

PRE TERMINATED CABLES / FIBRE CONNECTORS & KITS

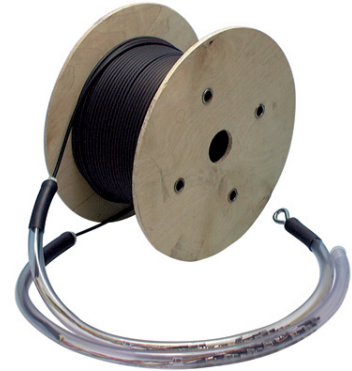
Pre Terminated Assemblies

BENEFITS

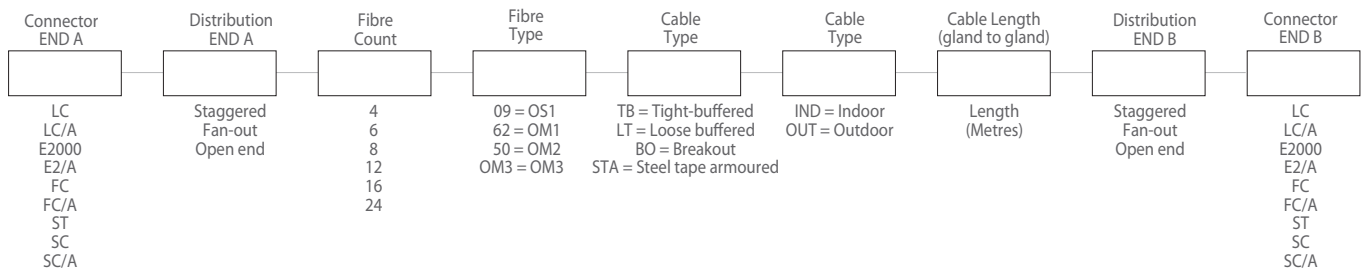
- Manufactured in a controlled environment - less than 0.3dB insertion loss
- Simple, scalable, reliable and rapid deployment
- Suits a variety of installations either inside a building or across campus

STANDARD CONFIGURATION

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



ORDERING INFORMATION



■ **MADE TO ORDER - PLEASE ENQUIRE FOR PRICE AND AVAILABILITY**

Field Installable Fibre Connectors

MODEL CODE	TYPE
------------	------

NEW SC-FICOM3-9	SC OM3, 900um Boot
NEW LC-FICOM3-9	LC OM3, 900um Boot

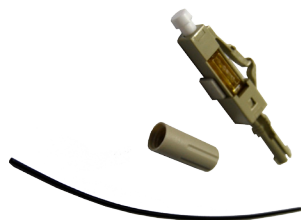
Field-installable optical connectors require no epoxy, polishing or crimping. The FIC has a small window feature to see the light escaping while using a visual fault locator.

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



SC-FICOM3-9



LC-FICOM3-9

OPTRONICS
TOOLS

Field Install Fibre Preparation Kits

MODEL CODE	TYPE
------------	------

NEW OPT-FIC-PKIT	Preparation fluid, Kevlar Scissors, Cleave Tool, Carry Case, Cleaning Tissues
-------------------------	---

NEW OPT-FIC-PKIT02	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.



OPT-FIC-PKIT



OPT-FIC-PKIT02

OPTRONICS
TOOLS