Clipsal 16 Port Unloaded Patch Panel 30 Mech UTP Panel
RJ30/16UPPU

Installation Instructions

Features
The 30 Mech UTP panel design allows for easier insertion of the Clipsal Datacomms 30 Mech range of products. It comes with Clipsal's uniquely designed rear cable management for the installers convenience in the installation.

The panel is designed only for UTP applications.

Specifications
Physical Characteristics

<table>
<thead>
<tr>
<th>Ports</th>
<th>16 Ports 30 Mech Aperture Unloaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rack Unit</td>
<td>1RU</td>
</tr>
<tr>
<td>Rack Mount</td>
<td>19 Inch Mount</td>
</tr>
<tr>
<td>Surface Finish</td>
<td>Grey Glossy Baked Finish</td>
</tr>
</tbody>
</table>

Box Contents

- Unloaded Panel
- Rear Cable Management
- Mounting Hardware
- Cable Ties
Notes

- When inserting a 30 Mech product, ensure that the product is in line with the 30 Mech opening on the panel before clicking into place. It's recommended to insert top of the 30 Mech product and then click the bottom into mounts, refer to Figure 1.

- If required to remove product from panel, insert a flat head screwdriver into the mech mount position and gently pry the product out of the panel, refer to Figure 2.

- Not suitable for electrical applications i.e. 30 Mech or any other variation used for power switching.