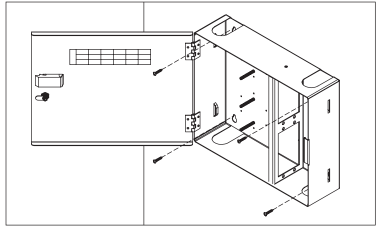
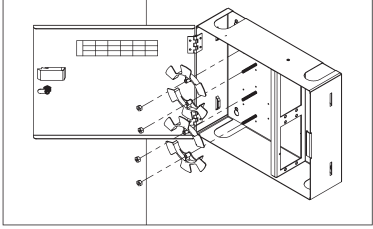


Fiber Optic Wall Mount Enclosure, 4-Panel, Single Door

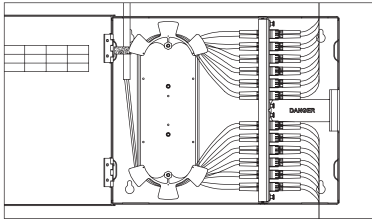
INSTALLATION INSTRUCTIONS



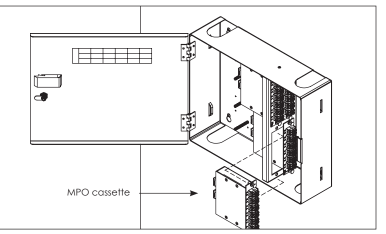
Step 1. Mount the enclosure on a wall near the fiber cable entry point. Note: Screws are not included.



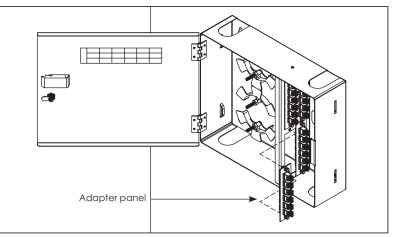
Step 2B-1. Install cable management spools and secure them using screw nuts. Note: Spools can be configured and stacked in a variety of ways depending on preference.



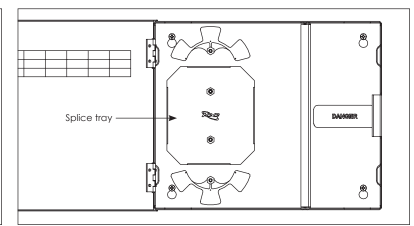
Step 3. Follow proper fiber bend radius standard and route cable around spools.



Step 2A. Install fiber optic MPO cassettes as illustrated.



Step 2B-2. Install fiber optic adapter panels as illustrated.



Optional: If splicing is required then install a splice tray and secure it with screw nuts. Splice tray sold separately.

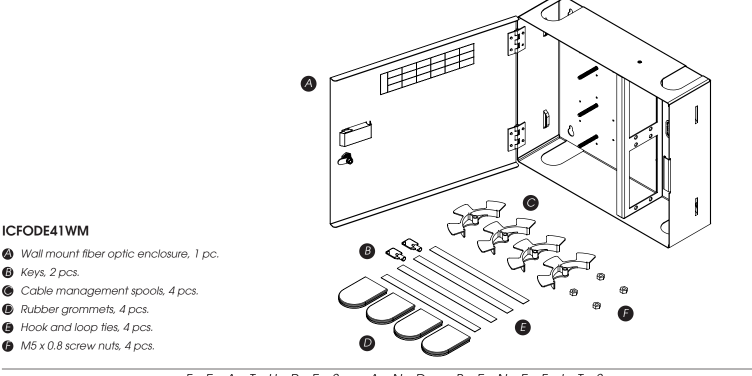






Fiber Optic Wall Mount Enclosure, 4-Panel, Single Door

INSTALLATION INSTRUCT I O N S



FEATURES Α Ν D В ENEFITS

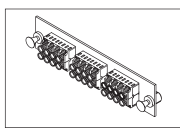
A C

С Ε

- Enclosure is designed to be wall mounted
- Made of durable 18 gauge steel with a black powder coated finish

Ο

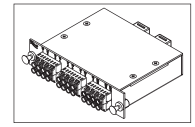
- Holds up to 4 adapter panels or MPO cassettes
- Holds 2 splice trays; 12 splices per tray
- 10.75" H x 13" W x 3.5" D
- The door comes with a lock and keys for security



LC HD 10G Fiber Adapter Panel

ICFOPL161G 6 LC quad aqua adapters, 24 fibers

- LC to LC
- 10G aqua adapters
- Metal sleeves
- Supports multimode



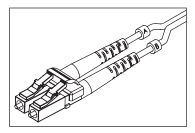
PTIONAL

LC HD 10G Fiber MPO Cassettes

- ICFC24ML1G 6 LC quad aqua adapters, 24 fibers **ICFC12ML1G** 6 LC duplex aqua adapters, 12 fibers
- LC to LC
- 10G aqua adapters
- 50/125µm (OM3)
- Metal sleeves

888-ASK-4ICC

Supports multimode



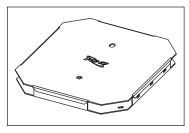
SSORIES

LC 10G Fiber Jumpers

ICFOJ1G6zz1 Simplex ICFOJ1G7zz1 Duplex

- LC to LC
- 50/125µm (OM3)
- OFNR riser rated cable
- Supports multimode

Length (zz¹) = 01, 02, 03, 05, 07, 10 meters



Splice Tray

ICFOSKFM12

• Supports 12 fiber splices



