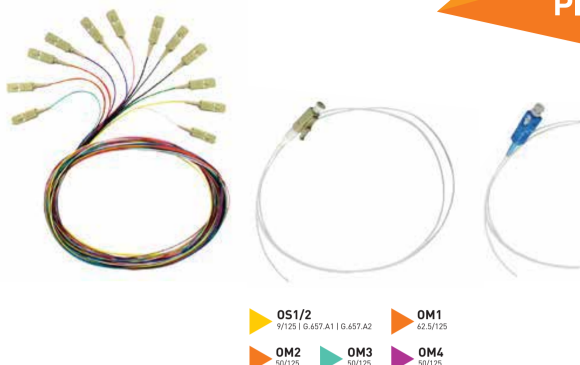
PIGTAILS



FIBER-REX singlemode pigtails are used for telecom networks and also used for high speed metropolitan and access networks. Gigabit Ethernet, Fast Ethernet and Ethernet. The multimode pigtail buffer conforms to IEC, EIA TIA and Telecordia standards. The multimode pigtails are terminated with a standard FIBER-REX connector, giving optimum optical performance.

Each pigtail is individually packaged and identified for traceability, and a test certificate is supplied for each assembly.

Features

- Multimode & singlemode connectors SC,
- FC, ST, LC, MU, MTRJ, E2000
- Ultra polished connectors UPC and angle polished connectors APC
- Full tracability & test certificate supplied wich each assembly
- 100% tested for Insertion loss and return loss
- LSZH or PVC jacket
- Bend insensitive fibers G657A/B
- 0M4 fibers 10 Gigs at 550 meters
- Any color of cable jacket and connectors available
- Available in private labeling packaging

Options

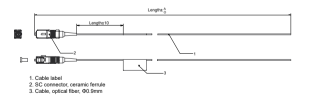
- Bend insensitive fibers G657A/B
- OM4 fibers 10 Gigs at 550 meters
- Any color of cable jacket and connectors available
- Printing on cable
- Private labeling OEM packaging
- OFNP plenum jacket

Technical Specification

Optic Performance	Optic Performance		
(Multimode)	(Singlemode)		
Insertion loss	Insertion loss	Return loss	
Max. 0.3 dB	Max. 0.3 dB	UPC better than 50 dB	
Typical 0.15 dB	Typical 0.15 dB	APC better than 60 dB	

Ordering Information

Connectors	Fiber Type	Cable Type	Length(m)	Outer Sheath
FC=FC FCA=FC/APC SC=SC SCA=SC/APC ST=ST LC=LC LCA=LC/APC MTR.J=MTRJ MU=MU E2=E2000	62=62.5/125 50=50/125 09=9/125 0M3=0M3 0M4=0M4 7A=G657A 7B=G657B	TB=Tight bufferd ES=Easy Strip	1m 2m 3m 5m 10m XXm	LZ=LSZH PV=PVC





Blister pack rainbow color pigtails