

RACK MOUNT SLIDE TRAY

Model : W-ORW12xx**1U**

- Size (mm.) 1U = 12 port
430(W) x 50(H) x 300(D)



Model : W-OR48xx**3U**

- Size (mm.) 3U = 48 port
430(W) x 130(H) x 280(D)



Model : W-ORW24xx**1.5U**

- Size (mm.) 1.5U = 24 port
430(W) x 70(H) x 310(D)



Model : W-ORW96xx**4.5U**

- Size (mm.) 4.5U = 120 port
430(W) x 200(H) x 300(D)



Features

The rack mount enclosure is design for low or high density patching application. The rack enclosure is available in 12, 24, 48, 72, 96 & 120 fibers in standard beige color. The sliding tray have ball bearing slide hanging which easy to push or pull and also they provide the patching area for patch splice. The splicing tray cab splice 12 fiber/each tray. Easy to add the splice tray.

- 19" or 21" Rack mount
- Terminates 12,24,48,72,96 & 120 fiber with ST,SC,FC,LC adapter connectors
- Pullout splicing tray for convenient splicing and field termination
- Removable door without tools
- Material : Steel with powder coating
- Equipped with cable management

Specification

Type	Description			
	1U	1.5U	3U	4.5U
Splice tray type unit	1,2 PC	1,2 PC	10 PC	10 PC
Adapter	12,24 PCS	12,24 PCS	36,72 PCS	96,120 PCS
Snap plate	1 PC	1 PC	1 PC	1 PC
Protection Sleeve	12,24 PC	12,24 PC	36,72 PC	96,120 PC

RACK MOUNT mini Type V.1

Model : W-ORW12xx**1UV1**



Specification

Type	Description
Splice tray type unit	1,2 PC
Adapter	6,12 PCS
Snap plate	1 PC
Protection Sleeve	6,12 PC

- Size (mm.) 1U = 6,12, port
450(W) x 50(H) x 300(D)

Features

The rack mount enclosure is design for low or high density patching application. The rack enclosure is available in 12, 24, 48, 72, 96 & 120 fibers in standard beige color. The sliding tray have ball bearing slide hanging which easy to push or pull and also they provide the patching area for patch splice. The splicing tray cab splice 12 fiber/each tray. Easy to add the splice tray.

- 19" or 21" Rack mount
- Terminates 12,24,48,72,96 & 120 fiber with ST,SC,FC,LC adapter connectors
- Pullout splicing tray for convenient splicing and field termination
- Removable door without tools
- Material : Steel with powder coating
- Equipped with cable management

RACK MOUNT mini Type V.2

Model : W-ORW12xx**1UV2**



- Size (mm.) 1U = 6,12, port
440(W) x 40(H) x 280(D)



Features

The rack mount enclosure is design for low or high density patching application. The rack enclosure is available in 12, 24, 48, 72, 96 & 120 fibers in standard beige color. The sliding tray have ball bearing slide hanging which easy to push or pull and also they provide the patching area for patch splice. The splicing tray cab splice 12 fiber/each tray. Easy to add the splice tray.

- 19" or 21" Rack mount
- Terminates 6,12, & 120 fiber with SC,FC adapter connectors
- Pullout splicing tray for convenient splicing and field termination
- Removable door without tools
- Material : Steel with powder coating
- Equipped with cable management
- 2 entrance for fiber optic cable incomming

Specification

Type	Description
Splice tray type unit	1,2 PC
Adapter	6,12 PCS
Snap plate	1 PC
Protection Sleeve	6,12 PC

RACK MOUNT SLIDE TRAY

(Black Colour)

Model : W-ORBxx1U



- Size (mm.) 1U = 6,12,24 port
445(W) x 40(H) x 295(D)



Features

- 19" or 21" Rack mount
- Terminates 12,24 fiber with ST,SC,FC,LC adapter connectors
- Pullout splicing tray for convenient splicing and field termination
- Equipped with Internal management ring
- 4 entrance for fiber optic cable incoming
- Material : Steel with powder coating

Specification

Type	Description
Splice tray type unit	1 PC
Adapter	12~24 PCS
Snap plate	3 PC
Protection Sleeve	12~24 PC

RACK MOUNT SWING TYPE

Model : W-ORSxxxU



- Size (mm.) 1U = 6,12,24 port
486(W) x 40(H) x 300(D)



Features

- 21" or 23" rack mount
- Terminates 12,24 fiber with ST,SC,FC,LC Adaptor connectors
- Rotate (Swing out) type with front door
- Cables can be entered from both left and right sides
- 4 entrance for Fiber Optic Cable Incoming
- Offers secure environment for adapters, patch cords and pigtails
- Top quality steel with electrostatic (powder) painting

Specification

Type	Description
Splice tray type unit	1,2 PC
Adapter	6,12,24 PCS
Snap plate	1,2,3 PC
Protection Sleeve	6,12,24 PC

WALL MOUNT INDOOR

Model : W-OWxxl

Features

Wall Mountable Fiber-to-the-Business Premises Interconnect Center provides a Convenient interconnects point between incoming OSP cable and customer premises cabling. The Wall Mount is designed for splicing of pigtail to OSP drop fiber for connection to converter boxes and/or interconnection of fiber into existing cabling. The features a compact, wall-mounted design with an optional jump protection door for easy-access to internal components and a flexible mounting area to accommodate a wide variety of media converter units.

- Provide easy access to connectors, converter boxes and splices
- Optional cover available for jumper protection and jumper strain-relief
- Lockable dual doors with optional lock kits and available for wall and rack
- Includes routing guides for fiber management

- Size (mm) 12,24 port
70(D) x 310(H) x 310(W)
- Size (mm) 48,60 port
140(D) x 360(H) x 400(W)



Specification

Type	Description		
	12-24 Port	48 Port	60-96 Port
Splice tray type unit	1 PC	1,2 PC	8 PC
Adapter	12-24 PCS	12-48 PCS	60-96 PCS
Snap plate	1 PC	1 PC	1 PC
Protection Sleeve	12-24 PC	12-48 PC	60-96 PC

WALL MOUNT mini Indoor/Outdoor

Model : W-mOW12xV1



- Size (mm.)
12 port = 240(W) x 240(H) x 60(D)

V1

Model : W-mOW06xV2



- Size (mm.)
12 port = 200(W) x 200(H) x 60(D)

V2

Features

Wall Mountable Fiber-to-the-Business Premises Interconnect Center provides a Convenient interconnects point between incoming OSP cable and customer premises to converter boxes and/or interconnection of fiber into existing cabling. The features a compact, wall-mounted design with an optional jump protection door for easy-access to internal components and a flexible mounting area to accommodate a wide variety of media converter units.

- Provide easy access to connectors, converter boxes and splices
- Optional cover available for jumper protection and jumper strain-relief
- Lockable dual doors with optional lock kits and available for wall and rack
- Includes routing guides for fiber management

Specification

Type	Description	
	V1	V2
Splice tray type unit	1PC	1PC
Adapter	12PC/6PC	6PC
Snap plate	1PC	1PC
Protection Sleeve	12PC/6PC	6PC

WALL MOUNT *Outdoor*

Model : W-OW12xxO



- Size (mm)
12,24,48,60-96 port
100(D) x 400(H) x 350(W)



Features

Wall-Mount Outdoor Fiber made of sheet steel 2 mm and powder coated 65 micron for accommodation up to 24 fiber. The cable insertion the distributor is pre punched for PG 21 cableglands optionally, cable can also be insert with connectors. The cable can be held in the preformed holes by a 2 section cable inlet or cable feed through grommet depending on cable diameter

- Provides easy access for connector FC,SC,LC,ST Panel
- One door lockable
- IP 65 Protected
- 12 splice tray holder
- Bracket : 2 mm.
- Material : Steel , Stainless 1.5 mm.
Aluminum sheet 2 mm.

Specification

Type	Description		
	12-24 Port	48 -60 Port	72-96 Port
Splice tray type unit	1,2 PC	4,5 PC	7 PC
Adapter	12-24 PCS	48-60 PCS	72-96 PCS
Snap plate	1 PC	1 PC	1 PC
Protection Sleeve	12-24 PC	48-60 PC	72-96 PC

WALL MOUNT *mini Outdoor*

Model : W-WOMINI06xxO



- Size (mm)
12,24,48,60-96 port
70(D) x 310(H) x 270(W)



Features

Wall-Mount Outdoor Fiber made of sheet steel 2 mm and powder coated 65 micron for accommodation up to 24 fiber. The cable insertion the distributor is pre punched for PG 21 cableglands optionally, cable can also be insert with connectors. The cable can be held in the preformed holes by a 2 section cable inlet or cable feed through grommet depending on cable diameter

- Provides easy access for connector FC,SC,LC,ST Panel
- One door lockable
- IP 65 Protected
- 12 splice tray holder
- Bracket : 2 mm.
- Material : Steel , Stainless 1.5 mm.
Aluminum sheet 2 mm.

Specification

Type	Description
Splice tray type unit	1,2 PC
Adapter	12 PC
Snap plate	1 PC
Protection Sleeve	12 PC

CCTV DISTRIBUTION BOX SERIES 1

Model : W-WOCCTV-S1



- Size (mm.)
500(W) x 630(H) x 250(D)

Features

- One door lockable
- Produced from Electro-Galvanized sheet steel with thickness of 1.2 mm. , Light weight and completed rust proof
- Provide build in push handle lock twist at front door
- Double folded gutter at door frame to increase rigidity and prevents water from entering while door is opened
- Thickness CNC foam gasket for protection waterproof for body closure
- 4 welded studs for fixing mounting plate and service equipment inside
- Surface finished cabinet with epoxy polyester coating
- All screw or nut made of stainless steel
- Can support splice tray 12 or 24 port maximum 6 EA
- Provide 6 knock out holes size 3/4" for cable entry
- Can support FAN 1x4 maximum 4 EA for air flow
- Complete set tools for hang on pole and support 4 hole for wall type
- Can adjust for support steel plate for stand UPS 500-1000VA below wall box
- Support cable gland 6 slots

CCTV DISTRIBUTION BOX SERIES 2

Model : W-WOCCTV-S2



- Size (mm.)
440(W) x 560(H) x 175(D)

Features

CCTV Distribution Box Series 2 made of EG(Electro-Galvanized) steel high quality and long time for use. they can accommodate the fiber from 12-96 fiber. Cable entry 4 port use cableglands EG/PG29 depend on cable dia. The cable can be held the preformed holes by a 2 section cable inlet or cable feed through grommet

- One door lockable
- Produced from Electro-Galvanized sheet steel with thickness of 1 mm. Light weight and completed rustproof
- Provide build in push handle lock twist at front door
- Double folded gutter at door frame to increase rigidity and prevents water from entering while door is opened
- Provided 4 mm. thickness CNC foam gasket for protection water proof for body closure
- 4 welded studs for fixing mounting plate and service equipment inside
- Surface finished cabinet with epoxy polyester coating
- All screw or nut made of stainless steel
- Can support splice tray 12,24 port maximum 4 EA
- Provide 6 knock out holes size 3/4" for cable entry
- Can support FAN 1"x4" maximum 2 EA for air flow
- Complete set tools for hang on pole and support 4 hole for wall type
- Support cablegland 4 slots

CCTV DISTRIBUTION BOX SERIES 3

Model : W-WOCCTV-S3



• Size (mm.)
430(W) x 670(H) x 160(D)

Features

CCTV Distribution Box Series 3 made of EG(Electro-Galvanized) steel high quality and long time for use. they can accommodate the fiber from 12-96 fiber. Cable entry 4 port use cableglands EG/PG29 depend on cable dia. The cable can be held the preformed holes by a 2 section cable inlet or cable feed through gromment

- The cabinet that setting up outside the building, hanging type for setting up CCTV equipment.
- The height is 670 mm. The depth is 160 mm.
- The material is Elctro galvanize thick 1mm. No rust and lightweight.
- Processing with spraying and baking paint.
- The front door cabinet has key Push Handle Lock embed door cabinet.
- The roof can be equipped with ventilator 4-inch at least 1 for cooling.
- The cabinet has Shield rubber waterproof to protect the water.

WALL RACK Outdoor

Model : W-OWRxxU



- Size (mm.)
600(W) x 480(H) x 50(D)



Features

- External Dimensions: Height 480 mm. x Width 600 mm. x Depth 50 mm. (6U)
- IP 54 Protected
- Production Standard: ANAI/EIA-310D-1992 (Rev. EIA-310C)
- Produced from Electro-Galvanized sheet with thickness of 1.2 mm., Light weight and completed rust proof
- The cabinet is a two layer panel. There is a front cover and sides to prevent heat. When installing outdoors
- Mounting pole is a 2 mm. thick steel, can be adjusted. For ease of installation within the cabinet and has a sign indicating the height of each (U)
- Front door is a double-layer, with a front panel to prevent heat. and has a ventilator and a lock-by-hand lock the door can be opened 180 degrees
- Side cabinet lid on both sides It is a two-layer design that protects water and dust. With vents the lid of the side cabinet can be opened 120 degrees with a key lock
- Back side of the cabinet has 2 mm thick steel beams with 4 holes to hang the wall
- Front door edge the sides and roofs have a special type of rubber around to prevent water from entering the cabinet
- Provide 3 knock out holes size 3/4" and 1" for cable entry
- Base provide 3 knock out holes size 3/4" and 1" for cable entry
- Under the roof, the cabinet has air vents. and can install 1-3 fans, 4 inches size for cooling in the cabinet
- Supports 3-point ground connection between the structure and cabinet lid
- Color of the cabinet is gray, special needle type, electrostatic coating to prevent scratches and rust. for outdoor

WALL RACK 19" Wall Rack

Features

This range of data cabinets boasts a size of 19" High Quality Export Rack (Close Rack). The rear section and front door are hinged, detachable and lockable. The Data Rack comes complete with adjustable 19" profiles to the front of the cabinet to enable equipment/shelving positioning

- Surround Lockable Glass front door in Steel
- 100 mm. Detachable rear section (with lift off hinges)
- 19" Adjustable Mounting Profiles
- Access holes with gland plate tops and bottom
- ANSI/EIA-310D-1992 (Rev,EIA-310-C)
- IEC 60297-1
- IEC 60297-2
- BS 5954 Part 2
- DIN 41494
- ISO 9001 : 2008



Model : W-WR19-xUxx



Specification

Depth	Dimension (W x D x H, (cm.))		
	Wall Rack (WHITE)		
	6 U	9 U	12 U
40 cm.	60 x 40 x 32	60 x 40 x 45.5	60 x 40 x 59
50 cm.	60 x 50 x 32	60 x 50 x 45.5	60 x 50 x 59
60 cm.	60 x 60 x 32	60 x 60 x 45.5	60 x 60 x 59

Specification

Model	Description
W-VF01	Heavy-duty Fan 1x4" with 1.50m.-cable
W-VF02	Heavy-duty Fan 2x4" with 1.50m.-cable
W-VF03	Heavy-duty Fan 3x4" with 1.50m.-cable

Model	Dimension [WxDxH,(cm.)]		
	Wall Rack (BLACK)		
	60 x 40 cm.	60 x 50 cm.	60 x 60 cm.
W-WR19x6U40	60 x 40 x 6U	NONE	NONE
W-WR19x6U50	NONE	60 x 50 x 6U	NONE
W-WR19x6U60	NONE	NONE	60 x 60 x 6U
W-WR19x9U40	60 x 40 x 9U	NONE	NONE
W-WR19x9U50	NONE	60 x 50 x 9U	NONE
W-WR19x9U60	NONE	NONE	60 x 60 x 9U
W-WR19x12U40	60 x 40 x 12U	NONE	NONE
W-WR19x12U50	NONE	60 x 50 12U	NONE
W-WR19x12U60	NONE	NONE	60 X 60 12U

19" CLOSE RACK

Model : W-CR19-xxUxx



Features

19" Close Rack 15U 27U 36U 39U 42U 45U depth 900mm 42U Rack enclosures can be used as stand alone racks or with advanced cooling, power distribution, and cable management for server and networking applications in IT environments

- Standard 19" mounting holes with adjustable dimension
- Lift off side panel with slam latches for easy removal
- 180 degrees tempered glass swing door for wider opening and easy access
- Top and bottom with cable entry Adjustable feet
- High quality powder coated
- Various optional accessories
- Easy to assemble

Specification

Model	Dimension (W x D x H, (cm.))				
	Close Rack (WHITE)				
	60 x 60 cm	60 x 80 cm	60 x 90 cm	60 x 100 cm	60 x 110 cm
W-CR19-15Uxx (19" Close Rack/15U)	60 x 60 x 85	60 x 80 x 85	NONE	NONE	NONE
W-CR19-27Uxx (19" Close Rack / 27U)	60 x 60 x 139	60 x 80 x 139	60 x 90 x 139	NONE	60 x 110 x 139
W-CR19-36Uxx (19" Close Rack / 36U)	60 x 60 x 179	60 x 80 x 179	NONE	NONE	NONE
W-CR19-39Uxx (19" Close Rack / 39U)	60 x 60 x 185	60 x 80 x 185	NONE	NONE	NONE
W-CR19-42Uxx (19" Close Rack / 42U)	60 x 60 x 205	60 x 80 x 205	60 x 90 x 205	60 x 100 x 205	60 x 110 x 205