49280-QP0

QuickPort VertiGO Zero-U Panel, 12-port, panel only, empty

VertiGO Zero-U Patch Panels provide QuickPort® and Opt-X® Adapter Plate compatibility, enabling a wide range of copper and fiber connectivity in a single unit. The QuickPort style supports up to 12 ports per panel. They Opt-X style supports up to 2 Opt-X Adapter Plates per panel. Both versions will accommodate copper and fiber connectors. Flexible mounting options allow the VertiGO Panel to be installed in a variety of cabinet based applications.

**Recommended Applications:**
Any Size Cabinet
Ladder Tray
Wire Basket
Raised Floor Enclosure
Modular Furniture
Wall-Mount

**Technical Information**

<table>
<thead>
<tr>
<th>Product Features</th>
<th>Ports</th>
<th>RU</th>
<th>Shielding</th>
<th>Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category : Empty</td>
<td>12</td>
<td>0</td>
<td>Unshielded</td>
<td>QuickPort</td>
</tr>
<tr>
<td>Labeling : No Labeling</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel Shape : Zero-U</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Features and Benefits**

VertiGO addresses three major data center issues: density, cooling, and appearance. Mounting vertically along a back cabinet rail allows more terminations than would otherwise be possible. Cables can be routed along the cabinet outer edges to improve airflow. The low-profile design fully covers the connections, providing the clean look data center managers seek.

- All styles sold empty, with either QuickPort® or SDX-style openings
- Zero-U uses no rack space
- Low-profile design fully covers connections
- Improves cabinet center airflow by routing rear cable along outer edges
- Styles with 3” and 6” channels provide additional cable management space
- Hinged doors provide easy access to termination field
- Magnifying lens label holders facilitate easy reading
- Supports copper and fiber installations

**Patents**

US7740282  
US8038015  
US8061534  
US8544892  
USD632268

*This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.*