Work Area

Modular Patching

Racks and Cable Management

Modular Patch Cords and Components

Fiber

Industrial

Shielded/ Screened

S210 Products

S110 Products

S66 Products/ Protection

Residential

Tools and Testers

Web Resources

System Design Guide

> Standards Update

> > Glossary

Index

FIBER CONNECT PANEL (FCP3)

Lanced tabs provide convenient cable anchor points for incoming jacketed cables

Front fiber clips manage up to 36 duplex fiber jumpers (72 fibers total)

High Density



FCP3 enclosures accommodate up to 72 fibers in only 1 RMS on a 19 inch rack.

Sliding Tray



The FCP3-DWR (drawer version) features a tray that slides out from the front or rear, providing easy access to fiber connections even on fully loaded racks and allowing for removal of the entire tray to be placed on a worktable for more convenient termination.

Label holder protects fiber jumpers and is readily removable via release of factory-installed snap-latches

Rear fiber clips manage cable slack while maintaining minimum bend radius requirements

Up to 3 optional splice

trays can be mounted to

manage and protect either

mechanical or fusion splices

PATENTED

he Fiber Connect Panel (FCP3-DWR and FCP3-RACK) rack mount enclosures economically connect, protect, and manage up to 72 fibers within one Rack Mount Space (RMS). It accepts Siemon's Quick-Pack™ adapter plates with patented single-finger access. The FCP3-DWR makes access to the connections easy via a tray that slides out the front or the rear.

Part # Description

FCP3-RACK

......6- to 72-port Fiber Connect Panel with sliding tray.
Includes mounting brackets, housing/tray,
fiber managers, grommets, label holders, and labels

height: 43.2mm (1.7 in.); width: 482.6mm (19.0 in.); depth: 355.6mm (14.0 in.)

. 6- to 72-port Fiber Connect Panel with fixed tray. Includes mounting brackets, housing/cover,

fiber managers and grommet

height: 43.2mm (1.7 in.); width: 482.6mm (19.0 in.); depth: 241.3mm (9.5 in.)

·

WFOCUS OF THE PROPERTY OF THE

FCP3-RACK

RELATED PRODUCTS Quick-Pack Adapter Plates page 5.6, Compression Fittings page 5.9, Splice Trays page 5.10

