

OM4 50/125 Multimode Fibre Patch Cable



OM4 Fibre Cable Specifications

Jacket Colour:	Aqua (others on request)
Simplex/Duplex:	Duplex as standard
Fibre Mode:	OM4 50/125μm
Polished Face:	UPC as standard
Overall Diameter:	2.00mm
Jacket Material:	LSZH/LSOH
Boot Colour:	Grey
Minimum Bend Radius	7.5mm
Wavelength:	850nm
Operating Temperature -20-70°C	

Part Code Information

A- Optical Mode OM1 OS2 OM3 OM4 OM5 B- Connector options LC-LC ST-ST ST-LC SC-SC SC-ST LC-SC C- Length Required 0.5m – 30m

A B C Example- OM3 LC-ST 2m 3LCST2

Example – OS2 ST-ST 15m 2STST15

Duplex and UPC polished face as standard

OM4 Fibre Cable Features

• Bend Insensitive Fibre (BIF) allows cable to be stapled and bent around corners without sacrificing performance.

- Optimum IL (insertion Loss) and RL (return Loss) ensure stable signal transmission, protecting your network safety.
- Supports video, data and voice services.
- Duplex as standard.
- Aramid yarn bonded fibre for best-in-class tensile strength.
- REACH, RoHS & SvHC materials compliant.

Testing

Each individual cable is performance and quality tested to ensure failure rate is negligible.

Each cable carries its' own test report.

Warranty: Lifetime - See Warranty Document

Description

This OM4 Multimode patch cord is suitable to connect high speed 10/40/100 gigabit ethernet, fast ethernet and ethernet networks. It is manufactured using LSZH cable and conform to EIA, TIA and IEC standards.

All of our fibre optic patch leads have been data-traffic and application tested to ensure they initialize and perform above the specified standard.

We stand behind the quality of our products and proudly offer a lifetime warranty.