Contrinex Inductive Sensor

Robust, self-contained inductive sensor with an integrated IO-link, feature compact housings, large sensing range making it ideal for limited-space applications and challenging environments

Features and Advantages

One-piece factor-1 steel and aluminum housingProvides rugged mechanical and chemical protection from extreme conditions

IP67 and 69K rated enclosure

Enables use in outdoor, washdown areas and for sea-water applications

Vibration and shock resistance

Makes these sensors withstand harsh environments

ASIC technology

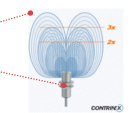
- Ensures proper operating distance
- Enables quick installation due to minimal variation between sensors
- Provides excellent temperature compensation (can withstand up to 230°C)
- Offers longer sensor life

Long operating distance - 40mm

- Provides up to four times the operating distance than standard applications
- · Reduces the risk of sensor damage



Full INOX inductive sensor



molex



Inductive Sensors

Smallest self-contained miniature inductive sensors with IO-link

Provides space savings



Miniature inductive sensor

Smart communication system

- Contains integrated IO-link
- Continuously monitors process data
- Continuously diagnoses sensor status
- Offers advanced parameter settings

Markets and Applications

Industrial Automation

- Packaging machines
- Material handling
- Food and beverage
- Filling plant
- Textile
- Machine tools
- Mobile equipment
- Logistics
- Welding machines
- Assembly lines
- Paint shops



Mobile Equipment



Machine Tools



Textile



Food and Beverage

Contrinex Inductive Sensor



Specifications

REFERENCE INFORMATION

Mounting: Embeddable Designed In: Millimeters

RoHS: Yes REACH: Yes

ELECTRICAL

Voltage (max.): 30V DC Current (max.): 200 mA Output: NO/NC Polarity: PNP/NPN

MECHANICAL

Sensing distance (mm): 1 to 40 Switching Frequency: ≤ 180 Hz Sensing speed: 0.02 to 10 kHz

PHYSICAL

Housing size (mm): 3.00mm, 4.00mm, 6.50mm, C23, M4, M5, M8, M12, M18, M30, 40 X 40 Connection:

Cable — (PVC 2m), (PVC 2m, 3 Wire), (PUR 2m, 3 Wire), (PUR 2m, 4 Wire), (TPE 2m, 3

Wire), (TPE-S 2m, 3 Wire)

 $\begin{array}{l} {\rm Connector} \longrightarrow {\rm M8,\,M12,\,(M8,\,3\text{-}Pin),\,(M12,\,4\text{-}Pin)} \\ {\rm Pigtail} \longrightarrow ({\rm PVC}\,\,0.2{\rm m,\,M8,\,3\text{-}Pin}),\,({\rm PUR}\,\,0.2{\rm m,\,M8,} \end{array}$

3-Pin)

Operating Temperature: -25 to +85°C

Ordering Information

Series No.	Product Description	Sensing Distance (mm)
120253	Inductive Sensor	1.00 to 40.00