Optical Cross Connection Cabinet

The splicing and termination separated module is used for termination of optical cables, namely, the fiber splicing and fiber termination are completed at different functional areas. It comprises these parts including the optical cable stripping and fixing assembly, splicing module, termination module, fiber storage area, and berthing area, and implements optical cable inlet and fixing, fiber splicing and termination, and optical splitter installation management. It can work together with optical splitter module box to implement optical splitting and capacity expansion of optical lines.

Feature

- Pre-embedded fiber in the ferrule, no fusion and polish.
- High-quality steel sheet, surface plastic spray
- Effective sealing performance, dust and splash proof: IP65
- Single door, front operation
- Optical splitter in the modular structure, convenience for configuration
- Rotary structure of optical patch panel, convenience for operation
- Available in FC / SC / ST and duplex LC adapters
- Storage of the pigtails or fiber patch cords at the front
- Perfect fiber route design to ensure bend radius of fibers
- Reliable optical cable fixing, stripping protection and grounding

Ordering information

<table>
<thead>
<tr>
<th>Products</th>
<th>Part NO.</th>
<th>Dimension HxWxD(mm)</th>
<th>Max capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical Cross Connection Cabinet</td>
<td>OCC-001</td>
<td>1250x750x375</td>
<td>288</td>
</tr>
<tr>
<td></td>
<td>OCC-002</td>
<td>1100x570x375</td>
<td>144</td>
</tr>
</tbody>
</table>