# QuickNet<sup>™</sup> Cassette Cable Manager and Patch Field Protection Cover



#### specifications

The fiber cassette rear cable manager (FQCRCM) organizes MTP\* interconnect cable and traditional fiber cable for SFQ (Small Form-factor QuickNet<sup>™</sup>) series MTP\* fiber optic cassettes, HDQ (High-Density QuickNet<sup>™</sup>) series high density fiber optic cassettes, and pre-terminated cable assemblies with cassettes. The cassette rear cable manager mounts to the rear of a standard EIA 19" wide telecommunications rack and provides a secure location to support a maximum of sixteen MTP\* interconnect cable assemblies. Interconnect cables and traditional fiber cables shall be secured with fiber management spools.

The fiber patch field protection cover (FPFPC1) hides and protects the front patch field and shall minimize the potential for connector damage and fiber attenuation. The labeling card identifies ports and d-rings provide physical support and route fibers into the vertical manager.

## technical information

Dimensions:	1.40"H x 19.0"W x 9.56"D (35.7mm x 482.6mm x 242.9mm) (cassette rear cable manager) 1.72"H x 19.38"L (43.71mm x 492.25mm) (patch field protection cover)
Mounting options:	Mounts to standard EIA 19" racks

### key features and benefits

#### Cassette Rear Cable Manager (FQCRCM)

Rear mounting design	Provides easy access to fiber cable; rear mounting design conserves data center floor space by reducing or eliminating the need for horizontal cable managers; occupies less than 1 RU space
Fiber management spools	Improved fiber protection, ease of maintenance, and enhanced cable management; manages rear fiber cable slack and provides for fiber cable routing guide; fiber management spools organize cables for optimum finished appearance
Modularity	Offers flexibility by accommodating QuickNet <sup>™</sup> MTP* Interconnect Cable and traditional fiber cable; for use with QuickNet <sup>™</sup> SFQ Series MTP* Fiber Optic Cassettes, QuickNet <sup>™</sup> HDQ Series High Density Fiber Optic Cassettes, and QuickNet <sup>™</sup> Pre-Terminated Cable Assemblies with Cassettes
Fiber Patch Field Protection C	Cover (FPFPC1)
Front post installation	Hides front patch field, protects front patch field. Mounts into a variety of Panduit Racks and Cabinets including 2-post and 4-post racks, Net-SERV and Ne-Access cabinet and directly supports Opticom, MiniCom, and QuickNet FAPs, Adapter Panels, and Cassettes
Labeling card and d-rings	Identifies patch field for optimum organization. D-rings provide physical support to fiber, and routes fiber into vertical manager

#### applications

The SFQ cassette rear cable manager is used to support and manage MTP\* Interconnect Cable and traditional fiber cable. It provides strain relief, bend radius control, superior aesthetics, and improved organization and routing of cables. The QuickNet<sup>™</sup> Cassette Rear Cable Manager is less than 1 RU high, and is designed to support MTP\* Interconnect Cable from up to sixteen QuickNet<sup>™</sup> SFQ Cassettes or up to two QuickNet<sup>™</sup> HDQ Cassettes installed in 2 RU space. The QuickNet<sup>™</sup> Cassette Rear Cable Manager installs on the rear of a standard EIA 19" rack.

www.panduit.com

QuickNet<sup>™</sup> Fiber patch Field Protection Cover mounts into a variety of Panduit Racks and Cabinets including 2-post and 4-post racks, Netserve and NetAccess cabinets. Directly supports Opticom, MiniCom, and QuickNet FAPs, Adapter Panels, and Cassettes. Protects front patch field and minimizes the potential for connector damage and fiber attentuation. The QuickNet Cassette Rear Cable Manager and Fiber Patch Field Protection Cover contribute to network integrity and reduce time and cost associated with cable routing and maintenance.

FQCRCM

\$ 34

FPFPC1

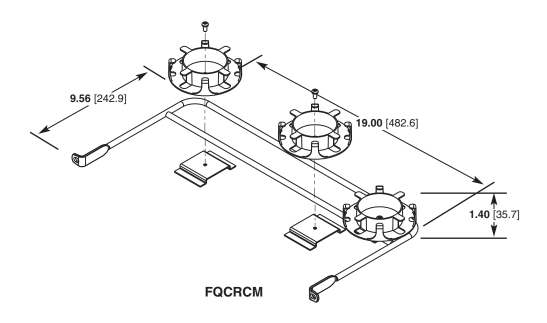
QuickNet™ Casset Cable Manager	tte Rear
Fiber cassette rea cable manager:	r FQCRCM
QuickNet <sup>™</sup> Fiber F Protection Cover	Patch Field
1 RU fiber	
patch field protection cover:	FPFPC1
QuickNet <sup>™</sup> HDQ S Density Fiber Opt B-Type Port Label	eries High ic Cassettes –
10Gig 50/125µm ОМ4:	F1RBZN-9608-10^
Optimized 10Gig 50/125µm OM4:	F1RBZO-9608-10^
10Gig 50/125µm ОМ3:	F1RBXN-9608-10^
Optimized 10Gig 50/125µm OM3:	F1RBXO-9608-10^
QuickNet <sup>™</sup> HDQ S	
Density Fiber Opt C-Type Port Label	ic Cassettes –
10Gig 50/125µm ОМ4:	F1RCZN-9612-10^
Optimized 10Gig 50/125µm OM4:	F1RCZO-9612-10 <sup>^</sup>
10Gig 50/125µm ОМ3:	F1RCXN-9612-10 <sup>^</sup>
Optimized 10Gig 50/125µm OM3:	F1RCXO-9612-10^
QuickNet <sup>™</sup> HDQ S Density Fiber Opt S-Type Port Label	
10Gig	ing
50/125µm OM4:	F1ASZN-9612-10^
Optimized 10Gig 50/125µm OM4:	F1ASZO-9612-10^
10Gig 50/125µm ОМ3:	F1ASXN-9612-10^
Optimized 10Gig 50/125µm OM3:	F1ASXO-9612-10^
QuickNet <sup>™</sup> MTP*1	
Cable Assemblies	
12-fiber:	FSPX1255F^A
24-fiber: 48-fiber:	FSPX2455F^^A FSPX4855F^^A
QuickNet <sup>™</sup> MTP* I	
Cable Assemblies to Female MTP*)	
12-fiber:	FX12D5-5M <sup>4</sup> Y
QuickNet <sup>™</sup> Casset Cleaning Tool	tte MTP*
For all MTP* connectors:	FIBCCT
Reel Type MTP* C	
Cleaning Tools	
Female MTPs*:	FMTPFCT
Male MTPs*:	FMTPMFCT

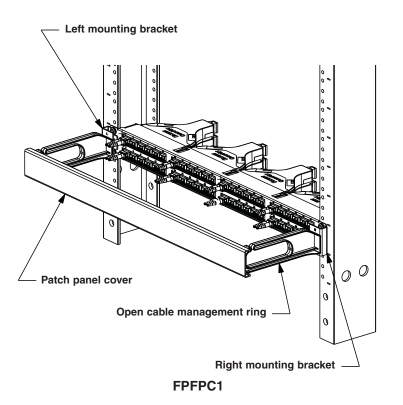
^Use S for Standard Polarity and F for Flipped Polarity. ^^100, 150, and 200 ft. are standard lengths; additional lengths are available. Contact Customer Service for actual lead times. \*MTP is a registered trademark of Conec Ltd.

FMTPRR6

Reel refill (qty. 6):

# QuickNet<sup>™</sup> Cassette Rear Cable Manager





Dimensions are in inches. [Dimensions in brackets are metric].

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN P/ Tokyo, Japan G cs-japan@panduit.com cs Phone: 81.3.6863.6000 PI

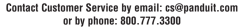
PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Visit us at www.panduit.com

©2013 Panduit Corp. ALL RIGHTS RESERVED. FBSP60--WW-ENG Replaces FBSP44 2/2013



Contact Custome