HRT(I)L 96B



en 03-2016/04 50113486-02

100 ... 30000mm

18 - 30 V <u>DC</u>

- Laser class 1 and 2
- The laser light scanner, based on the principle of light propagation time measurement, makes a large detection range and universal application possible
- Optimized for use with reflective tape
- Differentiates reflective tape from other objects (e.g. collision protection, area monitoring, synchronization)
- Automatic reserve and hysteresis ensure reliable switching behavior
- Extremely simple operation, teachable switching points
- Adaptable to applications by means of configuration
- Test input for checking the switching function and deactivating the laser
- Time lock prevents unintentional changing of the switching points



Accessories:

(available separately)

- Mounting systems (BT 96, BT 96.1, UMS 96, BT 450.1-96)
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)
- Tape 4 100x100
- Ref 7-A-100x100

Laser light scanner with background suppression

Dimensioned drawing









κ

- A Green indicator diode
- **B** Yellow indicator diode
- **C** Transmitter
- D Receiver
- E Optical axis
- F Device plug M12x1
- G Countersinking for SK nut M5, 4.2 deep
- H Key pad
- I Reference edge for the measurement (cover glass)
- K Scanning range adjustment Q1/Q2
- L Yellow indicator diodes for switching outputs Q1/Q2
- M Pilot beam transmitter (HRTIL 96B... only)









Pin 5 = NC



Leuze electronic

HRT(I)L 96B

Specifications

Optical data

Typ. scanning range limit (tape 4) 1) Scanning range 2) Adjustment range / teach-in range Light source Laser class

Wavelength

Max. output power

Pulse duration

Light spot diameter

Timing

Switching frequency Response time Delay before start-up

Electrical data

Operating voltage U_B 3) Residual ripple Open-circuit current Switching 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 5)/storage) Protective circuit 6 VDE safety class 7) Degree of protection Standards applied Certifications

Options

Deactivation input

Transmitter inactive/active Activation/disable delay Input resistance

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

..../6....

..../66....

- Scanning range: recommended range with performance reserve For UL applications: for use in class 2 circuits according to NEC only 2)
- 3)
- 4) 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 be-5) comes fully functional again approx. 3min. following reactivation of the voltage supply, if necessary, repeat the activation procedure

 \geq 8V/ \leq 2V

 $10K\Omega \pm 10\%$

≥ 20ms

- 1=transient protection, 2=polarity reversal protection, 3=short circuit protection for all outputs, 4=interference 6) blanking
- Rating voltage 250VAC 7)
- IP 69K test in accordance with DIN 40050 part 9 simulated, high pressure cleaning conditions without the use 8) of additives, acids and bases are not part of the test
- 9) 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)
- 10) CAUTION Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

11) Inverted for dark switching

100 ... 30000mm 150 ... 25000mm 150 ... 25000mm laser (red light) / laser (infrared) red light laser: infrared laser: 2 acc. to IEC 60825-1:2007, 1 acc. to IEC 60825-1:2007, 1 acc. to IEC 60825-1:2007 pilot laser: red light laser: 658nm. infrared laser: 785nm, pilot laser (red light): 658nm 248mW red light laser: infrared laser: 268mW pilot laser: 190mW red light laser: 6.5ns, infrared laser: 6.5ns. pilot laser: 6.5ns 1m:6mm / 3m:5mm / 5m:4mm / 7m:4mm 100Hz 5ms $\leq 200\,ms$ 18 ... 30VDC (incl. residual ripple) \leq 15% of U_B ≤ 120mA 2 push-pull switching output ⁴⁾ PNP light switching, NPN dark switching 2 push-pull switching outputs ⁴⁾ HRTL 96BM/66.9.03S-S12: PNP light switching, NPN dark switching HRT(I)L 96BM/66.04S-S12: PNP dark switching, NPN light switching $\geq (U_B - 2V) \leq 2V$ max. 100mA

ready reflection (Q1 = OUT1) see table

Metal housing diecast zinc 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 8) IEC 60947-5-2 UL 508, C22.2 No.14-13 3) 9) 10)

material surface.

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).

Tables

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

Remarks

Operate in accordance with intended use! States and the second secon and is not intended as personnel protection.

She product may only be put into operation by competent persons.

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

- Setting switching points Q1/Q2: Align sensor with object, press respective teach button for at least 2s, then release the button. Object is detected if the corresponding Q1/Q2 indicator illuminates.11)
- 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 > teach-

in point + reserve + hysteresis. Factory setting:

- reserve: approx. 50mm hysteresis: approx. 50mm
- Object detection: resolution < 5 mm, standard deviation ± 10 mm at ± 3 Sigma
- With the set scanning range, a tolerance of the upper scanning range limit is possible depending on the reflection properties of the
- Pilot laser (alignment)

Activation:

HRT(I)L 96B

Laser light scanner with background suppression

Part number code

		H R T L 9 6 B / 6 6 . 9 . 0 3 S - S
Operating	principle	
HRT	Diffuse reflection light scanners with background suppression	
Operating	principle	
L	Laser (red light)	
IL	Laser (infrared light)	
Constructi	ion/version	
96B	96B Series	
Switching	output/function (OUT 1: pin 4, OUT 2: pin 2)	
/6	1 x push-pull transistor output, OUT 1: light switching	
/66	2 x push-pull transistor output, HRTL 96BM/66.9.03S-S12: OUT 1: light switching, OUT 2: light switching HRT(I)L 96BM/66.04S-S12: OUT 1: dark switching, OUT 2: dark switching	
Switching	input	
.9	Deactivation input (pin 5)	
Equipment	t	
.0x	Individual customer or sensor configuration	
Light-spot	t geometry	
S	Small light spot	
Electrical (connection	
-S12	M12 connector, 5-pin (plug)	

Order guide

The sensors listed here are preferred types; current information at <u>www.leuze.com</u>

Order code	Part no.	Features	
HRTL 96BM/66.04S-S12 1)	50115690	Laser class 2, 2 x push-pull switching output, OUT1/2 dark switching	
HRTL 96BM/66.9.03S-S12 2)	50112862	Laser class 2, 2 x push-pull switching output, OUT1/2 light switching, 1 x deactivation input	
HRTIL 96BM/66.04S-S12 1)	50125111	Laser class 1, 2 x push-pull switching output, OUT1/2 dark switching	
1) The sensor is optimized for detecting reflective tape - other objects / surfaces are suppressed. Especially suited, e.g., for:			

Collision protection: telpher line, crane systems, ...
Area monitoring: side-tracking skate
Synchronization: conveyor systems, crane systems
The sensor is optimized for a large range on reflective tape. Objects in the short range (<6m) are detected depending on their surface.

Scanning area: larger scanning ranges on request

Laser safety notices - HRTIL 96B/M...

ATTENTION, VISIBLE AND INVISIBLE LASER RADIATION – LASER CLASS 1

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product in **laser class 1** as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to "Laser Notice No. 50" from June 24th, 2007.

- $\$ Adhere to the applicable legal and local regulations regarding protection from laser beams.
- ✤ The device must not be tampered with and must not be changed in any way.
- There are no user-serviceable parts inside the device.
- Repairs must only be performed by Leuze electronic GmbH + Co. KG.

HRT(I)L 96B

Laser safety notices - HRTL 96B M/...

ATTENTION, LASER RADIATION - LASER CLASS 2

Never look directly into the beam!

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product in **laser class 2** as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to "Laser Notice No. 50" from June 24th, 2007.

✤ Never look directly into the laser beam or in the direction of reflecting laser beams!

If you look into the beam path over a longer time period, there is a risk of injury to the retina.

- ✤ Do not point the laser beam of the device at persons!
- Intercept the laser beam with an opaque, non-reflective object if the laser beam is accidentally directed towards a person.
- rightarrow When mounting and aligning the device, avoid reflections of the laser beam off reflective surfaces!
- CAUTION! Use of controls or adjustments or performance of procedures other than specified herein may result in hazardous light exposure.
- ♦ Adhere to the applicable legal and local regulations regarding protection from laser beams.
- There are no user-serviceable parts inside the device.
- Repairs must only be performed by Leuze electronic GmbH + Co. KG.

NOTICE

Affix laser information and warning signs!

Laser information and warning signs are affixed to the device(see ①). In addition, self-adhesive laser information and warning signs (stick-on labels) are supplied in several languages (see ②).

- \clubsuit Affix the laser information sheet with the language appropriate for the place of use to the device.
- When using the device in the US, use the stick-on label with the "Complies with 21 CFR 1040.10" notice.
- Affix the laser information and warning signs near the device if no signs are attached to the device (e.g. because the device is too small) or if the attached laser information and warning signs are concealed due to the installation position.
- Affix the laser information and warning signs so that they are legible without exposing the reader to the laser radiation of the device or other optical radiation.

