







OPTICAL FIBER PIGTAIL (SINGLE/MULTI MODE)

The pigtails provide $900\mu m$ buffered fiber for ease of handling in fiber management such as panels, splice cassettes and wall boxes. The pigtails are terminated with physical contact (single mode & multimode) and angled physical contact (single mode) zirconia ferrule connectors which are manufactured with precision factory mounting and polishing techniques which helps assure high transmission quality

SPECIFICATIONS

Standards	IEC, EIA/TIA, Telcordia GR-326 Standards
Strength Member	Aramid Yarn
Cable Diameter	0.9mm / 2mm / 3mm
Fiber Type	OS2, OM3, OM4 , OM5
Jacket Material	LSZH
Insertion loss	≤ 0.3dB
Return loss	≥ 55 dB
Minimum Bend Radius Install	3.0cm
Long Term Bend Radius	2.0cm
Operating Temperature	-40°C to +85°C
Storage Temperature	-50°C to +85°C
Cable Color	Aqua , Purple, Yellow or 12 X Colours
Connector Type	SC, FC, ST, LC
Length	1m / 2m / 3m
Performance	Factory Tested
Compliant	RoHS & ISO
Application	1G -40G Applications

ORDER INFORMATION

Part Number	Description
FOSXXYY-TY	CABCOMM Fiber Optic Pigtail YY - XX TY - LSZH

XX= Single/Multi Mode

YY= LC,SC,ST,FC

LL= LC, SC, ST, FC TY= OS2, OM3, OM4, OM5

MM An ISO 9001-2022 Company

©2023 CABCOMM System. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CABBCOMM. All specifications are subject to change without notice. CS-137-1