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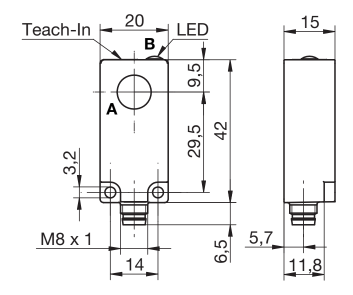
10 ... 200mm 40 ... 400mm 100 ... 1000mm

12 - 30 V DC 50 Hz 20 Hz 10 Hz

- Small ultrasonic scanner in plastic housing with protection class IP67
- Various opening angles and sound cone geometries
- Switching behavior largely independent of surface properties
- Precise switching point adjustment through teach-in on the device and via a cable
- Protection against erroneous operation by automatically locking teach button

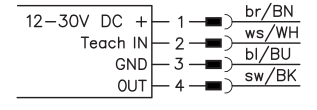
Ultrasonic scanners with background suppression

Dimensioned drawing



- A Active surface
- **B** Green indicator diode

Electrical connection





Accessories:

(available separately)

- M8 connectors (D M8...)
- Ready-made cables (K-D ...)

Specifications

Ultrasonic data HRTU 420/...-S... HRTU 420/... HRTU 420/...-L... 10 ... 200mm 40 ... 400mm 100 ... 1000 mm Scanning range Adjustment range of the switching point 30 ... 200mm 60 ... 400mm 100 ... 1000mm Opening angle narrow standard wide Sound frequency 380kHz 290kHz 240kHz Repeatability ≤ 0.5mm (relative to the switching point) ≤ 0.18 %/K (relative to the switching point) Temperature drift typ. 4% (relative to the switching point) Hysteresis

Timing

Switching frequency 50 Hz 20 Hz 10 Hz Response time \leq 10 ms \leq 25 ms \leq 50 ms Decay time \leq 10 ms \leq 25 ms \leq 50 ms Delay before start-up \leq 200 ms

Electrical data

Operating voltage U_B^{-1} 12 ... 30VDC incl. taking into account the residual ripple $\leq 10\%$ of U_B

Bias current ≤ 35 mA

Switching output/function

.../4NO... pin 4: PNP transistor, make-contact (NO)

.../4NC... pin 4: PNP transistor, break-contact (NC)

.../2NO... pin 4: NPN transistor, make-contact (NO)

.../2NC... pin 4: NPN transistor, break-contact (NC)

Output current ≤ 200 mA

Load $C_{max} = 10$ nF, $L_{max} = 20$ µH Teach input Pin 2: active high

Signal voltage high/low $\geq (U_B-2V)/\leq 2V$

Indicators

Green LED switching state (on = object detected)
Green LED slowly flashing teach event active

Green LED slowly flashing teach event activ
Green LED quickly flashing teaching error

Mechanical data

Housing plastic (PE), color: red (RAL 3000)
Active surface plastic (PC)
Standard measurement object 2) 15 x15mm 30 x30mm

Standard measurement object ²⁾ 15 x15mm 30 x30mm 30 x30mm Attachment through holes for 2 x M3

Weight approx. 10g
Connection type M8 connector, 4-pin

Environmental data

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

-10°C ... +60°C/-40°C ... +85°C
1, 2, 3
III
IP 67

Standards applied IEC/EN 60947-5-2

Certifications UL 508

 Observe the safety regulations and installation instructions regarding power supply and wiring; for UL applications: only for use in "Class 2" circuits acc. to NEC

2) Aligned perpendicular to sensor reference axis

3) 1=polarity reversal protection, 2=short circuit protection, 3=overload protection for all outputs

Remarks

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.

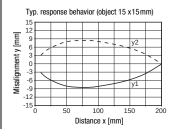
Tables

1	100	1000
2	40 400	
3	10 200	
1	HRTU 420/L	
2	HRTU 420/	

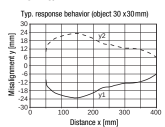
3 HRTU 420/...-S...
Scanning range [mm]

Diagrams

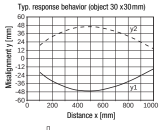
HRTU 420/...-S...



HRTU 420/...



HRTU 420/...-L...

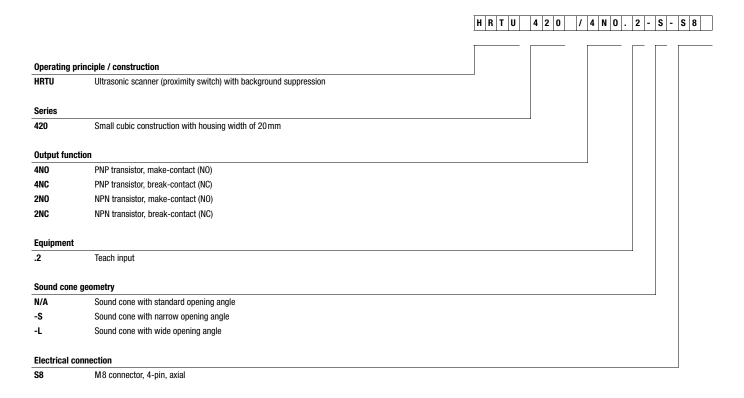






Ultrasonic scanners with background suppression

Type key



Order guide

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

Opening angle of the ultrasonic cone	Designation	Part No.
	HRTU 420/4N0.2-S-S8	50113992
Narrow	HRTU 420/4NC.2-S-S8	50113989
Nation	HRTU 420/2N0.2-S-S8	50113986
	HRTU 420/2NC.2-S-S8	50113983
	HRTU 420/4NO.2-S8	50113991
Standard	HRTU 420/4NC.2-S8	50113988
Statiuaru	HRTU 420/2NO.2-S8	50113985
	HRTU 420/2NC.2-S8	50113982
	HRTU 420/4N0.2-L-S8	50113990
Wido	HRTU 420/4NC.2-L-S8	50113987
wide	HRTU 420/2N0.2-L-S8	50113984
	HRTU 420/2NC.2-L-S8	50113981
Wide	HRTU 420/4NC.2-L-S8 HRTU 420/2NO.2-L-S8	50113987 50113984



Switching point adjustment via teach-in

Teach button	Teach-in input PIN 2			
Activate teach-in				
Press the teach button for approx. 2s until the LED flashes - then release the button.	U _B for approx. 2s, LED flashes			
Place the object at the desired switching position and conclude the teach event				
LED flashes. Once the object is at the desired switching position, briefly press the teach button once again. The teach event ends after 2s, the sensor detects the object at this position and the LED is on. If the object is removed, the LED must switch off.	Position U _B briefly, ends teach event; LED on			

Teaching error

If the object is located outside of the scanning range during the teach event, a teaching error occurs.

The LED flashes quickly and the switching output is reset to the factory setting (switching point at the max. scanning range).

Resetting the sensor to factory setting

Teach button	Teach-in input PIN 2
Restoring the factory setting	
Press the teach button for at least 6s until the LED flashes quickly - then release the button. The sensor setting now corresponds to the factory setting (switching point at the max. scanning range).	U _B for at least 6s, LED flashes quickly

Locking the teach button

The sensor automatically locks the teach button after either 5min. after power-on or 5min. after the last teach event is ended. A new teach event is only possible after disconnecting the sensor from voltage.

If the **Teach-IN** input is not used, it must be connected to GND!