HRTL 96B



50 ... 6,500 mm

18 - 30 V DC

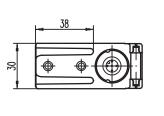
- Laser class 1
- The laser light scanner, based on the princi-• ple of light propagation time measurement, makes a large detection range and universal application possible
- Design with infrared light and visible red light
- Sensor performance allows reliable detection of both glossy and less-reflective objects at extreme angles
- Automatic reserve and hysteresis ensure • reliable switching behavior
- Extremely simple operation, teachable switching points
- Pilot beam can be activated for alignment (infrared sensors)
- Time lock prevents unintentional changing • of the switching points
- Optimized for positioning applications and reliable object detection (e.g. compartment occupation check, shelf positioning, pushthrough monitoring)

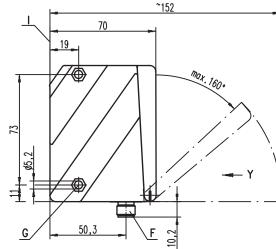
(available separately)

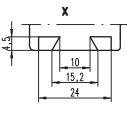
- Mounting systems
- (BT 96, BT 96.1, UMS 96, BT 450.1-96)
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)

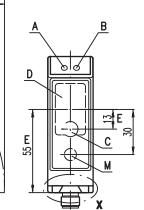
Laser light scanner with background suppression

Dimensioned drawing









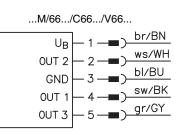
Κ

TI TI

н

- Α Green indicator diode
- в Yellow indicator diode
- С Transmitter
- D Receiver
- Е Optical axis
- F Device plug M12x1
- G Countersinking for SK nut M5, 4.2 deep
- н Key pad
- L Reference edge for the measurement (cover glass)
- κ Scanning range adjustment Q1/Q2/Q3
- Yellow indicator diodes for switching outputs Q1/Q2 L
- М Pilot beam transmitter

Electrical connection



Pin 5 = analog output 4-20mA 1-10V

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Tables Switching

Yellow LED Q 1

Yellow LED 0 2

60

50

40

30

20

0

Diagrams

points

canning range reduction [mm] Reference: white 90%

scanning 10

Max.

HRTL 96B

no

reflection

off

off

Black/white behavior

Scanning range x [m]

object

detécted

on

on

Specifications

Optical data

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

Light spot diameter Max. output power

Pulse duration

Timina

Switching frequency Response time Delay before start-up

Electrical data Operating voltage U_B Residual ripple

Open-circuit current Switching output

Analog output

Signal voltage high/low Output current

Indicators Sensor front Green LED

Yellow LED Sensor back

Mechanical data

Housing Optics cover Weight Connection type

Environmental data

Ambient temperature (operation ⁴⁾/storage) Protective circuit 5) VDE safety class 6) Protection class Laser class Standards applied

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

- Scanning range: recommended range with performance reserve 2)
- The push-pull switching outputs must not be connected in parallel
- 4) 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 5) blanking

50 ... 6500mm

red light laser: infrared laser:

red light laser:

infrared laser:

red light laser:

infrared laser:

pilot laser:

pilot laser:

Infrared

≤ 200ms

≤ 120mA

4 ... 2ÕmA

ready reflection (Q1/Q2)

Metal housing

all-insulated

IP 67, IP 69K 7)

IFC 60947-5-2

M12 connector, 5-pin

-40°C ... +50°C / -35°C ... +70°C 1, 2, 3, 4

1 in accordance with EN 60825-1:2007

1 ... 10V $\geq (U_B - 2V) \leq 2V$ max. 100mA

see table

glass

380g

Ш

diecast zinc

100Hz

5ms

.../66...

.../C...

....N...

100 ... 6000mm

150 ... 6000mm / 6 ... 90 % diffuse reflection

248mW,

268mW

190mW

6.5ns,

6.5ns.

6.5ns

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

2 push-pull switching outputs ³⁾ PNP light switching, NPN dark switching

785nm. pilot laser (red light): 658nm 1m: 6mm / 3m: 5mm / 5m: 4mm / 7m: 4mm (typ.)

50Hz

10ms

laser (red light) / laser (infrared) red light laser: 658nm,

- Rating voltage 250VAC 6)
- 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.

Red light ≤ 200ms

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. The object has been detected when the respective Q1/Q2 indicator lights up.
- 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 \leq 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 > teachin 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	
690%	0.15 6 m (stan- dard)

• Pilot laser (alignment)

Activation:

Hold Q1 teach button down < 1.5 s Deactivation:

Hold Q1 teach button down < 1.5 s

The pilot laser (red light) of the infrared devices is used exclusively as an alignment aid. The beam radiates at a distance of 17 mm parallel to the infrared laser beam (see dimensioned drawing)

HRTL 96B

Laser light scanner with background suppression

Part number code

		HR	TL	96BM	/ C 6	6	. 0 1	. C 1	S - S 1
			_						
Operat	ing principle								
HRT	Diffuse reflection light scanners with background suppression								
Operat	ing principle								
L	Laser (red light)								
IL	Laser (infrared light)								
Constr	uction/version								
96B	96B Series								
М	Metal								
A									
	output								
/C	Current: 4 20mA								
/V	Voltage: 1 10V								
Switch	ing output/function (OUT 1: Pin 4, OUT 2: Pin 2, OUT 3: Pin 5)								
66	2 x push-pull transistor output, OUT 1: light switching, OUT 2: light switching								
666	3 x push-pull transistor output, OUT 1: light switching, OUT 2: light switching, OUT 3: lig	ht switchin	g						
Equipn									
.01	Standard								
.02	Customized configuration								
.03	Switching outputs OUT1/OUT2: dark switching								
.21	Without additional pilot laser (for HRTIL 96B with infrared laser)								
Laser o	lass								
.C1	Laser class 1 (for HRTL 96B with red light laser)							1	
Light-s	pot geometry								
S	Small light spot								
Electric	cal connection								
-S12	M12 connector, 5-pin (plug)								

Order guide

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

Order code	Part no.	Features
HRTIL 96BM/66.01S-S12	50115016	2 x push-pull switching output
HRTIL 96BM/66.03S-S12	50117920	2 x push-pull switching output, dark switching
HRTIL 96BM/C66.01S-S12	50115015	2 x push-pull switching output, 1 x analog output ¹⁾ 4 20mA (150-15000mm)
HRTL 96BM/C66.01.C1S-S12	50116678	2 x push-pull switching output, 1 x analog output ¹⁾ 4 20mA (150-3000mm)
 No object present or object is Analog output: 20mA or 10V 		

▲ Leuze electronic

HRTL 96B