

Distribution Cabinets - Mini ODF

Wall Mount Unloaded Distribution Cabinets

Distribution Wall Cabinets are used for fiber termination of indoor and outdoor applications. These cabinets have an IP rating of IP65 with mechanical resistance of IK-10 and are flame resistant. Its rugged construction is made of rolled steel plates and powder coated paint.

These cabinets have lockable double doors on hinges, cable glands and accessories for easy wall mounting. They are equipped with splice tray's and can accommodate 24 to 96 SC Simplex or LC Duplex adapters, thus giving a maximum termination capacity of 192 cores.

Features and Benefits

- Speedy Installation**
 Wall Mountable Cabinet with all accessories
- Rugged Construction**
 Powder Coated Rolled Steel Construction and is Flame Resistant, IP65 and IK10
- Safe and Secure**
 Double Door Lockable for safety
- High Density**
 Can accommodate 24 to 96 SC Simplex, LC Duplex ST Simplex, FC Simplex Adapters, giving a maximum termination capacity of 192 cores.

ORDERING INFORMATION

Part Number	Description	Adapter Options	Ports	Size (w x h x d) mm
IFWMCBP24	Infinique Mini ODF Double Door Lockable Unloaded Wall Cabinet for 24 SC Simplex or LC Duplex Adapters	SC Simplex, LC Duplex	24	300 x 300 x 100
IFWMCBP48	Infinique Mini ODF Double Door Lockable Unloaded Wall Cabinet for 48 SC Simplex or LC Duplex Adapters	SC Simplex, LC Duplex	48	430 x 380 x 100
IFWMCBP96	Infinique Mini ODF Double Door Lockable Unloaded Wall Cabinet for 96 SC Simplex or LC Duplex Adapters	SC Simplex, LC Duplex	96	450 x 400 x 150
IFWMCBP24STS	Infinique Mini ODF Double Door Lockable Unloaded Wall Cabinet for 24 ST or FC Simplex Adapters	ST Simplex, FC Simplex	24	300 x 300 x 100
IFWMCBP48STS	Infinique Mini ODF Double Door Lockable Unloaded Wall Cabinet for 48 ST or FC Simplex Adapters	ST Simplex, FC Simplex	48	430 x 380 x 100
IFWMCBP96STS	Infinique Mini ODF Double Door Lockable Unloaded Wall Cabinet for 96 ST or FC Simplex Adapters	ST Simplex, FC Simplex	96	450 x 400 x 150

Accessories Included: Splice Trays of 24 cores each, Splice Protection Sleeves, Cable Glands, Blank Bezels, Splice Tray Labels

CONSTRUCTION

