## QuickNet™ SFQ Trunk Cable Assemblies



#### technical information

SFQ trunk cable assemblies are available in high density SFQ and LC SFQ versions. The high density SFQ trunk cabling is ideal for SAN applications delivering high reliability and scalability in a cost effective design. MPO SFQ cassettes achieve up to 96 fiber connections in one cassette, providing up to 768 fiber connections in 1 RU with superior cable access and management capabilities.

The LC SFQ Trunk Cabling is ideal for high density network applications delivering high reliability and scalability in a cost effective design. Providing quick and easy deployment, the system consists of pre-terminated LC cassettes, cable assemblies, and enclosures. The system components work together to achieve up to 96 fiber connectors in a single rack space with superior cable access and management capabilities. SFQ trunk cable assemblies are factory terminated and tested to deliver verified optical performance and reliability for improved network integrity.



## application

Complex SAN applications that require lower insertion loss and fewer failure points.

#### construction

Cable type:	Indoor Trunk Cable		
Cable jacket ratings:	Optical Fiber Nonconductive Plenum (OFNP) Low Smoke Zero Halogen (LSZH)		
Fiber types:	Singlemode: OS1/OS2 9/125um Multimode: OM3 50/125um OM4 50/125um		
Connector types end 'A':	LC cassettes, MPO female or male cassettes		
Fiber count:	12-fiber = LC SFQ cassette 48-fiber = MPO SFQ cassette 72-fiber = MPO SFQ cassette 96-fiber = MPO SFQ cassette		
Jacket color:	OS1/OS2 Yellow OM3 Aqua OM4 Aqua		
Connector types, end 'B':	LC cassettes, MPO female or male cassettes		

#### physical properties

Cable outside diameter (OD):	9mm to 10mm
Minimum bend radius:	Under load: 10 X Cable OD Static: 20 x Cable OD
Cable compressive load:	220N/cm short term 110N/cm long term
Cable flex:	100 cycles
Connector durability:	500 mating cycles
Cassette outside diameter:	106mm x 22mm
Cable tensile strength (installed):	1335N
Cable twist:	10 cycles

## optical properties

optioni proportioo				
Maximum cable attenuation:	Singlemode: Multimode:	1.0dB/km at 1310/1550nm 3.5dB/km at 850 nm 1.5dB/km at 1300nm		
Maximum connector insertion loss:	cassette: 0 Singlemode I cassette: 1 Multimode LC cassette: 0 Multimode M	LC cassette to .70dB + cable attenuation MPO cassette to .50dB + cable attenuation C cassette to .50dB + cable attenuation PO cassette to .00dB + cable attenuation		
Minimum connector return loss:	Singlemode:	OS1/OS2 55dB minimum OM3 26dB minimum OM4 26dB minimum		

## environmental properties

Storage and shipping temperature:	-40°C to +70°C	
Installation temperature:	0°C to +70°C	
Operating temperature	-20°C to +70°C	

#### standards

Meets or exceeds ISO/IEC 11801, TIA/EIA-568-C.3, TIA-604-5 (FOCIS-5), TIA/EIA-568-C.1, TIA-604-3 (FOCIS 3), TIA/EIA-604010 (FOCIS 10), RoHS complaint

# QuickNet™ SFQ Trunk Cable Assemblies

## part number

Example: FXTSPXNXNANM030 = Fiber, OM3, 12 fiber, indoor trunk, plenum, LC cassette to LC cassette, method A, std. IL, pulling eye end A, 30 meters.

CHARACTER

**EXAMPLE** 

1 F 3 T 4 S 6 X

7 N 8 ! X ! 10 S

11 N 1

12 M 14

13

0

15 0

1 - Fiber Product

F = Fiber

2 - Fiber Type

 $9 = OS1/OS2 9/125\mu m$ 

 $X = OM3 50/125 \mu m$ 

 $Z = OM4 50/125 \mu m$ 

3 - Fiber Count

T = 12 fibers

W= 48 fibers

X = 72-fiber

Y = 96 fibers

4 - Cable Type

S = Indoor Trunk

5 - Jacket Type

5

Р

L = LSZH (Low Smoke Zero Halogen-IEC 60332)

P = OFNP (Plenum per NFPA262)

6 - Connector Type (end A)

V = MPO female cassette

X = LC cassette

Y = MPO male cassette

7 - Connector Variant (end A)

N = No variant (cassettes)

8 - Connector Type (end B)

V = MPO female cassette

X = LC cassette

Y = MPO male cassette

9 - Connector Variant (end B)

N = No variant (cassettes)

10 - Construction/Performance

A = Polarity A - standard IL

11 - Other

N = No pulling eye

12 - Unit of Length

F = Feet

M = Meters

13, 14, 15 - Length

F= 015-100

M= 005-030

#### cable assembly detail



\*Other options are available as follows:

Fiber Types: OM1 62.5/125, OM2 50/125, OM4+ 50/125 Signature Core™

Fiber Count: 8 fibers (LC connector only)

Construction/Performance: Polarity B -standard IL, Polarity A-optimum IL, Polarity B-optimum IL

Connector Type: MPO male connector, MPO female connector, SC duplex connector

Please contact Panduit customer service for information.

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 Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 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

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

