



DATA SHEET

Fiber Indoor Termination Box - 8 Port



Description

The 8 port indoor fiber termination box is a reliable solution for managing and terminating fibers in professional network environments. It is compatible with LC Duplex | SC Simplex or ST Simplex | FC Simplex midcoupler adapters, ensuring a variety of options are available to the installer.

The enclosure is designed to be mounted indoors and is not rated for any type of weather protection. It can be installed within a weather tight enclosure alternatively. The enclosure does include a splice tray mounted within the enclosure allowing for your splice joints to be correctly placed and separated within the enclosure. The splice tray is capable of allowing for (double stacked) 24 splice joints.

There are 2x 19mm diameter cable entry / exit ways at the rear of the unit. The entry / exit ways have cable clamps allowing to secure your cable to the chassis of the unit. Access to the splice tray within is very easy with two locking screws holding the cover on.

Key Features:

- •8-Port Capacity: Supports LC Duplex | SC Simplex or ST Simplex | FC Simplex midcoupler adapters for flexible fiber connections.
- •Compact Indoor Design: Space-saving and aesthetically suited for indoor deployments.
- •Durable Build: Engineered for longevity, providing secure protection for fiber terminations.
- Efficient Cable Management: Simplifies routing and protects fibers for optimal network performance.
- •Versatile Use: Perfect for telecommunications, enterprise networks, and industrial fiber connection points.







Specifications

Port Quantity	8
Midcoupler Adapter Size	LC Duplex / SC Simplex ST Simplex / FC Simplex
Entry / Exit Port Diameter	19mm
Material	Cold Rolled Steel
Dimensions	265 x 130 x 40 (mm)
Weight	0.45kg
Operating Temprature	-10 - +60°C

