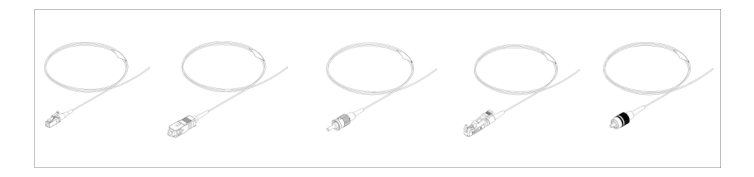
ALTIMEX 50/125 OM1 FIBRE OPTIC PIGTAIL MULTIMODE





Fibre optic pigtails, suitable for common splicing applications are standardly available in 1 metre lengths on $900\mu m$ tight buffered fibre cable.

Longer lengths, easy-strip and reduced diameter fibre variants are available on request.

All assemblies are fully tested prior to delivery and supplied with test results.

Most common connector types and fibre modes are available in stock.

OS2 singlemode pigtails are supplied with a yellow jacket, OM4 and OM3 multimode pigtails are supplied with an aqua jacket,

OM2 multimode pigtails are supplied with an orange jacket and OM1 multimode pigtails are supplied with a white jacket as standard.

Non stocked configurations (length, connector, colour and fibre type), multiple packs and coloured pigtail sets can be manufactured to meet specific requirements.

Applications.

Telecom, CATV and LAN applications

On-site termination

Patch panels, wall boxes, ODF's and splice cassettes, dome and in-line splicing enclosures

Features.

SC, LC, ST, FC and E2000 connectors as standard, other connectors available

LSZH - Low smoke zero halogen, 900 μ m tight buffered fibre

UPC and APC polished connector end faces as standard

Available in other colours, manufactured coloured pigtail sets

Fibre conforms to or exceeds all relevant ISO/IEC, TIA/EIA and ITU standards

Bend insensitive variants available

Product specification subject to change without prior notice.

Altimex Ltd

TEL: +44 (0) 1829 741262

EMAIL: sales@altimex.co.uk
WEB: www.altimex.co.uk

Fibre Specification.

Attenuation (db/km)	≤ 2.7 @ 850nm / ≤ 0.6 @ 1300nm
Overfilled Modal Bandwidth (MHz x km)	≥ 200 @ 850nm / ≥ 500 @ 1300nm

Cable Specification.

	UNITS	
Crush	N/100mm	500
Operating Temperature (°C)	°C	-20 to +60
Nominal Buffer Diameter	μm	900+50
Max Tensile Load	N	6

Connector Specification.

	MULTIMODE
IL Max/Master (db) (Acceptance)	≤ 0.25
Av./Random (db)	≤ 0.20

Product specification subject to change without prior notice.