## LS 412

# Throughbeam photoelectric sensors



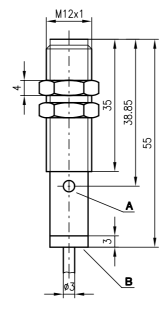




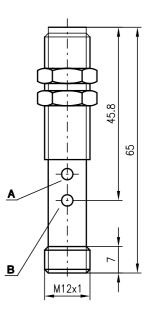


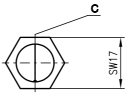


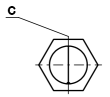
- Throughbeam photoelectric sensors using visible red light
- Slim and short cylindrical metal housing M12x1
- Sensitivity adjustment for optimal adaptation to the application
- Light/dark switching via control line



**Dimensioned drawing** 







- A Sensitivity adjustment at receiver only
- **B** Indicator diode
- C Optical axis

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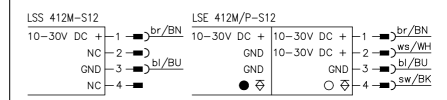


## **Accessories:**

#### (available separately)

- M12 connectors (KD ...)
- Ready-made cables (KB ...)
- 90° deflection head

# **Electrical connection**



LSS 412M	
10-30V DC +	br/BN
	bl/BU ws/WH sw/BK
GND	ws/WH
NC	/5/ /7//
NC	sw/BK

LSE 412M/P		
10-30V DC +	10-30V DC +	br/BN
		bI/BU
GND	GND	sw/BK
ullet	○ ♦	
GND	10-30V DC +	ws/WH
	1.2 22. 00 1	



LS 412

# **Specifications**

**Optical data** 

Typ. operating range limit 1) Operating range 2) 0 ... 8m 0 ... 6m LED (modulated light) Light source

Wavelength

Timing Switching frequency 500 Hz Response time Delay before start-up 1 ms ≤ 25 ms

**Electrical data** 

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

660nm (visible red light)

Operating voltage U<sub>B</sub> Residual ripple ≤ 20 mA Bias current

≤ 20 mA PNP transistor output light/dark switching via control line ≥ (U<sub>B</sub>-3V)/≤ 3V max. 200 mA Switching output Function characteristics<sup>3)</sup>

Signal voltage high/low Output current Sensitivity adjustable

**Indicators** 

LED green (transmitter) LED yellow (receiver) ready switching state

**Mechanical** data

Housing Optics cover Weight nickel-faced brass plastic 18g M12 connector 4-pin,

Connection type cable 2m, 4x0.14mm<sup>2</sup>

**Environmental data** 

Ambient temp. (operation/storage) Protective circuit <sup>4)</sup> -25°C ... +55°C/-40°C ... +70°C 2, 3 III

VDE safety class IP 67 IEC 60947-5-2 Protection class Standards applied

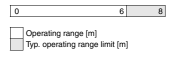
Typ. operating range limit: max. attainable range without performance reserve

Operating range: recommended range with performance reserve

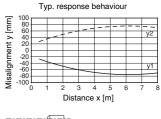
Light switching for control line (ws/WH): not connected or connected to UB Dark switching for control line (ws/WH): connected to GND

4) 2=polarity reversal protection, 3=short-circuit protection for all outputs

### **Tables**



## **Diagrams**





# Order guide

	Designation	Part No.
With M12 connector Transmitter and receiver	LS 412M/P-S12	500 81431
With cable connection	L3 412W/P-312	500 61431
Transmitter and receiver	LS 412M/P	500 81432

#### Remarks

 Models with NPN transistor output on request.

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