Fiber Patch cords & Pigtails



Features & Benefits

- Available with all fiber optic connector types- SC, LC, FC, ST, E2000
- IEC, EIA/TIA and GR-326-CORE compliant
- Simplex, Duplex and Flat Duplex design
- 900um, 2.0mm and 2.8mm cable diameter
- Single mode (APC/UPC) and multimode (PC) versions
- · High quality ceramic ferrules, housings and dust cap
- LSZH, Riser and PVC versions
- · Low insertion loss and high return loss
- Individual test results and traceability number
- Mating Durability: 1000 cycles; <0.2 dB change
- Customized on request
- For premium brand raw materials are qualified against GR-409-Core(Cable) & ANSI/TIA-568-C.3 / IEC 14763-3 (Components)
- Flame Test Listing: NEC OFNR-LS (ETL) and c(ETL)



Overview

PPC offers high performance patchcords and pigtails for use in all types of fiber optic networks. The PPC patchcords & pigtails are manufactured using state-of-the-art controlled manufacturing processes to operate over the full range of singlemode and multimode wavelengths. PPC patchcords and pigtails are terminated with high quality connectors, which provide low insertion loss and high return loss. Each patchcord or pigtail is individually tested and supplied with test certificates. The unique serial number provides traceability of every single product. Available in all types of singlemode and multimode fiber types

Technical Data

Optical Data

Description		Value					
		Premium	Premium Standard				
Connector Insertion Loss		0.2dB	0.3dB	0.5dB			
	APC	≥65dB	≥60dB	≥60dB			
Connector Return Loss (SM)	UPC	≥55dB	≥50dB	≥50dB			
	PC	≥50dB	≥50dB	≥50dB			
Connector Return Loss (MM) PC		≥20dB	≥20dB	Not Applicable			
EndFace Inspection		100%	100%	Sampling			
Endface Geometry Inspection		100%	00% Sampling Not Applicable				
Fiber type		OS2, G657A1, G657A2, G657B2, G657B3, OM1, OM2, OM3, OM4					

Environmental Data

Description	Value						
	Premium	Standard	Lite				
Operating temperature	-10°C to +75°C	-10°C to +50°C					
Free of halogen	Yes (when LSZH cable is specified)						
2011/65/EC RoHS	Fully compliant						

Fiber Patch cords & Pigtails



Technical Drawing

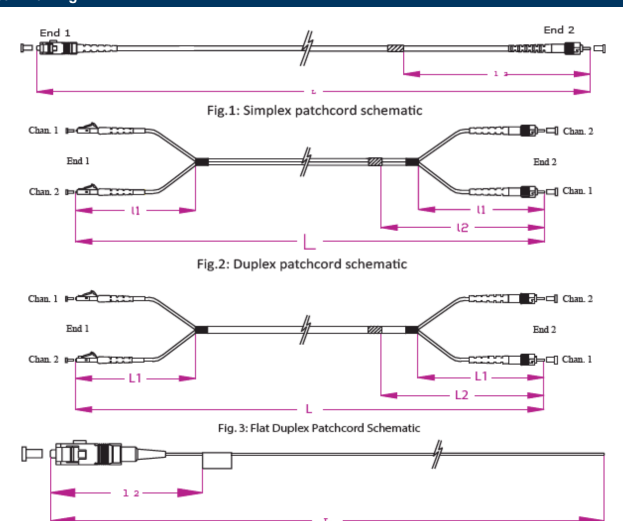


Fig.4: Pigtail schematic

Fiber Patch cords & Pigtails



Ordering Information

Р	<u>S</u>	1	<u>A</u>	1	<u>A</u>	4	3	<u>A</u>	0	0	_5_	0	<u>L</u>	1	<u>P</u>
1	2	3	4	5	6	7	8	9		10-	-13		14	15	16

2	CABLE TYPE	5	CONNECTOR 2	8	FIBER TYPE	10-13	LENGTH
	S = SIMPLEX		1 = SC		1 = OM1		0005 = 0.5MTR
	D = DUPLEX		2 = LC		2 = OM2		0050 = 5MTR
	U = UNICABLE		3 = FC		3 = OM3 4 = OM4		0500 = 50MTR
	T = TIGHT BUFFER		4 = ST				5000 = 500MTR
	E = EASY STRIP		5 = E-2000	5 = OM5			
	L = LOOSE TUBE		6 = MU		S = G.652D	14	MATERIAL
	F = FLAT DUPLEX		BLANK = NO CONNECTOR		A = G.657A1- BIF 10mm		L = LSZH
	A = ADSS				N = G.657A2- BIF 7.5mm		R = RISER
		6	POLISH TYPE		B = G.657B3- BIF 5mm		V = PVC
3	CONNECTOR 1		A = APC		G = G.655		P = PLENUM
	1 = SC		U = UPC				
	2 = LC		P = PC	9	9 COLOR		BOOT OPTION
	3 = FC		BLANK = NO CONNECTOR		Y = YELLOW		1 = STANDARD STRAIGHT BOOT
	4 = ST				O = ORANGE		2 = STRAIGHT SHORT BOOT
	5 = E-2000	7	CABLE DIAMETER		A = AQUA		3 = ANGLED BOOT
	6 = MU		1 = 0.250MM		B = BLACK		4 = MINI BOOT
			2 = 0.600MM		C = CLEAR		
4	POLISH TYPE	3 = 0.900MM			R = RED	16	CATEGORY
	A = APC		4 = 1.2MM		G = GREEN		P = PREMIUM
	U = UPC		5 = 1.6MM		W = WHITE		S = STANDARD
	P = PC		6 = 2.0MM		U = BLUE		L = LITE
			7 = 3.0MM		H = HEATHER VIOLET		
			8 = 3.2MM		S = SLATE/GREY		
			9 = 4.0MM		I = BEIGE		
			A = 2.8MM		N = BROWN		
			B = 6.5MM				

T,E & LAPPLICABLE ONLY FOR 900UM BUFFER