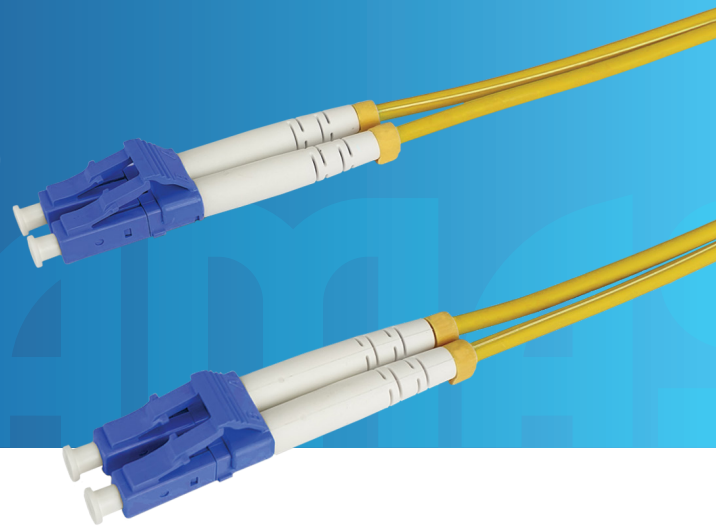


## Fibre Cable LC to LC OS2 Fibre Optic Patch Cable YELLOW

F1222-010, F1222-020, F1222-030, F1222-050, F1222-100

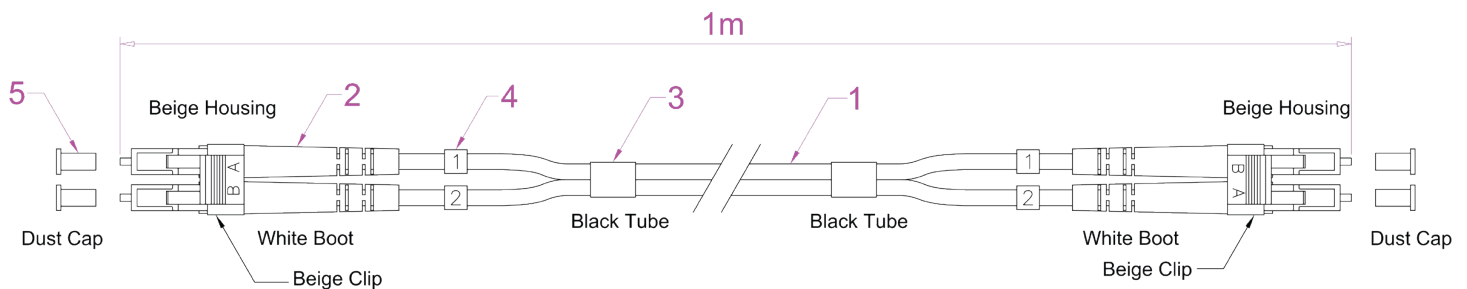


### FEATURES

Fibre Cable LC to LC Fibre Patch Cable OS2 Duplex SingleMode are typically identified by their blue connector colour and are used for general fibre applications which include fibre switches, patch panels and servers. Duplex fibre consists of two fibres in a figure-8 configuration which is required for applications that require simultaneous, bi-directional data.

- Fibre optic cable
- SingleMode patch cable fitted with duplex LC to LC connectors
- 9/125µm (9µm fibre with 125µm cladding) OS2 fibre
- 3.0mm LSZH yellow jacket

### PRODUCT DRAWING AND SPECIFICATION



1	OD: 3.0mm, Singlemode, 50/125 OM2, Duplex Fibre Optic Cable, LSZH, Colour Yellow
2	LC/PC MM Duplex Connector ( Blue Housing White Boot )
3	Shrinkage Tube
4	Channel Marker
5	Dust Cap

<b>Insertion Loss</b>	≤ 0.3 dB
<b>Return Loss</b>	≥ 35 dB
<b>Packing</b>	Each cable packed in a plain ZIP-LOCK POLY-BAG Barcode label to be adhered on POLY-BAG EAN 13"9317057560588"

CAT#	COLOUR	TYPE	LENGTH
F1222-010	Yellow	LC to LC OS2	1.0 Metre
F1222-020	Yellow	LC to LC OS2	2.0 Metre
F1222-030	Yellow	LC to LC OS2	3.0 Metre
F1222-050	Yellow	LC to LC OS2	5.0 Metre
F1222-100	Yellow	LC to LC OS2	10.0 Metre
F1222-150	Yellow	LC to LC OS2	15.0 Metre
F1222-200	Yellow	LC to LC OS2	20.0 Metre

To view Access' extensive ranges go to: [www.accesscomms.com.au](http://www.accesscomms.com.au)