HRTR 2

Miniature diffuse reflection light scanner with background suppression

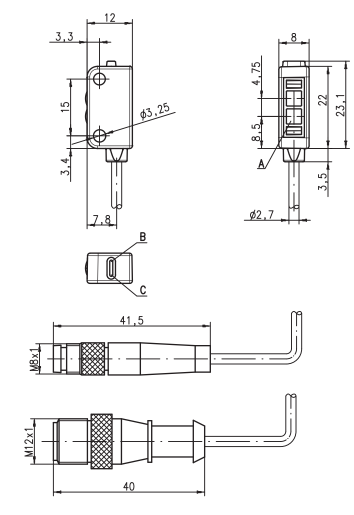


Figure can vary

15mm (fixed) 30mm (fixed) 50mm (fixed)

- Miniature diffuse reflection light scanner with visible red light
- Homogenous, focussed light beam with a very small, laser-like light spot
- Very good background suppression
- 3 permanently set scanning ranges: 15mm, 30mm or 50mm
- Miniature construction with temperaturestable plastic housing with protection class IP 67 and 2 inlaid metal fastening sleeves for secure mounting

Dimensioned drawings



- A Transmitter
- B Yellow indicator diode
- Green indicator diode

All dimensions in millimeters

Accessories:

(available separately)

- Mounting device BT 002 M.5 (50112206)
- Cable with M8 or M12 connector (K-D ...)

Electrical connection

Plug connection, 4-pin

| 10-30V DC + | L 1_ - > | br/BN |
|-------------|-------------------------|-------|
| 10-300 DC 7 | 1 2 -5 | ws/WH |
| 001 Z | 3 | bI/BU |
| OUT 1 | | sw/BK |
| OUT 1 | ├ 4 ─■ }- | / |

Cable, 4 wires

| 10-30V | | br/BN |
|--------|-----------------------|----------------|
| 10-300 | | ws/WH |
| | OUT 2 GND OUT 1 | bl/BU sw/BK |
| | GND | sw/BK |
| | 0UT 1 | 0117 511 |

Plug connection, 3-pin

HRTR 2

Technical data

Optical data

Typ. scanning range limit ¹⁾ Scanning range ²⁾ Light beam characteristic Light spot at focal point Light source3) Wavelength

Timing Switching frequency Response time Repeatability Delay before start-up

Electrical data

Operating voltage U_B ⁴⁾ Residual ripple Open-circuit current Switching output

Output configuration

Output current Load

Indicators

Green LED in continuous light Green LED, flashing Yellow LED in continuous light Yellow LED, flashing

Mechanical data

Housing Optics cover Fastening Weight

Connection type

VDE safety class Protection class LED class

HRTR 2...-15F... HRTR 2...-30F... HRTR 2...-50F... 15mm 30 mm 50 mm see tables

focussed at 16mm

focussed at 16mm

typ. < 1mm .ED (modulated light) 640nm (visible red light)

focussed at 10mm

700Hz 0.72ms ≤ 120ms

10 ... 30 VDC (incl. residual ripple) $\leq 10\,\%$ of U_B

≤ 20 mA

.../42 OUT1 (pin 4): PNP light switching
OUT2 (pin 2): NPN light switching
.../42D OUT1 (Pin 4): PNP dark switching
OUT2 (Pin 2): NPN dark switching
OUT1 (pin 4): NPN light switching
bipolar transistor with open collector,

leakage current (OFF): PNP=10μA, NPN=200μA saturation voltage (ON, at 50 mA): PNP=1.45V, NPN=1.25V max. 50 mA (per output and total) $C \le 2.2 \mu F$

ready

output overloaded

object detected - reflection object detected - reflection, performance reserve too low

plastic (TPE) plastic (PC)

by means of 2 brass sleeves integrated in the housing

with 2m cable: 50g

with 150 mm cable and connector: 20g 2m cable, PVC, 4-wire, core cross section 4x0.14 mm², 150mm cable with M8/M12 connector, 4-pin, 150mm cable with M8/M12 connector, 3-pin

Environmental data

Ambient temp. (operation/storage) Protective circuit 5) Standards applied Certifications

-20°C ... +55°C/-30°C ... +75°C 1, 2, 3, 4

IP 67

1 (in accordance with EN 60825-1)

IEC 60947-5-2

cURus (Recognised Component Mark for Canada and USA)

- Typ. scan. range limit: max. achievable scanning range for light objects (white 90%)
- Scanning range: recommended scanning range for objects with different diffuse reflection
- 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
- 1=overload protection, 2=polarity reversal protection, 3=short circuit protection for all transistor outputs, 4=transient protection max. ± 50 V

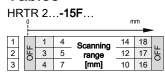
NOTES

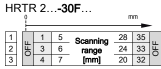


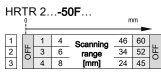
Approved purpose

The diffuse reflection light scanners are optical electronic sensors for optical, contactless detection of objects. This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons

Tables







| 1 | white 90% |
|---|------------|
| 2 | grey 18% |
| 3 | black 6% |
| 3 | DIACK 0 76 |

| Scanning range [mm] |
|---|
| Typ. scanning range limit [mm] Sensor OFF |

NOTE

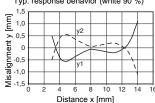


In the areas between "Sensor OFF" and the operating range, the sensor functions with only a low performance reserve. The sensor typically flashes in this case. Depending on the tolerance, it is, however, also possible that the sensor no longer detects objects.

Diagrams

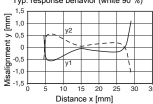
HRTR 2...-15F...

Typ. response behavior (white 90 %)

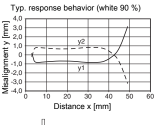


HRTR 2...-30F...

Typ. response behavior (white 90 %)



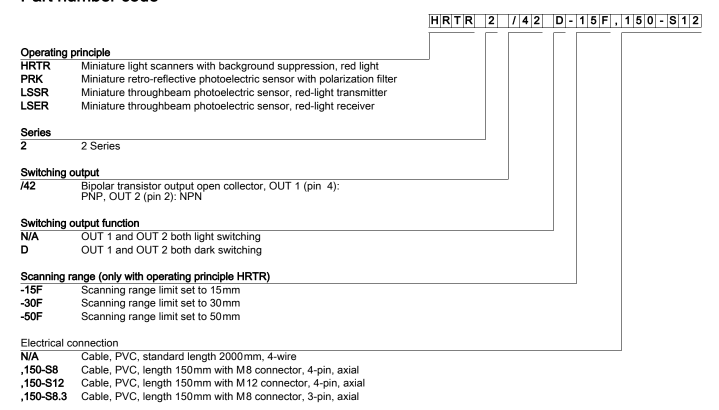
HRTR 2...-50F...





HRTR 2 Miniature diffuse reflection light scanner with background suppression

Part number code



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Phone: +49 7021 573-0 • Fax: +49 7021 573-199

Order guide

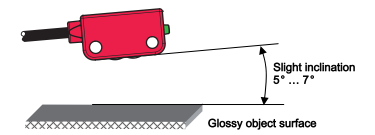
The sensors listed here are preferred types; current information at www.leuze.com

| Order code | Part no. | | | |
|---|---|--|--|--|
| Scanning range permanently se HRTR 2/42-15F HRTR 2/42-15F, 150-S8 HRTR 2/42-15F, 150-S12 | t to 15mm 50112109 50112110 50112111 | | | |
| HRTR 2/42D-15F HRTR 2/42D-15F, 150-S8 HRTR 2/42D-15F, 150-S12 | 50112112 50112113 50112114 | | | |
| Scanning range permanently se | | | | |
| HRTR 2/42-30F | 50112115 50112116 | | | |
| HRTR 2/42-30F, 150-S8 HRTR 2/42-30F, 150-S12 | 50112116 | | | |
| HRTR 2/42D-30F | 50112118 | | | |
| HRTR 2/42D-30F, 150-S8 | 50112119 | | | |
| HRTR 2/42D-30F, 150-S12 | 50112120 | | | |
| Scanning range permanently set to 50mm | | | | |
| HRTR 2/42-50F | 50112121 | | | |
| HRTR 2/42-50F, 150-S8 | 50112122 | | | |
| HRTR 2/2-50F, 150-S8.3 | 50120855 | | | |
| HRTR 2/42-50F, 150-S12 | 50112123 | | | |
| HRTR 2/42D-50F | 50112124 | | | |
| HRTR 2/42D-50F, 150-S8 | 50112125 | | | |
| HRTR 2/42D-50F, 150-S12 | 50112126 | | | |

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Application notes

When detecting 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. The following rule of thumb applies: the smaller the scanning range, the larger the angle of inclination (approx. 5° ... 7°).



- Objects should only be moved in laterally from the right or left. Moving in objects from the cable side or LED side is to be avoided.
- 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.