

Flex Panel Splitters

The Precision Flex Panel is a premium fiber optic panel that combines industry-leading density with unmatched ease of use. Its “flex” is the ability to support splitters, coexistence, and/or basic fiber patching in one platform.

The Flex Panel delivers craft-friendly installation for fiber connectivity in high-density applications and will be a favorite of your technicians.

FEATURES

19 OR 23 INCHES (19 INCH PANELS HAVE 19/23" CONVERTIBLE MOUNTING EARS)

INTERNAL SLACK STORAGE

FRONT REAR OR REAR FRAME MOUNTING OPTIONS

HOUSES MULTIPLE HIGH-DENSITY SPLITTER CONFIGURATIONS

FRONT ACCESS INTUITIVE CABLE ROUTING WITH ROUTE DIVERSITY MINIMIZES CABLE CONGESTION

SINGLE CIRCUIT FRONT ACCESS WITH EASY CIRCUIT IDENTIFICATION WHILE ACHIEVING ULTRA-HIGH DENSITY

ADJUSTABLE FIELD CONFIGURABLE CLAMP POSITION ALLOWS FOR TOP, BOTTOM, RIGHT, AND LEFT CABLE ENTRY

ROUTE SEPARATION FOR INPUTS / OUTPUTS PROVIDE EASY CIRCUIT IDENTIFICATION & MINIMAL CONGESTION

CAN BE STUBBED IN MULTIPLE CLAMPING POSITIONS FOR MULTIPLE CABLE CONFIGURATIONS

CAN BE STUBBED OR TIE FOR INTERCONNECT APPLICATIONS

EASILY MAKE CHANGES IN THE FIELD AS NEEDED



ORDERING GUIDE

PF-19-O1-000-0EN00XFBRXN-0000-000	Rack Mount Panel 1 RU Empty
PF-19-U2-000-0EN00HFNAXN-0000-2CA	Empty 19" Panel 2RU
PF-23-O5-000-0EN00XFNAXN-0000-000	Empty 23 inch Panel 5 RU
PF-19-M5-000-0EN00XFNAXN-0000-000	Empty 19" Panel 5RU
PF-OM-S0311GS1GBP-000	1x8 Splitter module SCAPC
PF-OM-S0411GS6GBP-000	1X16 Splitter Module SCAPC
PF-OM-S0184RQ7LBP-000	8x1x2 Splitter Module LCUPC
PF-OM-S0183RQ3GBP-000	8x1x2 Splitter Module LCAPC
PF-OM-S1411RS5GBP-000	1X64 Splitter Module LCAPC
PF-OM-S0511GS5GBP-000	1x32 Splitter Module SCAPC Input LCAPC QUADPLEX Output

Multiple configurations - optical, patch, patch and splice, several rack units count, multiple module and cable options.

SPECIFICATIONS

Designed to Meet Telcordia GR449.

Color Black with Translucent Opaque Cover.

Operating temperature: -20°C to +70°C (-4°F to 158°F)

Storage and shipping temperature: -40°C to +75°C (-40°F to 167°F)