

Preterminated Fibre Optic Cable, Multimode and Singlemode

Features

- > Preterminated fibre optic cable for internal and external use
- > Fast installation time, just pull in and connect
- > Multimode 62.5/125, 50/125, OM3 and OM4 and singlemode 9/125
- > Available in looSetube, tight buffered and full breakout construction
- > Corrugated steel tape (CST) and steel wire armour (SWA) options (looSetube)
- > LSZH buffered fibres in tight buffered and full breakout construction
- > Water blocking gel filled tubes in looSetube construction
- > Universal LSZH outer sheath (indoor/outdoor) as standard
- > Polyethylene sheath on request (outdoor only)
- > Black sheath as standard, other colours available (MOQ applies)
- > 4 to 24 fibre counts as standard
- > Water blocking e-glass or aramid yarns provide tensile strength and environmental resistance
- > Staggered tails, with labelling for easy identification and installation
- > 20mm gland (4-8 fibres), 25mm gland (12-24 fibres)
- > Clear protective sock including pulling eye – tensile pull load over 1000N



Includes

- > Preterminated fibre optic cable
- > Supplied on a drum, or coiled for short lengths – redeployable reels also available on request
- > Full test results supplied with each assembly, paper or electronic

Ordering Information

Advance Part Code	Description
A-FT-XX-XX-XX-XX-XXX-XX-XX(-XXX)	Advance Preterminated Fibre Optic Cable
XX	Connector 1 Type – LC, SC, ST, FC
XX	Connector 2 Type – LC, SC, ST, FC
XX	Core Count – 04, 08, 12, 16, 24
XX	Mode – 62.5/125 (62), 50/125 (50), 9/125 (09), OM3 (03), OM4 (04)
XXX	Length – 001 to 2000
XX	Construction – LooSetube (LT), Tight Buffered (TB), Full Breakout (FB)
XX	Outer Sheath – ULSZH (LH), Polyethylene (PE)
XXX	Optional Armour, LooSetube Only – Corrugated Steel Tape (CST), Steel Wire Armour (SWA)