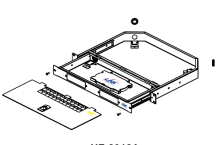
FIBER OPTIC

F.O. DISTRIBUTION PANEL (Snap-In), RACK MOUNT DRAWER



UF-2012A UF-2013A LINK Fiber Optic Distribution Panel (Snap-In), RACK MOUNT DRAWER design with innovation technology very easily installs 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 comply with standard ANSI/TIA-568.3-D & ISO/IEC11801 lasted edition.

Drawing



UF-2012A

UF-2013A

3 SNAP-IN RACK MOUNT, DRAWER TYPE

2 SNAP-IN RACK MOUNT, DRAWER TYPE

FEATURES AND BENEFITS

- Designed for all fiber optic wiring.
- Suitable for installation in 19" rack. (23" rack Optional)
- Structures made from Electro galvanize sheet steel, very durability.
- Drawer is bearing can be slide-out easy to install and maintain.
- Provide Light Polycarbonate Cover with label.
- The laser symbol and LINK trademark are Cleary screened at the front.
- 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.
- Included Fusion Splicing Tray for manage and retain fusion splice protector sleeve.
- Fusion Splicing Tray made from PC/ABS to control bending radius subject to the standard.
- Fusion Splicing Tray support 24 fiber cores, can stacking & hinged.
- UF-2012A support 6-24 fiber ports, UF-2013A support 6-36 fiber ports.
- For 6 LC Quad (24F) adapter snap plate, UF-2012A up to 48 fiber ports, UF-2013A up to 72 fiber ports.
- Accessories provided in bagged.
 - 2 cable glands for UF-2012A, 4 cable glands for UF-2013A
 - 4 sets of screw with M6 cage nut and PVC cup washer
 - 4 cable ties
 - o **1 label**



2023 LINK CORP. ALL RIGHTS RESERVED www.linkcable.com UF-2012A, UF-2013A-V1.0_011223













| SPEC | IFICATION | | |
|------|--------------------------|-------------------------|-------------------------|
| | | UF-2012A | UF-2013A |
| | Panel | | |
| | Material | Electro Galvanize Steel | Electro Galvanize Steel |
| | Thickness | 1.0 mm. | 1.0 mm. |
| | Rack Mount Bracket | | |
| | Material | Electro Galvanize Steel | Electro Galvanize Steel |
| | Thickness | 1.5 mm. | 2.0mm. |
| | Wire Saddle Tie Mount | | |
| | Material | Electro Galvanize Steel | Electro Galvanize Steel |
| | Thickness | 1.0 mm. | 1.0 mm. |
| | Drawer | | |
| | Material | 14" Ball Bearing Slide | 14" Ball Bearing Slide |
| | Top Cover | | |
| | Material | Light Polycarbonate | Light Polycarbonate |
| | Color | Clear | Clear |
| | Thickness | 2.0 mm. | 2.0 mm. |
| | 24F Fusion Splicing Tray | | |
| | Material | PC/ABS, 1 set | PC/ABS, 2 set |
| | Label | | |
| | Material | Paper, White Color | Paper, White Color |
| | Slide Latch | | |
| | Material | ABS, Grey Color | ABS, Grey Color |
| | | | |
| | Grommet | DVC Black Calar | DV/C Black Color |
| | Material | PVC, Black Color | PVC, Black Color |
| | Edging | | |
| | Material | Nylon 66, Natural Color | Nylon 66, Natural Color |
| | Rack Mount Unit | | |
| | Height | 1U | 1U |
| | | | |
| | Dimension | | |
| | W x D x H (cm) | 48.2 x 33.2 x 4.45 | 48.2 x 40.2 x 4.45 |
| | | | |

ORDER INFORMATION

| Part Number | Description | No. of Fusion Splicing Tray | No. of Adapter Plate | Color |
|----------------|------------------------------------|--------------------------------|-------------------------|------------|
| UF-2012A | 2 SNAP- IN RACK MOUNT, DRAWER TYPE | 1 | 2 | Light Grey |
| UF-2013A | 3 SNAP- IN RACK MOUNT, DRAWER TYPE | 2 | 3 | Black |

*Available white and other color on request

