PRE TERMINATED CABLES / FIBRE CONNECTORS & KITS

Pre Terminated Assemblies

BENEFITS

- Manufactured in a controlled environment less than 0.3dB insertion loss
- Simple, scalable, reliable and rapid deployment
- Suits a variety of installations either inside a building or across campus

STANDARD CONFIGURATION

- Protection sleeve, pulling eye and staggered fibre connector distribution
- Unique serial identification number per cable
- Labeling options available on request



ORDERING INFORMATION

| Connector | Distribution | Fibre | Fibre | Cable | Cable | Cable Length | Distribution | Connector |
|---|----------------------------------|-------------------------------|---|--|-------------------------------|--------------------|----------------------------------|---|
| END A | END A | Count | Type | Type | Type | (gland to gland) | END B | END B |
| LC LC/A E2000 E2/A FC FC/A ST SC SC/A | Staggered Fan-out Open end | 4 6 8 12 16 24 | 09 = OS1 62 = OM1 50 = OM2 OM3 = OM3 | TB = Tight-buffered LT = Loose buffered BO = Breakout STA = Steel tape armoured | IND = Indoor OUT = Outdoor | Length (Metres) | Staggered Fan-out Open end | LC LC/A E2000 E2/A FC FC/A ST SC SC/A |

■ MADE TO ORDER - PLEASE ENQUIRE FOR PRICE AND AVAILABILITY

Field Installable Fibre Connectors

MODEL CODE TYPE



SC OM3, 900um Boot LC OM3, 900um Boot

Field-installable optical connectors require no epoxy, polishing or crimping. The FIC has a small window feature to see the light escaping while using a visual fault locator.

FEATURES

- Termination can be repeated 2-3 times
- Packaging comes with a cable/buffer stripping template
- Complies with IEC, EIA/TIA and Telecordia standards
- Fibre preparation kit available
- Available in singlemode & 3mm boot options



Field Install Fibre Preperation Kits

MODEL CODE TYPE Preparation fluid, Kevlar Scissors, Cleave Tool, Carry Case, Cleaning Tissues Preparation fluid, Kevlar Scissors, Cleave Tool, Carry Case, Cleaning Tissues, Fibre Inspection Scope & Visual Fault Locator

Both kits come complete with tools to strip, clean and cleave fibre. The OPT-FIC-PKIT02 includes a visual fault locator for continuity checking and a handheld inspection scope to ensure the connector is free from potentially harmful dirt and contamination.





OPTRONICS

