## molex

# Optical Fiber<br/> Patch Cords and Pigtails >

Molex's Optical Fiber Patch Cords are LSOH jacketed as standard. PVC and Plenum rated cables are available on request. Molex patch cords offer factory-controlled performance in a variety of connector, ISO performance standards and lengths.

Molex has taken specific attention to the end-face geometry and fiber core alignment to ensure reliability and optimized performance.

### FEATURES AND ADVANTAGES

100% Factory Tested – Guaranteed performance

LS0H Jacket Standard – Reduces toxic/corrosive gasses emitted during combustion. Plenum and PVC also available

Multiple Formats available - Available in Simplex, Duplex, Single Mode, Multi Mode and a variety of connector options

### **SPECIFICATIONS**

### **REFERENCE INFORMATION**

#### **Commercial Standards:**

ISO/IEC 11801-1:2017, ANSI/TIA/ EIA 568.3-D, ANSI/TIA/EIA-492, TELECORDIA GR-409, ICEA-596, AS/CA S008:2020

#### Warranty:

Please refer to our website at http://www.molexces.com/About-Us/ Our-Warranty.html for terms and conditions of any resulting warranty.

#### Mechanical

Cordage O.D. : 2.0mm+/-0.1mm x 4.1mm +/- 0.2mm Buffer Diameter: 900μm Primary Coating : 245μm Strength Member : Aramid Yarn Jacket Material : LSOH IEC 61034-1 & 2, IEC-60332-1, IEC-60754-1 & 2 Minimum Bend Radius Install : 3.0cm. Long Term Bend Radius : 2.0cm

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

Cable Colour					
Colour Matrix					
OS2	9/125	Yellow			
OM1	62.5/125	Orange			
OM2	50/125	Grey			
OM3	50/125	Aqua			
OM4	50/125	EV/Aqua			
OM5	50/125	Lime Green			

### www.molexces.com/product/optical-fiber-patch-cords/

## molex

# Optical Fiber<br/> Patch Cords and Pigtails >

### **SPECIFICATIONS**

Multimode Fiber								
			Max. Attenuation			Min. Bandwidth		
Designa- tion	Core OD (µm)	Cladding OD (µm)	@850nm (dB/ km)	@953nm (dB/ km)	@1300nm (dB/km)	@850nm (MHz-km)	@953nm (MHz-km)	@1300nm (MHz-km)
OM1	62.5	$125 \pm 1$	3.5	NA	1.0	200	NA	500
OM2	50	$125 \pm 1$	3.5	NA	1.5	500	NA	500
ОМЗ	50	125 ± 1	3.0	NA	1.5	2000 - DMD 1500 - OFL	NA	500
OM4	50	125 ± 1	3.0	NA	1.5	4700 - DMD 3500 - OFL	NA	500
OM5	50	125 ± 1	3.0	2.3	1.5	4700 - DMD 3500 - OFL	2470 - DMD 1850 - OFL	500

Singlemode Fiber Performance							
Designation	Cladding OD (um)	Mode Field Dia	Max. Attenuation	Cut Off Wave Length	Max. Dispersion @ 1550nm	Zero Disp Wave	
OS2/G.657A2	125±0.7	9.2μ ± 0.4μ @1310nm 10.4μ ± 0.5μ @ 550nm	0.33-0.35dB/KM @ 1310nm 0.31-0.35dB/km @1383nm 0.19-0.23dB/km @1550-1625nm	1260nm max.	18psec/km @1550nm 22psec/km @1625nm	1300- 1324nm	

FO Connector maximum allowable values (all values in dB)							
ParametersMM(1300nm)SM(1310nm&1550nm)							
	ALL*	E-2000	MTRJ	ALL*	MTRJ	ALL*APC	E-2000 APC
IL values	0.30	0.30	0.50	0.30	0.50	0.30	0.30
Back Reflection	NA	NA	NA	-50.0	-30.0	-60.0	-65.0
Note *: All connector types except E-2000 and MTRI							

FO Connector low loss parameter Connector Max Insertion loss Max Return Loss (dB)

		(dB)	
Singlomodo	SC/LC/FC/APC	0.15	65
Singlemode	SC/LC/FC/ST	0.15	55
Multimode	SC/LC/FC/ST	0.15	N/A

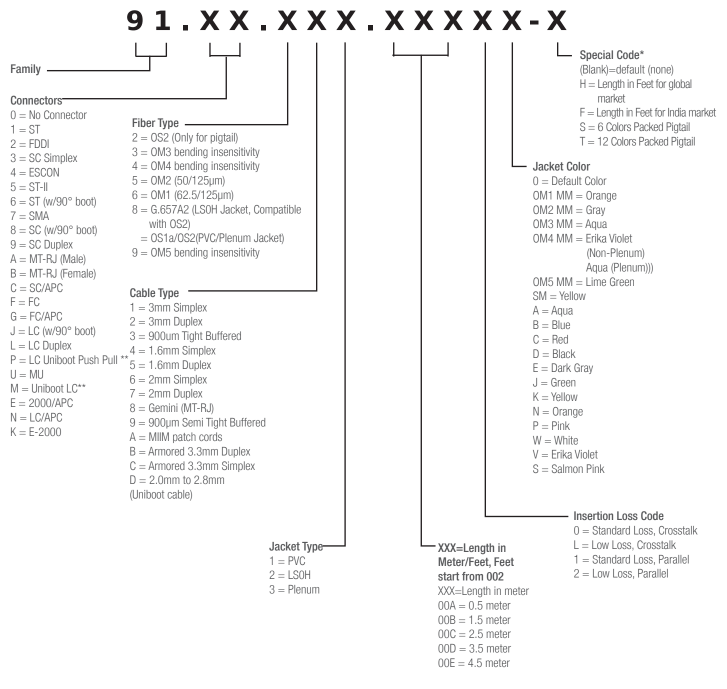
### www.molexces.com/product/optical-fiber-patch-cords/

## molex

# Optical Fiber<br/> Patch Cords and Pigtails >

### **ORDERING INFORMATION**

Part No. Matrix - Substitute the correct code number or letter to determine the assembly instruction



Note \*: Special code is not necessary when set to blank

\*\*: LC Uniboot only can use 2.0mm to 2.8mm Uniboot cable with LC Uniboot connector on both ends

### www.molexces.com/product/optical-fiber-patch-cords/