

TriBox™ Fiber Management Unit



High Density Wall/Pole Mount Flexible Fiber Access Unit

Options

The TriBox™ Fiber Management Unit (FMU) is a unique and versatile wall or pole mountable device. This box can be used for direct cable terminations, splice point administration, inside plant interconnect work and many more applications. Use the TriBox FMU for a secure dual door fiber management point that is water resistant (NEMA 3R, 12 & 13) rated. Versatile solutions with the addition of splice trays, two types of bulk head panels, and integrate splitter modules as needed.



TriBox FMU shown with trays and panels which are sold separately

Attributes

Physical Specifications:

23.5" W x 13" H x 12" D

40 lbs Empty Weight

61 lbs Shipping Weight in Crate

Physical Makeup:

Rolled Steel Structure

Powder Coated Paint

Common Key Lock Set

Key Product Features

- Outdoor/Indoor Fiber Management
- Angled Door Structure
- Dual Door Access, Key Lock Door
- Up to 144 SC or LC Terminations
- Up to 144 3.0 mm Fiber Jumpers
- Splice & Splitter Management
- Wall or Pole Mount
- Removable inner and outer doors
- Bi-Directional Mounting
- Integrated Grounding Stud
- Removable Outer Shingle
- 23.5"W x 13" H x 12" D
- UL Listed, NEMA 3R, 12 & 13

Value

The TriBox FMU can help you with those medium to large size cable management installations. Use it as an inside cable transition point in the enterprise building or as a FTTx distribution point in the OSP. This unique box packs many features into a small fiber management space. Install up to 144 single fusion splices while housing the adapters and connectors for administration in this sleek design. The unique angled door improves fiber management access and results in a box that can fit tight to an inside wall for improved closet layouts. A flexible design that solves many application problems.

Rely on OFS

No one has more experience in making complex fiber networks simple, cost effective, and easy to manage. Our versatile fiber management products will help simplify the work you do, saving time and money.

Ordering Information:

Comcode	Descriptor	Details
300420239	TriBox FMU Assembly	Base Box; dual door with lock set and inner security screw
300420247	Holder TRI (Splice Tray Holder)	1 tray system that can hold 6 splice holders. 1 set of mounting feet/stand-off feet and screws. Up to 2 units per box.
300423852	Splice Holder Tri: 12 Single Fusions	1 splice holder preconfigured to house up to 12 single fusion splices. Up to 12 units per box.
300421070	Panel TRI: E/W 18 SC LP	1 panel assembly preloaded with 18 SC reduced profile adapters. Up to 8 units per box.
300421062	Panel TRI: For 18 SC LP	Empty panel assembly designed to hold reduced profile adapters.
300424090	TriBox FMU Assembly with Components	Full assembly 300420239 with 2 (300420247) Tray Holder Systems, and 8 empty panels (300421062). Early release version for indoor use only.



For additional information please contact your sales representative. You can also visit our website at <http://www.ofsoptics.com> or call 1-888-fiberhelp. For regional assistance, contact:

North America

Telephone: 508-347-8590

Toll Free: 800-799-7732

Fax: 508-347-1211

E-mail: fibersalesnar@ofsoptics.com

Caribbean, Latin America

Telephone: 508-347-8590

Fax: 508-347-1211

E-mail: fibersalescala@ofsoptics.com

Europe, Middle East, Africa

Telephone: +45-43 48 3736

Fax: +45 4348 3444

E-mail: fibersalesemea@ofsoptics.com

Asia Pacific

Telephone: +852 2506 5054

Fax: +852 2506 0166

E-mail: fibersalesap@ofsoptics.com

Japan

Telephone: +81-3-3286-3424

Fax: +81-3-3286-3708 or 3190

E-mail: fibersalesjapan@ofsoptics.com

China

Telephone: +86 10 6505 3660

Fax: +86 10 65059515

E-mail: fibersaleschina@ofsoptics.com

TriBox is a trademark of Furukawa Electric North America, Inc.

OFS reserves the right to make changes to the prices and product(s) described in this document in the interest of improving internal design, operational function, and/or reliability. OFS does not assume any liability that may occur due to the use or application of the product(s) and/or circuit layout(s) described herein.

This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.

Copyright © 2004 Furukawa Electric North America, Inc.

All rights reserved, printed in USA.

OFS

Marketing Communications

fap-213-1004



Leading Optical Innovations

