Fibre Optic Cable



FEATURES

- OM1
- ST-ST
- 62.5/125
- Grey
- LSZH
- Multi-Mode Duplex
- Bandwidth: 160/500MHz
- Blue Insertion Loss: <=0.2dB
- Red Insertion Loss: <=0.2dB

RS PRO OM1 62.5/125 ST-ST Fibre Cable - Grey

RS Stock No: 2662348, 2662349, 2662350, 2662351, 2662352, 2662353, 2662354, 2662355



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Fibre Optic Cable



Product Description

Fibre optic cables use glass threads (fibres) to transmit data. These fibres transmit the data by using modulated light waves. Fibre cables are popular because they have a much greater bandwidth than the standard copper networking cables.

The cables have ST to ST connectors, grey low smoke zero halogen jacket and 62.5 fibre core with 125 cladding.

General Specifications

Connector A	ST Duplex		
Connector B	ST Duplex		
Length	0.5mtr – 15mtr		
Outer Sheath Material	LSZH		
Sheath Colour	Grey		

Approvals

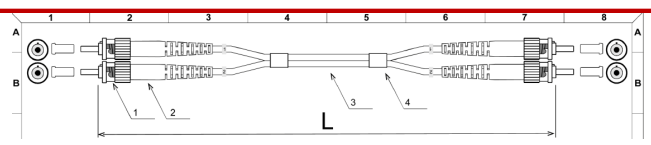
Declarations	CE UKCA REACH ROHS
Hazardous Area Certification	CE UKCA REACH ROHS
Standards Met	CE UKCA REACH ROHS

Similar Products

Stock No.	Brand	Length	Connector A	Connector B	Colour
2662348	RS PRO	0.5mtr	ST Duplex	ST Duplex	Grey
2662349	RS PRO	1mtr	ST Duplex	ST Duplex	Grey
2662350	RS PRO	2mtr	ST Duplex	ST Duplex	Grey
2662351	RS PRO	3mtr	ST Duplex	ST Duplex	Grey
2662352	RS PRO	4mtr	ST Duplex	ST Duplex	Grey
2662353	RS PRO	5mtr	ST Duplex	ST Duplex	Grey
2662354	RS PRO	10mtr	ST Duplex	ST Duplex	Grey
2662355	RS PRO	15mtr	ST Duplex	ST Duplex	Grey

Fibre Optic Cable





	Fiber Mode	ММ	
1-PLUG			
2-BOOT		BLAC	<
3-CABLE	OM1 Grey	OM2 Orange	омз Aqua
4HEAT SHRINK TUBE	BLACK		
Insertion Loss(dB)	≤0.3dB		
Return Loss(dB)			

Item	Value
Cable diameter(MM)	Ф 3.0
Cable type	LSZH
Ferrule Interface type	UPC