

FL2000 Fiber Optic Patch Panel series

- FL2000 is a multi-purpose modular solution ideal for cabinet, rack, wall mount or medium size frame applications, ideal for small to medium size fiber counts
- FL2000 holds a complete line of modular panels for termination, splicing, storage and holding splitter/wdm modules
- FL2000 adapter packs can be ordered with adapters only or with pre-terminated three- or five-meter pigtails

FL2000 panels are designed for both 19- and 23-inch EIA rack or cabinetenvironments. FL2000 products provide termination, splicing and storagecapabilities for in-building cables, outside plant cables and fiber optic terminal (FOT) equipment.

FL2000's modular design offers maximum flexibility to satisfy current needs and future growth requirements. A full line of options and accessories ensurescompatibility with existing optical equipment. FL2000 panels accommodate valueaddedmodule (VAM) plug-ins, adding flexibility and functionality to the opticaltransport system. Splitters, wavelength division multiplexers (WDMs) and otheroptical components can easily be incorporated.

All FL2000 panels accommodate 6pak adapters. 6paks are available in all connectorstyles and can be ordered as needed. CommScope's removable angled retainers

allow easy access for single fiber maintenance.

FL2000 panels feature superior vertical cable protection and management. Rackmount panels are hinged on one side, allowing full access to the rear of the frontbulkhead plate and the interior of the panel. They come equipped with mountingbrackets to provide five-inch recess mounting. Mounting brackets are available for virtually any mounting application. Rack mount panels can be wall mounted well. The FL2000 splice wheel allows easy storage of pigtail and buffer tubelengths and superior bend radius protection. The FL2000 splice deck is available tocomplete existing installations.

FL2000 Main Components:

- Fiber Termination/Splice Panel with Adapters or Pigtails
- Empty Termination/Splice Chassis
- Fiber Termination Panels with Multifiber Cable (Preterminated)
- Fiber Termination Panels with Adapters or Pigtails
- Empty Termination Chassis
- 6pak Adapter Adapters only
- 6pak Adapter Adapters with pigtails
- Slack Storage Deck Chassis
- Value-Added Module (VAM) Chassis
- Splice Chassis
- Splice Wheel and Splice Deck



Product Classification

Regional Availability Latin America | North America

Portfolio CommScope®

Product Type Fiber VAM panel | Fiber patch panel, with IFC cable | Fiber patch panel, with OSP cable | Fiber patch

/splice panel | Fiber splice panel | Fiber storage panel

Product Series FL2000

General Specifications

Functionality Multiplexing | Patching | Slack storage | Splicting | Splitting

Cable Exit Location Rear, left side | Rear, right side

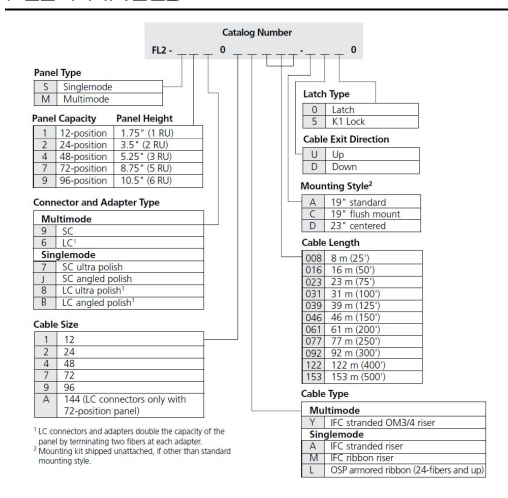
Color Black | Putty white

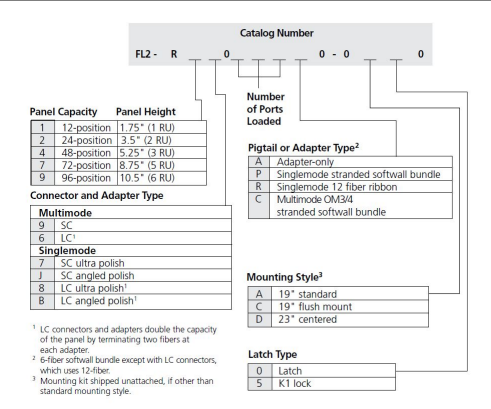
Interface, front LC/APC | LC/UPC | SC/APC | SC/UPC

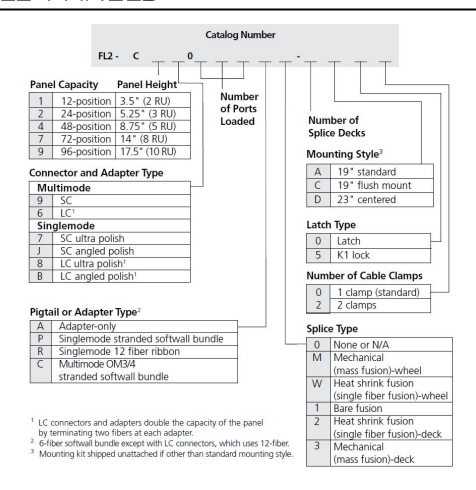
Rack Type EIA 19 in | EIA 23 in

Shelf Movement Hinged

Ordering Tree







Material Specifications

Finish Powder coated

Material Type Steel

Optical Specifications

Fiber Mode Multimode | Singlemode

Environmental Specifications

Operating Temperature -40 °C to +70 °C (-40 °F to +158 °F)

Storage Temperature -40 °C to +85 °C (-40 °F to +185 °F)

Packaging and Weights

Included Mounting hardware

Packaging quantity 1

Page 5 of 6

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Above maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted



