

Photoelectric Sensor, Square PBT housing, L.on/D.on selectable, NPN, retro-reflection, coaxial beam, sensing 1 to 200cm, 2m 3-wire cable

PXPEEST-X200N

Photoelectric Sensor

Features

- · Common form factor
- · Fast response time

Applications

- Manufacturing
- · Automotive
- · Food and Beverage

LED indicators

- · IP65 protection
- · Warehouse Automation
- Robotics

Description

The L-com PXPEEST-X200N is a photoelectric sensor developed to determine the proximity, absence, or presence of an item using a light transmitter. This sensor uses retro-reflection as a detection method and has a PBT and fiberglass housing. The retro-reflection sensor has a square shape, an LED indicator, and a single NPN output.

General Specifications

Sensing Type
Design Type
Output Type
Sensing Distance
Supply Voltage
IP Rating
Accessories
Housing Material
Ambient Brightness
Ambient Temperature
Connection Method

Indicator Switch Type

(For more information please consult User Manual)

Retro-reflection Square NPN 10 to 2,000 mm 10-30 VDC IP67

Bracket
PBT+Fiberglass
<1,000 Lux
-25 to 55 deg C
2M 3-wire cable

Output indicator: Orange L.on/D.on selectable

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Photoelectric Sensor, Square PBT housing, L.on/D.on selectable, NPN, retro-reflection, coaxial beam, sensing 1 to 200cm, 2m 3-wire cable PXPEEST-



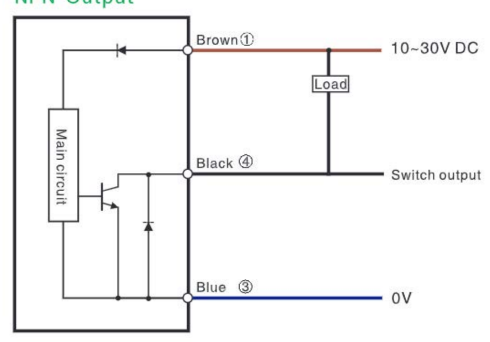
Photoelectric Sensor, Square PBT housing, L.on/D.on selectable, NPN, retro-reflection, coaxial beam, sensing 1 to 200cm, 2m 3-wire cable

PXPEEST-X200N

Photoelectric Sensor

Circuit Diagram

NPN Output



Environmental Specifications Humidity

On a set in as D

Operating Relative

35% to 85%

Photoelectric Sensor, Square PBT housing, L.on/D.on selectable, NPN, retro-reflection, coaxial beam, sensing 1 to 200cm, 2m 3-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

