**Specifications**

The fiber cassette rear cable manager organizes MTP* interconnect cable and traditional fiber cable for SFQ series MTP* fiber optic cassettes, HDQ 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.

**Technical Information**

**Dimensions:** 1.40"H x 19.0"W x 9.56"D (35.7 x 482.6 x 242.9mm)

**Mounting Options:** Mounts to standard EIA 19" racks

**Packaging:** Three FMS1 fiber slack management spools, 10-32 screws, and attachment brackets included; #12-24 and M6 rack mounting screws included

**Key Features and Benefits**

- **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™ MTP* Interconnect Cable and traditional fiber cable; for use with QuickNet™ SFQ Series MTP* Fiber Optic Cassettes, QuickNet™ HDQ Series High Density Fiber Optic Cassettes, and QuickNet™ Pre-Terminated Cable Assemblies with Cassettes

**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™ Cassette Rear Cable Manager is less than 1 RU high, and is designed to support MTP* Interconnect Cable from up to sixteen QuickNet™ SFQ Cassettes or up to two QuickNet™ HDQ Cassettes installed in 2 RU space. The QuickNet™ Cassette Rear Cable Manager installs on the rear of a standard EIA 19" rack. QuickNet™ Cassette Rear Cable Managers contribute to network integrity and reduce time and cost associated with cable routing and maintenance.

---

*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.*
QuickNet™ Cassette Rear Cable Manager

Fiber Cassette Rear Cable Manager Detail

related products

QuickNet™ SFQ Series MTP* Fiber Optic Cassettes

QuickNet™ HDQ Series High Density Fiber Optic Cassettes

QuickNet™ HDQ Series Angled High Density Fiber Optic Cassettes

QuickNet™ MTP* Trunk Cable Assemblies

QuickNet™ MTP* Interconnect Cable Assemblies

QuickNet™ Pre-terminated Cable Assemblies

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