



PRE TERMINATED FIBRE ASSEMBLIES

Save time and money

Reduce on-site installation time and remove the need for expensive engineers with specialist installation skills, by purchasing our pre terminated multicore cable assemblies.

Benefits

Reduces on-site installation time
Factory terminated & tested in the UK

Lower cost than terminating on site
Quick delivery

Assembled to your specification using quality cable and components, our pre terminated assemblies offer a cost effective and reliable solution for permanently linking cabinet/ wall box locations. Applications include: inter building links, between floors within buildings, campus environments, factories and numerous other environments.

Tight Buffered multicore cable has individual stranded fibres which are protected by aramid yarn and a Low Smoke Zero Halogen (LSZH) jacket (other jackets available upon request), and can be laid horizontally or vertically eg: clipped/ attached to external walkways, indoor and outdoor walls, antenna masts etc.

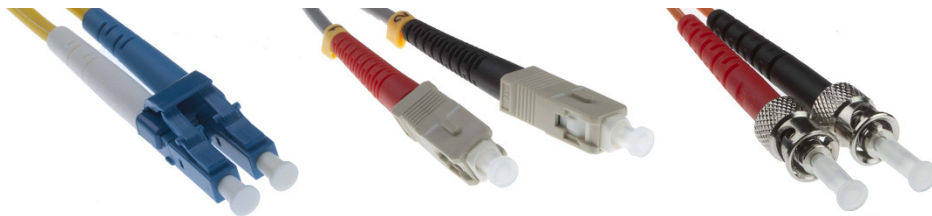
A gland is provided at each end of the assembly to secure the assembly at the patch panel or wall box, and to break out the individual tails with standard connectors (see options below). The gland also anchors the purpose built protection tube that protects the tails in transit (this incorporates a pulling sock). When the assembly is in position, the protection tubes are removed, revealing the staggered connectors, which can then be connected to your patch panel or wall box. Each assembly is fully tested and a copy of the test certificate is issued with the assembly.

Technical Information

Fibre Type and Core Count - We manufacture our Tight Buffered pre terminated assemblies in both Multimode (62.5/125 & 50/125) and Single Mode (9/125) cable and in core counts of 4, 8, 12, 16 & 24 cores (for larger core counts, contact us to discuss your requirement).

Tails - The 'tails' are part of the assembly that connect to your patch panel/ wall box/ equipment. Each tail is individually numbered with a label to aid installation. Our Tight Buffered pre terminated assemblies have 900um tails (less than 1.0 mm).

Connector Options - Our assemblies are made to order, so you can decide which connector suits your application and you can choose to have the same connector at both ends or different connectors. Choose from LC, SC, ST, FC, MTRJ, E2000 etc.



Glands - Our standard glands are very durable and will cope with most situations, however we also offer an IP68 rated gland – for use in harsh/ hazardous environments such as marine, oil & gas, mining etc.



Additional technical information

Protective Tube Diameter: 30mm
Gland Nut: 20mm thread
Tail length: 0.5m to first connector + 50mm per connector, or +25mm if LC.
(we can customise this as required)

Please contact us for further technical information and advice to assist you in selecting the correct pre terminated assembly for your specific environment.

PARAGON NETWORKS 124 TRAFALGAR ROAD, PORTSLADE, BRIGHTON, EAST SUSSEX, BN41 1GS

t: 0208 906 6816

i: enquiries@paragonnetworks.co.uk

w: www.paragonnetworks.co.uk

© 2015 Paragon Networks. All rights reserved.