

Wall Mount kit for FOACCV series Serial to Fiber converter (30mm x 184mm)

# 

# **HWINPLFOWMK01**

### **Features**

- · Rugged metal bracket
- · Allows for wall-mounting

# **Applications**

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

- Standard DIN rail mount bracket for industrial converters
- · Stamping and plastic injection molding
- Packaging
- · Food and Beverage

# **Description**

The L-com HWINPLFOWMK01 is a Wall Mount kit for the FOACCV series of serial to fiber converters. The HWINPLFOWMK01 measures 184mm by 30mm, and is intended for wall-mounting of the serial to fiber optic converters. The L-com HWINPLFOWMK01 is best suited for demanding environments in industrial applications. The L-com HWINPLFOWMK01 Wall Mount kit for Industrial product is one of thousands of fiber optic connectivity products available from L-com, in-stock and ready to ship. Contact our knowledgeable technical support and sales staff for your answers on fiber optic connectivity or other L-com products.

## **Specifications**

Description	Minimum	Typical	Maximum	Units	
<b>Dimensions</b> Mount Type		Wall mount			
Environmental Specifications Temperature	s	40.45 +05 -15 -0			
Operating Range Storage Range		-40 to +85 deg C -40 to +85 deg C			
Humidity		5 to 95% RH	5 to 95% RH		

## **Plotted and Other Data**

Notes:

Wall Mount kit for FOACCV series Serial to Fiber converter (30mm x 184mm) 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**

