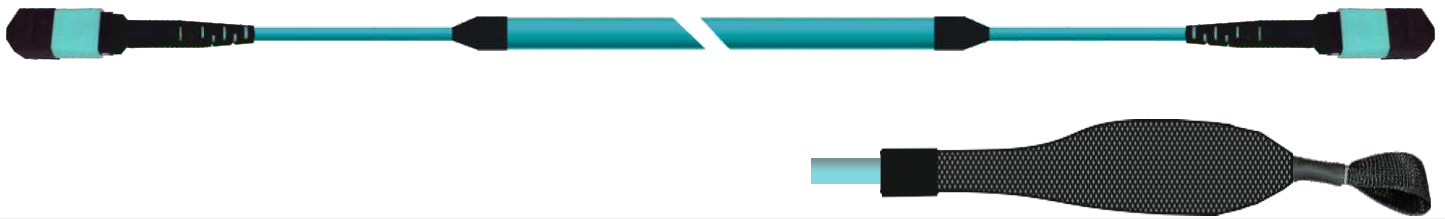


MPO Trunk Cable Assembly

8F/12F



Product Specification

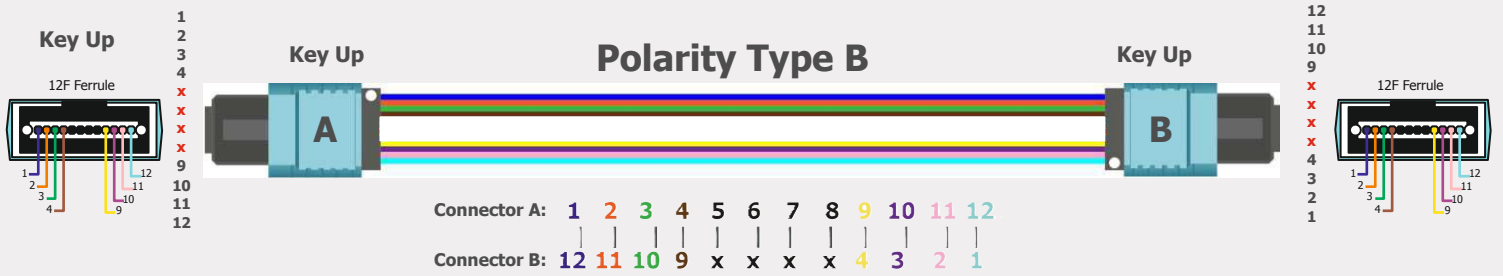
Fibre Type	SM - G.657.A1 Bend Insensitive MM - OM3/ OM4/ OM5
Capacity	8F/ 12F
Outer Jacket Diameter (mm)	3.5
Jacket Colour	SM Fibre - Yellow MM Fibre - OM3/OM4 - Aqua MM Fibre - OM5 - Lime Green
Inner Jacket Cable Diameter (mm)	2
Length Tolerance	Length (L) up to 10m-L-0/+0.20Mtr and 10m-L+2%L/-0 Mtr
Break-outs Length (L1& L2) (m)	1.0, -0/+0.10
Outer Jacket Material	LSZH
MPO Connector Housing	SM-Yellow OM3/OM4-Aqua OM5 - Lime Green
MPO Connector Boot	Black
MPO Connector	Female = Unpinned Male = Pinned
Operating Temperature	-20°C to +70°C

Optical Specifications

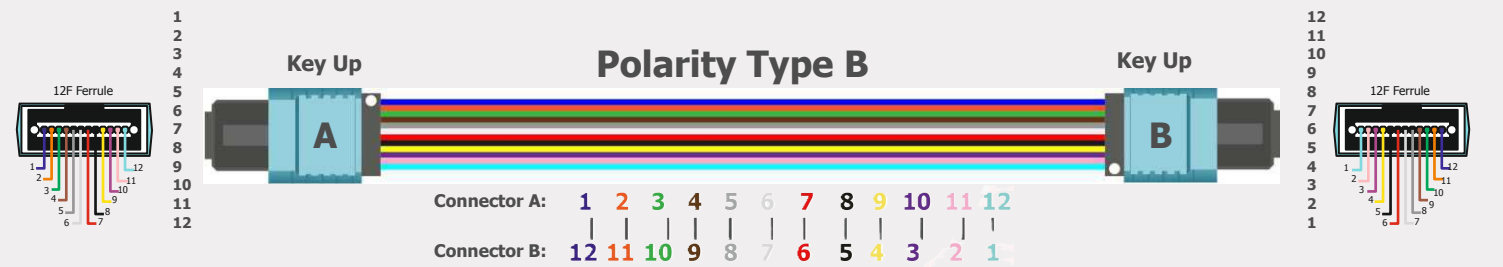
MPO Trunks		SM IL (dB)	SM RL(dB)	MM IL(dB)	MM RL(dB)
Connector	Loss	@1310/1550nm	@1310/1550nm	@850/1300nm	@850/1300nm
MPO/PC	Low Loss	NA	NA	≤ 0.30	≥ 35dB
	Ultra Low Loss	NA	NA	≤ 0.25	≥ 35dB
MPO APC	Low Loss	≤ 0.35	≥ 60dB	≤ 0.35	≥ 35dB
	Ultra Low Loss	≤ 0.30	≥ 60dB	≤ 0.30	≥ 35dB

Polarity Type B

8F MPO Trunk



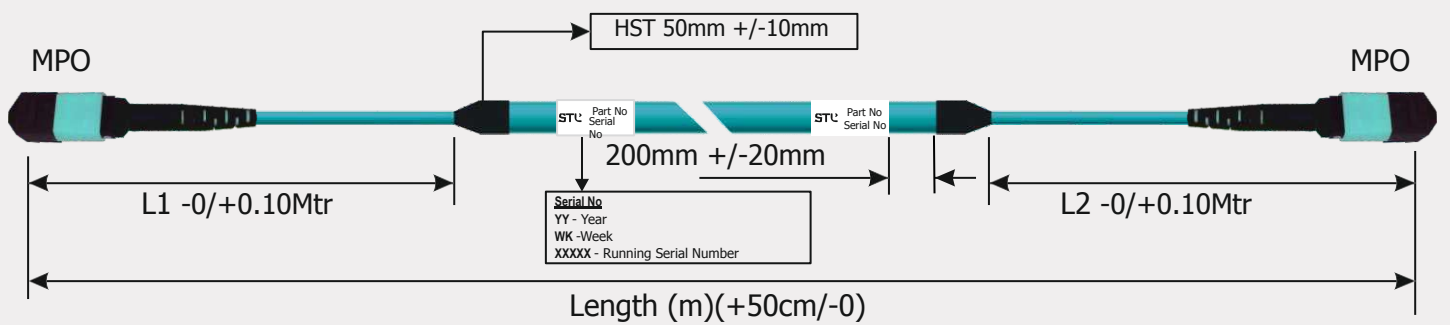
12F MPO Trunk



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

Product Type	Cable Type	Fibre Type	Terminated Fibre Count	Jacket Type	End Connector 1 ¹	End Connector 2 ¹	Loss	Length UoM	Length	Special Character
M	D	9	B	L	4	4	L	M	099	000

Product Type	Fibre Type	Terminated Fibre Count	Jacket Type	End Connector-2¹	Loss
M MPO	9 SM OS2 BISMF	A 8F ²	L LSZH	1 8F MPO - Male - Base 8	L Low Loss
	3 OM3, BIMMF	B 12F ³	End Connector-1¹	2 8F MPO - Female - Base 8	U Ultra Low Loss
Cable Type	4 OM4, BIMMF		1 8F MPO - Male - Base 8	3 12F MPO - Male - Base 12	Length UoM
D Indoor trunk cable	5 OM5, BIMMF		2 8F MPO - Female - Base 8	4 12F MPO - Female - Base 12	F Feet
			3 12F MPO - Male - Base 12	U Underminated	M Metres
			4 12F MPO - Female - Base 12		Length
					L 001 to 999
					Special Character
					000 No Customization
					001 Pulling Eye
					002 Staggered
					003 Packaging Style

Note:

- Others on request
- Available in Base 8 configuration only
- Available in Base 12 configuration only

For additional information please contact your sales representative.

You can also visit our website at www.stl.tech

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. STL obligations shall be only set forth in STL standard terms and conditions of the sale and in no case, STL be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product. Users of STL products should make their own evaluation to determine the suitability of such each product for the specific application.