

OM2 50/125 Multimode Fibre Patch Cable



Part Code Information

A- Optical Mode

OS2 OM1 OM2 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

OM2 Fibre Cable Specifications

Jacket Colour:	Orange (others on request)
Simplex/Duplex:	Duplex as standard
Fibre Mode:	OM2 50/125µm
Polished Face:	UPC as standard
Overall Diameter:	2.00mm
Jacket Material:	LSZH/LSOH
Boot Colour:	Grey
Minimum Bend Radius:	7.5mm
Wavelength:	850/1300nm
Operating Temperature	-20-70°C

Warranty: Lifetime - See Warranty Document

Description

This OM2 Multimode patch cord is suitable to connect high speed 1/10 gigabit ethernet, fast ethernet and ethernet networks. It is manufactured using LSZH cable and conform to EIA, TIA and IEC standards.

All 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.

OM2 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.