Worldwide service and support. Banner is a global leader in process and factory automation, helping customers increase efficiency, reduce costs, ensure quality, monitor and control processes, and safeguard employees.

Ultrasonic Sensors That Think as Well as They Hear

Call in the Banner U-GAGE® ultrasonic sensor to solve applications that photoselectrics eas't With our complete line.

that photoelectrics can't. With our complete line of advanced ultrasonic sensors at hand, you have the most versatile, accurate and effective solutions for the toughest applications challenges.

Place the U-GAGE in just about any severe environment. Rated to IP68; NEMA 6P, they can weather the elements. Chemical-resistant models are ideal in a wide variety of level control and other harsh chemical processes. Numerous housing styles, mounting options and ranges give you a choice of solutions for your application. Our ultrasonics are even versatile in outputs; some models offer analog and discrete outputs in the same sensor. And most models have push buttons for fast programming of custom sensing windows.



Banner ultrasonics feature built-in temperature compensation, allowing the sensor to self-correct for its environment and maintain the highest sensing accuracy in changing conditions. Available in models with sensing ranges from 30 mm to 8 m and sensing resolutions from 0.1% to 0.25% of total sensing distance, our microprocessor design ensures consistent performance across the entire sensing range.

Ultrasonic sensors use sound waves, not light, and this makes them ideal for problematic clear material sensing applications. Use ultrasonics to effectively and accurately sense liquids, clear objects and targets in dirty environments. Ultrasonics are inherently impervious to color differences, high reflectivity and glare, all of which are application challenges for photoelectrics.

If you thought ultrasonic sensors couldn't cut it, think again. You'll find our advanced U-GAGE sensors can solve the most difficult applications in your plant with the power of ultrasound.

U-GAGE® T30UX: Latest Addition to Banner's Extensive Line of Ultrasonic Sensors

The latest addition to Banner's offering of T30U ultrasonic sensors, the T30UX features the popular T-style right-angle sensor package with 30 mm threaded nose mount. Enhancements include an extended sensing range, reduced dead zone and integrated temperature compensation for consistent sensor performance up to 3 m. Rated IP67/NEMA 6P, the T30UX can survive harsh environments and the most difficult sensing applications. Designed for high accuracy, they provide reliable sensing of opaque or translucent objects and are not affected by color—making them ideal for detecting clear liquids, hot slurry, clear bottles and webs, automotive plate glass and multi-color targets.



Advanced T30UX features offer superior performance and ease-of-use:

- High-accuracy temperature compensation across a wide band of temperature variations
- Easy programming using on-board push buttons or remote TEACH wire
- Precise custom-sized sensing windows anywhere within a 100 mm to 1 m, 200 mm to 2 m or 300 mm to 3 m range
- Models with a single analog or discrete output
- Reduced ultrasonic dead zone of only 10% of total range
- Enhanced shielding and advanced ASIC design to reduce application problems typically associated with ultrasonic sensors
- Superb EMI/RFI noise immunity
- Easy visual status monitoring with highly visible indicator lights

Try the U-GAGE® T30UX to see how the newest offering from our complete line of versatile, accurate and effective ultrasonic solutions can solve your toughest sensing challenges.

1,888,373,6767



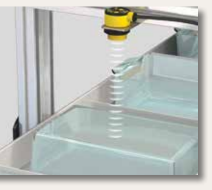




Bottle Counting



Liquid Level Monitoring



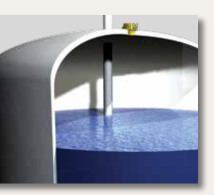
Inverted Clear Object Detection



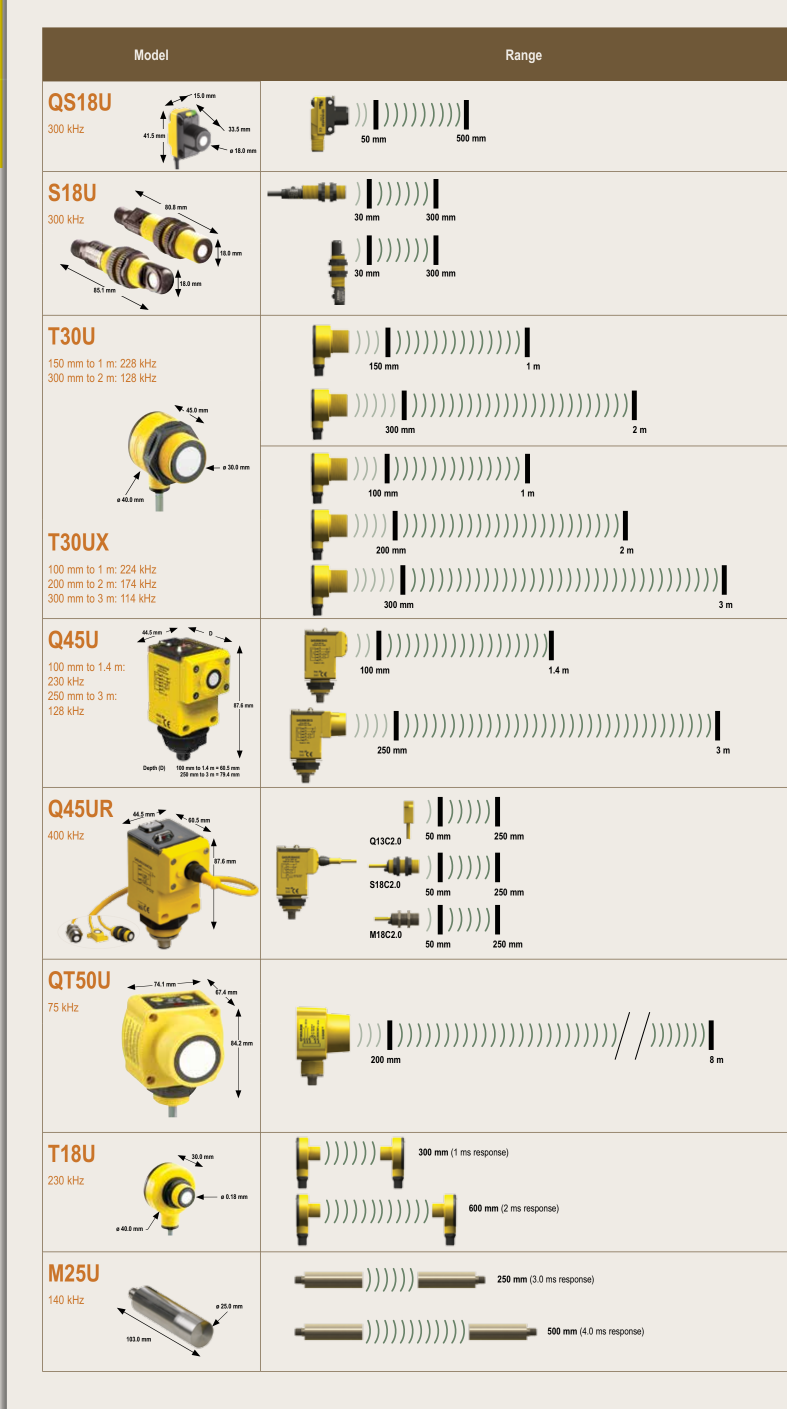
Bottle Detection



Nut Detection



Pump/Level Control



Output Configuration	Response Time	Temperature Compensation	Resolution & Repeatability	Ratings & Operating Conditions	Fill Level Control	TEACH Programming	Accessories	Supply Voltage	Data Sheet
Discrete NPN or PNP	15 ms		0.7 mm	IP67 or IP68, NEMA 6P -20° to +60° C	_	Yes	[12 to 30V dc	119287
Discrete Bipolar NPN/PNP	5 ms		0.5 mm Analog Linearity Slow: ± 0.5 mm Fast: ± 1.0 mm	IP67, NEMA 6P -20° to +60° C	_	Yes	all a	10 to 30V dc	108964
Analog 0 to 10V dc or 4 to 20 mA ³	2.5 or 30 ms ²				_				110738
Dual Discrete Both NPN or Both PNP ³	150 mm to 1 m: 48 ms 300 mm to 2 m: 96 ms	_	± 0.25% of measuring distance Analog Linearity ± 0.5% of full scale	IP67, NEMA 6P -20° to +70° C	3 3 3 3 3 3 3 3 3 3	Yes	3	12 to 24V dc	59200
Analog NPN or PNP, 0 to 10V dc or 4 to 20 mA ³	150 mm to 1 m: 48 ms 300 mm to 2 m: 96 ms				_			12 to 24V dc or 15 to 24V dc ³	57438
Discrete NPN or PNP, NO or NC ¹	100 mm to 1 m: 45 ms 200 mm to 2 m: 92 ms 300 mm to 3 m: 135 ms		0.1% of measuring distance Analog Linearity 0.25% of full scale	IP67, NEMA 6 -40° to +70° C	3	Yes	_	10 to 30V dc	138381
Analog 0 to 10V dc or 4 to 20 mA ³	100 mm to 1 m: 45 ms or 105 ms selectable 200 mm to 2 m: 92 ms or 222 ms selectable 300 mm to 3 m: 135 ms or 318 ms selectable				_				141958
Discrete Bipolar NPN/PNP	100 mm to 1.4 m: 20, 40, 160 or 640 ms ¹ 250 mm to 3 m: 40, 80, 320 or 1280 ms ¹	3 2 2 3	0.1% of measuring distance Analog Linearity 1.0% of full scale	IP67, NEMA 6P -25° to +70° C	1	Yes	_	12 to 24V dc	100 mm to 1.4 m: 44177 250 mm to 3 m: 48454
Analog 0 to 10V dc or 4 to 20 mA ¹	100 mm to 1.4 m: 40 to 1,280 ms ¹ 250 mm to 3 m: 80 to 2560 ms ¹				_		-	15 to 24V dc	100 mm to 1.4 m: 47818 250 mm to 3 m: 48456
Discrete Bipolar NPN/PNP	40 or 160 ms ¹		Discrete Repeatability: ±0.2% of measuring distance Analog Resolution (of distance): 320 ms = 0.2% 10 ms = 0.4% Linearity: 1% of full scale	Controller: IP67, NEMA 6P Sensor: IP65, NEMA 4 -25° to +70° C	_	Yes		12 to 24V dc	59321
Analog 0 to 10V dc or 4 to 20 mA ¹	10 or 320 ms ¹				_			15 to 24V dc	59323
SPDT Electromechanical Relay	100, 400 or 1600 ms ¹		1.0 mm Analog Linearity ± 0.2% of full scale	IP67, NEMA 6P -20° to +70° C	3	Yes	3	85 to 264V ac, 50/60 Hz / 48 to 250V dc	117764
Dual Discrete Both NPN or Both PNP1	100, 400, 800 or 1600 ms ¹				1			10 to 30V dc	110112
Analog 0 to 10V dc or 4 to 20 mA ¹	100, 500, 1100 or 2300 ms ¹ (100 ms update rate)				_				70137
Complementary NPN or PNP (1 NO & 1 NC) ³	1 or 2 ms ²	_	_	IP67, NEMA 6P -40° to +70° C	_	_	_	12 to 30V dc	40124
Discrete Bipolar NPN/PNP	3.0 or 4.0 ms ²	_	_	IP67 (NEMA 6), IP69K -20° to +70° C	_	_	O	10 to 30V dc	137794
¹ User Configurable	nfigurable ² Selectable by wiring ³ By model Wave Guide: See P/N 130153 Chemical-Resistant: See P/N 122155 Mounting Flange: See P/N 116804								



For more information and a FREE catalog call: 1.888.373.6767

Reference



Banner Engineering 9714 Tenth Avenue North Minneapolis, MN 55441



www.bannerengineering.com



for the latest products, information, innovations and solutions

Q&A

- Q: How does an ultrasonic sensor work?
- Q: When would I use an ultrasonic?

Industry

Specifier's Guides

Q: What sorts of targets should I avoid when using an ultrasonic sensor?

Software &

Data Sheets

Training

Drawings

Q: What environmental conditions affect an ultrasonic sensor?

Product

Literature

Go online for answers to these ultrasonic questions or to pose your own!

Online Training & Tutorials

A complete resource for tutorials, product questions & answers and the mechanics & theory behind sensor technology available online at www.bannerengineering.com.

Banner eNewsletter

To receive Banner's HTML email newsletter, register at www.bannerengineering.com.

Banner Engineering Corp.

9714 Tenth Avenue North, Minneapolis, MN 55441 Tel. 763.544.3164

