### **ILS 95**

# Throughbeam photoelectric sensors

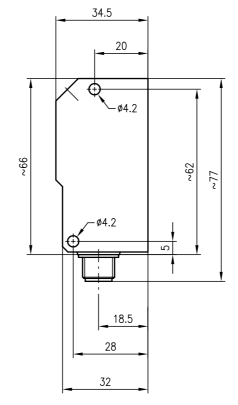




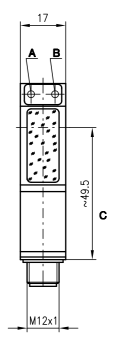
0 ... 20 m



- Throughbeam photoelectric sensor with high performance reserve using visible red light or infrared light
- High switching frequency for detection of fast events
- Small construction with glass cover and robust zinc diecast housing, protection class IP 67/IP 69K for industrial application
- Complementary switching outputs for light/ dark switching or as a control function



**Dimensioned drawing** 



- A Switching indicator yellow
- **B** Operation indicator green
- C Optical axis

## **Electrical connection**









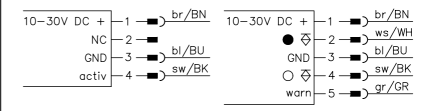






(available separately)

- Mounting systems (BT 95, UMS 1)
- M12 connectors (KD ...)





**ILS 95** 

## **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 UB Residual ripple Bias current Switching output Function characteristics

Signal voltage high/low Output current

**Indicators** 

LED green LED yellow LED yellow flashing

Mechanical data

Housing Optics cover Weight Connection type

**Environmental data** 

Ambient temp. (operation/storage)<sup>3)</sup> Protective circuit <sup>4)</sup> VDE safety class 5)
Protection class LED class Standards applied

**Options** 

Activation input activ

Transmitter active/not active Activation/disable delay Input resistance

Warning output autoControl warn

Signal voltage high/low Output current

 $\geq$  (U<sub>B</sub>-2V)/ $\leq$  2V max. 100 mA

Typ. operating range limit: max. attainable range without performance reserve 2) Operating range: recommended range with performance reserve

-30°C with operating voltage continuously applied

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

Rating voltage 250 VAC

6) IP 69K test acc. to DIN 40050 part 9 simulated, high pressure cleaning conditions without the use of additives, acids and bases are not part of the test

ILS 95/44.8 L.1

LED (modulated light)

light/dark switching ≥ (U<sub>B</sub>-2V)/≤ 2V max. 100 mA

ready light path free

diecast zinc

2, 3

≤ 1 ms

10 ... 30 VDC (incl. residual ripple)  $\leq$  15% of  $U_B$ 

≤ 35 mA 2 PNP transistor outputs, complementary

light path free, no performance reserve

-25°C (-30°C ) ... +60°C/-40°C ... +70°C

glass 90g M12 connector, stainless steel

receiver 5-pin, transmitter 4-pin

II, all-insulated IP 67, IP 69K <sup>6)</sup> 1 (acc. to EN 60825-1)

 $\geq 8V/\leq 2V$  or not connected

PNP transistor, counting principle

IEC 60947-5-2

4.7k $\Omega$  ± 10%

Infrared light

0 ... 20 m

880nm

1000Hz

0.5ms ≤ 100ms

... 12m

ILSR 95/44.8 L

LED (modulated light)

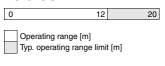
Red light 0 ... 20m 0 ... 12m

660 nm

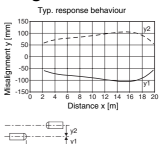
## Order quide

	Designation	Part No.
Infrared light		
Transmitter and receiver	ILS 95/44.8 L.1	
Transmitter	LS 95/2.8 SE-L.1	500 26835
Receiver	ILS 95/44 E-L.1	500 26836
Red light		
Transmitter and receiver	ILSR 95/44.8 L	
Transmitter	LSR 95/2.8 SE-L	500 25606
Receiver	ILSR 95/44 E-L	500 25608

#### **Tables**



### **Diagrams**



#### Remarks

• The throughbeam photoelectric sensor using visible red light is also available with integrated AS-i chip for direct connection to the AS-i system.