

# Patch Panel

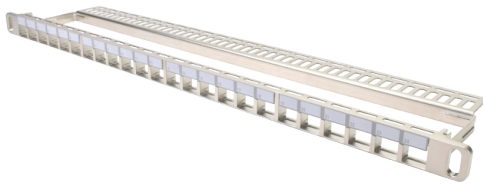
Bel's lightweight Patch Panel is manufactured using an aluminum alloy and features a 0.5 U design to provide additional space. The panel fits all industry-standard 19-inch racks and cabinets and has a hinged management bar to help with organization. There are 24 ports with silkscreened port numbers and extra space for notes. The patch panel construction consists of die-cast 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

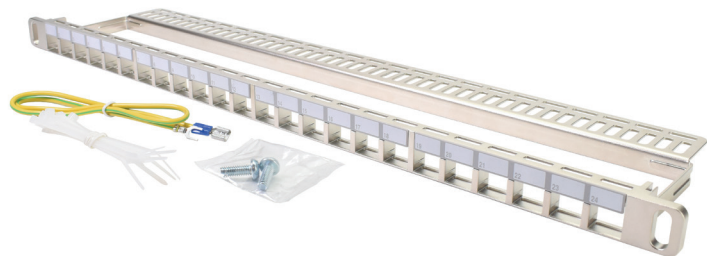
## Applications

- 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](http://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](#)