

**PSEN 1.1p-29** 



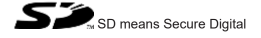
▶ PSEN sensor technology

This document is the original document.

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### Introduction

#### Validity of documentation

This documentation is valid for the product PSEN 1.1p-29. 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 features.

# Safety

#### Intended use

The safety function of the safety switch is:

▶ The safety contacts open when the actuator is removed beyond the assured release distance s<sub>ar</sub> or when the actuator is not detected.

The safety switch meets the requirements in accordance with:

- ▶ EN 60947-5-3: PDDB only in connection
  - with the actuator PSEN 1.1-20,
  - the interface PSEN ix1 and
  - the suitable evaluation devices (see Requirements and connection to evaluation devices [ 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 [ 16]).



#### **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.

#### 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<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 [ 13].
- 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**

- ▶ The actuator PSEN 1.1-20 belongs to the safety switch.
- Coded actuator
- ▶ Safety switch with 4-pin M8 male connector
- 2 safety contacts (reed contacts N/O)
- Design: Square
- ▶ Operation Magnetic
- ▶ Switching voltage 24 VDC
- ▶ Series connection via PSEN ix1 interface
- ▶ ECOLAB tested

#### **Function description**

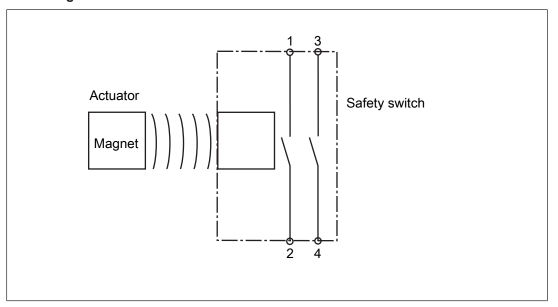
If the actuator is within the response range (safety gate closed), the safety contacts of the safety switch are closed.

The safety switch is designed for applications in series connections.

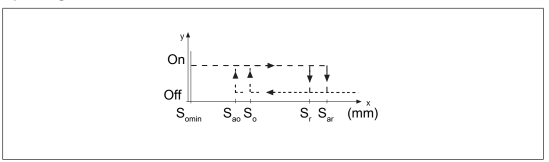
Operate the PSEN 1.1p-29 in conjunction with the following components:

- ▶ Actuator PSEN 1.1-20 (see Order reference [ 18]),
- ▶ interface PSEN ix1 (see Order reference [ 19]) and
- ▶ a connected evaluation device (see Requirements and connection to evaluation devices [☐ 10]).

# **Block diagram**



# **Operating distances**



# Legend

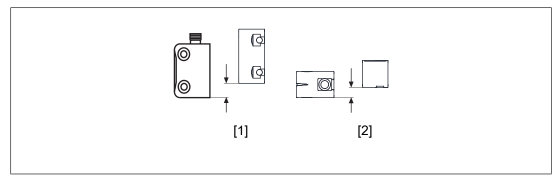
S<sub>ao</sub> Assured operating distance

 $S_{omin}$  Min. operating distance

S<sub>ar</sub> Assured release distance

The offset-independent values for the switching distances are included in the Technical details [ 16].

#### Lateral and vertical offset



### Legend

- [1] Lateral offset
- [2] Vertical offset

#### Actuator PSEN 1.1-20

The stated values are valid at a temperature of 20 °C.

| Assured operating distance S <sub>ao</sub> in mm |           |       |     |     |     |     |
|--|-----------|-------|-----|-----|-----|-----|
|  | Lateral o | ffset |     |     |     |     |
| Vertical offset                                  |           | 1.0   | 1.5 | 2.0 | 2.5 | 3.0 |
|  | 1         | 6.5   | 6.5 | 6.5 | 6.0 | 6.0 |
|  | 2         | 6.5   | 6.5 | 6.0 | 6.0 | 6.0 |
|  | 3         | 6.0   | 6.0 | 6.0 | 5.5 | 5.5 |
|  | 4         | 5.5   | 5.5 | 5.5 | 5.5 | 5.5 |
|  | 5         | 5.0   | 5.0 | 5.0 | 4.5 | 4.5 |

### Wiring

- ▶ Information given in the Technical details [☐ 16] must be followed.
- ▶ Calculation of the max. cable length I<sub>max</sub>:

$$I_{max} = \frac{R_{lmax} - R_i}{R_i / km}$$

R<sub>Imax</sub> = Max. overall cable resistance (see evaluation device's technical details)

Ri = Internal resistance sensor (see Technical details [ 16])

R<sub>I</sub>/km = Cable resistance/km of the cable (see technical details cable)

▶ Ensure the wiring and EMC requirements of EN 60204-1 are met.

- In the following cases, check the function that detects shorts across contacts prior to commissioning:
  - On evaluation devices with DC supply voltage: Overall cable resistance ≥ 15 Ohms per channel
  - On evaluation devices with AC supply voltage: Overall cable resistance ≥ 25 Ohms per channel
  - For details of how to perform the test for shorts across the contacts, please refer to the operating manual for the relevant evaluation device.

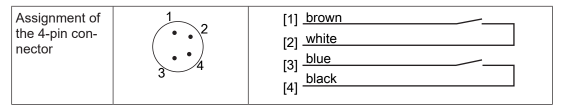
#### Pin assignment



#### **NOTICE**

The colour marking for the connection lead only applies for the cable that Pilz supplies as an accessory

The safety switch is shown in an unoperated condition.



### Requirements and connection to evaluation devices

For use of PSEN 1.1p-29 in accordance with DIN EN 60947-5-3 an evaluation device must be connected.

Connect the PSEN 1.1p-29

- either with a certified Pilz evaluation device
- or with an evaluation device with defined properties

#### Certified Pilz evaluation devices are, for example:

- ▶ PNOZelog for safety gate monitoring
  - PNOZ e1p, PNOZ e1.1p, PNOZ e1vp
  - PNOZ e5.11p
  - PNOZ e6vp, PNOZ e6.1p
- ▶ PNOZpower for safety gate monitoring
  - PNOZ p1p, PNOZ p1vp
- ▶ PNOZsigma for safety gate monitoring
  - PNOZ s3
  - PNOZ s4
  - PNOZ s5

- ▶ PNOZ X for safety gate monitoring
  - PNOZ X2, PNOZ X2.5P, PNOZ X2.7P, PNOZ X2.8P, PNOZ X2.9P, PNOZ X2C
  - PNOZ X3, PNOZ X3.1, PNOZ X3P, PNOZ X3.10P
  - PNOZ X4
  - PNOZ X5. PNOZ X5J
  - PNOZ Ex
- ▶ PNOZmulti for safety gate monitoring Configure the switch in the PNOZmulti Configurator with switch type 3.
- PSS for safety gate monitoring with standard function block SB064, SB066 or FS\_Safety Gate
- ▶ PSSuniversal PLC for safety gate monitoring with function block FS SafetyGate

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.

#### Defined properties of evaluation devices:

- ▶ 2-channel with feasibility monitoring
- Open circuit monitoring of the safety switch is performed
- ▶ Inputs and outputs on the evaluation device must fulfil the requirements of IEC 61131, Type 3
- ▶ Technical data of the evaluation device must fulfil the requirements in the Technical details [☐ 16] of PSEN 1.1p-29
  - Always comply with the max. switching current safety contacts of PSEN 1.1p-29.
- ▶ Outputs at the evaluation device must only be switched on again when both reed contacts at the safety switch have been opened and closed (partial operation lock)



### **INFORMATION**

### Risk time in accordance with DIN EN 60947-5-3

The risk time is made up of the reaction time of the sensor (see Technical details [ 16]) and the processing and delay times of the evaluation device (s. operating manual for the relevant evaluation device).

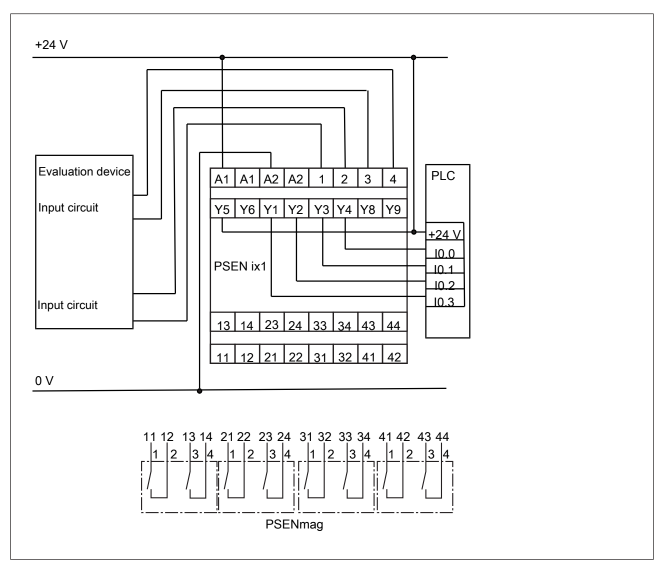
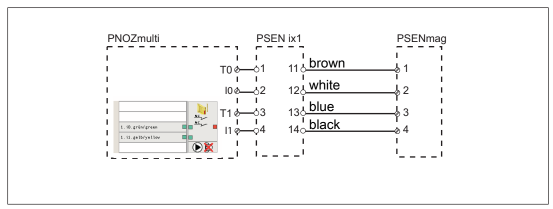


Fig.: Dual-channel connection of four PSENmag to the input circuits of an evaluation device

# Examples for connection to Pilz evaluation devices:

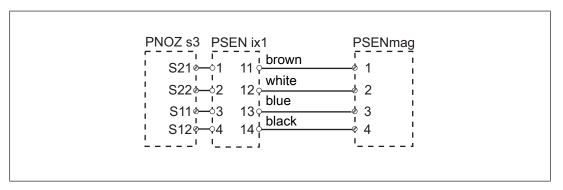


### Legend

I0 Input OSSD

I1 Input OSSD

T1, T2 Test pulse outputs



# Installation



#### **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.



#### **CAUTION!**

Possible loss of the safety function by changing the release distance  $S_{\text{ar}}$  with non-flush installation

Installing the safety switch non-flush within electrically or magnetically conductive material, the value for the assured release distance  $\mathbf{S}_{ar}$  can change.

- Check the assured release distance S<sub>ar.</sub>

- Safety switches and actuators must be positioned so that they are secured against a change of position.
- ▶ Secure the actuator using a countersunk screw M4 or M5.
- ▶ The safety switch and actuator should only be secured using screws and nuts made of non-magnetic material (e.g. brass or stainless steel).
- Avoid the risk of damages from foreseeable external influences by attaching the safety switch and actuator. If necessary, safety switch and actuator have to be protected.



#### **INFORMATION**

Protect the actuator from unauthorised removal (e.g. via a screw lock or concealed installation) and from contamination.

- ▶ 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.
- ▶ The distance between two safety switches must be maintained (see Technical details [☐ 16]).
- ▶ Safety switches and actuators
  - Should be kept away from iron swarf
  - Should not be exposed to strong magnetic fields
- Prevent the safety switch and actuator being exposed to heavy shock or vibration.
- Make sure that the safety switch and actuator cannot be used as an end stop.
- ▶ Circumvention of the safety switch in a reasonably foreseeable manner must be prevented.
- ▶ Please note the installation measures in accordance with EN ISO 14119 for a proximity switch type 4 with coding level Low.
- ▶ Alignment errors of the guard must not adversely affect the safety function of the guard.
- ▶ The assured operating distance S<sub>ao</sub> and the assured release distance S<sub>ar</sub> must be tested under real conditions.
- ▶ Do not apply any installation tools (e.g. Pliers) on the surfaces of the switch.
- Install safety switch and actuator
  - facing each other in parallel
  - so that the faces with the product names are opposite each other.
- If possible, do not install the safety switch and actuator on to ferromagnetic material.

  Changes to the operating distances are to be expected. In this case, use the spacer (see Order reference [ 19]).
- ▶ The protection type (see Technical details [☐ 16]) can only be achieved by using the Pilz connection leads available as an accessory.

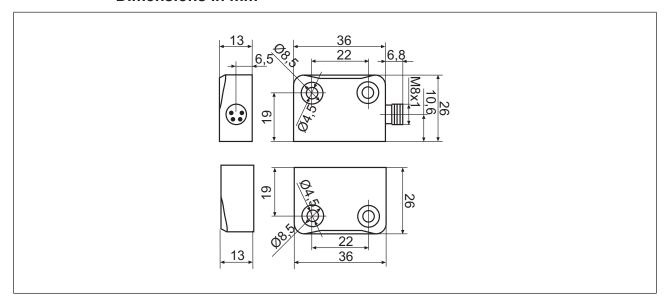
# **Adjustment**

- ▶ The safety switch may only be used with the corresponding actuator PSEN 1.1-20.
- ▶ Always test the function with the PSEN ix1 interface and connected evaluation device.
- ▶ The stated operating distances (see Technical details [☐ 16]) only apply when the safety switch and actuator are installed according to the specifications in Installation [☐ 13]. Operating distances may deviate if other arrangements are used. Note the maximum permitted lateral and vertical offset (see Operating distances and Lateral and vertical offset [☐ 8]).

#### Periodic test

- ▶ Carry out a monthly function test on the safety switch and actuator.
- ▶ Always test the function with the PSEN ix1 interface and connected evaluation device.
- ▶ The safety function may only be checked by qualified personnel.

#### Dimensions in mm



# **Technical details**

| Certifications  CE, EAC, TÜV, UKCA, cULus Listed  Sensor's mode of operation  Coding level in accordance with EN ISO 14119  Design in accordance with EN ISO 14119  Classification in accordance with EN 60947-5-3  FDDB  Electrical data  Supply voltage  Voltage  Voltage  Voltage tolerance  Voltage tolerance  Magnetic  24 V  DDB  Electrical data  Supply voltage  Voltage  Voltage  Ind  Voltage tolerance  -20 %/+20 %  Max. switching frequency  1 Hz  Lowest operating current (Im)  1 mA  Switching voltage  24 V  Internal resistance  0 Ohm  Max. switching current, safety contacts  0,5 A  Max. breaking capacity, safety contacts  10 W  Times  Reaction time (actuator removed)  2 ms  Environmental data |
|--|
| Sensor's mode of operation Coding level in accordance with EN ISO 14119 Design in accordance with EN ISO 14119 Classification in accordance with EN 60947-5-3 PDDB  Electrical data Supply voltage Voltage Voltage Voltage tolerance Voltage tolerance  Max. switching frequency 1 Hz Lowest operating current (Im) 1 mA Switching voltage  Nax. switching current, safety contacts 0,5 A Max. breaking capacity, safety contacts 10 W  Times  Reaction time (actuator removed) 2 4 V  |
| Coding level in accordance with EN ISO 14119  Design in accordance with EN ISO 14119  Classification in accordance with EN 60947-5-3  PDDB  Electrical data  Supply voltage  Voltage  Voltage  Voltage tolerance  Max. switching frequency  Lowest operating current (Im)  Switching voltage  1 mA  Switching voltage  24 V  Internal resistance  0 Ohm  Max. switching current, safety contacts  0,5 A  Max. breaking capacity, safety contacts  10 W  Times  Reaction time (actuator removed)  2 ms  |
| Classification in accordance with EN 60947-5-3  Electrical data  Supply voltage  Voltage  Kind  DC  Voltage tolerance  -20 %/+20 %  Max. switching frequency  Lowest operating current (Im)  Switching voltage  Internal resistance  Max. switching current, safety contacts  Max. breaking capacity, safety contacts  Times  Reaction time (actuator removed)  PDDB  PDDB  PDDB  PDDB  24 V  OC  OC  AC  AC  AC  AC  AC  AC  AC  AC   |
| Classification in accordance with EN 60947-5-3  Electrical data  Supply voltage  Voltage  Kind  DC  Voltage tolerance  -20 %/+20 %  Max. switching frequency  Lowest operating current (Im)  Switching voltage  Internal resistance  Max. switching current, safety contacts  Max. breaking capacity, safety contacts  Times  Reaction time (actuator removed)  PDDB  PDDB  PDDB  PDDB  24 V  OC  OC  AC  AC  AC  AC  AC  AC  AC  AC   |
| Supply voltage Voltage Voltage Cind Voltage tolerance Voltage tolerance Voltage tolerance  -20 %/+20 %  Max. switching frequency 1 Hz  Lowest operating current (Im) 1 mA  Switching voltage 24 V  Internal resistance 0 Ohm  Max. switching current, safety contacts 0,5 A  Max. breaking capacity, safety contacts 10 W  Times  Reaction time (actuator removed) 2 ms  |
| Voltage Kind DC Voltage tolerance -20 %/+20 %  Max. switching frequency 1 Hz  Lowest operating current (Im) 1 mA  Switching voltage 24 V  Internal resistance 0 Ohm  Max. switching current, safety contacts 0,5 A  Max. breaking capacity, safety contacts 10 W  Times  Reaction time (actuator removed) 2 ms   |
| Kind DC Voltage tolerance -20 %/+20 %  Max. switching frequency 1 Hz  Lowest operating current (Im) 1 mA  Switching voltage 24 V  Internal resistance 0 Ohm  Max. switching current, safety contacts 0,5 A  Max. breaking capacity, safety contacts 10 W  Times  Reaction time (actuator removed) 2 ms   |
| Voltage tolerance  Max. switching frequency  Lowest operating current (Im)  Switching voltage  Internal resistance  Max. switching current, safety contacts  Max. breaking capacity, safety contacts  Times  Reaction time (actuator removed)  -20 %/+20 %  1 Hz  1 mA  24 V  Ohm  0 Ohm  Max. breaking capacity, safety contacts  10 W  |
| Max. switching frequency  Lowest operating current (Im)  Switching voltage  Internal resistance  Max. switching current, safety contacts  Max. breaking capacity, safety contacts  Times  Reaction time (actuator removed)  1 Hz  1 mA  24 V  0 Ohm  1 mA  24 V  1 mS  2 mS  |
| Lowest operating current (Im)  Switching voltage  24 V  Internal resistance  0 Ohm  Max. switching current, safety contacts  0,5 A  Max. breaking capacity, safety contacts  10 W  Times  Reaction time (actuator removed)  2 ms   |
| Switching voltage  Internal resistance  O Ohm  Max. switching current, safety contacts  Max. breaking capacity, safety contacts  Times  Reaction time (actuator removed)  24 V  0,5 A  10 W  Times   |
| Internal resistance 0 Ohm  Max. switching current, safety contacts 0,5 A  Max. breaking capacity, safety contacts 10 W  Times  Reaction time (actuator removed) 2 ms   |
| Max. switching current, safety contacts  Max. breaking capacity, safety contacts  Times  Reaction time (actuator removed)  2 ms  |
| Max. breaking capacity, safety contacts  Times  Reaction time (actuator removed)  2 ms   |
| Times Reaction time (actuator removed)  2 ms   |
| Times Reaction time (actuator removed)  2 ms   |
|  |
| Environmental data   |
|  |
| Ambient temperature  |
| Temperature range -10 - 55 °C  |
| Climatic suitability   |
| In accordance with the standard IEC 60068-2-30   |
| Humidity 93 % r. h. at 40 °C   |
| Max. operating height above sea level 2000 m   |
| Vibration  |
| In accordance with the standard EN 60947-5-2   |
| Frequency 10 - 55 Hz   |
| Amplitude 1 mm   |
| Shock stress   |
| Acceleration 30g   |
| Duration 11 ms   |
| Airgap creepage  |
| Pollution degree 3   |
| Rated insulation voltage 25 V  |
| Rated impulse withstand voltage 0,33 kV  |
| Protection type  |
| Housing IP65, IP67   |
| Connector IP67   |
| Operating distances  |
| Assured operating distance Sao 7 mm  |
| Min. operating distance Somin 0,0 mm   |

| Operating distances                                       |                                     |
|---|-------------------------------------|
| Assured release distance Sar                              | 26 mm                               |
| Repetition accuracy switching distances                   | 8 %                                 |
| Mechanical data   |                                     |
| Actuator 1  | PSEN 1.1-20                         |
| Typ. Hysteresis   | 3 mm                                |
| Sensor flush installation in accordance with EN 60947-5-2 | yes, follow installation guidelines |
| Connection type   | M8, 4-pin male connector            |
| Material  |                                     |
| Тор   | PBT                                 |
| Max. torque setting                                       |                                     |
| Safety switch   | 1 Nm                                |
| Actuator 1  | 1 Nm                                |
| Dimensions  |                                     |
| Height  | 42,8 mm                             |
| Width   | 26 mm                               |
| Depth   | 13 mm                               |
| Actuator dimensions                                       |                                     |
| Height  | 36 mm                               |
| Width   | 26 mm                               |
| Depth   | 13 mm                               |
| Weight of safety switch                                   | 14 g                                |
| Weight of actuator  | 17 g                                |
| Weight  | 36 g                                |

Where standards are undated, the 2015-09 latest editions shall apply.

# Safety characteristic data

| B10d in accordance with EN ISO 13849-1: 2015 and EN 62061 | TM [year] in accordance with EN ISO 13849-1:2015 |
|---|--|
| 2.000.000   | 20   |



### **NOTICE**

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

# **Order reference**

# System

| Product type                            | Features  | Connection type         | Order no. |
|---|---|-------------------------|-----------|
| PSEN 1.1p-29/PSEN 1.1-20/7mm/ix1/ 1unit | Magnetic safety switch, actu-<br>ator cube, with assured oper-<br>ating distance 7 mm | 4-pin M8 male connector | 504224    |
| PSEN 1.1p-29/7mm/<br>ix1/ 1 switch      | Magnetic safety switch  | 4-pin M8 male connector | 524124    |
| PSEN 1.1-20 / 1 actu-<br>ator           | Actuator cube, with assured operating distance 8 mm                                   |                         | 514120    |

### **Accessories**

# Cable

| Product type                              | Connection 1                         | Connection 2   | Length | Order no. |
|---|--------------------------------------|----------------|--------|-----------|
| PSEN Kabel Winkel/cable angleplug 2m      | Female connector, M8 angled, 4-pin   | Open cable end | 2 m    | 533110    |
| PSEN Kabel Gerade /cable straightplug 2m  | Female connector, M8 straight, 4-pin |                | 2 m    | 533111    |
| PSEN Kabel Winkel/cable angleplug 5m      | Female connector, M8 angled, 4-pin   |                | 5 m    | 533120    |
| PSEN Kabel Gerade/cable straightplug 5m   | Female connector, M8 straight, 4-pin |                | 5 m    | 533121    |
| PSEN Kabel Winkel/cable angleplug 10m     | Female connector, M8 angled, 4-pin   |                | 10 m   | 533130    |
| PSEN Kabel Gerade /cable straightplug 10m | Female connector, M8 straight, 4-pin |                | 10 m   | 533131    |
| PSEN Kabel Winkel/cable angleplug 3m      | Female connector, M8 angled, 4-pin   |                | 30 m   | 533140    |
| PSEN Kabel Gerade /cable straightplug 30m | Female connector, M8 straight, 4-pin |                | 30 m   | 533141    |

#### Installation material

| Product type           | Features  | Order no. |
|------------------------|---|-----------|
| PSEN Winkel / bracket  | Mounting bracket                                  | 532110    |
| PSEN spacer            | Spacer  | 534310    |
| PSEN reverse spacer    | Spacer  | 534320    |
| PSEN screw M4x16 10pcs | Screws made of high-grade steel with one-way slot | 540310    |

#### Series connection

| Product type                    | Features   | Order no. |
|---------------------------------|--|-----------|
| PSEN ix1 Interface for 4 PSEN 1 | Interface PSEN ix1 for connecting and evaluating several safety switches PSEN ma | 535120    |

# 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.

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Technical support is available from Pilz round the clock.

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