



Network data patch panel 12 port Cat5E PN 30041
Telephone terminal block 50 pair/66M PN 30042

Product Specifications:

Network data patch panel 12 port Cat5E PN 30041

- Attaches to the inside back panel of any Enclosure at multiple predrilled vertical or horizontal locations. A 12 port Cat5E patch panel includes an industry 89D mounting bracket and screws.
- The patch panel attaches to the 89D mounting bracket with four integral plastic clips, no tools are needed to install or remove it from the mounting bracket.
- The back panel is designed to allow multiple 12 port patch panels to be installed horizontally right below the wire rack shelf.
- This allows them to be aligned with network data switches installed on shelf right above the patch panel and allows the connecting jumper cables can be routed straight through the shelf.

Telephone terminal block 50 pair/66M PN 30042

- Attaches to the inside back panel of any Enclosure at multiple predrilled vertical or horizontal locations. 66M IDC split type Telephone Terminal block includes an industry 89D mounting bracket and screws.
- The Terminal block attaches to the 89D mounting bracket with four integral plastic clips, no tools are needed to install or remove it from the mounting bracket.

Engineering Drawing Reference Notes

To view and manipulate 3D models of any assembly; visit www.edrawingsviewer.com and download the free eDrawings viewer software, then open the eDrawing format files (.EASM) found in our Engineering Drawings folders.

For more product dimensional specifications; download the Engineering Drawings folder for files in DWG, PDF and EASM formats on our website from the tool bar on the individual product pages or from our Product Resources page.

User Manual Reference

Refer to manual 10010702-UM for assembly and installation instructions

User manuals are available for download in PDF format on our website from the tool bar on the individual product pages or from our Product Resources page.