Product Specifications





FEC-288 | 300001777536

Fiber Optic Entrance Cabinet, 288 stranded fibers, 864 ribbon fibers, single standard drawer

- Provides splicing, administration and storage for outside plant (OSP) and intrafacility cables (IFC)
- Offers a cost-effective, space-saving alternative to splicing on the fiber frame
- Cabinets are designed for deployment in a building equipment area
- Bend radius protection and discrete subunit routing paths ensure easy installation
- Can deploy high count of stranded or ribbon fiber cables

Body Features

Cable Entry	Bottom left Bottom right Top left Top right
Cable Exit	Side left Side right
Color	Putty white

Configuration Features

Access	Front
Number of Splice Drawers	12
Splicing Capacity	up to 288 stranded fibers or 864 ribbon fibers

Dimensions

Depth	330.000 mm	I	12.992 in
Height	711.000 mm	Ι	27.992 in
Width	813.000 mm	Ι	32.008 in

Mechanical Attachment

Mounting Style

Packaging Features

Includes

Grommets

Product Availability

Region Australia/New Zealand	Latin America	North America
------------------------------	---------------	---------------

Product Type Features

Product Type System Enclosure FEC

Wall-Mount

Regulatory Compliance/Certifications

Agency RoHS 2011/65/EU Classification