



## Specifications

### \* Specification

#### Mechanical

Length: 1.5m ± 10mm

Other lengths available to order

#### Product Packaging

Each pigtail is packaged individually and individually identified for traceability, test certification is supplied for each assembly.

### \* Connector Specification

**Optical Performance** (Singlemode) ~Insertion loss: Max. 0.3 dB, Typical 0.2 dB ;

Return loss: UPC > 50dB, APC >60Db

(Multimode) ~Insertion loss: Max. 0.3 dB, Typical 0.2 dB

**Optical Performance** (MT-RJ): Insertion loss: Max. 0.5 dB

**Operating Temperature:** -40°C to +85°C

**Intermateability:** Optically and mechanically compatible with all equivalent connectors.

Compliant with IEC 874-14.

## Ordering Information

Connector Type	Connector Type	e p y T	D	Cable O e l b ColorC Material	Lengthn u o C
0 : None		SXP : GGPR15XP High Bending	S : Simplex	09 : 0.9mm	P : PVC Y : Yellow O01 : 1M
1 : LC/PC	1 : LC/PC	Strength Fiber SM	D : Duplex	18 : 1.8mm	L : LSZH O : Orange O02 : 2M
2 : SC/PC	2 : SC/PC	S15 : GGPR15 High Bending		30 : 3.0mm	O02A : 2.5M
3 : ST/PC	3 : ST/PC	Strength Fiber SM			...
4 : E2000 /PC	4 : E2000 /PC	SR7 : GGPR7 High Bending			
5 : DIN/PC	5 : DIN/PC	Strength Fiber SM			
6 : MPO	6 : MPO	SMF : GGP SM Multi-Wave Fiber			
7 : FC/PC	7 : FC/PC	G50 : GGP 50/100/125/250µm			
8 : MTRJ	8 : MTRJ	Fiber			
9 : MU	9 : MU	G62 : GGP 62.5/100/125/250µm			
A : LC/APC	A : LC/APC	Fiber			
B : SC/APC	B : SC/APC				
C : E2000/APC	C : E2000/APC				
D : FC/APC	D : FC/APC				
L : LX.5/PC	L : LX.5/PC				

