









Model Number

PSE4-SL-02

Safety edge with fixed cable

Features

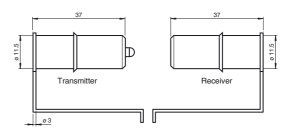
- Safety thru-beam sensor
- Evaluation via safety control unit PSE4-SC-01
- Modulated infrared light
- For mounting in sensor strip PSE4-**RUB** and -ROI
- No additional mounting materials required
- Component of PSE4 modular system

Product information

The complete PSE4 safety edge system consists of a control unit, sensors, a rubber sensor strip and an optional aluminum mounting strip. The system has been tested within a temperature range of 5 °C to 55 °C according to EN 1760-2 and is suitable for finger protection.

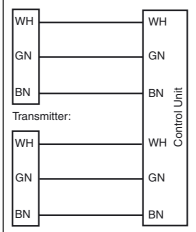
The control unit evaluates the signal from the sensors and was designed for installation in a control cabinet. The safety contact on the control unit opens when the sensor strip is deformed. The complete system fulfills performance level e, cat. 4 according to EN ISO 13849-1.

Dimensions



Electrical connection

Receiver:



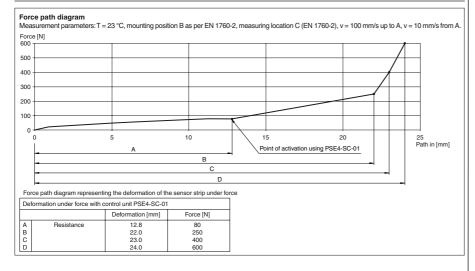
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Technical data	
General specifications	
Effective detection range	0.4 10 m
Number of protective field beams	1
Light source	LED
Light type	modulated infrared light
Functional safety related paramete	rs
Performance level (PL)	PL e
Category	Cat. 4
Mission Time (T _M)	20 a
Electrical specifications	
Operating voltage U	J _B Power supply via control unit
Ambient conditions	
Ambient temperature	-20 75 °C (-4 167 °F)
Mechanical specifications	
Degree of protection	IP68
Connection	fixed cable Emitter: 10,5 m Receiver: 10,5 m
Mech. capacity	500 N
Material	
Housing	Polyethylene (PE); Emitter: gray / Receiver: black
Cable	PUR
Mass	Per 150 g
Compliance with standards and dives	recti-
Directive conformity	
Machinery Directive 2006/42/EC	EN 12978:2003+A1:2009
Standard conformity	
Functional safety	EN ISO 13849-1:2008 + AC:2009
Safety	EN ISO 13856-2:2013
Approvals and certificates	
UL approval	cULus Listed File no: NRNT.E344450

Curves/Diagrams

TÜV approval



TÜV Rheinland 968/M 301.00/11

Notes

The PSE 4 module is comprised of the following components:

Safety thru-beam sensors PSE4-SL:

The emitter and receiver housings are fully encapsulated to provide maximum protection against environmental influences such as water, dust and moisture and achieve degree of protection IP 68.

Sensor strips PSE4-RUB and PSE4-ROI:

The sensor strip has a two chamber design. The emitter and receiver are housed in the round top chamber. When the sensor strip is actuated, the optical channel is interrupted and the safety contacts on the control unit open. When actuation occurs in the end area, the emitter and receiver are pushed into the lower chamber to ensure that the light beam is broken. However, the force required is extremely high and the end areas become inactive as specified in EN 1760-2.

Safety control unit PSE4-SC:

The signal from the emitter/receiver system is evaluated as specified in EN ISO /IEC 61496-1 according to control category 4.

Accessories

PSE2-SC-02

Safety control unit from the PSE2/PSE4 series

PSE4-ROI-01

Rubber profile, oil resistant for safety terminal strips from the PSE4 series

PSE4-ROI-02

Rubber profile, oil resistant for safety terminal strips from the PSE4 series

PSE4-ROI-03

Rubber profile, oil resistant for safety terminal strips from the PSE4 series

PSE4-ROI-04

Rubber profile, oil resistant for safety terminal strips from the PSE4 series

PSE4-RUB-01

Sensor strip for safety edges from the PSE4 series

PSE4-RUB-02

Sensor strip for safety edges from the PSE4 series

PSE4-RUB-03

Sensor strip for safety edges from the PSE4 series

PSE4-RUB-04

Sensor strip for safety edges from the PSE4 series

PSE4-ALU-01

Extruded aluminum mounting strip for safety edges from the PSE4 series

PSE4-ALU-02

Extruded aluminum mounting strip for safety edges from the PSE4 series

PSE4-SC-01

Safety control unit from the PSE4 series

Other suitable accessories can be found at www.pepperl-fuchs.com

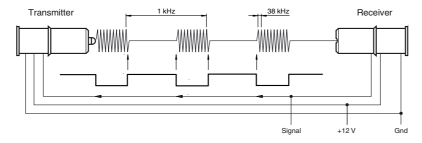


Aluminum rails PSE4-ALU:

Aluminum mounting rails are available in different lengths.

Operating principle

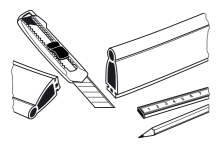
The emitter transmits pulses of infrared light, which are detected by the receiver. When the emitter light is detected, the receiver turns off the emitter via a control input. The "optical emission" stops. The receiver also detects this status and the emitter is then switched on again after a specified time. This coupling generates a dynamic signal sent to a buffer. The evaluation analyzes the charge state of the buffer. Any errors in the emitter/receiver system affect the optical or electrical signal, which results in the absence of a dynamic signal.



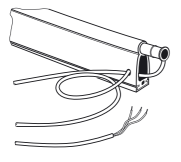
Note:

Only fully fitted safety edges comply with the examination certificate for the PSE4 series.

Mounting or replacing the sensors



Sensor strip PSE4-RUB-XX or PSE4-ROI-XX and accompanying aluminum mounting strip Cut PSE4-ALU-XX to the required length.



Slide the emitter and receiver into the upper chamber.

Guide the emitter cable through the lower chamber to the receiver side.