# **LSZH Base 8 LC Breakout Trunk Cable Assemblies**



### specifications

Low Smoke Zero Halogen Breakout cable assemblies shall allow for rapid deployment and breakout of parallel applications (ie; 100GBASE-SR4) to duplex connectivity (4x25GBASE-SR). Base 8 LC Breakout trunk cable assemblies shall optimize cable routing requirements to ensure efficient use of pathway space and significantly reduce installation time and cost. Base 8 LC Breakout Trunk Assemblies are built with modular PanMPO/MPO connectivity and provide compatibility, flexibility, and system performance in all applications. All Base 8 LC Breakout Trunk Assemblies are factory terminated and tested to deliver verified optical performance and reliability for improved network integrity at speeds of 25/40/50/100/400G and beyond.



### applications

constructions

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.

Aqua

Lime

Constitution	7113	
Cable type:	Indoor Trunk	
Cable jacket rating:	Low Smoke Zero Halogen (LSZH)	
, ,		5 ( ,
Fiber types:	Singlemode:	OS2 9/125µm
	Multimode:	OM4 50/125μm
		OM4+ 50/125μm
		OM5 50/125μm
Connector types	PanMPO™-8 Fem	ale or Male
end 'A':	MPO-8 Female o	r Male
Connector types end 'B':	LC Duplex, LC Uniboot Push Pull, Pigtail	
Fiber count:	8	
Jacket color:	OS2	Yellow
	OM4	Aqua

OM4+

OM5

physical properties		
Cable outside diameter (OD):	8-fiber:	4.5mm
Cable Construction:	250um Distri	bution Cable
Minimum bend radius:	0	20 × Cable OD 10 × Cable OD
Cable tensile strength:	440 N (100 lbs.)	
Cable compressive load:	100 N/mm	
Connector durability:	500 mating cycles*	
Breakout outside diameter:	2.0mm	
Breakout length:	24", 30", 39", or staggered	
*With proper cleaning and inspecting.		

# optical properties

Maximum cable	Singlemode:	0.4dB/km at 1310nm
attenuation:		0.3dB/km at 1550nm
	Multimode:	3.0dB/km at 850nm
		1.0dB/km at 1300nm
Maximum connector	Standard Single	
insertion loss:	Optimized Multin Ultra Multimode	
	Standard Single	
	Optimized Multin Ultra Multimode	
Connector return	Singlemode:	MPO, LC >55dB
loss:	Multimode:	MPO >30dB
		LC >26dB

#### environmental properties

ontil on the proportion		
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),TIA/ EIA-568-C.1, GR-409-CORE, ICEA S-83-596 RoHS Compliant

# LSZH Base 8 LC Breakout Trunk Cable Assemblies

# part number configurator

Example: FYZ8LJPV015M030 - OM4 8-Fiber Standard (Base 8) Indoor Small Diameter Trunk, LSZH, PanMPO-8 Female with 1 m breakout to LC Uniboot Push Pull with 1 m breakout, 4-to-1 (U2), Optimized IL, Pulling Eye End A, 30 meters.

**CHARACTER EXAMPLE** 



2 3 Υ Z

4 8 6 J

5

L

7 8 Ρ V

9 0 1

10

11 5

12 M

13 0

15 0

14

3

1 - Fiber

F = Fiber

2 - Cable Type

T = Indoor Trunk Cable

Y = Indoor small diameter trunk cable

3 - Fiber Type

9 = OS2 Singlemode 9/125µm

 $Z = OM4 \, 50/125 \mu m$  $S = OM4 + 50/125 \mu m$ 

 $W = OM5 50/125 \mu m$ 

4 - Fiber Count

8 = 8-fibers 5 - Jacket Type

L = LSZH

6 - Connector Type (End A)

G = MPO-8 Female

H = MPO-8 Male

J = PanMPO-8 Female

K = PanMPO-8 Male

X = MPO-8 Female APC (SM)

Y = MPO-8 Male APC (SM)

V = PanMPO-8 Female APC (SM)

W= PanMPO-8 Male APC (SM)

7 - Connector Type (End B)

L = LC Duplex

P = LC Uniboot Push Pull

B = LC/APC Duplex (SM)

9 = LC/APC Uniboot Push Pull (SM)

U = Pigtail

8 - Construction/Performance

Q = 4 to 1 / U2 - Std. IL (SM)

V = 4 to 1 / U2 - Opt. IL

U = 4 to 1 / U2 - Ultra IL (MM)

1 = 4 to 1 / U - Std. IL (SM)

2 = 4 to 1 / U - Opt. IL

3 = 4 to 1 / U - Ultra IL (MM)

**9 – 11 – Serial** (see below)

12 - Unit of Measure

F = Feet

M = Meters

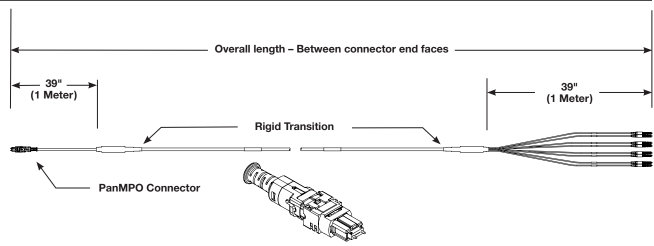
13, 14, 15 - Cable Assembly Length

015 - 999 Feet

005 - 999 Meters

Serial	Transition	Pulling Eye
011	HD Flex	Yes
012	HD Flex	No
013	HD Flex to Pigtail	Yes
014	HD Flex to Pigtail	No
015	Standard	Yes
016	Standard	No
017	Standard to Pigtail	Yes
018	Standard to Pigtail	No

# small diameter trunk cable assembly detail



Dimensions are in inches. (Dimensions in parenthesis are metric).

**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 Guadalajara, 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

