

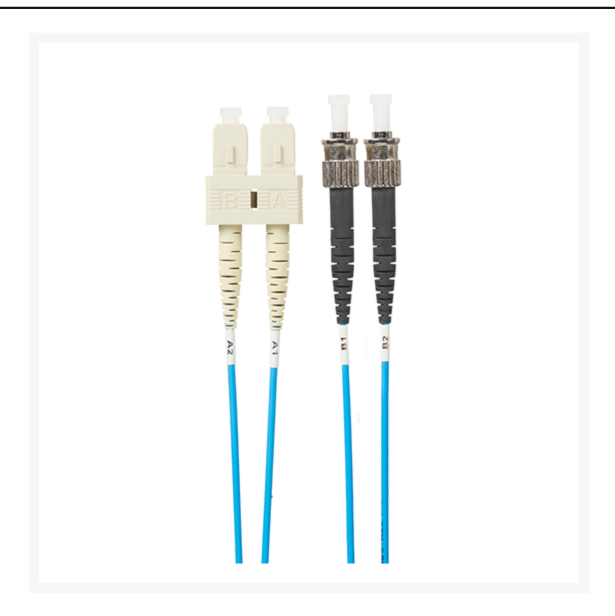
4Cabling Pty Ltd ABN 74 123 035 889 4cabling.com.au

SALES SUPPORT: 1300 855 235 sales@4cabling.com.au STORE LOCATIONS: Sydney | Melbourne | Brisbane | Perth



2m SC-ST OM4 Multimode Fibre Optic Cable: Blue

Product Images



Description

2m SC-ST OM4 Multimode Fibre Optic Cable Blue: 2mm Oversleeving

OM4 is backwards compatible with OM3 Fibre optic.

Fibre patch cables are thin, flexible fibres of glass that carry data, telephone conversations and emails high speed all over the world in a matter of seconds with much less interference than copper patch lead. Fibre Optic cables need less amplification to boost signals so they travel better over longer distances.

4Cabling 's OM4 laser optimised multimode fibre optic patch leads are immune to EMI/ RFI frequency, The multimode optical fibre cables are manufactured using LSZH cables which conform to IEC, EIA TIA and Telcordia standards, ensuring minimal toxic gas emission in the event of a fire, this is often a requirement for many data centres and critical area applications. LSZH (Low Smoke Zero Halogen) sometimes referred to as LSOH is the material of choice for a green installation for the environmentally-conscious consumer.

4Cabling Multimode Fibre Optics leads provide a cost-effective solution for your cabling requirements.

Features

- 4Cabling OM4 fibre patch leads conform to ISO/IEC 11801 & to ITU-T G.651.1, TIA/EIA 492AAAC and 492AAAD
- Individually labelled for lead tracing
- Low smoke zero halogen (LSZH) cable
- Manufactured with stringent quality control
- 100% optically tested for insertion loss to guarantee high quality&
- All leads are supplied with a factory test report
- Machine UPC (Ultra Physical Contact) connector
- All ends are polished and individually inspected for correct polishing
- Supports high-speed multi-channel data, voice & video applications
- Supports up to 100Gb transfer speeds
- Duplex Blue jacket zip cord
- UL approved fibre optic cables
- OM4 thickness 50 / 125mu;m (Core/Outside Cladding) Multimode (backwards compatible with OM3)
- LC-ST Fibre Termination
- Length: 2m
- Colour: Blue
- Oversleeving: 2mm

What is the difference between OM3 and OM4 fibre network?

- Termination of the connectors are the same&
- Transceivers are the same (both operate 850nm VCSELS (Vertical-Cavity Surface-Emitting Lasers)
- The same core size of 50/125mu;m&
- Both fibres are Laser Optimised Multimode Fibre (LOMMF).
- OM4 is backwards compatible with OM3

The difference is the construction of the fibre cable, in that OM4 cable has better attenuation and can operate at a higher bandwidth than OM3 (4700 MHz versus 2500). This means OM4 can transmit more data within the same distance.

The below illustration will highlight the main differences between fibre modes:

Multimode	Core/Cladding Diameter (µm)	Fast Ethernet 100BASEFX	1 Gigabit 1000BASE-SX	1 Gigabit 1000BASE-LX	10 Gigabit 10GBASE	40 Gigabit 40GBASE	100 Glgabit 100GBASE
OM1	62.5/125	2000 Meters	275 Meters	550 Meters	33 Meters	N/A	
OM2			550 Meters		82 Meters		
OM3*	50/125				300 Meters	100 Meters	100 Meters
OM4*					400 Meters	150 Meters	150 Meters
Singlemode							
OS1	9/125	2000 Meters	5 km at 1310nm	5 km at 1310nm	10 km at 1310nm		
* Laser Optimised							

Warranty

3-year limited warranty.

Why 4Cabling?

- Australia's leading importer & wholesaler of 19" server racks, copper, ethernet cable, fibre optic leads & structured networking products
- ISO 9001, NSW Govt. & GITC (QLD Govt.) approved supplier
- Secure online shopping 24/7
- A loyal customer base of 100k+ who trust us for their data & electrical needs
- Over 3000 quality products in stock ready to go
- All products are approved as per local Australian standards
- Warranty & peace of mind return policy
- Lightning-fast delivery nationwide
- Expert advice
- Proudly 100% Australian owned & operated

Additional Information

SKU	FL.OM4SCST2MB
Manufacturer Part#	FL.OM4SCST2MB
Length	2m
Terminations	SC - ST
Colour	Blue
Transmission Mode	OM4
Package	Single pack
Jacket Material	LSZH
Warranty	3 Years
warrancy	3 fedis

