

Fibre Optic Splice Box

Overview

The wall-mountable splice box, also known as the Mini Optical Distribution Frame (Mini ODF), is exceptionally well-suited for FTTx applications. This compact solution offers efficient fibre management through high-density splicing capabilities, effectively utilizing space while maintaining organized arrangements for fibres and cables.

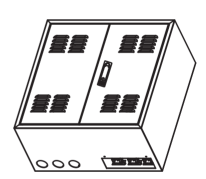
(†) Features

- The box has functions of cable splicing.
- High density up to 288 core splicing.
- Solid structure with good performance of dust-proof.
- Pleasing and neat appearance.
- Easy installation: Wall mountable.
- Lock provided on every box ensures the safety of the fibers.

(†) Applications

- Outdoor and internal splice application
- Telecommunications networks
- For use in multi dwelling units multi core to FTTx drop cable splicing.





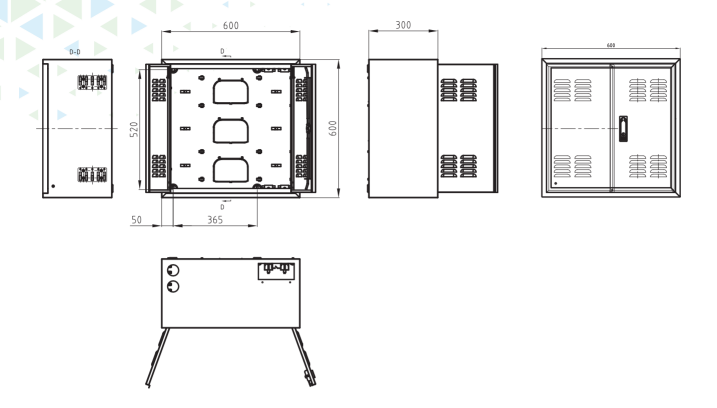
Specifications

Capacity	288 Crores
Size (mm)	600 x 500 x 300
Net weight	5.5 Kgs

Construction

Material	Cold-rolled Steel	Material Coating	Electro Static Powder Coating
Material Thickness	1.2 mm	Cable entry	M36 x 1.5x6, M36x1.5x6
Color	Black RAL 9004 (Option-Grey RAL 7035)		
OperatingTemperature	-40°C to +75°C	Humidity	≤90% (at 30°C)
Standard Compliance	TIA / EIA 568.C, ISO/IEC 11801, EN 50173, IEC 50173, IEC 60304, IEC 61754		
Compliant (Environment)	RoHS, Reach/SVHC		
Packaged Dimensions	650 x 550 x 325		
Packaged Weight	6 Kgs		





Ordering Information

Part Number	Product Description
RF2A-SP <ff>-RL04</ff>	Wall Mount Fibre Optic Splice Box, Black <capacity: 288="" core<="" th="" to="" up=""></capacity:>

<FF> = Fiber Count