

- Small, compact infrared sensor
- Large detection range, reproducible distance determination based on time-of-flight technology
- Problem-free mechanical installation sensor performance enables detection at unfavorable angles to the object
- Extremely simple operation, teachable switching points
- External teach input for time-saving adaptation to the application
- An additional status display on the front side of the sensor makes possible place-saving alignment, optimum range adjustment and rapid function control
- Minimal current consumption reduction of energy consumption in standby operation
- Switching behavior independent of the entry direction



Diffuse reflection sensor with background suppression

Dimensioned drawing





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- A Teach button
- B Optical axis
- C Indicator diodes
- D Receiver
- E Transmitter

Electrical connection





Selection pin 5 / GY conductor					
IN					
deactivating					

deactivating
n.c. (not connected)
ext. teach-in

Tables

Switching points ¹⁾	No reflection				
Top side of ser	nsor				
Yellow LED Q1	Off	On			
Sensor front					
	Q1 <q2< th=""><th>01.02</th></q2<>	01.02			
		Q1-Q2			
Yellow LED Q1	Off	On	On		
	Off Off	· ·	<u> </u>		

Applies for object teach

2) LED color white = yellow + blue

Diagrams





A 4 % ... 90 % diffuse reflection

Notes

Adjusting the switching points

Object teach: Align sensor with object. Q1: Press teach button for approx.

2s, Q2: Press teach button for approx.

7s Switching point is taught. Object is detected if the respective Q1/Q2 indicator illuminates.

Hysteresis: To ensure continuous object detec tion in the switching point, the sensor has a switch hysteresis. Object is no longer detected if:

- distance to sensor > teach point + reserve + hysteresis. Factory setting: Hysteresis: 30 mm (adjustable), reserve: 30 mm (adjustable)

Application notes

With the set detection range, a toler-ance of the upper scanning range limit is possible depending on the reflection properties of the material surface. Range/reflectivity

Object/ diffuse reflection						
2%	0.05 1.7 m					
90%	0.05 3.0m					

- Reflective, high-gloss objects (e.g. mirrors) are not detected. Optimum detection behavior is
- Optimum detection behavior is achieved when the light spot is fully on the object. The maximum possible angle rela-tive to the object surface depends on the reflection properties. An only partially covered light spot can affect the detection behavior.

Technical data

Optical data

Typ. maximum range (white 90%) ¹⁾ Operating range 2) Adjustment range (teach-in range) Light source 3) Wavelength Light spot

Error limits

Adjustment accuracy (via IO-Link) Repeatability 5) B/W detection thresh. (2 ... 90% rem.) Temperature drift

Time behavior

Switching frequency Response time Readiness delay

Electrical data

Operating voltage U_B⁷⁾ Residual ripple Open-circuit current Switching output

Signal voltage high/low Output current IO-Link

Indicators

Top side of sensor Green LED Yellow LED Sensor front Multicolor LED Yellow Blue White (yellow+blue)

Mechanical data

Housing Optics cover Weight

Connection type

Environmental data Ambient temp. (operation/storage) 9) Protective circuit 10) VDE protection class

Degree of protection Light source Standards applied Certifications

Additional functions **Deactivation input** Transmitter inactive/active

Activation/disable delay Input resistance

Typ. max. range/adjustment range: max. achievable range/adjustment range for light objects (white 90%)

- Operating range: recommended range for objects with different diffuse reflection Average life expectancy 100,000h at an ambient temperature of 25°C Field of view of sensor: Ø 40mm at 1m, Ø 70mm at 2m 2)
- 3)
- 4)
- For measurement range 50 to 2500 mm, depending on diffuse reflectance and object distance, 5) at 20 °C after 20min. warmup time, medium range of U_B, measurement object $\ge 50 \times 50 \text{ mm}^2$ Depending on diffuse reflectance
- For UL applications: use is permitted exclusively in Class 2 circuits according to NEC
- 8)
- The push-pull switching outputs must not be connected in parallel UL certification for a temperature range of -30°C to 60° C 9)
- 10)1=transient protection, 2=polarity reversal protection, 3=short circuit protection for all outputs 11)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) 12)Upon deactivation, the outputs become inactive

Observe intended use!

- b 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.

Solve the product in accordance with its intended use

50 ... 3000mm 50 ... 2500mm 150 ... 3000/25 ... 3000/2500mm (90%/4% diffuse reflection) LED (modulated light) 850 nm (infrared light) Approx. Ø 60mm at 1m⁴⁾ Approx. Ø 110mm at 2m⁴⁾

± 10% (300 ... 2500 mm) < ± 15mm ± 25 mm + 2 mm/K

30 Hz 6) < 70ms ⁶⁾ $\leq 300 \, \text{ms}$

18 ... 30VDC (incl. residual ripple) \leq 15 % of U_B $\leq 32 \, \text{mA}$ /16 Pin 4 (Q1): IO-Link Data, in SIO mode push-pull switching Pin 2 (Q2): Push-pull switching output ⁸⁾ PNP light switching, NPN dark switching $\geq (U_B - 2 V) \leq 2V$ Max. 50mA COM2 (38.4kBaud), vers. 1.1, min. cycle time 2.3ms, SIO is supported

Readv

Switching output Q1 active, see tables

Switching output Q1 active, see tables Switching output Q2 active, see tables Switching output Q1 and Q2 active, see tables

Plastic (PC-ABS) Plastic (PMMA) With connector: 15g With 200mm cable and connector: 30g With 2m cable: 55g Cable 2m (cross section 5x0.20mm²) Connector M12, 5-pin Cable 0.2m with connector M12, 5-pin

-30°C ... +50°C/-40°C ... +60°C 1, 2, 3 Шİ IP 66, IP 67 Exempt group (in acc. with EN 62471) IEC 60947-5-2 UL 508, C22.2 No.14-13 ^{7) 9) 11)}

 $\geq 8V/\leq 2V^{12}$ ≥ 20 ms Approx. 10kΩ

Diffuse reflection sensor with background suppression

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UL REQUIREMENTS

Enclosure Type Rating: Type 1 For Use in NFPA 79 Applications only. Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information. CAUTION – the use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. ATTENTION ! Si d'autres dispositifs d'alignement que ceux préconisés ici sont utilisés ou s'il est procédé autrement qu'indiqué, cela peut entraîner une exposition à des rayonnements et un danger pour les personnes.

Part number code

H R T 2 5 B / L 6 9 . 3 1 - 2 5 0 0 , 2 0 0 - S 1 2 Operating principle HRT Diffuse reflection sensor with background suppression Light type N/A Infrared light Series 25B 25B Series Assignment pin 4 / BK conductor IO-Link (with dual channel, also push/pull switching output Q1) L Assignment pin 2 / WH conductor Push/pull switching output Q2 6 Assignment pin 5 / GY conductor Deactivation input (factory setting) or teach input (> 8VDC, configurable) 9 6 Push/pull switching output Q3 Т Teach input for external teach-in (> 8VDC, configurable) Х Do not connect Equipment 31 Teach button for teach-in 32 Teach button for teach-in, including range adjustment via IO-Link Range -2500 Max. operating range 2500 mm Electrical connection -S12 M12 connector, 5-pin

N/A Cable, length 2000mm with wire-end sleeves, 5-wire

,200-S12 Cable, length 200mm with M12 connector, 5-pin

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HRT 25B Long Range

Order guide

The sensors listed here are preferred types; current information at <u>www.leuze.com</u>

	Designation	Part no.
Connection: M12 connector, 5-pin		
IO-Link 1.1/switching output, 1 push/pull switching output, deactivation input	HRT 25B/L69.31-2500-S12	50134581
IO-Link 1.1/switching output, 1 push/pull switching output, teach input	HRT 25B/L6T.31-2500-S12	50134582
IO-Link 1.1/switching output, 1 push/pull switching output	HRT 25B/L6X.31-2500-S12	50132275
IO-Link 1.1/switching output, 1 push/pull switching output, teach input, range adjustment via IO-Link	HRT 25B/L69.32-2500-S12	50142300
IO-Link 1.1/switching output, 1 push/pull switching output, teach input, range adjustment via IO-Link	HRT 25B/L6T.32-2500-S12	50142302
IO-Link 1.1/switching output, 1 push/pull switching output, teach input, range adjustment via IO-Link	HRT 25B/L6X.32-2500-S12	50142307
Connection: cable, length 2000mm with wire-end sleeves, 5-wire		
IO-Link 1.1/switching output, 1 push/pull switching output, deactivation input	HRT 25B/L69.31-2500	50134583
IO-Link 1.1/switching output, 1 push/pull switching output, teach input	HRT 25B/L6T.31-2500	50134584
IO-Link 1.1/switching output, 1 push/pull switching output	HRT 25B/L6X.31-2500	50132278
IO-Link 1.1/switching output, 1 push/pull switching output, teach input, range adjustment via IO-Link	HRT 25B/L69.32-2500	50142314
IO-Link 1.1/switching output, 1 push/pull switching output, teach input, range adjustment via IO-Link	HRT 25B/L6T.32-2500	50142316
IO-Link 1.1/switching output, 1 push/pull switching output, teach input, range adjustment via IO-Link	HRT 25B/L6X.32-2500	50142317
Accessories 1)		

Accessories 1)

Mounting bracket, stainless steel	BT 200M.5	50118542
Mounting bracket, galvanized steel, 10x	BT 205M	50124651
Mounting system for mounting on rods Ø 10mm or sheet metal clamp-mounting	BTU 200M-D10	50117256
Mounting system for mounting on rods Ø 12mm or sheet metal clamp-mounting	BTU 200M-D12	50117255
Mounting system for mounting on rods Ø 14mm or sheet metal clamp-mounting	BTU 200M-D14	50117254
Connection cable with M12 connector, angled, 5-pin, length 2 m, PVC sheathing	K-D M12W-5P-2m-PVC	50104556
IO-Link master set	SET MD12-US2-IL1.1 + accessories - diagnostics set	50121098

1) Further mounting devices and connection cables available at <u>www.leuze.com</u>

Diffuse reflection sensor with background suppression

IO-Link interface (only HRT 25B/L...)

Sensors in the HRT 25B/L... variant have a dual channel architecture. The IO-Link interface in accordance with specification 1.1.1 (October 2011) is provided on pin 4 (Q1). This allows the devices to be configured quickly and easily and, therefore, cost-effectively. Furthermore, the sensor transmits its process data and makes diagnostic information available through it.

Parallel to the IO-Link communication, the sensor can output the continuous switching signal for object detection on Q2. The IO-Link communication does not interrupt this signal.

IO-Link process data format

(IO-Link 1.1, M-sequence TYPE_2_1)

Output data device (8 bit)

Data bit Assignment				Assignment	Meaning				
7 6 5 4 3 2 1 0				1	0				
								Switching output Q1	0 = inactive, 1 = active
			Switching output Q2	0 = inactive, 1 = active					
	Switching output		Switching output Q3	0 = inactive, 1 = active (if Q3 not present = 0)					
	Measurement						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		0	Not assigned (initial state = 0)						

Device input data

None

Device-specific IODD

At <u>www.leuze.com</u> in the download area for IO-Link sensors you will find the **IODD zip file** with all data required for the installation.

IO-Link parameter documentation

A complete description of the IO-Link parameters is given in the *.html files. Please double-click one of the two language variants: ***IODD*-de.html** for **German** or ***IODD*-en.html** for **English**.

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HRT 25B Long Range

Sensor adjustment (teach) via teach button

Teach	Operating level 1	Operating level 2		
	Teach on object for Q1 (pin 4):	Teach on object for Q2 (pin 2):		
	With this teach mode, the switching distance for switching output Q1 is configured in such a way that the object which is in the beam path during the teach procedure is reliably detected.	With this teach mode, the switching distance for switching output Q2 is configured in such a way that the object which is in the beam path during the teach procedure is reliably detected.		
Teaching of two individual switching points				
	Switching output	Switching output H Q2 (pin 2)		
	Hysteresis H:	1		
	To ensure continuous object detection in the switching point, the sensor has a switch hysteresis.			
	Object is no longer detected if: distance to sense	or > teach point + reserve + hysteresis.		



The sensors have a factory-set hysteresis H of 50mm.

Operation via teach button

Teach-in on operating level 1 (switching distance for Q1)

- Press teach button until both LEDs flash simulta-٠ neously. Release teach button.
- Ready.

2...7s



Teach-in on operating level 2 (switching distance for Q2)

- Press teach button until both LEDs flash alter-•
- nately. Release teach button.
- Ready. •





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HRT 25B Long Range

Diffuse reflection sensor with background suppression

Adjusting the switching behavior of the switching output - light/dark switching

This function permits inversion of the sensors' switching logic.



Sensor adjustment (teach) via teach input (pin 2)

The following description applies to PNP switching logic!

Signal level LOW \leq 2V

(

Signal level HIGH ≥ (U_B-2V)

With the NPN models, the signal levels are inverted!

Line teach on operating level 1 (switching distance for Q1)



Line teach on operating level 2 (switching distance for Q2)



Light switching logic

Switching outputs light switching, this means outputs active when object is detected. In the case of complementary switching outputs, Q1 (pin 4) light switching, Q2 (pin 2) dark switching.

HIGH ├──── ₩			
	t = 220 280 ms		
LOW		4	L
L	I		t>

Dark switching logic

Switching outputs dark switching, this means outputs inactive when object is detected. In the case of complementary switching outputs, Q1 (pin 4) dark switching, Q2 (pin 2) light switching.



Locking the teach button via teach input (pin 2)



A static high signal (\geq 20ms) at the teach input locks the teach button on the sensor if required, such that no manual operation is possible

(e.g., protection from erroneous operation or manipulation).

If the teach input is not connected or if there is a static low signal, the button is unlocked and can be operated freely.

