





X 100% Optical Test
X Test Certificate with each cable
X Batch Number Tracking

Features

- 100% Optical Test
- Batch Number Tracking
- Orange outer sheath
- Broad range of connectivity options
- Receive and transmit legs clearly indicated
- Test Certificate with each cable
- Low smoke zero halogen cable
- 900 or 600μm 50/125μm duplex cable
- Each cable is individually bagged and labelled
- Factory terminated under ISO9001 quality control procedures

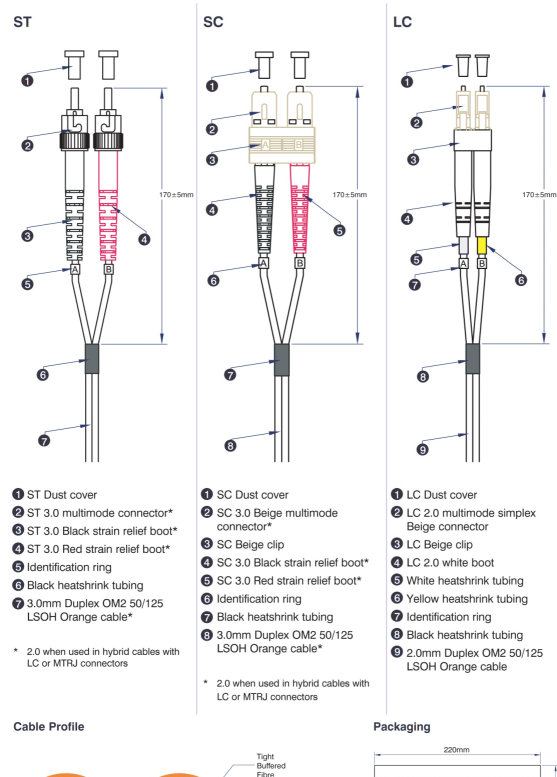
Product Overview

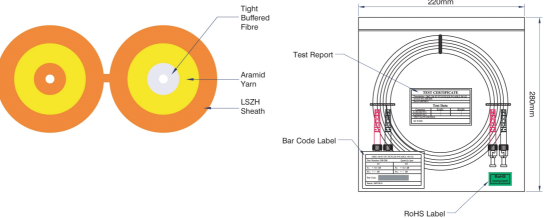
Excel duplex patch leads are manufactured from the highest quality 900 or 600µm optical fibre, terminated with ceramic ferrule connectors of various types. Cable preparation, termination and testing is carried out to strictly managed procedures in an Excel approved manufacturing facility. Applications include the connections between optical patching panels and network or server equipment and directly from devices to the local or wide area network or physical security equipment.

Each cable has strain relief boots to prolong and maintain performance levels of the assembly, transmit and receive 'legs' of each duplex cable are identified by means of ring type cable marker fixed to each end the assembly. A short distance from these identification rings heat shrink is applied to maintain an easy to manage bonded two fibre cable, finally a label containing a unique batch number is fixed to the centre of cable for quality and traceability purposes.

Cable			
Measure	ST Assembly	SC Assembly	LC Assembly
Attenuation	≤ 3.5	≤ 3.5	≤ 3.5
Max dB @850nm			
Attenuation	≤ 1.5	≤ 1.5	≤ 1.5
Max dB @1300nm			
Bandwidth	≥500	≥500	≥500
Min MHz.km @850nm			
Bandwidth	≥500	≥500	≥500
Min MHz.km @1300nm			
No of Fibres	2	2	2
Outer Diameter WxH in mm	2.8 x 5.7	2.8 x 5.7	2.8 x 5.7
Outer sheath colour	Orange	Orange	Orange
Outer sheath µm	900	900	900
Outer sheath Material	IEC332-1 LSOH	IEC332-1 LSOH	IEC332-1 LSOH
Temperature range °C	-20 to + 70	-20 to + 70	-20 to + 70
RoHS Compliant	Yes	Yes	Yes
Weight kg/km	13.2	13.2	13.2

Product Schematics





Performance Characteristics

Connector

ST Connector	SC Connector	LC Connector
< 0.3	< 0.3	< 0.3
2.5mm ceramic	2.5mm ceramic	1.25mm ceramic
Nickel Brass	Composite	Composite
EC60874-10-1997	IEC61754-4	IEC61754-20
	< 0.3 2.5mm ceramic Nickel Brass	< 0.3 < 0.3 2.5mm ceramic 2.5mm ceramic Nickel Brass Composite







Part Number Information

Length (Metre)	ST-ST Duplex	SC-SC Duplex	ST-SC Duplex
1	200-200	200-224	200-216
2	200-202	200-226	200-218
3	200-204	200-228	200-220
5	200-206	200-229	200-222
10	200-209	200-236	200-227
15	200-286	200-237	200-219
20	200-287	200-238	200-239





	mation		
Length	LC-LC	LC-SC	LC-ST
(Metre)	Duplex	Duplex	Duplex
1	200-168	200-172	200-176
2	200-169	200-173	200-177
3	200-170	200-174	200-178
5	200-171	200-175	200-179
10	200-265	200-093	200-180
15	200-266	200-094	200-532
20	200-267	200-095	200-533

Availability

Excel OM3 pigtails are generally available from stock in 1 and 2 metre lengths. For requirements which may vary from this, such as specific length, colour or labelling requirements, please contact your local Excel distributor.

Excel is a world-class premium performing end-to-end infrastructure solution - designed, manufactured, supported and delivered - without compromise.



E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.

Contact us at sales@excel-networking.com

This document is subject to change without notice. The current version is available from our websitehere.

E0103-FIS-Exc-fibre-Pleads-MM-50-125-OM2-20141208151220

www.excel-networking.com