

Inductive Proximity Sensor, cylindrical, M30 threaded, non-shielded, Ni-Cu alloy, NPN NO, sensing distance 25mm, 4-pin M12 connector

#### PXINDTLN30-25NO-E2

# **Inductive Proximity Sensor**

#### **Features**

- · Fast response
- · Corrosion resistant housings
- · Immunity to wet and/or dusty conditions

#### **Applications**

- · Industrial Automation
- · Automotive
- · Materials production

- · Short-circuit protection
- · IP67 protection
- · Warehouse automation
- Food & Berverage

### **Description**

The L-com PXINDTLN30-25NO-E2 is a proximity sensor, which is used in countless IoT and industrial automation applications. This inductive proximity IOT sensor is designed in a cylindrical shape and is suitable for the materials production, warehouse automation, automotive, food, and beverage industries. Our IP67 sensor has a sensing distance of 25.00 mm, which allows users to count, inspect objects, and detect their presence and position without physical contact. This proximity sensor is made of corrosion resistant nickel copper alloy and has a tough IP67 housing.

#### **General Specifications**

Design Type
Output Type
Sensing Distance
Supply Voltage
Repeat Accuracy
Hysteresis
IP Rating
Housing Material
Housing Size
Protective Circuit
Connection Method
Leakage Current
Load Current
Voltage Drop

Mounting (For more information please consult User Manual) Cylindrical NPN 25 mm 10-30 VDC 1 % 15 % IP67

Nickel Copper Alloy

M30

**Short Circuit** 

4-Pin M12 Connector

0.01 mA 150 mA 1.5 V

With M30 nuts, tightening torque 150Nm

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Inductive Proximity Sensor, cylindrical, M30 threaded, non-shielded, Ni-Cu alloy, NPN NO, sensing distance 25mm, 4-pin M12 connector PX-



Inductive Proximity Sensor, cylindrical, M30 threaded, non-shielded, Ni-Cu alloy, NPN NO, sensing distance 25mm, 4-pin M12 connector

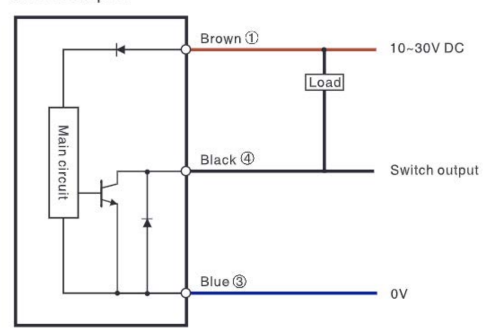
#### PXINDTLN30-25NO-E2

# **Inductive Proximity Sensor**

#### **Circuit Diagram**

### DC 3-Wire

# **NPN Output**



## **Environmental Specifications**

**Temperature**Operating Range

-25 to +75 deg C

Inductive Proximity Sensor, cylindrical, M30 threaded, non-shielded, Ni-Cu alloy, NPN NO, sensing distance 25mm, 4-pin M12 connector from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components.

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.

# **L-com CAD Drawing**

