

PSEN sI-1.0p 3.1



▶ PSEN sensor technology

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Introduction

Validity of documentation

This documentation is valid for the product PSEN sl-1.0p 3.1. It is valid until new documentation is published.

This operating manual explains the function and operation, describes the installation and provides guidelines on how to connect the product.

Using the documentation

This document is intended for instruction. Only install and commission the product if you have read and understood this document. The document should be retained for future reference.

Definition of symbols

Information that is particularly important is identified as follows:



DANGER!

This warning must be heeded! It warns of a hazardous situation that poses an immediate threat of serious injury and death and indicates preventive measures that can be taken.



WARNING!

This warning must be heeded! It warns of a hazardous situation that could lead to serious injury and death and indicates preventive measures that can be taken.



CAUTION!

This refers to a hazard that can lead to a less serious or minor injury plus material damage, and also provides information on preventive measures that can be taken.



NOTICE

This describes a situation in which the product or devices could be damaged and also provides information on preventive measures that can be taken. It also highlights areas within the text that are of particular importance.



INFORMATION

This gives advice on applications and provides information on special fea-

Safety

Intended use

Safety function of safety switch:

▶ 2 safety outputs supply a high signal each when the corresponding input is high and the actuator is in the switch's response range.

The safety gate system meets the requirements in accordance with

- ▶ EN 60947-5-3: PDDB with the corresponding actuator PSEN sl0.5 or PSEN sl0.5fm (see Technical details: System with normal actuator [☐ 30], System with free-moving actuator [☐ 33])
- ▶ EN 62061: SIL CL 3
- ▶ EN ISO 13849-1: PL e and Cat. 4
- ▶ EN ISO 14119: Coding level Low, Type 4
- ▶ The safety switch may only be used with the corresponding actuator (see Technical Details: System with normal actuator [☐ 30], System with free-moving actuator [☐ 33]).

The safety level PL e (Cat. 4)/SIL CL 3 is only achieved if

▶ the safety outputs use 2-channel processing.



NOTICE

Positioning of the safety switch

As the safety switch is not intended for a guard locking device for personal protection, the safeguard monitored by the safety switch must be positioned in a way that the access time corresponds at least to the machine's stopping time.

Because of the low operating distance (see Technical details [30]) the repetition accuracy of 40 % deviates from the requirement in accordance with EN 60947-5-2 (max. 10%).

Improper use

The following is deemed improper use in particular

- Any component, technical or electrical modification to the product,
- ▶ Use of the product outside the areas described in this operating manual,
- ▶ Use of the product outside the technical details (see Technical details [30]).



NOTICE

EMC-compliant electrical installation

The product is designed for use in an industrial environment. The product may cause interference if installed in other environments. If installed in other environments, measures should be taken to comply with the applicable standards and directives for the respective installation site with regard to interference.



INFORMATION

The magnet surface and counterplate may heat up. When installing, make sure that heat dissipation is guaranteed.

Safety regulations

Safety assessment

Before using a device, a safety assessment in accordance with the Machinery Directive is required.

The product as an individual component fulfils the functional safety requirements in accordance with EN ISO 13849 and EN 62061. However, this does not guarantee the functional safety of the overall plant/machine. To achieve the relevant safety level of the overall plant/machine's required safety functions, each safety function needs to be considered separately.

Use of qualified personnel

The products may only be assembled, installed, programmed, commissioned, operated, maintained and decommissioned by persons who are competent to do so.

A competent person is a qualified and knowledgeable person who, because of their training, experience and current professional activity, has the specialist knowledge required. To be able to inspect, assess and operate devices, systems and machines, the person has to be informed of the state of the art and the applicable national, European and international laws, directives and standards.

It is the company's responsibility only to employ personnel who

- ▶ Are familiar with the basic regulations concerning health and safety / accident prevention,
- ▶ Have read and understood the information provided in the section entitled Safety
- ▶ Have a good knowledge of the generic and specialist standards applicable to the specific application.

Warranty and liability

All claims to warranty and liability will be rendered invalid if

- ▶ The product was used contrary to the purpose for which it is intended,
- Damage can be attributed to not having followed the guidelines in the manual,
- ▶ Operating personnel are not suitably qualified,
- ▶ Any type of modification has been made (e.g. exchanging components on the PCB boards, soldering work etc.).

Disposal

- ▶ In safety-related applications, please comply with the mission time T_M in the safety-related characteristic data.
- ▶ When decommissioning, please comply with local regulations regarding the disposal of electronic devices (e.g. Electrical and Electronic Equipment Act).

For your safety



DANGER!

Risk to life due to manipulation/defeat of the safeguard

If replacement actuators are obtained, these must be installed as described in the chapter entitled Installation.

If replacement actuators are used manipulatively or the function of the safeguard is defeated, there is a risk to life when operating the plant or machine! This must be considered in the operator's hazard assessment and the operator must define appropriate measures to exclude manipulation.

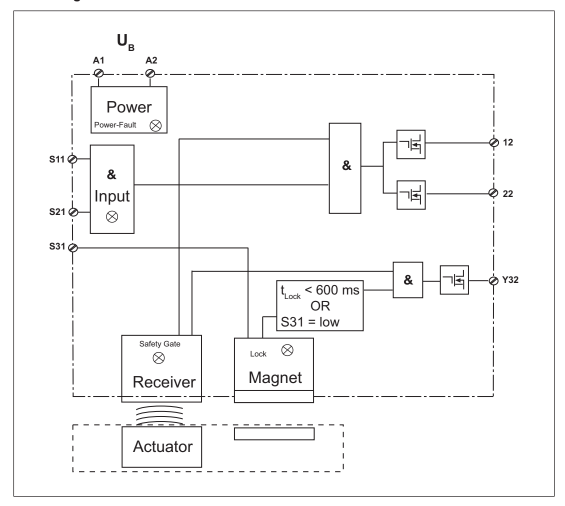
▶ Do not remove the connector's protective cap until you are just about to connect the unit. This will prevent potential contamination.

Unit features

- ▶ Transponder technology for presence detection
- ▶ Device types Pilz coding type:
 - PSEN sl-1.0p 3.1: coded
- ▶ different actuators available (see Order reference [☐ 38])
 - Standard actuator PSEN sl-1.0
 - free-moving actuator PSEN sl-1.0fm for special applications with higher tolerance compensation
- ▶ Dual-channel operation
- ▶ 2 safety outputs
- ▶ 2 safety inputs for series connection of multiple safety switches
- ▶ 1 signal output
- ▶ Magnetic guard locking for process protection
- ▶ Safety outputs switch independently of the status of the magnetic guard locking device
- ▶ 1 input to switch the locking magnet on/off
- ▶ LEDs for
 - Supply voltage/fault
 - Gate closed
 - State of the inputs
 - State of the magnetic guard locking device
- ▶ M12, 8-pin male connector

Function description

Block diagram



There is a high signal at safety outputs 12 and 22 if the following occur **simultaneously**:

- ▶ The actuator is within the response range (safety gate closed) and
- ▶ Inputs S11 and S21 are high.

Safety outputs 12 and 22 are low if **at least one** of the following conditions are met:

- ▶ The actuator is outside the response range or
- Inputs S11 and S21 are low.

Signal output Y32

There is a high signal at the signal output Y32 if the actuator is within the response range (safety gate closed).

The high signal is maintained if the following conditions are met simultaneously

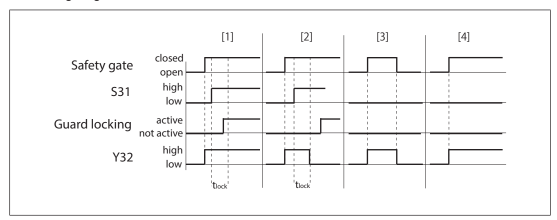
- ▶ [1] in the timing diagram
 - Actuator is within the response range and
 - There is a high signal at S31 and
 - The holding force of the locking magnets was achieved within t_{Lock} = 600 ms

or

- ▶ [4] in the timing diagram
 - Actuator is within the response range and
 - There is a low signal at S31.

At the signal output Y32 the signal switches to low if

- ▶ The actuator leaves the response range (safety gate open) (see [3] in the timing diagram) or
- ▶ The holding force could not be achieved after t_{Lock} = 600 ms (see [2] in the timing diagram). In this case, the signal at the signal output can only switch back to high if
 - There is a low signal at input S31 for at least 500 ms and
 - a high signal is transmitted afterwards.



Plausibility monitoring for safety inputs S11 and S21

- ▶ If the signal at a safety input switches from high to low, while the other safety input remains high, an unequal status is displayed.
- ▶ If the signal at this input switches back from low to high, while a high signal remains at the other input, a plausibility error is displayed and a partial operation lock is triggered. The OSSDs are switched off during the partial operation lock.

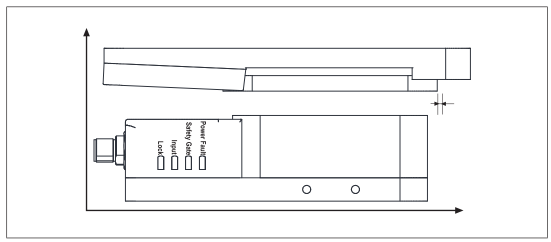
A switch to a high signal will only lead to error-free safety switch operation if both inputs had a low signal simultaneously. From this moment on, the switch to high signal may occur (partial operation lock see Error display [26]).

Magnetic guard locking device and magnet monitoring

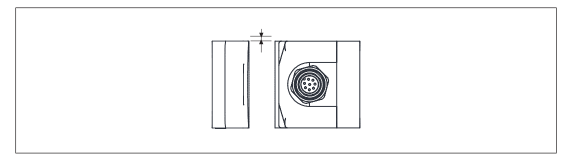
- ▶ The locking magnet is switched on if S31 (control command for magnetic guard locking) is high and the actuator is detected (safety gate closed).
- ▶ The holding force of the locking magnet is tested on power-up. If the magnet's holding force is not achieved after max. 600 ms, there will be no switch from low to high. The holding force will be tested a further 7 times.
 - These tests have no influence on the signal output. If the test is successful during any of these attempts, the gate is locked.
- After S31 switches to low, wait at least 500 ms until S31 is switched back to high. Also note the max. switching frequency (see Technical details: System with normal actuator [30], System with free-moving actuator [33], under electrical data).
- ▶ For physical reasons, a remanence (residual magnetism) remains after the locking magnet is switched off; this is dissipated the first time the sensor and actuator are separated. Therefore a higher effort is required when opening for the first time.
- If the safety gate is in a locked condition and is opened by force, the safety outputs will shut down.

Lateral and vertical offset

Max. vertical offset 5 mm



Max. lateral offset: 3 mm



Wiring

Please note:

- ▶ You must comply with the specifications stated in the technical details (see Technical details: System with normal actuator [☐ 30], System with free-moving actuator [☐ 33]).
- ▶ The power supply must meet the regulations for extra low voltages with protective electrical separation (SELV, PELV).
- ▶ The inputs and outputs of the safety switch must have protective separation from voltages over 60 VDC.
- ▶ Ensure the wiring and EMC requirements of EN 60204-1 are met.
- Make sure you comply with the wiring technology requirements (DIN EN 60204-1) and manipulation protection requirements (EN ISO 14119).

Guidelines for cable length

The max. cable length depends on the voltage drop at the safety switches. The level of voltage drop is determined by the:

- ▶ Cable resistance
- ▶ Current of the device and the current load of the outputs

If the level of the supply voltage at the device connector falls below the minimum permitted value (see Technical details: System with normal actuator [30], System with free-moving actuator [33]), the locking magnet is no longer activated reliably. The "Lock" LED registers an error when guard locking.

Possible remedies:

- ▶ Set the supply voltage constantly to the upper tolerance range (see Technical details: System with normal actuator [☐ 30], System with free-moving actuator [☐ 33]).
- ▶ Select a higher conductor cross section
- ▶ Reduce load at the outputs, e.g. with evaluation device PNOZ e1.1p

Recommended cable cross sections

Prerequisite:

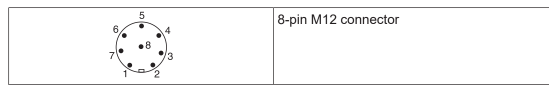
Supply voltage: 24 V

▶ Cable type: LiYY 8x0.25 mm² (79 Ohm/km) from Pilz

Max. load per safety output	100 mA	500 mA
Cable length	45 m	24 m

If cable lengths greater than those stated in the table are required, please contact Pilz.

Pin assignment



PIN	Function	Terminal designation	Cable colour (Pilz cable)
1	Input, channel 2	S21	White
2	+24 V UB	A1	Brown
3	Safety output channel 1	12	Green
4	Safety output channel 2	22	Yellow
5	Signal output "Lock"	Y32	Grey
6	Input, channel 1	S11	Pink
7	0 V UB	A2	Blue
8	"Lock_Unlock"	S31	Red

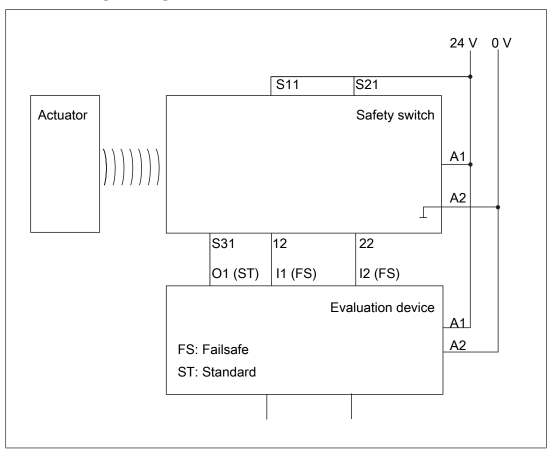
The wire colour also applies for the cable available from Pilz as an accessory.

Connection to evaluation devices

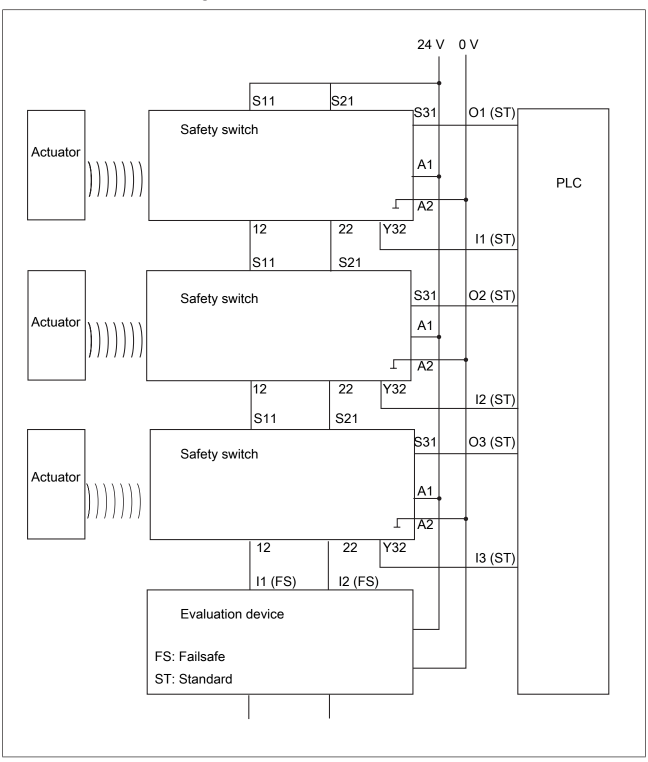
Make sure that the selected evaluation device has the following properties:

- ▶ 2-channel with feasibility monitoring
- OSSD signals are evaluated

Connection diagram, single connection



Connection diagram, series connection





CAUTION!

Extension of delay-on de-energisation

When several (n) devices are connected in series, the delay-on de-energisation time adds with the number of interconnected safety switches. The may. delay-on de-energisation is composed of max. delay-on de-energisation actuator

- + (n-1) x max. delay-on de-energisation of the inputs
- + delay-on de-energisation of the evaluation device



CAUTION!

When several units are connected in series, the required current adds with the number of interconnected safety switches.

Function test when safety channels are connected in series

Before commissioning and after each change, check that the safety function is guaranteed when the gates are opened. To do this, open each gate individually and check the status at the inputs on the evaluation device:

▶ Close all the gates.

There must be high signals at the inputs on the evaluation device (e.g. S11, S21 or I1, I2).

▶ Open one gate; the other gates remain closed.

There must be low signals at the inputs on the evaluation device (e.g. S11, S21 or I1, I2).

- ▶ Close the gate again.
 - High signals must return at the inputs on the evaluation device (e.g. S11, S21 or I1, I2).
- ▶ Repeat the test for each gate.
- If the input signals do not react as described above, check and rectify the wiring and carry out the test again.

The safety switch PSEN sl-1.0p 3.1 can be connected to Pilz evaluation devices, for example.

Suitable Pilz evaluation devices are, for example:

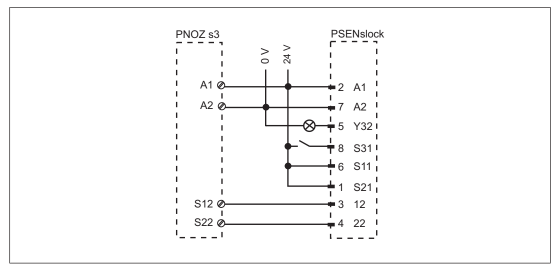
- ▶ PNOZelog for safety gate monitoring
- ▶ PNOZpower for safety gate monitoring
- ▶ PNOZsigma for safety gate monitoring
- ▶ PNOZ X for safety gate monitoring
- ▶ PNOZmulti for safety gate monitoring Configure the safety switch in the PNOZmulti Configurator with switch type 3.
- PSS for safety gate monitoring with standard function block SB064, SB066 or FS_Safety Gate

The correct connection to the respective evaluation device is described in the operating manual for the evaluation device. Make sure that the connection is made in accordance with the specifications in the operating manual for the selected evaluation device.

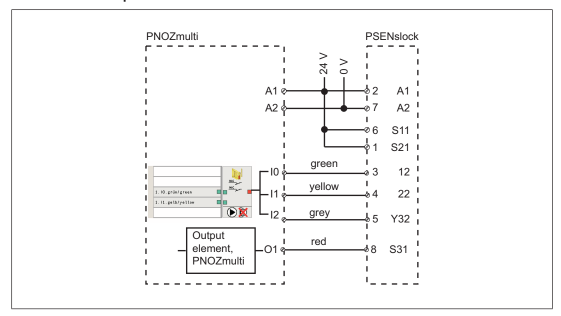
The connections to two evaluation devices are shown on the following pages, by way of example:

- ▶ PNOZ s3 and
- ▶ PNOZmulti

Connection example PNOZ s3



Connection example PNOZmulti



Legend:

10	Input OSSD
11	Input OSSD
12	Signal input
01	Lock/Unlock

Teaching in the actuator

PSEN sl-1.0p 3.1

Any corresponding Pilz actuator (see Technical details: System with normal actuator [30], System with free-moving actuator [33]) is detected as soon as it is brought into the response range.

Installation

▶ The safety gate system can be installed on left or right-hinged swing gates or on sliding gates.



WARNING!

Potential loss of safety function due to gross manipulation

Depending on the application, serious injury or death may result.

Use appropriate installation measures to prevent

- The wiring being modified.
- A short circuit being generated on the connector.
- The possibility of using a second actuator to open the safety gate.



CAUTION!

The unit's properties may be affected if installed in an environment containing electrically or magnetically conductive material. Please check the operating distances and the assured release distance.

- ▶ Safety switches and actuators must be positioned so that they are secured against a change of position.
- ▶ Also note the max. angular offset (see Technical details: System with normal actuator [☐ 30], System with free-moving actuator [☐ 33]).
- ▶ The access to the safety switch and actuator has to be possible for maintenance and checking the correct operation.
- ▶ Use reliable fastening elements. A tool is to be required to loosen the fastening elements.
- ▶ Prevent self-loosening of the fastening elements of safety switch and actuator.
- ▶ The fastening of safety switch and actuator has to be sufficiently stable to ensure the proper operation of the safety switch and the actuator.
- ▶ Prevent the safety switch and actuator being exposed to heavy shock or vibration.
- ▶ Circumvention of the safety switch in a reasonably foreseeable manner must be prevented.

- Installation measures in accordance with EN ISO 14119
 - Use permanently secured safety screws with a flat head to attach the safety switch and the actuator (e.g. cheese-head or pan head screws) or rivets.
 - Installation of the safety switch and actuator must be concealed.
- ▶ Alignment errors of the guard must not adversely affect the safety function of the guard.

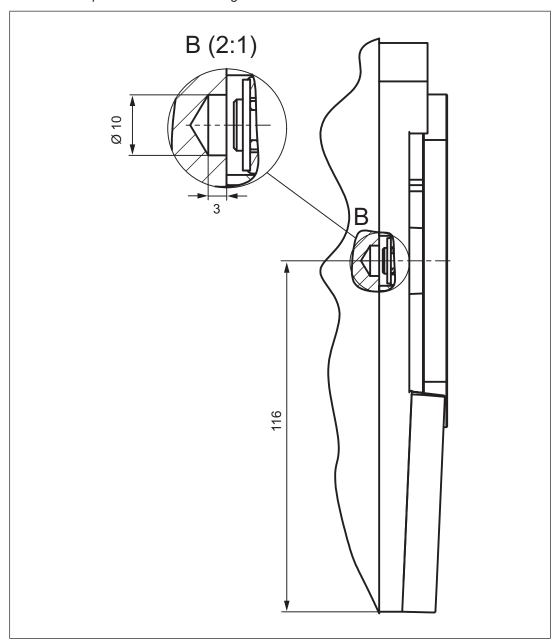


INFORMATION

Mounting brackets are available as accessories [38].

Note regarding the free-moving actuator PSEN sl-1.0fm

The actuators PSEN sl-1.0fm are fitted with a movable metal plate. For this reason, a recess must be provided in the mounting surface for the screw connection.





WARNING!

Risk of death and serious injury by reaching into the danger zone!

The actuators enable a warped gate to be closed. A gap may occur on the gate as a result. Make sure that the gap remains small enough to exclude the possibility of reaching into the danger zone.

Installing on a swing gate

Align the actuator flush with the edge of the gate at the height required and tighten the screws



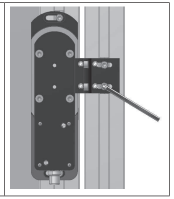
Close gate.



Align the mounting bracket flush with the safety switch and tighten the screws.

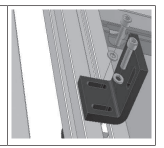


Align the safety switch and mounting bracket with the actuator and tighten the screws.



Installing on a sliding gate

Align the actuator mounting bracket flush with the sliding gate and tighten the screws.

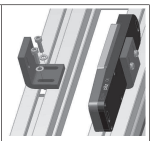


Install the actuator at the height required.

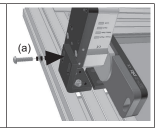


Align the safety switch mounting bracket flush with the frame and fasten with screws.

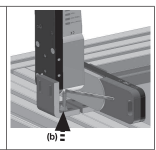
(Important: do not tighten the screws)



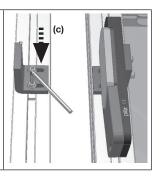
Fix safety switch upright with a **screw** (a), close gate.



Align mounting brackets, press firmly together and tighten screw (b).



Remove the safety switch and tighten screw (c).



Align the safety switch to the actuator and tighten the screws.



Adjustment

- ▶ The stated operating distances (see Technical details: System with normal actuator [☐ 30], System with free-moving actuator [☐ 33]) only apply when the safety switch and actuator are installed facing each other in parallel. Operating distances may deviate if other arrangements are used.
- Note the maximum permitted lateral and vertical offset (see Lateral and vertical offset [4] 12]).

Operation



NOTICE

The safety functions should be checked after initial commissioning and each time the plant/machine is changed. The safety functions may only be checked by qualified personnel.



CAUTION!

Contaminated surfaces can reduce the holding force of the electromagnet.

Make sure that the contact surfaces are clean.

Status indicators:

- ▶ "Power/Fault" LED lights up green: The unit is ready for operation
- ▶ "Safety Gate" LED lights up yellow: Actuator is within the response range
- ▶ "Lock" LED lights up green: Magnetic guard locking device active and signal output Y32 is high
- ▶ "Input" LED lights up yellow: There is a HIGH signal at the inputs

Error display through periodic flashing:

- "Input" LED lights up yellow: the signal switches from high to low at one input, while a high signal remains on the other input (partial operation).
 Remedy: Open both channels of the input circuit.
- ▶ "Power/Fault" LED lights up red: Error message Flashing codes for fault diagnostics are output to the "Safety Gate" or "Input" LED (see Error display through flashing codes). Remedy: Rectify fault and interrupt power supply.
- ▶ "Lock" LED lights up red: Guard locking request is present, but guard locking has not taken place within 600 ms or the safety gate was opened by force.
 This behaviour occurs, for example, when the safety gate is open or the actuator is not within the response range (even temporarily) or the holding force is too low.
 Remedy: Rectify the cause (e.g. close safety gate), switch off S31 and then switch it back on again after at least 500 ms.

Please note the different times for

The switch-on delay after UB is applied.

Error display through flashing codes

The "Safety Gate" and "Input" LEDs send flash signals; an error code can be established from the number and sequence. The "Power/Fault" LED illuminates red.

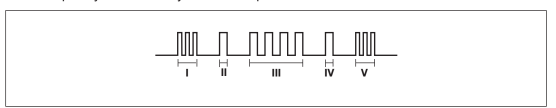
Each error code is indicated by three short flashes of the "Input" or "Safety Gate" LED. After a longer pause, the LED will then flash at one second intervals. The number of LED flashes corresponds to a digit in the error code. The error code can consist of up to 3 digits. The digits are separated by a longer period without flashing. The entire sequence is constantly repeated.

Number of flashes	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Decimal error code	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 0

Example:

Error code 1,4,1:

Flash frequency of the "Safety Gate" or "Input" LED



Meaning of flash frequency:

	Flash frequency	Meaning
I	3 times, short	Code for error message
II	Once, for one second each	Code for 1st digit
Ш	4 times, for one second each	Code for 2nd digit
IV	Once, for one second each	Code for 3rd digit
V	3 times, short	Code for error message repeated

Table of error codes

Error code Decimal	Number of flashes	Description	Remedy
1,4,1	3x short – 1x long – 4x long – 1x long – 3x short	Wiring errors at the inputs or outputs	Check the wiring of the inputs and outputs and rectify wiring errors
1,12	3x short – 1x long – 12x long – 3x short	Wiring error out- put 12	Check wiring output 12 and rectify wiring error
1,6,3	3x short – 1x long – 6x long – 3x long – 3x short	Wiring error out- put 12	Check wiring output 12 and rectify wiring error
1,13	3x short – 1x long – 12x long – 3x short	Wiring error out- put 22	Check wiring output 22 and rectify wiring error
1,6,4	3x short – 1x long – 6x long – 4x long – 3x short	Wiring error out- put 22	Check wiring output 22 and rectify wiring error
14	3x short – 14x long – 3x short	Wiring error out- put terminal 12 or capacitive load is too high (cable is too long)	Check wiring output 12 and rectify wiring error Check cable length and shorten it, if necessary (see max. cable length)
15	3x short – 15x long – 3x short	Wiring error out- put terminal 22 or capacitive load is too high (cable is too long)	Check wiring output 22 and rectify wiring error Check cable length and shorten it, if necessary (see max. cable length)

Other flashing codes signal an internal error. Remedy: Change device.

Dimensions in mm

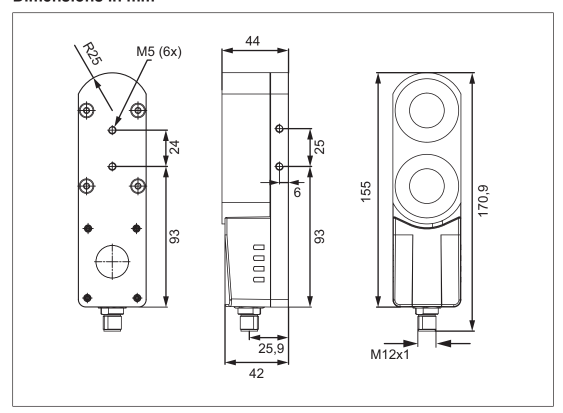


Fig.: Safety switch and locking magnet

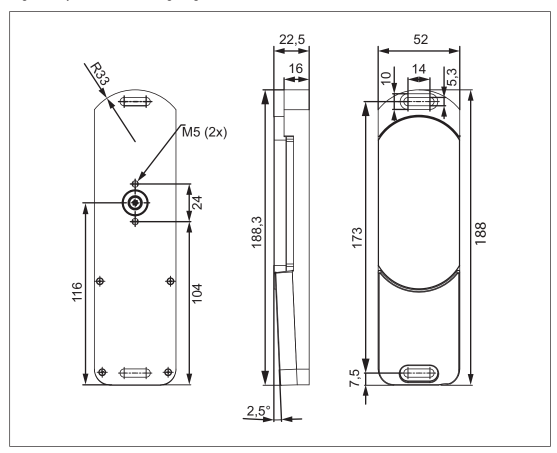


Fig.: Actuator

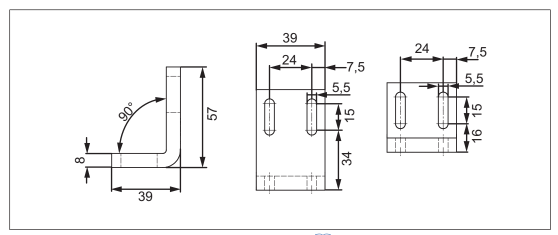


Fig.: Mounting bracket for sliding gate (see Accessories [38])

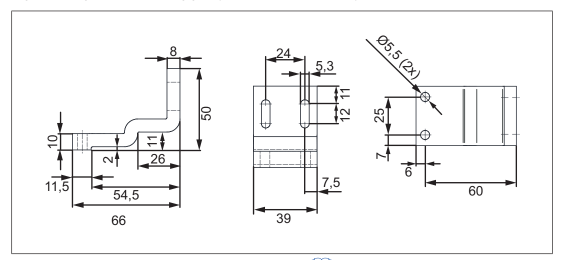


Fig.: Mounting bracket for swing gate (see Accessories [38])

Technical Details Order No. 570670

General	
Certifications	CE, EAC, FCC, IC, TÜV, UKCA, cULus Listed
Sensor's mode of operation	Transponder
Coding level in accordance with EN ISO 14119	Low
Design in accordance with EN ISO 14119	4
Classification in accordance with EN 60947-5-3	PDDB
Pilz coding type	Coded
Transponder	
Frequency band	122 kHz - 128 kHz
Max. transmitter output	15 mW
Electrical data	
Supply voltage	
Voltage	24 V
Kind	DC
Voltage tolerance	-15 %/+10 %
Output of external power supply (DC)	7,2 W
Max. inrush current at UB	0,6 A
Max. switching frequency	1 Hz
Max. cable capacitance at the safety outputs	
No-load, PNOZ with relay contacts	40 nF
PNOZmulti, PNOZelog, PSS	70 nF
No-load current	40 mA
Inputs	
Number	3
Voltage at inputs	24 V DC
Input current range	5 mA
Semiconductor outputs	
Number of OSSD safety outputs	2
Signal outputs	1
Switching current per output	500 mA
Breaking capacity per output	12 W
Short circuit-proof	yes
Residual current at outputs	250 μΑ
Voltage drop at OSSDs	1,5 V
Conditional rated short circuit current	100 A
Lowest operating current	0 mA
Utilisation category in accordance with EN 60947-1	DC-12
Times	
Test pulse duration, safety outputs	450 μs

Times	
Switch-on delay	
after UB is applied	1,6 s
Inputs typ.	20 ms
Inputs max.	35 ms
Actuator typ.	500 ms
Delay-on de-energisation	333 1113
Inputs typ.	20 ms
Inputs max.	35 ms
Actuator typ.	25 ms
Actuator max.	260 ms
Risk time in accordance with EN 60947-5-3	260 ms
Supply interruption before de-energisation	15 ms
Simultaneity, channel 1 and 2 max.	ω
Environmental data	
Temperature of metal surface at ambient temperature: 25 °C	35 °C
Ambient temperature	
In accordance with the standard	EN 60068-2-14
Temperature range	-25 - 55 °C
Storage temperature	
In accordance with the standard	EN 60068-2-1/-2
Temperature range	-25 - 70 °C
Climatic suitability	
In accordance with the standard	EN 60068-2-78
Humidity	93 % r. h. at 40 °C
EMC	EN 55011: class A, EN 60947-5-3, EN 62061
Vibration	
In accordance with the standard	EN 60947-5-2
Frequency	10 - 55 Hz
Amplitude	1 mm
Shock stress	
In accordance with the standard	EN 60068-2-27
Number of shocks	3
Acceleration	30g
Duration	11 ms
In accordance with the standard	EN 60068-2-29
Number of shocks	500
Acceleration	10g
Duration	16 ms
Airgap creepage	
Overvoltage category	III
Pollution degree	3
Rated insulation voltage	75 V
Rated impulse withstand voltage	1 kV

Environmental data	
Protection type	
Housing	IP67
Operating distances	
Assured operating distance Sao	1 mm
Typical operating distance So	2 mm
Assured release distance Sar	15 mm
Repetition accuracy switching distances	40 %
Typ. Hysteresis	0,7 mm
Mechanical data	
Holding force FZh in accordance with ISO 14119	850 N
Magnetic holding force on	1.000 N
Magnetic holding force off	20 N
Max. vertical offset	5 mm
Max. lateral offset	3 mm
Max. angular offset	2,5 deg
Actuator 1	PSEN sI-1.0 1.1
Min. distance between safety switches	30 mm
Sensor flush installation in accordance with EN 60947-5-2	yes, follow installation guidelines
Connection type	M12, 8-pin male connector
Cable	LiYY 8 x 0.25 mm2
Material	
Тор	PBT
Anchor plate	Nickel-plated steel
Base plate	Anticorodal, hard anodised
Actuator	Anticorodal, hard anodised
Max. torque setting for fixing screws	3 Nm
Dimensions	
Height	172 mm
Width	45 mm
Depth	44 mm
Actuator dimensions	
Height	188 mm
Width	52 mm
Depth	22 mm
Weight of safety switch	1.120 g
Weight of actuator	600 g
Weight	1.720 g

Where standards are undated, the 2015-04 latest editions shall apply.

Technical Details Order No. 570673

General	
Certifications	CE, EAC, FCC, IC, TÜV, UKCA, cULus Listed
Sensor's mode of operation	Transponder
Coding level in accordance with EN ISO 14119	Low
Design in accordance with EN ISO 14119	4
Classification in accordance with EN 60947-5-3	PDDB
Pilz coding type	Coded
Transponder	
Frequency band	122 kHz - 128 kHz
Max. transmitter output	15 mW
Electrical data	
Supply voltage	
Voltage	24 V
Kind	DC
Voltage tolerance	-15 %/+10 %
Output of external power supply (DC)	7,2 W
Max. inrush current at UB	0,6 A
Max. switching frequency	1 Hz
Max. cable capacitance at the safety outputs	
No-load, PNOZ with relay contacts	40 nF
PNOZmulti, PNOZelog, PSS	70 nF
No-load current	40 mA
Inputs	
Number	3
Voltage at inputs	24 V DC
Input current range	5 mA
Semiconductor outputs	
Number of OSSD safety outputs	2
Signal outputs	1
Switching current per output	500 mA
Breaking capacity per output	12 W
Short circuit-proof	yes
Residual current at outputs	250 μΑ
Voltage drop at OSSDs	1,5 V
Conditional rated short circuit current	100 A
Lowest operating current	0 mA
Utilisation category in accordance with EN 60947-1	DC-12
Times	

Switch-on delay after UB is applied Inputs typ. 1,6 s Inputs typ. 20 ms Inputs max. 35 ms Actuator typ. 500 ms Delay-on de-energisation Inputs typ. 20 ms Inputs max. 35 ms Actuator typ. 25 ms Actuator typ. 25 ms Actuator max. 260 ms Supply interruption before de-energisation 15 ms Simultaneity, channel 1 and 2 max. *** *** Environmental data Temperature of metal surface at ambient temperature: 25 °C 35 °C Ambient temperature In accordance with the standard EN 60068-2-14 Temperature range -25 - 55 °C Storage temperature In accordance with the standard EN 60068-2-17 In accordance with the standard EN 60068-2-78 Humidity 93 % r. h. at 40 °C EMC EN 55011: class A, EN 60947-5-3, EN 62061 Vibration In accordance with the standard EN 60947-5-2 I requency 10 - 55 Hz Amplitude 1 mm Shock stress In accordance with the standard EN 60068-2-27 Number of shocks	Times	
after UB is applied Inputs typ. Inputs max. Actuator typ. 500 ms Delay-on de-energisation Inputs typ. Inputs max. Actuator typ. 20 ms Inputs max. 35 ms Actuator typ. 20 ms Inputs max. 35 ms Actuator typ. 25 ms Actuator max. Actuator max. Actuator max. Risk time in accordance with EN 60947-5-3 260 ms Supply interruption before de-energisation Simuttanetity, channel 1 and 2 max. Environmental data Temperature of metal surface at ambient temperature: 25 °C Ambient temperature In accordance with the standard Temperature range 425 - 55 °C Storage temperature In accordance with the standard Temperature range 425 - 70 °C Climatic suitability In accordance with the standard In accordance with th	Switch-on delay	
Inputs typ. Inputs max. 35 ms Actuator typ. 500 ms	-	1.6 s
Inputs max.	• •	•
Actuator typ. 500 ms Delay-on de-energisation Inputs typ. 20 ms Inputs max. 35 ms Actuator typ. 25 ms Actuator max. 260 ms Risk time in accordance with EN 60947-5-3 260 ms Simultaneity, channel 1 and 2 max. 50 ms Simultaneity, channel 1 and 2 max. 50 ms Simultaneity, channel 1 and 2 max. 50 ms Environmental data Femperature of metal surface at ambient temperature: 25 °C Ambient temperature In accordance with the standard EN 60068-2-14 Temperature range 2-25 - 55 °C Storage temperature In accordance with the standard EN 60068-2-1/-2 Temperature range -25 - 70 °C Climatic suitability In accordance with the standard EN 60068-2-78 Humidity 93 % r. h. at 40 °C EMC EN 55011: class A, EN 60947-5-3, EN 62061 Vibration In accordance with the standard EN 60947-5-2 Frequency 10 - 55 Hz Amplitude 1 mm Shock stress In accordance with the standard EN 60068-2-27 Number of shocks 3 Acceleration 30g Duration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 16 ms Airgap creepage Overvoltage category III Pollution degree 3 Rated insulation voltage 75 V	. 2.	35 ms
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Inputs typ. 10 ms		
Inputs max. Actuator typ. 25 ms Actuator max. 260 ms	,	20 ms
Actuator typ. Actuator max. 260 ms Risk time in accordance with EN 60947-5-3 Supply interruption before de-energisation Simultaneity, channel 1 and 2 max. Environmental data Temperature of metal surface at ambient temperature: 25 °C Ambient temperature In accordance with the standard Temperature range Possible to the standard of		35 ms
Risk time in accordance with EN 60947-5-3 Supply interruption before de-energisation Simultaneity, channel 1 and 2 max. Environmental data Temperature of metal surface at ambient temperature: 25 °C Ambient temperature In accordance with the standard Temperature range Temperature Temperature range Temperature Temperature range Temperature Temperature range Temperature Tempe	Actuator typ.	25 ms
Supply interruption before de-energisation Simultaneity, channel 1 and 2 max. Environmental data Temperature of metal surface at ambient temperature: 25 °C Ambient temperature In accordance with the standard Temperature range Tem	Actuator max.	260 ms
Simultaneity, channel 1 and 2 max. ∞ Environmental data Temperature of metal surface at ambient temperature: 25 °C 35 °C Ambient temperature EN 60068-2-14 In accordance with the standard EN 60068-2-14 Temperature range -25 - 55 °C Storage temperature EN 60068-2-11-2 In accordance with the standard EN 60068-2-17-2 Temperature range -25 - 70 °C Climatic suitability In accordance with the standard Humidity 93 % r. h. at 40 °C EMC EN 55011: class A, EN 60947-5-3, EN 62061 Vibration In accordance with the standard In accordance with the standard EN 60947-5-2 Frequency 10 - 55 Hz Amplitude 1 mm Shock stress In accordance with the standard EN 60068-2-27 Number of shocks 3 Acceleration 30g Duration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 16 ms Airgap creepage Overvoltage category III Ourrotlage category III Pollution degree 3 Rated insulation voltage 75 V	Risk time in accordance with EN 60947-5-3	260 ms
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ure: 25 °C 35 °C Ambient temperature EN 60068-2-14 In accordance with the standard EN 60068-2-14 Temperature range -25 - 55 °C Storage temperature EN 60068-2-1/-2 In accordance with the standard EN 60068-2-78 Temperature range -25 - 70 °C Climatic suitability In accordance with the standard In accordance with the standard EN 60068-2-78 Humidity 93 % r. h. at 40 °C EMC EN 55011: class A, EN 60947-5-3, EN 62061 Vibration In accordance with the standard In accordance with the standard EN 60947-5-2 Frequency 10 - 55 Hz Amplitude 1 mm Shock stress In accordance with the standard EN 60068-2-27 Number of shocks 3 Acceleration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 16 ms Airgap creepage Overvoltage category III <	Environmental data	
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Temperature range Climatic suitability In accordance with the standard Humidity 93 % r. h. at 40 °C EMC ENC ENS 55011: class A, EN 60947-5-3, EN 62061 Vibration In accordance with the standard Frequency Amplitude 1 mm Shock stress In accordance with the standard Number of shocks Acceleration Duration In accordance with the standard EN 60068-2-27 Number of shocks 3 Acceleration 11 ms In accordance with the standard Number of shocks 500 Acceleration 10g Duration 11 ms Airgap creepage Overvoltage category Pollution degree 3 Rated insulation voltage	Storage temperature	
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In accordance with the standard Humidity 93 % r. h. at 40 °C EMC EN 55011: class A, EN 60947-5-3, EN 62061 Vibration In accordance with the standard Frequency Amplitude 1 mm Shock stress In accordance with the standard EN 60068-2-27 Number of shocks Acceleration Duration In accordance with the standard EN 60068-2-27 Number of shocks 30g Duration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 11 ms Airgap creepage Overvoltage category III Pollution degree 3 Rated insulation voltage	Temperature range	-25 - 70 °C
Humidity 93 % r. h. at 40 °C EMC EN 55011: class A, EN 60947-5-3, EN 62061 Vibration In accordance with the standard EN 60947-5-2 Frequency 10 - 55 Hz Amplitude 1 mm Shock stress In accordance with the standard EN 60068-2-27 Number of shocks 3 Acceleration 30g Duration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 10g Duration 16 ms Airgap creepage Overvoltage category III Pollution degree 3 Rated insulation voltage	Climatic suitability	
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Vibration In accordance with the standard Frequency Amplitude 1 mm Shock stress In accordance with the standard Number of shocks Acceleration Duration In accordance with the standard EN 60068-2-27 Number of shocks Acceleration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration Duration 10g Duration 11 ms In g Find 60068-2-29 Number of shocks Foo Acceleration Find 60068-2-29	Humidity	93 % r. h. at 40 °C
In accordance with the standard Frequency Amplitude 1 mm Shock stress In accordance with the standard Number of shocks Acceleration Duration In accordance with the standard EN 60068-2-27 Number of shocks 3 Acceleration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 11 ms Airgap creepage Overvoltage category Pollution degree 3 Rated insulation voltage 75 V	EMC	EN 55011: class A, EN 60947-5-3, EN 62061
Frequency Amplitude 1 mm Shock stress In accordance with the standard Number of shocks Acceleration Duration In accordance with the standard EN 60068-2-27 Number of shocks Acceleration Duration In accordance with the standard EN 60068-2-29 Number of shocks Acceleration Duration 10g Duration 16 ms Airgap creepage Overvoltage category Pollution degree 3 Rated insulation voltage 75 V	Vibration	
Amplitude 1 mm Shock stress In accordance with the standard EN 60068-2-27 Number of shocks 3 Acceleration 30g Duration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 16 ms Airgap creepage Overvoltage category III Pollution degree 3 Rated insulation voltage 75 V	In accordance with the standard	EN 60947-5-2
Shock stress In accordance with the standard Number of shocks Acceleration Duration In accordance with the standard EN 60068-2-27 Number of shocks In accordance with the standard EN 60068-2-29 Number of shocks Acceleration Duration 10g Duration 16 ms Airgap creepage Overvoltage category Pollution degree Rated insulation voltage 75 V	Frequency	10 - 55 Hz
In accordance with the standard Number of shocks Acceleration Duration In accordance with the standard EN 60068-2-27 30g Duration 11 ms EN 60068-2-29 Number of shocks 500 Acceleration Duration 10g Duration 16 ms Airgap creepage Overvoltage category Pollution degree Rated insulation voltage 75 V	Amplitude	1 mm
Number of shocks3Acceleration30gDuration11 msIn accordance with the standardEN 60068-2-29Number of shocks500Acceleration10gDuration16 msAirgap creepageOvervoltage categoryIIIPollution degree3Rated insulation voltage75 V	Shock stress	
Acceleration 30g Duration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 16 ms Airgap creepage Overvoltage category III Pollution degree 3 Rated insulation voltage 75 V	In accordance with the standard	EN 60068-2-27
Duration 11 ms In accordance with the standard EN 60068-2-29 Number of shocks 500 Acceleration 10g Duration 16 ms Airgap creepage Overvoltage category III Pollution degree 3 Rated insulation voltage 75 V	Number of shocks	3
In accordance with the standard Rem 60068-2-29 Number of shocks Acceleration Duration Airgap creepage Overvoltage category Pollution degree Rated insulation voltage Rated standard EN 60068-2-29 500 IUG IUG IUG 75 V	Acceleration	30g
Number of shocks500Acceleration10gDuration16 msAirgap creepageOvervoltage categoryIIIPollution degree3Rated insulation voltage75 V	Duration	11 ms
Acceleration 10g Duration 16 ms Airgap creepage Overvoltage category III Pollution degree 3 Rated insulation voltage 75 V	In accordance with the standard	EN 60068-2-29
Duration 16 ms Airgap creepage Overvoltage category III Pollution degree 3 Rated insulation voltage 75 V	Number of shocks	500
Airgap creepage Overvoltage category Pollution degree Rated insulation voltage III 75 V	Acceleration	10g
Overvoltage category Pollution degree 3 Rated insulation voltage 75 V	Duration	16 ms
Pollution degree 3 Rated insulation voltage 75 V	Airgap creepage	
Rated insulation voltage 75 V		
	<u> </u>	
Rated impulse withstand voltage 1 kV	<u> </u>	
	Rated impulse withstand voltage	1 kV

Protection type Housing IP67 Operating distances Assured operating distance Sao 1 mm Typical operating distance So 2 mm Assured release distance Sar 15 mm Repetition accuracy switching distances 40 % Typ. Hysteresis 0,7 mm Mechanical data Holding force FZh in accordance with ISO 14119 850 N Magnetic holding force on 1.000 N Magnetic holding force off 20 N Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 PSEN sI-1.0fm 1.1 Min. distance between safety switches 30 mm Sensor flush installation in accordance with EN 60947-5-2 yes, follow installation guidelines Cable LiYY 8 x 0.25 mm2 Material Top PBT	Environmental data	
Housing IP67 Operating distances Assured operating distance Sao 1 mm Typical operating distance So 2 mm Assured release distance Sar 15 mm Repetition accuracy switching distances 40 % Typ. Hysteresis 0,7 mm Mechanical data Holding force FZh in accordance with ISO 14119 850 N Magnetic holding force on 1.000 N Magnetic holding force off 20 N Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 PSEN sI-1.0fm 1.1 Min. distance between safety switches 30 mm Sensor flush installation in accordance with EN 60947-5-2 yes, follow installation guidelines Connection type M12, 8-pin male connector Cable LiYY 8 x 0.25 mm2	Protection type	
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Typical operating distance So Assured release distance Sar Repetition accuracy switching distances Typ. Hysteresis 0,7 mm Mechanical data Holding force FZh in accordance with ISO 14119 Magnetic holding force on Magnetic holding force off 20 N Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable Material		
Typical operating distance So Assured release distance Sar Repetition accuracy switching distances Typ. Hysteresis 0,7 mm Mechanical data Holding force FZh in accordance with ISO 14119 Magnetic holding force on Magnetic holding force off 20 N Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable Material	Assured operating distance Sao	1 mm
Repetition accuracy switching distances Typ. Hysteresis 0,7 mm Mechanical data Holding force FZh in accordance with ISO 14119 Magnetic holding force on 1,000 N Magnetic holding force off 20 N Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 PSEN sI-1.0fm 1.1 Min. distance between safety switches 30 mm Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable LiYY 8 x 0.25 mm2		2 mm
Typ. Hysteresis Mechanical data Holding force FZh in accordance with ISO 14119 Magnetic holding force on Magnetic holding force off 20 N Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 PSEN sI-1.0fm 1.1 Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable Material	Assured release distance Sar	15 mm
Mechanical data Holding force FZh in accordance with ISO 14119 850 N Magnetic holding force on 1.000 N Magnetic holding force off 20 N Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 PSEN sI-1.0fm 1.1 Min. distance between safety switches 30 mm Sensor flush installation in accordance with EN 60947-5-2 yes, follow installation guidelines Connection type M12, 8-pin male connector Cable LiYY 8 x 0.25 mm2	Repetition accuracy switching distances	40 %
Holding force FZh in accordance with ISO 14119 Magnetic holding force on Magnetic holding force off 20 N Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 PSEN sI-1.0fm 1.1 Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable Material	Typ. Hysteresis	0,7 mm
Magnetic holding force on Magnetic holding force off 20 N Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 PSEN sI-1.0fm 1.1 Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable Material	Mechanical data	
Magnetic holding force off Max. vertical offset 5 mm Max. lateral offset 3 mm Max. angular offset 2,5 deg Actuator 1 PSEN sI-1.0fm 1.1 Min. distance between safety switches 30 mm Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable Material	Holding force FZh in accordance with ISO 14119	850 N
Max. vertical offset Max. lateral offset Max. angular offset Actuator 1 Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type Material 5 mm 5 mm PSEN sl-1.0fm 1.1 yes, follow installation guidelines M12, 8-pin male connector LiYY 8 x 0.25 mm2	Magnetic holding force on	1.000 N
Max. lateral offset Max. angular offset Actuator 1 Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type Material Samm 2,5 deg PSEN sl-1.0fm 1.1 yes, follow installation guidelines yes, follow installation guidelines M12, 8-pin male connector LiYY 8 x 0.25 mm2	Magnetic holding force off	20 N
Max. angular offset Actuator 1 PSEN sI-1.0fm 1.1 Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable LiYY 8 x 0.25 mm2 Material	Max. vertical offset	5 mm
Actuator 1 Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable LiYY 8 x 0.25 mm2 Material	Max. lateral offset	3 mm
Min. distance between safety switches Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable LiYY 8 x 0.25 mm2 Material	Max. angular offset	2,5 deg
Sensor flush installation in accordance with EN 60947-5-2 Connection type M12, 8-pin male connector Cable LiYY 8 x 0.25 mm2 Material	Actuator 1	PSEN sI-1.0fm 1.1
60947-5-2 yes, follow installation guidelines Connection type M12, 8-pin male connector Cable LiYY 8 x 0.25 mm2 Material	Min. distance between safety switches	30 mm
Connection type M12, 8-pin male connector Cable LiYY 8 x 0.25 mm2 Material		vec follow installation guidelines
Cable LiYY 8 x 0.25 mm2 Material		<u> </u>
Material		
	- <u>-</u>	L111 0 X 0.23 IIIII2
		PRT
Anchor plate Nickel-plated steel	•	
Base plate Anticorodal, hard anodised	·	
Actuator Anticorodal, hard anodised	•	•
Max. torque setting for fixing screws 3 Nm		· · · · · · · · · · · · · · · · · · ·
Dimensions		
Height 172 mm	Height	172 mm
Width 45 mm		45 mm
Depth 44 mm	Depth	
Actuator dimensions	Actuator dimensions	
Height 188 mm	Height	188 mm
Width 52 mm	Width	52 mm
Depth 22 mm	Depth	22 mm
Weight of safety switch 1.120 g	Weight of safety switch	1.120 g
Weight of actuator 590 g	Weight of actuator	590 g
Weight 1.710 g	Weight	1.710 g

Where standards are undated, the 2015-04 latest editions shall apply.

Supplementary data

Radio approval

USA/Canada

FCC ID: VT8-PSENSLP 7482A-PSENSLP

<u>FCC/IC-Requirements:</u>
This product complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standards. Operation is subject to the following two conditions:

- 1) this product may not cause harmful interference, and
- 2) this product must accept any interference received, including interference that may cause undesired operation.

Changes or modifications made to this product not expressly approved by Pilz may void the FCC authorization to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Le présent produit est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) le produit ne doit pas produire de brouillage, et
- (2) l'utilisateur de le produit doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Safety characteristic data



NOTICE

You must comply with the safety characteristic data in order to achieve the required safety level for your plant/machine.

Operating mode	EN ISO 13849-1: 2015 PL	EN ISO 13849-1: 2015 Category	EN IEC 62061 SIL CL/ maximum SIL	EN IEC 62061 PFH _D [1/h]	EN/IEC 61511 SIL	EN/IEC 61511 PFD	EN ISO 13849-1: 2015 T _M [year]
2-ch. OSSD	PL e	Cat. 4	SIL CL 3	3,29E-09	SIL 3	1,72E-04	20

Explanatory notes for the safety-related characteristic data:

- ▶ Safety characteristic data in accordance with EN IEC 62061 and EN/IEC 61511 was calculated based on EN/IEC 61508.
- ▶ T_M is the maximum mission time in accordance with EN ISO 13849-1. The value also applies as the retest interval in accordance with EN/IEC 61508-6 and EN/IEC 61511 and as the proof test interval and mission time in accordance with EN IEC 62061.

All the units used within a safety function must be considered when calculating the safety characteristic data.



INFORMATION

A safety function's SIL/PL values are **not** identical to the SIL/PL values of the units that are used and may be different. We recommend that you use the PAScal software tool to calculate the safety function's SIL/PL values.

Classification according to ZVEI, CB24I

The following tables describe the classes and specific values of the product interface and the classes of interfaces compatible with it. The classification is described in the ZVEI position paper "Classification of Binary 24 V Interfaces - Functional Safety aspects covered by dynamic testing".

Input		
Interfaces		
Drain		
Interface	Sensor	
Class	C2	
Source		
Class	C2, C3	
Drain parameters		
Max. test pulse duration	0,5 ms	
Min. test pulse interval	2 ms	
Min. input resistance	4,4 kOhm	
Max. capacitive load	1 nF	

Single-pole output	
Interfaces	
Source	
Interface	Sensor
Class	C2
Drain	
Interface Evaluation device	
Class	C1, C2
Source parameters	
Max. test pulse duration	500 μs
Max. rated current	0,1 A
Max. capacitive load	0,07 µF

Order reference

Safety gate system

Product type	Features	Connection type	Order no.
PSEN sl-1.0p 3.1 / PSEN sl-1.0 1 unit	Safety gate system, coded	M12, 8-pin connector	570670
PSEN sl-1.0p 3.1 / PSEN sl-1.0fm 1 unit	Safety gate system, coded, with free-moving actuator	M12, 8-pin connector	570673

Accessories

Product type	Features	Order no.
PSEN sl bracket swing door	Mounting bracket for swing gates and folding gates	570550
PSEN sl bracket sliding door	Mounting bracket for sliding gates	570551
PSEN sl restart in- terlock	Add-on module for the safety gate systems PSENslock and PSENsl2	570552

EC declaration of conformity

This product/these products meet the requirements of the directive 2006/42/EC for machinery of the European Parliament and of the Council. The complete EC Declaration of Conformity is available on the Internet at www.pilz.com/downloads.

Authorised representative: Norbert Fröhlich, Pilz GmbH & Co. KG, Felix-Wankel-Str. 2, 73760 Ostfildern, Germany

UKCA-Declaration of Conformity

This product(s) complies with following UK legislation: Supply of Machinery (Safety) Regulation 2008.

The complete UKCA Declaration of Conformity is available on the Internet at www.pilz.com/downloads.

Representative: Pilz Automation Technology, Pilz House, Little Colliers Field, Corby, Northamptonshire, NN18 8TJ United Kingdom, eMail: mail@pilz.co.uk



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