OPTIONS FOR ABB DRIVES

Safely-limited speed without the encoder interface (option +Q966) for ACS880 multidrives

User's manual
Safely-limited speed without the encoder interface (option +Q966) for ACS880 multidrives

User's manual

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Safety instructions

Contents of this chapter

This chapter contains the safety instructions which you must obey when you install, operate and do maintenance on the safety functions of a drive.

Use of warnings and notes

Warnings tell you about conditions which can cause injury or death, or damage to the equipment. They also tell you how to prevent the danger. Notes draw attention to a particular condition or fact, or give information on a subject.

The manual uses these warning symbols:

---

**WARNING!**
Electricity warning tells about hazards from electricity which can cause injury or death, or damage to the equipment.

---

**WARNING!**
General warning tells about conditions other than those caused by electricity, which can cause injury or death, or damage to the equipment.

---

**WARNING!**
Electrostatic sensitive devices warning tells you about the risk of electrostatic discharge which can cause damage to the equipment.
Instructions for functional safety circuits

This manual does not contain the complete safety instructions of the drive. It only includes the instructions related to the scope of this manual.

Only a qualified electrical professional who has sufficient knowledge about functional, machine, and process safety is permitted to install, start up and maintain the safety circuit. All user-made changes are on the user's responsibility.

---

**WARNING!**
The safety function described in this manual does not isolate the main or auxiliary circuits from the power supply. Before you do work on the drive, or its main or auxiliary circuits, do the steps in section Electrical safety precautions (page 9).

---

**WARNING!**
(With permanent magnet or synchronous reluctance [SynRM] motors only)
In case of a multiple IGBT power semiconductor failure, the drive system can produce an alignment torque which maximally rotates the motor shaft by $180/p$ (with permanent magnet motors) or $180/2p$ (with synchronous reluctance [SynRM] motors) degrees regardless of the activation of the Safe torque off function. $p$ denotes the number of pole pairs.

---

**WARNING!**
Do the validation test of the safety function at the start-up and also after you make changes to the safety circuit.

---

**WARNING!**
Make sure that the functional safety of the machine is maintained in situations where the safety option does not provide protection, for example, during commissioning, system maintenance, fault tracing, or decommissioning.

---

**WARNING!**
Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.
Electrical safety precautions

These electrical safety precautions are for all personnel who do work on the drive, motor cable or motor.

**WARNING!**
Obey these instructions. If you ignore them, injury or death, or damage to the equipment can occur.

If you are not a qualified electrical professional, do not do installation or maintenance work.

Do these steps before you begin any installation or maintenance work.

1. Clearly identify the work location and equipment.
2. Disconnect all possible voltage sources. Make sure that re-connection is not possible. Lock out and tag out.
   - Open the main disconnecting device of the drive.
   - Open the charging switch if present.
   - Open the disconnector of the supply transformer. (The main disconnecting device in the drive cabinet does not disconnect the voltage from the AC input power busbars of the drive cabinet.)
   - If the drive is equipped with a DC/DC converter unit (optional) or a DC feeder unit (optional): Open the DC switch-disconnector ([Q11], option +F286 or +F290) of the unit. Open the disconnecting device of the energy storage connected to the unit (outside the drive cabinet).
   - Open the auxiliary voltage switch-disconnector (if present), and all other possible disconnecting devices that isolate the drive from dangerous voltage sources.
   - In the liquid cooling unit (if present), open the switch-disconnector of the cooling pumps.
   - If you have a permanent magnet motor connected to the drive, disconnect the motor from the drive with a safety switch or by other means.
   - Disconnect all dangerous external voltages from the control circuits.
   - After you disconnect power from the drive, always wait 5 minutes to let the intermediate circuit capacitors discharge before you continue.
3. Protect any other energized parts in the work location against contact.
4. Take special precautions when close to bare conductors.
5. Measure that the installation is de-energized. Use a quality voltage tester. If the measurement requires removal or disassembly of shrouding or other cabinet structures, obey the local laws and regulations applicable to live working (including – but not limited to – electric shock and arc protection).
   - Before and after measuring the installation, verify the operation of the voltage tester on a known voltage source.
   - Make sure that the voltage between the drive input power terminals (L1, L2, L3) and the grounding (PE) busbar is zero.
   - Make sure that the voltage between the drive output terminals (T1/U, T2/V, T3/W) and the grounding (PE) busbar is zero.
Important! Repeat the measurement also with the DC voltage setting of the tester. Measure between each phase and ground. There is a risk of dangerous DC voltage charging due to leakage capacitances of the motor circuit. This voltage can remain charged for a long time after the drive power-off. The measurement discharges the voltage.

- Make sure that the voltage between the drive DC terminals (UDC+ and UDC-) and the grounding (PE) terminal is zero. In cabinet-built drives, measure between the drive DC busbars (+ and -) and the grounding (PE) busbar.

**WARNING!**
The busbars inside the cabinet of liquid-cooled drives are partially coated. Measurements made through the coating are potentially unreliable, so only measure at uncoated portions. Note that the coating does not constitute a safe or touch-proof insulation.

6. Install temporary grounding as required by the local regulations.
7. Ask for a permit to work from the person in control of the electrical installation work.
Introduction to the manual

Contents of this chapter

This chapter describes the manual in short and gives some general information for the reader. This chapter also contains a quick reference guide for implementing a safety system.

Applicability

This manual is applicable to ACS880 air-cooled and liquid-cooled multidrives which have the option +Q966: Safely-limited speed (SLS) without encoder, with FSO-12 (option +Q973) or FSO-21 (option +Q972).

Required versions when using the FSO-12 module with option +Q966:
- ACS880 primary control program: 1.80 or later
- FSO-12 safety functions module: revision C or later
- Drive Composer pro: 1.6 or later.

Required versions when using the FSO-21 module with option +Q966:
- ACS880 primary control program: 2.2 or later
- FSO-21 safety functions module: revision D or later
- Drive Composer pro: 1.7 or later.

The FSO-21 module safety functionality described in this manual is valid for revision H. For earlier FSO module revisions, not all functionality related to the SLS function is supported.

This manual shows the default design of the safety circuit ordered with option code +Q966. The actual design can be different from the default design because of customer-defined modifications. Always refer to the documentation delivered with the drive.
12 Introduction to the manual

Target audience

This manual is intended for people who install, commission, use and service the safety function. Read the manual before working on the unit. You are expected to know the fundamentals of electricity, wiring, electrical components, electrical schematic symbols, and functional safety.

Exclusion of liability

ABB is not responsible for the implementation, verification and validation of the overall safety system. It is the responsibility of the system integrator (or other party) who is responsible for the overall system and system safety.

The system integrator (or other responsible party) must make sure that the entire implementation complies with the instructions in this manual, all relevant standards, directives and local electrical code, and that the system is tested, verified and validated correctly.

Quick reference guide for taking a safety function into use

<table>
<thead>
<tr>
<th>Task</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect the user-defined wiring (if any). Refer to the wiring instructions in this manual and the circuit diagrams delivered with the drive.</td>
<td></td>
</tr>
<tr>
<td>Check and/or set the safety function related parameters (as listed in this manual).</td>
<td></td>
</tr>
<tr>
<td>Do the validation test to make sure that the implemented system meets the safety requirements. You can find the instructions for the validation test in this manual and in the FSO module user's manual.</td>
<td></td>
</tr>
<tr>
<td>Document the validation test procedure. You can find the guidelines for the validation test report in this manual and in the FSO module user's manual.</td>
<td></td>
</tr>
</tbody>
</table>

Related manuals

<table>
<thead>
<tr>
<th>Manual</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive hardware</td>
<td></td>
</tr>
<tr>
<td>ACS880 multidrive cabinets mechanical installation instructions</td>
<td>3AUA0000101764</td>
</tr>
<tr>
<td>ACS880 liquid-cooled multidrive cabinets mechanical installation instructions</td>
<td>3AXD50000048635</td>
</tr>
<tr>
<td>ACS880 multidrive cabinets and modules electrical planning instructions</td>
<td>3AUA0000102324</td>
</tr>
<tr>
<td>ACS880 liquid-cooled multidrive cabinets and modules electrical planning</td>
<td>3AXD50000048634</td>
</tr>
<tr>
<td>Supply units</td>
<td></td>
</tr>
<tr>
<td>ACS880-207 IGBT supply units hardware manual</td>
<td>3AUA0000130644</td>
</tr>
<tr>
<td>ACS880-207LC IGBT supply units hardware manual</td>
<td>3AXD50000174782</td>
</tr>
<tr>
<td>ACS880-307….+A003 diode supply units hardware manual</td>
<td>3AUA0000102453</td>
</tr>
<tr>
<td>ACS880-307….+A018 diode supply units hardware manual</td>
<td>3AXD5000011408</td>
</tr>
<tr>
<td>ACS880-307LC….+A018 diode supply units hardware manual</td>
<td>3AXD50000579662</td>
</tr>
<tr>
<td>ACS880-907 regenerative rectifier units hardware manual</td>
<td>3AXD5000020546</td>
</tr>
<tr>
<td>Inverter hardware</td>
<td></td>
</tr>
<tr>
<td>ACS880-107 inverter units hardware manual</td>
<td>3AUA0000102519</td>
</tr>
<tr>
<td>ACS880-107LC inverter units hardware manual</td>
<td>3AXD50000196111</td>
</tr>
<tr>
<td>Drive firmware</td>
<td></td>
</tr>
<tr>
<td>ACS880 primary control program firmware manual</td>
<td>3AUA0000085967</td>
</tr>
</tbody>
</table>
You can find manuals and other product documents in PDF format on the Internet at www.abb.com/drives/documents.

### Terms and abbreviations

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat.</td>
<td>Classification of the safety-related parts of a control system in respect of their resistance to faults and their subsequent behavior in the fault condition, and which is achieved by the structural arrangement of the parts, fault detection and/or by their reliability. The categories are: B, 1, 2, 3 and 4. (EN ISO 13849-1)</td>
</tr>
<tr>
<td>FSO-21</td>
<td>Safety functions module which supports the FSE-31 module and the use of safety encoders</td>
</tr>
<tr>
<td>FSO-12</td>
<td>Safety functions module which does not support the use of encoders</td>
</tr>
<tr>
<td>HFT</td>
<td>Hardware fault tolerance (IEC 61508)</td>
</tr>
<tr>
<td>IGBT</td>
<td>Insulated gate bipolar transistor</td>
</tr>
<tr>
<td>Inverter unit</td>
<td>Inverter module(s) under control of one control unit, and related components. One inverter unit typically controls one motor.</td>
</tr>
<tr>
<td>Mission time</td>
<td>The period of time covering the intended use of the safety function/device. After the mission time elapses, the safety device must be replaced. Note that any mission time values given cannot be regarded as a guarantee or warranty. (EN ISO 13849-1)</td>
</tr>
<tr>
<td>modoff</td>
<td>No modulation</td>
</tr>
<tr>
<td>PL</td>
<td>Performance level. Levels a...e correspond to SIL (EN ISO 13849-1)</td>
</tr>
<tr>
<td>PLC</td>
<td>Programmable logic controller</td>
</tr>
<tr>
<td>POUS</td>
<td>Prevention of unexpected start-up</td>
</tr>
<tr>
<td>Safety function response time</td>
<td>Worst case elapsed time following an actuation of a safety sensor connected to a fieldbus before the corresponding safe state of its safety actuator(s) is achieved in the presence of errors or failures in the safety function channel.</td>
</tr>
</tbody>
</table>
### 14 Introduction to the manual

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR</td>
<td>Safe acceleration range</td>
</tr>
<tr>
<td>SBC</td>
<td>Safe brake control</td>
</tr>
<tr>
<td>SIL</td>
<td>Safety integrity level (1…3) (IEC 61508, IEC 62061, IEC 61800-5-2)</td>
</tr>
<tr>
<td>SLS</td>
<td>Safely-limited speed</td>
</tr>
<tr>
<td>SLS monitoring limit</td>
<td>The speed limit at which SLS monitoring is started, located in the middle of SLS trip limit and SLS limit.</td>
</tr>
<tr>
<td>SMS</td>
<td>Safe maximum speed</td>
</tr>
<tr>
<td>SS1</td>
<td>Safe stop 1 (IEC/EN 61800-5-2)</td>
</tr>
<tr>
<td>SSE</td>
<td>Safe stop emergency</td>
</tr>
<tr>
<td>SSM</td>
<td>Safe speed monitor</td>
</tr>
<tr>
<td>STO</td>
<td>Safe torque off (IEC/EN 61800-5-2)</td>
</tr>
<tr>
<td>Supply unit</td>
<td>Supply module(s) under control of one control unit, and related components.</td>
</tr>
<tr>
<td>Validation</td>
<td>Confirmation by, for example, analysis that the safety system meets the functional safety requirements of the specific application.</td>
</tr>
<tr>
<td>Verification</td>
<td>Confirmation by, for example, testing that the safety system meets the requirements set by the specification.</td>
</tr>
<tr>
<td>Zero speed</td>
<td>For safety functions, the zero speed limit indicates the completion of the safe stopping function.</td>
</tr>
</tbody>
</table>
Option description

Contents of this chapter

This chapter describes the operation of the option +Q966, Safely-limited speed without the encoder interface, and its settings.

Overview

Option +Q966 uses the FSO-12 safety functions module (option +Q973) or FSO-21 safety functions module (option +Q972). ABB installs the FSO modules to the inverter units and sets the delivery configuration for the option at the factory.

With option +Q966, these safety functions are configured in the FSO modules at the factory:

- Safely-limited speed (SLS). This function prevents the motor speed from exceeding the user-defined speed limits.
- Safe maximum speed (SMS). This function prevents the machine from exceeding the user-defined maximum speed of the machine or process.
- Safe speed monitor (SSM). This function provides a safe output signal to indicate when the motor speed is between user-defined limits.

The user defines the operation of the safety functions with the FSO module parameters at the start-up, for example, by setting the speed limits.

**Note:** If the Safe brake control (SBC) function is used, it is also activated according to the configuration (either before or after the drive STO function is activated, or at a specified speed limit). In this case, make sure that you have dimensioned the brake correctly for these situations. For more information, refer to the FSO module user’s manual.

**Note:** A safety function request to the FSO module must be active for a minimum of 20 ms.

For more information on the safety functions of the FSO module, refer to *FSO-12 safety functions module user’s manual* (3AXD50000015612 [English]) or *FSO-21 safety functions module user’s manual* (3AXD50000015614 [English]).
The SLS and SSM functions comply with IEC/EN 61800-5-2. The SMS function is a special implementation of the SLS function. For a complete list of related standards and European directives, refer to section *Related standards and directives (page 60).*

## Summary of wirings and settings

**General information:**

- The inverter units are equipped with the FSO-21 safety functions module (option +Q972) or FSO-12 safety functions module (option +Q973). ABB installs the modules at the factory.

The wirings and settings of the SLS function are:

- The user connects the SLS activation signal (for example, a switch) to the FSO module.
- The user connects the SLS indication signal (for example, an indication lamp or a gate opening signal) to the FSO module.
- The digital input of the FSO module to which the SLS activation signal is connected, is selected as the input for the SLS request. ABB sets the safety IO settings for SLS input and output at the factory to agree with the circuit diagrams.
- The digital output of the FSO module to which the SLS indication signal is connected, is selected as the SLS output. ABB sets the safety IO settings for SLS input and output at the factory to agree with the circuit diagrams.
- The speed limits must be set according to the application requirements.
- The SLS function is set to use either the time monitoring or ramp monitoring method to monitor the deceleration of the motors to the SLS speed limit.
- The deceleration time and limits for the deceleration ramp activated by the SLS function are set according to the application requirements.

The wirings and settings of the SMS function are:

- There are two different versions of the SMS function. Version 1 monitors the motor speed and trips the drive if the user-defined trip limit is exceeded. Version 2 of the SMS function is similar to the SLS function except that it can only be configured to be continuously on or off. ABB activates the SMS function (Version 1) at the factory.
- The SMS positive and negative speed limits are FSO module parameters that the user must set at the start-up.

The wirings and settings of the SSM function are:

- ABB configures the SSM function at the factory to be permanently active. The user can change this setting with FSO module parameters.
- The user connects the SSM indication signal (for example, an indication lamp) to the FSO module.
- ABB sets the safety IO settings for the SSM output at the factory to agree with the circuit diagrams.
- The SSM positive and negative speed limits are FSO module parameters that the user must set at the start-up.
Operation principle

- **SLS function**

The Safely-limited speed (SLS) function limits the motor speed so that it does not exceed the user-defined speed limits when the function is active. The user defines the SLS limits and trip limits. When the user activates the SLS function, the FSO modules send a SLS request to the inverter units. The inverter units take the SLS parameters into use and control the motor speed accordingly until the user deactivates the SLS request.

If the motor speed is above the user-defined SLS trip limit when the SLS function is activated, the drive first decelerates the motor speed to the SLS limit. The FSO module monitors the deceleration to the required speed with the time or ramp monitoring method.

**Note:** It is a good practice to define the motor speed reference so that it stays between the SLS limits in the operating situations when the SLS function is active.

If the motor speed reaches the user-defined SLS trip limit, the FSO module activates the Safe stop emergency (SSE) function. Depending on parameter settings, the SSE function activates the inverter unit Safe torque off (STO) immediately, or after a deceleration ramp. The motor coasts to a stop, or decelerates to zero speed.

There are four separate SLS functions in the FSO module with different parameter settings. In the examples below, and in the delivered default settings of the +Q966 option, the SLS1 function is used.

For more information, refer to chapter *Parameter settings* and the FSO module user's manual.

**SLS with speed below the monitored speed**

This time scheme diagram illustrates the operation of the SLS function. The motor speed is below the monitored speed when the user activates the SLS function.

![Motor speed graph](image)

- **A**  Safety function response time
- **B**  SLS1 limit positive (parameter 200.23)
- **C**  SLS1 trip limit positive (parameter SLSx.14)
- **D**  Time to zero speed: Time from the STO activation to the moment when the acknowledgment becomes allowed (parameter STO.14). You must set this to the estimated time in which the motor coasts to a stop from the maximum speed. Relevant only if 2b occurs.
1. The user or a PLC de-energizes the applicable digital inputs of the FSO module. This activates the SLS request.

2. After the safety function response time (A), the FSO module starts to monitor the motor speed. The FSO module energizes the digital output that indicates the SLS status. While the monitoring is active, the inverter unit limits the motor speed so that it stays at or below the SLS1 limit positive. The FSO module monitors the actual motor speed. (2b) If the motor speed goes above the SLS1 trip limit positive (C), the FSO module activates the SSE function, starts a counter for time (D) and the motor coasts to a stop (in this case, the SSE function is configured as *Immediate STO*, refer to section *Parameters for the SSE function* (page 36)).

3. The user or a PLC energizes the applicable digital inputs of the FSO module. This deactivates the SLS request. The FSO module acknowledges the SLS1 function automatically. This is set by an FSO parameter (*SLSx.02*), and no external acknowledgement input is used. The FSO module stops SLS monitoring and de-energizes the SLS indication signal. (3b) Time (D) has elapsed. If the FSO module activated the SSE function at 2b, the FSO module activates the SLS indication and the STO acknowledgement becomes allowed now. The user must reset the inverter unit if the STO indication parameter (*FSOGEN.62* or *31.22*) is set so that a fault is generated.

**SLS with speed above the monitored speed - time monitoring**

This time scheme diagram illustrates the operation of the SLS function with time monitoring. The motor speed is above the monitored speed when the SLS function is activated.

**Option description**

- **A** Safety function response time
- **B** SLS time delay (parameter *SLSx.04*): When time B has elapsed from the start of the counter (step 1 below), the FSO module starts SLS monitoring (if not already started).
- **C** SLS1 limit positive (parameter *200.23*)
- **D** SLS1 trip limit positive (parameter *SLSx.14*)
1. The user or a PLC de-energizes the applicable digital inputs of the FSO module. This activates the SLS request. The FSO module starts a counter for time (B).

2. After the safety function response time (A), the inverter unit starts to decelerate the motor according to the user-defined deceleration ramp. The FSO module starts SLS monitoring and energizes the digital output that indicates the SLS status when the motor speed is in the middle of the SLS1 trip limit and the SLS1 limit.

3. The actual motor speed reaches the SLS1 limit positive. The inverter unit limits the motor speed reference so that the motor speed stays at or below the SLS1 limit positive. The FSO module monitors the actual motor speed. If the motor speed goes above the SLS1 trip limit positive (D), the FSO module activates the SSE function (refer to section SLS with speed below the monitored speed (page 17)).

   (3b) Time (B) has elapsed. The FSO module starts SLS monitoring (if not already started).

   **Note:** If the motor speed is not below the SLS monitoring limit after time B has elapsed, the FSO module activates the SSE function. Depending on SSE function parameter settings, the motor either coasts to a stop (“Immediate STO”) or ramps down to zero speed (“Emergency ramp”). For more information, refer to section Parameters for the SSE function (page 36) and the FSO module user’s manual.

4. The user or a PLC energizes the applicable digital inputs of the FSO module. This deactivates the SLS request.

   The FSO module acknowledges the SLS function automatically. This is set to be automatic by an FSO parameter (SLSx.02), and no external acknowledgement input is used. The FSO module stops SLS monitoring and de-energizes the digital output that indicates the SLS status. The inverter unit returns to normal operation and starts to follow its ordinary speed reference. The inverter unit accelerates the motor to the desired speed along its acceleration ramp (inverter unit parameter).

5. Normal operation continues.
**SLS with speed above the monitored speed - ramp monitoring**

This time scheme diagram illustrates the operation of the SLS function with ramp monitoring. The motor speed is above the monitored speed when the SLS function is activated.

1. The user or a PLC de-energizes the applicable digital inputs of the FSO module. This activates the SLS request.

2. After the safety function response time (A), the inverter unit starts to decelerate the motor speed. The ramp is defined and monitored using the SAR1 parameters of the FSO module. The FSO module monitors the actual deceleration rate of the motor against the ramp monitoring settings. The FSO module starts SLS monitoring and energizes the digital output that indicates the SLS status when the motor speed is in the middle of the SLS1 trip limit and the SLS1 limit.

   (2b) If the motor speed does not follow the ramp monitoring limits, the FSO module activates the STO function and starts a counter for time (D). The motor coasts to a stop.

   **Note:** In this case, the FSO activates the SLS indication when the motor speed goes below the SLS1 limit positive (B).

3. The actual motor speed reaches the SLS1 limit positive. The inverter unit limits the motor speed reference so that the motor speed stays below the SLS1 limit positive. The FSO module monitors the actual motor speed. If the motor speed goes above the SLS1 trip limit positive (C), the FSO module activates the SSE function (refer to section **SLS with speed below the monitored speed** (page 17)).

   (3b) Time (D) has elapsed. If the motor speed did not follow the ramp at 2b, the FSO module activates the SLS indication and the STO acknowledgement is now permitted. The user must reset the inverter unit if the STO indication parameter (FSOGEN.62 or 31.22) is set so that a fault is generated. See chapter **Parameter settings**.

---

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Safety function response time</td>
</tr>
<tr>
<td>B</td>
<td>SLS1 limit positive (parameter 200.23)</td>
</tr>
<tr>
<td>C</td>
<td>SLS1 trip limit positive (parameter SLSx.14)</td>
</tr>
<tr>
<td>D</td>
<td>Time to zero speed: Time from the STO activation to the moment when the acknowledgment becomes allowed (parameter STO.14). You must set this to the estimated time in which the motor coasts to a stop from the maximum speed. Relevant only if 2b occurs.</td>
</tr>
</tbody>
</table>
4. The user or a PLC energizes the applicable digital inputs of the FSO module. This deactivates the SLS request. The FSO module acknowledges the SLS function automatically. This is set to be automatic by an FSO parameter (SLSx.02), and no external acknowledgement input is used. The FSO module stops SLS monitoring and de-energizes the digital output that indicates the SLS status. The inverter unit returns to normal operation and starts to follow its ordinary speed reference. The inverter unit accelerates the motor to the desired speed along its acceleration ramp (inverter unit parameter).

5. Normal operation continues.

**SLS reaction when modulation is lost during deceleration ramp**

If the SLS function is activated when motor speed is above the SLS trip limit, FSO causes the drive to decelerate to the SLS limit. The user can select how the FSO reacts if the drive stops modulating during this deceleration ramp. The table that follows gives the possible values of parameter SLSx.05.

<table>
<thead>
<tr>
<th>Value of parameter SLSx.05 SLS ramp modoff reaction</th>
<th>FSO reaction if drive modulation is lost during SLS deceleration ramp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modoff delay time</td>
<td>STO is activated after the delay defined by parameter SLSx.06. If modulation returns before SLSx.06 delay has elapsed, monitoring and deceleration towards SLS monitoring limit starts again. See Example 1: Modoff delay time – modulation returns before modoff delay (page 22).</td>
</tr>
<tr>
<td>Monitoring active</td>
<td>SLS ramp or time monitoring remains on. The monitoring limit hits are generated based on the last valid speed estimate. See Example 2: SAR1 ramp monitoring active (page 23) and Example 4: Time monitoring active (page 25).</td>
</tr>
<tr>
<td>Monitoring active and modoff delay time</td>
<td>Modoff delay time and Monitoring active are used: FSO generates the monitoring limit hit based on which condition is met first and activates the STO. See Example 3: SAR1 ramp monitoring and SLS modoff delay time active (page 24).</td>
</tr>
<tr>
<td>Monitoring and modoff delay time disabled</td>
<td>Monitoring is stopped and SLS indication is given after STO.14 delay. If modulation returns during deceleration ramp, monitoring and deceleration towards SLS monitoring limit start again. Note: No tripping fault is given due to loss of drive modulation. See Example 5: Monitoring and modoff delay time disabled (page 26).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value of parameter SLSx.05 SLS ramp modoff reaction</th>
<th>When modulation is lost</th>
<th>When modulation comes back</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modoff delay time</td>
<td>Ramp monitoring (SAR1) is disabled, Time monitoring is suspended.</td>
<td>Ramp monitoring (SAR1) is restarted, Time monitoring is continued.</td>
</tr>
<tr>
<td>Monitoring active</td>
<td>Last valid speed frozen and used.</td>
<td>New speed taken into use.</td>
</tr>
<tr>
<td>Monitoring active and modoff delay time</td>
<td>Last valid speed frozen and used.</td>
<td>New speed taken into use.</td>
</tr>
<tr>
<td>Monitoring and modoff delay time disabled</td>
<td>Ramp monitoring (SAR1) is disabled, Time monitoring is suspended.</td>
<td>Ramp monitoring (SAR1) is restarted, Time monitoring is continued.</td>
</tr>
</tbody>
</table>

1) **Time monitoring**: The time monitoring counter does not increase when the drive is not modulating. If modulation does not return, SLS indicates safe state after coast time defined by parameter STO.14 has elapsed. If modulation returns within the specified time:
- with the motor speed below the SLS trip limit at that time, SLS monitoring starts and the SLS output indicates a safe state
- with the motor speed above the SLS trip limit at that time, the drive trips because of a SLS trip limit hit.
Example 1: Modoff delay time – modulation returns before modoff delay

In this example, parameter SLSx.05 is set to Modoff delay time. The time diagram below describes the operation of the SLS function when modulation is lost during the deceleration ramp, and the modulation returns before the modoff delay time has run out.

<table>
<thead>
<tr>
<th>A</th>
<th>SAR1 ramp monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Actual motor speed (coasting after modoff)</td>
</tr>
<tr>
<td>C</td>
<td>SLS trip limit</td>
</tr>
<tr>
<td>D</td>
<td>SLS limit</td>
</tr>
</tbody>
</table>
Example 2: SAR1 ramp monitoring active

In this example, parameter SLSx.05 is set to Monitoring active. The time diagram below describes the operation of the SLS function when modulation is lost during the deceleration ramp.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>SAR1 ramp monitoring</td>
</tr>
<tr>
<td>B</td>
<td>Actual motor speed (coasting after modoff)</td>
</tr>
<tr>
<td>C</td>
<td>SLS trip limit</td>
</tr>
<tr>
<td>D</td>
<td>SLS limit</td>
</tr>
<tr>
<td>E</td>
<td>Last valid speed estimate of FSO</td>
</tr>
</tbody>
</table>
Example 3: SAR1 ramp monitoring and SLS modoff delay time active

In this example, parameter SLSx.05 is set to Monitoring active and modoff delay time. The time diagram below describes the operation of the SLS function when modulation is lost during the deceleration ramp.

A  SAR1 ramp monitoring
B  Actual motor speed (coasting after modoff)
C  SLS trip limit
D  SLS limit
E  Last valid speed estimate of FSO
**Example 4: Time monitoring active**

In this example, parameter *SLSx.05* is set to *Monitoring active*. The time diagram below describes the operation of the SLS function when modulation is lost during the deceleration ramp.

---

**Diagram:**

- **B**: Actual motor speed (coasting after modoff)
- **C**: SLS trip limit
- **D**: SLS limit
- **E**: Last valid speed estimate of FSO
Example 5: Monitoring and modoff delay time disabled

In this example, parameter SLSx.05 is set to Monitoring and modoff delay time disabled. The time diagram below describes the operation of the SLS function when modulation is lost during the deceleration ramp.

- **SMS function**

Safe maximum speed (SMS) is used to protect the machine from speeds or frequencies that are too high.

The FSO module includes two versions of the SMS function:

- **Version 1:** If the motor speed reaches the minimum or the maximum SMS trip limit, the FSO module activates the Safe stop emergency (SSE) function. Depending on parameter settings, the FSO module activates the inverter unit STO immediately or after a deceleration ramp. The motor coasts to a stop, or decelerates to zero speed.

- **Version 2:** The minimum and maximum SMS limits limit the motor speed. This version of the SMS function is similar to the SLS function, but it can only be configured to be permanently on or off.

This manual describes version 1.

The user selects the version of the SMS function and sets the SMS maximum and minimum speed limits. For more information, refer to chapter *Parameter settings* and the FSO module user's manual.
This time scheme diagram illustrates the operation of the SMS function (version 1).

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Safety function response time</td>
</tr>
<tr>
<td>B</td>
<td>SMS trip limit positive (parameter SMS.14)</td>
</tr>
<tr>
<td>C</td>
<td>SMS trip limit negative (parameter SMS.13)</td>
</tr>
<tr>
<td>D</td>
<td>Time to zero speed: Time from the STO activation to the moment when the acknowledgment becomes allowed (parameter STO.14). You must set this to the estimated time in which the motor coasts to a stop from the maximum speed.</td>
</tr>
</tbody>
</table>

1. The motor speed reaches the SMS trip limit positive.
2. After the safety function response time (A), the FSO module activates the SSE function, which activates the inverter unit STO. The motor coasts to a stop. In this case, the SSE function is configured as *Immediate STO* (parameter SSE.13).
3. After time (D) has elapsed, the FSO module automatically acknowledges the SSE function (parameter STO.02 is set to *Automatic*) and deactivates the inverter unit STO. The user must reset the inverter unit if the STO indication parameter (FSOGEN.62 or 31.22) is set so that a fault is generated.

**SSM function**

**Note:** Only the FSO-21 module supports the SSM function.

Safe speed monitoring (SSM) provides a safe output signal to indicate whether the motor speed is between user-defined limits. When the motor speed is within the SSM limits, the SSM indication signal in the FSO module is on.

There are four separate SSM functions in the FSO module with different parameter settings. The SSM1 function is used as an example and in the delivered default settings of the +Q966 option. ABB activates the SSM1 function at the factory. The user sets the SSM positive and negative speed limits at the start-up. For more information, refer to chapter *Parameter settings* and the FSO module user's manual.
This time scheme diagram illustrates the operation of the SSM1 function.

1. The motor speed goes above the SSM limit positive. The SSM indication goes off.
2. The motor speed goes below the SSM limit positive. The SSM indication goes on.
3. The motor speed goes below the SSM limit negative. The SSM indication goes off.
4. The motor speed goes above the SSM limit negative. The SSM indication goes on.

**Operation principle diagram**

You can use a switch or a PLC to connect the SLS activation signal to the FSO module. SLS networks are created by connecting the SLS activation signal to the FSO modules with external wirings outside the cabinet. For more information, refer to the circuit diagrams delivered with the inverter unit.

This example diagram shows two drives equipped with FSO modules in a network. The SLS function is activated from an SLS switch. This is common to both FSO modules. The SLS and SSM indications are separate.

**Note:** In different trip limit situations (for example, when the motor speed reaches an SLS or SMS trip limit), the FSO module trips only the inverter unit in which it is installed.

The figure shows a simplified operation principle. For a more detailed description, refer to the circuit diagrams delivered with the drive.
The dashed line in the figure shows a user-defined installation.

A41 Inverter control unit
A68 FSO-12 or FSO-21 safety functions module
S SLS activation switch (user-defined)
T01 Supply unit
T11 ... Txx Inverter unit(s)
T11.x Inverter module(s) under inverter unit T11
X111 STO connections to inverter control unit
X113, X114 Terminal block in the FSO module

1) 24 V DC supply for SLS input
2) SLS indication
3) SSM indication (only with FSO-21)
4) To parallel FSO modules (if any)
5) To parallel inverter modules (if any)
6) Main circuit
Fault reaction function

Definition: A safety function requires a “fault reaction function” that tries to initiate a safe state if it detects a failure in the safety system.

Examples of different failures:
- a short or open circuit or redundancy failure of the SLS activation switch wiring chain
- an internal failure in the FSO module or the inverter unit STO.

This section describes the fault reaction functions in the FSO module and the inverter unit STO.

FSO module

The fault reaction function of the FSO module trips the inverter unit if it detects a failure. The FSO module activates the STO function or the Safe stop emergency (SSE) function. This activates the inverter unit STO function. The inverter unit STO function is active until the fault is repaired.

The FSO module goes into Fail-safe mode. The STATUS/FAULT LED of the FSO module is red until the fault is repaired. To exit the Fail-safe mode, remove the cause of the fault and reset the FSO module.

For more information, refer to the inverter unit firmware manual and the FSO module user’s manual.

Resetting the FSO module

To reset the FSO module:
- switch the power off and on, or
- click the Reboot FSO button on the Safety view of the Drive Composer pro PC tool, or
- use the inverter unit parameter 96.09 FSO reboot.

Inverter unit STO function

The inverter unit STO function has internal fault diagnostics and a fault reaction function, which causes a fault trip if it detects a redundancy fault of STO control signals or an internal failure. Refer to the hardware and firmware manuals of the inverter unit.
Electrical installation

Contents of this chapter

This chapter describes the wiring of the safety option done at the factory and contains guidelines for making user connections.

Wiring

WARNING!
Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation, commissioning or maintenance work.

There is an extension terminal block [X68] inside the inverter unit cabinet. This terminal block is the user interface. The tables below show the connections between the extension terminal block [X68] and the FSO module connectors [X113] and [X114].

<table>
<thead>
<tr>
<th>FSO X113</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>X68</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8, 9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13, 14, 15, 16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FSO X114</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>X68</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22, 23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27, 28, 29, 30</td>
</tr>
</tbody>
</table>

ABB installs the FSO modules and the wiring between the FSO modules and the inverter units at the factory.

- **SLS function**

You must connect the SLS request signal to the FSO module on site. You can also connect the SLS indication signal of the FSO module to the control system on site.
For the terminal designations, see the circuit diagrams delivered with the inverter unit. If you use a switch for SLS activation, obey these general rules:

1. Connect the SLS request switch with two conductors (two-channel connection). Keep the channels separate.
   
   **Note:** If you use only one channel in a two-channel implementation, or if the channels are connected together, the cross fault detection of the FSO module detects a redundancy fault and activates the fault reaction function.

   **Note:** If you change the input and the parameter settings in the FSO module into a one-channel implementation, it has an effect on the safety integrity of the safety function. In this case, the safety data that ABB has calculated for the function is not valid.

2. Use a shielded, twisted pair cable. ABB recommends double-shielded cable.

3. Make sure that the sum resistance for one channel (loop resistance) from the field to the FSO module is not more than 1 kohm.

4. The maximum permitted cable length between the inverter unit and the activation switch (for the whole loop) is 250 m (820 ft).

5. Obey the general control cable installation instructions given in the inverter unit hardware manual.

6. Do not use test pulses in the FSO inputs.

If the SLS activation request comes from a PLC digital transistor output, obey these rules:

1. Do not use test pulses in the FSO inputs.

2. The PLC must monitor the request signals. For more information, see the documentation of your PLC.

**SMS function**

It is not necessary to make connections for the SMS function.

**SSM function**

If necessary, connect the SSM indication signal output of the FSO-21 module. Refer to the circuit diagrams of the delivery.
Parameter settings

Contents of this chapter

This chapter gives the parameters that you must set in the FSO modules and the inverter units.

Competence

The person who configures the safety functions in the FSO module must be a competent person as required by IEC 61508-1 clause 6. In this context, the person must have expertise and knowledge of functional safety, the safety functions and the configuration of the FSO module. ABB has training courses on the FSO module.

FSO module parameter settings

The default parameter values shown below are example values for the safety functions described in this manual. Actual parameter values of the delivery can be different. Always make sure that:

• the parameter settings agree with the circuit diagrams, and
• the design agrees with the safety requirements of the application.

You must use the Drive Composer pro PC tool to set the FSO module parameters. You also need a password to download the configuration to the FSO module from Drive Composer pro. For the default password of the FSO module, refer to the FSO module user’s manual. For more information on Drive Composer pro, refer to Drive Composer start-up and maintenance PC tool user’s manual (3AUA0000094606 [English]).

Note: When the motor is running, you cannot change the password, adjust parameter values, or upload or download the FSO configuration file.
**Note:** The FSO module has a factory reset button. The factory reset button clears the configuration and sets the parameters to the factory default values. These values are not the same as the pre-set values in an FSO module that was ordered as an option (with a plus code). You cannot restart the drive with the factory default values. If you do a factory reset of the FSO module, you must reconfigure the FSO module and set all applicable parameters. For more information on the factory reset, refer to the FSO module user’s manual.

When using SS1, SLS or SMS safety functions: The FSO module activates the STO function if the motor speed hits a ramp monitoring limit during the deceleration ramp. The FSO module activates the SSE function if the motor speed hits a trip limit during SLS or SMS monitoring. Thus, you must also configure the STO and SSE functions.

Follow the configuration steps described in the FSO module user’s manual, chapter *Configuration*.

There are parameters that you must always set and parameters that are related to some safety functions only. These tables list all the parameters that you must check and set for option +Q966. The example values are applicable only to option +Q966.

## General parameters

These parameters are common to all safety functions.

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSOGEN.21</td>
<td>Motor nominal speed</td>
<td>1500 rpm</td>
<td>Sets the nominal motor speed. Must be equal to the value on the motor rating plate.</td>
</tr>
<tr>
<td>FSOGEN.22</td>
<td>Motor nominal frequency</td>
<td>50 Hz</td>
<td>Sets the nominal motor frequency. Must be equal to the value on the motor rating plate.</td>
</tr>
<tr>
<td>FSOGEN.41</td>
<td>Power-up acknowledgement</td>
<td>Automatic</td>
<td>Sets the power-up acknowledgement method of the FSO module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><em>Automatic:</em> It is not necessary to push a reset button after energizing the FSO module. The FSO module generates the acknowledgement signal automatically after the power-up.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><em>Manual:</em> The FSO module reads the external acknowledgement signal through the digital input defined by parameter FSOGEN.42 Acknowledgement button input. Make sure that the value is Automatic.</td>
</tr>
<tr>
<td>FSOGEN.42</td>
<td>Acknowledgement button input</td>
<td>None</td>
<td>Selects the digital input for the acknowledgement signal when parameter FSOGEN.41 Power-up acknowledgement or STO.02 STO acknowledgement is set to Manual.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In the safety functions described in this manual, parameters FSOGEN.41 Power-up acknowledgement and STO.02 STO acknowledgement are set to Automatic, and this digital input is not used. The safety functions are configured not to require a reset/acknowledgement of the safety function after power-up or the removal of the safety function request.</td>
</tr>
</tbody>
</table>
FSOGEN.51 Zero speed without encoder 90 rpm Sets the general zero speed limit for safety functions when a safety encoder is not used. This parameter is relevant when the SSE function is activated and if parameter SSE.13 SSE function is set to Emergency ramp. Refer to section Parameters for the SSE function (page 36).

Note: You cannot set trip limits below this value.

FSOGEN.62 STO indication safety limit Fault Sets the type of the indication that the FSO module generates for the limit hits of the SLS1…SLS4 and SMS functions and for limit hits during ramp and time monitoring of safety ramps SAR0 and SAR1.

SLS: When the motor speed does not follow the deceleration ramp, the FSO module activates the STO function and generates this user-defined indication. When the motor speed reaches the SLS trip limit, the FSO module activates the SSE function and generates this user-defined indication.

SMS: When the motor speed reaches the SMS trip limit positive or below the SMS trip limit negative, the FSO module activates the SSE function and generates this user-defined indication.

SSM: This value has no effect in the operation.

If necessary, adjust the default setting. If you select Fault, you must reset the inverter unit before you can restart it.

**Parameters for the STO function**

These parameters are related to the STO function of the FSO module. The FSO module can activate the STO function in internal fault situations. The SLS function also activates the STO function if a ramp monitoring limit is reached during deceleration.

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STO.02</td>
<td>STO acknowledgement</td>
<td>Automatic</td>
<td>Sets the acknowledgement method used in the STO, SSE and SS1 functions. Automatic: The FSO module generates the STO acknowledgement signal automatically, and the user does not have to press a reset button (see parameter FSOGEN.42 Acknowledgement button input).</td>
</tr>
<tr>
<td>STO.11</td>
<td>STO input A</td>
<td>None</td>
<td>Sets the digital input that is connected to the primary input of the STO function. The safety option described in this manual does not use this function and the value must be None.</td>
</tr>
</tbody>
</table>
The time it takes for the motor to coast to a standstill from maximum process speed. This must be measured with the Drive Composer pro PC tool when an encoder is used for motor control (otherwise you have to make sure that the motor shaft has stopped rotating by other means, e.g., visually.).

Acknowledgement is permitted after coast stop in the STO, SSE and SS1 functions (when SBC is not used). If SBC is used, see parameter SBC.13 SBC time to zero speed.

If an external request activates the STO function, this parameter sets the time after which the function is completed and the STO completed indication goes on. In this case, parameter STO.13 Restart delay after STO defines the time after which the acknowledgement is permitted.

If the drive STO is activated or modulation stopped while a monitoring safety function is indicating “unsafe”, after this time acknowledgement is permitted. For example, if the drive modulation is lost during SLS deceleration ramp, SLS OK will be indicated after this time has elapsed.

When an encoder is used: This parameter is relevant only if there is an encoder failure and the FSO module activates the STO function.

### SBC usage

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC.11</td>
<td>STO SBC usage</td>
<td>None</td>
<td>Activates/deactivates the control of a mechanical brake of the motor. None: This feature is not in use. In this manual, it is assumed that you do not use a brake. If you do, you must take care of its on/off control by the FSO module and change this and other settings. Refer to the FSO module user’s manual.</td>
</tr>
</tbody>
</table>

## Parameters for the SSE function

These parameters are related to the Safe stop emergency (SSE) function of the FSO module. The SLS and SMS functions activate the SSE function if the motor speed reaches a trip
limit during monitoring. The FSO module can activate the SSE function in internal fault situations.

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
</table>
| SSE.13| SSE function       | Immediate STO or Emergency ramp     | Sets the type of the SSE function.                                                                                         *
|       |                    |                                    | Immediate STO: The FSO module activates the inverter unit STO function immediately after the SSE request.                                       |
|       |                    |                                    | Emergency ramp: The FSO module decelerates the motor to zero speed, and then activates the inverter unit STO function. SAR0 parameters define the deceleration ramp. |
|       |                    |                                    | For more information, refer to the FSO module user's manual. Zero speed is defined by parameter FSOGEN.51 Zero speed without encoder.                                          |
|       |                    |                                    | For option +Q966, ABB sets this parameter to value Immediate STO at the factory. Adjust the default value when necessary.                                                   |
| SSE.14| SSE monitoring method | Ramp or Time                     | Sets the method used for the SSE emergency ramp monitoring. This parameter is relevant only if parameter SSE.13 SSE function is set to Emergency ramp.                           |
|       |                    |                                    | Ramp: SAR0 parameters define the emergency ramp and monitoring limits. Refer to SAR0 ramp settings (page 38).                                                                                                      |
|       |                    |                                    | Time: Parameter 200.102 SAR0 ramp time to zero defines the emergency ramp and it is monitored with parameter SSE.15 SSE delay for STO.                                                                       |
|       |                    |                                    | For option +Q966, ABB sets this parameter to value Ramp at the factory. Adjust the default value when necessary.                                                                                               |
| SSE.15| SSE delay for STO  | 20000 ms                          | Sets the SSE monitoring time after which the FSO module activates the inverter unit STO function after the SSE request.                                                                                   |
|       |                    |                                    | This parameter is relevant only if parameter SSE.13 SSE function is set to Emergency ramp, time monitoring is used (SSE.14 SSE monitoring method is set to Time), and the motor speed does not follow the ramp.       |
|       |                    |                                    | **Note**: This delay must be considered when the total response time for the safety function is defined.                                                                                        |
Sets an extra delay time for the inverter unit STO activation at the zero speed in the SSE function.

The FSO module uses a speed estimation, which can differ from the actual shaft speed of the motor. With this parameter, the FSO module delays the STO activation so that the inverter unit is able to reach the shaft zero speed before the FSO module activates the STO function.

The delay counter starts when the estimated motor speed reaches the zero speed limit (parameter FSOGEN.51). After this delay has elapsed, the FSO module activates the inverter unit STO. You can use this parameter when the motor rotates a high inertia load.

**Note:** The FSO module activates the inverter unit STO immediately if the inverter unit stops modulating before this delay has passed (that is, the motor actual speed reaches 0 rpm).

This parameter is relevant only if parameter **SSE.13 SSE function** is set to **Emergency ramp**.

### SBC usage

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC.15</td>
<td>SSE/SS1 SBC speed</td>
<td>0 rpm</td>
<td>Sets the absolute speed below which the mechanical brake of the motor is activated while ramping.</td>
</tr>
</tbody>
</table>

**0 rpm:** The feature is not in use.

In this manual, it is assumed that you do not use a brake. If you do, you must take care of its on/off control by the FSO module and change this and other settings. Refer to the FSO module user’s manual.

### SAR0 ramp settings

| 200.102 | SAR0 ramp time to zero | 1000 ms | Sets the target time for the reference emergency stop ramp SAR0 (used in the SSE function). |

**Target time = Time in which the inverter unit decelerates the motor from speed 200.202 SAR speed scaling to zero.**

This parameter is relevant only if parameter **SSE.13 SSE function** is set to **Emergency ramp**. Adjust the default value when necessary.

| 200.202 | SAR speed scaling     | 1500 rpm   | Sets a speed value that the FSO module uses as a reference point in ramp parameter calculations (both SAR0 and SAR1 ramps). Adjust the default value when necessary. |
### Parameters for the SLS function

There are four separate SLS functions (SLS1…4) in the FSO module. The SLS functions are identical and the configuration is done similarly, only the parameter numbers differ. The SLS1 function is shown as an example. ABB has activated the SLS1 function at the factory. For more information, see FSO module user’s manual.

Set these parameters for all FSO modules. Each FSO module can have different SLS1 limits, SLS1 trip limits and SAR1 ramp settings.

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.21</td>
<td>SLS1 activity and version</td>
<td>Version 1</td>
<td>Activates or deactivates the SLS1 function and shows the version of the SLS1 function. <em>Disabled:</em> Deactivates the SLS1 function. <em>Version 1:</em> Activates the SLS1 function.</td>
</tr>
<tr>
<td>200.22</td>
<td>SLS1 limit negative</td>
<td>-200 rpm</td>
<td>Sets the SLS1 negative speed limit for the inverter unit. Adjust the default value to agree with the motor. <strong>Note:</strong> The difference between the SLS limit and the corresponding SLS trip limit (SLSx.13 SLS1 trip limit negative) must be at least 0.1 rpm.</td>
</tr>
<tr>
<td>200.23</td>
<td>SLS1 limit positive</td>
<td>200 rpm</td>
<td>Sets the SLS1 positive speed limit for the inverter unit. Adjust the default value to agree with the motor. <strong>Note:</strong> The difference between the SLS limit and the corresponding SLS trip limit (SLSx.14 SLS1 trip limit positive) must be at least 0.1 rpm.</td>
</tr>
</tbody>
</table>
## 40 Parameter settings

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
</table>
| SLSx.02 | SLS acknowledgement           | Automatic     | Sets the acknowledgement method used in the SLS1…4 functions.  

**Automatic:** The FSO module generates the SLS acknowledgment signal automatically after the SLS request is removed and the SLS limit is achieved. The user does not have to press a reset button (see parameter FSOGEN.42 Acknowledgement button input).

| SLSx.03 | SLS activation monitoring method | Time or Ramp | Sets the monitoring method that is used in SLS activation.  

**Time monitoring:** The inverter unit (parameter 23.13 Deceleration time 1 or 23.15 Deceleration time 2) defines the deceleration ramp and it is monitored with parameter SLSx.04 SLS time delay.  

**Ramp monitoring:** SAR1 parameters define the deceleration ramp and monitoring limits. See parameters 200.112, SARx.21, SARx.22 and SARx.02.  
For option +Q966, ABB sets this parameter to value Ramp at the factory. Adjust the default value when necessary.

| SLSx.04 | SLS time delay                | 4000 ms       | Sets the SLS monitoring time after which the FSO module activates the SLS monitoring after the SLS request. This parameter is relevant only if time monitoring is used (parameter SLSx.03 SLS activation monitoring method is set to Time).  

**Note:** With time monitoring, when parameter SLSx.05 is set to Monitoring active and Modoff delay time, parameters SLSx.04 and SLSx.06 must be set to a shorter time than parameter STO.14. If they are not set to a shorter time than STO.14, STO is not activated due to a limit hit when drive modulation is lost with SLS function.

| SLSx.05 | SLS ramp modoff reaction      | Modoff delay time | Selects the fault reaction in case the drive modulation is lost during the SLS deceleration ramp, when SLS is activated from speed which is higher than SLS limit speed.  
For more information, see FSO module user's manual.  

**Note:** If encoder feedback is used, parameter SLSx.05 has no effect.

| SLSx.06 | SLS ramp modoff delay time    | 0 ms           | Time to trip when modulation is lost.  

**Note:** SLSx.06 time must be set to a shorter time than STO.14. If it is not set to a shorter time than STO.14, STO is not activated due to limit hit when drive modulation is lost with SLS function.  

**Note:** If encoder feedback is used, parameter SLSx.06 has no effect.
<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLSx.11</td>
<td>SLS1 input A</td>
<td>DI X113:2 &amp; X114:2</td>
<td>Sets the digital input that is connected to the primary input of the SLS function with limits 1. For option +Q966, ABB has configured the SLS request signal to these digital inputs at the factory.</td>
</tr>
<tr>
<td>SLSx.13</td>
<td>SLS1 trip limit negative</td>
<td>-250 rpm</td>
<td>Sets the SLS1 negative speed limit that trips the inverter unit. Adjust the default value to agree with the motor. <strong>Note</strong>: The difference between the SLS trip limit and the corresponding SLS limit (200.22 SLS1 limit negative) must be at least 0.1 rpm.</td>
</tr>
<tr>
<td>SLSx.14</td>
<td>SLS1 trip limit positive</td>
<td>250 rpm</td>
<td>Sets the SLS1 positive speed limit that trips the inverter unit. Adjust the default value to agree with the motor. <strong>Note</strong>: The difference between the SLS trip limit and the corresponding SLS limit (200.23 SLS1 limit positive) must be at least 0.1 rpm.</td>
</tr>
<tr>
<td>SLSx.15</td>
<td>SLS1 output A</td>
<td>DO X114:7</td>
<td>Sets the digital output that is connected to the primary output of the SLS1 function. Active when the SLS monitoring is on. For option +Q966, ABB has configured the SLS indication signal to this digital output at the factory.</td>
</tr>
</tbody>
</table>

**SAR1 ramp settings**

| 200.112 | SAR1 ramp time to zero | 2000 ms | Sets the target time for the stop ramp SAR1 that is used in the SLS function. Adjust the default value when necessary. **Target time** = The time in which the inverter unit decelerates the motor(s) from speed 200.202 SAR speed scaling to zero. **Note**: With value 0 ms, the inverter unit uses the emergency stop ramp set by inverter unit parameter 23.23. In this case, the FSO module also monitors the actual ramp (ramp monitoring or time monitoring). **Time monitoring**: This value has no effect in the operation. The inverter unit (parameter 23.13 Deceleration time 1 or 23.15 Deceleration time 2) defines the deceleration ramp. **Ramp monitoring**: Adjust the default value when necessary. |
| 200.202 | SAR speed scaling      | 1500 rpm | The same value is used for SAR0 and SAR1 ramps. Refer to **SAR0 ramp settings (page 38)**. |
| SARx.02 | SAR initial allowed range | 100 ms | The same value is used for SAR0 and SAR1 ramps. Refer to **SAR0 ramp settings (page 38)**. |
### Parameter settings

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SARx.21</td>
<td>SAR1 min ramp time to zero</td>
<td>1000 ms</td>
<td>Sets the minimum ramp time for the SAR1 ramp monitoring.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Time monitoring</strong>: This value has no effect in the operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Ramp monitoring</strong>: Sets the minimum deceleration time for the emergency stop. Adjust the default value when necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note</strong>: With value 0 ms, the ramp is not monitored.</td>
</tr>
<tr>
<td>SARx.22</td>
<td>SAR1 max ramp time to zero</td>
<td>3000 ms</td>
<td>Sets the maximum ramp time for the SAR1 ramp monitoring.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Time monitoring</strong>: This value has no effect in the operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Ramp monitoring</strong>: Sets the maximum deceleration time for the emergency stop. Adjust the default value when necessary.</td>
</tr>
</tbody>
</table>

### I/O settings

<table>
<thead>
<tr>
<th>SAFEIO.34</th>
<th>DI X113:2 diag pulse on/ off</th>
<th>Off</th>
<th>Sets the diagnostic pulse of digital input X113:2 on or off.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Off</strong>: The input monitors that it does not receive test pulses.</td>
</tr>
<tr>
<td>SAFEIO.38</td>
<td>DI X114:2 diag pulse on/ off</td>
<td>Off</td>
<td>Sets the diagnostic pulse of digital input X114:2 on or off.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Off</strong>: The input monitors that it does not receive test pulses.</td>
</tr>
<tr>
<td>SAFEIO.56</td>
<td>DO X114:7 diag pulse on/off</td>
<td>On</td>
<td>Sets the diagnostic pulse of digital output X114:7 on or off.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>On</strong>: The output monitors that it receives test pulses.</td>
</tr>
<tr>
<td>SAFEIO.74</td>
<td>DO X114:7 logic state</td>
<td>Active high</td>
<td>Sets the logic state of digital output X114:7.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Active high</strong>: The digital output is on when the indicated signal is active.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For option +Q966, ABB has configured the SLS indication signal to this digital output at the factory. Make sure that this value corresponds to the actual wiring. Refer to the circuit diagrams of the delivery.</td>
</tr>
</tbody>
</table>
### Parameters for the SMS function

These parameters are related to the SMS function (version 1) of the FSO module.

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
</table>
| 200.71 | SMS activity and version      | Version 1     | Activates or deactivates the SMS function and shows the version of the SMS function. 
*Disabled:* Deactivates the SMS function (default). 
*Version 1:* Activates version 1 of the SMS function. 
*Version 2:* Activates version 2 of the SMS function (for more information, refer to the FSO module user’s manual). 
For option +Q966, ABB has configured the SMS function (Version 1) at the factory. 
Adjust the value if necessary. |
| SMS.13 | SMS trip limit negative      | -2000 rpm     | Sets the negative speed limit that trips the inverter unit for the SMS function. 
*Note:* You cannot set this limit above the general zero speed limit (parameter FSO-GEN.51). |
| SMS.14 | SMS trip limit positive      | 2000 rpm      | Sets the positive speed limit that trips the inverter unit for the SMS function. 
*Note:* You cannot set this limit below the general zero speed limit (parameter FSO-GEN.51). |

### Parameters for the SSM function

There are four separate SSM functions (SSM1…4) in the FSO-21 module. The SSM functions are identical and the configuration is done similarly, only the parameter numbers are different. The SSM1 function is shown as an example. ABB has activated the SSM1 function at the factory. For more information, refer to the FSO-21 module user’s manual.

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
</table>
| SSMx.01| SSM1 activity and version     | Version 1     | Activates or deactivates the SSM1 function and shows the version of the SSM1 function. 
*Disabled:* Deactivates the SSM1 function. 
*Version 1:* Activates the SSM1 function. 
For option +Q966, ABB has activated the SSM1 function at the factory. 
Adjust the value if necessary. |
| SSMx.11| SSM1 input                     | Always on     | Sets the digital input connected to the SSM1 function. 
*Always on:* The SSM1 function is always on. No external request signal is needed to activate the SSM1 function. 
For option +Q966, ABB has configured the SSM1 function to be “Always on” at the factory. |
| SSMx.12| SSM1 limit negative           | -100 rpm      | Sets the negative speed limit for the SSM1 function. |
| SSMx.13| SSM1 limit positive           | 100 rpm       | Sets the positive speed limit for the SSM1 function. |
Inverter unit parameter settings

The table that follows gives the parameters related to the safety function in the ACS880 primary control program. The parameters are set at the factory.

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31.22</td>
<td>STO indication run/stop</td>
<td>Warning/Warning</td>
<td>Selects which indications are given when the Safe torque off (STO) function is activated. Warning/Warning is the recommended setting. Note: ABB recommends that you do not set this parameter to Fault/Fault, Fault/Warning, or Fault/Event. These values will cause the inverter units to trip on a fault each time that the FSO module activates the inverter unit STO function.</td>
</tr>
</tbody>
</table>

1) Value set by ABB at the factory for the default design.

Ramp parameters

Set these parameters only for the SLS function.

When the SLS function is activated and the motor speed is above the SLS limit positive, the inverter unit decelerates the motor speed to the SLS limit.

In SLS with time monitoring, the inverter unit (parameter 23.13 Deceleration time 1 or 23.15 Deceleration time 2) always defines the deceleration ramp.

In SLS with ramp monitoring, the inverter unit uses the ramp settings in the FSO module or in the inverter unit. If FSO parameter 200.112 SAR1 ramp time to zero is set to 0, the inverter unit parameter 23.23 Emergency stop time defines the deceleration ramp. In this case, the FSO module monitors the actual deceleration ramp using SAR1 parameters.

After the SLS function is deactivated, the inverter unit returns to normal operation and starts to follow its ordinary speed reference. The inverter unit accelerates the motor to the wanted
speed along its acceleration ramp. Inverter unit parameters define the acceleration ramp and it is not monitored.

For the parameter settings in the inverter unit, refer to the firmware manual.
Use of the safety function

Contents of this chapter
This chapter describes the use of the safety function with factory default settings.

Activating and deactivating the SLS function
To activate the SLS function, de-energize the SLS inputs of the FSO module. When the SLS monitoring is on and the motor speed is below the SLS limit:

- the FSO module energizes a digital output and the indication connected to this output (for example, a lamp) is on.

When the inverter unit trips after an SLS trip limit hit:

- the FSO module generates an indication, defined by parameter FSOGEN.62
- the inverter unit generates an indication, defined by parameter 31.22.

To deactivate the SLS function, energize the SLS inputs of the FSO module.
If a trip limit hit occurs and the FSO module or inverter unit is configured to trip on a fault, you must reset the faults from the inverter unit.
For the terminal designations, refer to the circuit diagrams delivered with the inverter unit.
The indications that the FSO module generates are configurable. For more information, see chapter Parameter settings in this manual and chapter Fault tracing in the FSO module user’s manual.

Activating and deactivating the SMS function
If the SMS function is activated at the start-up, it monitors the motor speed continuously. The SMS function is activated and deactivated with FSO module parameter 200.71. To change this parameter value, a password is necessary. See chapter Parameter settings.
When the inverter unit trips after an SMS trip limit hit:

- the FSO module generates an indication, defined by parameter FSOGEN.62
- the inverter unit generates an indication, defined by parameter 31.22.

If a trip limit hit occurs and the FSO module or inverter unit is configured to trip on a fault, you must reset the faults from the inverter unit.

The indications that the FSO module generates are configurable. For more information, see chapter Parameter settings in this manual and chapter Fault tracing in the FSO module user's manual.

**Activating and deactivating the SSM function**

If the SSM function is activated at the start-up, it monitors the motor speed continuously. The SSM function is activated and deactivated with FSO module parameters (for example, SSMx.01 and SSMx.11 for the SSM1 function). To change these parameter values, a password is necessary. See chapter Parameter settings.

**Note:** This manual describes the SSM function when it is set to Always on at the start-up. You can also configure the SSM function to activate through an external request signal (from the FSO I/O or a PLC). Obey the wiring instructions given for the SLS function. For more information, refer to the FSO module user’s manual.

When the motor speed is between the SSM speed limits, the FSO module energizes a digital output and the indication signal connected to this output is on. For the terminal designations, refer to the circuit diagrams delivered with the inverter unit.
Start-up and validation test

Contents of this chapter

This chapter describes the start-up, validation test procedure, and validation of the safety function.

Validation of the safety functions

You must do a validation test to make sure that the safety function operates correctly and according to the safety requirements.

- **Competence**

  The person who does the validation test of the safety function must be a competent person with expertise and knowledge of the safety function and functional safety, as required by IEC 61508-1 clause 6. This person must document and sign the test procedures and report.

- **Validation procedure**

  You must validate the general settings of the FSO module before you validate the safety function. Refer to the FSO module user's manual, chapter *Verification and validation*.

  You must do the validation test using the checklist given in this manual and the validation test plan of the complete safety system:
  - at the initial start-up of the safety function
  - after changes related to the safety function (wiring, components, safety function-related parameter settings, etc.)
  - after changes related to the power unit or its circuit boards
  - after maintenance work related to the safety function
  - at the proof test of the safety function.
The validation test must include at least the following steps:
  • you must have a validation test plan
  • you must test all commissioned functions for correct operation, from each operation location
  • you must document all validation tests
  • you must sign and store the validation test report for further reference.

### Validation test reports

You must store the signed validation test reports in the logbook of the machine. The report must include, as required by the referred standards:
  • a description of the safety application (including a figure)
  • a description and revisions of safety components that are used in the safety application
  • a list of all safety functions that are used in the safety application
  • a list of all safety-related parameters and their values
  • documentation of start-up activities, references to failure reports and resolution of failures
  • the test results for each safety function, checksums, date of the tests, and confirmation by the test personnel.

You must store any new validation test reports done due to changes or maintenance in the logbook of the machine.

### Start-up and validation test

You must use the Drive Composer pro PC tool to do the start-up and validation test. Do this test for each inverter unit that uses the Safely-limited speed (SLS) function, the Safe maximum speed (SMS) function (version 1), or the Safe speed monitoring (SSM) function. Do the test in both operation directions of the motor for the SLS and SSM functions. Do the same for the SMS function, if both operation directions are used and the SMS function must operate in both directions.

If you use SMS function, version 2: Do the validation test as given in the FSO module user’s manual.

**Note:** The SLS validation test procedure described in this chapter does not test the trip limits, because the SLS function limits the motor reference speed to the SLS limit. ABB has validated the functionality of trip limits in the verification tests.
### Action

| WARNING! | Obey the safety instructions. If you ignore them, injury or death, or damage to the equipment can occur. |

| Initial status |

Make sure that the drive is ready for use, that is, you have done the tasks of the drive start-up procedure. Refer to the hardware manuals.

Before you do the motor ID run, you must deactivate the SLS and SMS functions:
- **SLS function**: Make sure that the SLS request is not active (for example, from a switch).
- **SMS function**: Set parameter 200.71 SMS activity and version to value *Disabled*.

After the motor ID run, activate the SLS and SMS functions.

Make sure that the FSO STO function is configured and validated. Refer to the FSO module user's manual.

Internal monitoring of the FSO module can trigger the STO function even if you have not defined an external request signal. The STO function must be validated before other safety functions.

**For the SLS and SMS functions**: Make sure that SSE parameters are set and SSE function is validated for trip limit situations as described in the FSO module user's manual.

| Checks and settings with no voltage connected |

Stop the drive and do the steps in section Electrical safety precautions (page 9) before you start the work.

After you connect the SLS activation signal or an indication system to the drive, do a check of the connections against the applicable circuit diagrams. Do the check also if you made other connections to the safety circuit on site (for example, connected shipping splits of large drives).

| Settings with voltage connected |

Close the cabinet doors and power up the drive. Refer to the hardware manual.

Make sure that the parameter settings related to the safety functions are correct. Refer to chapter Parameter settings.

**For the SMS function**:
- Make sure that the SMS function is active (parameter 200.71 SMS activity and version is set to value *Version 1*).
- Set parameter SMS.14 SMS trip limit positive to half of the value that will be used in the application.
- Set parameter SMS.13 SMS trip limit negative to zero.

For more information, refer to section Parameters for the SMS function (page 43).

**For the SSM function**: For more information, refer to section Parameters for the SSM function (page 43).

Save the FSO safety file (button Save safety file in the Drive Composer pro PC tool).

**Note**: The FSO safety file is not included in the drive backup process.
**Action**

**Validation test**

ABB recommends that you monitor at least these signals with the Drive Composer PC tool:

- 01.01 Motor speed used (rpm)
- 01.02 Motor speed estimated (rpm)
- 01.07 Motor current (A)
- 01.10 Motor torque (%)
- 06.18 Start inhibit status word
- 23.01 Speed ref ramp input (rpm)
- 23.02 Speed ref ramp output (rpm)
- 90.01 Motor speed for control (rpm)
- 200.01 FSO speed ch1 (rpm)
- 200.02 FSO speed ch2 (rpm)
- 200.03 FSO DI status
- 200.04 FSO DO status
- 200.05 FSO control word 1
- 200.06 FSO control word 2
- 200.07 FSO status word 1
- 200.08 FSO status word 2
- 200.09 Drive status word 1
- 200.10 Drive status word 2

Make sure that it is safe to start, run and stop the motors during the test.

- **For the SLS function:** If it is necessary to activate STO function when drive modulation is lost during SLS deceleration ramps, follow the test procedure for the SLS function described in the FSO module user's manual.

Start the inverter unit and make sure that the motor is running.

- **For the SLS function:** Increase the motor speed close to the maximum speed of the application (above the SLS limit).
- **For the SMS function:** Increase the motor speed above the speed defined in parameter SMS trip limit positive.
- **For the SSM function:** Make sure that the SSM1 indication is on.

- **For the SLS function:** Activate the SLS request of the FSO module.
- **For the SMS function:** Make sure that the inverter unit trips.
- **For the SSM function:** Increase the motor speed above the speed defined in parameter SSMx.13 SSM1 limit positive.

For the SLS function: Make sure that the inverter unit decelerates the motor speed to the SLS limit, stays under the SLS limit, and indicates the SLS function.

For the SMS function: Reset the inverter unit if the STO indication parameter (FSOGEN.62 or 31.22) is set so that a fault is generated.

For the SSM function: Make sure that the SSM1 indication goes off.

Make sure that the inverter unit generates none of these faults:

- STO hardware failure (5090)
- Safe torque off 1 loss (FA81)
- Safe torque off 2 loss (FA82)

If the inverter unit generates these faults, refer to the hardware and firmware manuals for fault tracing instructions. If the FSO module generates a fault, refer to the FSO module user's manual, chapter *Fault tracing*.
**Action**

**For the SLS function:**
When the SLS request signal is on, make sure that you cannot increase the reference speed above the SLS limit:
- with the panel in the local control mode
- with an external speed reference signal in the external control mode.
The LOC and REM buttons of the control panel or the Drive composer PC tool switch between the local and external controls.

For the SMS function: Restart the inverter unit. Make sure that the inverter unit continues normal operation.
For the SSM function: Decrease the motor speed below the speed defined in parameter $SSM_{x.13}$ $SSM_{1}$ limit positive.

For the SLS function: Deactivate the SLS request of the FSO module. Make sure that the inverter unit continues normal operation.
For the SSM function: Make sure that the SSM1 indication goes on.

For the SLS and SMS functions: Stop and restart the inverter units and motors. Make sure that they operate normally.
Do the test again in the reverse direction.
Do the test again from each operating location.

For the SMS function: Set the SMS parameters to suitable values to be used in the application.
Create a backup file of the drive parameters with the Drive Composer pro PC tool.
Save the FSO safety file with the button **Save safety file** in the Drive Composer pro PC tool.
Fill in and sign the validation test report. Store the report in the logbook of the machine.
Maintenance

Contents of this chapter
This chapter contains information for the maintenance and decommissioning of the safety function.

Safety circuit maintenance
After the safety function is validated, it must be maintained by periodic proof testing.
If you change the wiring or a component after the start-up, replace a power unit or its circuit boards, replace the FSO module, modify FSO module parameters, or restore parameters to their factory default values:
• Use only ABB-approved spare parts.
• Register the change to the change log for the safety circuit.
• If parameters were restored to the factory default values: Set the parameters related to the safety function.
• Do the validation test of the safety function.
• Document the tests and store the report into the logbook of the machine.

Proof test interval
Proof tests are used to detect failures in the safety function. To do a proof test, use the validation test procedure given in this manual.

Periodic proof testing of the safety function is necessary to maintain the required SIL/PL-level. In high demand mode of operation, the maximum proof test interval is 20 years. In low demand mode of operation, the maximum proof test interval is 2 or 5 years (high or low demand as defined in IEC 61508, IEC/EN 62061 and EN ISO 13849-1). Regardless of the mode of operation, it is a good practice to do the proof test for the safety function at least
once a year. It is also a good practice to include the proof test for the safety function in the routine maintenance program of the machinery.

The person responsible for the design of the complete safety system should also note the Recommendation of Use CNB/M/11.050 published by the European co-ordination of Notified Bodies for Machinery concerning dual-channel safety-related systems with electromechanical outputs:

- When the safety integrity requirement for the safety function is SIL 3 or PL e (cat. 3 or 4), the proof test for the function must be done at least every month.
- When the safety integrity requirement for the safety function is SIL 2 (HFT = 1) or PL d (cat. 3), the proof test for the function must be done at least every 12 months.

This is a recommendation and depends on the required (not achieved) SIL/PL. For example, contactors, breakers, safety relays, contactor relays, emergency stop buttons, switches, etc. are typically safety devices which have electromechanical outputs. The STO circuit of the inverter unit does not have electromechanical outputs. Also, the FSO module does not have electromechanical outputs.

### Functional safety components

The mission time of functional safety components is 20 years which equals the time during which failure rates of electronic components remain constant. This applies to the components of the standard Safe torque off circuit as well as any modules, relays and, typically, any other components that are part of functional safety circuits.

The expiry of mission time terminates the certification and SIL/PL classification of the safety function. The following options exist:

- Renewal of the whole drive and all optional functional safety module(s) and components.
- Renewal of the components in the safety function circuit. In practice, this is economical only with larger drives that have replaceable circuit boards and other components such as relays.

Note that some of the components may already have been renewed earlier, restarting their mission time. The remaining mission time of the whole circuit is however determined by its oldest component.

Contact your local ABB service representative for more information.

### Competence

The person who does the maintenance and proof test activities of the safety function must be a competent person with expertise and knowledge of the safety function and functional safety, as required by IEC 61508-1 clause 6.

### Residual risk

The safety functions are used to reduce the recognized hazardous conditions. In spite of this, it is not always possible to eliminate all potential hazards. Thus, the warnings for the residual risks must be given to the operators.

### Intentional misuse

The safety circuit is not designed to protect a machine against intentional misuse.
Decommissioning

When you decommission a safety function network or a part of it, or an inverter unit, make sure that the functional safety of the machine is maintained by other means until the decommissioning is completed.
Technical data

Contents of this chapter
This chapter gives the safety data, ambient conditions, and list of standards related to the product.

Safety data

- Safety data values
Each multidrives delivery is unique. If the customer has ordered safety data calculations (option +P947), ABB calculates the safety data and delivers it separately to the customer.

- Safety component types
Safety component types as defined in IEC 61508-2:
  - FSO module: type B
  - inverter unit STO circuit:
    - air-cooled R1i…R7i inverter modules: type A
    - air-cooled R8i inverter modules: type B
    - liquid-cooled R7i…R8i inverter modules: type B.

- Safety block diagrams
Each multidrives delivery is unique. If included in the customer order, ABB defines the safety block diagram for the safety function and delivers the diagram separately to the customer.

- Relevant failure modes
Relevant failure modes are:
  - internal failures of the FSO module, and the inverter unit STO.
These failures are included in the failure rate value of the function.

- **Fault exclusions**
  Fault exclusions (not considered in the calculations):
  - short and open circuits in the cables of the safety circuit
  - short and open circuits in the cabinet terminal blocks of the safety circuits.

- **Operation delays**
  Total delay: (less than) 500 ms (includes the response time of the inverter unit STO).

**Ambient conditions**
For the environmental limits for the safety functions and the drive, refer to the inverter unit hardware manual, and to the FSO module user's manual.

**Related standards and directives**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Name</th>
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<tbody>
<tr>
<td>EN ISO 13849-1:2015</td>
<td>Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design</td>
</tr>
<tr>
<td>EN ISO 13849-2:2012</td>
<td>Safety of machinery - Safety-related parts of control systems - Part 2: Validation</td>
</tr>
<tr>
<td>IEC 61000-6-7:2014</td>
<td>Electromagnetic compatibility (EMC) – Part 6-7: Generic standards – Immunity requirements for equipment intended to perform functions in a safety-related system (functional safety) in industrial locations</td>
</tr>
<tr>
<td>IEC 61326-3-1:2017</td>
<td>Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) – General industrial applications</td>
</tr>
<tr>
<td>2006/42/EC</td>
<td>European Machinery Directive</td>
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<td></td>
<td>Supply of Machinery (Safety) Regulations 2008 (UK)</td>
</tr>
<tr>
<td>Other</td>
<td>Machine-specific C-type standards</td>
</tr>
</tbody>
</table>
Compliance with the European Machinery Directive

The drive is an electronic product which is covered by the European Low Voltage Directive. However, the drive internal safety function of this manual is in the scope of the Machinery Directive as a safety component. This function complies with European harmonized standards such as IEC/EN 61800-5-2. The declaration of conformity is delivered with the drive.

Compliance with the Supply of Machinery (Safety) Regulations (UK)

The drive is an electronic product which is covered by the Electrical Equipment (Safety) Regulations. However, the drive internal safety function of this manual is in the scope of the Supply of Machinery (Safety) Regulations as a safety component. This function complies with designated standards such as EN 61800-5-2. The declaration of conformity is delivered with the drive.
Further information

Product and service inquiries
Address any inquiries about the product to your local ABB representative, quoting the type designation and serial number of the unit in question. A listing of ABB sales, support and service contacts can be found by navigating to www.abb.com/searchchannels.

Product training
For information on ABB product training, navigate to new.abb.com/service/training.

Providing feedback on ABB manuals
Your comments on our manuals are welcome. Navigate to new.abb.com/drives/manuals-feedback-form.

Document library on the Internet
You can find manuals and other product documents in PDF format on the Internet at www.abb.com/drives/documents.