
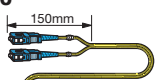



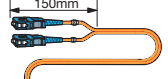
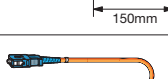
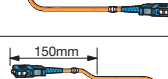
Fiber-optic Assemblies (Single/Dual Channel)

Single mode

Type	Model	Length (m)
SC - SC 	FS3C002-S	0.2
	FS3C003-S	0.3
	FS3C005-S	0.5
	FS3C01-S	1.0
	FS3C015-S	1.5
	FS3C02-S	2.0
	FS3C03-S	3.0
	FS3C05-S	5.0
	FS3C10-S	10.0
	FS3C15-S	15.0
	FS3C20-S	20.0
FS3C30-S	30.0	
Jacket color: yellow		
SC - SC 	2FSZ3S02-S	2.0
	2FSZ3S03-S	3.0
	2FSZ3S05-S	5.0
Jacket color: yellow		

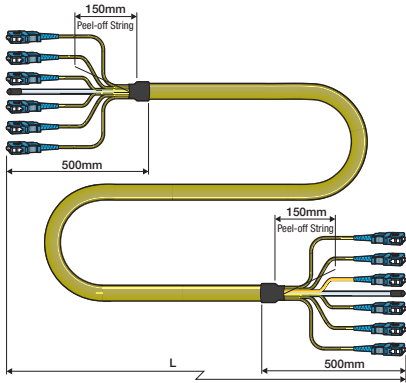
- Flexible cable with reliable bellcore boots
- UPC polishing; Return loss ≥ 50 dB for single mode and ≥ 25 dB for multi mode
- Transmission loss 0.5dB at $\lambda = 1.31\mu\text{m}$ and 0.4dB at $\lambda = 1.55\mu\text{m}$ for single mode
- Transmission loss 3.0dB at $\lambda = 0.85\mu\text{m}$ and 1.0dB at $\lambda = 1.30\mu\text{m}$ for multi mode

Multi mode

Type	Model	Length (m)
SC - SC G150/125 	FG53C02-S	2.0
	FG53C03-S	3.0
	FG53C05-S	5.0
Jacket color: orange		
SC - SC G150/125 	2FG5Z3S02-S	2.0
	2FG5Z3S03-S	3.0
	2FG5Z3S05-S	5.0
Jacket color: orange		
SC - SC G162.5/125 	FG63C02-S	2.0
	FG63C03-S	3.0
	FG63C05-S	5.0
Jacket color: orange		
SC - SC G162.5/125 	2FG6Z3S02-S	2.0
	2FG6Z3S03-S	3.0
	2FG6Z3S05-S	5.0
Jacket color: orange		

Fiber-optic Assemblies (Multichannel Fantails)

Single mode

Type	Channel	Model	Length (m)	Fiber Optic Cable					
				Part Number	Unit O.D. (mm)	Nom. O.D. (mm)			
SC - SC 	2	2FS10-S	10	LF-SM2-2C	2	7.4			
		2FS20-S	20						
		2FS50-S	50						
	4	4FS10-S	10	LF-SM2-4C					
		4FS20-S	20						
		4FS50-S	50						
	6	6FS10-S	10	LF-SM2-6C					
		6FS20-S	20						
		6FS50-S	50						
	8	8FS10-S	10	LF-SM2-8C					
		8FS20-S	20						
		8FS50-S	50						
	12	12FS10-S	10	LF-SM2-12C					
		12FS20-S	20						
		12FS50-S	50						
	16	16FS10-S	10	LF-SM2-16C					
		16FS20-S	20						
		16FS50-S	50						
	24	24FS10-S	10	LF-SM2-24C					
		24FS20-S	20						
		24FS50-S	50						
	Jacket color: yellow								

- Flexible cable with reliable bellcore boots
- Adjustable fantail length with peel-off string
- UPC polishing; Return loss ≥ 50 dB for single mode
- Transmission loss 0.5dB at $\lambda = 1.31\mu\text{m}$ and 0.4dB at $\lambda = 1.55\mu\text{m}$