

Product Specification

Fibre Type	SM - G.657.A1 Bend Insensitive MM - OM3/ OM4
Capacity	12F
Inner Jacket Cable Diameter (mm)	2
Jacket Colour	SM - Yellow MM OM3/OM4 - Aqua
Length Tolerance	Length up to 10m-L-0/+0.20Mtr and 10m-L+2%L/-0 Mtr
Break-outs Length (L1 & L2)	1m; -0/+0.10
Outer Jacket Material	LSZH
LC Connector Colour	SM - Blue MM OM3/OM4 - Aqua
Operating Temperature	-20°C to +70°C

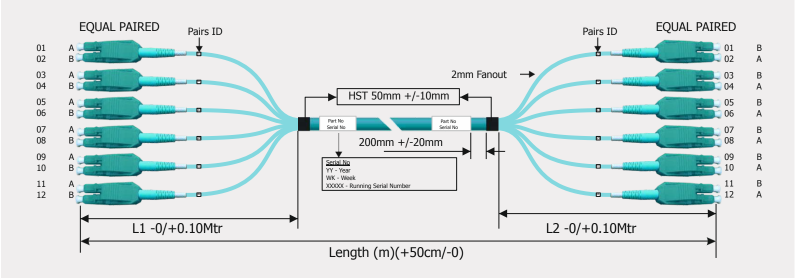
Optical Specifications

LC Trunk Cable Assemblies		SM IL (dB)	SM RL(dB)	MM IL(dB)	MM RL(dB)	
Connector	Loss	@1310/1550nm	@1310/1550nm	@850/1300nm	@850/1300nm	
	Low Loss	≤ 0.25	≥ 55dB	≤ 0.25	≥ 30dB	
LC PC/UPC	Ultra Low Loss	≤ 0.20	≥ 55dB	≤ 0.20	≥ 30dB	
	Low Loss	≤ 0.25	≥ 60dB	NA	NA	
LC APC	Ultra Low Loss	≤ 0.20	≥ 60dB	NA	NA	

Testing Standards

End Face Characteristics	As per IEC 61300-3-35
Optical performance	Insertion loss (IL): as per IEC 61300-3-4 Return loss (RL): as per IEC 61300-3-6

Dimensions



Part Number Configurator

Produ Type			Fibre Type	Fibre Count	Jacket Type	Connector 1	Connector 2	Loss	Length UoM	Length	Special Characte
U	D		4	В	L	3	3	L	М	001	000
Product	Туре	Fibre	Туре	Fik	ore Count	Jacket Type		End Connecto	r-2	Lengt	h UoM
U	Uniboot	9	SM G	657A1	B 12F	L LSZ	ZH	2	LC, SM, UPC	F	Feet
	paten co.a	3	OM3,	BIMMF		End Connector-1		3	LC, OM3/OM	4 M	Metres
Cable Ty	pe	4	OM4,	BIMMF		2 LC	, SM, UPC	U	Unterminated		
	Indoor Sn	nall				3 LC	, OM3/OM4	Loss		L	001 to 9
D	Diameter Trunk Cal						, civio, divi-	L	Low Loss	Specia Chara	
								U	Ultra Low Los	s 000	No Custom

01/062025

Customization