

ILEE® ONE-WAY LASER LIGHT BARRIER LS02

CHARACTERISTICS

- Short response time ($\sim 5 \,\mu s$)
- Choice of response to light and dark signal
- Suppression of interfering light
- Long range (up to 50 meter)
- Adjustable focal point of the transmitter 4)
- Small dimensions
- Solid construction
- Watertight (IP67)

APPLICATIONS

- Time measurement
- Data transmission
- Object detection



TECHNICAL DATA TRANSMITTER			ORDER NO. 0072-13-92-01	
One-way laser light barrier LS02			Unit	
Operating voltage	12	- 24 ±10%	VDC	
Max. operating current 1)	12	8	mA	
Typical laser Enable turn-on delay	200	175	μs	
Typical jitter of laser Enable turn-on delay	12	18	μs	
Typical laser Enable turn-off delay	1.39	1.40	μs	
Typical jitter of laser Enable turn-off delay	30	37	μs	
Optical power	<1 ²⁾		mW	
Laser class		2 2)	-	
Wavelength		650	nm	
Typical beam size at output		5 x 2	mm	
Typical modulation frequency		455 ³⁾	kHz	
Weight		36	g	
Operating temperature	_	20+40	°C	
Storage temperature	_	40+85	°C	

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

- 1) Laser on (Laser Enable = V_{cc})
- 2) Standard version; a higher range of transmission is available on request
- ³⁾ Pulsed, modulation hub 100%
- 4) Focal adjustment tool optional (Art.-No 0006-37-92-01)

RŏHS	(Pb)
COMPLIANT	\sim

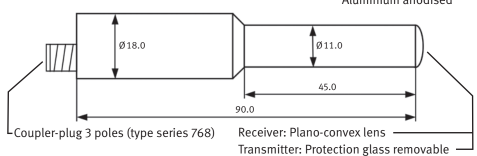
TECHNICAL DATA RECEIVER ORDER NO. 0072-13-92-02								
One-way laser light barrier LS02 PNP 1)	Mode	Mode 1 5)		Mode 2 5)				
Operating voltage	12 -	24 ±10%	12 -	- 24 ±10%	VDC			
Max. operating current 2)	13	19	16	19	mA			
Load (open collector) approx.	1003)				mA			
Typical edge steepness, t _{rise}	47	29	46	29	μs			
Typical edge steepness, t _{fall}	2.1	3.2	2.1	3.2	μs			
Typical response time of rising edge	8	8	9	9	μs			
Typical fall time of decreasing edge	16	16	13	14	μs			
Voltage drop at output	1.25	1.25	1.25	1.25	V			
Load (open collector) approx.	200 4)				mA			
Typical edge steepness, t _{rise}	45	30	46	29	μs			
Typical edge steepness, t _{fall}	1.2	1.7	1.2	1.7	μs			
Typical response time of rising edge	7	8	8	10	μs			
Typical fall time of decreasing edge	16	15	13	13	μs			
Voltage drop at output	1.65	1.7	1.7	1.7	V			
Typical jitter delayed response	0.79	0.92	0.79	0.47	μs			
Typical jitter release delay	0.71	0.81	1.07	1.09	μs			
Max. PNP output load ⁶⁾		200			mA			
Weight		30		g				
Operating temperature		-20		°C				
Storage temperature		-40		°C				

Unless otherwise noted, all data are valid at room temperature (21 $^{\circ}$ C) and normal operating conditions

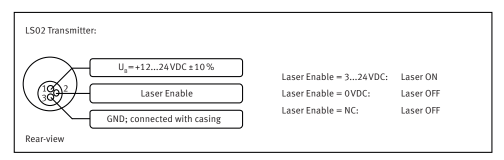
- 1) The required type configuration of the output has to be declared during order. Once set. it can not be changed later.
- 2) without load
- $^{3)}~100\Omega$ load at 12VDC supply voltage; 200Ω load at 24VDC supply voltage
- $^{4)}$ 50 Ω load at 12 VDC supply voltage; 100 Ω load at 24 VDC supply voltage
- $^{5)}$ Mode 1=detection of laser light ≥output high; mode 2=detection of laser light ≥output low
- 6) Output is short-circuit protected

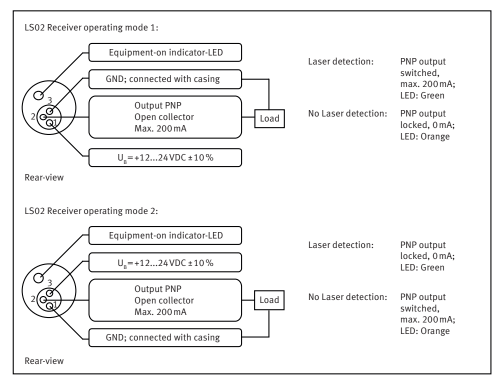


Material: Aluminium anodised



CONNECTION DIAGRAM







Laser beams can cause damage to your eyes.

The user is responsible to observe the local safety regulations.

Mistakes and technical changes reserved.

Rheinmetall Air Defence AG

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