

SPINNER FORJ Multi-Channel

Configure your SPINNER FORJ Multi-Channel:

Rotary Joint	Fiber Optic	Channel Count		Housing Type	Fiber Type		Connector / Polish C1	Connector / Polish C2		Length L1	Length L2		Fiber Protection P1/P2		Unique Id1	Unique Id2																																											
R	O	XX	-	X	Z	-	XXX	ZZZ	-	XX	ZZ	-	XZ	-	X	Z																																											
		Ø 25 mm (Type x.25) (02...04) Ø 40 mm (Type x.40) (02...08) Ø 60 mm (Type x.60 SCOT) (02...36) Ø 60 mm (Type x.60 SLAT) (37...81)																																																									
		Type x.25 IP65 D IP54 K Type 2.25L IP50 N Type x.40 IP65 J IP54 C Type x.60 IP65 I IP54 B Type x.60 SLAT IP65 L IP54 M																																																									
		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 Single-mode and multi-mode mixed X																																																									
		Connector Type C1 & C2 <table border="0"> <tr> <td>Single Mode Connector/Polish</td> <td>Multi Mode Connector/Polish</td> <td></td> </tr> <tr> <td>LC / APC (Standard)</td> <td></td> <td>LCA</td> </tr> <tr> <td>LC / UPC</td> <td></td> <td>LCU</td> </tr> <tr> <td>LC / PC</td> <td>LC / PC</td> <td>LCP</td> </tr> <tr> <td>FC / APC</td> <td></td> <td>FCA</td> </tr> <tr> <td>FC / UPC</td> <td></td> <td>FCU</td> </tr> <tr> <td>FC / PC</td> <td>FC / PC (Standard)</td> <td>FCP</td> </tr> <tr> <td>SC / APC</td> <td></td> <td>SCA</td> </tr> <tr> <td>SC / UPC</td> <td></td> <td>SCU</td> </tr> <tr> <td>SC / PC</td> <td>SC / PC</td> <td>SCP</td> </tr> <tr> <td>ST / UPC</td> <td></td> <td>STU</td> </tr> <tr> <td>ST / PC</td> <td>ST / PC</td> <td>STP</td> </tr> <tr> <td>Other connectors</td> <td></td> <td>OTH</td> </tr> <tr> <td colspan="3">LSA, LuxCis, Molex, Special, Expanded Beam etc. unique id</td> </tr> </table>		Single Mode Connector/Polish	Multi Mode 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																
Single Mode Connector/Polish	Multi Mode 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 900µ 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																																																									
		x.25, x.40 and x.60 premium versions with: lower IL and IL WOW, OS2 or OM4 fiber type, up to 2,000 rpm, FLEXIFLANGE														Unique identifier																																											