

Honeywell Sensing and Control

Order Product and Get Support

- U.S. Authorized Distributors
- Global Sales & Service
- N. American Sales Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- · Literature Request
- Test and Measurement Catalog
- RoHS Product List
- Customer Feedback

Home> Products > Ultrasonic Sensors > 941-D > Product Page

941-D4V-2D-002-360E



Series 941 -D, Limit switch style, 400 mm [15.74 in] scan distance, Connector M12, 5 pin, two switching outputs NPN, teach in feature, IP65

Actual product appearance may vary.

Features

Limit switch style sensor Plastic Housing Teach in Sealing to IP67 M12 connector, 5 pin Synchronizing/hold input: To avoid mutual interference from several sensors, they are very simply synchronised by connecting their synchronizing/hold input (pin 4) together. If the measure needs to be stopped, connect the synchronizing/hold input to the ground; the output stays stable. Two switch point adjustment via teach

Potential Applications

Presence detection Applications with restricted space Slitter and rewinder machines Cranes Loop control

My Links

Login to iCOM Login to ICOM
Login as Rep/AD
Login as Guest
Login to Digital
University

Keyword Search Search for product and support information. All Sensing and Contro

Product Search Part number search:

Use (*) to expand search Specification Search

Description

The 941-D Series are industrial controls that perform distance measurement by using an ultrasonic beam. They provide all highend sensor features in a limits style housing. The sensor may be mounted in applications where space is a premium. Maximum scan range is 3,5 m [11.48 ft]. The 94D comes with four output options; Analog (0 Vdc to 10 Vdc and 4 mA to 20 mA) and 2 PNP or 2 NPN switching outputs.

Supporting Documentation

in sequence
Temperature compensation

Installation Instructions Multiple

Electrical Connections

Accessories: Standard or Angled Connector

Languages
Accessory:
Standard or
Angled Connector
with 2 m [78.8 in]
Cable

Product Specifications	
Sensing Range	30 mm to 400 mm [1.18 in to 15.74 in]
Range Type	Short range < 1,0 m [39.0 in]
Min. Sensing Distance of Test Target	30 mm [1.18 in]
Supply Voltage	12 Vdc to 30 Vdc
Beam Angle	8°
Oscillating Frequency	360 KHz
Integrated Temperature Compensation	Yes
Repeatability	± 0.2 %
Output Type	Switching 2 x NPN
Switching Output Type	2 Outputs - Configure for Normally Open/Normally Closed
Max. Switching Frequency	20 Hz
Adjustment Method	Teach -in
Analog Output Slope Selection	Teach -in
Operating Temperature Range	-15 °C to 70 °C [5 °F to 158 °F]
Storage Temperature	-25 °C to 70 °C [-13 °F to 158 °F]
Maximum Output Current	500 mA
Hysteresis	0.01
Indicators	4 LED
Memory	EEPROM (non -volatile)
Current Consumption	< 80 mA
Circuit Protection	Reverse Polarity, voltage spikes on supply and output lines, short circuit on switching output
Housing Style	Limit Switch style
Housing Material	Polyethylenterephtalat
Sealing	IP65
Mounting	3 holes
Sensing Face Material	Ероху
Termination Type	Connector
Connector Type	M12, 5 pin (female connector not included)
Availability	Global
Normally Open/Normally Closed selection	Teach -in
UNSPSC Code	41111926
UNSPSC Commodity	41111926 Proximity sensors
Series Name	941 - D