

One-way laser light barrier LS02M18W_M12



Type 0072-06

Characteristics:

- Short response time
- Choice of response to light and dark signal
- Suppression of interfering light
- Sender can be focussed
- Long range
- M18 sensor housing with 90° head and M12 sensor connector
- Solid construction
- Watertight (IP65)
- Accepts wide range of operating voltage

Short description

The light barrier LS02 requires a supply voltage of 12 ... $24V_{DC}$ and has a protection against reverse polarity. Due to its small dimensions (M18 sensor housing) and solid construction it can be used practically everywhere. The connector is a 4-pole M12 sensor type. As light source (sender) the LS02 uses a visible laser light. Therefore it will be simple to align the sender. The laser's 455kHz modulation substantially increases the ability to suppress interfering light. The range exceeds 50m at a transmitter power classified as laser class 2. Higher range of transmission is available upon request (higher output power).

Two short-circuit protected PNP outputs are provided, permitting a choice of response to light and dark signal (up to 200mA) at the same time. Due to the use of laser light and the very short response time, the **LS02** can be used for data transmission, time measurement, positioning etc.

The receiver has two built-in LED indicators (red and green) to attend visually the output state.

Technical data Sender

One-way laser light barrier LS02	Sender		
Operating voltage	12 -	24 ±10%	V_{DC}
Max. operating current	40 ¹⁾	35 ¹⁾	mA
Typical laser turn-on delay (Disable pos. edge)	920	900	μs
Typical jitter of laser's turn-on delay	15	12	μs
Typical laser turn-off delay (Disable neg. edge)	65	77	μs
Typical jitter of laser's turn-off delay	3	2	μs
Optical power	≤ 1 ²⁾		mW
Laser class	2 ²⁾		-
Wavelength	635 680	635 680	
Typical beam size at output	5x2		mm
Focus range	10 - infinite		mm
Typical modulation frequency	455		kHz
Weight	42		g

Unless otherwise noted, all data are valid at room temperature (21 °C) and under normal operating conditions.

- 1) Laser on (Laser Disable = V_{cc} or open)
- 2) Standard version; extended range available on request.

Technical data Receiver

One-way laser light barrier LS02	receiver v	receiver values	
Operating voltage	12	- 24 ±10%	V_{DC}
Max. operating current ¹⁾	16	12	mA
Load approx. 100mA ³⁾ :			
Typical rise time, t _{rise}	2	1	μs
Typical fall time, t _{fall}	6	10	μs
Typical response delay (rising edge)	11	10	μs
Typical release delay (falling edge)	14	18	μs
Dropout voltage at output	1.2	0.9	V
Load approx. 200mA ⁴⁾ :			
Typical rise time, t _{rise}	3	1	μs
Typical fall time, t _{fall}	4	6	μs
Typical response delay (rising edge)	11	10	μs
Typical release delay (falling edge)	11	15	μs
Dropout voltage at output	1.7	1.3	V
Typical jitter of response delay (rising edge)	1	1	μs
Typical jitter of release delay (falling edge)	3	2	μs
Max. PNP output load ²⁾	200		mA
Weight	32		g

Unless otherwise noted, all data are valid at room temperature (21 °C) and under normal operating conditions.

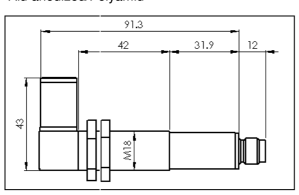
- 1) without output load
- 2) Output is short-circuit protected
- 3) 110Ω load at $10.8V_{DC}$ supply voltage; 250Ω load at $26.4V_{DC}$ supply voltage
- 4) 54Ω load at $10.8V_{DC}$ supply voltage; 150Ω last at $26.4V_{DC}$ supply voltage

Technical data System

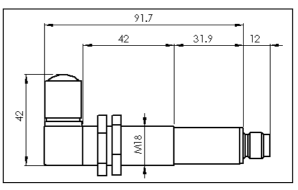
One-way laser light barrier LS02		
Operating temperature	-20 +40	°C
Storage temperature	-40 +85	$^{\circ}$

Dimensions Type 0072-06

Sender: Alu anodized/Polyamid

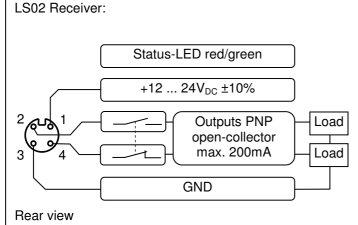


Receiver: PVC/Polyamid



Connector: Sensor connectors series 713 (M12x1), male receptacle, 4-pole, transparent (Matching female cable connectors available on request)

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Operation indicator: LEDs are placed inside the transparent connector. If neither red nor green light is on, a failure or missing power is indicated.

Laser detection: PNP output #4

switched on, max. 200mA; PNP output #2 switched off,

0mA;

LED: green on

No laser detection: PNP output #4

switched off,

0mA;

PNP output #2 switched on, max. 200mA; LED: red on