HYBRIFLEX® Fiber Optic Cable Assembly, MTP12/APC Male to MTP12/APC Male, LSZH, Indoor

HYBRIFLEX fiber only cable assemby, 12 single mode fibers, pre-terminated with an MTP12 male connector on both ends of this LSZH, indoor cable. Optimized for Radio over Fiber (RoF) applications, for use within the RFS Technologies "Plug and Play" RoF solution. This product is designed to connect two spans of backbone cable which have been terminated with MTP female connectors.

FEATURES / BENEFITS

- High precision MTP/APC fiber connector provides low insertion loss, high return loss, excellent stability and durability
- Available in a range of standard or customized lengths to simplify network design
- MTP connectors are terminated and fully tested in controlled conditions to ensure optimum performance and reliability
- RFS' "Plug and Play" solution simplifies network design, minimizes installation/testing time and the necessary on site skills



Technical features

		RF

Cable Type	12 single mode fibers (G657A2), LSZH jacket, yellow
Number of Fiber	12

MECHANICAL SPECIFICATIONS

Minimum Bending Radius, (Operating)	mm (in)	30 (1.181)
Minimum Bending Radius, (Installation)	mm (in)	50 (1.969)
Tensile Strength (Operating)		130 N
Tensile Strength (Installation)		440 N
Crush Resistance (Operating)		300 N / 10 cm
Crush Resistance (Installation)		1000 N / 10 cm

CABLE JACKET

Jacket Material		LSZH
Outer Diameter Nominal	mm (in)	4.5 (0.177)

F/O CABLE SPECIFICATIONS

F/O Cable Type		Loose-tube, Single Mode
Core/Clad	μm	9 /125
F/O Cable Jacket		LSZH
F/O Standards (Meets or Exceeds)		G657A2
Fiber Termination End 1		MTP/APC male, single mode, yellow housing, IEC 61754-7
Fiber Termination End 2		MTP/APC male, single mode, yellow housing, IEC 61754-7
Fiber Attenuation		≤ 0.36dB/km λ=1310nm ; ≤0.22dB/km λ =1550nm
Connector Insertion Loss		MTP:Max. 0.35 dB @ 1310&1550nm/ IEC 61300-3-4 Method B
Connector Return Loss		MTP: Min. 60 dB @ 1310&1550nm

FONF-MM06S-XXXM REV : B REV DATE : 03 Mar 2022 www.rfstechnologies.com



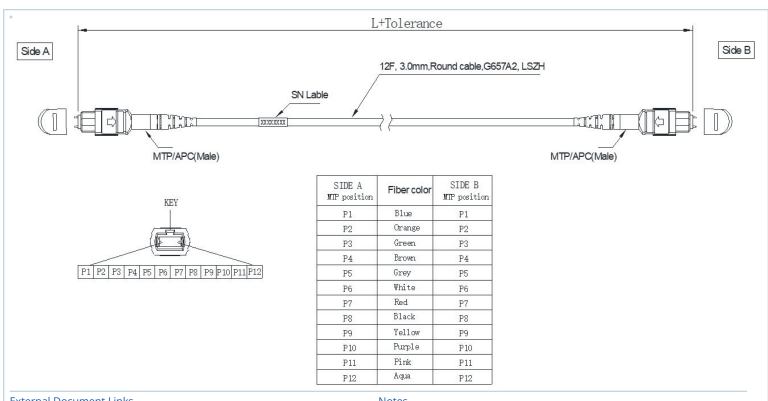
HYBRIFLEX® Fiber Optic Cable Assembly, MTP12/APC Male to MTP12/APC Male, LSZH, Indoor

TESTING AND ENVIRONMENTAL				
Storage Temperature	°C (°F)	-25 to 70 (-13 to 158)		
Operation Temperature	°C (°F)	-20 to 60 (-4 to 140)		
Installation Temperature	°C (°F)	-10 to 55 (14 to 131)		
ORDERING INFORMATION				
<30 m		1 PC in a bag		
ADDITIONAL ASSEMBLIES				
Length		Model Name		
1 m	FONF-MM06S-001M			
2 m		FONF-MM06S-002M		
3 m		FONF-MM06S-003M		
4 m	FONF-MM06S-004M			
5 m		FONF-MM06S-005M		
6 m		FONF-MM06S-006M		
7 m		FONF-MM06S-007M		
8 m		FONF-MM06S-008M		
9 m		FONF-MM06S-009M		
10 m		FONF-MM06S-010M		
Cable diameter Sheath Color		G657A2) neath Soum bare fiber		

FONF-MM06S-XXXM REV : B REV DATE : 03 Mar 2022 www.rfstechnologies.com



HYBRIFLEX® Fiber Optic Cable Assembly, MTP12/APC Male to MTP12/APC Male, LSZH, Indoor



External Document Links Notes

FONF-MM06S-XXXM REV : B REV DATE : 03 Mar 2022 www.rfstechnologies.com