Fiber Optic Entrance Cabinet, 18 Drawers, Rack mounted

- 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
- Ultra high density splice capacity dependent on splice tray used

Product Classification

Regional Availability
- Australia/New Zealand  |  Latin America  |  North America

Product Type
- Fiber entrance cabinet

Product Series
- FEC

General Specifications

Access
- Front  |  Rear

Cable Entry Location
- Bottom  |  Side  |  Top

Cable Exit Location
- Bottom  |  Side  |  Top

Color
- Putty white

Mounting
- Rack, EIA 23 in

Splice Drawers, quantity
- 18

Splice Trays Included, quantity
- 0

Splicing Capacity Note
- 18 times number of splices per tray (example 18x288 = 5184)

Dimensions

Height
- 914.4 mm  |  36 in

Width
- 660.4 mm  |  26 in

Depth
- 381 mm  |  15 in

Environmental Specifications

Environmental Space
- Indoor

Packaging and Weights

Included
- Grommets
## Regulatory Compliance/Certifications

<table>
<thead>
<tr>
<th>Agency</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHINA-ROHS</td>
<td>Above maximum concentration value</td>
</tr>
<tr>
<td>REACH-SVHC</td>
<td>Compliant as per SVHC revision on <a href="http://www.commscope.com/ProductCompliance">www.commscope.com/ProductCompliance</a></td>
</tr>
<tr>
<td>ROHS</td>
<td>Compliant/Exempted</td>
</tr>
</tbody>
</table>