Throughbeam photoelectric sensors





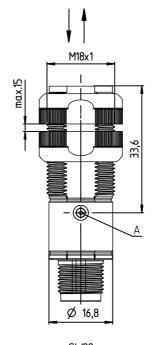
0 ... 14.2m

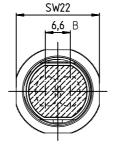


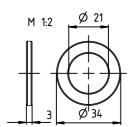


- Throughbeam photoelectric sensor with clearly visible red light and high function reserve
- Fast alignment through brightVision®
- Simple fine adjustment via omni-mount
- Embedded mounting option
- Robust plastic housing acc. to IP 67 for industrial application
- Deactivation output for testing and interlinking of the sensor
- Complementary outputs for light/dark switching

Dimensioned drawing







- A Indicator diode
- B Optical axis

14/

((







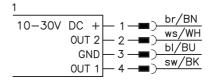
Accessories:

(available separately)

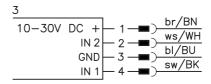
- Mounting systems (BT 318, BT 318-ARH)
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)

Electrical connection

Receiver



Transmitter



Specifications

Optical data

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

Timing

Switching frequency Response time Delay before start-up

Electrical data

Operating voltage U_B ³⁾ Residual ripple Open-circuit current Switching output

Switching input

Signal voltage high/low Output current

Indicators

Green LED Yellow LED Yellow LED, flashing

Mechanical data

Housing Optics cover Weight Connection type

Environmental data

Ambient temp. (operation/storage) Protective circuit 5)

VDE safety class Degree of protection

Light source

Standards applied Certifications

exempt group (in acc. with EN 62471) IEC 60947-5-2 UL 508, C22.2 No.14-13 ^{3) 6)} Typ. operating range limit: max. attainable range without function reserve

Operating range: recommended range with function reserve

For UL applications: for use in class 2 circuits according to NEC only

Sum of the output currents for both outputs, 50 mA when ambient temperatures > 40 °C

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

These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.5A min, in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)

0 ... 14.2m

500 Hz 1ms ≤ 300ms

10 ... 30VDC ≤ 15% of U_B

LOW signal $\geq (U_B-2V)/\leq 2V$ max. 100 mA ⁴)

plastic 20g M12 connector, 4-pin

light path free, no function reserve

-40°C ... +60°C/-40°C ... +70°C

ready light path free

plastic

2, 3 III

IP 67

0 ... 9.5 m LED (modulated light)

620nm (visible red light)

15 MA
2 PNP transistor outputs
pin 2: PNP dark switching, pin 4: PNP light switching
2 deactivation inputs

pin 2: transmitter active when not connected or with HIGH signal pin 4: transmitter active when not connected or with

Tables

9.5 14.2 Operating range [m] Typ. operating range limit [m]

Remarks

Operate in accordance with intended use!

- ♦ This product is not a safety sensor and is not intended as personnel protection.
- The product may only be put into operation by competent persons. Solly use the product in accordance with the intended use.

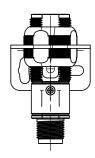
L318B.Y1 - 02 2015/09

Throughbeam photoelectric sensors

Mounting options

Standard mounting

Alignment of the supplied mounting nuts with flat side towards the mounting sheet. Mounting bracket BT D18M.5 is recommended for standard mounting.

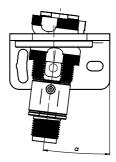


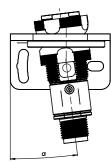
omni-mount

omni-mount makes fine adjustment of the sensors possible in a very simple and economical manner. For this type of mounting, the mounting nuts are used with the round side towards the mounting device. The mounting sheet must have a bore hole of approx. 21 mm in diameter. The special molding of the mounting nuts together with the spacer disc included in the delivery contents allows form-locking fastening of the sensors at different adjustment angles. The maximum possible tilt angle depends on the thickness of the mounting sheet. Mounting bracket BT D21M is recommended for *omni-mount*.

Mounting sheet thickness Max. adjustment angle

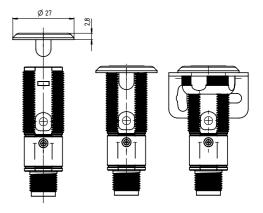
2 mm +/- 5° 4 mm*) +/- 8°





Embedded mounting

Embedded mounting, e.g. into a materials handling belt, is possible via the BT 318P-LS mounting support. The supports can be used either for fastening the axial sensors or for sensors with 90° optics.



^{*)} Corresponds to the thickness of the BT D21M mounting bracket



Order guide

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

		Designation	Part no.
Sensors with axial optics			
		LS318B.Y1	50126605
th M12 connector	Pin 4: PNP light switching, pin 2: PNP dark switching	LE318B/4P-M12	50116847
th M12 connector	transmitter LS318B.Y1 (50126605) and	Set L318B.Y1	50128862
or optimum fastening			
oport for embedded mounting	Collective packaging with 10 supports	BT 318P-LS	50117258
unting bracket for standard mounting		BT D18M.5	50113548
unting bracket for omni-mount		BT D21M	50117257
t	h M12 connector h M12 connector h M12 connector r optimum fastening port for embedded mounting unting bracket for standard mounting	With integrated diaphragm, 2 deactivation inputs (pin 4 = IN1, pin 2 = IN2) h M12 connector Pin 4: PNP light switching, pin 2: PNP dark switching Set consisting of: transmitter LS318B.Y1 (50126605) and receiver LE318B/4P-M12 (50116847) or optimum fastening port for embedded mounting Collective packaging with 10 supports unting bracket for standard mounting	Mith integrated diaphragm, 2 deactivation inputs (pin 4 = IN1, pin 2 = IN2) LS318B.Y1 Pin 4: PNP light switching, pin 2: PNP dark switching Set consisting of: transmitter LS318B.Y1 (50126605) and receiver LE318B/4P-M12 (50116847) For optimum fastening port for embedded mounting Collective packaging with 10 supports BT 318P-LS anting bracket for standard mounting With integrated diaphragm, 2 deactivation inputs (pin 4 = IN1, pin 2 = IN2) LS318B.Y1 LS318B.Y1 Set L318B.Y1 Set L318B.Y1 Set L318B.Y1 Set L318B.Y1 Set L318B.Y1 BT 318P-LS BT 318P-LS BT D18M.5

L318B.Y1 - 02 2015/09