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941-D4V-2D-1C0-130E Order Product and



Series 941 -D, Limit switch style, 3500 mm [138.0 in] scan distance, Connector M12, 5 pin, Analog 0 Vdc to 10 Vdc, teach in feature, IP67

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 in sequence Temperature compensation

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

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All Sensing and Contre

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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 limit switch 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 Documenta

Accessories: Standard or Angled Connector Installation Electrical Installation Instructions -Multiple Languages
Accessory: Standard or Angled Connector with 2 m [78.8 in] Cable Connections

Product Specifications	
Sensing Range	300 mm to 3500 mm [12.0 in to 138.0 in]
Range Type	Long range > 2,0 m [80.0 in] and up
Min. Sensing Distance of Test Target	300 mm [12.0 in]
Supply Voltage	12 Vdc to 30 Vdc
Beam Angle	8°
Oscillating Frequency	130 KHz
Integrated Temperature Compensation	Yes
Repeatability	± 0.2 %, ± 2,0 mm [0.079 in]
Output Type	Analog 0 Vdc to 10 Vdc
Response Time	400 ms
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]
Linearity	< 0.5 %
Indicators	4 LED
Additional Inputs/Outputs	Hold/Synchronisation
Memory	EEPROM (non -volatile)
Current Consumption	< 45 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	IP67
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

