M12x1

1:2

\_ - -

.,200-S12

D

51

## HRTR 25B "S"

# Diffuse reflection light scanner with background suppression





<u>DC</u>







Visible red light, focused light spot for the reliable detection of objects with glossy and inconsistently structured surfaces

0 ... 600 mm

black-white error < 10%

300mm with

- High switching frequency and short response time for detection of fast events
- An additional status display on the front side of the sensor makes possible placesaving alignment, optimum scanning range adjustment and rapid function control
- Ultra-simple integration into the existing control environment - large selection of switching outputs, activation input
- Minimal current consumption reduction of energy consumption in standby operation
- A<sup>2</sup>LS Active Ambient Light Suppression











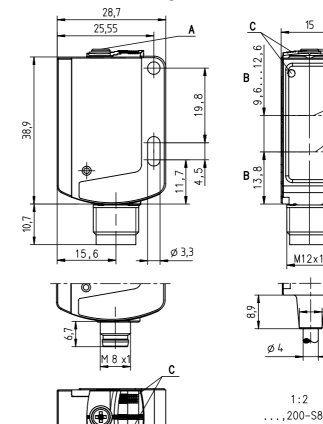


## **Accessories:**

(available separately)

- Mounting systems (BT 25, UMS 25...)
- Cable with M8 or M12 connector (K-D ...)

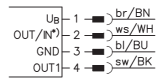
# **Dimensioned drawing**



- Scanning range adjustment
- В Optical axis
- Indicator diode C
- D Receiver
- Transmitter

# **Electrical connection**

Connector, 4-pin



Cable, 4 wires

Llo	L <sub>1</sub>	br/BN
U <sub>B</sub> OUT/IN*) GND		ws/WH
001/1107	Γ,	bI/BU
GND		sw/BK
OUT1	<del> </del> 4	<u> </u>

Selection pin 2

*)	OUT	IN
ĺ .	0UT 2	active
	not connected (n.c.)	

## HRTR 25B "S"

## **Specifications**

#### **Optical data**

Typ. scanning range limit 1) Scanning range 2) Adjustment range 1) Black/white error < 10% Light beam characteristic Light beam dimensions

Light source 3) Wavelength

**Timing** 

Switching frequency Response time Delay before start-up

**Electrical data** 

Operating voltage U<sub>B</sub> 4) Residual ripple Open-circuit current

Switching output

Function characteristics Signal voltage high/low Output current

Scanning range **Indicators** 

Green LED

Yellow LED

Mechanical data

Housing Optics cover Weight

Connection type

**Environmental data** 

Ambient temp. (operation/storage) Protective circuit 7) VDE safety class 8) Protection class Light source Standards applied

Certifications **Options Activation input** active

Activation/disable delay

Transmitter active/not active > 8 V/< 2 V  $\leq$  1 ms  $10K\Omega \pm 10\%$ Input resistance

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

0 ... 600mm

50 ... 600mm

620nm (visible red light)

≤ 300ms (acc. to. IEC 60947-5-2)

10 ... 30VDC (incl. residual ripple)

adjustable via 10-turn potentiometer

with 200mm cable and connector: 30g

cable 2m (cross section 4x0.20mm²), connector M8 or M12,

cable 0.2m with connector M8 or M12

free group (in accordance with EN 62471) IEC 60947-5-2

-30°C ... +60°C/-30°C ... +60°C

UL 508, C22.2 No.14-13 4) 9)

object detected - reflection

up to 300mm focused at 230mm, square approx. 7mm x 7mm at a distance of 50mm, approx. 6mm x 6mm at a distance of 200mm, approx. 13mm x 13mm at a distance of 400mm LED (modulated light)

2 push-pull switching outputs
pin 2: PNP dark switching, NPN light switching
pin 4: PNP light switching, NPN dark switching
1 push-pull switching output
pin 4: PNP light switching, NPN dark switching
2 PNP switching outputs, compensary
1 PNP switching output light switching on 2: n

2 FINE SWITCHING OUTPUTS, COMPREMENTARY
1 PNP switching output light switching, pin 2: not connected <sup>(6)</sup>
1 PNP switching output dark switching, pin 2: not connected <sup>(6)</sup>
1 NPN switching output light switching, pin 2: not connected <sup>(6)</sup>
light/dark switching

see tables

1000 Hz

 $\leq$  15% of U<sub>B</sub>

≥ (U<sub>B</sub>-2V)/≤ 2V max. 100mA

plastic (PC-ABS) plastic (PMMA)

with connector: 15g

with 2m cable: 55g

≤ 15mA

.../66 5)

.../6 5)

.../44

.../4 .../4D

0.5 ms

Scanning range: recommended scanning range for objects with different diffuse reflection

2, 3

IP 66. IP 67

Average life expectancy 100,000h at an ambient temperature of 25°C

For UL applications: for use in class 2 circuits according to NEC only

The push-pull switching outputs must not be connected in parallel Pin 2: unassigned, hence especially suitable for the connection to AS-interface I/O coupling modules

2=polarity reversal protection, 3=short-circuit protection for all transistor outputs

Rating voltage: 50V

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)

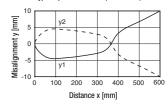
#### **Tables**

1	0		600
2	5	480	
3	5	400	
	•		
1	white 90%		
1	white 90% grey 18%		

## **Diagrams**

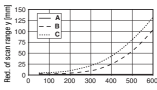
Scanning range [mm]

Typ. response behavior (white 90%)





Typ. black/white behavior



Scanning range x [mm]

white 90% arev 18% black 6%



#### Remarks

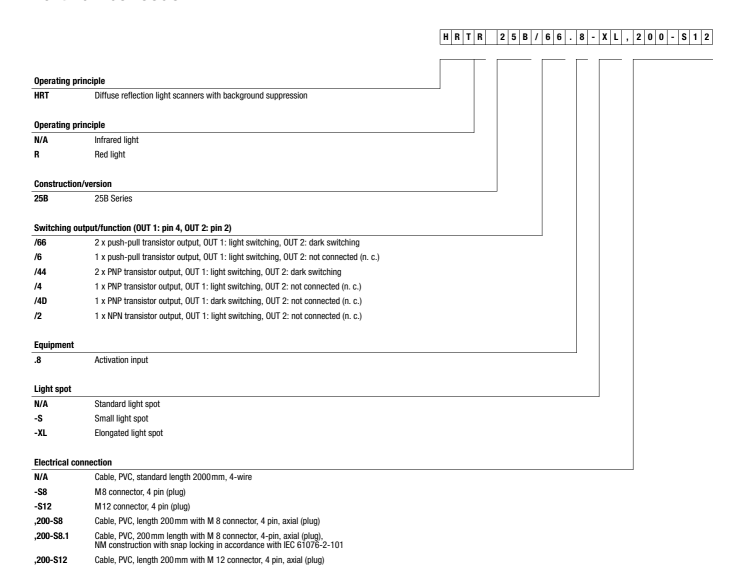
#### Operate in accordance with intended use!

- 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.
- Only use the product in accordance with the intended use

## HRTR 25B "S"

# Diffuse reflection light scanner with background suppression

## Part number code



## Order guide

The sensors listed here are preferred types; current information at <a href="https://www.leuze.com">www.leuze.com</a>

Order code	Part No.
HRTR 25B/66-S-S12	50114875
HRTR 25B/6.8-S-S12	50115142
HRTR 25B/6-S-S12	50115145
HRTR 25B/44-S	50115148
HRTR 25B/44-S-S12	50115149
HRTR 25B/66-S	50115154
HRTR 25B/66-S,200-S12	50115155
HRTR 25B/66-S-S8	50115156

## HRTR 25B "S"

# **Application notes**



- For glossy surfaces (e.g. metals), the light beam should not be incident on the object surface at a right angle. A slight inclination is sufficient for preventing undesired direct reflections. This may result in a reduction in the scanning range.
- Objects should only be moved in laterally from the right or left. Moving in objects from the connector side or operating side is to be avoided.
- Outside of the scanning range, the sensor operates as an energetic diffuse reflection light scanner. Light objects can still be reliably detected up to the scanning range limit.
- The sensors are equipped with effective measures for the maximum avoidance of mutual interference should they
  be mounted opposite one another. Opposite mounting of multiple sensors of the same type should, however,
  absolutely be avoided.

HRTR 25B/..."S" - 02 2014/08