Outdoor Optical Cross Connection Cabinet

- GPX-EF series outdoor cabinet.
- For outdoor applications
- Weather proof and dust proof, meeting IP65
- Double-walled sides, rear panel and door, providing thermal regulation.
- Thermosetting fiberglass-reinforced polyester cabinets can endure climate changes and adverse environment, and are rust proof
- Well protected from accidental or malicious damages
- Complete cable routing design with fiber bend radius over 40mm
- Modular design and easy installation, modules are exchangeable
- Optimal management for patch cords with fiber storage units
- Suitable for ribbon and non-ribbon optical fibers
- Capacity up to 144 ports for size 2; 288 ports for size 1; 720 ports for size 5
- Tri-point-locking ensure safe and reliable
- Splitter tray available
- Front access for ODF-OC1 and ODF-OC2; front and Back access for ODF-OC5
- Optional splice tray for direct splice available for ODF-OC5

Splice and distribution modules can be inserted in and pulled out freely for operations.
Patch cord parking (180 connectors)

Splice & distribution modules (typ. 576 cores, max. 720 cores)

Front and back operation

Cable fixing and grounding

For direct splice (max. 288 cores)

Space for splitters if needed

ODF-OC5

Patch Cord Parking

Splice & Distribution Module

- Capacity up to 12 ports
- Combined splice and distribution
- Suitable for ribbon and non-ribbon cables
- Oblique installation of adapters
- Suitable for installation with FC, SC, LC and ST adapters

Splitter Tray

Splice & Distribution Module
### Ordering Guide

<table>
<thead>
<tr>
<th>Cabinet</th>
<th>EFOC-SMC-288</th>
<th></th>
<th>Max. Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Excluding the base</td>
<td>1100 x 750 x 360 mm³</td>
<td>288 ports</td>
</tr>
<tr>
<td></td>
<td>Including the base</td>
<td>1450 x 750 x 360 mm³</td>
<td></td>
</tr>
<tr>
<td>EFOC-SMC-144</td>
<td>Excluding the base</td>
<td>695 x 520 x 280 mm³</td>
<td>144 ports</td>
</tr>
<tr>
<td></td>
<td>Including the base</td>
<td>955 x 520 x 280 mm³</td>
<td></td>
</tr>
<tr>
<td>EFOC-SMC-576</td>
<td>Excluding the base</td>
<td>1100 x 756 x 625 mm³</td>
<td>576 ports</td>
</tr>
<tr>
<td></td>
<td>Including the base</td>
<td>1550 x 756 x 625 mm³</td>
<td></td>
</tr>
</tbody>
</table>

**Example:** EFOC - SMC - M - 288 - FC

1. **Body Material:** SMC=SMC,
2. **Accessory Type:** M = Module; NPM=No Patch Module;
3. **Number of Ports:** 12, 24, 48, 72, 96, 144, 576, etc.
4. **Adapter Type:** FC, SC, ST, etc; Blank = unloaded

Note: Cabinet will include all necessary modules and accessories.