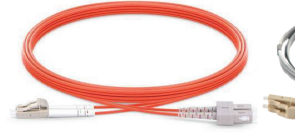


Fibre Optic Patch Cords









६ +44 20 8895 6455
 ∞ info@webbinfra.com

www.webbinfra.com



Fibre Optic Patch Cords

Webb's fibre optic patch cords are manufactured from high-quality optical fibre, terminated with standard connectors, providing optimum optical performance. Our range of fibre optic patch cords are designed to ensure reliability and durability and are available in all major connector types.

Features

- Compact design
- High reliablity
- Available in SM & MM
- Wide wavelength range
- Large operational temperature range

Applications

- Local area networks
- Telecommunication networks
- CATV/CCTV systems
- FTTH networks

Technical Specifications

- Simplex/Duplex assemblies
- UPC/APC
- LSZH or PVC sheath
- Aramid strength member
- Crush(N/100mm): 1000
- Tensile(N): 12N
- Operating temperature (°C): -20°C to 60°C
- Available in 0.9mm, 2mm, 2.8mm, 3mm and custom jacket thickness
- Available in 0.5m, 1m, 1.5m, 2m and custom lengths
- Available in all standard colors
- Available in all major connector types

*Specifications are subject to change without notice based on technical recommendations and related product enhancements

**** +44 20 8895 6455 **∞** info@webbinfra.com **⊕** www.webbinfra.com



FIBRE OPTIC PATCH CORD PART NUMBER KEY

Part Number: C.05.PC._._ ____

C.05.PC.Mode.EndOne-EndTwo.Angle.Type.Color.Thickness.Length

Please add the codes from the tables below in the above format to derive at your desired product part number

Mode	Code
Single Mode (OS1) (9/125)	S1
Single Mode (OS2) (9/125)	S2
Multi Mode (OM1) (62.5/125)	M1
Multi Mode (OM2) (50/125)	M2
Multi Mode (OM3) (50/125)	M3
Multi Mode (OM4) (50/125)	M4

Color		
Mode	Code	
Single Mode (OS1) (9/125)	Yellow	
Single Mode (OS2) (9/125)	Yellow	
Multi Mode (OM1) (62.5/125)	Orange	
Multi Mode (OM2) (50/125)	Orange	
Multi Mode (OM3) (50/125)	Aqua	
Multi Mode (OM4) (50/125)	Aqua/ Erika violet	

Length in m	Code
0.5	0.5
1	1
1.5	1.5
2	2
Custom	С

Туре	Code
Simplex	SX
Duplex	DX

Angle	Code
UPC	U
APC	А

End One	
Connector	Code
FC	FC
SC	SC
ST	ST
MU	MU
LC	LC
DIN	DN
E2000	E2
MT-RJ	MJ
MPO	MP
SMA	SA
FDDI	FI

End Two	
Connector	Code
FC	FC
SC	SC
ST	ST
MU	MU
LC	LC
DIN	DN
E2000	E2
MT-RJ	MJ
MPO	MP
SMA	SA
FDDI	FI

Thickness in mm	Code
0.9	9
2	2
2.8	8
3	3

* Minimum order quantities may be applicable for non stock items

*Specifications are subject to change without notice based on technical recommendations and related product enhancements

► +44 20 8895 6455
➡ info@webbinfra.com
➡ www.webbinfra.com