

Compact ultrasonic sensors with robust metal housings





Ultrasonic technology

Ultrasonic sensors emit short bursts of very high frequency sound waves. When the sound waves strike an object, an echo is reflected back to the ultrasonic sensor. The time it takes for the sound to travel to the object and back is measured and converted into a distance. This information may be used for both position and level sensing applications.

Ability to solve challenging applications

Ultrasonic sensors are similar to photoelectric sensors in their ability to detect targets at long ranges. Since they operate by sensing sound, ultrasonic sensors are not subject to interference from light sources such as UV or direct sunlight. Ultrasonic sensors are capable of sensing irregular-shaped targets including objects with holes. They are particularly well suited for sensing sound-reflecting targets regardless of their color, transparency or surface reflectivity.

The solution for a wide variety of position applications

- Ideal for sensing clear objects and diffuse sensing of targets at long ranges (up to 2.2 meters), such as automobile windshields.
- Detects full or empty positions in stack height control applications.
- Senses position of the material loop so the roller speed can be adjusted as required for non-contact web loop control.
- Detection of roll diameters to determine when the material will run out; or for stamping applications where shiny metal surfaces can be challenging to detect with photoelectric sensors.
- Well suited for level applications with liquids and materials with uneven surfaces such as granules and powders.

Object detection for long ranges and challenging surfaces

- Robust high-grade stainless steel housing for demanding applications
- Sensing range up to 1.2 m in M18 cube design and
 2.2 m in M18 tubular design
- Vibrating sound transducer reduces the accumulation of dust and dirt deposits which can negatively impact sensor performance
- Digital and analog outputs for object detection and level applications
- Easy adjustment via pushbutton
- Retro-reflective models detect objects regardless of orientation









ifm's ultrasonic sensors detect targets regardless of their color, transparency or surface reflectivity.



	Туре	Housing Length/ Dimensions	Setting	Output	Part No.	Part No.	Part No.	Part No.	Part No.	List Price (USD)
Diffuse-r	eflection sens	or · 4-wire DC			300 mm	800 mm	1200 mm	1600 mm	2200 mm	
	M18 Cube	53 x 20 x 38 mm	Pushbutton	PNP + 420 mA	UGT580	UGT582	UGT584	-	_	\$164.00
	M18 Cube	53 x 20 x 38 mm	Pushbutton	PNP + 010 V	UGT581	UGT583	UGT585	-	-	\$164.00
	M18 Cube	53 x 20 x 38 mm	Pushbutton	NPN + 420 mA	UGT586	UGT588	UGT590	_	_	\$164.00
	M18 Cube	53 x 20 x 38 mm	Pushbutton	NPN + 010 V	UGT587	UGT589	UGT591	-	_	\$164.00
Diffuse-r	eflection sens	or · 4-wire DC			300 mm	800 mm	1200 mm	1600 mm	2200 mm	
	M18	98 mm	Pushbutton	2 x PNP	-	-	_	UGT509	UGT512	\$198.00
	M18	98 mm	Pushbutton	PNP + 420 mA	-	-	_	UGT510	UGT513	\$198.00
	M18	98 mm	Pushbutton	PNP + 010 V	-	-	_	UGT511	UGT514	\$198.00
	M18	98 mm	Pushbutton	2 x NPN	-	_	-	UGT515	UGT518	\$198.00
	M18	98 mm	Pushbutton	NPN + 420 mA	-	_	_	UGT516	UGT519	\$198.00
	M18	98 mm	Pushbutton	NPN + 010 V	-	-	_	UGT517	UGT520	\$198.00
Retro-ref	lective sensor	· 4-wire DC			300 mm	800 mm	1200 mm	1600 mm	2200 mm	
	M18	98 mm	Pushbutton	PNP	-	_	_	UGR500	UGR501	\$188.00
	M18	98 mm	Pushbutton	NPN	_	_	_	UGR502	UGR503	\$188.00

Accessories

Туре	Description	Part No.	List Price (USD)
TO	Short swivel bracket for UGT, 316 stainless steel bracket, Die cast zinc clamp	E20718	\$12.00
	Tall swivel bracket for UGT, 316 stainless steel bracket, Die cast zinc clamp	E20719	\$11.00
FID I	Rail mount package, Short swivel bracket for UGT, 316 stainless steel bracket, Die cast zinc clamp and cube	E20867	\$18.00
	Rail mount package, Tall swivel bracket for UGT, 316 stainless steel bracket, Die cast zinc clamp and cube	E20866	\$18.00

See www.ifm.com/us for additional accessories.

Cordsets

Туре	Description	Part No.	List Price (USD)
O land	M12 Micro DC, (4-pin) 2 m, PUR	EVC001	\$9.95
	M12 Micro DC, (4-pin) 5 m, PUR	EVC002	\$13.50
1	M12 Micro DC, (4-pin) 2 m, PUR	EVC004	\$9.95
	M12 Micro DC, (4-pin) 5 m, PUR	EVC005	\$13.50

Technical Specs

Operating voltage	1030 V DC
Current consumption	100 mA
Operating temperature	-4158 °F (-2070 °C)
Temperature compensation	yes
Protection	IP 67
Connection	M12 connector
Status indication	Yellow LED
Echo	Green LED

PROUDLY DISTRIBUTED BY



www.factorycontrols.com.au 65 Douro Street, North Geelong Victoria 3215