Armored Patchcord



Features & Benefits

- · Rugged and flexible
- · Ideal for harsh environment
- · Available with all types of connectors and fibers
- 100% factory terminated and tested
- · Individual test report and traceability ID number
- Single or double armored



Overview

PPC's armored patch cords are specifically designed for last-mile fiber routing applications. The flexible steel tube inside provides reliable protection from physical damage and doesn't allow the cable to be bent below the recommended bending radius. For additional protection, a double armored version is available, which comprises of a steel mesh wire immediately underneath the outer sheath of the cable. All PPC cable assemblies are supplied with individual test report for Insertion Loss and Return Loss (RL for single-mode only).

Technical Data

Mechanical Data

Specification		Value							
Fiber count and cable type	1F/2F Single armor, simplex	1F/2F Double armor simplex	2F Zip cord single armor	4F Double armor, simplex					
Outer diameter	3.0 mm	3.0 mm 3.2 mm 5.7 mm 6.5 mm							
Cable weight	18 kg/km	25 kg/km	38 kg/km	58 kg/km					
Bend radius		Dynamic - 20D/ Static - 10D							
Tensile strength		Short term: 400N, Long term: 200N							
Crush Resistance	Sho	Short term: 5000N/100mm, Long term: 3000N/100mm							
Tube/ mesh material		Stainless steel							

Optical Data

Specification	Values					
Fiber type	OS2, G657A1, G657A2, G657B2, G657B3, OM1, OM2, OM3, OM4					
Connector Insertion Loss	≤0.3dB for SC, LC, FC, ST; ≤0.7dB for MTRJ					
Connector Return Loss	≥50 dB UPC, ≥60 dB APC					
PDL	≤0.2 dB					

Environmental Data

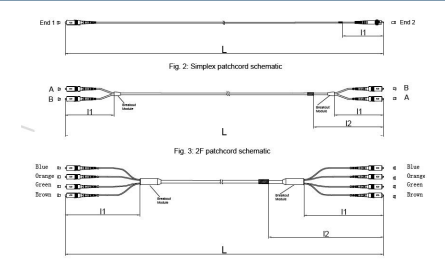
Specification	Values
Operating temperature	-40°C to 85°C (-40°F to 185°F)
Free of halogen	Yes (when LSZH cable is specified)
2011/65/EC RoHS	Fully compliant

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

Armored Patchcord



Technical Drawing



Ordering Information

AP	<u>S</u>	S	C	U	_3_	2	_1_	0	0	5	S	С	U	0	1	0	W	T	<u>P</u>
	1	2	2	3	4	1	5		6			7	8		9		1	10	11

4	ARMOR TYPE	4	CABLE DIAMETER	7	CONNECTOR B	10	CABLE COLOR
1		4		1		10	
	S = Single		30 = 3.0 mm		SC = SC connector		WT = White
	D = Double		32 = 3.2 mm		ST = ST connector		BK = Black
			57 = 5.7 mm		LC = LC connector		BL = Blue
2	CONNECTOR A		65 = 6.5 mm		FC = FC connector		GY = Grey
	SC = SC connector				MT = MTRJ		OR = Orange
	ST = ST connector	5	FIBER COUNT		E2 = E2000		
	LC = LC connector		1 = 1 fiber			11	JACKET MATERIAL
	FC = FC connector		2 = 2 fibers	8	CONNECTOR B FINISH		P = PVC
	MT = MTRJ		4 = 4 fibers		P = PC		L = LSZH
	E2 = E2000				U = UPC		O = OFNR
		6	FIBER TYPE		A = APC		
3	CONNECTOR A FINISH		OM1 = OM1	Blank for pigtail			
	P = PC		OM2 = OM2				
	U = UPC		OM3 = OM3	9	CABLE LENGTH		
	A = APC		OM4 = OM4		010 = 1.0 m		
			OS2 = SM G652D		015 = 1.5 m		
			7A1 = SM G657A1		025 = 2.5 m		
			7A2 = SM G657A2				
			7B2 = SM G657B2				
			7B3 = SM G657B3				