

## Fiber Optic Sensor Amplifier - Single output PNP with light compensation

## FOACAMPC1PH

## Fiber Optic Sensor Amplifier

#### **Features**

- Single PNP output
- Automatic light compensation
- Teaching mode

#### Applications

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

#### Description

- Customized sensing distance
- Dual digital diplay
- Adjustable response time
- · Stamping and plastic injection molding
- Packaging
- Food and Beverage
- Warehouse automation

The L-com FOACAMPC1PH is a high speed, single (PNP) output fiber optic sensor Amplifier, also referred to as a fiber sensor. Featuring light compensation technology, the amplifier can account for dusty conditions, ensuring accuracy is maintained. Typically mounted to a DIN rail, the unit comes with a adapter for easy mounting to a wall or panel. The easy-to-read dual digital display allows for simultaneous viewing of signal and threshold levels, making for convenient setup and performance at a glance. Fast response time allows for detecting small objects. Used in conjunction with L-com fiber optic sensor cables, the resulting optical sensor is well suited for use in manufacturing and other industrial applications where fast, accurate sensing is critical. The L-com FOACAMPC1PH is part of the IoT portfolio of products available from L-com, in-stock and ready to ship. Contact our knowledgeable technical support and sales staff for more information on this, and other IoT products from L-com.

#### **General Specifications**

Design Type
Detection Method
Ports
Channels
Amplifier Output Selection
Light Source Red
Amplifier Output Type
Supply Voltage
Cable Length
Compatible Products
(For more information please consult User Guide)

#### **Mechanical Specifications**

Length Width Height Weight Electrical Connection Mount Type

1

Single PNP with auto compensation Light Intensity 2x 2.2mm diameter 1 Light-On / Dark-On 660 nm Single PNP 12-24 VDC (± 10%) 2 m Fiber Optic Sensor Cables

2.83 in [71.88 mm] 0.41 in [10.41 mm] 1.36 in [34.54 mm] 0.11 lbs [49.9 g] Flying leads DIN Rail / Wall Mount

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 Amplifier - Single output PNP with light compensation FOACAMPC1PH





Fiber Optic Sensor Amplifier - Single output PNP with light compensation

## FOACAMPC1PH

## **Fiber Optic Sensor Amplifier**

### **Circuit Diagram**



Temperature Operating Range Storage Range	-25 to +55 deg C -30 to +70 deg C
Humidity Operating Relative	35% to 85%
<b>Compliance Certifications</b> (see for current document) CE Compliance RoHS Compliance	Yes Yes

Fiber Optic Sensor Amplifier - Single output PNP with light compensation 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.

For more information, see user manual: https://www.l-com.com/Images/Downloadables/Manuals/M\_FOACAMPC1PH.pdf

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.



1 REV 1 | © 2020 Infinite Electronics, Inc. L-com is a registered trademark of Infinite Electronics, Inc.



# Fiber Optic Sensor Amplifier - Single output PNP with light compensation

### L-com CAD Drawing