LSR 46B

Throughbeam photoelectric sensor with alignment indicator





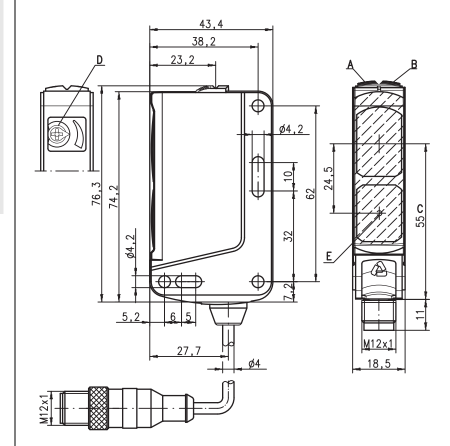






- Throughbeam photoelectric sensor with visible red light
- Fast alignment through brightVision®
- Indicator for fast, precise alignment
- Push-pull switching outputs
- Sensitivity adjustment
- Warning output for increased availability
- Further options for adapting to the respective application

Dimensioned drawing



- A Green indicator diode
- B Yellow indicator diode
- C Optical axis
- **D** Optional sensitivity adjustment (only at receiver)
- E Indicator diode for alignment control

C C LISTED US

IEC 60947...

We reserve the right to make changes • DS_LSR_46B_en.fm





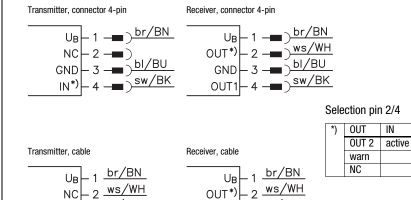


Accessories:

(available separately)

- Mounting systems (BT 46, BT 46.1, BT 46.1.5, BT 46.2)
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)
- Alignment aid (SAT 5)

Electrical connection



_ <u>3</u> _bl/BU

OUT1

sw/BK

GND 3 bl/BU

<u>sw/</u>BK

LSR 46B

Specifications

Optical data

Typ. operating range limit 1) 60m Operating range ²⁾ Light source ³⁾ 50m

LED (modulated light)

620nm (visible red light, polarized) Wavelength

Timing

Switching frequency 500 Hz Response time 1ms ≤ 300ms Delay before start-up

Electrical data

With transistor switching outputs

10 ... 30 VDC (incl. residual ripple) \leq 15 % of U_B Operating voltage U_B 4) Residual ripple Open-circuit current Switching output ⁵⁾

LSR .../66 LSR .../66.1

13 70 01 0B
20 mA
2 push-pull switching outputs
pin 2: PNP dark switching, NPN light switching
pin 4: PNP light switching, NPN dark switching
1 warning output pin 2: PNP
pin 4: PNP light switching
11 200/20

ILSR .../4 ILSR .../4.8

≥ (U_B-2V)/≤ 2V max. 100mA

Signal voltage high/low Output current

Indicators Green LED ready

light path free Yellow LED Yellow LED, flashing

light path free, no performance reserve

Mechanical data

plastic (PC-ABS) plastic (PMMA) Housing Optics cover Weight (with connector/with cable and conn.)
Connection type 50g/65g M12 connector, or

cable with M12 connector, cable length: 200mm

Environmental data

Ambient temp. (operation/storage) Protective circuit ⁶⁾ -40°C ... +60°C/-40°C ... +70°C

2, 3

VDE safety class 7) II, all-insulated Protection class IP 67, IP 69K 1 (acc. to EN 60825-1) LED class IEC 60947-5-2 UL 508 ⁴⁾ Standards applied

Certifications

Options

Warning output autoControl PNP transistor, counting principle

 $\geq (U_B-2V)/\leq 2V$ max. 100 mA Signal voltage high/low Output current Activation input active Transmitter active/not active $\geq 8V/\leq 2V$ Activation/disable delay ≤1ms

Input resistance $10k\Omega \pm 10\%$

Typ. operating range limit: max. attainable range without performance reserve Operating range: recommended range with performance reserve

Average life expectancy 100,000 h at an ambient temperature of 25 °C

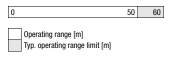
For UL applications: for use in class 2 circuits only

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

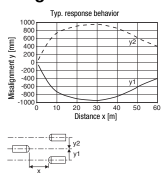
2=polarity reversal protection, 3=short-circuit protection for all transistor outputs

Rating voltage 50V

Tables



Diagrams



Remarks

A light axis consists of a transmitter and a receiver with the following designations:

= complete light axis (I)LSR LSSR = transmitter (I)LSER = receiver

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.

Alignment indicator:

('E' see dimensioned drawing)

Yellow LED = light path free with reserve

Yellow LED, flashing = light path free - no performance reserve

LSR 46B

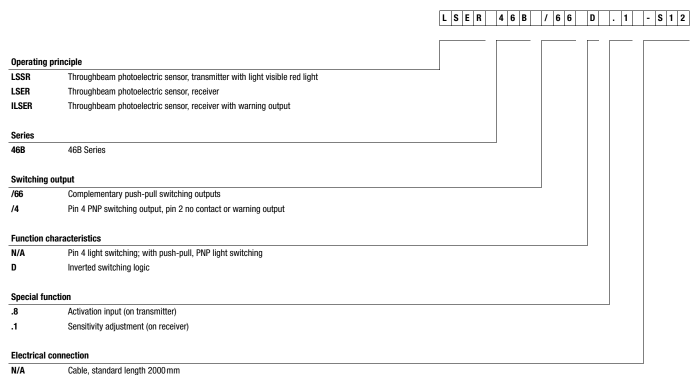
Throughbeam photoelectric sensor with alignment indicator

Order guide

The sensors listed here are preferred types; current information at www.leuze.com.

	Designation	Part no.
With M12 connector		
Complementary switching output	LSSR 46B-S12	50108526 (Tr)
	LSER 46B/66-S12	50108532 (R)
Activation input, complementary switching output	LSSR 46B.8-S12	50108527 (Tr)
	LSER 46B/66-S12	50108532 (R)
Warning output, display low performance reserve	LSSR 46B-S12	50108526 (Tr)
	ILSER 46B/4-S12	50108536 (R)
Sensitivity adjustment, complementary switching output	LSSR 46B-S12	50108526 (Tr)
	LSER 46B/66.1-S12	50108533 (R)
Cable with M12 connector		
Complementary switching output	LSSR 46B,200-S12	50108528 (Tr)
	LSER 46B/66,200-S12	50108534 (R)
Cable, cable length 2m		
Complementary switching output	LSSR 46B	50108529 (Tr)
	LSER 46B/66	50108535 (R)

Type key



,200-S12 Cable, length 200 mm with M12 connector

-S12 M12 connector

△ Leuze electronic

LSR 46B