# **Euroclass B2ca Trunk Cable Assemblies**



### specifications

Trunk Cable Assemblies shall allow for rapid deployment of high-density permanent links in a single assembly for data center applications requiring quick infrastructure deployment, such as main, horizontal, and zone distribution areas. These trunk cable assemblies shall optimize cable routing requirements to ensure efficient use of pathway space and significantly reduce installation time and cost. QuickNet™ Trunk Cable Assemblies are built with modular MPO connectivity and provide compatibility, flexibility and system performance in all permanent link applications. All trunk cable assemblies are factory terminated and tested to deliver verified optical performance and reliability for improved network integrity at speeds of 10/25/40/50/100G and beyond.



### applications

Allows system designers to tailor configuration, reach and breakout construction to application requirements; to minimize waste, optimize cable management, speed deployment, improve flexibility and manageability for lower installation costs.

U	U	Ш	5	u	u	U	L	<u> </u>	U	Ш
Cable type:										In

n a + # .. a + i a n

Indoor Trunk				
Euroclass B2c	a			
Singlemode:	OS2 9/125µm			
Multimode:	OM3 50/125μm OM4 50/125μm			
12-fiber - MPO Female or Male 12-fiber - PanMPO Female or Male				
12-fiber - MPO Female or Male 12-fiber - PanMPO Female or Male, Pigtail				
12, 24, 48, 72,	, 96, and 144			
OS2 OM3	Yellow Agua			
	Singlemode: Multimode:  12-fiber - MPC 12-fiber - Panl 12-fiber - Panl Pigta 12, 24, 48, 72			

### optical properties

attenuation:	· ·	0.3dB/km at 1550nm				
	Multimode:	3.0dB/km at 1.0dB/km at				
Maximum connector insertion loss:	Standard Single Standard Multim Optimized Multin Ultra Multimode	node MPO: mode MPO:	0.75dB 0.50dB 0.35dB 0.25dB			

Sinalemode:

**Maximum connector** Singlemode: return loss:

Maximum cable

55dB Multimode: MPO 30dB

0.4dB/km at 1310nm

## physical properties

pnysical pro	perties	
Cable outside diameter (OD):	12-fiber: 4.5mm 24-fiber: 5.4mm 48-fiber: 9.4mm	72-fiber: 9.4mm 96-fiber: 9.4mm 144-fiber: 11mm
Cable Construction:	24-fiber - 250µm 48-fiber - Ribbon 72-fiber - Ribbon 96-fiber - Ribbon	Distribution Cable
Minimum bend radius:	Under load: Static:	20 x Cable OD 10 x Cable OD
Cable tensile strength:	12-fiber, 24-fiber 4 48-fiber, 72-fiber, 9 1335N (300 lbs.)	440N (100 lbs.) 96-fiber and 144-fiber
Cable compressive load:	100 N/mm	
Connector durability:	500 mating cycles	*
Breakout outside diameter:	3.0mm	
Breakout length:	1m	
*With proper cleaning and in	spectina	

With proper cleaning and inspecting

## environmental properties

Operating temperature:	-20°C to + 70°C (-4°F to 158°F)
Storage and shipping temperature:	-40°C to +70°C (-40°F to 158°F)
Installation temperature:	-10°C to + 60°C (14°F to 140°F)

#### standards

Meets or exceeds: ISO/IEC 11801, TIA/EIA-568-C.3, TIA-604-5 (FOCIS-5),

TIC/EIA-568-C.1, GR-409-CORE, ICEA S-83-596 RoHS Compliant

## **Euroclass B2ca Trunk Cable Assemblies**

### part number configurator

Example: FYXTP77Y001F030 = OM3 12-Fiber HD Flex™ Indoor Small Diameter Trunk, B2ca, 1x12-fiber PanMPO Female with 1m breakout to 1x12-fiber PanMPO Female with 1m breakout, Polarity B, Optimized IL, Pulling Eye End A, 30 meters.

CHARACTER	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
EXAMPLE	F	Y	X	Т	В	7	7	Υ	0	0	1	М	0	3	0

1 - Fiber

5 - Jacket Type B = Euroclass B2ca F = Fiber

2 - Cable Type

T = Indoor trunk cable (48 - 144 fiber) Y = Indoor small diameter trunk cable (12, 24-fiber)

3 - Fiber Type

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

 $X = OM3 \, 50/125 \mu m$  $Z = OM4 50/125 \mu m$ 

4 - Fiber Count

T = 12 fibersU = 24 fibers W = 48 fibersX = 72 fibers Y = 96 fibersA = 144 fibers 6 - Connector Type (End A)

5 = 12-fiber MPO Female 6 = 12-fiber MPO Male 7 = 12-fiber PanMPO Female 8 = 12-fiber PanMPO Male

7 - Connector Type (End B)

6 = 12-fiber MPO Male 7 = 12-fiber PanMPO Female 8 = 12-fiber PanMPO Male U = Pigtail

8 - Construction/Performance

A = Method A, Standard IL (Singlemode) B = Method B, Standard IL (Singlemode)

X = Method A, Optimized IL Y = Method B, Optimized IL

K = Method A, Ultra IL (12 - 48 fibers) L = Method B, Ultra IL (12 - 48 fibers)

9 - 11 - Serial

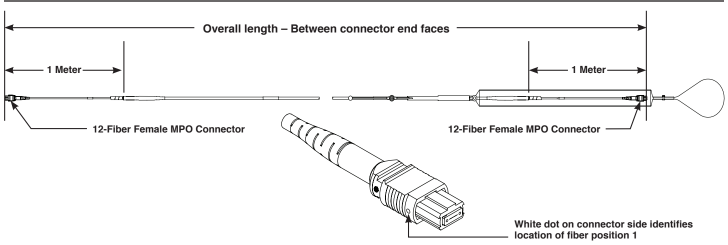
12 - Unit of Measure 5 = 12-fiber MPO Female M = Meters

005 - 300 Meters

13, 14, 15 - Cable Assembly Length

Serial	Transition	Pulling Eye			
001	HD Flex™	Yes			
002	HD Flex™	No			
003	HD Flex <sup>™</sup> to pigtail	Yes			
005	Standard	Yes			
006	Standard	No			
007	Standard to pigtail	Yes			

## small diameter trunk cable assembly detail



Please contact Panduit customer service for information on additional part number options.

#### **WORLDWIDE SUBSIDIARIES AND SALES OFFICES**

PANDUIT US/CANADA Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalaiara, Mexico Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia 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 Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300



