ST-ST SINGLEMODE OS2 FIBRE OPTIC DUPLEX PATCH LEADS



Technical information

Ultima patch leads are manufactured to the highest standards and supplied individually bagged with its own test certificate. The transmit and receive leg of each duplex lead is clearly marked to allow for a quick install.

Features:

- Provides moveable links between sections of permanently installed horizontal cable
- Suitable for use in computer rooms, data centres and work areas
- ◆ Low Smoke Zero Halogen Jacket
- → Tight Buffered Fibre with aramid yarn

- Full test certificate provided with each lead
- → High quality build and performance
- ◆ Strain relief boots to protect fibre
- ◆ Dust caps provided to keep the fibre face clean
- Marked transmit and receive legs
- RoHS compliant construction

Performance and Characteristics

Max Attenuation (dB) 1310nm	0.4
Max Attenuation (dB) 1550nm	0.3
Max Chromatic Dispersion (ps/nm x km) @ 1310nm	3.0
Max Chromatic Dispersion (ps/nm x km) @ 1550nm	18.0
Temperature Range	-40°C to 75°C

Max Chromatic Dispersion (ps/nm x km) @ 1550nm		18.0
Temperature Range		-40°C to 75°C
Standards		
ST Connector Standard	IEC 61754-4	

Physicals

Sheath Diameter	Ø 3.0mm
Housing Colour	Silver
Boot Colour	Red/black



Part Numbers

	Item	Description	Mode	Length	Colour
OS2 9/125μm	782192	Fibre Patch Lead ST-ST	SM	1Mtr	Yellow
	782194	Fibre Patch Lead ST-ST	SM	2Mtr	Yellow
	782195	Fibre Patch Lead ST-ST	SM	3Mtr	Yellow
	782196	Fibre Patch Lead ST-ST	SM	5Mtr	Yellow
	782193	Fibre Patch Lead ST-ST	SM	10Mtr	Yellow
	782336	Fibre Patch Lead ST-ST	SM	15Mtr	Yellow
	782278	Fibre Patch Lead ST-ST	SM	20Mtr	Yellow