





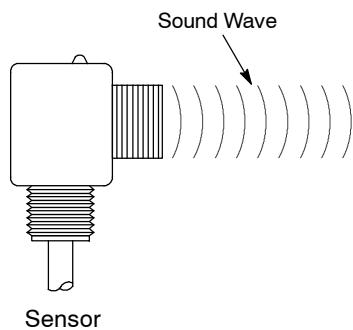
General Information	Quick Selection Guide	page 3-2
	Technical Definitions and Terminology	page 3-3
Products	Bulletin 873P Analog or Discrete Output	page 3-5
	Bulletin 873P Programmable	page 3-8
	Bulletin 873C Proximity Style	page 3-11
	Bulletin 873E RightSound™ Opposed Mode Clear Object Sensing System	page 3-13
	Indexes	Cat. No. Index
	Comprehensive Product Index	page 14-1

Ultrasonic Proximity Sensors

Quick Selection Guide

Specifications	 873P Analog or Discrete Output	 873P Programmable	 873C Analog or Discrete Output	 873E RightSound™ Opposed Mode Clear Object Sensing System
Features	<ul style="list-style-type: none"> Sensing ranges from 100...2500 mm Analog output models (4...20 mA, 0...10V DC) Discrete output models (normally open, PNP) Plastic barrel housing Adjustable sensing distance (discrete models) Short circuit, overload, false pulse, transient noise and reverse polarity protection Hold/Synchronize function to reduce crosstalk cULus Listed and CE Marked for all applicable directives 	<ul style="list-style-type: none"> Sensing ranges from 150...3500 mm Programmable models include 2 discrete and 1 analog output Discrete outputs can be programmed for normally open or normally closed operation Programmable set point adjustment via push button Short circuit, overload, false pulse, transient noise and reverse polarity protection 	<ul style="list-style-type: none"> 3-wire operation 3-conductor connection 18...30V DC Metal, nonmetal solid and liquid sensing capability Short circuit, false pulse, reverse polarity, overload and transient noise protection Adjustable sensing distance (discrete model) Adjustable background suppression (analog model) 	<ul style="list-style-type: none"> Ideal solution for sensing clear objects or materials including glass and plastic bottles. Popular right angle package allows through hole mounting as well as 18 mm threaded mounting hubs on the sensor nose and base. Highly visible 360° indicators conveniently mounted at the top of the sensor. Designed to Rugged Food Industry Standards: enclosure rated for 1200 psi washdown as well as NEMA 4X, 6P, and IP67 water ingress standards. Receivers come with both NPN (sinking) and PNP (sourcing) outputs. Short circuit, overload, reverse polarity, false pulse, and transient noise.
Material	<ul style="list-style-type: none"> Plastic Barrel; 18, 30 mm 	<ul style="list-style-type: none"> Plastic Barrel; 30 mm 	<ul style="list-style-type: none"> Plastic Face/Threaded Nickel-Plated Brass Barrel 	<ul style="list-style-type: none"> Plastic
Sensing Range [mm (in.)]	<ul style="list-style-type: none"> 100...600 (3.94...23.62) 200...1500 (7.87...59.06) 300...2500 (11.81...98.43) 	<ul style="list-style-type: none"> 150...1500 (5.98...59.10) 350...3500 (13.78...137.80) 	<ul style="list-style-type: none"> 300...1000 (11.81...39.37) 	<ul style="list-style-type: none"> 50...750 (2...30)
Operating Voltage	<ul style="list-style-type: none"> 18...30V DC 	<ul style="list-style-type: none"> 19...30V DC 	<ul style="list-style-type: none"> 18...30V DC 	<ul style="list-style-type: none"> 10.8...30V DC
Output Configuration	<ul style="list-style-type: none"> Discrete (Normally Open—PNP) Analog Current (4...20 mA) Analog Voltage (0...10V DC) 	<ul style="list-style-type: none"> Programmable (2—PNP with Analog current or Analog voltage) 	<ul style="list-style-type: none"> Analog Voltage (1...10V DC) Discrete (Normally Open—PNP) 	<ul style="list-style-type: none"> NPN/PNP
Enclosure Type Rating	<ul style="list-style-type: none"> IP67 	<ul style="list-style-type: none"> IP67 	<ul style="list-style-type: none"> NEMA 12 and IP65 (IEC529) 	<ul style="list-style-type: none"> NEMA 4X, 6P, IP67 (IEC529); 1200 psi (8270 kPa) washdown
Connection Type	<ul style="list-style-type: none"> Micro QD 	<ul style="list-style-type: none"> Micro QD 	<ul style="list-style-type: none"> Cable: 2 m (6.5 ft) length 3-conductor PVC 	<ul style="list-style-type: none"> Cable: #22 AWG PVC, 2 m (6.5 ft) QD: 4-pin DC micro style male receptacle on pigtail
Additional Info	<ul style="list-style-type: none"> See page 3-5 	<ul style="list-style-type: none"> See page 3-8 	<ul style="list-style-type: none"> See page 3-11 	<ul style="list-style-type: none"> See page 3-13

Principles of Operation

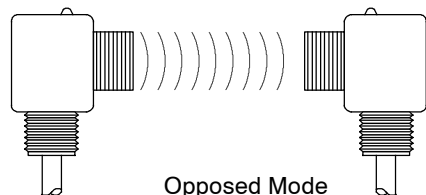


Ultrasonic sensors operate by emitting and receiving high-frequency sound waves. The frequency is usually in the order of 200 kHz, which is too high for the human ear to hear.

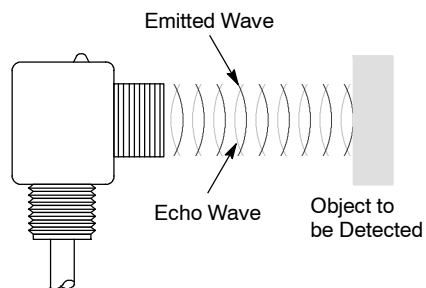
Modes of Operation

There are two basic modes of operation: opposed mode and diffuse (echo) mode.

In opposed mode, one sensor emits the sound wave and another, mounted opposite the emitter, receives the sound wave.

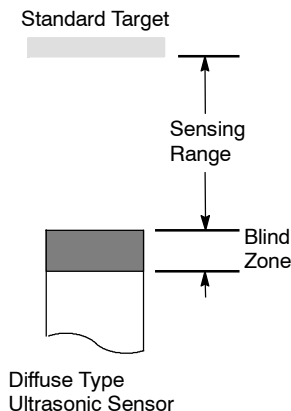


In diffuse mode, the same sensor emits the sound wave and then listens for the echo that bounces off an object.



Sensing Range

The sensing range is the distance within which the ultrasonic sensor will detect a target under fluctuations of temperature and voltage.



Blind Zone

Ultrasonic sensors have an inherent blind zone located at the sensing face. The size of the blind zone depends on the frequency of the transducer. Objects located within the blind spot can not be reliably detected.

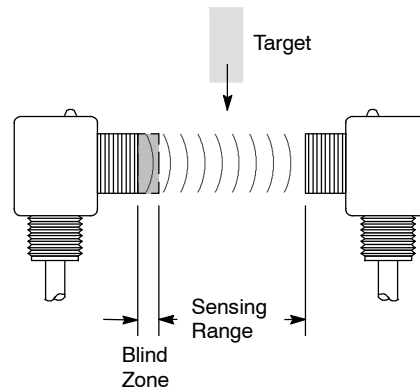
Target Considerations

Certain characteristic of targets must be considered when using ultrasonic sensors. These include target shape, material, temperature, size and positioning.

Soft materials such as fabric or foam rubber are difficult to detect by diffuse ultrasonic technology because they are not sound-reflective.

The standard target for a diffuse type ultrasonic sensor is established by the International Electrotechnical Commission standard IEC 60947-5-2. The standard target is a square shape, having a thickness of 1 mm and made from metal with a rolled finish. The size of the target is dependent upon the sensing range.

For opposed mode ultrasonic sensors, there is no established standard.



Standard targets are used to establish the performance parameters of the sensors. The user must take into consideration differences in performance due to nonstandard targets.

Notes



873P Analog Output
18 mm



873P Discrete Output
30 mm

Description

Bulletin 873P Ultrasonic Sensors are self-contained solid-state devices designed for noncontact sensing of solid and liquid objects. They are available in 18 mm and 30 mm barrel diameters that are constructed from PBT plastic and meet IP67 enclosure standards. The electronic circuitry is potted to protect against shock, vibration, and contamination.

These sensors are available with either analog or discrete output types and three different sensing ranges. Analog model selection includes 4...20 mA or 0...10V DC outputs.

Discrete models have a normally open PNP output and a potentiometer for adjusting the sensing range to ignore background targets. Bulletin 873P ultrasonic sensors have full electrical protections including short circuit, overload, false pulse, transient noise, and reverse polarity.

Specifications

	Discrete	Analog Current	Analog Voltage
Output Configuration	Normally Open, PNP	4...20 mA	0...10V DC
Load Current, Max.	<500 mA		—
Leakage Current	<0.5 mA		—
Current Consumption	< 35 mA		
Operating Voltage	18...30V DC		
Sensor Voltage Drop	< 3.5V DC		—
Repeatability	0.2%		
Hysteresis	2.5% typical		—
Linearity Tolerance	—		±0.3%
Frequency	130, 180, 300 k Hz		
Beam Angle	8°		
Protection Type	Short circuit, overload, false pulse, transient noise, and reverse polarity		
Certifications	cULus Listed and CE Marked for all applicable directives		
Material	Plastic - PBT		
Enclosure Type Rating	IP67		
Connection Type	Micro quick-disconnect (18 mm discrete models have 12 inch pigtail)		
Indicator LED	Yellow		—
Sensitivity Adjustment	Potentiometer		—
Operating Temperature [C (F)]	-15...70° (5...158°)		
Shock	30 g, 11 ms		
Vibration	55 Hz, 1 mm amplitude, 3 planes		

Features

- Sensing ranges from 100...2500 mm
- Analog output models (4...20 mA, 0...10V DC)
- Discrete output models (normally open, PNP)
- Plastic barrel housing
- Adjustable sensing distance (discrete models)
- Short circuit, overload, false pulse, transient noise and reverse polarity protection
- Hold/Synchronize function to reduce crosstalk
- cULus Listed and CE Marked for all applicable directives

QD Cordsets and Accessories

Description	Page Number
Beam Deflectors	3-10
Cordsets	8-16
Mounting Brackets	2-210...2-214
Mounting Nuts	2-221

873P Analog or Discrete Output

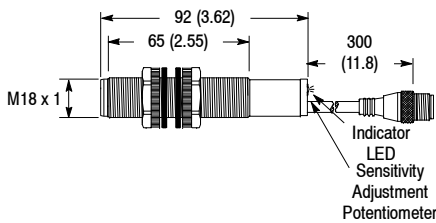
Plastic Barrel

Product Selection

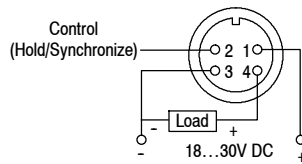
Barrel Diameter [mm]	Sensing Range [mm (in.)]	Output Configuration	Switching Frequency (Hz)	Connection Type	Cat. No.			
18	100...600 (3.94...23.62)	Normally Open PNP	20	Micro QD Pigtail	873P-DBNP1-F4			
	200...1500 (7.87...59.06)		10		873P-DBNP2-F4			
30	300...2500 (11.81...98.43)		5	Micro QD	873P-DCNP1-D5			
18	100...600 (3.94...23.62)	4...20 mA	—		873P-DBAC1-D4			
	200...1500 (7.87...59.06)				873P-DBAC2-D4			
30	300...2500 (11.81...98.43)				873P-DCAC1-D5			
18	100...600 (3.94...23.62)	0...10V DC			—	873P-DBAV1-D4		
	200...1500 (7.87...59.06)					873P-DBAV2-D4		
30	300...2500 (11.81...98.43)					873P-DCAV1-D5		
Recommended standard QD cordset (-2 = 2 m (6.5 ft))						889D-F4AC-2		

Approximate Dimensions [mm (in.)]

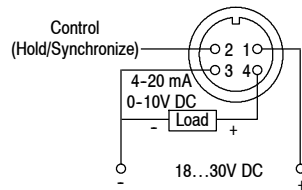
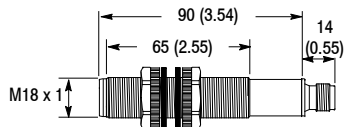
18 mm Discrete



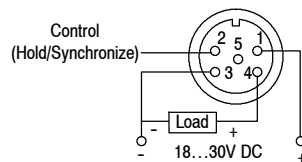
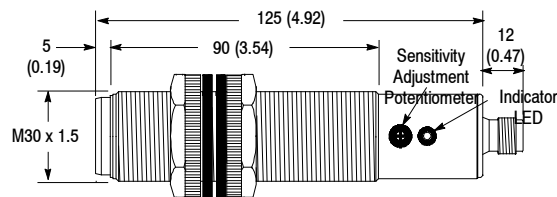
Wiring Diagrams



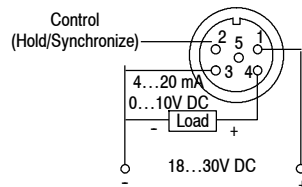
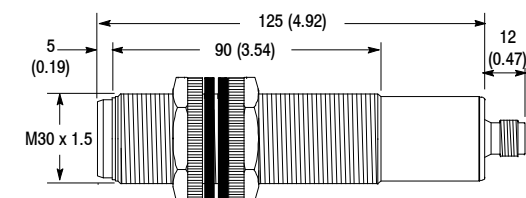
18 mm Analog



30 mm Discrete



30 mm Analog



Control Pin

Normal Operation

For normal operation do not connect the control pin. Hold and synchronize features can be used for special applications.

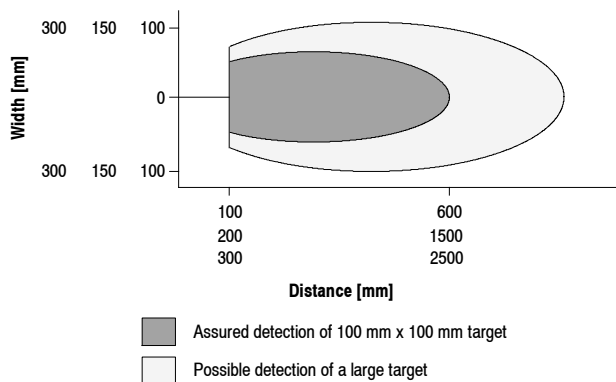
Hold

To inhibit sensor operation and hold the output to its present state connect the control pin (2) to 0V DC. The sensor will not transmit or receive ultrasonic pulses until this voltage is removed from the control pin. Switching output models will be latched and analog output models will hold their value during this period.

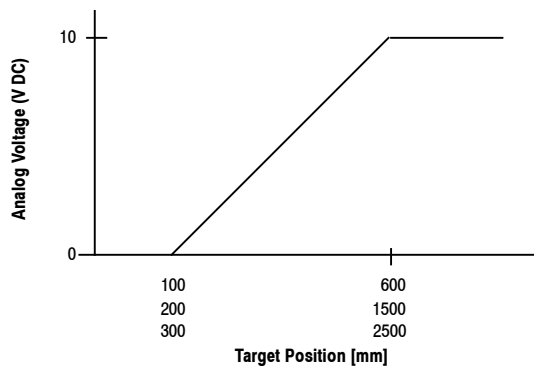
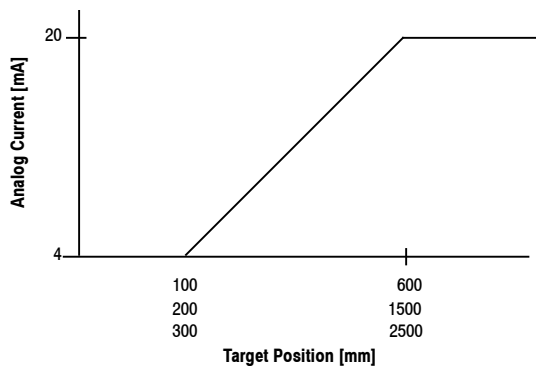
Synchronize

To synchronize the transmission of ultrasonic pulses between several sensors connect the control pins together. This feature reduces the potential for sensor crosstalk between models that are mounted in close proximity to one another.

Beam Pattern



Analog Output



Bulletin 873P Programmable

Plastic Barrel



873P DC Programmable
30 mm

Description

Bulletin 873P Programmable Ultrasonic Sensors are self-contained solid-state devices designed for non-contact sensing of solid and liquid objects. They are available with a 30 mm barrel diameter that is constructed from PBT plastic and meets IP67 enclosure standards. The electronic circuitry is potted to protect against shock, vibration, and contamination.

These sensors have two programmable setpoints with sourcing (PNP) outputs that can be configured for either normally open or normally closed operation. They also feature a 4...20 mA or 0...10V DC analog output. The slope of the analog output is scaled between the limits of the setpoint values. Programming of the setpoints and the output configuration is done using the setup push button on the rear of the housing.

In addition, these devices have full electrical protections including short circuit, overload, false pulse, transient noise and reverse polarity. Bulletin 873P programmable ultrasonic sensors are ideal for applications such as level control, diameter measurement, distance measurement, slope control, and presence detection.

Specifications

Output Configuration	Two discrete PNP (Programmable N.O./N.C.) Analog Current: 4...20 mA Analog Voltage: 0...10V DC
Load Current, Max.	<100 mA (Open collector)
Leakage Current	<0.5 mA
Current Consumption	<45 mA
Operating Voltage	19...30V DC
Sensor Voltage Drop	<5V DC
Repeatability	0.4%
Hysteresis	1% typical
Linearity Tolerance	±0.5%
Frequency	130, 200 kHz
Beam Angle	8°
Protection Type	Short circuit, overload, false pulse, transient noise, reverse polarity
Certifications	cULus Listed and CE Marked for all applicable directives
Material	Plastic - PBT
Enclosure Type Rating	IP67
Connection Type	Micro quick-disconnect
Indicator LED	Yellow: (2) P1, P2 output; Green: Alignment/echo
Programming	Via setup push button
Operating Temperature [C (F)]	-15...70° (5...158°)
Shock	30 g, 11 ms
Vibration	55 Hz, 1 amplitude, 3 planes

Features

- Sensing ranges from 150...3500 mm
- Programmable models include 2 discrete and 1 analog output
- Discrete outputs can be programmed for normally open or normally closed operation
- Programmable set point adjustment via push button
- Short circuit, overload, false pulse, transient noise, and reverse polarity protection
- cULus Listed and CE Marked for all applicable directives

QD Cordsets and Accessories

Description	Page Number
Beam Deflectors	3-10
Cordsets	8-16
Mounting Brackets	2-210...2-214
Mounting Nuts	2-221

Product Selection

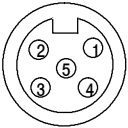
Barrel Diameter [mm]	Sensing Range [mm (in.)]	Output Configuration	Switching Frequency (Hz)	Connection Type	Cat. No.
30 mm	150...1500 (5.91...59.10)	2 PNP (NO or NC) with 4...20 mA	1	Micro QD	873P-DCAC1S-D5
	350...3500 (13.78...137.80)				873P-DCAC2S-D5
	150...1500 (5.91...59.10)	2 PNP (NO or NC) with 0...10V DC			873P-DCAV1S-D5
	350...3500 (13.78...137.80)				873P-DCAV2S-D5
Recommended standard QD cordset (-2 = 2 m (6.5 ft))					889D-F5AC-2

Approximate Dimensions [mm (in.)]

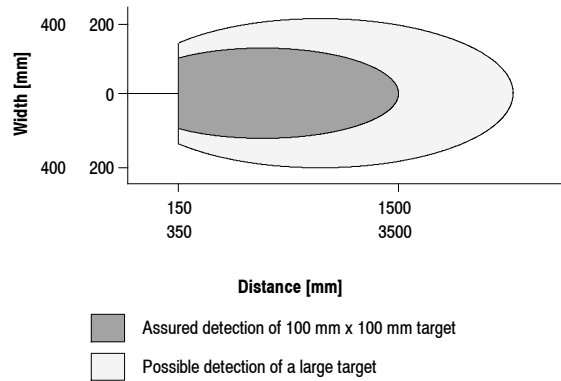
1500 mm

3500 mm

Wiring Diagram

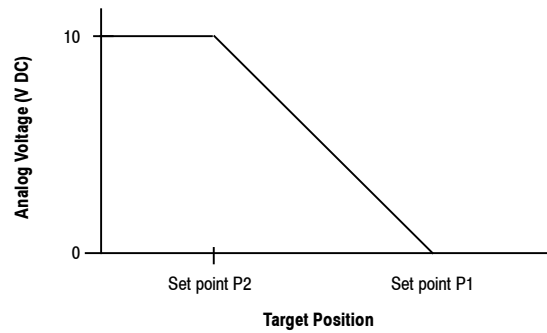
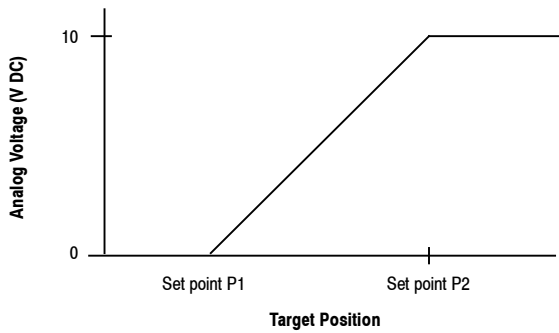
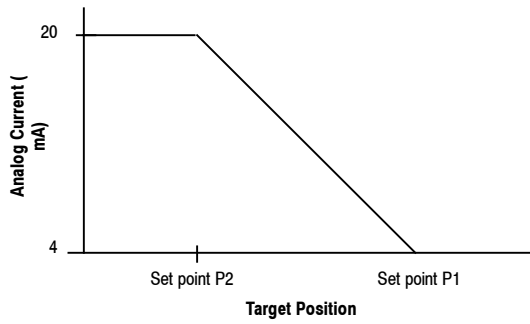
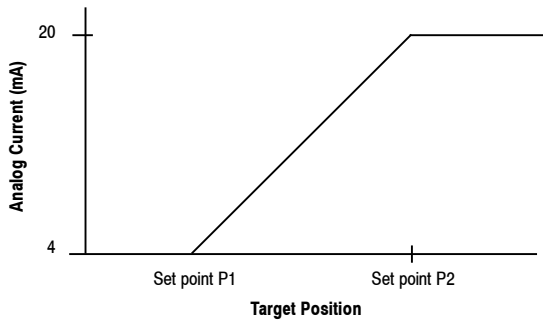
	Pin	Function
	1	19...30V DC Operating Voltage
2	Set point (P2)	
3	0V DC	
4	Set point (P1)	
5	4...20 mA or 0...10V DC (depending on model)	

Beam Pattern



Ultrasonic Proximity Sensors
Bulletin 873P Programmable
Plastic Barrel

Analog Output

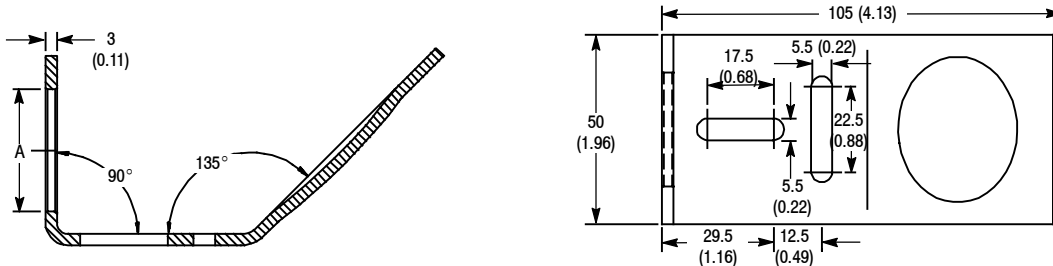


Accessories

Beam Deflectors

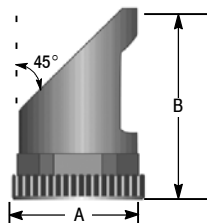
These plastic or stainless steel beam deflectors reduce the mounting profile for space critical applications by deflecting the ultrasonic beam 90°. In addition, stainless steel models provide mounting capability and focus the ultrasonic beam.

Ultrasonic Beam Deflector/Bracket—Stainless Steel [mm (in.)]



Sensor Diameter	A [mm (in.)]	Cat. No.
18 mm	20 (0.79) Dia.	60-2757
30 mm	32 (1.26) Dia.	60-2758

Ultrasonic Beam Deflector—Plastic [mm (in.)]



Sensor Diameter	A [mm (in.)]	B [mm (in.)]	Cat. No.
18 mm	23 (0.91)	35 (1.38)	60-2759
30 mm	35.5 (1.40)	54 (2.13)	60-2760



873C DC Cable Style
30 mm
page 3-12

Description

The Bulletin 873C ultrasonic sensor has the ability to detect solid and liquid targets from a distance of up to 1 m (3.3 ft).

The Bulletin 873C comes in one of two versions: a background suppression unit with analog voltage output or a standard diffuse model with a digital output.

The analog model provides an output voltage that varies linearly with the target distance and an adjustable background suppression feature. For many applications, such as monitoring the level of water in a tank, ultrasonic technology allows a single device to do a job that would otherwise require multiple sensors.

The digital model has a normally open PNP output that can be adjusted between 300 mm (11.8 in.) and 1 m (3.3 ft).

Features

- 3-wire operation
- 3-conductor connection
- 18...30V DC
- Analog or digital (discrete) output
- Metal, nonmetal solid and liquid sensing capability
- Short circuit, false pulse, reverse polarity, overload, and transient noise protection
- Adjustable sensing distance (digital/discrete model)
- Adjustable background suppression (analog model)
- CE Marked for all applicable directives

Specifications

Load Current, Max.	Discrete output: ≤ 400 mA Analog output: ≤ 5 mA
Load Current, Min.	1 mA
Leakage Current	≤ 10 μ A
Operating Voltage	18...30V DC
Sensor Voltage Drop	≤ 2.4 V
Analog Output	1...9V DC
Repeatability	± 5 mm in axial direction
Hysteresis	≤ 15 mm typical
Frequency	200 kHz
Pulse Cone Angle	8° (full angle)
Protection Type	False pulse, transients, reverse polarity, short circuit, overload
Certifications	CE Marked for all applicable directives
Enclosure Type Rating	NEMA 12 and IP65 (IEC529) Nickel-plated brass barrel with plastic face
Connection Type	Cable: 2 m (6.5 ft) length 3-conductor PVC
Indicator LED	Discrete Model: Output Energized Analog Model: Echo Detected
Operating Temperature [C (F)]	-10...+60° (+14...+140°)
Shock	30 g
Vibration	10...55 Hz

Target Considerations

Because ultrasonic sensors depend on a reflected sound wave for proper operation, the shape, material, temperature and positioning of the target are important. These must be selected to return the strongest possible echo.

The ideal target shape is a smooth, flat surface. Rounded or uneven objects can also be detected, but the sensing distances and/or analog output voltages will be reduced.

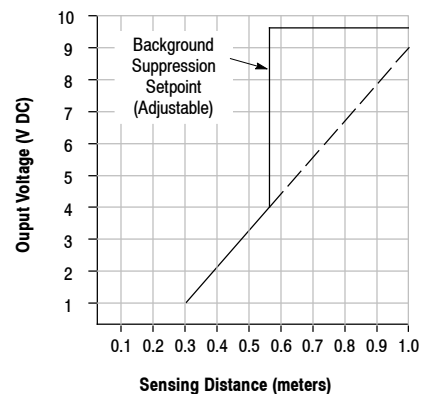
An object must be close to the sensor barrel axis to be detected because the 873C emits ultrasonic pulses in an 8° cone. Targets must be within this cone to reflect the pulses and activate the switch. The object's surface must also face directly toward the sensor to give a proper echo.

The sensor can be positioned accurately using the LED on its end, which glows with an intensity proportional to the strength of the echo. Simply place a target at the desired sensing point, then adjust the position and angle of the sensor to maximize the LEDs brightness.

Soft materials such as fabric or foam rubber are difficult to detect by ultrasonic technology because they are not adequately sound-reflective. This means that non-target objects in the sensing field can be hidden from the sensor by covering them with sound-absorbent material and/or by positioning them so that their echoes are not reflected to the detector.

Target temperatures must be at or below 100°C (212°F) for reliable sensing.

Output Voltage vs. Target Distance (Analog Model)



Ultrasonic Proximity Sensors

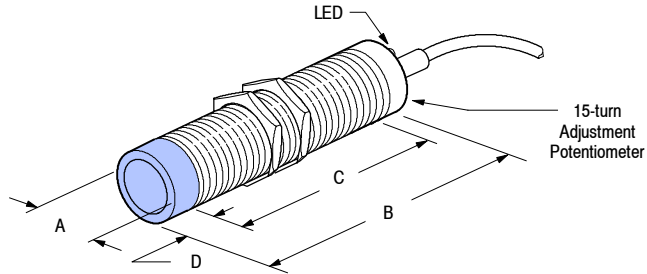
873C 3-Wire DC

Plastic Face/Threaded Nickel-Plated Brass Barrel

Product Selection

Barrel Diameter [mm]	Nominal Sensing Distance [mm (in.)]	Output Configuration		Switching Frequency (Hz)	Cat. No.
		Analog	PNP		
30	300...1000 (11.81...39.37)	N.O.	PNP	5	873C- DDAV1000E2
					873C- DDNP1000E2

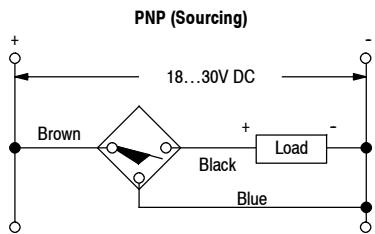
Approximate Dimensions [mm (in.)]



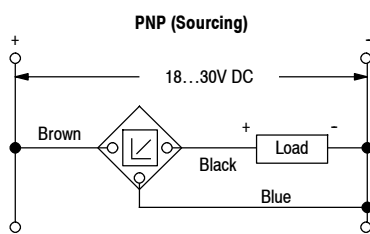
Thread Size	[mm (in.)]			
	A	B	C	D
M30 X 1.5	30.0 (1.18)	117.0 (4.61)	95.0 (3.74)	12.0 (0.47)

Wiring Diagrams

Normally Open Digital (Discrete)



Analog



Accessories

Description	Page Number
Mounting Brackets	2-210...2-214
Extra Mounting Nuts	2-221...2-222

873E RightSound™ Opposed Mode Clear Object Sensing System

18 mm Right Angle Plastic Housing



Opposed Mode
18 mm

Description

RightSound Bulletin 873E sensors are opposed mode ultrasonic sensors consisting of an emitter and a receiver. The receiver is microprocessor based to provide advanced temperature stability and noise immunity. Precise tuning of the receiver to the emitter minimizes interference from ambient noise sources.

The emitter volume control allows the operator to correctly adjust the volume for the sensing distance (distance from the emitter to the receiver) and other variables of a given application (i.e., target speed and spacing, etc.).

The sensing of clear objects, which can be difficult to do reliably with photoelectric controls, is made highly reliable with RightSound ultrasonic sensors. RightSound sensors have been designed for demanding environments, especially those of the Food and Beverage Industry. The NORYL housings are extremely rugged and are rated for 1200 psi washdown and NEMA 4X and 6P standards. The acoustic faces of the emitter and receiver are made of FDA compliant silicone rubber for maximum durability and water ingress protection.

Receivers come with both NPN current sinking and PNP current sourcing outputs rated to 100 mA. The receiver has the ability to operate in either a

Specifications

Emitter	873E-EDZZ0750A2 (2 m (6.5 ft) 300V cable) 873E-EDZZ0750F4 (4-pin DC micro style QD pigtail)
Receiver	873E-RDTT0750A2 (2 m (6.5 ft) 300V cable) 873E-RDTT0750F4 (4-pin DC micro style QD pigtail)
Sensing Mode	Opposed
Sensing Range [mm (in.)]	50...750 (2...30)
Protection Type	False pulse, transient noise, short circuit, overload, reverse polarity
Operating Voltage	10.8...30V DC
Output Type	NPN/PNP
Outputs	Normally Open/Normally Closed
Load Current, Max.	100 mA
Leakage Current	0.1 mA max.
Response Time	<2.5 ms
Power-up Delay	<300 ms
Switching Frequency, Max.	125 Hz
Frequency	200...240 kHz
Pulse Cone Angle	(+/-) 5°
Material	Noryl
Sensing Face Material	FDA compliant silicone rubber
Enclosure Type Rating	NEMA 4X, 6P; IP67 (IEC529); 1200 psi (8270 kPa) washdown
Connection Type	Cable: #22 AWG PVC, 2 m (6.5 ft) QD: 4-pin DC micro style male receptacle on pigtail
Vibration	20 g, 10...55 Hz (non-operational)
Operating Temperature [C (F)]	-25...+70° (-13...+158°)
Storage Temperature [C (F)]	-40...+85° (-40...+185°)
Relative Humidity	Not to exceed 95%, noncondensing
Certifications	UL, cUL, and CE Marked for all applicable directives
Standards	IEC60947-5-2, EN60947-5-2

normally open or normally closed mode. Modes are selected by the polarity of receiver supply voltage. When the receiver is in the normally open mode, the output conducts when the receiver hears a RightSound emitter.

When the receiver is in the normally closed mode, the output conducts when the sonic beam from the emitter is blocked or not present.

Features

- Continuously adjustable emitter amplitude with instability indicator allows for simple optimized adjustment over 2...30 inch sensing range.
- Ideal solution for sensing clear objects or materials including glass and plastic bottles.
- Highly immune to ambient sonic and electrical noise.
- Popular right angle package allows through hole mounting as well as 18 mm threaded mounting hubs on the sensor nose and base.
- Highly visible 360° indicators conveniently mounted at the top of the sensor.
- Designed to Rugged Food Industry Standards: enclosure rated for 1200 psi washdown as well as NEMA 4X, 6P and IP67 water ingress standards.
- Receivers come with both NPN (sinking) and PNP (sourcing) outputs; output logic switchable via polarity of receiver power wiring; simplified product selection... Select a 6.5 foot cable or a 6 inch pigtail quick-disconnect and cordset and you're ready to start sensing!
- 10.8...30V DC operation with protections for short circuit, overload, reverse polarity, false pulse and transient noise.

873E RightSound™ Opposed Mode Clear Object Sensing System

18 mm Right Angle Plastic Housing

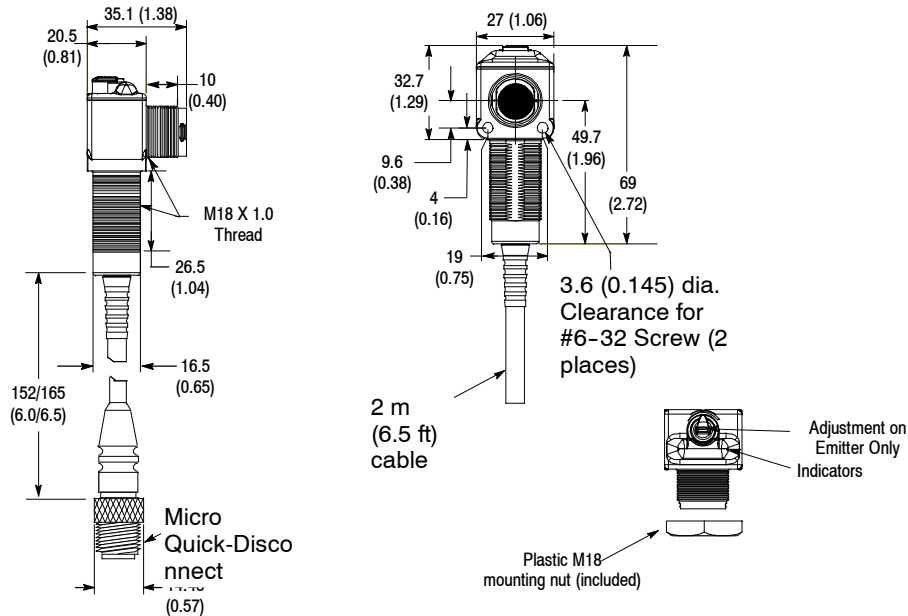
Product Selection

Sensor Type	Termination Type	Operating Voltage/Supply Current	Cat. No.
Emitter	2 m (6.5 ft) Cable 300V	10.8...30V DC 20 mA @ 20°C 100 mA @ -25°C	873E- EDZZ0750A2
Emitter	Micro Style QD		873E- EDZZ0750F4
Receiver	2 m (6.5 ft) Cable 300V	10.8...30V DC 10 mA	873E- RDTT0750A2
Receiver	Micro Style QD		873E- RDTT0750F4
DC Micro QD	Recommended Standard QD Cordset (-2 = 2 m (6.5 ft))		889D- F4AC- 2

LED Indicator Lights

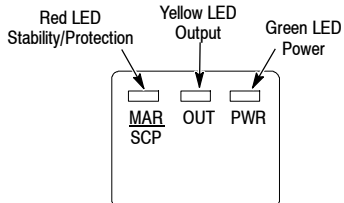
Sensor Type	Label	Color	Status
Emitter	—	Green	Sensor powered
	PWR		Sensor powered
Receiver	OUT	Yellow	Output is conducting
	MAR/SCP	Red	Unreliable sensing condition (On)
			Output in overload or short circuit (Flashing)

Approximate Dimensions [mm (in.)]

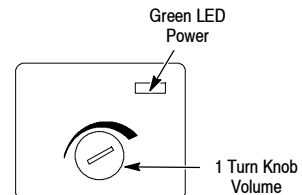


LED and Adjustment Locations

RightSound Ultrasonic Receiver



RightSound Ultrasonic Emitter



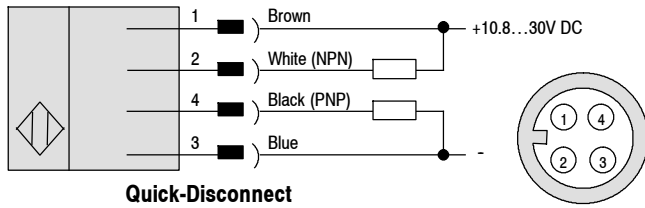
873E RightSound™ Opposed Mode Clear Object Sensing System

18 mm Right Angle Plastic Housing

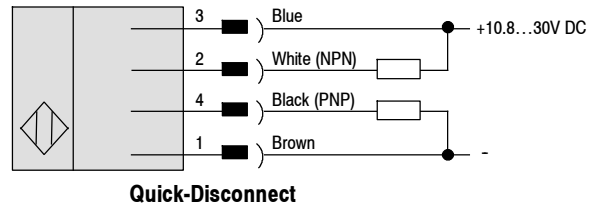
Wiring Diagrams

Receivers with Quick-Disconnect

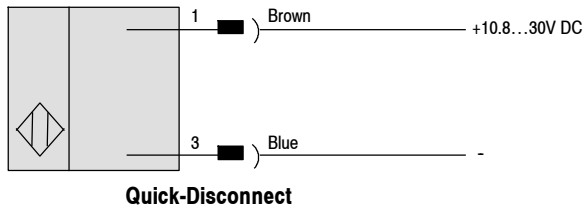
Normally Open Configuration



Normally Closed Configuration

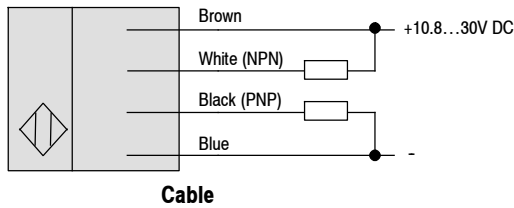


Emitter with Quick-Disconnect

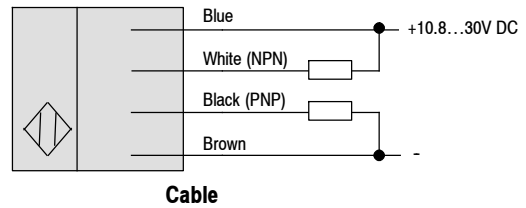


Receivers with Cable

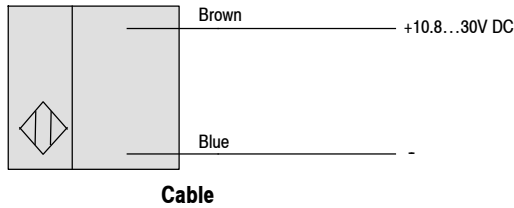
Normally Open Configuration



Normally Closed Configuration



Emitter with Cable



Accessories

Description	Page Number
Terminal Chambers	8-24
Mounting Brackets	2-210...2-214
Mounting Nuts	2-221...2-222

Notes
