actuator reaction: Does actuator stop and run in direction OPEN up to end position OPEN?	<input type="checkbox"/> Yes <input type="checkbox"/> No
↪ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No	↪ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	4. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
☑ ✓ = Executed ☑ Yes = Condition met ☑ No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			

#### 11.2.2. SIL fault signal “Actuator monitoring” – irrespective of the selected control unit

Proof test checklist for version or configuration:

- Safe ESD function “Safe CLOSING” (Safe ESD in direction CLOSE)
- Safe ESD function “Safe OPENING” (Safe ESD in direction OPEN)
- Irrespective of type of seating

Also valid for combination of Safe ESD with Safe STOP.

Table 23: Checklist 3

Configuration Safe CLOSING (Safe ESD in direction CLOSE)		Configuration Safe OPENING (Safe ESD in direction OPEN)	
1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
2. Motor operation locked?	<input type="checkbox"/> ✓	2. Motor operation locked?	<input type="checkbox"/> ✓
3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
↳ Check SIL module signal behaviour: SIL fault signal within 4 seconds? SIL failure output (NC contact) = closed)	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check SIL module signal behaviour: SIL fault signal within 4 seconds? SIL failure output (NC contact) = closed)	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	4. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
5. Motor operation lock removed?	<input type="checkbox"/> ✓	5. Motor operation lock removed?	<input type="checkbox"/> ✓
<input checked="" type="checkbox"/> ✓ = Executed <input checked="" type="checkbox"/> Yes = Condition met <input checked="" type="checkbox"/> No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			

### 11.2.3. Safe ESD reaction for “Motor protection (thermal fault)” signals – irrespective of the selected control unit

Proof test checklist for version or configuration:

- Safe ESD function “Safe CLOSING” (Safe ESD in direction CLOSE)
- Safe ESD function “Safe OPENING” (Safe ESD in direction OPEN)
- Irrespective of type of seating

Also valid for combination of Safe ESD with Safe STOP.

Table 24: Checklist 4

Configuration SIL motor protection active		Configuration SIL motor protection inactive	
1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
2. Selector switch in position 0 (OFF)?	<input type="checkbox"/> ✓	2. Selector switch in position 0 (OFF)?	<input type="checkbox"/> ✓
3. Simulation value: Thermal test selected in parameter Proof test (motor prot.)M1021 (required user level: Specialist (4))? Display indicates: CMD0078 Thermal test ◦ (white dot)	<input type="checkbox"/> ✓	3. Simulation value : Thermal test selected in parameter Proof test (motor prot.)M1021 (required user level: Specialist (4))? Display indicates: CMD0078 Thermal test ◦ (white dot)	<input type="checkbox"/> ✓
4. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	4. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No
5. Motor simulation activated via push button Ok? Display indicates: CMD0079 Thermal test • (black dot)	<input type="checkbox"/> ✓	5. Motor simulation activated via push button Ok? Display indicates: CMD0078 Thermal test • (black dot)	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation stopped?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation <b>not</b> stopped?	<input type="checkbox"/> Yes <input type="checkbox"/> No
↳ Check SIL module signal behaviour: SIL fault signal? SIL failure output (NC contact) = closed)	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check SIL module signal behaviour: SIL fault signal? SIL failure output (NC contact) = closed)	<input type="checkbox"/> Yes <input type="checkbox"/> No
6. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	6. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
7. Simulation reset or simulation menu exit and select- or switch reset to initial position?	<input type="checkbox"/> ✓	7. Simulation reset or simulation menu exit and select- or switch reset to initial position?	<input type="checkbox"/> ✓
<input checked="" type="checkbox"/> ✓ = Executed <input checked="" type="checkbox"/> Yes = Condition met <input checked="" type="checkbox"/> No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			

**11.2.4. Safe ESD reaction to “Limit seating with overload protection” (limit and/or torque evaluation) – for actuators with electromechanical control unit**

Proof test checklist for version or configuration:

- Actuator with electromechanical control unit
- One of the following safety functions:
  - Safe ESD function “Safe CLOSING” (Safe ESD in direction CLOSE)
  - Safe ESD function “Safe OPENING” (Safe ESD in direction OPEN)
- Configuration of “SIL seating”  
= **“Limit seating with overload protection”**

Also valid for combination of Safe ESD with Safe STOP.

Table 25: Checklist 5

Configuration Safe CLOSING (Safe ESD in direction CLOSE)		Configuration Safe OPENING (Safe ESD in direction OPEN)	
1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
2. Switch compartment opened?	<input type="checkbox"/> ✓	2. Switch compartment opened?	<input type="checkbox"/> ✓
3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Limit switch CLOSE operated until step 5.1 was executed? (Test button [1] turned in direction of the LSC arrow?)	<input type="checkbox"/> ✓	4. Limit switch OPEN operated until step 5.1 was executed? (Test button [2] turned in direction of the LSO arrow?)	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation stopped?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation stopped?	<input type="checkbox"/> Yes <input type="checkbox"/> No
5.1 Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	5.1 Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
5.2 Actuator operated via local controls or from REMOTE to end position OPEN and then to end position CLOSED?	<input type="checkbox"/> ✓	5.2 Actuator operated via local controls or from REMOTE to end position OPEN and then to end position CLOSED?	<input type="checkbox"/> ✓
5.3 Actuator operated to mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	5.3 Actuator operated to mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
6. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	6. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No
7. Torque switch CLOSE operated until step 8 was executed? (Test button [1] turned in direction of the TSC arrow?)	<input type="checkbox"/> ✓	7. Torque switch OPEN operated until step 8 was executed? (Test button [2] turned in direction of the TSO arrow?)	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation stopped? Display illuminated in red?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation stopped? Display illuminated in red?	<input type="checkbox"/> Yes <input type="checkbox"/> No
↳ Check SIL module signal behaviour: SIL fault signal? SIL failure output (NC contact) = closed)	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check SIL module signal behaviour: SIL fault signal? SIL failure output (NC contact) = closed)	<input type="checkbox"/> Yes <input type="checkbox"/> No
8. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	8. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
9. Torque fault of standard controls acknowledged?	<input type="checkbox"/> ✓	9. Torque fault of standard controls acknowledged?	<input type="checkbox"/> ✓
10. Switch compartment closed?	<input type="checkbox"/> ✓	10. Switch compartment closed?	<input type="checkbox"/> ✓
☒ ✓ = Executed ☒ Yes = Condition met ☒ No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			

**11.2.5. Safe ESD reaction to “Forced limit seating in end position” (limit evaluation) – for actuators with electromechanical control unit**

Proof test checklist for version or configuration:



- Actuator with electromechanical control unit
- One of the following safety functions:
  - Safe ESD function "Safe CLOSING" (Safe ESD in direction CLOSE)
  - Safe ESD function "Safe OPENING" (Safe ESD in direction OPEN)
- Configuration of "SIL seating"  
= **"Forced limit seating in end position"**

Also valid for combination of Safe ESD with Safe STOP.

Table 26: Checklist 6

Configuration Safe CLOSING (Safe ESD in direction CLOSE)		Configuration Safe OPENING (Safe ESD in direction OPEN)	
1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
2. Switch compartment opened?	<input type="checkbox"/> ✓	2. Switch compartment opened?	<input type="checkbox"/> ✓
3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Limit switch CLOSE operated until step 5.1 was executed? (Test button [1] turned in direction of the LSC arrow?)	<input type="checkbox"/> ✓	4. Limit switch OPEN operated until step 5.1 was executed? (Test button [2] turned in direction of the LSO arrow?)	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation stopped?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation stopped?	<input type="checkbox"/> Yes <input type="checkbox"/> No
5.1 Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	5.1 Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
5.2 Actuator operated via local controls or from REMOTE to end position OPEN and then to end position CLOSED?	<input type="checkbox"/> ✓	5.2 Actuator operated via local controls or from REMOTE to end position OPEN and then to end position CLOSED?	<input type="checkbox"/> ✓
6. Switch compartment closed?	<input type="checkbox"/> ✓	6. Switch compartment closed?	<input type="checkbox"/> ✓
☒ ✓ = Executed ☒ Yes = Condition met ☒ No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			

#### 11.2.6. Safe ESD reaction to "Forced limit seating in end position" (limit evaluation) – for actuators with electronic control unit and limit switches

Proof test checklist for version or configuration:

- Actuator with electronic control unit and limit switches
- One of the following safety functions:
  - Safe ESD function "Safe CLOSING" (Safe ESD in direction CLOSE)
  - Safe ESD function "Safe OPENING" (Safe ESD in direction OPEN)
- Configuration of "SIL seating"  
= **"Forced limit seating in end position"**

Also valid for combination of Safe ESD with Safe STOP.

Table 27: Checklist 7

Configuration Safe CLOSING (Safe ESD in direction CLOSE)		Configuration Safe OPENING (Safe ESD in direction OPEN)	
1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
2. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	2. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
↪ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↪ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No
3. Wait until actuator limit switch trips. ↪ Check actuator reaction: Safety operation stopped when reaching limit switch CLOSED?	<input type="checkbox"/> Yes <input type="checkbox"/> No	3. Wait until actuator limit switch trips. ↪ Check actuator reaction: Safety operation stopped when reaching limit switch OPEN?	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	4. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
<input checked="" type="checkbox"/> ✓ = Executed <input checked="" type="checkbox"/> Yes = Condition met <input checked="" type="checkbox"/> No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			

### 11.2.7. Safe ESD reaction to Forced torque seating in end position (limit evaluation) – for actuators with electromechanical control unit

Proof test checklist for version or configuration:

- Actuator with electromechanical control unit
- One of the following safety functions:
  - Safe ESD function "Safe CLOSING" (Safe ESD in direction CLOSE)
  - Safe ESD function "Safe OPENING" (Safe ESD in direction OPEN)
- Configuration of "SIL seating"  
= "Forced torque seating in end position"

Also valid for combination of Safe ESD with Safe STOP.

Table 28: Checklist 8

Configuration Safe CLOSING (Safe ESD in direction CLOSE)		Configuration Safe OPENING (Safe ESD in direction OPEN)	
1. Actuator operated to end position CLOSED via <b>standard controls</b> (until limit switch in end position trips)?	<input type="checkbox"/> ✓	1. Actuator operated to end position OPEN via <b>standard controls</b> (until limit switch in end position trips)?	<input type="checkbox"/> ✓
2. Switch compartment opened?	<input type="checkbox"/> ✓	2. Switch compartment opened?	<input type="checkbox"/> ✓
3. + 4. Torque switch CLOSE operated and safety operation initiated for operated switch? (Test button [1] turned in direction of the TSC arrow?) Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	3. + 4. Torque switch OPEN operated and safety operation initiated for operated switch? (Test button [2] turned in direction of the TSO arrow?) Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
↪ Check actuator reaction: Safety operation <b>not</b> initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↪ Check actuator reaction: Safety operation <b>not</b> initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No
↪ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No	↪ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No
5. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	5. Safe ESDa and Safe ESDb input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
6. Switch compartment closed?	<input type="checkbox"/> ✓	6. Switch compartment closed?	<input type="checkbox"/> ✓
<input checked="" type="checkbox"/> ✓ = Executed <input checked="" type="checkbox"/> Yes = Condition met <input checked="" type="checkbox"/> No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			

### 11.2.8. Safe ESD reaction to "No seating" – for actuators with electromechanical control unit or with electronic control unit with limit switches

Proof test checklist for version or configuration:

- Actuators with electromechanical control unit or actuator with electronic control unit and limit switches.
- One of the following safety functions:
  - Safe ESD function "Safe CLOSING" (Safe ESD in direction CLOSE)
  - Safe ESD function "Safe OPENING" (Safe ESD in direction OPEN)
- Configuration of "SIL seating"  
= "**no seating**"

Also valid for combination of Safe ESD with Safe STOP.

**Information** For version of electronic control unit with limit switches, steps 6 – 9 are obsolete.

Table 29: Checklist 9

Configuration Safe CLOSING (Safe ESD in direction CLOSE)		Configuration Safe OPENING (Safe ESD in direction OPEN)	
1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
2. Switch compartment opened?	<input type="checkbox"/> ✓	2. Switch compartment opened?	<input type="checkbox"/> ✓
3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Limit switch CLOSE operated? (Test button [1] turned in direction of the LSC arrow?)	<input type="checkbox"/> ✓	4. Limit switch OPEN operated? (Test button [2] turned in direction of the LSO arrow?)	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation <b>not</b> stopped?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation <b>not</b> stopped?	<input type="checkbox"/> Yes <input type="checkbox"/> No
5.1 Safe ESDa and Safe ESDb input signals set to +24 V DC (high) <b>prior</b> to reaching the end position?	<input type="checkbox"/> ✓	5.1 Safe ESDa and Safe ESDb input signals set to +24 V DC (high) <b>prior</b> to reaching the end position?	<input type="checkbox"/> ✓
5.2 Actuator operated via local controls or from REMOTE to end position OPEN and then to end position CLOSED?	<input type="checkbox"/> ✓	5.2 Actuator operated via local controls or from REMOTE to end position OPEN and then to end position CLOSED?	<input type="checkbox"/> ✓
5.3 Actuator operated to mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	5.3 Actuator operated to mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
6. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	6. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
7. Torque switch CLOSE operated? (Test button [1] turned in direction of the TSC arrow?)	<input type="checkbox"/> ✓	7. Torque switch OPEN operated? (Test button [2] turned in direction of the TSO arrow?)	<input type="checkbox"/> ✓
↳ Check actuator reaction: Safety operation <b>not</b> stopped? Display illuminated in red?	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check actuator reaction: Safety operation <b>not</b> stopped? Display illuminated in red?	<input type="checkbox"/> Yes <input type="checkbox"/> No
↳ Check SIL module signal behaviour: SIL fault signal? SIL failure output (NC contact) = closed)	<input type="checkbox"/> Yes <input type="checkbox"/> No	↳ Check SIL module signal behaviour: SIL fault signal? SIL failure output (NC contact) = closed)	<input type="checkbox"/> Yes <input type="checkbox"/> No
8. Safe ESDa and Safe ESDb input signals set to +24 V DC (high) <b>prior</b> to reaching the end position?	<input type="checkbox"/> ✓	8. Safe ESDa and Safe ESDb input signals set to +24 V DC (high) <b>prior</b> to reaching the end position?	<input type="checkbox"/> ✓
9. Torque fault of standard controls acknowledged?	<input type="checkbox"/> ✓	9. Torque fault of standard controls acknowledged?	<input type="checkbox"/> ✓
10. Switch compartment closed?	<input type="checkbox"/> ✓	10. Switch compartment closed?	<input type="checkbox"/> ✓
☒ ✓ = Executed ☒ Yes = Condition met ☒ No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			

### 11.2.9. Safe STOP function – irrespective of the selected control unit

Proof test checklist for version or configuration:

"SIL function" = "**Safe STOP OPEN/CLOSE**" (safe stop) configuration.

Also valid for combination of Safe ESD with Safe STOP.

Table 30: Checklist 10

Safe stop in direction OPEN Safe STOP OPEN		Safe stop in direction CLOSE Safe STOP CLOSE	
1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
2. Operation command via standard controls in direction OPEN executed?	<input type="checkbox"/> ✓	2. Operation command via standard controls in direction CLOSE executed?	<input type="checkbox"/> ✓
3. Safe STOP CLOSE input signal set to 0 V (low)?	<input type="checkbox"/> ✓	3. Safe STOP OPEN input signal set to 0 V (low)?	<input type="checkbox"/> ✓
→ Check actuator reaction: Does actuator continue its operation in direction OPEN?	<input type="checkbox"/> Yes <input type="checkbox"/> No	→ Check actuator reaction: Does actuator continue its operation in direction CLOSE?	<input type="checkbox"/> Yes <input type="checkbox"/> No
→ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No	→ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Safe STOP OPEN input signal set to 0 V (low)?	<input type="checkbox"/> ✓	4. Safe STOP CLOSE input signal set to 0 V (low)?	<input type="checkbox"/> ✓
→ Check actuator reaction: Does actuator stop?	<input type="checkbox"/> Yes <input type="checkbox"/> No	→ Check actuator reaction: Does actuator stop?	<input type="checkbox"/> Yes <input type="checkbox"/> No
→ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No	→ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No
5. Safe STOP OPEN and Safe STOP CLOSE input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	5. Safe STOP OPEN and Safe STOP CLOSE input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
<input checked="" type="checkbox"/> ✓ = Executed <input checked="" type="checkbox"/> Yes = Condition met <input checked="" type="checkbox"/> No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			

#### 11.2.10. Combination of Safe ESD and Safe STOP – irrespective of the selected control unit

Proof test checklist for version or configuration:

- One of the following Safe ESD safety functions with any seating configuration:
  - Safe ESD function: "Safe CLOSING" (Safe ESD in direction CLOSE)
  - Safe ESD function: "Safe OPENING" (Safe ESD in direction OPEN)
- Safe STOP function

Table 31: Checklist 11

Safe stop in direction CLOSE Safe CLOSING (Safe ESD in direction CLOSE)		Safe stop in direction OPEN Safe OPENING (Safe ESD in direction OPEN)	
1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓	1. Is actuator in mid-position or at sufficient distance from the end positions?	<input type="checkbox"/> ✓
2 Safe STOP CLOSE input signal set to 0 V (low)?	<input type="checkbox"/> ✓	2 Safe STOP OPEN input signal set to 0 V (low)?	<input type="checkbox"/> ✓
3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓	3. Safe ESDa and Safe ESDb input signals set to 0 V (low)?	<input type="checkbox"/> ✓
→ Check actuator reaction: Safety operation in direction CLOSE initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No	→ Check actuator reaction: Safety operation in direction OPEN initiated?	<input type="checkbox"/> Yes <input type="checkbox"/> No
→ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No	→ Check SIL module signal behaviour: <b>No</b> SIL fault signal? SIL failure output (NC contact) = open)	<input type="checkbox"/> Yes <input type="checkbox"/> No
4. Safe ESDa, Safe ESDb, Safe STOP OPEN and Safe STOP CLOSE input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓	4. Safe ESDa, Safe ESDb, Safe STOP OPEN and Safe STOP CLOSE input signals set to +24 V DC (high)?	<input type="checkbox"/> ✓
<input checked="" type="checkbox"/> ✓ = Executed <input checked="" type="checkbox"/> Yes = Condition met <input checked="" type="checkbox"/> No = Condition not met If the answer to one of the questions is no, the safety instrumented system must be checked.			





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