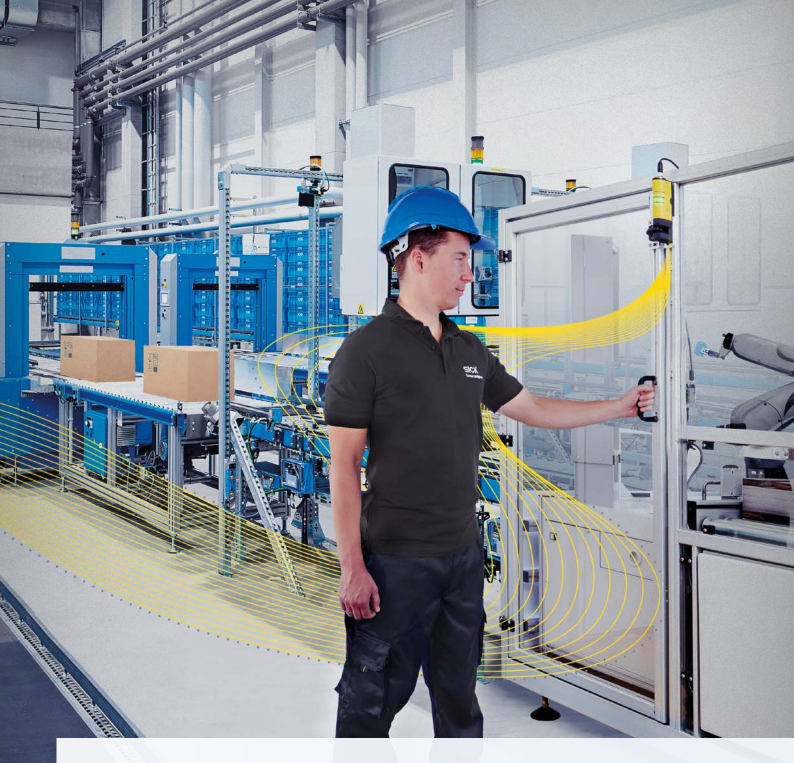


flexLock

RFID-MONITORED SAFETY LOCKING DEVICE WITH 180° ACTUATION RADIUS

Safety locking devices







For flexible use

With an actuation radius of 180° and a flexible actuator entry point, you can use the flexLock safety locking device in a wide variety of door guarding applications. Even with small door radii.



For a clean solution

The clean design with rounded corners and flat surfaces saves you time and money on cleaning. This makes the flexLock particularly well-suited for use in challenging environments.

YOUR FLEXIBLE SOLUTION FOR GUARD LOCKING

You have high demands on safety locking devices? They need to be rugged, easy to clean and, above all, flexible in use? Then the flexLock is perfect for you. Thanks to the infinitely variable actuation radius of 180° and the open locking head, flexLock keeps doors and flaps of all types safely closed. The high offset tolerance ensures quick mounting and reliable functions, even with door sagging. For reliable personal protection and seamless processes.



More information

→ www.sick.com/flexLock



For constant availability

Thanks to clearly visible diagnostic LEDs, you can see the device status at a glance. This makes it possible to reduce downtime. Even if doors sink slightly over time, the flexLock enables permanently high machine availability.



For high safety

Thanks to its high locking force and performance level up to PL e, the flexLock ensures optimum safety when locking doors and flaps. The RFID monitoring with high coding level offers reliable protection against manipulation.

THE CLEAN SOLUTION FOR COUNTLESS APPLICATIONS

Developed for the everyday challenges of industry, the flexLock safety locking device with IP69K is particularly resistant to dust and water. In areas with strict hygienic requirements, the open locking head and the rounded housing make cleaning easy. It is also tolerant to sources of interference such as misalignments due to door sagging or inaccurate mounting. The flexLock thus ensures smooth, productive and safe operation.





One flexLock - many variants.

The flexLock is coded either universally or uniquely to suit applications without any incentive for manipulation or to specifically prevent manipulation.

Two principles of operation enable different scenarios. With a bistable solenoid, the flexLock remains closed even in the event of a power failure and is therefore ideally suited for personal protection. The variant with the power to lock principle is suitable for machines without run-down times in which production processes have to be protected against interruptions.

For applications in which people can be locked in unintentionally, the flexLock is also available in a variant with escape release.



Learn more

→ www.sick.com/flexLock



Safe control solutions

The Flexi Loop safe series connection reduces wiring work and the required inputs in the controller. This saves installation costs and enables ideal control and monitoring with the space-saving and user-friendly Flexi Compact safety controller.

- → www.sick.com/Flexi_Loop
- → www.sick.com/Flexi_Compact



SICK is there for you

In addition to products and systems, SICK also offers a complete portfolio of useful services from risk assessment through to verification and validation. Specialists in safety applications will support you as you implement each step on the path to safe processes.



CREATING SAFE PRODUCTIVITY

RFID-MONITORED SAFETY LOCKING DEVICE WITH 180° ACTUATION RADIUS



Product description

The flexLock safety locking device with RFID monitoring is characterized by an infinitely variable actuation radius of 180°. It thus offers a high level of flexibility for the safety locking function of doors and flaps – even with small door radii. The clearly visible LEDs show the device status continuously at all viewing angles. The open locking head and the rounded housing of the flexLock allow

for easy cleaning. In addition, the high offset tolerance ensures easy mounting and high system availability, even when the door is lowered. Variants for personal or process protection are well suited for use in a wide range of applications up to PL e. The optional escape release allows the locking device to be unlocked from the hazardous area.

At a glance

- Innovative design: Open locking head with 180° actuation radius, rounded housing, bright LEDs (visible from three sides)
- PL e for door and locking monitoring with low or high coding
- · IP67 and IP69K enclosure rating
- High locking force: Up to 3150 N
- Flexible actuator for high offset tolerance

Your benefits

- Makes machine integration easier thanks to the flexible entry point of the actuator into the locking head – even for applications with small door radii
- Provides high manipulation protection at a high coding level
- Saves you time and money when cleaning the housing, making it particularly well-suited for use in dirty environments
- Ensures a high level of safety thanks to PL e and high locking force
- Makes mounting easy and offers you a high machine availability thanks to offset tolerance
- Able to be used in hazardous areas that are not fully visible thanks to escape release



Additional information

| Detailed technical data |
|-------------------------|
| Ordering information |
| Dimensional drawings 11 |
| Connection diagrams |
| Series connection |
| Pin assignment |
| Accessories |

→ www.sick.com/flexLock

For more information, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.



Detailed technical data

More detailed data can be found in the operating instructions. Download → www.sick.com/flexLock

Features

| | FXL1-SPBxxxxx | FXL1-SPExxxxx | FXL1-SPLxxxxx |
|---|---------------------------------|-------------------------|---------------|
| Sensor principle | RFID | | |
| Locking principle | Power to release Power to lock | | |
| Coding | Universally coded / uniquely co | ded (depending on type) | |
| Locking force F _{max} | | | |
| Flexible actuator | 4,100 N (EN ISO 14119) | | |
| Rigid actuator (frontal) | 3,630 N (EN ISO 14119) | | |
| Rigid actuator (lateral) | 3,510 N (EN ISO 14119) | | |
| Locking force F _{Zh} | | | |
| Flexible actuator | 3,150 N (EN ISO 14119) | | |
| Rigid actuator (frontal) | 2,790 N (EN ISO 14119) | | |
| Rigid actuator (lateral) | 2,700 N (EN ISO 14119) | | |
| Actuation force | 20 N | | |
| Retaining force | 30 N | | |
| Force against which unlocking is possible | ≤ 25 N | | |
| Actuation frequency | ≤ 1 Hz | | |
| Approach speed | ≤ 20 m/min | | |

Safety-related parameters

| Safety integrity level | SIL3 (IEC 61508) |
|--|--|
| Category | Category 4 (EN ISO 13849) 1) |
| Performance level | PL e (EN ISO 13849) 1) |
| PFH_{D} (mean probability of a dangerous failure per hour) | 9.55 x 10 ⁻⁹ (EN ISO 13849) ²⁾ |
| T _M (mission time) | 20 years (EN ISO 13849) |
| Туре | Type 4 (EN ISO 14119) |
| Actuator coding level | |
| Model universally coded | Low coding level (EN ISO 14119) |
| Model uniquely coded | High coding level (EN ISO 14119) |
| Safe state in the event of a fault | At least one safety-related semiconductor output (OSSD) is in the OFF state. |

 $^{^{1)}}$ Applies for monitoring of the door position (interlocking monitoring) and locking monitoring.

 $^{^{\}rm 2)}$ At 40 $^{\rm o}\text{C}$ and 0 m above sea level.

Functions

| | FXL1-SPBxxxxx | FXL1-SPExxxxx | FXL1-SPLxxxxx |
|---------------------------------|---|--|---------------|
| Auxiliary release | ✓ | | - |
| Escape release | - | ✓ | - |
| Switching behavior of the OSSDs | Locking monitoring | Locking monitoring / actuator monitoring (depending on type) | |
| Safe series connection | In control cabinet (with diagnostic With Flexi Loop (with diagnostic With T-connector (without diag | cs) | |

Interfaces

| Connection type | Plug connector, M12, 8-pin |
|-----------------------|----------------------------|
| Diagnostics indicator | v |
| Status display | V |

Electrical data

| | FXL1-SPBxxxxx | FXL1-SPExxxxx | FXL1-SPLxxxxx | |
|--|--|---------------|---------------|--|
| Protection class | III (IEC 61140) | | | |
| Contamination rating | 3 (IEC 60947-1) | | | |
| Classification according to cULus | Class 2 | | | |
| Usage category | DC-13 (IEC 60947-5-3) | | | |
| Rated insulation voltage U _i | 32 V | | | |
| Rated impulse withstand voltage \mathbf{U}_{imp} | 1,500 V | | | |
| Supply voltage V _s | 24 V DC (19.2 V DC 28.8 V DC | C) | | |
| Power consumption | | | | |
| Locking device unlocked | 65 mA | | | |
| Locking device locked | 65 mA | | 125 mA | |
| Peak current | 800 mA, 200 ms | | | |
| Type of output | Self-monitoring semiconductor outputs (OSSDs) | | | |
| Safety outputs | 2 PNP semiconductors, short-circuit protected, cross-circuit monitored | | | |
| Output current | | | | |
| Safety outputs | ≤ 100 mA | | | |
| Application diagnostic outputs | ≤ 50 mA | | | |
| Output voltage | U _V - 2 V DC U _V | | | |
| Response time | ≤ 150 ms ¹⁾ | | | |
| Release time | ≤ 350 ms ¹⁾ | | | |
| Risk time | 150 ms ¹⁾ | | | |
| Switch-on time | 3 s | | | |
| Locking principle | Power to release | | Power to lock | |

 $^{^{\}mbox{\tiny 1)}}$ In safe series connection: The value increases by 70 ms with each additional switch.

Mechanical data

| | FXL1-SPBxxxxx | FXL1-SPExxxxx | FXL1-SPLxxxxx |
|-----------------------------|--------------------------------------|---------------|---------------|
| Weight | 480 g | 535 g | |
| Material | | | |
| Housing | VISTAL® | | |
| Ball bracket | Stainless steel | | |
| Latch plate of the actuator | Stainless steel | | |
| Plug connectors | Stainless steel | | |
| Escape release | - | Aluminum | - |
| Mechanical life | 1 x 10 ⁶ switching cycles | | |

Ambient data

| Enclosure rating | IP65 (IEC 60529) IP67 (IEC 60529) IP69K (IEC 20653) |
|-------------------------------|---|
| Ambient operating temperature | -20 °C +55 °C |
| Storage temperature | -25 °C +70 °C |
| Relative humidity | 10 % 95 %, at 40 °C (IEC 60068) |
| Vibration resistance | 10 Hz 55 Hz, 1 mm (IEC 60068-2-6) |
| Shock resistance | 30 g, 11 ms (EN 60068-2-27) |
| EMC | EN IEC 61326-3-1, EN IEC 60947-5-2, EN IEC 60947-5-3, EN 300330 |

Ordering information

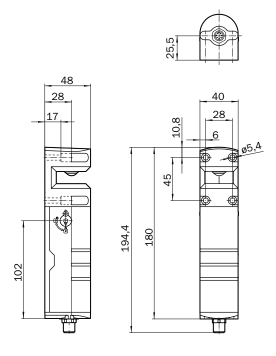
Items supplied flexLock:

- Safety switch
- Protective caps for secure mounting
- Mounting instructions
- Safety instruction
- Operating instructions for download → www.sick.com/flexLock

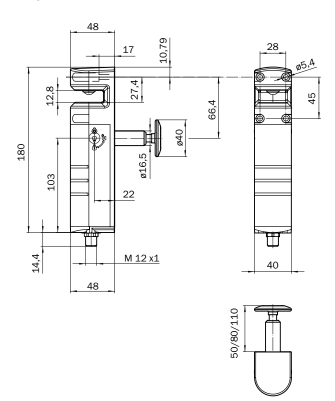
| Locking principle | Switching behavior of the OSSDs | Coding | Auxiliary release | Escape release | Туре | Part no. |
|-------------------|---------------------------------|-------------------|-------------------|----------------|---------------|----------|
| | | | - | FXL1-SPBMSA00 | 1101321 | |
| Dower to release | Looking monitoring | Universally coded | ~ | V | FXL1-SPEMSA00 | 1120828 |
| Power to release | Locking monitoring | Uniquely coded | | - | FXL1-SPBUSA00 | 1101320 |
| | | ornquely coded | • | V | FXL1-SPEUSA00 | 1120827 |
| Power to lock | Locking monitoring | Universally coded | - | - | FXL1-SPLMSA00 | 1101323 |
| | | Uniquely coded | - | - | FXL1-SPLUSA00 | 1101322 |
| | Actuator moni- | Universally coded | - | - | FXL1-SPLMAA00 | 1101325 |
| | toring | Uniquely coded | - | - | FXL1-SPLUAA00 | 1101324 |

Dimensional drawings (Dimensions in mm)

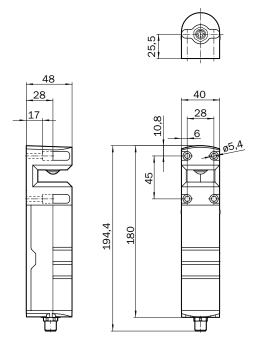
FXL1-SPBxxxxx



FXL1-SPExxxxx

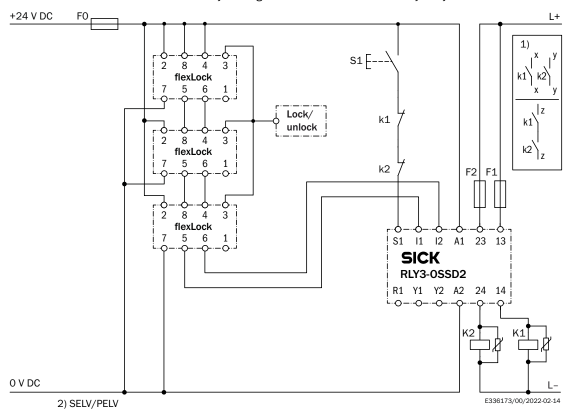


FXL1-SPLxxxxx

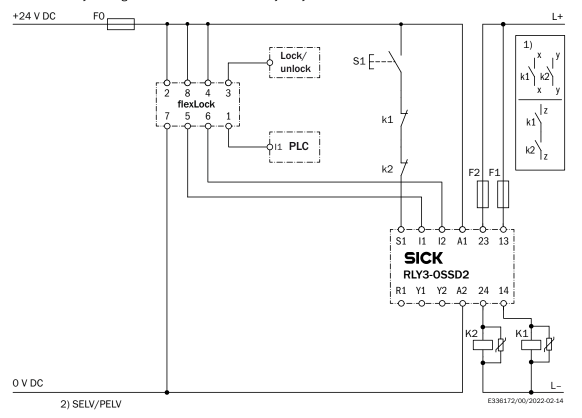


Connection diagrams

Series connection of three flexLock safety locking devices to RLY3-OSSD2 safety relay

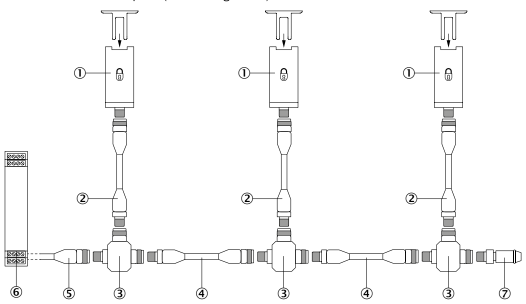


flexLock safety locking device to RLY3-OSSD2 safety relay



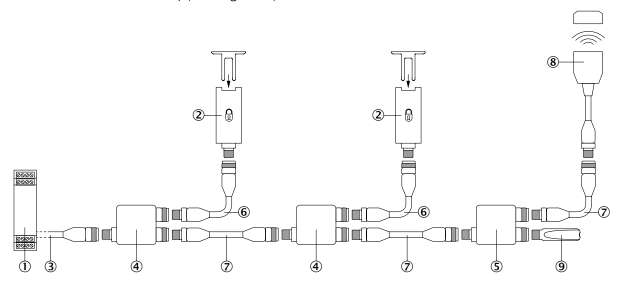
Series connection

Series connection with T-piece (without diagnostics)



- ① flexLock safety locking device
- ② Connection cable with 8-pin, M12 male connector and 8-pin, M12 female connector (e.g., YF2A18-xxxUA5M2A18)
- (3) T-junctions
- ① Connection cable with 5-pin, M12 male connector and 5-pin, M12 female connector (e.g., YF2A15-xxxUB5M2A15)
- $\textcircled{S} \ \text{Connecting cable with M12 female connector, 5-pin and flying leads (e.g., YF2A15-xxxVB5XLEAX) } \\$
- Safe evaluation unit
- 7 End plug

Series connection with Flexi Loop (with diagnostics)



- ${\bf \textcircled{1}} \ {\bf Flexi} \ {\bf Compact} \ {\bf safety} \ {\bf controller}$
- ② flexLock safety locking device
- ③ Connecting cable with M12 female connector, 5-pin and flying leads (e.g., YF2A15-xxxVB5XLEAX)
- 4 FLN-OSSD1100108 Flexi Loop node
- ⑤ FLN-OSSD1000105 Flexi Loop node
- © Connection cable with 8-pin, M12 male connector and 8-pin, M12 female connector (e.g., YF2A18-xxxUA5M2A18)
- © Connection cable with 5-pin, M12 male connector and 5-pin, M12 female connector (e.g., YF2A15-xxxUB5M2A15)
- (8) STR1 RFID safety switch (e.g., STR1-SAxxOAC5)
- 9 FLT-TERM00001 Flexi Loop terminating element

Pin assignment



| Pin | Designation | Description | | |
|-----|-------------|--|--|--|
| 1 | Out AUX | Application diagnostic output (not safe) | | |
| 2 | +24 V DC | 24 V DC voltage supply | | |
| 3 | LOCK | Locking device input | | |
| 4 | In 2 | Enable input for OSSD 2* | | |
| 5 | OSSD 1 | OSSD 1 output | | |
| 6 | OSSD 2 | OSSD 2 output | | |
| 7 | 0 V | 0 V DC voltage supply | | |
| 8 | In 1 | Enable input for OSSD 1* | | |

 $^{^{\}star}$ When used as an individual safety locking device or as the first safety locking device in a safe series connection, apply 24 V DC.

Accessories required for commissioning

| Description | Number | Items supplied | Further information |
|------------------------|--------|----------------|------------------------------|
| Connecting cable | 1 | - | → Plug connectors and cables |
| Actuators | 1 | - | → Further accessories |
| Operating instructions | 1 | ✓ | → www.sick.com/flexLock |

Accessories

Mounting systems

Mounting brackets

| | Description | Packing unit | Туре | Part no. |
|---|--|--------------|-----------|----------|
| - | Angled mounting plate, for sensor, Aluminum | 1 piece | FXL1-XMS1 | 1122229 |

Device protection (mechanical)

Protective caps

| Description | Packing unit | Туре | Part no. |
|--|--------------|----------------|----------|
| Protective cap for sensor mounting holes | 20 pieces | Protective cap | 2128062 |
| Protective cap for actuator mounting holes | 20 pieces | Protective cap | 2128063 |

Further accessories

Actuators

| Description | Туре | Part no. |
|--|----------|----------|
| Flexible actuator, can be inserted into the locking device from the front | FXL1-AF1 | 1101326 |
| Rigid actuator, can be inserted into the locking device from the front or side | FXL1-AR1 | 1101327 |

Plug connectors and cables

Connecting cables

• Model: PUR, halogen-free, unshielded

| | Connect | ion type | Conductor cross-section | Length of cable | Туре | Part no. |
|--|--|--------------|-------------------------|--------------------|--------------------|----------|
| | Female connector, M12, 8-pin, straight | Flying leads | 0.25 mm² | 2 m | YF2A18-020UA5XLEAX | 2095652 |
| | | | | 2.5 m | YF2A18-025UA5XLEAX | 2099229 |
| | | | | 5 m | YF2A18-050UA5XLEAX | 2095653 |
| | | | | 7.5 m | YF2A18-075UA5XLEAX | 2099230 |
| | | | | 10 m | YF2A18-100UA5XLEAX | 2095654 |
| | | | | 15 m | YF2A18-150UA5XLEAX | 2095679 |
| | | | | 20 m | YF2A18-200UA5XLEAX | 2095680 |
| | | | | 30 m | YF2A18-300UA5XLEAX | 2095681 |
| | Female connector, M12, 8-pin, angled Flying leads | | 0.25 mm ² | 2 m | YG2A18-020UA5XLEAX | 2095779 |
| | | Flying leads | | 5 m | YG2A18-050UA5XLEAX | 2095780 |
| | | | 10 m | YG2A18-100UA5XLEAX | 2095781 | |

Connection cables

• Model: PUR, halogen-free, unshielded

| | Connection type | | Conductor cross-section | Length of cable | Туре | Part no. |
|----------|--|---|-------------------------|--------------------|--------------------|----------|
| | Female connector, M12, 5-pin, straight | Male connector, M12, 5-pin, straight | 0.34 mm² | 1 m | YF2A15-010UB5M2A15 | 2096007 |
| | | | | 2 m | YF2A15-020UB5M2A15 | 2096009 |
| 41 | | | | 5 m | YF2A15-050UB5M2A15 | 2096010 |
| * | | | | 10 m | YF2A15-100UB5M2A15 | 2096011 |
| | | | | 15 m | YF2A15-150UB5M2A15 | 2096171 |
| | | | | 0.6 m | YF2A15-C60UB5M2A15 | 2096006 |
| | Female connector, M12, 8-pin, straight M12, 8-pin, straight | | 0 25 mm ² | 1 m | YF2A18-010UA5M2A18 | 2096032 |
| | | | | 2 m | YF2A18-020UA5M2A18 | 2096033 |
| 94 | | Male connector, | | 5 m | YF2A18-050UA5M2A18 | 2096034 |
| | | M12, 8-pin, straight | | 10 m | YF2A18-100UA5M2A18 | 2096035 |
| | | | | 15 m | YF2A18-150UA5M2A18 | 2104374 |
| | | | 0.6 m | YF2A18-C60UA5M2A18 | 2096031 | |

Distributors

T-junctions

| Brief description | Туре | Part no. |
|--|----------|----------|
| Head A: male connector, M12, 5-pin, A-coded Head B: female connector, M12, 5-pin, A-coded M12 male connector, 5-pin, A-coded, on 1 x M12 female connector, 5-pin, A-coded, on 1 x M12 female connector, 8-pin, A-coded | STR1-XXA | 5339609 |

Adaptor

Other adapters

| | Description | Туре | Part no. |
|--------|--|----------|----------|
| | Node for voltage supply | MLP1-XXN | 1078202 |
| , sick | End connector for serial connection in combination with STR1-XXA | MLP1-XXT | 1078201 |

Mechanical bolts for safety switches MB1

MB1

| Brief description | Туре | Part no. |
|---|----------|----------|
| Catch release button/ANSI-compliant locking mechanism: yes Escape release: no Frame plate with latching function: no Suitable for: flexLock safety locking device (with actuator FXL-AR1) Items supplied: Bolt unit, frame plate flexLock, adapter for actuator mounting (MB1-BRFL), safety screws for installing provided adapters, Mounting instructions | MB1-BF10 | 1111207 |
| Catch release button/ANSI-compliant locking mechanism: yes Escape release: yes Frame plate with latching function: no Suitable for: flexLock safety locking device (with actuator FXL-AR1) Items supplied: Bolt unit, frame plate flexLock, adapter for actuator mounting (MB1-BRFL), safety screws for installing provided adapters, Mounting instructions, escape release | MB1-BF11 | 1111206 |

Safe series connection Flexi Loop

Flexi Loop

| | Brief description | Туре | Part no. |
|------------|---|-----------------|----------|
| ## : ## | Flexi Loop component: Node for safety sensors (OSSD) Use of Flexi Loop node: For safety sensor with dual-channel OSSD outputs, With standard input, with standard output Connection type safety device: Female connector M12, 8-pin | FLN-0SSD1100108 | 1061710 |
| . SIGK | Flexi Loop component: Module to terminate series connection Description: The terminator is used to terminate the safe series connection at the last Flexi Loop node. | FLT-TERM00001 | 1061716 |

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