

SPINNER FORJ Single-Channel

Configure Your SPINNER FORJ Single-Channel:

Rotary Joint	Fiber Optic	Channel Count	Housing Type	Fiber Type	Con- nector / Polish C1	Con- nector / Polish C2	Length L1	Length L2	Fiber Protec- tion P1 / P2	Unique Id1	Unique Id2						
R	O	01	-	X	Z	-	XXX	ZZZ	-	XX	ZZ	-	XZ	-	X	Z	
Ø 14 mm (1.14) IP54 (Standard)			G														
Ø 14 mm (1.14L) IP54			H														
Ø 17 mm (1.17) IP65			F														
Single-mode E9 / 125 (Standard OS1*)				S													
Single-mode SMF28 Ultra				U													
Multi-mode G50/125 (Standard OM2*)				M													
Multi-mode G62.5/125				N													
Connector Type C1 & C2																	
Single Mode				Multi Mode													
Connector/Polish				Connector/Polish													
LC / APC (Standard)								LCA									
LC / UPC								LCU									
LC / PC				LC / PC				LCP									
FC / APC								FCA									
FC / UPC								FCU									
FC / PC				FC / PC (Standard)				FCP									
SC / APC								SCA									
SC / UPC								SCU									
SC / PC				SC / PC				SCP									
ST / UPC								STU									
ST / PC				ST / PC				STP									
Other connectors								OTH									
LSA, LuxCis, Molex, Special, Expanded Beam etc. unique id																	
Length L1 in m [0.2 ... 4.5] (Standard 4.5m for 900µm, 1.5m for 3mm and 2mm)																	
Length L2 in m [0.2 ... 4.5] (Standard 4.5m for 900µm, 1.5m for 3mm and 2mm)																	
Fiber protective tube 900µm buffer				30mm bending radius (Standard)													1
Fiber protective tube 3mm (kevlar/aramid armor)				30mm bending radius													3
Fiber protective tube 2mm SMF28 Ultra				20mm bending radius													2
Options																	
Bare fiber only SMF28 Ultra				15mm bending radius													0
Metallic sleeve																	M
1.14 and 1.17 premium versions with:																	
- lower IL and IL WOW																	
- OS2 or OM4 fiber type																	
- up to 30,000 rpm																	
- FLEXIFLANGE																	
Unique identifier																	