

Fiber Jointing Enclosure – High Capacity

Up to 768 Splices

Features

- Small footprint (only 220mm deep)
- Indoor dust and bug proof (IP 44)
- Flexible cable inlet options
- Built-in work table faster installation
- Multi-purpose fiber tray system
- 768 single fiber fusion splices
- 1536 (4f), 2600 (8f) ribbon fusion splices
- Wall mount, 19" or ETSI rack
- 32 organizers (12 pos. for sleeves)
- External cable strain relief as accessory for very large multi fiber cables (>480 f)

Application

The typical application is jointing outdoor cables from the feeder network to indoor cables from preconnected Optical Distribution Frames (ODFs). The splice point also serves the need to re-organize fibers from the incoming cables to be directed to specific ODFs that even may be located in different racks. The cabinet can also be used as a multi purpose branch point indoors.

Design

The cabinet is designed for wall mounting indoor. It can also be mounted in 19" or ETSI racks, 2 cabinets will fit in one 1800 mm high rack. The cabinet is fully front-serviced with a lockable divided front door that opens in different directions to suit the most constrained areas.

The lower door forms a work table for the fiber trays during installation. This gives an extremely good serviceability. The 32 fiber organizers have 12 positions for splice sleeves and can host 24 single or 12 ribbon sleeves. The theoretical max splice capacity is 3072 fibers using 8-f ribbons, however it is recommended to use only up to 2600 fibers (to have manageable fiber slack). The cabinet is delivered with fiber organizers and two keys to the lockable doors.

The unit has 4 entrances, 2 from the top and 2 from below. The cable entrances are of rubber gasket design to make it bug and dust proof.

Product Information

The unit has 4 entrances:

- 2 x 4 (25 mm) cable entrance plates
- 2 x 16 (10 mm) cable entrance plates

All metallic parts are made of painted Aluzinc sheet steel or aluminum to withstand corrosion. The seals and rubber parts are TPE and organizers are of plastic material. All materials are RoHS approved.

Technical Information

Product Color	Coral white
IP Rating	IP44
Conformance	RoHS

Articles 1

