

Fiber Splicing Enclosure – Large

Up to 384 Splices

Features

- IP45 Indoor, Wall & Rack mountable
- 384 fibers / 192 Microducts
- 28 assemblies or 8 cable inlets
- Lockable and foldable door forming an installation work table
- Front serviced

Application

This larger sized cabinet is intended for fiber splicing and termination of up to 192 microducts (subscribers). This is suitable when changing from distributed Air Blown Fiber to fiber optical cables, or to other ducts for further fiber blowing. The supplied fiber organizers can easily handle 384 fibers (typically). The cabinet is also excellent for jointing cables indoor.

Design

The cabinet is designed for indoor use according to IP 45 but can be fitted conveniently in utdoor enclosures. It is designed for wall mounting, but also fits in 19" or ETSI racks. Cable and duct entrances are supplied. The cabinet is painted in coral white color and delivered with microduct and fiber organizers, fiber labels and 2 keys to the lockable doors.

Product Information

Microduct organizers: 16 (14 positions) Fiber organizers: 24 (6 sleeves per organizer) Microduct inlets: top 28x28 mm Cable inlets: 8x28 mm, mid-span

Technical Information

Product Color	Coral white
IP Rating	IP45
Conformance	RoHS

Articles 1

