### **HRT 96**

# Diffuse reflection light scanner with background suppression





100 ... 2500 mm



- Scanner with adjustable background suppression
- Two switching points
- Individual adaptation to applications by means of programming and diagnosis software
- Universal sensor application through optional foreground suppression or exact edge detection
- General light/dark switching or complementary switching output, scanning range adjustment and delay before start-up for optimal adaptation to the application
- Robust metal housing with glass cover, protection class IP 67/IP 69K for industrial application











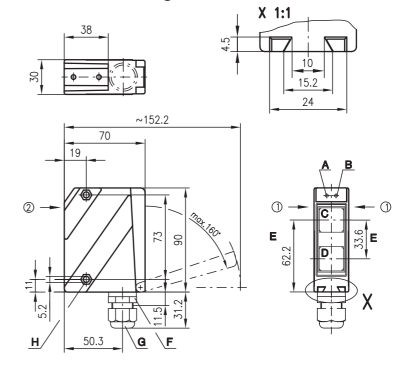


## **Accessories:**

(available separately)

- Mounting systems (BT 96, BT 96.1, BT 450.1-96, UMS 96)
- Programming device UPG-2, Programming software
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)

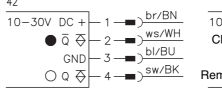
# **Dimensioned drawing**

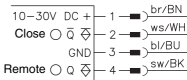


- A Indicator diode green
- B Indicator diode yellow
- **C** Transmitter
- **D** Receiver
- E Optical axis
- F Device plug M12x1
- G Screwed cable gland M16x1.5 for Ø 5 ... 10mm
- H Countersinking for SK nut M5, 4.2 deep
- I Output with option switching delay
- K Connection terminals
- L Cable entry
- M Scanning range adjustment
- N Light/dark switching

Preferred entry direction for objects ①+②

## **Electrical connection**





see remarks!

• Time 2 • □ 0...10s



### **HRT 96**

# **Specifications**

**Optical data** 

Typ. scanning range limit (white 90%) 1) Scanning range 2 Adjustment range Light source Wavelength

**Timing** 

Switching frequency Response time Delay before start-up

**Electrical data** 

Operating voltage U<sub>B</sub> Residual ripple Bias current Switching output Function characteristics Signal voltage high/low Output current

**Indicators** 

Sensor front LED green LED yellow Sensor back LED red/green

Mechanical data

Housing Optics cover Weight Connection type

**Environmental data** 

Ambient temp. (operation/storage)
Protective circuit 3) VDE safety class 4) Protection class LED class

Standards applied

**Options** 

Switching delay (slow oper./release)

HRT...1600... 100 ... 2500mm

see tables 150 ... 2000mm LED (modulated light) 880 nm

HRT...3604... 10 ... 2500mm see tables 150 ... 2000mm

readv

300 Hz 1.67 ms ≤ 200 ms

10 ... 30 VDC (incl. residual ripple)  $\leq$  15 % of  $U_B$ 35mA PNP transistor light/dark switching (reversible) ≥ (U<sub>B</sub>-2V)/≤ 2V max. 100mA

ready reflection

see table

reflection

Metal housing diecast zinc

glass 380g

terminals or M12 connector

-20°C ... +60°C/-40°C ... +70°C 1, 2, 3, 4

II, all-insulated IP 67, IP 69K <sup>5)</sup> 1 (acc. to EN 60825-1) IEC 60947-5-2

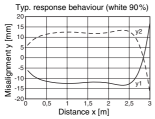
0 ... 10s (separately adjustable)

Typ. scanning range limit: max. attainable range without performance reserve Scanning range: recommended range with performance reserve

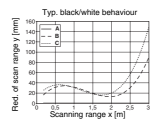
1=transient protection, 2=polarity reversal protection, 3=short circuit protection for all outputs, 4=interference blanking

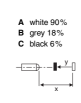
Rating voltage 250 VAC IP 69K test acc. to DIN 40050 part 9 simulated, high pressure cleaning conditions without the use of additives, acids and bases are not part of the test

# **Diagrams**









# Order guide

| Selection table  Equipment | Order code →                    | <b>HRT 96M/P-1600-2000-42</b><br>Part No. 500 60857 | <b>HRT 96M/P-3604-2000-42</b><br>Part No. 500 60858 |  |  |
|----------------------------|---------------------------------|---|---|--|--|
| Housing                    | metal                           | •   | •   |  |  |
| Light source               | infrared light (2000mm)         |   | •   |  |  |
| Connection                 | M12 connector                   |   | •   |  |  |
| Features                   | short range                     |   | •   |  |  |
|                            | 2 switching points              |   | •   |  |  |
|                            | switching delay                 | •   | •   |  |  |
|                            | complementary switching outputs | •   |   |  |  |
|                            | complementary switching outputs | •   |   |  |  |

### **Tables**

| 1 | 100 |      | 2000 |    |      |  | 2500 |  |  |
|---|-----|------|------|----|------|--|------|--|--|
| 2 | 100 | 199  | 90   |    | 2470 |  |      |  |  |
| 3 | 100 | 1980 |      | 24 | 130  |  |      |  |  |
|   |     |      |      |    |      |  |      |  |  |

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

Scanning range [mm] Typ. scanning range limit [mm]

#### Light switching

| Switching points                              | LED<br>red | LED<br>green | LED<br>yellow |
|---|------------|--------------|---------------|
| no detection<br>(reflection on<br>background) | on         | off          | off           |
| detection dis-<br>tant range                  | off        | on           | on            |
| detection<br>close range                      | on         | on           | on            |

#### Dark switching

• LED red/green: see Light switching

LED yellow: inverted

### Remarks

#### General

With the set scanning range, a tolerance of the upper scanning range limit is possible de-pending on the reflection properties of the material surface.

### Reference scanner

Scanner for safe detection of objects under most difficult environmental conditions (e. g. black object on white background). Is set through re-parameterisation of the standard HRT 96...3604... sensor via Software "Lupo".

### HRT 96...3604...

#### Switching points

Fixed ratio between short and distant range s.r. ~0.5xd.r. Adjusting the distant range also sets the short range.

# Switching output

Pin/terminal 4/3=distant range 2/4=short range (standard) 2/4=programmable (e.g. activation input, compl. switching output)

#### HRT 96...1600...

#### **Switching output** Pin/terminal

4/3=switching output 2/4=compl. switching output

Available as a set together with cable socket KD 095