

**PSEN cs5.1 M12/8** 



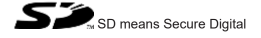
▶ PSEN sensor technology

This document is the original document.

Where unavoidable, for reasons of readability, the masculine form has been selected when formulating this document. We do assure you that all persons are regarded without discrimination and on an equal basis.

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## Introduction

## Validity of documentation

This documentation is valid for the product PSEN cs5.1 M12/8 from Version 2.0.

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 features.

## Safety

#### Intended use

The safety functions of the safety switch are:

- ▶ Safe shutdown of safety outputs when the actuator is removed beyond the assured release distance s<sub>ar</sub> or when the actuator is not detected
- ▶ Remain shut down safely after the actuator has been removed

The safety switch meets the requirements in accordance with:

- ▶ EN 60947-5-3: PDDB with one of the approved actuators
- ▶ EN 62061: SIL CL 3
- ▶ EN ISO 13849-1: PL e (Cat. 4)
- ▶ EN ISO 14119: Coding level Low, type 4

The safety switch may only be used with one of the approved actuators.

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

▶ the safety outputs use 2-channel processing.

## 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 [ 40]).



#### **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.

#### Approved actuators:

- ▶ PSEN cs5.1
- ▶ PSEN cs5.1 low profile glue
- ▶ PSEN cs5.1 low profile screw

## 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.

## Additional documents that apply

Please read and take note of the following documents.

## Only for use of the Safety Device Diagnostics (SDD):

- ▶ Fieldbus module operating manual, for example SDD ES PROFINET
- ▶ System description "Safety Device Diagnostics"

## For the use of passive junctions:

- ▶ Operating manual of a passive junction, for example:
  - PSEN ix2 F4 code
  - PSEN ix2 F8 code
  - PDP67 F 4 code
  - PSEN Y junction M12 sensor
  - PSEN Y junction M12 cable

You will need to be conversant with the information in these documents in order to fully understand this operating manual.

#### 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<sub>M</sub> 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



#### **WARNING!**

## Loss of safety function due to manipulation of the interlocking device

Manipulation of the interlocking device may lead to serious injury and death.

- You should prevent any possibility of the interlocking device being manipulated through the use of a spare actuator.
- Keep the substitute actuator in a safe place and protect it from unauthorised access.
- If substitute actuators are used, these must be installed as described under Installation [ 28].
- If the original actuators are replaced with substitute actuators, the original actuators must be destroyed before disposal.
- ▶ 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
- Pilz coding type: Coded
- ▶ Dual-channel operation
- ▶ 2 safety inputs for series connection of multiple safety switches
- ▶ 2 safety outputs
- ▶ Safety Device Diagnostics (SDD)
  - Safety Device Diagnostics can be used to retrieve sensor information on one or more sensors, to perform actions and to read and write configuration parameters
  - Manipulation protection in accordance with ISO 14119 is possible by verifying the short name of the actuator through the controller via SDD communication

- ▶ Diagnostic input for Y1 for Safety Device Diagnostics (SDD)
- ▶ Signal output/diagnostic output Y32 for Safety Device Diagnostics
- LED display for:
  - State of actuator detection
  - State of the inputs
  - Supply voltage/fault
- ▶ 4 actuation directions, each with 3 approach directions (see Explanation of markings [ 11])
  - Square marking for normal operating distance
  - Triangle marking for short operating distance
  - 2 semicircle markings for a lateral approach. Please note the Lateral and vertical offset with the lateral approach to the semicircle marking.

The guaranteed safe operating distances for the specified selections only apply when the actuator approaches the switch vertically. With the other approach directions, the operating distances may sometimes be considerably larger (particularly when approaching the semicircle).

## **Function description**

#### **Basic function**

The safety outputs may have a high or low signal, depending on the position of the actuator and the signal status of the safety inputs.

Electrical states of the safety inputs and outputs (when switch is ready for operation: DEVICE LED is green):

Actuator in the re- sponse range	Safety input S11	Safety input S21	Safety out- put 12	Safety out- put 22	Signal out- put Y32 (without use of the SDD)
Yes	High	High	High	High	High
Yes	Low	Low	Low	Low	High
No	х	х	Low	Low	Low
Yes	High	Low	High	Low	High
Yes	Low	High	Low	High	High

x: High or low signal

## Feasibility monitoring for safety inputs S11 and S21

- ▶ If one safety input switches from high to low, while the other safety input remains high, an unequal status is displayed: Input LED has quick yellow flashes and Device LED flashes red
- ▶ If this safety input switches back from low to high, while the other safety input remains high, a feasibility error is displayed and a partial operation lock is triggered: Input LED flashes yellow and Device LED flashes red

A switch to a high signal will only lead to normal switch operation if both inputs had a low signal. From this moment on, the switch to high may occur (partial operation lock see Error display [44] 37]).

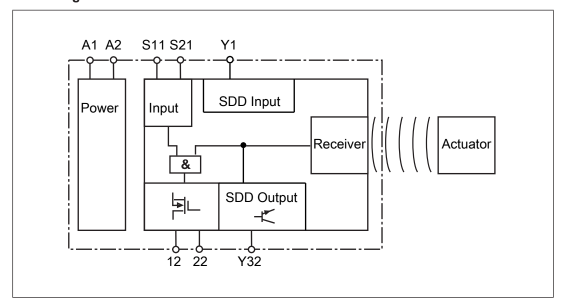
## Diagnostic input Y1

If a fieldbus module of the SDD is used, the diagnostic input Y1 is automatically activated and data is read.

If no fieldbus module of the SDD is used, the diagnostic input Y1 is not used.

Signal output/diagnostic output Y32 in SDD mode If a fieldbus module of the SDD is used, the signal output/diagnostic output Y32 is activated for writing data.

## **Block diagram**



## **Safety Device Diagnostics**

Safety Device Diagnostics is an option that can be selected independently of the safety-related wiring.

When using the Safety Device Diagnostics, up to 16 sensors connected in series can be connected as a subscriber to a fieldbus module.

The communication of the sensors with the fieldbus module is automatically built up again with each new supply of the supply voltage. As a result, a sensor can be exchanged, e.g. when servicing, without the need for special measures.

An exchange can be detected via the fieldbus module e.g. through the serial number.

- With Safety Device Diagnostics there are the following diagnostic options for the fieldbus module:
  - Poll information of the sensors (examples: what sensor in the series has switched, at what point could there be an open circuit in the series connection)
  - Read configuration parameters of the sensor (examples: Number of teach-in processes remaining, serial number of the sensor)
  - Perform actions (example: poll updated actuator name)

The results of the sensor diagnostics can be checked already during the installation phase via the display in the fieldbus module, without the need to connect the fieldbus module to the network.

- ▶ With Safety Device Diagnostics there are the following diagnostic options for the fieldbus module for simple wiring:
  - Information is passed on via the fieldbus module directly to the network
  - Mappings of the signal outputs to the sensor are automated by the SDD.

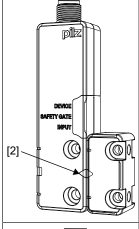
This prevents wiring errors and an expansion or reduction of the sensors is possible without the need to change existing wiring.

- Wiring in accordance with IP20: Rapid installation in the control cabined is enabled.
- Wiring in accordance with IP67: Various passive junctions can be used (see Order references for accessories [49]) to connect several sensors with only one cable from the field in the control cabinet.

Further information on Safety Device Diagnostics can be found in Additional documents that apply [44 7].

## Operating distances

Actuator PSEN cs5.1	Actuator PSEN cs5.1 low profile glue or PSEN cs5.1 low pro- file screw	Operating distances
DEVICE SAFETY GATE SAFETY GATE	DEFINITE [4]	[1] Actuator PSEN cs5.1 aligned to the square marking on the switch  S <sub>ao</sub> Assured operating distance: 8 mm  S <sub>ar</sub> Assured release distance: 20 mm  S <sub>o</sub> Typical operating distance: 11 mm  S <sub>r</sub> Typical release distance: 14 mm  [4] Actuator PSEN cs5.1 low profile glue or PSEN cs5.1 low profile screw aligned to the square marking on the switch  S <sub>ao</sub> Assured operating distance: 5 mm  S <sub>ar</sub> Assured release distance: 20 mm  S <sub>o</sub> Typical operating distance: 10 mm  S <sub>r</sub> Typical release distance: 12 mm



[2] Actuator PSEN cs5.1 aligned to the triangle marking on the switch

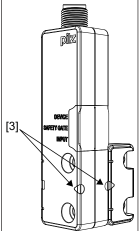
S<sub>ao</sub> Assured operating distance: 4 mm

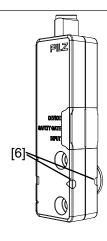
S<sub>ar</sub> Assured release distance: 12 mm

S<sub>o</sub> Typical operating distance: 5 mm

S<sub>r</sub> Typical release distance: 8 mm

The alignment of the actuators PSEN cs5.1 low profile glue or PSEN cs5.1 low profile screw to the triangle marking is not provided for





[3] Actuator PSEN cs5.1 aligned to the semicircle marking on the switch

 $S_{\text{ao}}$  Assured operating distance: 3 mm

S<sub>ar</sub> Assured release distance: 16 mm

S<sub>o</sub> Typical operating distance: 6 mm

S<sub>r</sub> Typical release distance:8 mm

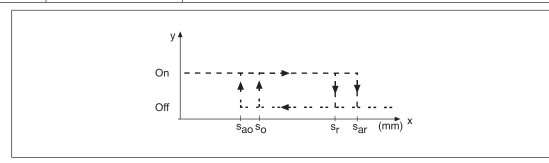
[6] Actuator PSEN cs5.1 low profile glue or PSEN cs5.1 low profile screw aligned to the semicircle marking on the switch

S<sub>ao</sub> Assured operating distance: 2 mm

S<sub>ar</sub> Assured release distance: 14 mm

S<sub>o</sub> Typical operating distance: 5 mm

S<sub>r</sub> Typical release distance: 7 mm



The switching distances of the actuators PSEN cs5.1 low profile glue and PSEN cs5.1 low profile screw were determined under the following conditions:

- $\blacktriangleright$  Assured operating distance  $S_{ao}$  and assured release distance  $S_{ar}$ 
  - Measurement over the entire temperature range
  - Installed on various base materials
  - Taking into account product tolerances
- ▶ Typical operating distance S₀ and typical release distance S₀
  - Measured at room temperature
  - Installed on plastic

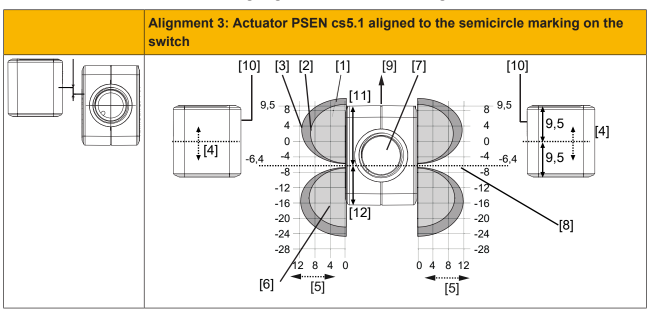
# Lateral and vertical offset Lateral offset when aligning to the triangle or square marking

#### Alignment 1: Actuator PSEN cs5.1 aligned Alignment 2: Actuator PSEN cs5.1 aligned to the square marking on the switch to the triangle marking on the switch [6] [4] [4] [7] - [1] -12 -8 -4 0 4 8 12 0 12 [5] 4 8 8 [5] [2] [2] 0 0 14 -12 -8 -4 0 4 8 [3]-[4] [4] [1] [6] Alignment 1: Actuator PSEN cs5.1 low pro-Alignment 2: Actuator PSEN cs5.1 low profile glue or PSEN cs5.1 low profile screw file glue or PSEN cs5.1 low profile screw aligned to the square marking on the switch aligned to the triangle marking on the **switch** Actuator PSEN cs5.1 low profile glue or PSEN cs5.1 low profile screw to triangle marking is [1] not suitable because the operating distances are too low. [6] [2] [5] 12 12 [4] [4]

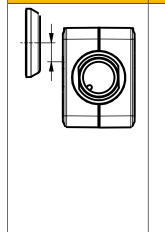
## Legend

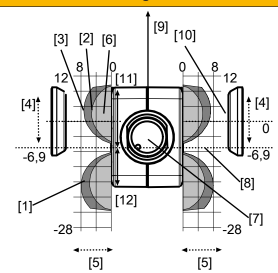
- [1] Hysteresis
- [2] Typical operating distance S<sub>o</sub>
- [3] Typical release distance S<sub>r</sub>
- [4] Offset in mm
- [5] Operating distance in mm
- [6] Response range
- [7] Status of LED

## Lateral offset when aligning to the semicircle marking



Alignment 3: Actuator PSEN cs5.1 low profile glue or PSEN cs5.1 low profile screw aligned to the semicircle marking on the switch



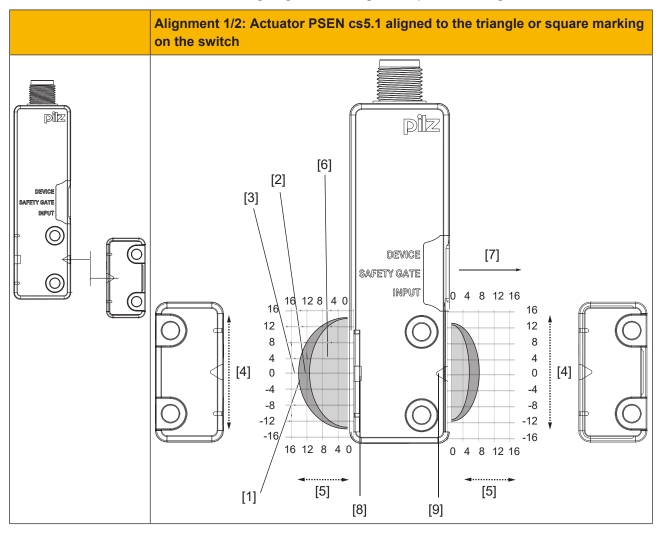


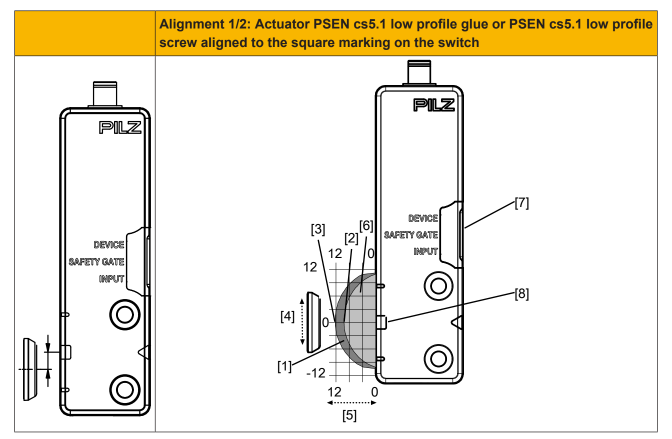
#### Legend

- [1] Hysteresis
- [2] Typical operating distance S<sub>o</sub>
- [3] Typical release distance S<sub>r</sub>
- [4] Offset in mm (distance of the middle of the actuator to the zero line in the grid)
- [5] Operating distance in mm
- [6] Response range
- [7] Connector on the safety switch
- [8] Limit of response range, position of gate hinge
- [9] Status of LED
- [10] Sensing face of the actuator, labelled with Pilz logo
- [11] Distance from the front edge of the safety switch to the limit of the response range (position of the gate end stop) = 15.9 mm

[12] Distance from the rear edge of the safety switch to the limit of the response range (position of the gate end stop) = 10.5 mm

## Vertical offset when aligning to the triangle or square marking

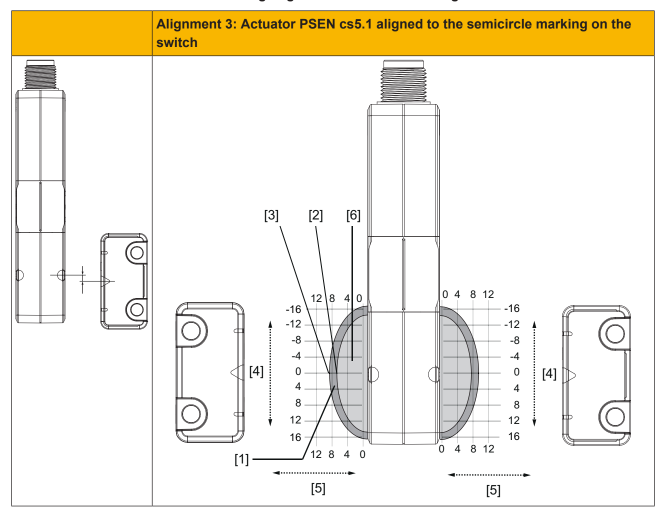


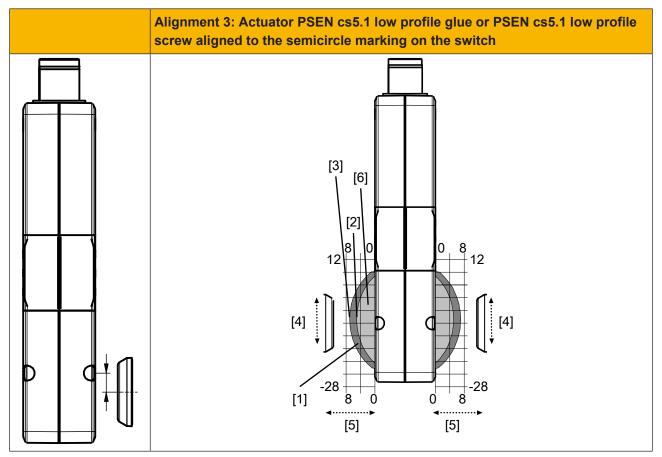


## Legend

- [1] Hysteresis
- [2] Typical operating distance S<sub>o</sub>
- [3] Typical release distance S<sub>r</sub>
- [4] Offset in mm
- [5] Operating distance in mm
- [6] Response range
- [7] Status of LED
- [8] Square marking
- [9] Triangle marking

## Vertical offset when aligning to the semicircle marking





## Legend

- [1] Hysteresis
- [2] Typical operating distance S<sub>o</sub>
- [3] Typical release distance S<sub>r</sub>
- [4] Offset in mm
- [5] Operating distance in mm
- [6] Response range

## Wiring

#### Important information

- Information given in the Technical details [40] must be followed.
- ▶ Switch off the supply voltage before disconnecting the plug-in connection.
- ▶ Make sure that when connecting or separating the connector the pollution degree 1 or 2 is maintained.
- ▶ The max. cable length I<sub>max</sub> in the input circuit is calculated from
  - the max. cable capacitance at the safety outputs (see Technical data [40]).
  - the minimum permitted supply voltage at the safety switch (19.2 V).
- ▶ 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 a protective separation to voltages over 60 VDC.

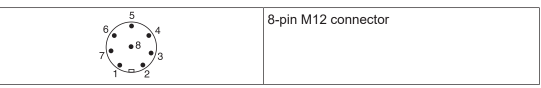


#### **INFORMATION**

Only use safety relays with a 24 VDC supply voltage. Safety relays with a wide-range power supply or in AC device versions have internal potential isolation and are not suitable as evaluation devices.

- ▶ The supply voltage to the safety switch must be protected with a 2 A to 4 A quick-acting fuse.
- ▶ Ensure the wiring and EMC requirements of EN 60204-1 are met.
- ▶ When connecting in series, consider the requirements of manipulation protection and the protection against bypassing or from overriding the safety switch (EN ISO 14119).
- ▶ When the safety inputs of the safety switch are controlled by an upstream device, and they are not wired with 24 V,
  - They must be monitored for shorts across contacts (e.g. by PSEN cs, PSEN ml, PSEN sg or PSEN sl) or
  - The faults at the safety inputs that can occur by shorts across contact will have to be excluded by suitable measures (e.g. wiring in accordance with EN 602041).

## Pin assignment, connector and cable



PIN	Connection designation	Function	Wire colour
1	S21	Input, channel 2	white
2	A1	+24 VUB	brown
3	12	Output, channel1	green
4	22	Output, channel2	yellow
5	Y32	Signal output/diagnostic output	grey
6	S11	Input, channel 1	pink
7	A2	0 V UB	blue
8	Y1	Diagnostics input	red

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



#### **NOTICE**

The inputs S11 and S21 may only be used for the series connection with Pilz sensors.

## Connection to evaluation devices

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

▶ OSSD signals are evaluated through 2 channels with plausibility monitoring

## Note:

- ▶ Information given in the Technical details [ 40] must be followed.
- ▶ The use of Safety Device Diagnostics is described in the System Description "Safety Device Diagnostics".



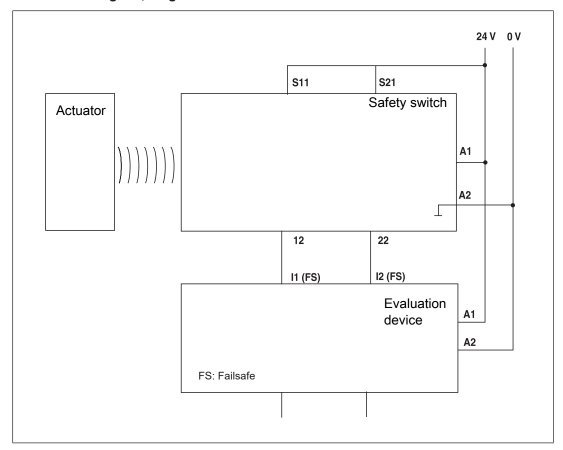
#### **CAUTION!**

## Do not connect the signal output to 0 V!

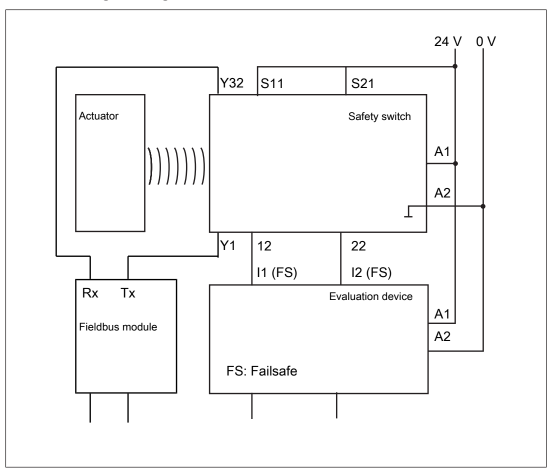
If the signal output Y32 is connected to 0 V, the safety switch may be damaged as a result. Connect the signal output Y32 to a consumer, e.g. to the input on a control system, or leave the signal output unconnected. Also note the max. current (see Technical details [40]).

## Single connection

## Connection diagram, single connection without SDD



## Connection diagram, single connection with SDD



#### Series connection

The safety sensors PSENcode are also suitable for series connection with other sensors.

The series connection of maximum 32 sensors PSENcs 5.x and PSENcs 6.x is approved for SIL CL 3 without using the SDD.

When using the SDD, the series connection of maximum 16 sensors PSENcs 5.x and PSENcs 6.x is approved

In series connections with use of the SDD, use only use sensors that are suitable for SDD.

In practice, the maximum possible number will be limited by the following parameters, among others:

- ▶ The required SIL level (e.g. SIL CL 3),
- ▶ the required performance level (e.g. PL e (Cat. 4)),
- ▶ the maximum delay or risk time permitted by the application.

Ensure there is sufficient supply voltage, taking inrush currents and fusing into consideration.



#### **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 max. delay-on de-energisation is made up of the

risk time (see Technical details [40])

- + (n-1) x max. delay-on de-energisation of the inputs
- + max. delay-on de-energisation of the evaluation device
- When making series connections using SDD, only use the following passive junctions.
  - PSEN ix2 F4 code
  - PSEN ix2 F8 code
  - PSEN Y junction M8-M12/M12 PIGTAIL
  - PSEN Y junction M12-M12/M12 PIGTAIL
  - PSEN Y junction M12 SENSOR
  - PSEN Y junction M12 cable channel

## 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.

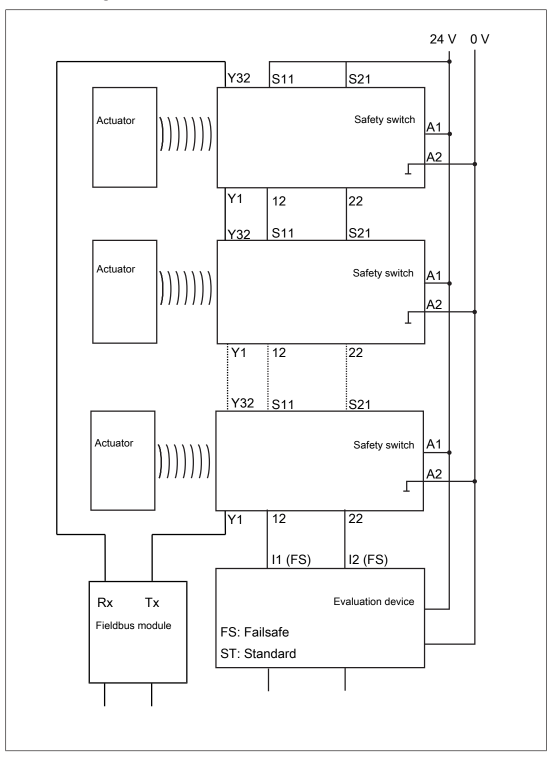
  There must be low signals at the inputs on the evaluation device (e.g. S11, S21 or I1, I2).
- ▶ Close the gate again.

  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.

## 24 V 0 V S11 S21 Safety switch 1 Actuator Controller Α1 Y32 22 12 I1 (ST) S11 S21 Actuator Safety switch 2 A1 Α2 Γ 12 22 Y32 I2 (ST) S21 Actuator Safety switch n Α1 A2 Y32 12 22 13 (ST) 12 (FS) I1 (FS) Evaluation device Α1 A2 FS: Failsafe

## Connection diagram, series connection without SDD

## Connection diagram, series connection with SDD



#### Connection to Pilz evaluation devices

The safety switch PSEN cs5.1 M12/8 can be connected to Pilz evaluation devices, for example.

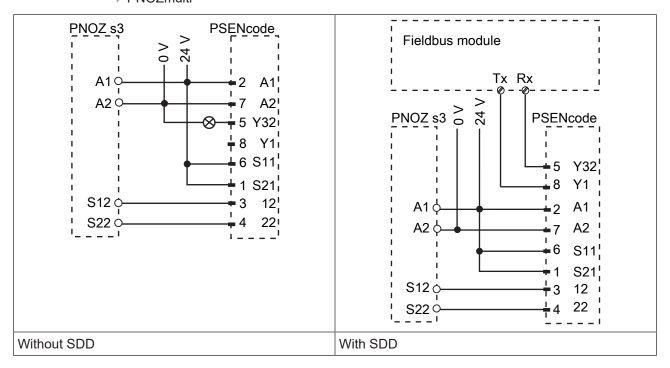
Suitable Pilz evaluation devices are, for example:

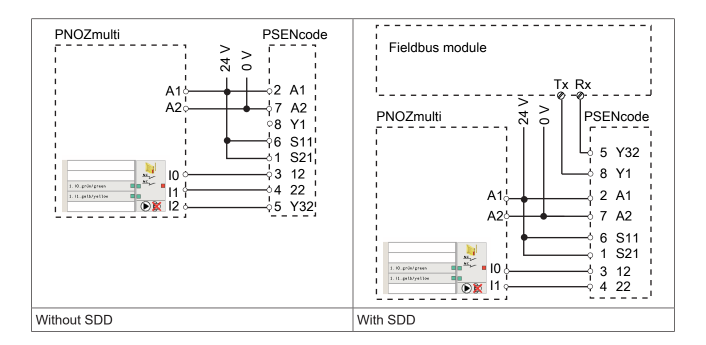
- ▶ PNOZelog for safety gate monitoring
- ▶ PNOZpower for safety gate monitoring
- ▶ PNOZsigma for safety gate monitoring
- ▶ PNOZ X for safety gate monitoring
- ▶ PNOZmulti for safety gate monitoring Configure the safety switch in the PNOZmulti Configurator with switch type 3.
- PSS for safety gate 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





## Teaching in the actuator

Any approved Pilz actuator (see Intended use) is detected as soon as it is brought into the response range.

## Installation

#### General



#### **CAUTION!**

## Potential loss of safety function due to changed device properties

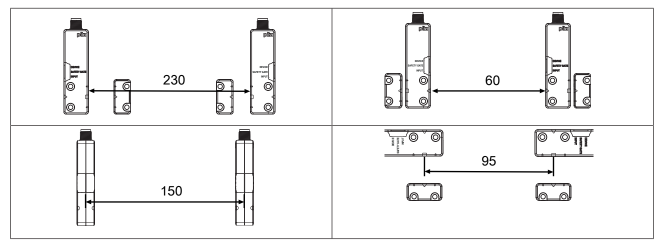
The unit's properties may be affected if installed in an environment containing electrically or magnetically conductive material.

- Please check the operating distances and the assured release distance.
- ▶ The safety switch and actuator should be installed opposite each other in parallel.

  Make sure that the actuator is aligned to the marking on the safety switch that guarantees the operating distance required by the plant design (see Operating distances [☐ 11]).
- ▶ Torque setting: Please note the information provided under Technical details [ 40].

▶ The distance between two safety switches must be maintained (see Technical details [ 40]).

The distance can be undershot in certain application cases (see diagrams).



- Make sure that the safety switch and actuator cannot be used as an end stop.
- ▶ Please note the installation measures in accordance with EN ISO 14119 for a safety switch design 4 and with level of coding Low.
- ▶ Please note the permitted bending radii for the cable (see Technical details [40]), to avoid excessive force on the individual strands.
- ▶ Make sure that the bend protection is not damaged. Such damage can cause the whole product to fail.
- For simpler installation, the mounting brackets (see Order reference for Accessories [49]) can be used.

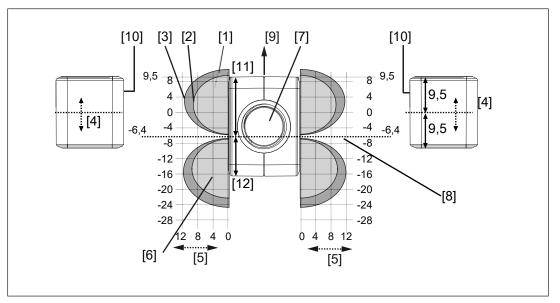


## **WARNING!**

Loss of safety function due to non-permitted enlargement of the assured release distance when using both switching lobes (aligned at semicircle marking)

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

 Install a mechanical stop when using the response range at the semicircle marking, to avoid unintended switching off at the limit of the response range and to prevent the maximum release distance from enlarging impermissibly by using both switching lobes.



## Legend

- [1] Hysteresis
- [2] Typical operating distance S<sub>o</sub>
- [3] Typical release distance S<sub>r</sub>
- [4] Offset in mm (distance of the middle of the actuator to the zero line in the grid)
- [5] Operating distance in mm
- [6] Response range
- [7] Connector on the safety switch
- [8] Limit of response range, position of gate hinge
- [9] Status of LED
- [10] Sensing face of the actuator, labelled with Pilz logo
- [11] Distance from the front edge of the safety switch to the limit of the response range (position of the gate end stop) = 15.9 mm
- [12] Distance from the rear edge of the safety switch to the limit of the response range (position of the gate end stop) = 10.5 mm

## Safety switch

▶ Safety switches should only be secured using M4 screws with a flat head (e.g. M4 cheese-head or pan head screws).

#### Procedure:

- 1. Provide the mounting surface with two drill holes for fastening the safety switch (see Dimensions [ 38]).
- 2. Use a screw to ix the safety switch to the mounting surface.
  - Make sure that the safety switch marking that is to be used for operation can be operated using the actuator from the right side.
- 3. Do not fully tighten the second screw on the safety switch.

#### Actuator 5.1

#### Procedure actuator PSEN cs5.1

- 1. Provide the mounting surface with two drill holes for fastening the actuator (see Dimensions [ 38]).
- 2. Use a screw to fix the actuator to the mounting surface.
  - Make sure that the actuator with the marking (triangle) points towards the marking on the safety switch.
- 3. Do not fully tighten the second screw on the actuator.

#### Actuator 5.1 low profile



#### **WARNING!**

## Loss of the manipulation protection by inadequate environmental conditions

The loss of the manipulation protection can allow manipulation of the interlocking device and it may lead to serious injury or death.

- Make sure that the actuator has no direct or repetitive contact with materials such as methyl ethyl ketone (MEK), petrol or isopropanol.
- ▶ The actuator is secured against unauthorised removal, and against contamination by the sealing. The seal should be regarded as equivalent to using permanent fastenings in accordance with EN ISO 14119.
- ▶ By removing the actuator, the actuator will be destroyed.
- ▶ The actuator's adhesive force on the materials aluminium, stainless steel, polycarbonate and glass was checked. For deviating surface materials check the adhesive force on the surface.
- ▶ After a cure time of 24 hours, 90 % of the final adhesive force are achieved. The hardening must take place at min. 20 °C. With lower temperatures the cure time is clearly extended.
- No continuous force must affect the actuator.

#### Procedure actuator PSEN cs5.1 low profile glue:

1. To seal the low profile actuators correctly, it is necessary to prepare the surface to which the actuator is to be attached.

The surface must be clean, dry and free of grease.

Wipe off any solved grease and contaminations with a new, dry paper cloth.

Clean the surface with 70% isopropanol. Use lint-free paper cloths and change the paper cloths frequently.

The adhesive surface is clean when the paper remains clean.

The cleaned surfaces must be sealed immediately to prevent any new contamination by dust and fingerprints.

- 2. Remove the protective foil from the assembly aid and fix it flush with the sides (see diagram) to the required sensing area of the safety switch.
- 3. Place the actuator into the assembly aid so that the actuator's covered adhesive surface is on the surface.

Make sure that the actuator's centre is on the same level as the orientation arrows of the sensor and in the centre of the sensor.

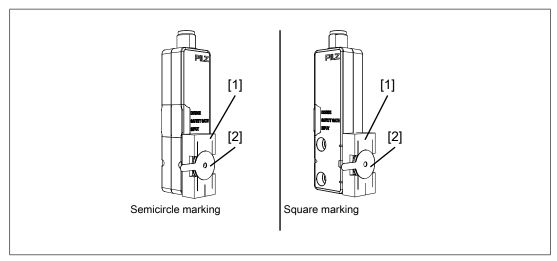


Fig.: Safety switch with assembly aid and low profile actuator oriented to semicircle and square marking

## Legend

- [1] Assembly aid for low profile actuator
- [2] low profile actuator
- 4. Remove the protective foil from the adhesive foil of the actuator.

Do not touch the adhesive foil after removing the protective foil!

- 5. Then press the actuator firmly to the gluing position.
- 6. Press on the actuator for at least 3 seconds with approx. 50 N.

After this time, an adhesive force of approx. 50 % is achieved. The full adhesive force is achieved after 72 hours at an ambient temperature of at least 20 °C.

- 7. Check the adhesive force of the glue after 10 minutes.
  - The actuator must no move when pressed sideways.
- 8. Remove the assembly aid from the safety switch and clean the sensing area of the safety switch.

## Procedure actuator PSEN cs5.1 low profile screw

- 1. Provide the mounting surface with a drill hole for an additional actuator screw connection (see Dimensions [ 38]).
- 2. To seal the low profile actuators correctly, it is necessary to prepare the surface to which the actuator is to be attached.

The surface must be clean, dry and free of grease.

Wipe off any solved grease and contaminations with a new, dry paper cloth.

Clean the surface with 70% isopropanol. Use lint-free paper cloths and change the paper cloths frequently.

The adhesive surface is clean when the paper remains clean.

The cleaned surfaces must be sealed immediately to prevent any new contamination by dust and fingerprints.

3. Remove the protective foil from the adhesive foil of the actuator.

Do not touch the adhesive foil after removing the protective foil!

4. Insert the screw into the actuator's hole and position the screw at the hole on the mounting surface.

To screw on the actuator, use the supplied plastic M3 countersunk screw.

When using a screw mad from metal the operating distance change, please note the Warning [ 28].

5. Press on the actuator for at least 3 seconds with approx. 50 N.

After this time, an adhesive force of approx. 50 % is achieved. The full adhesive force is achieved after 72 hours at an ambient temperature of at least 20 °C.

6. Check the adhesive force of the glue after 10 minutes.

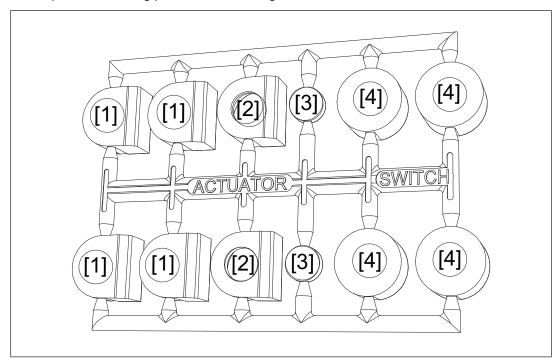
The actuator must no move when pressed sideways.

7. Tighten the M3 plastic screw to 0.1 Nm.

## Align safety switch and actuator

▶ The actuator should only be secured using M4 screws with a flat head (e.g. M4 cheese-head or pan head screws).

The actuator should be protected from unauthorised removal and from contamination. Close the mounting holes using the seals provided. The use of seals should be regarded as equivalent to using permanent fastenings in accordance with EN ISO 14119.



## Legend

- [1] 4 seals for actuators
- [2] Unused seals
- [3] 2 seals for actuators
- [4] 2 seals for switches, 2 seals unused

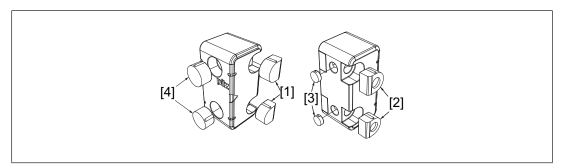


Fig.: Applying the screw covers [1] and [3] on the actuator

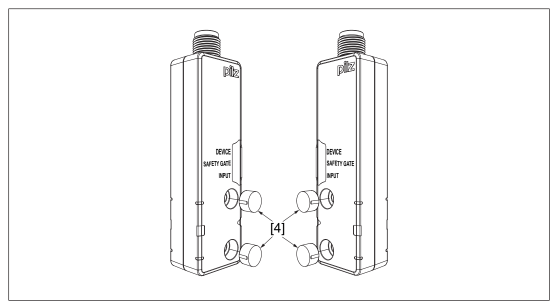


Fig.: Applying the screw cover [4] on the switch

#### Procedure:

- 1. Align the safety switch and tighten the screws.
- Actuator PSEN cs5.1
   Align the actuator and tighten the screws.
- 3. Use the seals to close the mounting holes on the sensing face of the safety switch (see diagram, [4]).

## Use in operating heights higher than 2000 m above sea level

When using the PSEN cs5.1 M12/8 note the reduced max. ambient temperature of +60 °C at a height of 2000 m to 4000 m.

## **Adjustment**

- ▶ The stated operating distances (see Technical details [☐ 40]) 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 Operating distances [4] 11] and Lateral and vertical offset [4] 13]).

## Operation



## **NOTICE**

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

## **Status indicators:**

## Legend

LED off



LED on

**●** I

LED flashes (500 ms on, 500 ms off)

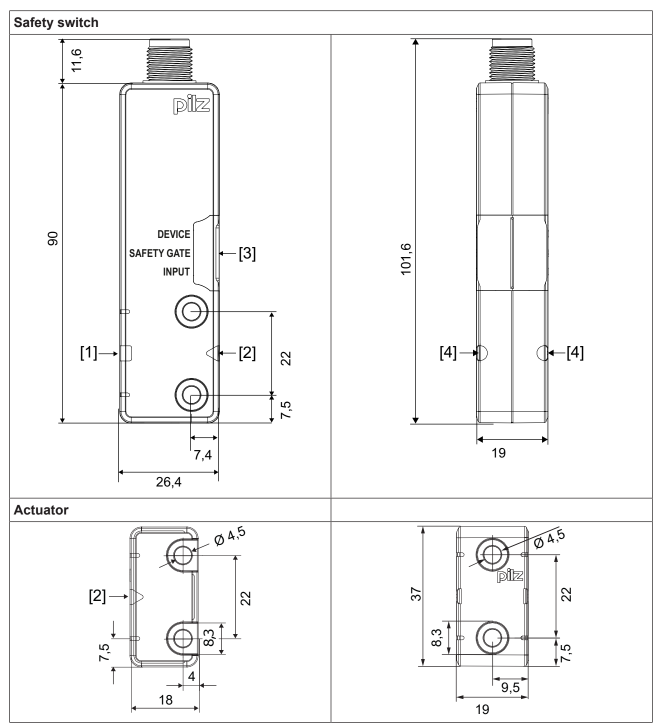
## Normal mode

LED	status	Switch status
Device	Green	Ready for operation
Safety Gate	yellow	Actuator is within the response range
	Off	Actuator is outside the response range
Input	yellow	Both safety inputs are high
	Off	Both safety inputs are low

# **Error display**

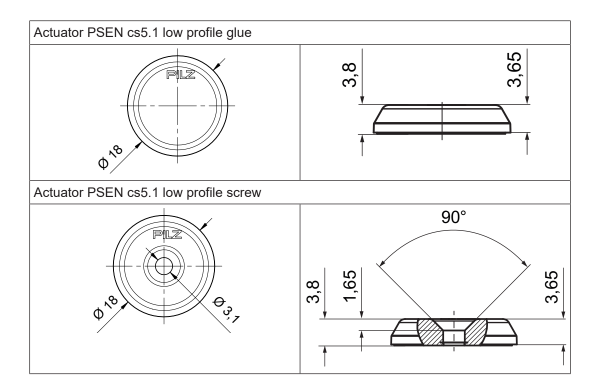
LED status			Switch status	Remedy / measure
Device	Safety Gate	Input		
-\o Red	off	off	Internal error on switch	Change the switch.
<b>€</b>	<b>€</b> Yellow	<b>€</b> Yellow	Supply voltage is outside the toler-ance range	Ensure the voltage supply corresponds to the Technical details [40].
<b>€</b> Yellow	Display not definitive	Display not definitive	Supply voltage is at the limit of the tolerance range	Ensure the voltage supply corresponds to the Technical details [40].
<b>€</b>	Display of last status	Display of last status	Outputs in fault condition	Check the outputs and switch the voltage off and then on again.
Green	<b>€</b> Yellow	Display not definitive	Wrong actuator	Only use an appropriate actuator from Pilz.
•	•	•	Switch doesn't start	Change the switch.
off	Yellow	Yellow		

# **Dimensions in mm**



# Legend:

- [1] Square marking
- [2] Triangle marking
- [3] LEDs
- [4] Semicircle marking



# Technical details safety switch

Certifications  CE, EAC, ECOLAB, FCC, IC, TÜV, UKCA, cULus Listed  Sensor's mode of operation  Transponder  Coding level in accordance with EN ISO 14119  Design in accordance with EN ISO 14119  Classification in accordance with EN 60947-5-3  PDDB  Pilz coding type  Coded  Transponder  Frequency band  Max. transmitter output  Electrical data  Supply voltage  Voltage  Voltage  Voltage  Voltage  Voltage tolerance  Output of external power supply (DC)  Max. switching frequency  No-load, PNOZ with relay contacts  No-load, PNOZ with relay contacts  AV on F  PNOZmulti, PNOZelog, PSS  40 nF  Max. inrush current impulse  Current pulse, A1  No-load current  Description  1,6 - 3 mA  Semiconductor outputs  Nomber of OSSD safety outputs  Singlal outputs  1 on mA  Breaking capacity per output  Protential isolation from system voltage  No  Short circuil-proof  Residual current ace output  Electrical data  Supply voltage  Voltage tolerance  24 V  Woltage tolerance  25 mA  100 mA  Breaking capacity per output  100 mA  Breaking capacity per output  Protential isolation from system voltage  No  Short circuil-proof  Residual current at OSDS  1 V  Conditional rated short circuit current  2 mA  Utilisation category in accordance with EN 60947-1  Test pulse duration, safety outputs	General	
Coding level in accordance with EN ISO 14119 4 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 -20 %/+20 % Output of external power supply (DC) 1 W Max. switching frequency 3 Hz Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts 40 nF PNOZmulti, PNOZelog, PSS 40 nF Max. inrush current impulse Current pulse, A1 0,5 A No-load current 25 mA Inputs Number 2 2 V V DC Input current range 1,6 - 3 mA Semiconductor outputs Number of OSSD safety outputs 2,3 mA Semiconductor outputs 100 mA Breaking capacity per output 2,4 W Potential isolation from system voltage No Residual current at outputs 400 µA Voltage drop at OSSDs 1 V Conditional rated short circuit current 100 A Lowest operating current 2 mA Utilisation category in accordance with EN 60947-1	Certifications	
Coding level in accordance with EN ISO 14119 4 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 -20 %/+20 % Output of external power supply (DC) 1 W Max. switching frequency 3 Hz Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts 40 nF PNOZmulti, PNOZelog, PSS 40 nF Max. inrush current impulse Current pulse, A1 0,5 A No-load current 25 mA Inputs Number 2 2 V V DC Input current range 1,6 - 3 mA Semiconductor outputs Number of OSSD safety outputs 2,3 mA Semiconductor outputs 100 mA Breaking capacity per output 2,4 W Potential isolation from system voltage No Residual current at outputs 400 µA Voltage drop at OSSDs 1 V Conditional rated short circuit current 100 A Lowest operating current 2 mA Utilisation category in accordance with EN 60947-1	Sensor's mode of operation	Transponder
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 -20 %/+20 % Output of external power supply (DC) 1 W Max. switching frequency 3 Hz Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts 40 nF PNOZmulti, PNOZelog, PSS 40 nF Max. inrush current impulse Current pulse, A1 0,5 A No-load current 25 mA Inputs  Number 2 Voltage at inputs 24 V DC Input current range 1,6 - 3 mA Semiconductor outputs Number OSSD safety output 2,4 W Potential isolation from system voltage No Short circuit-proof yes Residual current at outputs 400 µA Voltage drop at OSSDs 1 V Conditional rated short circuit current 1 100 A Lowest operating current 2 mA Utilisation category in accordance with EN 60947-1 Times		Low
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 -20 %/+20 % Output of external power supply (DC) 1 W  Max. switching frequency 3 Hz  Max. cable capacitance at the safety outputs  No-load, PNOZ with relay contacts 40 nF  PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse  Current pulse, A1 0,5 A  No-load current 25 mA  Imputs  Number 2  Voltage at inputs 24 V DC  Input current range 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2  Signal outputs 1  Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No  Short circuit-proof yes  Residual current at outputs 400 µA  Voltage drop at OSSDS 1  Utilisation category in accordance with EN 60947-1  Times	Design in accordance with EN ISO 14119	4
Transponder       Frequency band     122 kHz - 128 kHz       Max. transmitter output     15 mW       Electrical data     Supply voltage       Voltage     24 V       Kind     DC       Voltage tolerance     -20 %/+20 %       Output of external power supply (DC)     1 W       Max. switching frequency     3 Hz       Max. cable capacitance at the safety outputs     No-load, PNOZ with relay contacts       No-load, PNOZ with relay contacts     40 nF       PNOZmulti, PNOZelog, PSS     40 nF       Max. inrush current impulse     Current pulse, A1       Current pulse, A1     0,5 A       No-load current     25 mA       Inputs     2       Voltage at inputs     1,6 - 3 mA       Input current range     1,6 - 3 mA       Semiconductor outputs     2       Number of OSSD safety outputs     2       Signal outputs     1       Switching current per output     100 mA       Breaking capacity per output     2,4 W       Potential isolation from system voltage     No       Short circuit-proof     yes       Residual current at outputs     400 μA       Voltage drop at OSSDs     1 V       Conditional rated short circuit current     100 A       Lowest operating current	Classification in accordance with EN 60947-5-3	PDDB
Frequency band 122 kHz - 128 kHz  Max. transmitter output 15 mW  Electrical data  Supply voltage Voltage 24 V Kind DC Voltage tolerance -20 %/+20 % Output of external power supply (DC) 1 W  Max. switching frequency 3 Hz  Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts 40 nF PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 0,5 A  No-load current 25 mA  Inputs  Number 2  Voltage at inputs 24 V DC Input current range 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2  Signal outputs 1  Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No Short circuit-proof yes Residual current at outputs 400 µA  Voltage drop at OSSDS 1 V  Conditional rated short circuit current 2 mA  Utilisation category in accordance with EN 60947-1  Times	Pilz coding type	Coded
Max. transmitter output  Electrical data  Supply voltage  Voltage  Voltage  Voltage 24 V  Kind  DC  Output of external power supply (DC)  Max. switching frequency  Max. cable capacitance at the safety outputs  No-load, PNOZ with relay contacts  No-load, PNOZ with relay contacts  Avonad current impulse  Current pulse, A1  No-load current  Dubber  Voltage at inputs  Number  2  Voltage at inputs  Number 2  Voltage at inputs  Number 3  Semiconductor outputs  Number 0 OSSD safety outputs  Switching current per output  Breaking capacity per output  Potential isolation from system voltage  No  Short circuit-proof  Residual current and current  Lowest operating current  DC-12  Times	Transponder	
Electrical data  Supply voltage  Voltage Voltage Voltage 24 V  Kind DC  Voltage tolerance -20 %/+20 %  Output of external power supply (DC) 1 W  Max. switching frequency 3 Hz  Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts 40 nF PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 0,5 A  No-load current 25 mA  Inputs  Number 2  Voltage at inputs 24 V DC Input current range 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2  Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No Short circuit-proof yes Residual current at outputs 400 A  Lowest operating current 100 A  Lowest operating current 2 mA  Utilisation category in accordance with EN 60947-1  Times	Frequency band	122 kHz - 128 kHz
Supply voltage  Voltage Voltage Voltage Kind DC Voltage tolerance Output of external power supply (DC) 1 W  Max. switching frequency 3 Hz  Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 0,5 A  No-load current 25 mA  Inputs  Number 2 Voltage at inputs 1,6 - 3 mA  Semiconductor outputs Number of OSSD safety outputs 2,4 W  Potential isolation from system voltage No Short circuit-proof Residual current at outputs  Voltage drop at OSSDs 1 V Conditional rated short circuit current 100 A Lowest operating current 2 mA Utilisation category in accordance with EN 60947-1  Times	Max. transmitter output	15 mW
Voltage Kind DC Kind DC Voltage tolerance -20 %/+20 % Output of external power supply (DC) 1 W  Max. switching frequency 3 Hz  Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 0,5 A  No-load current 25 mA  Inputs  Number 2 Voltage at inputs 24 V DC Input current range 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2 Signal outputs 1 Switching current per output 100 mA  Breaking capacity per output 2,4 W Potential isolation from system voltage No Short circuit-proof yes Residual current at outputs 400 µA  Voltage drop at OSSDs 1 V Conditional rated short circuit current 100 A Lowest operating current EN Conditional rated short circuit en EN 60947-1  Times	Electrical data	
Kind Voltage tolerance -20 %/+20 % Output of external power supply (DC) 1 W  Max. switching frequency 3 Hz  Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 0,5 A  No-load current 25 mA  Inputs  Number 2  Voltage at inputs 24 V DC Input current range 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 1  Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No Short circuit-proof yes Residual current at outputs 400 μA  Voltage drop at OSSDs 1 V  Conditional rated short circuit current 100 A  Lowest operating current 2 mA  Utilisation category in accordance with EN 60947-1  Times	Supply voltage	
Voltage tolerance Output of external power supply (DC) 1 W  Max. switching frequency 3 Hz  Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 No-load current 25 mA  Inputs  Number 2 Voltage at inputs 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2 Signal outputs 1 Switching current per output 100 mA  Breaking capacity per output 2,4 W Potential isolation from system voltage No Residual current at outputs 400 μA Voltage drop at OSSDs 1 V Conditional rated short circuit current 100 A Lowest operating current 2 mA Utilisation category in accordance with EN 60947-1  Times	Voltage	24 V
Output of external power supply (DC) 1 W  Max. switching frequency 3 Hz  Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts 40 nF PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 0,5 A  No-load current 25 mA  Inputs  Number 2  Voltage at inputs 24 V DC  Input current range 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2 Signal outputs 1 Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No Short circuit-proof yes Residual current at outputs 400 µA  Voltage drop at OSSDs 1 L V  Conditional rated short circuit current 100 A  Lowest operating current DC-12  Times	Kind	DC
Max. switching frequency  Max. cable capacitance at the safety outputs  No-load, PNOZ with relay contacts PNOZmulti, PNOZelog, PSS  Max. inrush current impulse Current pulse, A1  No-load current  25 mA  Inputs  Number  2 Voltage at inputs  1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs  Signal outputs  1 Switching current per output Protential isolation from system voltage  Noload current  2,4 W  Voltage drop at OSSDs  1 V  Conditional rated short circuit current  100 MA  Lowest operating current  2 mA  Utilisation category in accordance with EN 60947-1  Times	Voltage tolerance	-20 %/+20 %
Max. cable capacitance at the safety outputs No-load, PNOZ with relay contacts PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 No-load current 25 mA  Inputs  Number 2 Voltage at inputs 1,6 - 3 mA  Semiconductor outputs Number of OSSD safety outputs 2 Signal outputs 1 Switching current per output 100 mA  Breaking capacity per output 2,4 W Potential isolation from system voltage No Short circuit-proof Residual current at outputs 400 μA Voltage drop at OSSDs 1 V Conditional rated short circuit current 100 A Lowest operating current pen output EN 60947-1  Times	Output of external power supply (DC)	1 W
No-load, PNOZ with relay contacts PNOZmulti, PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 0,5 A  No-load current 25 mA  Inputs  Number 2 Voltage at inputs 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2 Signal outputs 1 Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No Short circuit-proof Residual current at outputs 400 μA  Voltage drop at OSSDs 1 V  Conditional rated short circuit current 2 mA  Utilisation category in accordance with EN 60947-1  Times	Max. switching frequency	3 Hz
PNOZelog, PSS 40 nF  Max. inrush current impulse Current pulse, A1 0,5 A  No-load current 25 mA  Inputs  Number 2  Voltage at inputs 24 V DC  Input current range 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2  Signal outputs 1  Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No Short circuit-proof yes Residual current at outputs 400 µA  Voltage drop at OSSDs 1 V  Conditional rated short circuit current 100 A  Lowest operating current 2 mA  Utilisation category in accordance with EN 60947-1 DC-12  Times	Max. cable capacitance at the safety outputs	
Max. inrush current impulse Current pulse, A1  No-load current 25 mA  Inputs  Number 2 Voltage at inputs 1,6 - 3 mA  Semiconductor outputs Number of OSSD safety outputs 2 Signal outputs 1 Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No Short circuit-proof Residual current at outputs 400 μA  Voltage drop at OSSDs 1 V  Conditional rated short circuit current 2 mA  Utilisation category in accordance with EN 60947-1  Times	No-load, PNOZ with relay contacts	40 nF
Current pulse, A1  No-load current  Inputs  Number  2  Voltage at inputs  1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs  Signal outputs  1  Switching current per output  Breaking capacity per output  Potential isolation from system voltage  Short circuit-proof  Residual current at outputs  Voltage drop at OSSDs  1 V  Conditional rated short circuit current  100 A  Lowest operating current  2 mA  Utilisation category in accordance with EN 60947-1  DC-12  Times	PNOZmulti, PNOZelog, PSS	40 nF
No-load current Inputs  Number 2 Voltage at inputs 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2 Signal outputs 1 Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No Short circuit-proof Residual current at outputs 400 µA  Voltage drop at OSSDs 1 V  Conditional rated short circuit current 100 A  Lowest operating current 2 mA  Utilisation category in accordance with EN 60947-1  Times	Max. inrush current impulse	
Inputs         Number       2         Voltage at inputs       24 V DC         Input current range       1,6 - 3 mA         Semiconductor outputs       Number of OSSD safety outputs         Number of OSSD safety outputs       2         Signal outputs       1         Switching current per output       100 mA         Breaking capacity per output       2,4 W         Potential isolation from system voltage       No         Short circuit-proof       yes         Residual current at outputs       400 μA         Voltage drop at OSSDs       1 V         Conditional rated short circuit current       100 A         Lowest operating current       2 mA         Utilisation category in accordance with EN 60947-1       DC-12         Times	Current pulse, A1	0,5 A
Number 2 Voltage at inputs 24 V DC Input current range 1,6 - 3 mA  Semiconductor outputs  Number of OSSD safety outputs 2 Signal outputs 1 Switching current per output 100 mA  Breaking capacity per output 2,4 W  Potential isolation from system voltage No Short circuit-proof yes  Residual current at outputs 400 µA  Voltage drop at OSSDs 1 V  Conditional rated short circuit current 100 A  Lowest operating current 2 mA  Utilisation category in accordance with EN 60947-1 DC-12	No-load current	25 mA
Voltage at inputs Input current range Input current safety outputs Input current per outputs Input current per outputs Input current per outputs Input current per output input in	Inputs	
Input current range  Semiconductor outputs  Number of OSSD safety outputs  Signal outputs  1  Switching current per output  Breaking capacity per output  Potential isolation from system voltage  No  Short circuit-proof  Residual current at outputs  Voltage drop at OSSDs  1 V  Conditional rated short circuit current  100 A  Utilisation category in accordance with EN 60947-1  Times	Number	2
Semiconductor outputs         Number of OSSD safety outputs       2         Signal outputs       1         Switching current per output       100 mA         Breaking capacity per output       2,4 W         Potential isolation from system voltage       No         Short circuit-proof       yes         Residual current at outputs       400 μA         Voltage drop at OSSDs       1 V         Conditional rated short circuit current       100 A         Lowest operating current       2 mA         Utilisation category in accordance with EN 60947-1       DC-12         Times	Voltage at inputs	24 V DC
Number of OSSD safety outputs       2         Signal outputs       1         Switching current per output       100 mA         Breaking capacity per output       2,4 W         Potential isolation from system voltage       No         Short circuit-proof       yes         Residual current at outputs       400 μA         Voltage drop at OSSDs       1 V         Conditional rated short circuit current       100 A         Lowest operating current       2 mA         Utilisation category in accordance with EN 60947-1       DC-12         Times	Input current range	1,6 - 3 mA
Signal outputs  Switching current per output  Breaking capacity per output  Potential isolation from system voltage  No  Short circuit-proof  Residual current at outputs  Voltage drop at OSSDs  Conditional rated short circuit current  Lowest operating current  Utilisation category in accordance with EN 60947-1  Times	Semiconductor outputs	
Switching current per output  Breaking capacity per output  Potential isolation from system voltage  No Short circuit-proof  Residual current at outputs  Voltage drop at OSSDs  1 V  Conditional rated short circuit current  Lowest operating current  2 mA  Utilisation category in accordance with EN 60947-1  Times	Number of OSSD safety outputs	2
Breaking capacity per output  Potential isolation from system voltage  No  Short circuit-proof  Residual current at outputs  Voltage drop at OSSDs  1 V  Conditional rated short circuit current  Lowest operating current  2 mA  Utilisation category in accordance with EN 60947-1  Times	Signal outputs	1
Potential isolation from system voltage  Short circuit-proof  Residual current at outputs  Voltage drop at OSSDs  Conditional rated short circuit current  Lowest operating current  2 mA  Utilisation category in accordance with EN 60947-1  Times	Switching current per output	100 mA
Short circuit-proof  Residual current at outputs  Voltage drop at OSSDs  1 V  Conditional rated short circuit current  Lowest operating current  2 mA  Utilisation category in accordance with EN 60947-1  Times	Breaking capacity per output	2,4 W
Residual current at outputs  Voltage drop at OSSDs  1 V  Conditional rated short circuit current  100 A  Lowest operating current  2 mA  Utilisation category in accordance with EN 60947-1  Times	Potential isolation from system voltage	No
Voltage drop at OSSDs  Conditional rated short circuit current  100 A  Lowest operating current  2 mA  Utilisation category in accordance with EN 60947-1  Times	Short circuit-proof	yes
Conditional rated short circuit current  Lowest operating current  2 mA  Utilisation category in accordance with EN 60947-1  Times	Residual current at outputs	400 μΑ
Lowest operating current 2 mA Utilisation category in accordance with EN 60947-1 DC-12 Times	Voltage drop at OSSDs	1 V
Utilisation category in accordance with EN 60947-1 DC-12  Times	Conditional rated short circuit current	100 A
Times	Lowest operating current	2 mA
	Utilisation category in accordance with EN 60947-1	DC-12
Test pulse duration, safety outputs 150 µs	Times	
	Test pulse duration, safety outputs	150 µs

Times	
Switch-on delay	
after UB is applied	1 s
• •	1 ms
Inputs typ.	3 ms
Inputs max.	••
Actuator typ. Actuator max.	30 ms
	50 ms
Delay-on de-energisation	2
Inputs typ.	2 ms
Inputs max.	4 ms 30 ms
Actuator typ.	
Actuator max.	40 ms
Risk time in accordance with EN 60947-5-3	150 ms
Supply interruption before de-energisation	20 ms
Simultaneity, channel 1 and 2 max.	∞
Environmental data	
Ambient temperature	
In accordance with the standard	EN 60068-2-14
Temperature range	-25 - 70 °C
Max. at max. operating height	+60 °C
Max. at max. operating height <2000 m	+70 °C
Storage temperature	
In accordance with the standard	EN 60068-2-1/-2
Temperature range	-40 - 85 °C
Climatic suitability	
In accordance with the standard	EN 60068-2-30
Humidity	93 % r. h. at 40 °C
Max. operating height above sea level	4000 m
EMC	EN 60947-5-3
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 60947-5-2
Acceleration	30g
Duration	11 ms
Airgap creepage	
Overvoltage category	III
Pollution degree	3
Rated insulation voltage	75 V
Rated impulse withstand voltage	1 kV
Protection type	
Housing	IP66, IP67

Operating distances	
Actuator 1	
	DSEN oof 1
Type	PSEN cs5.1
Repetition accuracy switching distances	3 %
Change of operating distance with temperature changes	+-0,02mm/°C
Actuator 2	·
Туре	PSEN cs5.1 low profile glue
Repetition accuracy switching distances	3 %
Change of operating distance with temperature	
changes	+-0,02mm/°C
Actuator 3	
Туре	PSEN cs5.1 low profile screw
Repetition accuracy switching distances	3 %
Change of operating distance with temperature	
changes	+-0,02mm/°C
Operating distances when the actuator ap-	
proaches square marking	
Actuator 1	
Туре	PSEN cs5.1
Assured operating distance Sao	8 mm
Assured release distance Sar	20 mm
Typical operating distance So	11 mm
Typical release distance Sr	14 mm
Typical hysteresis	2 mm
Actuator 2	
Туре	PSEN cs5.1 low profile glue
Assured operating distance Sao	5 mm
Assured release distance Sar	20 mm
Typical operating distance So	10 mm
Typical release distance Sr	12 mm
Typical hysteresis	2 mm
Actuator 3	
Туре	PSEN cs5.1 low profile screw
Assured operating distance Sao	5 mm
Assured release distance Sar	20 mm
Typical operating distance So	10 mm
Typical release distance Sr	12 mm
Typical hysteresis	2 mm

PSEN cs5.1
4 mm
12 mm
5 mm
8 mm
2 mm
PSEN cs5.1
3 mm
16 mm
6 mm
8 mm
2 mm
PSEN cs5.1 low profile glue
2 mm
14 mm
5 mm
7 mm
2 mm
PSEN cs5.1 low profile screw
2 mm
14 mm
5 mm
7 mm
2 mm
250 mm
yes, follow installation guidelines
M12, 8-pin male connector
PA+GF, PBT, polycarbonate
1 Nm
26,4 mm
101,6 mm
19 mm
68 g

Where standards are undated, the 2015-11 latest editions shall apply.

# **Technical details actuator**

# Order no. 542083 PSEN cs5.1

See below for more order numbers

See below for more order numbers	
General	
Certifications	CE, EAC, ECOLAB, TÜV, UKCA, cULus Listed
Sensor's mode of operation	Transponder
Coding level in accordance with EN ISO 14119	Low
Pilz coding type	Coded
Transponder	
Frequency band	122 kHz - 128 kHz
Environmental data	
Ambient temperature	
In accordance with the standard	EN 60068-2-14
Temperature range	-25 - 70 °C
Max. at max. operating height	+60 °C
Max. at max. operating height <2000 m	+70 °C
Storage temperature	
In accordance with the standard	EN 60068-2-1/-2
Temperature range	-40 - 85 °C
Climatic suitability	
In accordance with the standard	EN 60068-2-30
Humidity	93 % r. h. at 40 °C
Max. operating height above sea level	4000 m
EMC	EN 60947-5-3
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 60947-5-2
Acceleration	30g
Duration	11 ms
Protection type	
Housing	IP66, IP67
Mechanical data	
Material	
Тор	PBT
Max. torque setting for fixing screws	1 Nm
Dimensions	
Height	18 mm
Width	37 mm
Depth	19 mm
Weight	15 g

# Order no. 542087 PSEN cs5.1 low profile glue

Order no. 542088 PSEN cs5.1 low profile screw

General Order 110. 542088	542087	542088
Certifications		CE, EAC, TÜV, UKCA, cULus Lis-
	ted	ted
Sensor's mode of operation	Transponder	Transponder
Coding level in accordance with EN		
ISO 14119	Low	Low
Pilz coding type	Coded	Coded
Transponder	542087	542088
Frequency band	122 kHz - 128 kHz	122 kHz - 128 kHz
Environmental data	542087	542088
Ambient temperature		
In accordance with the standard	EN 60068-2-14	EN 60068-2-14
Temperature range	-25 - 70 °C	-25 - 70 °C
Max. at max. operating height	+60 °C	+60 °C
Max. at max. operating height	. = 0.00	.=0.00
<2000 m	+70 °C	+70 °C
Storage temperature	TN 00000 0 4/ 0	TN 00000 0 4/ 0
In accordance with the standard		EN 60068-2-1/-2
Temperature range	-40 - 85 °C	-40 - 85 °C
Climatic suitability		
In accordance with the standard		EN 60068-2-30
Humidity	93 % r. h. at 40 °C	93 % r. h. at 40 °C
Max. operating height above sea level	4000 m	4000 m
EMC	EN 60947-5-3	EN 60947-5-3
Vibration		
In accordance with the standard	EN 60947-5-2	EN 60947-5-2
Frequency	10 - 55 Hz	10 - 55 Hz
Amplitude	1 mm	1 mm
Shock stress		
In accordance with the standard	EN 60947-5-2	EN 60947-5-2
Acceleration	<b>30</b> g	30g
Duration	11 ms	11 ms
Protection type		
Housing	IP67	IP67
Mechanical data	542087	542088
Material		
Тор	PBT	PBT
Max. torque setting for fixing		
screws	_	0,1 Nm
Dimensions		
Height	3,8 mm	3,8 mm
Width	18 mm	18 mm
Depth	18 mm	18 mm

Mechanical data	542087	542088
Weight	2 g	2 g

Where standards are undated, the 2015-11 latest editions shall apply.

# 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		
Class	C2	
Source		
Class	C2, C3	
Drain parameters		
Test pulse duration, safety outputs	450 µs	
Min. test pulse interval	1,25 ms	
Min. input resistance	9,9 kOhm	
Max. capacitive load	1 nF	
Single-pole output		
Interfaces		
Source		
Interface	Sensor	
Class	C2	
Drain		
Class	C1, C2	
Source parameters		
Max. test pulse duration	150 µs	
Max. rated current	0,1 A	
Max. capacitive load	40 nF	

# 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	EN ISO 13849-1: 2015	EN 62061 SIL CL	EN 62061 PFH <sub>D</sub> [1/h]	IEC 61511 SIL	IEC 61511 PFD	EN ISO 13849-1: 2015
	PL	Category					T <sub>M</sub> [year]
2-ch. OSSD	PL e	Cat. 4	SIL CL 3	9,56E-10	_	8,51E-06	20

Explanatory notes for the safety-related characteristic data:

- ▶ The SIL CL value in accordance with EN 62061 corresponds to the SIL value in accordance with EN 61508.
- ▶ T<sub>M</sub> is the maximum mission time in accordance with EN ISO 13849-1. The value also applies as the retest interval in accordance with EN 61508-6 and IEC 61511 and as the proof test interval and mission time in accordance with EN 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.

# Supplementary data

#### Radio approval

USA/Canada

FCC ID: VT8-PSENCS5 7482A-PSENCS5

FCC/IC-Requirements:
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

#### Order reference

#### Safety switch

Product type	Features		Order no.
PSEN cs5.1 M12/8 1switch	Safety switch, coded	8-pin M12 connector	542059

#### **Actuator**

Product type	Features	Order no.
PSEN cs5.1 M12 1actuator	Actuator, coded	542083
PSEN cs5.1 low pro- file glue 1 actuator	Actuator coded, without screw	542087
PSEN cs5.1 low pro- file screw 1 actuator	Actuator coded, with screw	542088

#### **Complete systems**

Product type	Features		Order no.
PSEN cs5.1 M12/8/ PSEN cs5.1 M12 1unit	Safety gate system, coded	8-pin M12 connector	542009

# **Accessories**

# Installation material

Product type	Features	Order no.
PSEN bracket	Mounting bracket	532110
PSEN mag/cs bracket straight	Mounting aid	532111
PSEN screw M4x20 10pcs	Safety screws made from stainless steel with one-way slot	540313
PSEN screw M4x26 10pcs	Safety screws made from stainless steel with one-way slot	540314
PSEN cs1/2 bracket cable fix	Mechanical protection against defeat, protecting against unauthorised cable disconnection or damage for safety switches PSENcode cs1/2, PSENcode cs5/6 M12, PSENslock	532112

# Cable

Product type	Connection 1	Connection 2	Length	Order no.
PSEN cable M12-8sf	straight, M12, 8-pin, socket	Open cable	3 m	540319
			5 m	540320
			10 m	540321
			20 m	540333
			30 m	540326
PSEN cable M12-8af	Angled, M12, 8-pin, socket	Open cable	3 m	540322
			5 m	540323
			10 m	540324
			30 m	540325
PSEN cable M12-8sf stra M12-8sm	straight, M12, 8-pin, socket	straight, M12, 8-pin, pin	2 m	540340
			5 m	540341
			10 m	540342
			20 m	540343
			30 m	540344

# **Series connection**

Product type	Connection X1	Connection X2	Connection X3	Order no.
PSEN Y junction M12 SENSOR	M12, 8-pin, pin	M12, 8-pin, socket	M12, 8- pin, socket	540315
PSEN Y junction M12 cable channel	M12, 8-pin, pin	M12, 8-pin, socket	M12, 8- pin, socket	540316
PSEN T junction M12	M12, 8-pin, socket	M12, 8-pin, pin	M8, 4-pin, pin	540331
PSEN Y junction M8-M12/ M12 PIGTAIL	M12, 8-pin, socket	M12, 8-pin, pin	M8, 8-pin, socket	540337
PSEN Y junction M12-M12/ M12 PIGTAIL	M12, 8-pin, socket	M12, 8-pin, pin	M12, 8- pin, socket	540338
PDP67 F 4 code	Decentralised passive junction		773603	
PDP67 F 4 code VA	Decentralised passive junct	ion, V2A ring nut		773613

# **Safety Device Diagnostics**

Product type	Features	Connection type	Order no.
PSEN ix2 F4 code	Interface for connecting max. 4 PSEN safety sensors	Spring-loaded terminal	535111
PSEN ix2 F8 code	Interface for connecting max. 8 PSEN safety sensors	Spring-loaded terminal	535112
SDD ES ETH	Modbus/TCP fieldbus mod- ule for Safety Device Dia- gnostics	Spring-loaded terminal	540130
SDD ES Profibus	Profibus fieldbus module for Safety Device Dia- gnostics	Spring-loaded terminal	540132
SDD ES Profinet	Profinet fieldbus module for Safety Device Diagnostics	Spring-loaded terminal	540138

# EC declaration of conformity

This product/these products meet the requirements of the following directives of the European Parliament and of the Council.

- ▶ 2006/42/EC on machines
- ▶ 2014/53/EC on radio equipment

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

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

# **UKCA-Declaration of Conformity**

## **UKCA-Declaration of Conformity**

This product(s) complies with following UK legislation:

- ▶ Supply of Machinery (Safety) Regulations 2008
- ▶ Radio Equipment Regulations 2017

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

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