PHYSICAL INFRASTRUCTURE SYSTEMS

B. Copper Systems

C. **Fiber** Optic . Systems

D. Power over Ethernet

E. Zone Cabling

Wireless

Outlets

Н. Media Distribution

Ι. **Physical** Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable Managemer

M. Grounding & **Bonding**

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> 0. Index

Opticom® Rack Mount Fiber Trays

- Mount to standard EIA 19" rack rails
- Standard front or angled front options
- Use with Opticom® Fiber Adapter Patch Panels (below) to protect fibers and terminations
- Can be used as a back box for select Mini-Com® Patch Panels
- · Removable top cover provides access to connections, fibers, and slack storage in rear of tray
- Multiple trunk cable entry locations provided on rear and sides of enclosure
- Include fiber optic cable routing kit (grommets, cable ties, spools, strain relief bracket and ID/caution labels) for various cable management solutions
- For fiber optic splicing solutions see page C.67, SA-NCCB51



FMT1



FMT2



FMT1A



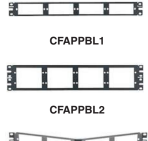
Part Number	Part Description	No. of Rack Spaces^	Std. Pkg. Qty.
Standard Fiber	Mount Trays		
FMT1	Mount with CFAPPBL1 fiber adapter patch panel to hold up to four QuickNet™ Cassettes, FAP, and FMP adapter panels. Dimensions: 1.75"H x 17.16"W X 11.16"D (44.4mm x 433.3mm x 283.5mm)	1	1
FMT2	Mount with CFAPPBL2 fiber adapter patch panel to hold up to eight QuickNet™ Cassettes, FAP, or FMP adapter panels. Dimensions: 3.48"H x 17.16"W x 11.16"D (88.3mm x 433.3mm x 283.5mm)	2	1
Angled Fiber Mo	ount Trays		
FMT1A	Mount with CFAPPBL1A angled fiber adapter patch panel to hold up to four FAP or FMP adapter panels. Dimensions: 1.75"H x 17.16"W X 11.16"D	1	1

(44.4mm x 433.3mm x 283.5mm) FMT2A Mount with CFAPPBL2A angled fiber adapter patch panel to 2 hold up to eight FAP or FMP adapter panels. Dimensions: 3.48"H x 17.16"W x 11.16"D (88.3mm x 433.3mm x 283.5mm)

^One rack space = 1.75" (44.45mm). All product color is black.

Opticom® Fiber Adapter Patch Panels

- Mount to standard EIA 19" rack rails
- Standard version holds both QuickNet[™] Fiber Optic Cassettes and Opticom® Fiber Adapter Panels
- Angled version holds Opticom® Fiber Adapter Panels and matches Mini-Com® Angled Patch Panel profile
- Use with Opticom® Rack Mount Fiber Trays (above) to protect fibers and terminations







CFAPPBL2

Part Number	Part Description	No. of Rack Spaces^	Std. Pkg. Qty.		
Standard Fiber Adapter Patch Panels					
CFAPPBL1	Flat fiber patch panel. Holds up to four FAP or FMP adapter panels.	1	1		
CFAPPBL2	Flat fiber patch panel. Holds up to eight FAP or FMP adapter panels.	2	1		
Angled Fiber Adapter Patch Panels					
CFAPPBL1A	Angled fiber patch panel. Holds up to four FAP or FMP adapter panels.	1	1		
CFAPPBL2A	Angled fiber patch panel. Holds up to eight FAP or FMP adapter panels.	2	1		

^One rack space = 1.75" (44.45mm). All product color is black.

1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Racks & Rack Cabinet Accessories category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

CR-1727 M00-PLN F2420 F2424 8310-1032-SS 9104 PLFF2000 PLFF6000 GP216 PTFA60000LG H-9163-B HEH050BA 1427C3

BAS-5104 N-700-2 190-002 HTL10 HTS10 PC-118 PC-780L PC-79 PC-800 SC4-28 F3024 AKWAMT PLFF1000 GRPB12PG CG3
340S/12 2CWDP36 2CWDP48 2SSHINGE CP-001BK CPL19431LG1 R570-004-107 M6123-4007-SS TS170 531300535 BRX-12290

C4BD3077SBK1 UPS 7-17-14 PLAIN LP40 5261304-07 CCA26-44-01 706-102 CG3-160G 7112C-PLN ALUM CM10 TS81 7142

GP134