

1. Ordering information

Order No.	Description
PID-00236	1U 24P C5e UTP DG 568A/B Unshuttered Patch Panel with Cable Management
PID-00237	1U 24P C6 UTP DG 568A/B Unshuttered Patch Panel with Cable Management

2. Parts List

- 1) Patch Panel
- 2) Cable management shelf
- 3) Global hardware kit
- 4) Front label extrusion with label

MOLEX PREMISE NETWORKS

www.molexpn.com

Doc. # AS-18700-069, Rev 2 Form#215-399 Rev. Date: Sept. 2010 SAP# 187000384



Step 1

With the hardware kit provided, mount panel to rack so that the jack ports are facing forward and the IDC connectors are in the rear.

Step 2

Route cable along intended pathway through the frame or enclosure to the desired location on the rear-side of the panel. Allow a 6" slack or service loop at the rear of the panel. A 1.5" minimum bend radius for each port is recommended during termination and dressing of individual ports.

Step 3

Prepare individual 4-pair cables by stripping back insulation 1.5" exposing individual wires.

Step 4

Beginning with jack one, located on the far-right top row, terminate ports by laying the wires in the proper sequence across the contacts and by punching down with a punch down tool (see Fig. 1 & Fig. 2).

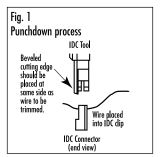
Step 5

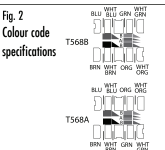
Assemble rear cable management shelf to the patch panel and tie down terminated cables with cable ties or velcro straps (see Fig. 3).

Note: Cable ties or velcro straps are not included with panel.

Step 6

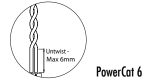
Utilize the labeling directions supplied on the label sheets in order to print the labels. Slide in two label inserts per label extrusion. Mount a loaded label extrusion onto the front of the patch panel by inserting into extrusion mounts (see Fig. 4).





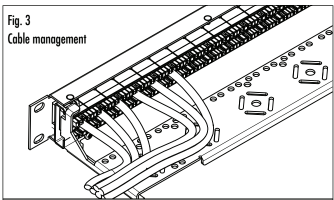
Follow color code on label as marked with "B"

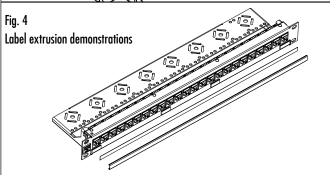
Follow color code on label as marked with "A"





PowerCat 5e





MOLEX PREMISE NETWORKS

www.molexpn.com

Doc. # AS-18700-069, Rev 2 Form#215-399 Rev. Date: Sept. 2010 SAP# 187000384