



2 rue René Laennec 51500 Taissy France Fax: 03 26 85 19 08, Tel: 03 26 82 49 29 E-mail:hvssystem@hvssystem.com Site web: www.hvssystem.com

the sensor people



There are only unsuitable sensors, rather than difficult environmental conditions.

Ultrasonic sensor solutions for almost any application

Ultrasonic sensors – the allrounders amongst the sensors – always come into use when optical systems reach their limits. Hence, partially and fully transparent or extremely dark objects can be detected just as easily as objects with reflecting surfaces or objects in dusty, vaporous or humid environments.

Other advantages at a glance

- Mainly surface-independent switching behavior with sound reflecting



Application examples

Packaging technology

- Reliable detection of transparent objects such as e.g. PET bottles or foils
- Level measurement and level monitoring of liquids or bulk materials
- Detection of high-gloss or structured objects and surfaces

Graphics industry

- Detection of high-gloss printing
- Stack height measurement
- Determination of roller diameter





Distance, height or dimension measurements of objects in different areas of application



Measuring ultrasonic sensors



HRTU 418

Function characteristics	Retro-reflective ultrasonic scanners		
Overall dimension [mm]	M18x1		
Measurement ranges [mm]	50-300	150-1,000	
Response times [ms]	100	120	
Resolution [mm]	1		
Reproducibility [mm]	±1	±2	
Temperature compensation	Yes		

Special features:

- A current or voltage output configurable via PC software
- To avoid mutual interference, max. 10 sensors may be synchronized via one cable
- Sensitivity, average value calculation, reduction of response time and outputs configurable via PC software



VRTU 430

Function characteristics	Retro-reflective ultrasonic scanners			
Overall dimension [mm]	M30x1.5			
Measurement ranges [mm]	60-300	200-1,300	400-3,000	600-6,000
Response times [ms]	80	110	200	400
Resolution [mm]	1			
Reproducibility [mm]	±0.45	±2	±5	±9
Temperature compensation	Yes			

- One current/voltage output each and one switching output configurable via PC software
- To avoid mutual interference, max. 10 sensors may be synchronized via one cable
- Sensitivity, average value calculation, reduction of the response time and outputs configurable via PC software





Switching ultrasonic sensors





Series 8

Function characteristics	Throughbeam ultrasonic sensor	Retro-reflective ultrasonic sensor	Retro-reflective ultrasonic scanners
Overall dimension [mm]	15x48x38 (WxF	HxD)	
Operating ranges [mm]	0-800	0-400	50-400
Response times [ms]	2	62.5/16.7	62.5
Resolution [mm]	_	1	1
Reproducibility [mm]	_	±1	±1

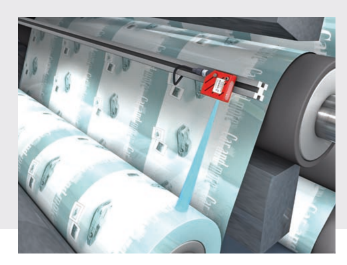
LSU 18

Function characteristics	Throughbeam ultrasonic sensor
Overall dimension [mm]	15x50x33 (WxHxD)
Operating ranges [mm]	0-650
Response time [ms]	5
Resolution [mm]	_
Reproducibility [mm]	_

Special features:

- Detection of narrow gaps
- High switching frequency up to 250 Hz (throughbeam ultrasonic sensor)
- Teach function for adjustment
- Ranges adjustable in five stages for throughbeam ultrasonic sensor

- High sound pressure, therefore suitable for air transport systems
- Detection of narrow gaps
- Insensitive to dust
- Switching frequency max. 100 Hz





Switching ultrasonic sensors





NEW: HRTU 420

Function characteristics	Retro-reflective ultrasonic scanners			
Overall dimension [mm]	20x42x15 (WxHxD)			
Scanning ranges [mm]	Narrow sound cone: 10-200	Standard sound cone: 40 – 400	Wide sound cone: 100-1,000	
Response times [ms]	Narrow sound cone: 10	Standard sound cone: 25	Wide sound cone: 50	
Resolution [mm]	1			
Reproducibility [mm]	≤ ±0.5			

NEW: HRTU 412

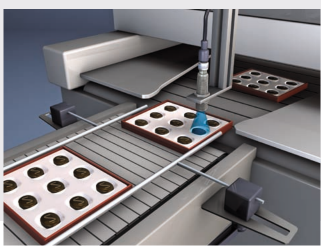
Function characteristics	Retro-reflective ultrasonic scanners			
Overall dimension [mm]	M12x1			
Scanning ranges [mm]	Narrow sound cone: Standard sound cone 10-200 40-400			
Response times [ms]	Narrow sound cone: 10	Standard sound cone: 25		
Resolution [mm]	1			
Reproducibility [mm]	$\leq \pm 0.5$			

Special features:

- 3 different opening angles and sound cones: narrow, standard, wide
- Teach-in on the device and via a cable
- Protection against erroneous operation by automatically locking teach button

- 2 different opening angles and sound cones: narrow, standard
- Teach-in via a cable
- Protection against erroneous operation by automatically locking teach button







HRTU 418

Function characteristics	Retro-reflective ultrasonic scanners			
Overall dimension [mm]	M18 x 1 standard construction		M18x1 short construction	
Measurement ranges [mm]	50-300	150-1,000	25-400	50-700
Response times [ms]	100	120	50	100
Resolution [mm]	1			
Reproducibility [mm]	±1	±2	±1	±1
Temperature compensation	Yes		No	

Special features:

- Model with angled head (sound exit 90 degrees to the longitudinal axis of the sensor)
- Short construction
- 2 independent switching outputs, teach-in via a cable





VRTU 430

Function characteristics	Retro-reflective ultrasonic scanners				
Overall dimension [mm]	M30 x 1.5				
Measurement ranges [mm]	60-300 200-1,300 400-3,000 600-6,000				
Response times [ms]	80	110	200	400	
Resolution [mm]	<=1	>=1	>=1	>=1	
Reproducibility [mm]	±0.45	±2	±5	±9	
Temperature compensation	Yes				

- Two switching outputs with separate adjustment of start and end of switching range (Q1) via potentiometer and PC software
- To avoid mutual interference, max. 10 sensors may be synchronized via one cable
- All basic functions and switching outputs configurable via PC software



Optoelectronic Sensors Cubic Series Cylindrical Sensors, Mini Sensors, Fiber Optic Amplifiers Measuring Sensors **Special Sensors Light Curtains** Forked Sensors Double Sheet Monitoring, Splice Detection **Inductive Switches** Accessories **Identification Systems Data Transmission Systems Distance Measurement Barcode Readers RF-IDent-Systems** Modular Interfacing Units Industrial Image Processing Systems **Optical Data Transmission Systems** Optical Distance Measurement/Positioning Mobile Code Readers **Safety Sensors** Safety Systems **Safety Services** Safety Laser Scanners Safety Light Curtains Transceivers and Multiple Light Beam Safety Devices Single Light Beam Safety Devices AS-i-Safety Product Range Safety Sensor Technology for PROFIBUS DP Safety Switches, Safety Locking Devices and Safety Command Devices Safety Relays Sensor Accessories and Signal Devices Safety Engineering Software Machine Safety Services

Leuze electronic GmbH + Co. KG

In der Braike 1

D-73277 Owen/Germany

Phone +49(0)7021/573-0

Fax +49(0)7021/573-199

info@leuze.de

www.leuze.com