

Fiber Enclosure Wall Mount with 48 SC(UPC) Single Mode Couplers & Pigtails

FE-WM48SC

Features

- · Painted Carbon Steel
- Low Profile Wall Mounted Fiber Enclosure
- · Supports Fiber Splices to 48 Simplex SC couplers

Applications

- FTTH Access Networks
- Telecommunication Networks
- CATV Networks

Description

- Routing guides to limit bend radius and enhance strain-relief control
- Spring loaded press-pull button lock latch
- · Data Communications Networks
- Local Area Networks

This indoor wall mounted, single door fiber optic distribution management cross connect enclosure is ideal for end terminations of fiber optic runs in residential or commercial buildings. The FE-WM48SC comes with 48 SC simplex coupler ports installed with 48x SC/UPC single mode pigtails ready for splicing. In addition to the fiber pigtails and couplers, the FE-WM48SC comes with a fiber optic splice tray & cable management which helps maintain a bend radius greater than 1.6 in [40mm]

This wall mounted configuration permits positive fiber management, connectivity and distribution of 48 incoming fiber optic cable channels. All the cross connectivity functions of splicing, termination, and interconnection for your plant, backbone and in-building fiber cabling can be included in the enclosures to protect and ease the organization of your installations. This wall mount enclosure provides a professional economical solution for protection of critical network components. This enclosure is fabricated of SPCC steel offering protection from damage in stand-alone locations and in network closets. The cable entry points are fully protected and provide easy access

Mechanical Specifications

Size		
Outer Height	4.72 in	[119.89 mm]
Outer Width	15.95 in	[405.13 mm]
Outer Depth	17.91 in	[454.91 mm]
Weight	19.8 lbs	[8.98 kg]
Enclosure Material	SPCC Steel	
Environmental Specifications		
Temperature Continuous	-40 to 60°C	

Fiber Enclosure Wall Mount with 48 SC(UPC) Single Mode Couplers & Pigtails 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. Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price,

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Fiber Enclosure Wall Mount with 48 SC(UPC) Single Mode Couplers & Pigtails FE-WM48SC





Fiber Enclosure Wall Mount with 48 SC(UPC) Single Mode Couplers & Pigtails

FE-WM48SC



inventory and certifications: Fiber Enclosure Wall Mount with 48 SC(UPC) Single Mode Couplers & Pigtails FE-WM48SC

URL: https://www.l-com.com/fiber-enclosure-wall-mount-with-48-sc-upc-single-mode-couplers-pigtails-p.aspx

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.

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



1.1 REV 1.1 | © 2020 Infinite Electronics, Inc. L-com is a registered trademark of Infinite Electronics, Inc.