wirewerks

OPTICAL FIBER PATCH CORDS & PIGTAILS

PDS-0022



DESCRIPTION

Wirewerks[™] offers a complete line of Optical Fiber Patch Cords and Pigtails in a wide selection of fiber types, connector options, cable constructions and flammability ratings.

All Wirewerks fiber patch cords and pigtails are engineered, manufactured and tested in our North American Fiber Assembly Plant in full compliance with applicable Telcordia, ANSI/TIA, and IEC industry standards. Our total quality process includes 100% testing of insertion loss (IL), return loss (RL) and end-face geometry (optional) along with visual inspections for contaminants and build quality. Accepted units are individually labeled with a unique serial number, part number, product description, length, and guaranteed IL and RL performance values for easy inventory/ asset management and traceability.

In addition to a comprehensive selection of standard patch cords and pigtails, Wirewerks also offers custom-built patch cords, pigtails and multi-fiber cable assemblies, precision engineered and manufactured to your exact mechanical and optical specifications. Custom products are fully tested, documented, labelled and shipped for immediate worry-free installation on arrival. Our customer service experts are available to assist you in configuring custom solutions for all your fiber patch cord, pigtail and multi-fiber cable assembly needs.

Wirewerks fiber patch cords, pigtails and multi-fiber cable assemblies bring superior performance, reliability and plug-and-play simplicity to optical networks and systems.

FEATURES and BENEFITS

- 100% insertion loss (IL), return loss (RL), end face geometry test available, as well as visual inspection for contaminants
- Single-mode OS2, and multi-mode OM1, OM2, OM3, OM4
- 250µm, 900µm, 1.2mm, 1.6mm, 1.8mm, 2.0mm, and 3.0mm standard core/cable diameters
- Bend-insensitive fiber available
- Standard connectors LC, SC, ST, FC, MTRJ (other connectors on request)
- OFNR (Riser), OFNP (Plenum), and LSZH (Zero halogen) flammability ratings
- Custom patch cords, pigtails and multi-fiber cable assemblies available on request
- Stringent factory process control ensures consistently superior quality and reliability
- Factory-termination ensures optimum connector performance
- Unique serial numbers support inventory/asset management and traceability
- Superior performance and increased reliability lowers total cost of ownership

APPLICATIONS

- Data Centers
- SANs
- WANs/MANs
- Enterprise LANs
- Passive Optical Networks (PONs)
- CATV, MSO, Carrier networks
- Test and measurement systems

STANDARDS COMPLIANCE

ITU-T G.652.D

Characteristics of Single Mode Optical Fiber Cable – Low Water Peak Single Mode Optical Fiber

GR-326-CORE

Generic Requirements for Single Mode Optical Connectors and Jumper Assemblies

GR-20-CORE

Generic Requirements for Optical Fiber and Optical Fiber Cable

ANSI/TIA-568-C.3

Optical Fiber Cabling Components Standard

ANSI/TIA-598-C

Optical Fiber Cable Color Coding

TIA-604 series

Fiber Optic Connector Intermateability Standard

TIA-455 series

Standard Test Procedure for Fiber Optic Components

IEC 60874-1

Connectors for Optical Fibers and Cables – Generic Standard

UL 94

Optical Fiber Cable Color Coding

RoHS

Directive on Restriction of Hazardous Substances

ORDERING INFORMATION

Part Number Builder

PC - YANNXYYA - 000

PC = Fiber Optic Patch Cord

Part Number Builder

000 Length in meters**

**If a decimal is required, add "D00" right after the non-decimal value and without leaving any space between. The "00" in "D00" must be replaced by the desired value. Example: an assembly with an overall length of 105.55 meters shall read as 105D55.

*If more than one connector type, then place in alphabetical order, i.e. LC before ST, to avoid duplicate of part number creation for the same product.

1 Fiber

1.2mm OFNP

2 Fiber

1.2mm OFNR

2 Fiber

1.2mm OFNP

6

8

50/125µm

Multimode OM4

Bend Insensitive

7.5mm Erika

Violet Jacket

PC - YANNXYYA - 000

	Y		A		NN		X		YY		A
Fiber Type		Cable type		Connector side A*		Polish side A		Connector side B		Polish side B	
1	Single mode OS2	А	2 Fiber Zip 3mm OFNR	FC	FC	Α	APC	FC	FC	Α	APC
2	62.5/125 µm Multimode OM1	В	2 Fiber Zip 3mm OFNP	L4	LC 45 deg angled boot	В	UPC	L4	LC 45 deg angled boot	В	UPC
3	50/125 µm Multimode OM2	С	1 fiber zip 3 mm OFNR	L9	LC 90 deg angled boot	С	PC	L9	LC 90 deg angled boot	С	PC
4	50/125 µm Multimode OM3	D	1 fiber zip 2 mm OFNP	LF	LC flexible boot plastic body			LF	LC flexible	D	N/A
4		Е	2 fiber zip 2 mm OFNR						boot plastic body		
5	50/125µm Multimode OM4	F	2 fiber zip 2 mm OFNP	LP	LC plastic body			LP	LC plastic body		
	50/125µm Multimode OM2 Bend Insensitive 7.5mm	G	1 fiber 2 mm OFNR	LS	LC short boot plastic body			LS	LC short boot plastic		
В		Н	1 fiber 2 mm OFNR					LS	boot plastic		
		1	2 fiber zip 1.8 mm OFNR	МВ	MTRJ Male			MB	MTRJ Male		
С	50/125µm Multimode OM3 Bend Insensitive 7.5mm	J	2 fiber zip 1.8 mm OFNP	МТ	MTRJ Female			MT	MTRJ Female		
		K	1 fiber tight buffer 900µm	SC	SC			OE	Pigtail		
D	50/125µm Multimode OM4 Bend Insensitive 7.5mm	L	1 fiber coated 250µm	SS	SC short boot			SC	SC		
D		М	1 fiber 1.6mm OFNR	ST	ST			SS	SC short boot		
Е	Single Mode OS2 Bend Insensitive 10mm Yellow Jacket	N	1 fiber 1.6 mm OFNP					ST	ST		
E		Р	2 fiber zip 1.6 mm OFNR								
н	Single Mode OS2 Bend Insensitive	Q	2 fiber zip 1.6 mm OFNP				*If ma	ro than	one connecto	r tvna	then place in
п	10mm Dark Blue Jacket	5	1 fiber 1.2 mm OFNR	*If more than one connector type, then place in alphabetical order, i.e. LC before ST, to avoid duplicate of part number creation for the same product.							
							'				

220



PACKAGING and SHIPPING

Description	Description
Clear Poly bag, 1 unit per bag	Clear Poly bag, 1 unit per bag

PHYSICAL SPECIFICATIONS

Parameter	Value		
LC, SC, MTRJ Housing Material	UL 94V-0 ABS High-Impact Thermoplastic		
Connector Ferrule Material	Nickel-Brass		
Plastic Materials	Zirconia Ceramic		
MTRJ Ferrule Material	Composite		

MECHANICAL SPECIFICATIONS

Parameter	Value		
Operating Temperature	-20° C (-4° F) ~ 60° C (140° F)		
Storage Temperature	-40° C (-40° F) ~ 60° C (140° F)		

OPTICAL **SPECIFICATIONS**

Parameter		Value
	Single Mode UPC	≤0.30 dB
Insertion Loss	Single Mode APC	≤0.30 dB
	Multimode PC	≤0.30 dB
Return	UPC	≤-55 dB
Loss	APC	≤-65 dB

Note: The optical characteristics apply to each individual connector and not the cable assembly as a whole.