

# 4U 19" Rackmount Standard Type FMS



SFO's Fibre Termination Units are used for termination and management of Fibre backbone and equipment cables in Central Office and bulk fibre distribution systems. It serves as the interface between field cables and equipments. Cables may be terminated direct or after splicing. Provision has been made for internal fibre management by cable spooling with minimum bend radius and stackable splice trays. Rack mounted versions are designed for flange mounting on 19 inch racks

### **Applications**

- FTTH Deployments.
- Optical CATV Networks
- Passive Optical Networks (PON)
- Telecom Networks

#### **Sheet Metal Box**

Fabricated from carbon steel of thickness 1.2 to 1.5 mm thick, pre treated and painted with enamel or powder coated to ensure corrosion resistance. Standard mounting on 19 inch racks. Finished in Standard colours of Siemens Gray or black, with other colours on request.

#### **Product features**

- Number of ports from 72 to 144
- Provision for cable anchoring; cable straps included
- Stackable splice tray.
- Multiple connector options. Easy inter-changeability.
- Slack space for easy cable management.
- ❖ Cable entry from rear side. Radius controlled cable routing.
- Draw out or fixed termination tray options.
- Front Access to cable connectors.
- Heat resistant, high impact plastic parts.
- Screen printed panels for easy identification.
- Optional Angled adaptor plates to avoid direct laser radiation



## **Specification**

Insertion Loss: 0.30dB Max

Return Loss : >50dB (PC)

>60dB (APC)

## **Ordering Information**

