SLSR 46B

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- Protective throughbeam photoelectric sensor with visible red light, category 2
- Small and compact construction with robust plastic housing, protection class IP 67/IP 69K for industrial application
- Fast alignment through brightVision®
- LED display featuring excellent visibility for alignment control
- Push-pull switching outputs



Accessories:

- (available separately)
- Mounting systems (BT 46.1, BT 46.1.5, BT 46.2)
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)
- Test monitoring units TNT 35 (Part No. 500 33058) TMC 66 (Part No. 500 82121)
- Sensorscope SAT 5 (Alignment tool, Part No. 501 09545)

Protective throughbeam photoelectric sensor

Dimensioned drawing



- A Green indicator diode
- B Yellow indicator diode
- C Optical axis
- D Alignment control indicator diode (only at receiver)

Electrical connection



Specifications

Optical data

Typ. operating range limit 1) Operating range ²⁾ Light source ³⁾ Wavelength

Timing

Switching frequency Response time Delay before start-up

Electrical data

Operating voltage U_B⁴⁾ Residual ripple Open-circuit current Switching output/function⁵⁾

Signal voltage high/low Output current

Indicators

Transmitter Green LED Yellow LED Receiver Green LED Yellow LED Yellow LED, flashing Yellow LED, front

Mechanical data

Housing Optics cover Weight (plug/cable) Connection type

Environmental data

Ambient temp. (operation/storage) Protective circuit VDE safety class 8) Protection class LED class Standards applied

Activation input active Transmitter active/not active Activation/disable delay

Input resistance

1)

- 2)

4)

- 8)

Rating voltage 50V

0.5 ... 44 m 0.5 ... 40 m LED (modulated light) 624nm (visible red light)

100Hz 5ms ≤ 100ms

10 ... 30VDC (incl. residual ripple) \leq 15% of U_B \leq 15mA per transmitter/receiver, \leq 30mA per pair 2 push-pull switching outputs pin 2: PNP dark switching, NPN light switching pin 4: PNP light switching, NPN dark switching \geq (U_B-2V)/ \leq 2V max. 100 mA

ready transmitter active

readv light path free light path free, no performance reserve alignment indicator ⁶⁾

plastic plastic 100g/200g per pair M12 connector (4-pin) or cable, length 2m (cross section 4x0.21 mm²)

-30°C ... +55°C/-30°C ... +60°C 2, 3 II, all-insulated IP 67, IP 69K 1 (acc. to EN 60825-1) IEC 60947-5-2

 \geq 8V/ \leq 2V $\leq 1 \text{ ms/} \leq 2 \text{ ms}$ $\overline{10K\Omega \pm 10\%}$

Typ. operating range limit: max. attainable range without performance reserve

- Operating range: recommended range with performance reserve
- Average life expectancy 100,000h at an ambient temperature of 25°C

For UL applications: for use in class 2 circuits only

5) The push-pull switching outputs must not be connected in parallel

6) LED display featuring excellent visibility for alignment control

2=polarity reversal protection, 3=short-circuit protection for all transistor outputs 7)

Order guide

	Designation	Part No.
With M12 connector		
Transmitter and receiver	SLSR 46B/66.8-S12	
Transmitter	SLSSR 46B.8-S12	50108538
Receiver	SLSER 46B/66-S12	50108540
Cable, cable length 2m		
Transmitter and receiver	SLSR 46B/66.8	
Transmitter	SLSSR 46B.8	50108539
Receiver	SLSER 46B/66	50108541

▲ Leuze electronic

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Tables

0.5

40 44

Operating range [m] Typ. operating range limit [m]

Remarks

▲Safety notes:

- 1. The protective throughbeam photoelectric sensor is a contactless active protective device only in connection with a safety-relevant control system, in which the cyclical testing of transmitter and receiver is carried out according to EN 61496-1, category 2 (testing).
- 2. The power supply unit used to operate the photoelectric sensor has to be able to compensate for changes and interruptions of the supply voltage acc. to EN 61496-1. Minimum blackening object: Ø 22mm.

▲ Safety notes for test function:

- 1. To perform testing correctly the activation input of the SLSR 46B transmitter must be connected to the test monitoring unit.
- 2. The test duration during access protection must not exceed 150ms.
- 3. Subsequent to sensor activation the output switching elements of the test monitoring unit must remain in the 'off' state for at least 80ms so that the downstream equipment can be switched off safely when the photoelectric sensor is used for access protection. In order to comply with points 2

and 3 the use of Leuze test monitoring units (TNT 35, TMC 66, MSI-m) is recommended.

Approved purpose: This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

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Protective throughbeam photoelectric sensor

Mounting instructions

Safety distances

The protective throughbeam photoelectric sensor must be installed sufficiently distanced from a potentially dangerous motion: if an interruption of the light beam occurs, the danger area may only be reached once the machine has already come to a dead stop.



The safety distance S between photoelectric sensor and danger area is calculated using the following formula (acc. to EN 999):

$S = (K \cdot T) + C$

- S: Safety distance [mm] between photo electric sensor and danger area.
- K: Approach speed (constant 1600 mm/s).
- T: Time delay [s] between interruption of the light beam and stand-still of the machine.
- C: Safety constant = 850mm.

Example:

The beams of the photoelectric sensor are positioned at a height of 400mm and 900mm.

- The approach speed K is set at 1600mm/s, the time delay is 0.2s.
- S = 1600mm/s x 0.2s + 850mm = 1170mm.

The safety distance must therefore be at least 1170mm.

Protected field heights for protective throughbeam photoelectric sensors for the purpose of vertical access protection

When mounting SLSR 46B single beam safety devices for access or area protection purposes, danger areas must not be accessible by crawling underneath, climbing over or reaching across the light axes. The number and distances of light axes depend on the risk evaluation or machine-specific regulations. EN 999 recommends the following protection planes:

Number of light beams	Height above reference plane, e.g. floor [mm]
4	300, 600, 900, 1200
3	300, 700, 1100
2	400, 900

Table: Protection levels

Multi-axle installation

With multi-axle installation the light beams have to run parallel to the reference plane (e.g. floor) and must be aligned mutually parallel.

For this the beam direction must be set oppositely in each case. Otherwise the light beams could cause mutual interference and disturb proper functioning.



Distance to reflecting surfaces

Reflecting surfaces within the $\pm 4^{\circ}$ transmitting and receiving cones of light can lead to reflection bypass and thus to non-recognition of parts of the human body. Therefore a minimum gap **a** between the optical axis of the SLSR 46B and reflective objects, such as shiny machine components or material containers, must be observed.

The larger the distance between transmitter and receiver, the wider the minimum gap **a** required. This minimum gap is calculated from the opening angle ($\pm 4.0^{\circ}$) and the distance between transmitter and reflecting surface and protected field width.



Figure: Wrong - Danger due to reflection bypass

The following figure shows the correct installation and the minimum gap **a** as a function of the protected field width.



Figure: Correct - No danger due to reflection bypass

▲Safety note:

The check prior to the initial commissioning of a machine or subsequent to retrofitting or repair of the optical protective device as well as possibly other safety components serves to ensure that these have been chosen correctly and offer the protection required.

To perform the check the light beam between transmitter and receiver has to be interrupted using a Ø 22mm test bar.

Regular checks are determined by local regulations. These should detect, among other things, changes (e.g. altered system response time) or manipulations of machines or protective devices.