Patch Panel

Bel's lightweight Patch Panel is manufactured using an aluminum alloy and features a 0.5 U design to provide additional space. The panel fits all industrystandard 19-inch racks and cabinets and has a hinged management bar to help with organization. There are 24 ports with silkscreened port numbers and extra space for notes. The patch panel construction consists of diecast aluminum and UL 94V-0 fire retardant plastic and is UL 1863 safety listed. Each package includes an attachment kit.

Features & Benefits

- Lightweight aluminum alloy body
- 0.5 U design provides more space
- Fits all industry-standard 19 inch racks and cabinets
- 24-port density in only 0.5 U of rack space
- UL 94V-0 fire retardant plastic

Applications

- IoT applications
- Data Centers
- Telecom

Part Numbers

Part Number	Physical Dimensions
ASY82120-007	Width: 482.6mm Height: 22.2mm Pitch between each port is 18.20mm





BelFuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 +1 717.235.7512 techhelp@belf.com belfuse.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Patch Panels category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below :

MMVP96K2N75T MMVP96K2NNT MMVP96K2NT MMVP96K3NNT QGPK3CAT5ES QGPK3LC QGPK3LCM QGPK3ST QGPK3STM DS303 DS311 DS317 QGPK3CAT6 QGPK3CAT6S QGPK3SC MMVP48K275T MMVP48K2NNT MMVP48K2NT MMVP96K275T MMVP96K375T MMVP96K3N75T JSIS-72 K576 DS385 Switchcraft TT518 JP072000 DS368 JS-36A JSIX-64S JSI-48A JS-52W K6004B 314DI K6002D MMVPTL PT16FX16M 9625 QSP24WH QPP48HDWH QAPP48HDWH PP-RJ-SC PP-RJ-IDC UHDDIN94 UHDDIN55 UHDDIN05 VMMLPUHD MVP32K3N75TX JSH-24/J94 MMVPSMB48K1UHD VMMPBNCF