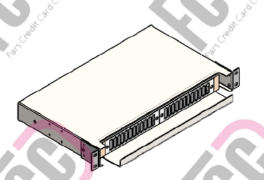
Information





Product.

Patch Panel, 48 Cores

Prod No.

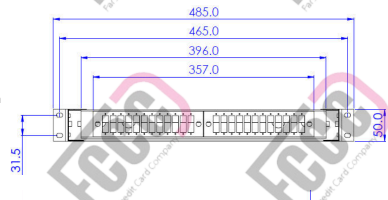
FCCC-PAT-P

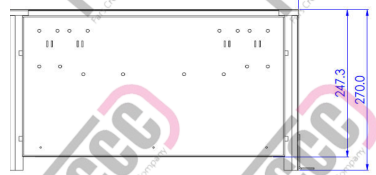
Application and Properties:

Patch panel used in connecting end points network cables and network equipment such as hub and router.

Other Details

- Can manage both splices and terminations
- Loaded and Unloaded
- Rack-mounted
- For all common connector standards
- include adaptor panels for LC , SC , ST, FC termination (depending on customer request)
- Both Models fit Duplex and Simplex connection
- Available either loaded or unloaded;
- protection of fibers against destructive environmental factors
- Stainless Steel plate for strong housing
- Available in a variety of colors
- Easy access to fibers within patch panel
- Useable for testing fiber optic
- Steel coated with electrostatic powder painting RAL7032
- Useable for Indoor & outdoor
- Easy installation
- Delivery with all accessories
- RoHS Compliance





Technical Specification

Item Capacity 48 Cores Port Duplex, 2 Splice Tray 24 cores **Connector Type** LC/SC/ST/FC Material Stainless Steel 19 inches, 1U, accordint to requset of customer Dimensions (WxDxH), mm Thickness(mm) steel Electrostatic Powder RAL 7032 or RAL 7035 **Painting** Applicable . Indoor & outdoor ISO/IEC 11801, ENS50173, EN297-1,IEC60304, GR-449-Cores ,RoHS, UL 94 Standards