### HRTL 96B

# en 01-2013/05 50113822



50 ... 6,500 mm





- Laser scanner with large detection range for universal application (visible red light)
- Light propagation time measurement makes use possible under extreme environmental conditions (brightness, light, interfering contours)
- Extremely simple operation, teachable switching points
- Time lock prevents unintentional changing of the switching points
- Automatic reserve and hysteresis ensure reliable switching behavior
- Switching behaviour independent of the direction of movement
- Optimized for positioning tasks and reliable object detection (e.g. compartment occupancy monitoring, horizontal positioning)
- Diagnostic function













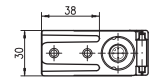
### **Accessories:**

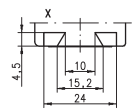
(available separately)

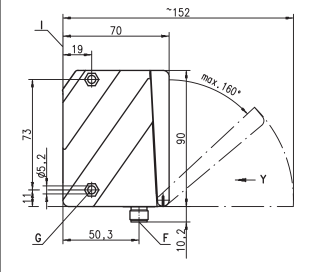
- Mounting systems (BT 96, BT 96.1, UMS 96, BT 450.1-96)
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)

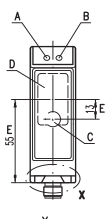
### Laser light scanner with background suppression

### **Dimensioned drawing**





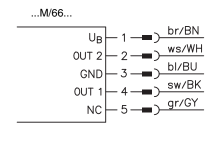


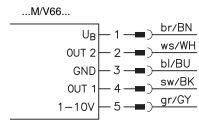


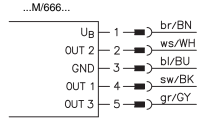
- Green indicator diode
- В Yellow indicator diode
- Transmitter C
- D Receiver
- Ε Optical axis
- F Device plug M12x1
- G Countersinking for SK nut M5, 4.2 deep
- Н Key pad
- ı Reference edge for the measurement (cover glass)
- Κ Scanning range adjustment Q1/Q2/Q3
- Yellow indicator diodes for switching outputs Q1/Q2

# Υ

### **Electrical connection**







### HRTL 96B

### **Specifications**

**Optical data** 

Typ. scanning range limit (white 90%) 1) Scanning range 2) Adjustment range / teach-in range Light source Light spot diameter Wavelength

Max. output power Pulse duration

Timing

Switching frequency Response time 100 Hz 5<sub>ms</sub> Delay before start-up

**Electrical data** 

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

Switching output .../(V)66...

Analogue output

Signal voltage high/low Output current

.../666 ...

configurable:

LED green Yellow LED Sensor back

**Indicators** 

Sensor front

Mechanical data Housing Optics cover Weight

Connection type **Environmental data** 

Protective circuit 5) VDE safety class 6) Protection class

Laser class Standards applied

Ambient temperature (operation /storage)4)

50 ... 6500mm 100 ... 6000mm

150 ... 6000 mm / 6 ... 90 % diffuse reflection laser (red light) 1m:6mm / 3m:5mm / 5m:4mm / 7m:4mm

658 nm < 248mW 6.5ns

≤ 200 ms

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

≤ 120mA

2 push-pull switching outputs <sup>3)</sup> PNP light switching, NPN dark switching

3 push-pull switching outputs  $^{9}$  PNP light switching, NPN dark switching  $0 \dots 10V / 1 \dots 10V$  (default)  $/ 0 \dots 5V / 1 \dots 5V \ge (U_B-2V)/\le 2V$  max. 100mA

reflection (Q1/Q2) see table

Metal housing diecast zinc

ready

glass 380g M12 connector, 5-pin

-40°C ... +50°C / -35°C ... +70°C

1, 2, 3, 4 II, all-insulated IP 67, IP 69K 7)

2 in accordance with EN 60825-1:2007

IEC 60947-5-2

1) Typ. scanning range limit: max. attainable range without performance reserve

Scanning range: recommended range with performance reserve The push-pull switching outputs must not be connected in parallel

- Down to -30°C: Without restriction. Below -30°C: Sensor for voltage supply remains in place, the sensor becomes fully functional again approx. 3min. following reactivation of the voltage supply, if necessary, repeat the activation procedure
- 1=transient protection, 2=polarity reversal protection, 3=short circuit protection for all outputs, 4=interference blanking

Rating voltage 250VAC

IP 69K test in accordance with DIN 40050 part 9 simulated, high pressure cleaning conditions without the use of additives, acids and bases are not part of the test

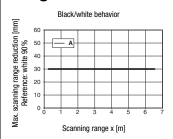
### Approved purpose:

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**

Switching points	no reflection	object detected
Yellow LED Q 1	off	on
Yellow LED Q 2	off	on

### **Diagrams**



A 6 ... 90% diffuse reflection

### Remarks

Setting the switching points: Point the sensor towards the object. Q1: Hold teach button 1 down for approx. 2s, Q2: Hold teach button 2 down for

approx. 2s, release each when the LED starts flashing, teach in of switching point complete. Q3: Hold teach button 1 down for

approx. 12s, release when the LED starts fast flashing, teach in of switching point complete.

The object has been detected when the respective Q1/Q2 indicator lights up. There is no LED for Q3.

Reserve: For the reliable detection of objects with low reflectance, a reserve is automatically added during the teach event. This is constant over the entire teach range.

Object is detected: distance to sensor ≤ teach point + reserve

- Hysteresis: To ensure continuous object detection in the switching point, the sensor has a switch-off hysteresis. Object is no longer detected if: distance to sensor > teach point + reserve + hysteresis.
- Factory setting: reserve: approx. 50mm hysteresis: approx. 50mm
- With the set scanning range, a tolerance of the upper scanning range limit is possible depending on the reflection properties of the material surface.
- Scanning range/reflectivity:

Object/ diffuse reflection	
6 90%	0.15 6 m (standard)

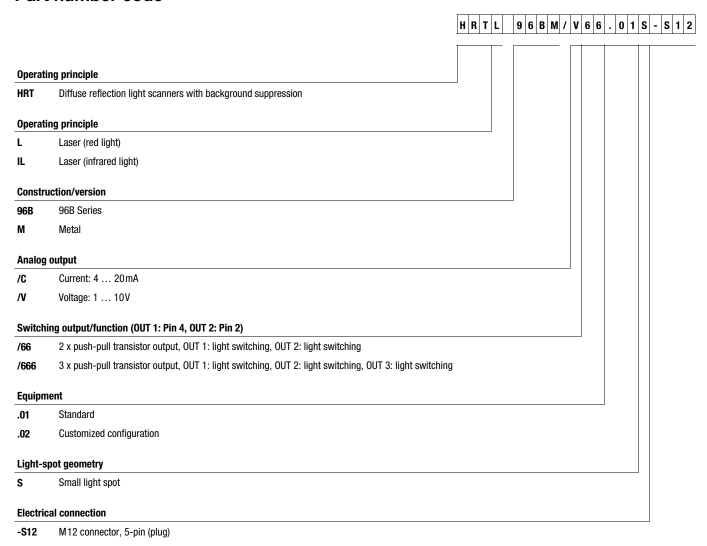
**Laser warning signs:** It is important to attach the stick-on labels delivered with the device! If the signs could be covered due to the installation location of the device, attach them close to the device so that it is not possible to look into the laser beam when reading the notices.



### HRTL 96B

### Laser light scanner with background suppression

### Part number code



## Order guide

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

Order code	Part no.	Features
HRTL 96BM/666.01S-S12	50112804	3 teachable switching points, 3 x push-pull switching output, PNP light switching
HRTL 96BM/66.01S-S12	50108889	2 teachable switching points, 2 x push-pull switching output, PNP light switching
HRTL 96BM/66.02S-S12	50113800	2 teachable switching points, 2 x push-pull switching output, PNP dark switching
HRTL 96BM/V66.01S-S12	50110952	2 teachable switching points, 2 x push-pull switching output, PNP light switching, 1 x analog output $^{()}$ Voltage 1 10V (100 6000mm)
HRTL 96BM/V66.02S-S12	50110728	2 teachable switching points, 2 x push-pull switching output, PNP light switching, 1 x analog output <sup>1)</sup> Voltage 1 10V (100 1500mm)

No object present or object is not detected: Analog output: 20mA or 10V

# **△** Leuze electronic

HRTL 96B