# imall

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## Contact us

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### **Ultrasonic Sensors** Compact 18 mm Diameter Digital

### FEATURES

- Sensing distance up to 1,5 meters
- 18 mm diameter housing
- IP 67 sealing
- High output current

- High power transducer
- Microprocessor controlled

### **ORDER GUIDE**

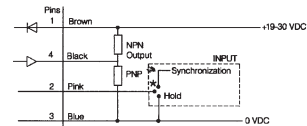
Sensor Package Style	Sensing Range* mm (in.)	Digital Output	Termination	Catalog Listing
18 mm dia.	200 - 1500	PNP, N.O.	Cable	940-F4Y-2D-001-180E
PBTB Plastic	(7.87 - 59.05)	NPN, N.O.	Cable	940-F4Y-2D-002-180E
		PNP, N.O.	Connector cable	940-F4X-2D-001-180E
		NPN, N.O.	Connector cable	940-F4X-2D-002-180E
	150 - 700	PNP, N.O.	Cable	940-F4Y-2D-001-300E
	(5.9 - 27.5)	NPN, N.O.	Cable	940-F4Y-2D-002-300E
		PNP, N.O.	Connector cable	940-F4X-2D-001-300E
		NPN, N.O.	Connector cable	940-F4X-2D-002-300E

\* Standard target is 120 mm square of mild steel perpendicular to ultrasonic beam.

### SPECIFICATIONS

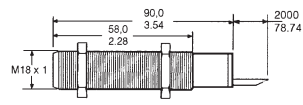
Catalog Listings	940-F4Y-2D-001-180E	940-F4Y-2D-001-300E			
	940-F4Y-2D-002-180E 940-F4X-2D-001-180E	940-F4Y-2D-002-300E 940-F4X-2D-001-300E			
	940-F4X-2D-002-180E	940-F4X-2D-002-300E			
Max. Sensing Distance	1500 mm (59.05 in.)	700 mm (27.5 in.)			
Min. Sensing Distance	200 mm (7.87 in.)	150 mm (5.91 in.)			
Beam Angle	8°	8°			
POWER SUPPLY					
Supply Voltage	19 - 3	30 VDC			
Supply Current	<25 mA without load	<35 mA without load			
Circuit Protection	Revers	e polarity			
OUTPUT CHARACTERIS	TICS				
Load Current	0 - 5	00 mA			
Switching Frequency	8 Hz	25 Hz			
Hysteresis	$\sim$ 2% of setpoint	$\sim$ 2.5% of setpoint			
Repeatability	± 1 mm				
Setpoint Adjustment	4-turn potentiometer				
Circuit Protection	Short circuit				
ENVIRONMENTAL					
Operating Temperature	-15 to 70°C	C (5 to 158°F)			
Storage Temperature	–25 to 85°C	–25 to 85°C (–13 to 185°F)			
Sealing	IP 67				
SPECIAL FEATURES					
Hold Input	Stops transmission and reception when input is connected to	0 VDC. Last output will be stored until input is disconnected			
Synchronization Input	Avoids mutual interference from several sensors by interconn	Avoids mutual interference from several sensors by interconnecting the hold input from each sensor.			
LED Indicator	Illuminates when sensor detects target	Illuminates when sensor detects target			

# Compact 18 mm Diameter Digital

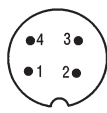


\*Normal operation with no connection

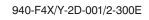
### **MOUNTING DIMENSIONS** (For reference only) 940-F4X/Y-20-001/2-180E

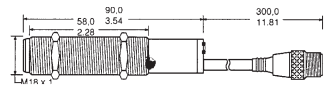


940-F4X/Y-20-001/2-300E Versions only



4-pin (M12 )		Micro
Èin	,	olor
1	В	RN
2	Р	INK
3	В	LU
4	В	LK





### ACCESSORIES

			1
	Catalog Listing	Feature	3
Mounting clamp	43178389-018	Allows mounting to a flat surface	
Beam deflector	43192871-003	Allows right angle mounting (Approx. dim. 50 x 170 mm)	
Focusing beam deflector	43192871-004	Reduces beam angle by approximately 1/2 (Approx. dim. 35 x 52 mm)	īτy
Straight connector w/o cable	66195044-001	Connector has screw terminals for wiring connection	
Right angle connector w/o cable	66195045-001	Connector has screw terminals for wiring connection	
24 VDC Power supply, Relay output, 110 VAC input	FF-MADB24RB	See page B102 for more information	
24 VDC POwer supply, On/Off delay, 110 VAC input	FF-MADC24RB	See page B102 for more information	

## 940 Series

## **Ultrasonic Sensors** 30 mm Diameter Analog

### FEATURES

- Measuring range up to 2000 mm (78.74
- in.)High repeatability

### **ORDER GUIDE**

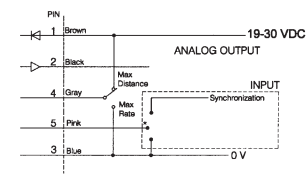
Sensor Package Style	Sensing Range* mm (in.)	Analog Output	Termi- nation	Catalog Listing
30 mm dia. Stainless Steel	300 - 2000 (11.81 - 78.74)	1.5 - 10 V	Cable	940-A4Y-AD-1C0-130E
<b>\</b>	150 - 1200	1.25 - 10 V	Cable	940-A4Y-AD-1C0
(of the second s	(5.90 - 47.24)		Connector	940-A4V-AD-1C0

\* Standard target is 120 mm square of mild steel perpendicular to ultrasonic beam.

### SPECIFICATIONS

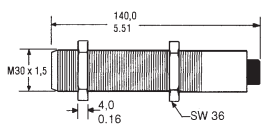
Catalog Listings	940-A4Y-AD-1C0-130E		940-A4Y-AD-1C0 940-A4V-AD-1C0			
	Max. Range	Max. Rate	Max. Range	Max. Rate		
Max. Sensing Distance	2000 mm (78.74 in.)	1000 mm (39.37 in.)	1200 mm (47.2 in.)	600 mm (23.6 in.)		
Min. Sensing Distance	300 mm	n (11.8 in.)	150 m	m (5.91 in.)		
Beam Angle		8°		10°		
POWER SUPPLY						
Supply Voltage		19 - 3	30 VDC			
Supply Current		<20 mA	without load			
Circuit Protection		Revers	e polarity			
OUTPUT CHARACTERIST	TICS					
Load Current	10 mA max.					
Switching Frequency	6	Hz	11 Hz			
Repeatability	±2 mm		±1 mm			
Linearity	<0.2%					
Output Adjustment		4 Turn Potentiometer				
Output Mode	Max. Range or Max. Rate selected by wiring terminal connection					
Circuit Protection		Short Circuit				
ENVIRONMENTAL						
Operating Temperature		0 to 50°C	(32 to 122°F)			
Storage Temperature		0 to 70°C (32 to 158°F)				
Sealing	IP 65					
SPECIAL FEATURES						
Hold Input	Stops transmission and reception of sensor when input is connected to 0 VDC. Analog output would be zero.					
Synchronization Input	Avoids mutual interference from several ultrasonic sensors (external synchronization unit required; see Accessories)					
LED Indicator	Illuminates when sensor deter	cts a target				

## 30 mm Diameter Analog

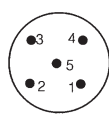


\*Normal operation with connection +19-30 VDC

## MOUNTING DIMENSIONS (For reference only) 940-A4V-AD-1C0

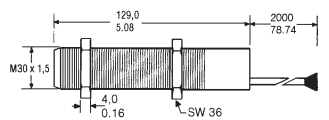


### CONNECTOR VERSION ONLY



|--|

### 940-A4Y-AD-1C0-130E 940-A4Y-AD-1C0



### ACCESSORIES

	Catalog Listing	Feature	
Mounting clamp, 30 mm sensor	43178389-030	Allows mounting to a flat surface	
Beam deflector	43192871-001	Allows right angle mounting (Approx. dim. 50 x 170 mm)	
Focusing beam deflector	43192871-002	Reduces beam angle by approximately 1/2	
Compact deflector	66195116-001	Allows right angle mounting (Approx. dim. 35 x 52 mm)	
2 meter cable, Straight connector	RKT5-612/2M	Used for wiring to connector version	
5 meter cable, Straight connector	RKT5-612/5M	Used for wiring to connector version	
2 meter cable, Right angle connector	RKWT5-612/2M	Used for wiring to connector version	
5 meter cable, Right angle connector	RKWT5-612/5M	Used for wiring to connector version	
Synchronization unit	55000001	Controls up to 100 sensors	

### Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

## 940 Series

### **Ultrasonic Sensors** Compact 30 mm Diameter Analog and Digital, RS232/RS485 Interface

### **FEATURES**

- Programmable
- RS232 or RS485 interface
- 0 10 VDC/4 20 mA output
- Two N.O. PNP outputs or one N.O. PNP/one N.C. PNP output

### **ORDER GUIDE**

Sensor Package Style	Sensing Range* mm (in.)	Analog Output	Digital Output	Interface	Catalog Listing
30 mm dia.	300 - 3000	0 - 10 V	PNP, N.O./N.C.	RS232	942-A4N-2D-1C1-130E
Stainless Steel	(11.8 - 118)	4 - 20 mA	PNP, N.O./N.C.	RS232	942-A4N-2D-1D1-130E
		0 - 10 V	PNP, N.O./N.C.	RS485	942-A4N-2D-1E1-130E
		4 - 20 mA	PNP, N.O./N.C.	RS485	942-A4N-2D-1F1-130E
	150 - 1500	0 - 10 V	PNP, N.O./N.C.	RS232	942-A4N-2D-1C1-220S
	(5.9 - 59.1)	4 - 20 mA	PNP, N.O./N.C.	RS232	942-A4N-2D-1D1-220S
		0 - 10 V	PNP, N.O./N.C.	RS485	942-A4N-2D-1E1-220S
-00		4 - 20 mA	PNP, N.O./N.C.	RS485	942-A4N-2D-1F1-220S
272,1g (9.6 oz)	100 - 600 (3.94 - 23.6)	0 - 10 V	PNP, N.O./N.C.	RS232	942-A4N-2D-1C1-300E

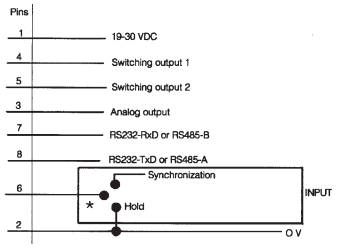
\* Standard target is 120 mm square of mild steel perpendicular to ultrasonic beam.

### SPECIFICATIONS

Catalog Listings	942-A4N-2D-1C1-130E 942-A4N-2D-1D1-130E 942-A4N-2D-1E1-130E	942-A4N-2D-1C1-220S 942-A4N-2D-1D1-220S 942-A4N-2D-1E1-220S					
	942-A4N-2D-TET-130E 942-A4N-2D-1F1-130E	942-A4N-2D-TE1-220S 942-A4N-2D-1F1-220S	942-A4N-2D-1C1-300E				
Max. Sensing Distance	3000 mm (118 in.)	1500 mm (59.1 in.)	600 mm (23.6 in.)				
Min. Sensing Distance	300 mm (11.8 in.)	150 mm (5.91 in.)	100 mm (3.94 in.)				
Beam Angle	8°	10°	8°				
POWER SUPPLY	POWER SUPPLY						
Supply Voltage		19 - 30 VDC					
Supply Current		< 30 mA without load					
Circuit Protection		Reverse Polarity					
OUTPUT CHARACTERISTICS (DIG	ITAL)						
Load Current		0 - 100 mA					
Hysteresis		Programmable (0 - 255 mm)					
Switching Frequency	Programmable 5-30 Hz	Programmable 5-30 Hz	Programmable 5-50 Hz				
Repeatability	±2 mm or ±0.4% of reading						
Setpoint Adjust		Programmable within sensing range					
Circuit Protection	Short circuit						
OUTPUT CHARACTERISTICS (ANA	ALOG)						
Switching Frequency	Programmable 5-30 Hz	Programmable 5-30 Hz	Programmable 5-50 Hz				
Repeatability		$\pm 2 \text{ mm or } \pm 0.4\%$ of reading					
Linearity		3 mm or ±0.5%					
Output Adjust		Programmable					
Circuit Protection		Short circuit					
ENVIRONMENTAL							
Operating Temperature		–15 to 70°C (5 to 150°F					
Storage Temperature		–25 to 85°C (–13 to 185°F)					
Sealing	IP 65						
SPECIAL FEATURES							
Hold Input	Stops transmission and reception when input is connected to 0 VDC. Analog output would be zero.						
Synchronization input	Avoids mutual interference from several sensors by interconnecting the Hold input from each sensor.						
LED Indicator	Illuminates when sensor detects target						
Programmable Parameters	Analog Output: Span, Offset, Positive or Negative slope Digital Output: Hysteresis, N.O./N.C.						

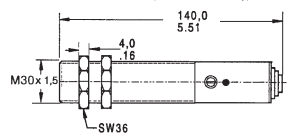
Honeywell 
MICRO SWITCH Sensing and Control
1-800-537-6945 USA
+1-815-235-6847 International
1-800-737-3360 Canada

# Compact 30 mm Diameter Analog and Digital, RS232/RS485 Interface



\*Normal operation with no connection

**MOUNTING DIMENSIONS** (For reference only)



### ACCESSORIES

	Catalog Listing	Features
Mounting clamp	43178389-030	Allows mounting to flat surface
Beam deflector	43192871-001	Allows right angle mounting (approx. dim. 50 x 170 mm)
Focusing beam deflector	43192871-002	Reduces beam angle by approximately 50%
Compact deflector	66195116-001	Allows right angle mounting (approx. dim. 35 x 52 mm)
Programming adapter	55000005-002	Allows sensor programming via RS232 interface
RS232/RS485 converter	55000003-001	Converts RS232 interface to RS485 interface
24 VDC Power supply, relay output, 110 VAC input	FF-MADB24RB	See page B102 more information
24 VDC Power supply, On/Off delay, 110 VAC input	FF-MADC24RB	See page B102 more information
Software package (disk, manual, cable + 1 sub min D9 connector)	55195101-101	Allows programming of sensor
Software package (disk, manual, cable + 2 sub min D9 connectors)	55195101-102	Allows programming of sensor
Straight connector	66195126-001	Used for wiring to connector
2 meter cable with straight connector	55195126-001	Used for wiring to connector

## 2-Piece 30 mm Diameter Precision Switching, Analog, Digital BCD, Hexadecimal Outputs

- Sensor sealed to IP 65
- Amplifier sealed to IP 54
- DIN rail mounting

- Compensated over 0 to 50°C
- (32 to 120°F)
- Amplifier provides analog, digital switching, BCD or hexadecimal outputs
- switching, BCD or nexadecimal outputs

### ORDER GUIDE

Sensor Package Style	Sensing Range* mm (in.)	Digital Output**	Multiplex Digital Output	Analog Output	Catalog Listing***
30 mm (1.18 in.) Stainless steel sensor head	150 - 1500 (5.9 - 59.0)	Two PNP N.O. or N.C.	BCD/HEX	0 - 10 VDC 4 - 20 mA	942-M3A-2D-1G1-220S *Standard target: 120 mm thick square of mild steel perpendicular to ultrasonic beam. **N.O./N.C. output selectable ***Includes stainless steel sensor head, cable, straight connector and amplifier.

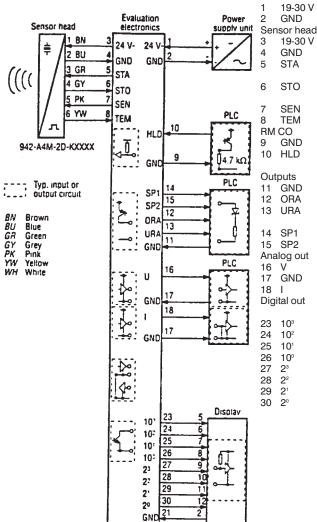
### SPECIFICATIONS

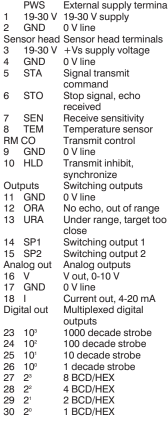
SPECIFICATIONS			
Max. Sensing Distance	1500 mm (59.1 in.)		
Min. Sensing Distance	150 mm (5.91 in.)		
Beam Angle	10°/5°		
POWER SUPPLY			
Supply Voltage	19-30 VDC		
Supply Current	<130 mA without load		
Circuit Protection	Reverse polarity		
<b>OUTPUT CHARACTERISTICS</b>	(DIGITAL)		
Load Current	0-100 mA		
Hysteresis	±1% of setpoint		
Switching Frequency	8 Hz		
Repeatability	±1 mm or 0.2% of reading		
Setpoint Adjustment	Digital switches		
Output Adjustment	Beam angle 10° w/max. sensitivity or beam angle 5° w/min. sensitivity		
Circuit Protection	Short circuit		
<b>OUTPUT CHRACTERISTICS (</b>	MULTIPLEX DIGITAL)		
Resolution	1 mm		
Information Output	Bit Parallel/Word Serial		
Setpoint Adjustment	Beam angle 10° w/max. sensitivity or beam angle 5° w/min. sensitivity		
OUTPUT CHARACTERISTICS	(ANALOG)		
Switching Frequency	8 Hz		
Repeatability	±1 mm or 0.2% of reading		
Linearity	±2 mm or 0.3%		
Output Range Adjustment	Digital switches		
Output Adjustment	Beam angle 10° w/max. sensitivity or beam angle 5° w/min. sensitivity		
Min. Load Resistance (VDC)	1000 Ohms (0-10 VDC output)		
Max. Load Resistance (mA)	250 Ohms (4-20 mA output)		
Slope of Output	Positive or Negative via switch		
ENVIRONMENTAL			
Operating Temperature	Sensor head: 0 to 70°C (32 to 158°F)/Amplifier: 0 to 50°C (32 to 122°F)		
Storage Temperature	Sensor head/Amplifier: -25 to 85°C (-13 to 185°F)		
Sealing	Sensor Head: IP 65/Amplifier: IP 54		
SPECIAL FEATURES			
LED Indicators	RED - Under Range/ RED - Over Range: illumination dependent on analog range chosen and target position with respect to sensor YELLOW - Setpoint: illuminates when target reaches setpoint 1 or setpoint 2		
Hold Input	Stops transmission and reception when input is connected to 0 VDC. Last output stored until input is disconnected		
Synchronization Input	Avoids mutual interference from several sensors by interconnecting the hold input from each sensor		

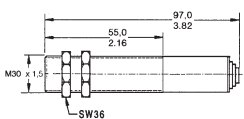
Honeywell ● MICRO SWITCH Sensing and Control ● 1-800-537-6945 USA ● + 1-815-235-6847 International ● 1-800-737-3360 Canada

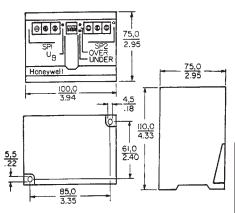
## 942 Series

### 2-Piece 30 mm Diameter Precision Switching, Analog, Digital BCD, Hexadecimal Outputs WIRING DIAGRAM PWS External supply terminals MOUNTING DIMENSIONS (For reference only)









Proximity

### ACCESSORIES

	Catalog Listing	Features
Mounting clamp	43178389-030	Allows mounting to flat surface
Beam deflector	43192871-001	Allows right angle mounting (approx. dim. 50 x 170 mm)
Focusing beam deflector	43192871-002	Reduces beam angle by approximately 50%
Compact deflector	66195116-001	Allows right angle mounting (approx. dim. 35 x 52 mm)

#### **REPLACEMENT LISTINGS**

Sensor Head	942A4M-2D-K220S
Amplifier	942-M0A-2D-1G1-220S
Straight Connector (cable not included)	66195074-001

#### 942 SERIES ULTRASONIC CROSS REFERENCE

Obsolete Listing Replacement Listing		Comments
942-M88 942-M88-LF	942-M96	Sensor head, includes connector
942-M3A-2D-1G1	942-M0A-2D-1G1-220S	Amplifier

**B89** 

### **Temperature Sensors**

**Platinum RTDs** 

### **HRTS Series**



### FEATURES

- Resistance interchangeable
- Accurate
- Linear
- FastLaser trimmed
- Bolt, cement-on or strap-on models

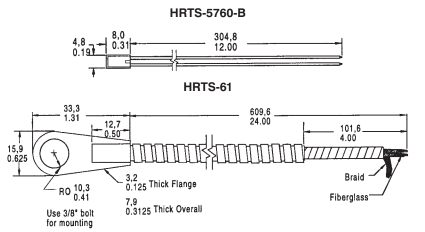
### **TYPICAL APPLICATIONS**

- HVAC room, duct and refrigerant equipment
- OEM assemblies
- Electronic assemblies semiconductor protection, temperature compensation
- Process control temperature regulation

### **ORDER GUIDE**

HRTS-5760-B	Miniatur	Miniature, ceramic body, 28 ga TFE Teflon insulated leads (2-wire only)			
HRTS-61	Bolt-on, nickel plated copper alloy body, 24 ga fiberglass insulated leads, SST braid, TFE overwrap, spiral armor				
	-T	100 $\Omega$ , 0.00385 $\Omega/\Omega/^{\circ}$ C, 3-wire leads, DIN specification			
	-U	U 1000Ω, 0.00375 Ω/Ω/°C, 2-wire leads			
		-0 ±0.2% Resistance Trim (Standard)			
		-1 ±0.1% Resistance Trim (Optional)			
		-12 Standard length, HRTS-5760-B			
		-24 Standard length, HRTS-61			
				· · · · · · · · · · · · · · · · · · ·	

### MOUNTING DIMENSIONS (for reference only)

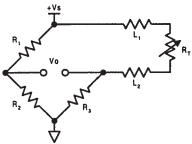


The HRTS is designed to measure surface temperatures from  $-200^{\circ}$  to  $+480^{\circ}$ C ( $-320^{\circ}$  to  $+900^{\circ}$ F) in printed circuit, temperature probe, or other applications.

HRTS surface temperature sensors are fully assembled elements, ready to use, without the need for fragile splices to extension leads.

A thin layer of platinum is deposited on an alumina substrate and laser trimmed to a resistance interchangeability of  $\pm 0.2\%$  with  $\pm 0.5^{\circ}$ C accuracy or  $\pm 0.1\%$  with  $\pm 0.3^{\circ}$ C accuracy. The sensor chip is then glassed, wired and potted or ceramic fired to result in a cylindrical alumina package with either Teflon or fiber glass insulated lead wires.

## Fig. 1: Wheatstone Bridge 2-Wire Interface



### Fig. 2: Linear Output Voltage

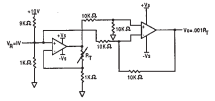
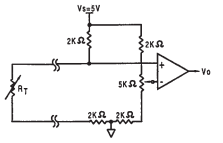


Fig. 3: Adjustable Point (Comparator) Interface



「emperature

## **Temperature Sensors** Platinum RTDs

### **FUNCTIONAL BEHAVIOR**

$R_{T} = R_{0}(1 +$	$R_{\tau} = R_0(1 + AT + BT^2 - 100CT^3 + CT^4)$					
$RT = Resistance (\Omega)$ at temperature T (°C)						
$R_0 = \text{Resist}$	stance $(\Omega)$ at 0°	°C				
T = Temp	erature in °C					
$A = \alpha + \alpha$	<i>α</i> δ B =	- αδ	$C_{T<0} =$	- α β		
1	100	100 <sup>2</sup>	-	100 <sup>4</sup>		

### CONSTANTS

Alpha, $\alpha$ (°C <sup>-1</sup> )	0.00375 ±0.000029	0.003850 ±0.000010
Delta, δ (°C)	1.605 ± 0.009	1.4999 ± 0.007
Beta, β (°C)	0.16	0.10863
<b>A</b> (°C <sup>-1</sup> )	3.81×10 <sup>-3</sup>	3.908×10 <sup>-3</sup>
<b>B</b> (°C <sup>-2</sup> )	-6.02×10 <sup>-7</sup>	-5.775×10 <sup>-7</sup>
<b>C</b> (°C-4)	-6.0×10 <sup>-12</sup>	-4.183×10 <sup>-12</sup>

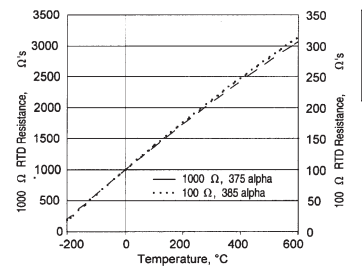
ACCURACY VS TEMPERATURE

HRTS platinum RTDs are available in two base resistance trim tolerances:  $\pm 0.2\%$  or  $\pm 0.1\%$ . The corresponding resistance interchangeability and temperature accuracy for these tolerances are:

Tolerance	Standar	d ±0.2%	Optiona	l ±0.1%
Temperature (°C)	$\pm \Delta R^*$ ( $\Omega$ )	±ΔT (°C)	$\pm \Delta R^*$ ( $\Omega$ )	±ΔT (°C)
-200	6.8	1.6	5.1	1.2
-100	2.9	0.8	2.4	0.6
0	2.0	0.5	1.0	0.3
100	2.9	0.8	2.2	0.6
200	5.6	1.6	4.3	1.2
300	8.2	2.4	6.2	1.8
400	11.0	3.2	8.3	2.5
500	12.5	4.0	9.6	3.0
600	15.1	4.8	10.4	3.3

Both  $\beta = 0$  and C = 0 for T>0°C

### **RESISTANCE VS TEMPERATURE CURVE**



### \*1000 $\Omega$ RTD. Divide $\Delta R$ by 10 for 100 $\Omega$ RTD.

### CAUTION PRODUCT DAMAGE

The inherent design of this component causes it to be sensitive to electrostatic discharge (ESD). To prevent ESD-induced damage and/or degradation, take normal ESD precautions when handling this product.

### **SPECIFICATIONS**

0 <del>T</del>		
Sensor Type	Thin film platinum RTD:	
	$R_{\circ} = 1000 \Omega @ 0^{\circ}C; alpha = 0.00375 \Omega/\Omega/^{\circ}C$	
	$R_{\circ} = 100 \Omega @ 0^{\circ}C; alpha = 0.00385 \Omega/\Omega/^{\circ}C$	
Temperature Range	HRTS-5760-B: -200° to +260°C (-320° to +500°F)	
- p	HRTS-61: -75° to +425°C (-100° to +800°F)	
Temperature Accuracy	$\pm 0.5^{\circ}$ C or 0.8% of temperature @ 0.2% R <sub>o</sub> Trim	
	$\pm 0.3^{\circ}$ C or 0.6% of temperature @ 0.1% R <sub>o</sub> Trim Optional	
Time Constant, 1/e	HRTS-5760-B: Typically 0.6 sec. on metal surfaces	
	HRTS-61: Typically 20 sec. On metal surfaces	
Operating Current	2 mA max. for self-heating errors of 1°C	
1 mA recommended		
Self-Heating	0.3 mW/°C	
Lead Material	Nickel coated stranded copper, Teflon or Fiberglass insulated	

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MICRO SWITCH Sensing and Control
-1-800-537-6945 USA
- +1-815-235-6847 International
-1-800-737-3360 Canada
Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

### **Ultrasonic Sensors** Precision Digital 18 mm Diameter

- Background suppression
- Sealed to IP 65
- Fixed or adjustable setpoint control
- Temperature compensation over 0 to
- 50°C (32 to 122°F)
- Inhibit/synchronization input
- Stainless steel or plastic housings

Sensor Package Style	Sensing Range* mm (in.)	Setpoint	Output Type	Catalog Listing
18 mm dia.	100 - 500	Fixed @ 400 mm (15.75 in.) ± 20 mm**	PNP, N.O.	945-F4Y-AD-001
Plastic	(3.9 - 19.68)		NPN, N.O.	945-F4Y-AD-002
	100 - 200	Fixed @ 200 mm (7.87 in.) ± 20 mm**	PNP, N.O.	945-N4Y-AD-001
(III)	(3.9 - 7.87)		NPN, N.O.	945-N4Y-AD-002
MARKEN COO	200 - 500 (7.87 - 19.68)	Setpoint adjustment within sensing range	PNP, N.O.	945-F4Y-AD-001-180E
90,7 g (3.2 oz.)	70 - 180 (2.76 - 7.09)	Setpoint adjustment within sensing range	PNP, N.O.	945-F4Y-AD-001-300E
18 mm dia.	100 - 500	Setpoint adjustment within sensing range	PNP, N.O.	945-L4Y-AD-001
Stainless Steel	(3.9 - 19.68)		NPN, N.O.	945-L4Y-AD-002
	100 - 200	Setpoint adjustment within sensing range	PNP, N.O.	945-S4Y-AD-001
60 - St. 201	(3.9 - 7.87)		NPN, N.O.	945-S4Y-AD-002
136 g (4.8 oz.)				

\* Standard target is 120 mm square of mild steel perpendicular to ultrasonic beam. \*\*External setpoint adjustment wiring possible.

#### **SPECIFICATIONS** SENSING CHARACTERISTICS

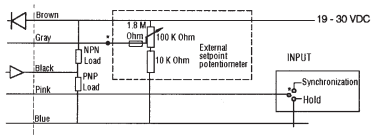
Catalog Listings	945-F4Y-AD-001 945-F4Y-AD-002 945-L4Y-AD-001 945-L4Y-AD-002	945-N4Y-AD-001 945-N4Y-AD-002 945-S4Y-AD-001 945-S4Y-AD-002	945-F4Y-AD-001-180E	945-F4Y-AD-001-300E
Max. Sensing Distance	500 mm (19.66 in.)	200 mm (7.87 in.)	500 mm (19.66 in.)	180 mm (7.09 in.)
Min. Sensing Distance	100 mm (3.9 in.)	100 mm (3.9 in.)	200 mm (7.87 in.)	70 mm (2.76 in.)
Beam Angle	10°	10°	8°	8°
POWER SUPPLY				
Supply Voltage			19 - 30 VDC	
Supply Current	<30 mA without load		<25 mA without load	
Circuit Protection		R	everse polarity	
<b>OUTPUT CHARACTERIS</b>	TICS			
Load Current		0 - 100 mA		
Hysteresis		~ 10 mm		
Switching Frequency	30 Hz	60 Hz	25 Hz	60 Hz
Repeatability	± 0.5 mm or 0.3% or read	± 0.5 mm or 0.3% or reading ±0.2 mm or 0.2% or		
Setpoint Adjustment		(Fixed or External Circuit) or 4 Turn Potentiometer		
Circuit Protection		Short Circuit		
ENVIRONMENTAL				
Operating Temperature		0 to 50°C (32 to 122°F)		
Storage Temperature		0 to 70°C (32 to 150°F)		
Sealing	IP 65			
SPECIAL FEATURES				
Hold Input	Stops transmission and re	Stops transmission and reception when input is connected to 0 VDC. Last output will be stored until input is disconnected		
Synchronization Input	Avoids mutual interference from several sensors. (External synchronization unit is required. See Accessories)			
LED Indicator	Illuminates when sensor of	letects target		

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

### **Ultrasonic Sensors** Precision Digital 18 mm Diameter

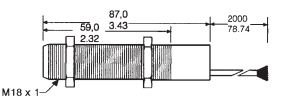
### 945 Series

#### WIRING DIAGRAMS 945-F/N Series



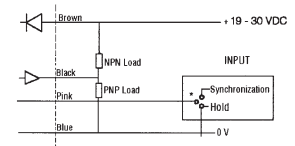
\*Normal operation with no connection

### MOUNTING DIMENSIONS (For reference only) 945-F/N Series plastic Housing



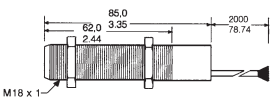
### ACCESSORIES

945-L/S Series



\*Normal operation with no connection

### 945-L/S Series Stainless Steel Housing



Proximity

ACCESSORIES		
	Catalog Listing	Features
24 VDC Power supply, relay output, 110 VAC input	FF-MADB24RB	See page B102 for more information
24 VDC Power supply, ON/OFF delay, 110 VAC input	FF-MADC24RB	See page B102 for more information
Synchronization unit	55000001	Controls up to 100 sensors
Mounting clamp, 18 mm housing	43178389-018	Allows mounting to a flat surface
Beam deflector	43192871-003	Allows right angle mounting (approx. dim. 50 x 170 mm)
Focusing beam deflector	43192871-004	Reduces beam angle by approximately 50%

### **Ultrasonic Sensors** Precision Analog 18 mm Diameter

### FEATURES

- Background suppression
- Sealed to IP 65
- Adjustable sensitivity

- Temperature compensation over 0 to
- 50°C (32 to 122°F)
- Inhibit/synchronization input
- Stainless steel or plastic housings

### ORDER GUIDE

Sensor Package Style	Sensing Range* mm (in.)	Analog Output	Catalog Listing
18 mm dia. Plastic	150 - 600 (5.9 - 23.6)	1.5 - 6 V	945-F4Y-AD-1C0-180E
	60 - 200 (2.36 - 7.87)	1.8 - 6 V	945-F4Y-AD-1C0-300E
90,7 g (3.2 oz.)			
18 mm dia. Stainless Steel 136 g (4.8 oz.)	100 - 600 (3.9 - 23.6)	1 - 6 V	945-L4Y-AD-1C0
18 mm dia. Plastic with Stainless Steel or Plastic External	150 - 600 (5.9 - 23.6)	1.5 - 6 V	945-E3Y-AD-1C0-180E (M18 x 1 stainless steel sensor head)
Head	30 - 150 (1.18 - 5.9)	0.9 - 4.5 V	945-G3Y-AD-1C0-300E (M12 x 1 plastic sensor head)

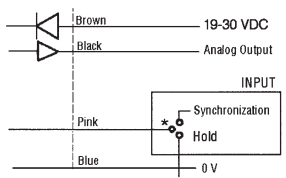
### **SPECIFICATIONS**

Catalog Listings	945-F4Y-AD-1C0-180E	945-F4Y-AD-1C0-300E	945-L4Y-AD-1C0	945-E3Y-AD-1C0-180E	945-G3Y-AD-1C0-300E
Max. Sensing Distance	600 mm (23.6 in.)	200 mm (7.87 in.)	600 mm (23.6 in.)	600 mm (23.6 in.)	150 mm (5.9 in.)
Min. Sensing Distance	150 mm (5.9 in.)	60 mm (2.36 in.)	100 mm (3.9 in.)	150 mm (5.9 in.)	30 mm (1.18 in.)
Beam Angle	8°	8°	10°	8°	8°
POWER SUPPLY	0	0	10	0	0
Supply Voltage	[		19 - 30 VDC		
Supply Current			<20 mA without load		
Circuit Protection			Reverse polarity		
OUTPUT CHARACTER	RISTICS				
Load Current			10 mA max.		-
Switching Frequency	10 Hz	20 Hz	10 Hz	10 Hz	20Hz
Repeatability			$<\pm$ 0.3% of reading		
Linearity			<0.2%		
Output Adjustment			4 turn potentiometer		
Circuit Protection			Short Circuit		
ENVIRONMENTAL					
Operating Temperature			0 to 50°C (32 to 122°F)		
Storage Temperature	0 to 70°C (32 to 158°F)				
Sealing	IP 65				
SPECIAL FEATURES	SPECIAL FEATURES				
Hold Input	lold Input Stops transmission and reception of sensor when input is connected to 0 VDC. Analog output would be zero VDC				
Synchronous Input	Avoids mutual interference from several ultrasonic sensors (external synchronization unit is required; see accessories)				
LED Indicator	D Indicator Illuminates when sensor detects a target				

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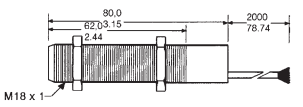
### **Ultrasonic Sensors** Precision Analog 18 mm Diameter

WIRING DIAGRAMS 945-F/L, 945-E/G Series

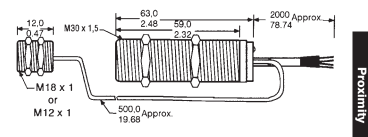


\*Normal operation with connection to 19-30 VDC

### MOUNTING DIMENSIONS (For reference only) 945-F/L Series Housing



945-E/G Series with External Head



### ACCESSORIES

	Catalog Listing	Features
Synchronization unit	55000001	Controls up to 100 sensors
Mounting clamp, 18 mm housing	43178389-018	Allows mounting to flat surface
Beam deflector	43192871-003	Allows right angle mounting (approx. dim. 50 x 170 mm)
Focusing beam deflector	43192871-004	Reduces beam angle by approximately 50%

## 945 Series

## Honeywell

## **94X Series** (942-04N-2D-1A1/1A2-80E, 943-04V-2D-001/002/1C0/1D0-80E, 947-04V-2D-1C0/1D0-80E) Ultrasonic Distance Sensors



### DESCRIPTION

This collection of ultrasonic devices offers enhanced sensing range capability in a square plastic housing. Available sensor types include programmable, Teach-In, and analogue and fixed output versions.

### FEATURES

- Non contact distance sensing for use in non invasive measurement
- Reduced sensitivity to light intensity/reflectivity/opacity of target for enhanced flexibility and certainty of measurement
- Detects over much longer distance than other detection methods reducing the need for close proximity to the target
- Extremely long sensing distance (up to 6 m [19.65 ft]) reducing the need for close proximity measurement which can be critical for some applications

### POTENTIAL APPLICATIONS

- Level measurement
- Presence/absence detection
- Distance measurement

## 943 Series (942-04N-2D-1A1/1A2-80E, 943-04V-2D-001/002/1C0/1D0-80E, 947-04V-2D-1C0/1D0-80E)

### **Specifications**

Parameter	942-O4N-2D- 1A1-80E	942-O4N-2D- 1A2-80E	943-O4V-2D- 001-80E	943-O4V-2D- 002-80E	943-O4V-2D- 1C0-80E	943-O4V-2D- 1D0-80E	947-O4V-2D- 1C0-80E	947-O4V-2D- 1D0-80E	
Max. sensing distance	6000 mm [236.22 in]					[196.85 in]			
Min. sensing distance	600 mm [23.62 in]				500 mm [19.69 in]				
Expected response time 90%	250 ms/prog –		70	700 ms		400 ms			
of final value									
Beam angle				8°			10°		
Switching frequency	7 H	z/prog	0.	5 Hz		7 H	lz/prog		
Linearity error	<	).3%		-		<	0.5 %		
Hysteresis	p	rog	-	-1%			-		
Repeatability of measured	0	.2%		-	0.2% ±2	mm [0.08 in]	0	.2%	
distance						[]	-		
Temperature range				-15 °C to 70 °C	[-5 °F to 158 °F]				
Temperature compensation			)	/es				-	
Operating voltage	15 Vdc	to 30 Vdc	12 Vdc	to 30 Vdc	15 Vdo	to 30 Vdc	24 Vd	c ±20%	
Expected current consumption	10	0 mA	<8	0 mA	<3	35 mA	<40 mA		
Analogue output	0 V to 10 V/	4 mA to 20 mA		-	0 V to 10 V	4 mA to 20 mA	0 V to 10 V	4 mA to 20 mA	
Analogue output selection by	load >2	kOhm Uout			•	_		•	
load		0 Ohm lout							
Switching outputs	2 PNP NO/NC	2 NPN NO/NC	2 PNP NO/NC	2 NPN NO/NC			-		
Expected output current	100 n	nA max.	500	mA max.		-			
Adjustment	progr	amming		Tea	ich-In –			-	
Alignment LED		gre	en (1)				-		
Status switching output 1			ow (2)						
Status switching output 2		yel	ow (3)						
Control input					-				
Inhibit connect to:		$6 \rightarrow 0 V$					Pin 2	$2 \rightarrow 0 V$	
Synchronisation connect to:	-	$\leftrightarrow$ Pin 6					Pin 2	$\leftrightarrow$ Pin 2	
Enable connect to:	Pin 6	$3 \rightarrow NC$					Pin 2	$2 \rightarrow NC$	
Interface	R	S232				-	- <b>.</b>		
Plastic housing			•	PE	BPT				
Sealing*				IF	°65				
Connector	8 pin N	/16x0.75			5 pin	5 pin M12x1			

\*Attention! Do not expose sensor head to hot water >50 °C or steam vapour.

### Accessories: 942-O4N-2D-1A1/1A2-80E

Catalog Listing	Description
66195126-001	Mating connector straight
55000005-002	Programming adaptor
55000010-001	Software programming adaptor and PC connection cable
55000018-001	Programming cable

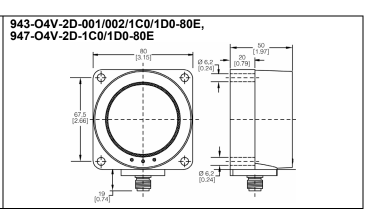
#### Accessories: 943-O4V-2D-001/002-80E, 943-O4V-2D-1C0/1D0-80E, 947-O4V-2D-1C0/1D0-80E

Catalog Listing	Description
66195044-001	Mating connector straight
66195045-001	Mating connector angled
66195214-001	Straight cable/connector 2 m
66195216-001	Right-angle cable/connector 2 m

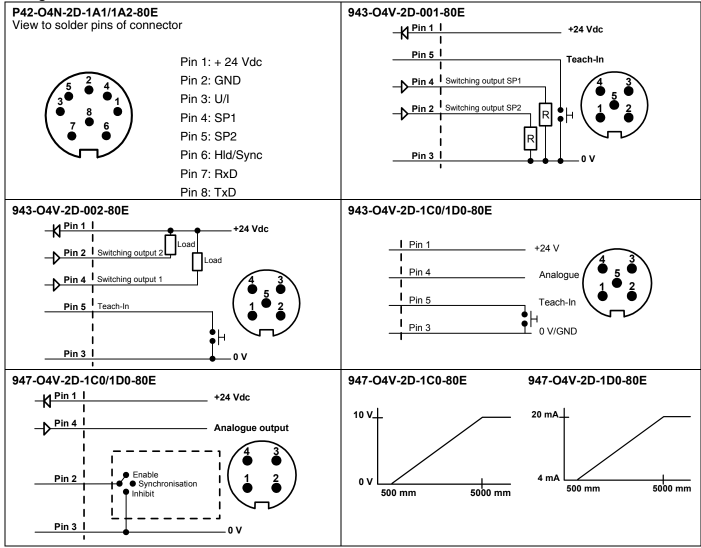
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## **Ultrasonic Distance Sensors**

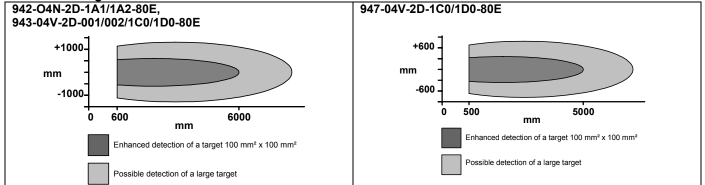
# Mounting Dimensions (For reference only. mm/[in]) 942-O4N-2D-1A1/1A2-80E $\downarrow 0 \stackrel{(1)}{\downarrow} \stackrel{(1)}{$



### Wiring



**Detection Range** 



## 

### PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order

acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

## 🗛 WARNING

### MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

### SALES AND SERVICE

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office or:

E-mail: info.sc@honeywell.com

Internet: www.honeywell.com/sensing

### Phone and Fax:

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	+65 6445-3033 Fax
Europe	+44 (0) 1698 481481
	+44 (0) 1698 481676 Fax
Latin America	a +1-305-805-8188
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#### Automation and Control Solutions

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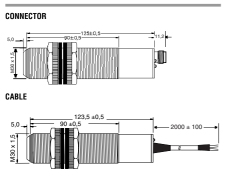
## Honeywell

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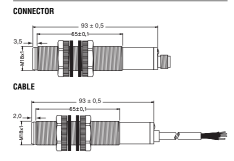
## 943 Series Ultrasonic Distance Sensors **CE**

The new 943 series industrial sensors are the latest addition to our product range. They have improved scanning ranges, remote teach in of the switching or analog outputs, as well as new advanced features, such as window and hysteresis modes.



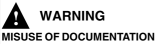


### M18



M18/M30	
Termination:	

Connector M12 x 1 Cable Preleaded 2 m



- The information presented in this product sheet (or catalogue) is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.
   Failure to comply with these instructions

could result in death or serious injury.

### **OPTIONS AND ORDER GUIDE**

2 switching outputs PNP NO and NPN NO

Beam angle:	8°
Supply voltage:	12 to 30 V
Sealing:	IP67

### M30

Housing: Max. sensir Min. sensir	ng distance:	1,5 mm plastic (PBTB) 3500 mm 300 mm
Switching frequency: Repeatability:		1.0 Hz 0,2 % or 2 mm
OUTPUT	TERMINATION	REFERENCE
PNP, 2 NO/NC	Connector	943-T4V-2D-001-130E
PNP, 2 NO/NC	Cable	943-T4Y-2D-001-130E
NPN, 2 NO/NC	Connector	943-T4V-2D-002-130E
NPN, 2 NO/NC	Cable	943-T4Y-2D-002-130E

### M18

Housing:	M18 x	1,0 mm plastic (PBTB)		
Max. sensi	ng distance:	2000 mm		
Min. sensir	ıg distance:	200 mm 1.2 Hz 0,2 % or 2 mm		
Switching f	requency:			
Repeatabili				
OUTPUT	TERMINATION	REFERENCE		
PNP, 2 NO/NC	Connector	943-F4V-2D-001-180E		
PNP, 2 NO/NC	Cable	943-F4Y-2D-001-180E		
NPN, 2 NO/NC	Connector	943-F4V-2D-002-180E		
NPN, 2 NO/NC	Cable	943-F4Y-2D-002-180E		
Max. sensi	ng distance:	800 mm		
Min. sensir	ig distance:	100 mm		
Switching frequency:				
Switchina f	reauency:	4.7 Hz		
-	• •	4.7 Hz 0,2 % or 1 mm		
Repeatabili	• •			
Repeatabili output PNP, 2 NO/NC	ty: TERMINATION Connector	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E		
Repeatabili output PNP, 2 NO/NC PNP, 2 NO/NC	ty: TERMINATION Connector Cable	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E 943-F4Y-2D-001-300E		
Repeatabili OUTPUT PNP, 2 NO/NC PNP, 2 NO/NC NPN, 2 NO/NC	ty: TERMINATION Connector Cable Connector	0,2 % or 1 mm REFERENCE 943-F4V-2D-001-300E 943-F4Y-2D-001-300E 943-F4V-2D-002-300E		
Repeatabili OUTPUT PNP, 2 NO/NC PNP, 2 NO/NC NPN, 2 NO/NC	ty: TERMINATION Connector Cable	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E 943-F4Y-2D-001-300E		
Repeatabili output PNP, 2 NO/NC PNP, 2 NO/NC NPN, 2 NO/NC NPN, 2 NO/NC	ty: TERMINATION Connector Cable Connector	0,2 % or 1 mm REFERENCE 943-F4V-2D-001-300E 943-F4Y-2D-001-300E 943-F4V-2D-002-300E		
Repeatabili output PNP, 2 NO/NC PNP, 2 NO/NC NPN, 2 NO/NC NPN, 2 NO/NC Max. sensi	ty: TERMINATION Connector Cable Connector Cable ng distance:	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E 943-F4V-2D-001-300E 943-F4V-2D-002-300E 943-F4V-2D-002-300E		
Repeatabili output PNP, 2 NO/NC PNP, 2 NO/NC NPN, 2 NO/NC NPN, 2 NO/NC Max. sensit Min. sensir	ty: TERMINATION Connector Cable Connector Cable ng distance: ng distance:	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E 943-F4V-2D-001-300E 943-F4V-2D-002-300E 943-F4Y-2D-002-300E 500 mm		
Repeatabili OUTPUT PNP, 2 NO/NC PNP, 2 NO/NC NPN, 2 NO/NC NPN, 2 NO/NC	ty: TERMINATION Connector Cable Connector Cable ng distance: ng distance: requency:	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E 943-F4V-2D-002-300E 943-F4V-2D-002-300E 500 mm 60 mm		
Repeatabili output PNP, 2 NO/NC NPN, 2 NO/NC NPN, 2 NO/NC Max. sensit Min. sensir Switching f	ty: TERMINATION Connector Cable Connector Cable ng distance: ng distance: requency:	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E 943-F4V-2D-002-300E 943-F4V-2D-002-300E 500 mm 60 mm 4.7 Hz		
Repeatabili output PNP, 2 NO/NC PNP, 2 NO/NC NPN, 2 NO/NC Max. sensin Min. sensin Switching f Repeatabili output	ty: TERMINATION Connector Cable Connector Cable ng distance: ng distance: requency: ty:	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E 943-F4V-2D-001-300E 943-F4V-2D-002-300E 943-F4V-2D-002-300E 500 mm 60 mm 4.7 Hz 0,2 % or 1 mm		
Repeatabili output PNP, 2 NO/NC PNP, 2 NO/NC NPN, 2 NO/NC NPN, 2 NO/NC Max. sensin Min. sensin Switching f Repeatabili	ty: TERMINATION Connector Cable Connector Cable ng distance: requency: ty: TERMINATION	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E 943-F4V-2D-001-300E 943-F4V-2D-002-300E 943-F4V-2D-002-300E 500 mm 60 mm 4.7 Hz 0,2 % or 1 mm <b>REFERENCE</b>		
Repeatabili output PNP, 2 NO/NC PNP, 2 NO/NC NPN, 2 NO/NC Max. sensir Min. sensir Switching f Repeatabili OUTPUT PNP, 2 NO/NC	ty: TERMINATION Connector Cable Connector Cable ng distance: requency: ty: TERMINATION Connector	0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-300E 943-F4V-2D-002-300E 943-F4V-2D-002-300E 500 mm 60 mm 4.7 Hz 0,2 % or 1 mm <b>REFERENCE</b> 943-F4V-2D-001-330E		

### Analogue voltage output 0-10 V and 4-20 mA

Beam ang Supply vo Sealing:		8° 15 to 30 V IP67
	sing distance: ing distance: time:	x 1,5 mm plastic (PBTB) 3500 mm 300 mm 400 ms 0,2 % or ±2 mm
<b>OUTPUT</b> 0-10 V 0-10 V 4-10 mA 4-20 mA	<b>TERMINATION</b> Connector Cable Connector Cable	REFERENCE 943-T4V-2D-1C0-130E 943-T4Y-2D-1C0-130E 943-T4V-2D-1D0-130E 943-T4Y-2D-1D0-130E
Min. sens	sing distance: ing distance: frequency:	x 1,0 mm plastic (PBTB) 2000 mm 200 mm 250 ms 0.2 % or ±2 mm
<b>OUTPUT</b> 0-10 V 0-10 V 4-10 mA 4-20 mA	TERMINATION Connector Cable Connector Cable	REFERENCE 943-F4V-2D-1C0-180E 943-F4V-2D-100-180E 943-F4V-2D-1D0-180E 943-F4Y-2D-1D0-180E
Min. sens	sing distance: ing distance: frequency: lity:	800 mm 100 mm 100 ms 0,2 % or ±1 mm
<b>OUTPUT</b> 0-10 V 0-10 V 4-10 mA 4-20 mA	<b>TERMINATION</b> Connector Cable Connector Cable	REFERENCE 943-F4V-2D-1C0-300E 943-F4Y-2D-1C0-300E 943-F4V-2D-1D0-300E 943-F4Y-2D-1D0-300E
Min. sens	sing distance: ing distance: frequency: lity:	500 mm 60 mm 100 ms 0,2 % or ±1 mm
<b>OUTPUT</b> 0-10 V 0-10 V 4-10 mA	<b>TERMINATION</b> Connector Cable Connector	<b>REFERENCE</b> 943-F4V-2D-1C0-330E 943-F4Y-2D-1C0-330E 943-F4V-2D-1D0-330E

## WARNING

### PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices, or in any other application where failure of the product could result in personal injury.

4-20 mA

Cable

943-F4Y-2D-1D0-330E

Failure to comply with these instructions could result in death or serious injury.

### Sensing and Control

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

### Warranty/Remedy

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While we provide application assistance, personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

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Ltd

## Honeywell

# 943 Series (943-F4V/F4Y-2D-001/002/1C0/1D0-360E)

## **Ultrasonic Distance Sensors**



### DESCRIPTION

The new 943-F4V (connector) and 943-F4Y (cable) Series industrial sensors are the latest additions to our range of ultrasonic distance sensors. They offer improved scanning ranges and remote Teach-In of the switching or analog outputs, in addition to new, advanced features, such as Window and Hysteresis modes. The devices are Teach-In compatible and have an M18 plastic housing.

### FEATURES

- Non contact distance sensing for use in non invasive measurement
- Reduced sensitivity to light intensity/reflectivity/opacity of target for enhanced flexibility and certainty of measurement
- Detects over much longer distance than other detection
   methods reducing the need for close proximity to the target
- Presence absence, tank fill level and diameter measurement provides an extremely robust and flexible measurement method
- Short distance (in ultrasonic terms) for enhanced accuracy, repeatability (material independent) measurement to 30 mm [1.18 in].

#### ٠

- POTENTIAL APPLICATIONS
- Reel diameter measurement
- Tank level measurement
- Presence/absence of an object
- Loop control
- Product height measurement
- Tire manufacturing

## 943 Series (943-F4V/F4Y-2D-001/002/1C0/1D0-360E)

### Specifications

Parameter	943-F4V-2D- 001-360E	943-F4V-2D- 002-360E	943-F4V-2D- 1C0-360E	943-F4V-2D- 1D0-360E	943-F4Y-2D- 001-360E	943-F4Y-2D- 002-360E	943-F4Y-2D- 1C0-360E	943-F4Y-2D- 1D0-360E
Max. sensing distance	400 mm [15.75 in]							
Min. sensing distance	30 mm [1.18 in]							
Expected response	-		60 ms		-		60 ms	
time 90% of final value								
Beam angle					8°			
Switching frequency	15 Hz		-		15 Hz		-	
Linearity error	-		<0.5%				<0.5%	
Hysteresis	1%		-		1%		-	
Repeatability of measured distance	±1 mm [0.039 in] ±0.2%							
Temperature range	-15 °C to 70 °C [-5 °F to 158 °F]							
Temperature	yes							
compensation								
Operating voltage	12 Vdc to 30 Vdc		15 Vdc to 30 Vdc		12 Vdc to 30 Vdc		15 Vdc to 30 Vdc	
Possible min. supply	-		12 Vdc				12 Vdc	
Expected current	<80 mA		<40 mA		<80 mA		<40 mA	
consumption								
Output	2X PNP NO/NC	2X NPN NO/NC	0 V to 10 V	4 mA to 20 mA	2X PNP NO/NC	2X NPN NO/NC	0 V to 10 V	4 mA to 20 mA
Expected output	500 mA max.		-		500 mA max.		-	
current								
Adjustment set point	Teach-In		_		Teach-In		_	
Teach-In input	pin 5			pink wire				
Sensitivity			Teach-In		-		Teach-In	
Teach-In: P1/P2								
determines output								
position								
Plastic housing	PBPT M18x1							
Sealing*				IF	265			
Connector	M12x1			_				
Cable connection	-				2 m [6.56 ft]			

\*Attention! Do not expose sensor head to hot water >50 °C or steam vapour.

### Accessories: 943-F4V-2D-001/002/1CO/1DO-360E

Catalog Listing	Description
66195044-001	Mating connector straight
66195045-001	Mating connector angled
66195214-001	Straight cable/connector 2 m
66195216-001	Right-angle cable/connector 2 m
43178389-018	Mounting clamp
43192871-003	Beam deflector
43192871-004	Focusing beam deflector

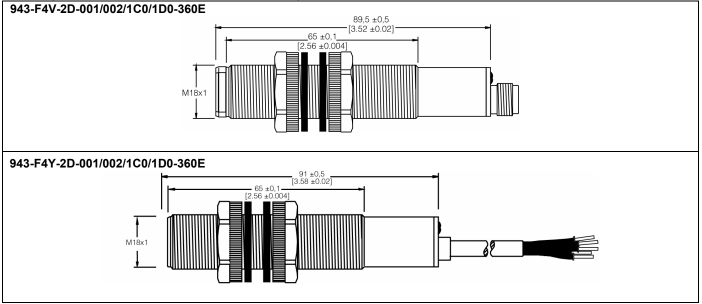
### Accessories: 943-F4Y-2D-001/002/1CO/1DO-360E

Catalog Listing	Description
43178389-018	Mounting clamp
43192871-003	Beam deflector
43192871-004	Focusing beam deflector

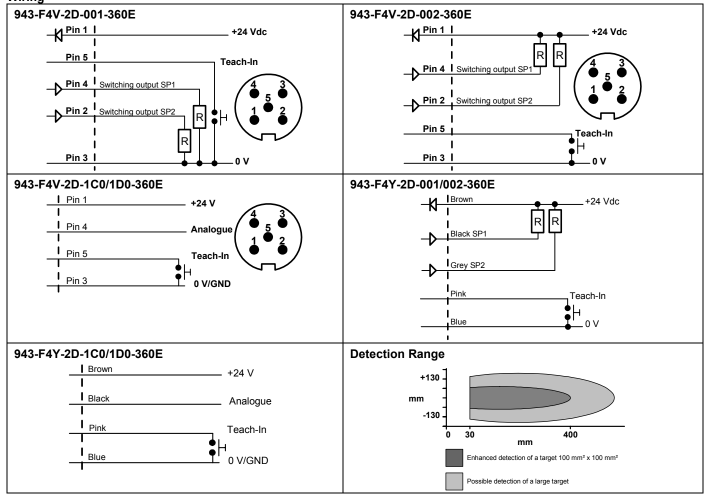
Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

## **Ultrasonic Distance Sensors**

### Mounting Dimensions Continued (For reference only. mm/[in])



### Wiring



## 

### PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

### **WARNING** MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

### SALES AND SERVICE

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## Honeywell

## 943 Series (943-G4V-2G-001/002-400E) Ultrasonic Distance Sensors



### DESCRIPTION

The new 943-G4V series industrial sensors are the latest addition to our range of ultrasonic distance sensors. They offer improved scanning ranges and remote Teach-In of the switching or analogue outputs, in addition to new, advanced features, such as Window and Hysteresis modes. The devices are Teach-In compatible and have an M12 stainless steel housing for the 943 G4V.

### **FEATURES**

- Non contact distance sensing for use in non invasive measurement
- Reduced sensitivity to light intensity/reflectivity/opacity of target for enhanced flexibility and certainty of measurement
- Detects over much longer distance than other detection methods reducing the need for close proximity to the target
- Short distance (in ultrasonic terms) for accuracy, repeatability (material independent) measurement to 25 mm [0.98 in].

#### POTENTIAL APPLICATIONS

- Reel diameter measurement
- Tank level measurement
- Presence/absence of an object
- Loop control
- Product height measurement
- Tire manufacturing