Laser diffuse sensors with background suppression





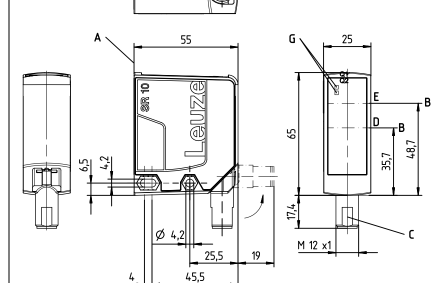
50 ... 25000mm

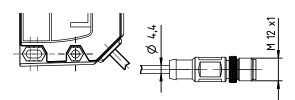






- The laser light scanner, based on the principle of light propagation time measurement, makes a large detection range and universal application possible
- Optimized for use with reflective tape
- Preset hysteresis and reserve ensure reliable switching behavior
- Extremely simple operation, teachable switching points
- Input for deactivating the laser
- Minimum teach duration prevents unintentional changing of the switching points





- A Reference edge for the measurement
- **B** Optical axis
- C Turning M12 connector, 90°

Dimensioned drawing

- **D** Receiver
- E Transmitter
- G Indicator diodes green/red (control panel) 2 x yellow (control panel and lens cover)
- H Membrane keyboard

Electrical connection











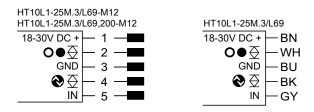




Accessories:

(available separately)

- HighGain reflective tape REF 7-A-100x100 (Part no. 50111527)
- Mounting systems
- Cable with M12 connector (K-D ...)
- IO-Link master set SET MD12-US2-IL1.1 + accessories - diagnostics set (part no. 50121098)



We reserve

Technical data

Optical data

50 ... 25000mm (HighGain reflective tape) 50 ... 25000mm (HighGain reflective tape) 50 ... 25000mm (HighGain reflective tape) Typ. maximum range 1) 2) Operating range ³⁾
Adjustment range (teach-in range)

Light source

Laser class 1 (acc. to IEC 60825-1:2007) Wavelength 658nm (visible red light) Impulse duration 6ns

Max. output power (peak) 391 mW

Light spot Approx. 25x25mm² at 25m

Error limits

Accuracy 4)
Reproducibility 5) ± 50mm 16mm Temperature drift ± 2mm/K

Time behavior

Switching frequency Response time 40Hz < 50 ms Readiness delay ≤ 300 ms

Electrical data

18 ... 30 VDC (incl. residual ripple) \leq 15 % of $U_B \leq$ 150 mA Operating voltage U_B 6)

Residual ripple Open-circuit current

Switching output Push-pull switching output 7) .../...6...

PNP light switching, NPN dark switching ≥ (U_B-2 V)/≤ 2V COM2 (38.4kBaud), vers. 1.1, min. cycle time 2.3ms, Signal voltage high/low IO-Link

SIO is supported

Indicators

Green/red LED Green continuous light Ready

No signal Red

Warning, weak signal No voltage Orange Yellow LEDs Q1/Q2 On Object detected Object not detected

Mechanical data

Plastic Housing Optics cover Glass

70g (M 12 connector) 133g (2m cable) Weight

90g (cable with M 12 connector)

Connection type

Turning M12 connector, 90° 2m cable, wire cross section 5 x 0.14mm² (5 x 26 AWG)

0.2m cable with M12 connector

Environmental data

Ambient temp. (operation/storage) Protective circuit 8) -40°C ... +50°C/-40°C ... +70°C 1, 2, 3 III

VDE protection class Degree of protection **IP 67** Standards applied

IEC 60947-5-2 UL 508, CSA C22.2 No.14-13 6) 9) Certifications

Additional functions **Deactivation input**

Transmitter inactive/active $\geq 8V/\leq 2V^{10}$ Activation/disable delay ≥ 20 ms Input resistance Approx. $10k\Omega$

Typ. maximum range: guaranteed operating range against 90% at maximum setting Sensor is optimized for reflective tape

Operating range: recommended range with function reserve

Measurement on HighGain tape REF 7-A-100x100 (part no. 50111527), identical environmental conditions, "Speed" operating mode, after 20min warmup time.

Same object, identical environmental conditions, "Speed" operating mode, measuring value noise 1 sigma, after 20 min. warmup time, measurement object ≥ 50x50mm²
For UL applications: use is permitted exclusively in Class 2 circuits according to NEC

The push-pull switching outputs must not be connected in parallel

1=transient protection, 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)

10)Upon deactivation of the laser, the outputs become inactive

Notes

 You can download the IO Device Description (IODD file) and the Sensor Studio configuration. software (requires IO-Link USB master) from the Internet at www.leuze.com.

Tables

Switching points1)	No reflection	Object detected
Yellow LED Q 1	Off	On
Yellow LED Q 2	Off	On

1) Applies for object teach

Notes

Adjusting the switching points

Object teach:

Align sensor with object. Q1: Press teach button 1 for approx. 2s, Q2: Press teach button 2 for approx. 2s. Switching point is taught.
Object is detected if the respective Q1/Q2 indicator illuminates.

Teach against background: Point sensor at background. Q1: Press teach button 1 for approx. 7s, Q2: Press teach button 2 for approx. 7s,
Switching point is taught.
Reflective tape between sensor and background is detected.
After teaching, indicators Q1/
Q2 are off. If object/reflective tape is detected, the corresponding indicator illuminates.

Hysteresis:

To ensure continuous object detection in the switching point, the sensor has a switch hysteresis.
Object is no longer detected if: distance to sensor >

teach point + hysteresis +

reserve. Factory setting: hysteresis: approx. 150 mm, reserve: aprox. 150 mm.

Both values can be changed on request.

Observe 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.
- Önly use the product in accordance with its intended

Laser diffuse sensors with background suppression

Laser safety notices



ATTENTION, LASER RADIATION - LASER CLASS 1

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product of **laser class 1** as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to "Laser Notice No. 50" from June 24, 2007.

- ♥ The device must not be tampered with and must not be changed in any way.

There are no user-serviceable parts inside the device.

Repairs must only be performed by Leuze electronic GmbH + Co. KG.

IO-Link process data format

(IO-Link 1.1, M-sequence TYPE_2_1)

Output data device (8 bit)

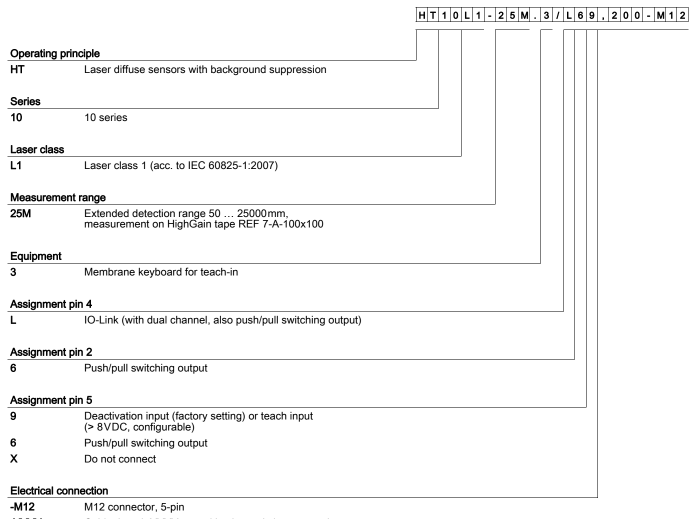
Data bit As				t			Assignment	Meaning				
7	6	5	4	3	2	1	0					
								Switching output Q1	0 = inactive, 1 = active			
								Switching output Q2	0 = inactive, 1 = active			
					<u>.</u>			Switching output Q3	0 = inactive, 1 = active (if Q3 not present = 0)			
								Measurement	0 = initialization/teach/deactivation, 1 = running measurement			
								Signal	0 = no signal or signal too weak, 1 = signal ok			
	Warning						Warning	0 = no warning, 1 = warning, e.g., weak signal				
	0							0	Not assigned (initial state = 0)			
0								0	Not assigned (initial state = 0)			

Device input data

None

Part no.

Part number code



,YYYY Cable, length YYYY mm with wire-end sleeves, 5-wire (no information = standard length 2000 mm)

,200-M12 Cable, length 200 mm with M12 connector, 5-pin

Order guide

Connection: M12 connector, 5-pin IO-Link 1.1/switching output, 1 push/pull switching output, deactivation input	HT10L1-25M.3/L69-M12	50129541
Connection: cable, length 2000mm with wire-end sleeves, 5-wire IO-Link 1.1/switching output, 1 push/pull switching output, deactivation input	HT10L1-25M.3/L69	50129547
Connection: cable, length 200mm with M12 connector, 5-pin IO-Link 1.1/switching output, 1 push/pull switching output, deactivation input	HT10L1-25M.3/L69,200-M12	50129552
Accessories		
HighGain reflective tape, 100mm x 100mm, self-adhesive Mounting system for mounting on rods Ø 10mm Mounting system for mounting on rods Ø 12mm Connection cable with M12 connector, angled, 5-pin, length 2m, PVC sheathing (many other connection cables are available)	REF 7-A-100x100 BTU 460M-D10 BTU 460M-D12 K-D M12W-5P-2m-PVC	50111527 50128379 50128380 50104556
IO-Link master set	SET MD12-US2-IL1.1 + accessories - diagnostics set	50121098

Designation

HT10L1-25M.3/L69... - 02 2019/05

Laser diffuse sensors with background suppression

The following teach options are available:

The Q1, Q2 (Q3) switching outputs can be individually set.

		Teach options	Part designations
	Standard teac	h (object teach)	/L6X_6_T
⑥ PWR ⑦ Q1 ⑥ Q2	Press	2 to 7 sec	
△ Leuze electronic a3-	Teach against background		/L6X_6_T
Q1-3 Q2 - T	Press	7 to 12 sec	
75	Light/dark switching		/L6X_6_T
	Press	12 to 17 sec	
	Window teach		/L6T.P1
	Upper limit		
	Press	7 to 12 sec	
	Lower limit		
	Press	12 to 17 sec	
	Teach against object		
	Press	up to 2 sec	

Teach process for light/dark switching

The following processes are identical for Q1, Q2, (Q3).

Q1, Q2 (Q3) can be individually set.





Teach >> 12 sec Release

LED	Status LED	2 sec	7 sec	12 sec	Release	Status LED				
1	1 Object is detected (distance to object ≤ set operating range)									
Light		\longrightarrow	Dark							
Green LED Yellow LED	On On	Flash simultaneously	Flash alternately	Flashing On	> >	On Off				
Dark										
Green LED Yellow LED	On Off	Flash simultaneously	Flash alternately	Flashing On	> >	On On				
2	Object is not de	Object is not detected (distance to object > set operating range + reserve + hysteresis)								
Light		\rightarrow								
Green LED Yellow LED	On Off	Flash simultaneously	Flash alternately	Flashing On	> >	On On				
Dark	Dark —									
Green LED Yellow LED	On On	Flash simultaneously	Flash alternately	Flashing On	> >	On Off				

Leuze electronic

HT10L1-25M.3/L69... - 02 2019/05