## FD-PANELS

Base Product


## FD Fiber patch panel

- Provide ultra-high density patching to achieve maximum density of 160 LC fiber connections in 2RU
- FD fiber panels are offered in singlemode and multimode configurations

FD patch panels interface with QSFP ports to easily break them out in LC connections. The MPO and LC ports are both front facing for easy mapping and patching.

FD Patch panels are offered in $1 R U$ and $2 R U$ versions with method $A$ and method $B$ polarity configurations.

## Product Classification

| Regional Availability | Asia | Australia/New Zealand | EMEA | Latin America | North America |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Portfolio | CommScope® |  |  |  |  |
| Product Type | Fiber patch panel |  |  |  |  |
| Product Series | FD |  |  |  |  |

General Specifications

| Color | Black |
| :--- | :--- |
| Interface, front | LC/UPC \| MPO |
| Patch Cord Routing | Left sided \| Right sided |
| Rack Type | EIA 19 in |
| Shelf Movement | Fixed |

## Optical Specifications

```
Fiber Mode Multimode | Singlemode
```


## Environmental Specifications

## Safety Standard <br> UL 60950

## Regulatory Compliance/Certifications

## Agency

CHINA-ROHS
ISO 9001:2015

## Classification

Above maximum concentration value
Designed, manufactured and/or distributed under this quality management system

## FD-PANELS

ROHS
UK-ROHS

9001:2015

