

Micro Slot Sensor, U-shaped, L.on/D.on selectable, Light off when objects are detected, NPN NO+NC, Sensing distance 5mm, 2m 4-wire cable

PXSLSU-201NA-W

Micro Slot Sensor

Features

- · Wide power supply range 5-24VDC
- · highly accurate and stable
- · Selectable light-on/dark-on operation

Applications

- Manufacturing
- Automotive

- · IP50 protection
- · Easy installation
- · Material Handling
- · Warehouse Automation

Description

The L-com PXSLSU-201NA-W micro slot sensor operates on the principle of thru-beam or opposed mode sensing where light emitted from the transmitter is directly aimed at the receiver. Used to detect objects which pass between two arms that make up the slot, the transmitter and receiver share the same U shape housing. Referring to the presence or lack of light at the receiving end, the switching type is L.On/D.On selectable, triggering the NPN output.

General Specifications

Sensing Type Design Type

Light Source Infared

Output Type
Sensing Distance
Supply Voltage
Repeat Accuracy

Insulation Resistance

IP Rating Anti-Vibration Housing Material

Current Consumption Max

Ambient Brightness Protective Circuit Connection Method Voltage Drop

Indicator

Electrical Connection
(For more information please consult User Manual

Thru-Beam U Shape 940 nm NPN 5 mm 5-24 VDC 0.03 mm

>20MΩ@250 VDC

IP50

10 to 55 Hz at 1.5mm amplitude for 2 hours

ABS 16 mA <1,000 Lux

Surge protection, Reverse polarity protection

2M 4-wire Cable

1 V

Load Current 50mA

LED off when objects are detected

Flying Leads

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Micro Slot Sensor, U-shaped, L.on/D.on selectable, Light off when objects are detected, NPN NO+NC, Sensing distance 5mm, 2m 4-wire cable



Micro Slot Sensor, U-shaped, L.on/D.on selectable, Light off when objects are detected, NPN NO+NC, Sensing distance 5mm, 2m 4-wire cable

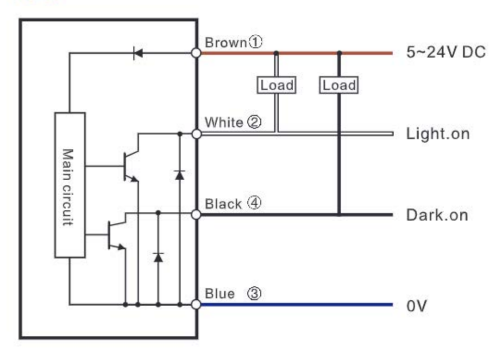
PXSLSU-201NA-W

Micro Slot Sensor



Circuit Diagram

NPN



Environmental Specifications

| Tem | perature |
|-------|----------|
| 16111 | perature |

Operating Range -25 to +55 deg C Storage Range -30 to +80 deg C

Humidity

Operating Relative 5% to 85% Storage Relative 5% to 95%



Micro Slot Sensor, U-shaped, L.on/D.on selectable, Light off when objects are detected, NPN NO+NC, Sensing distance 5mm, 2m 4-wire cable

PXSLSU-201NA-W

Micro Slot Sensor



Micro Slot Sensor, U-shaped, L.on/D.on selectable, Light off when objects are detected, NPN NO+NC, Sensing distance 5mm, 2m 4-wire cable 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

