

Fiber Optic Sensor Cable, 2M Array-type, Thru-beam, R25 POF with Rectangular Sensing End and 25 mm Wide Right Angle Beam Exit

#### FOACAMPT25ML

# **Fiber Optic Sensor Cable**

#### **Features**

- · Durable aluminum head
- · Flexible jacket

## **Applications**

- · Industrial automation
- · Discrete manufacturing
- · High volume production
- · Automotive manufacturing



- · Stable performance
- · Stamping and plastic injection molding
- Packaging
- · Food and Beverage
- · Warehouse automation

## Description

L-com's FOACAMPT25ML fiber optic sensor cable is a thru-beam type optical cable. This 2M (meter) fiber optic sensor cable is in stock and ready to ship on the same business day of the order. Our black thru-beam sensor cable has a durable aluminum head, R25 bend radius, and flexible polyethylene jacket, which makes the cable well-suited for demanding industrial environments. The 2.2mm amplifier ends make this cable compatible with industry-standard amplifier ports, making interchanging quick and easy.

#### **General Specifications**

Type

Design Type Cable Type

Jacket Type

Sensing Distance

Cable Length

Cable Head Material

Bend Radius

Compatible Products

Detected Object

Number of Cores

Beam Exit

Cable Head Shape

Notes, Electrical/Optical

Notes

Array Thru-beam POF PE Black

600 to 1,000 mm

2 m

Aluminum

2 mm

Fiber Optic Sensor Amplifiers

2mm

32

Right Angle

Rectangular

Minimum sensing distance with FOACAMPG1 amp, maximum

sensing distance with FOACAMPC1 amp

Different amplifiers will impact sensing distance.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Fiber Optic Sensor Cable, 2M Array-type, Thru-beam, R25 POF with Rectangular Sensing End and 25 mm Wide Right Angle Beam Exit FOACAMPT-



Fiber Optic Sensor Cable, 2M Array-type, Thru-beam, R25 POF with Rectangular Sensing End and 25 mm Wide Right Angle Beam Exit

#### FOACAMPT25ML

# Fiber Optic Sensor Cable



## **Environmental Specifications**

Temperature
Operating Range

Operating Range -20 to +50 deg C Storage Range -30 to +85 deg C

Humidity

Operating Relative 35% to 85%

**Compliance Certifications** 

CE Compliance Yes

Fiber Optic Sensor Cable, 2M Array-type, Thru-beam, R25 POF with Rectangular Sensing End and 25 mm Wide Right Angle Beam Exit 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**

