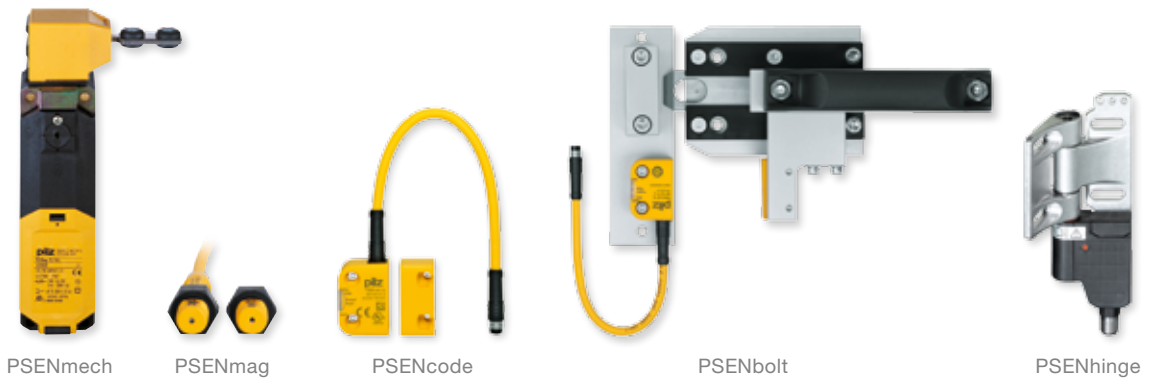
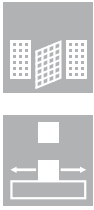


► Safety switches

Safety switches from Pilz are used for cost-optimised safety gate and position monitoring and meet the requirements of EN ISO 14119 (successor standard to EN 1088) at particularly low cost. That's why they are used for applications in mechanical engineering as well as in the packaging or pharmaceutical industry and many other sectors.



Safety switches are available with various designs and operating principles and can even be used under difficult environmental conditions. Additional costs can be saved when connected in series.



Choose the optimum switch for your application:

- Mechanical – PSENmech offers personal and process protection with safe guard locking
- Non-contact, magnetic – with concealed installation PSENmag is the most economical solution – for the highest safety requirements
- Non-contact, unique, fully coded – PSENcode allows maximum freedom in installation thanks to the highest manipulation protection for guards, as required in EN ISO 14119
- Non-contact, coded – PSENcode x.19n is suitable for safe monitoring and distinguishing up to three positions



Safety bolt – the robust, cost-effective solution for a rugged industrial environment

The safety bolt PSEnbolt is particularly suitable for safety gates that are difficult to adjust or in areas where safety gates are often opened and closed. What you get is a complete solution comprising safety switch, handle and bolt.

Safe hinge switch – packaged hinge and safety switch

The combination of hinge and safety switch is the optimum solution for hinged safeguards. Designed as one functional and installation unit, the safe hinge switch PSENhinge offers high flexibility in installation, connection and adjustment.


Selection guide – Safety switches and safe hinge switches

Type	Safety switch PSENmech	Safety switch PSENmag	Safety switch PSENcode	Safety switch PSENcode	Hinge switch PSENhinge
Mode of action/Coding	Mechanical	Non-contact, magnetic	Non-contact, coded	Fully coded, unique fully coded	Mechanical
Application					
Covers	◆	◆	◆	◆	
Flaps	◆	◆	◆	◆	◆
Hinged safety gates	◆	◆	◆	◆	◆
Sliding safety gates	◆	◆	◆	◆	
Rolling doors		◆	◆	◆	
Position detection		◆	◆	◆	
Guard locking device	With	Without	Without	Without	Without
IP protection class	IP65/IP67	IP65/IP67/ IP6K9K	IP67/IP6K9K	IP67/IP6K9K	IP67
Performance Level ¹⁾					
PL e	2 x	1 x	1 x	1 x	2 x
PL d	1 x + FE ²⁾	1 x	1 x	1 x	1 x + FE ²⁾
PL c	1 x	1 x	1 x	1 x	1 x
Classification in accordance with EN ISO 14119					
Type	2	4	4	4	1
Coding level	Low	Low	Low	High	-

¹⁾ Achievable Performance Level depends on application

²⁾ FE = Fault exclusion

Keep up-to-date on safety switches:

 Webcode:
web5173

Online information at www.pilz.com

▶ Mechanical safety switch PSENmech

The mechanical safety switch PSENmech is suitable for safe monitoring of a movable guard and can lock the safety gate securely.

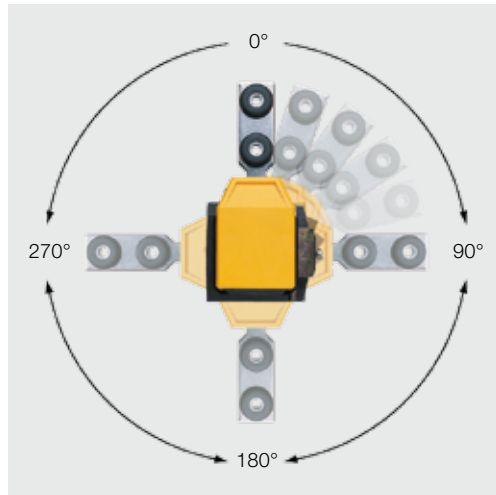


PSEN me1

PSENmech uses increased extraction force on the actuator to prevent the safety gate from being opened unintentionally. It complies with the standard EN 14119 due to its coded actuators.

Secure safety gate monitoring with guard locking guarantees the safety of persons and processes. One type of the mechanical safety switch PSEN me1 fulfils two safety functions:

- ▶ Avoids an unexpected start-up when PSEN me1 is unlocked or not closed
- ▶ Safety gate locked by the PSEN me1 while the motor speed is > 0

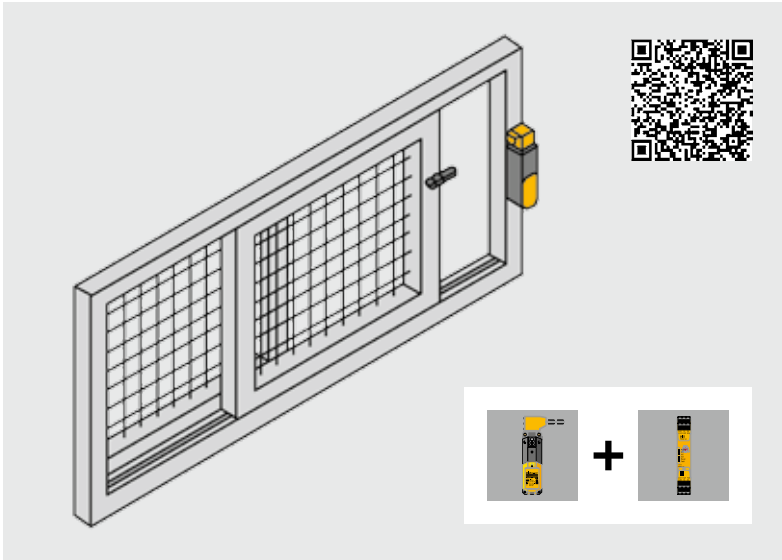


Universal actuation directions provide flexibility during installation.

Type code for PSENmech

PSEN me1.2S/1AR

Product area Pilz SENSors	Product series	Series 1: Type of guard locking/ supply voltage	Series/actuator type
Product range me – PSENmech	1 With guard locking, dimensions: 170 x 42.5 x 51 mm	S Spring force, 24 VAC/DC (2 NC, 2 NO)	1AS Standard, Series 1 1AR Radius, Series 1
Operation Mechanical		.2S Spring force, 110, 230 VAC (2 NC, 2 NO)	
		M Magnetic force, 24 VAC/DC (2 NC, 2 NO)	
		.21S Spring force, 110, 230 VAC (3 NC, 1 NO)	




Your benefits at a glance

- ▶ Safe, complete solution in conjunction with Pilz evaluation devices for applications with high safety requirements
- ▶ Flexibility and speed during installation due to:
 - Compact design
 - Radius or standard actuator
 - Up to four horizontal and four vertical approach directions
- ▶ Long product service life due to the robust design and high mechanical load capacity
- ▶ Suitable for a variety of applications due to the wide operating temperature range
- ▶ Housing is insensitive to dirt, dust and is also waterproof

Components for your safe solution	Order number
Sensor: PSEN me1M/1AS	570004
Connection: Cable, depending on function, e.g. 8 x 0.5 mm ²	-
Evaluation device: PNOZ s3	751103


The optimum solution: monitoring sliding gates using the safety switch PSENmech and safety relay PNOZsigma.

Cable and other accessories:

 From page 108



Keep up-to-date on mechanical safety switches PSENmech:

 Webcode: web5174

Online information at www.pilz.com

► Selection guide – PNOZmech

Mechanical safety switch PSENmech with separate actuator and guard locking device

Common features

- ▶ Safety switch for monitoring the position of movable guards in accordance with EN 60947-5-3
- ▶ Suitable for applications up to:
 - PL e of EN ISO 13849-1
 - SIL CL 3 of EN/IEC 62061
- ▶ Can be connected to all Pilz evaluation devices
- ▶ Directions of actuation:
 - PSEN me1: eight
 - PSEN me3: four
 - PSEN me4: eight
- ▶ Dimensions (H x W x D, excl. actuator):
 - PSEN me1: 170 x 42.5 x 51.0 mm
 - PSEN me3: 90 x 52.0 x 33.0 mm
 - PSEN me4: 100 x 31.0 x 30.5 mm
- ▶ Ambient temperature:
 - PSEN me1: -25 ... +70 °C/-13 ... +158 F
 - PSEN me3/me4: -30 ... +80 °C/-22 ... +176 F
- ▶ Connection terminals:
 - PSEN me1: Spring-loaded terminals
 - PSEN me3/me4: Screw terminals
- ▶ Protection type:
 - PSEN me1: IP67
 - PSEN me3/me4: IP65



PSEN me1S/1AS



PSEN me3/2AR



PSEN me4/4AS

Type (switch/actuator)	Type of guard locking	Actuator type
PSEN me1S/1AS	Spring force	Standard
PSEN me1.2S/1AS	Spring force	Standard
PSEN me1S/1AR	Spring force	Radius
PSEN me1.2S/1AR	Spring force	Radius
PSEN me1M/1AS	Magnetic force	Standard
PSEN me1M/1AR	Magnetic force	Radius
PSEN me1.21S/1AR	Spring force	Radius
PSEN me3/2AS	-	Standard
PSEN me3.2/2AS	-	Standard
PSEN me3.2/2AR	-	Radius
PSEN me4.1/4AS	-	Standard
PSEN me4.2/4AS	-	Standard

Contacts	Supply voltage/ contact load Utilisation category AC-15	Auxiliary release	Holding force	Extraction force	Certification	Order number (Unit) ¹⁾
	24 V AC/DC	◆	1500 N	min. 27 N	DGUV, EAC, CSA, CCC	570 000
	110 ... 230 V AC	◆	1500 N	min. 27 N	DGUV, EAC, CSA, CCC	570 006
	24 V AC/DC	◆	1500 N	min. 27 N	DGUV, EAC, CSA, CCC	570 001
	110 ... 230 V AC	◆	1500 N	min. 27 N	DGUV, EAC, CSA, CCC	570 007
	24 V AC/DC		1500 N	min. 27 N	DGUV, EAC, CSA, CCC	570 004
	24 V AC/DC		1500 N	min. 27 N	DGUV, EAC, CSA, CCC	570 005
	110 ... 230 V AC	◆	1500 N	min. 27 N	DGUV, EAC, CSA, CCC	570 008
	240 V/3.0 A		-	10 N	DGUV, EAC, CSA, CCC	570 210
	240 V/1.5 A		-	10 N	DGUV, EAC, CSA, CCC	570 230
	240 V/1.5 A		-	10 N	DGUV, EAC, CSA, CCC	570 232
	240 V/3.0 A		-	10 N	DGUV, EAC, CSA, CCC	570 245
	240 V/1.5 A		-	10 N	DGUV, EAC, CSA, CCC	570 251

¹⁾ Unit comprising switch and actuator



Cable and other accessories:

From page 108

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