



- 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 reli-• able switching behavior
- Extremely simple operation, teachable switching points
- Input for deactivating the laser
- Minimum teach duration prevents unintentional changing of the switching points



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)

Laser diffuse sensors with background suppression

Dimensioned drawing



- Reference edge for the measurement А
- в Optical axis
- С Turning M12 connector, 90°
- D Receiver
- Е Transmitter
- G Indicator diodes
- green/red (control panel) 2 x yellow (control panel and lens cover)
- н Membrane keyboard

Electrical connection

HT10L1-25M.3/L69-M12
HT10L1-25M.3/L69,200-M12
18-30V DC + 1 -
0●颈 2
GND — 3 —
२
ĪN — 5 —



G

0 a

ñt⊷0

We reserve the right to make changes • DS_HT10_25M_en_50130293_02.fm

en 03-2019/05/16 50130293-02

HT10

▲ Leuze electronic

HT10

Tables

Switching points ¹⁾	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 respec-
- tive 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

After teaching, indicators Q1/ Q2 are off. If object/reflective tape is detected, the corre-sponding 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. 150mm, reserve: aprox. 150mm. Both values can be changed on request.

Observe intended use!

persons.

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

Only use the product in ac-

cordance with its intended

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.

≥ 20 ms

50 ... 25000mm (HighGain reflective tape) 50 ... 25000mm (HighGain reflective tape) 50 ... 25000mm (HighGain reflective tape)

1 (acc. to IEC 60825-1:2007)

Approx. 25x25mm² at 25m

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

 $\begin{array}{l} \text{PNP light switching, NPN dark switching} \\ \geq (U_{\text{B}}\text{-}2 \text{ V}) \leq 2 \text{ V} \\ \text{COM2 (38.4kBaud), vers. 1.1, min. cycle time 2.3ms,} \end{array}$

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

Push-pull switching output 7)

SIO is supported

Object detected

Warning, weak signal No voltage

Object not detected

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

90g (cable with M 12 connector)

0.2m cable with M12 connector

-40°C ... +50°C/-40°C ... +70°C

UL 508, CSA C22.2 No.14-13 6) 9)

No signal

Plastic

Glass

1, 2, 3 III

IP 67

IEC 60947-5-2

 $\geq 8V/\leq 2V^{10}$

Approx. 10kΩ

658nm (visible red light)

Laser

6ns

391 mW

± 50mm 16mm

±2mm/K

≤ 300 ms

40Hz < 50 ms

.../...6...

Green continuous light Ready

Red

Orange Off

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

6)

The push-pull switching outputs must not be connected in parallel 7)

1=transient protection, 2=polarity reversal protection, 3=short circuit protection for all outputs 8) 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

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

Technical data

Typ. maximum range 1) 2) Operating range ³⁾ Adjustment range (teach-in range)

Max. output power (peak)

Optical data

Light source

Laser class

Wavelength

Light spot

Error limits Accuracy ⁴⁾ Reproducibility ⁵⁾

Impulse duration

Temperature drift

Time behavior Switching frequency Response time

Readiness delay

Switching output

Indicators Green/red LED

Housing Optics cover

Weight

Operating voltage U_B⁶⁾ Residual ripple Open-circuit current

Signal voltage high/low IO-Link

Yellow LEDs Q1/Q2 On

Mechanical data

Connection type

Environmental data

VDE protection class Degree of protection

Standards applied

Additional functions

Transmitter inactive/active

Activation/disable delay

Deactivation input

Input resistance

1) 2) 3)

4)

Certifications

Ambient temp. (operation/storage) Protective circuit ⁸⁾

Electrical data

 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.

HT10

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.

♦ Observe the applicable statutory and local laser protection regulations.

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					Assignment	Meaning		
7	7 6 5 4 3 2 1 0			0				
							Switching output Q1	0 = inactive, 1 = active
							Switching output Q2	0 = inactive, 1 = active
	Switching outpu		Switching output Q3	0 = inactive, 1 = active (if Q3 not present = 0)				
	Measur		Measurement	0 = initialization/teach/deactivation, 1 = running measurement				
	Signal				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 N				0	Not assigned (initial state = 0)		

Device input data

None

HT10

Part number code

anthui			
		H T 1 0 L 1 - 2 5 M . 3 / L 6 9	, 2 0 0 - M [·]
Operating p	inciple		
ΗT	Laser diffuse sensors with background suppression		
Series			
0	10 series		
Laser class			
_1	Laser class 1 (acc. to IEC 60825-1:2007)		
	Extended detection range 50 25000mm,		
25M	measurement on HighGain tape REF 7-A-100x100		
Equipment			
3	Membrane keyboard for teach-in		
Assignment	pin 4		
L	IO-Link (with dual channel, also push/pull switching output)		
Assignment	pin 2		
6	Push/pull switching output		
Assignment	pin 5		
9	Deactivation input (factory setting) or teach input		
	(> 8VDC, configurable)		
6 X	Push/pull switching output Do not connect		
^	Do not connect		
Electrical co	nnection		
M12	M12 connector, 5-pin		
YYYY	Cable, length YYYY mm with wire-end sleeves, 5-wire		
	(no information = standard length 2000 mm)		
200-M12	Cable, length 200mm with M12 connector, 5-pin		
Order a	uide		
Order g			D (
		Designation	Part no.
	M12 connector, 5-pin		
IO-Link 1	.1/switching output, 1 push/pull switching output, deactivation input	HT10L1-25M.3/L69-M12	50129541

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

HT10

Laser diffuse sensors with background suppression

The following teach options are available:

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



7	Teach options	Part designations
Standard teach (object teach)	/L6X_6_T
Press	2 to 7 sec	
Teach against ba	ackground	/L6X_6_T
Press	7 to 12 sec	
Light/dark switch	ing	/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 of	oject	
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.

▲ Leuze	○ a1 ○ a2 o1 - e electronic a3- = - ①	2			PWR ① 01 ① 02 01 - T Leuze electronic 03 - - T 01-3 23 - T - T				
	Teach				Release				
ED	Status LED	2 sec	7 sec	12 sec	Release	Status LED			
	Object is detected (distance to object ≤ set operating range)								
Light						-> Dark			
Green LED	On	Flash	Flash	Flashing	>	On			
Yellow LED	On	simultaneously	alternately	On	>	Off			
Dark						-> Light			
Green LED	On	Flack	Floop	Flashing	>	On			
Yellow LED	Off	Flash simultaneously	Flash alternately	On	>	On			
	Object is not	detected (distance to	o object > set opera	ting range + rese	rve + hysteresis)				
Light									
Green LED	On	Flash	Flash	Flashing	>	On			
Yellow LED	Off	simultaneously	alternately	On	>	On			
Dark						-> Light			
Green LED	On	Flash		Flashing	>	On			
Yellow LED	On	simultaneously	Flash alternately	On	>	Off			