

FIBER OPTIC RACK MOUNT DRAWER TYPE

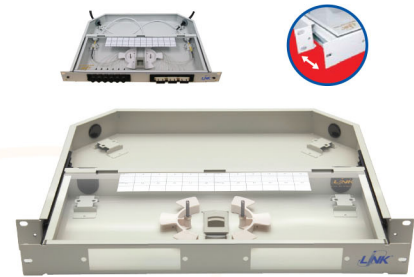


DESCRIPTION / APPLICATION

- LINK Fiber Optic Distribution Unit (FDU) rack mount drawer type design with innovation technology very easily install and very flexible to use by drawer like slide shelf, rear of drawer has the area for movement the fiber cable which protect the fiber optic cable outside tray.
- Supply with cable gland, screw, cage nut and label.
- Complies with standard ANSI/TIA-568.3-D ISO/IEC 11801:2017 and RoHS Compliant

FEATURES / MATERIAL

- Designed for all fiber optic wiring.
- Suitable for installation in 19" rack at 1U height.(23" rack Optional)
- Structures made from Electro galvanize sheet steel, very durability and lightweight.
- Drawer is bearing can be slide-out easy to install and maintain.
- Provide Light Polycarbonate Cover with label.
- Backside has space for store cable, and when the tray is slide-out, cable cannot be moved. (Copyright of LINK)
- Uses with all type of LINK fiber optic adapter snap plate.
- Provide Full Moon Cable Routing (internal management ring) to control internal wiring for direct connecting and changing to Splice Tray (SV-2256) for fusion splicing.
- UF-2012A support 6-24 fiber ports, UF-2013A support 6-36 fiber ports.
- Accessories provided in bagged.
 - 2 cable glands for UF-2012A and 4 cable glands for UF-2013A
 - 4 sets of screw with M6 cage nut and PVC cup washer
 - 4 cable ties
 - 1 label



UF-2012A



UF-2013A

Part Number	Description	No. of Adapter Plate	Color	Dimension W X D X H (Cm)
UF-2012A	2 SNAP- IN, F.O RACK MOUNT, DRAWER TYPE	2	Light Grey	48.2 x 33.2 x 4.45
UF-2013A	3 SNAP- IN, F.O RACK MOUNT, DRAWER TYPE	3	Black	48.2 x 40.2 x 4.45

FIBER OPTIC RACK MOUNT SLIDE TYPE

FEATURES / MATERIAL

- Designed for all fiber optic wiring.
- Suitable for installation in 19" rack at 1U height.(23" rack Optional)
- Structures made from Electro galvanize sheet steel, very durability.
- Can be slide-out easy to install and maintain.
- Uses with all type of LINK fiber optic adapter snap plate.
- Provide Full Moon Cable Routing (internal management ring) to control internal wiring for direct connecting and changing to Splice Tray (SV-2256) for fusion splicing.
- UF-2010A supports 6-24 fiber ports, UF-2011A supports 6-36 fiber ports
- Accessories provided in bagged.
 - 4 sets of screw with M6 cage nut and PVC cup washer
 - 4 cable ties
 - 2 cable glands



UF-2010



UF-2010A



UF-2011A

Part Number	Description	No. of Adapter Plate	Color	Dimension W X D X H (Cm)
UF-2010	2 SNAP- IN, F.O RACK MOUNT, SLIDE TYPE	2	Black	48.0 x 19.5 x 4.45
UF-2010A	2 SNAP- IN, F.O RACK MOUNT, SLIDE TYPE	2	Black	48.0 x 25.0 x 4.45
UF-2011A	3 SNAP- IN, F.O RACK MOUNT, SLIDE TYPE	3	Black	48.0 x 25.0 x 4.45