

Fiber pigtails SC / UPC



Description

Fiber optic pigtails assemblies are utilised in terminating fiber optic cables via fusion or mechanical splicing. High-quality pigtails combined with correct fusion splicing practices offer the best performance possible for fiber optic cable terminations

Specification

Connector Type:

SC/UPC Pigtail

Fiber Type Wire Type:

Ф0.9mm, ОМ1 62.5/125, ОМ2, ОМ3, ОМ4 50/125

Coating Material : LSZH COLOR : Aqua

Performance

1.Insertion Loss:<0.3dB</th>2.Return Loss:UPC>35dB3.Operation Temperature:- 40°C to $+85^{\circ}\text{C}$ 4.Storage Temperature:- 50°C to $+85^{\circ}\text{C}$

Features

- High-quality, machine polished connectors for consistent low loss performance.
- Factory standards-based testing practices provide repeatable and traceable results.
- Video-based inspection ensures connector endfaces are free of defects and contamnation.
- Flexible and easy to strip fiber buffering.
- Identifiable fiber buffer colours under all lighting conditions.
- Range of cable constructions to suit every environment

Standards

- ISO/IEC 11801
- EN50173 -1,ANSI TIA/EIA 568B
- CE Compliance

ORDERING INFORMATION

Part Number	Description
APOF-PT-1075015	SC / UPC Multi mode OM1 1.5Mtr, 0.9MM LSZH Tight Buffered Fiber Pigtail, Aqua
APOF-PT-1085015	SC / UPC Multi mode OM2 1.5Mtr, 0.9MM LSZH Tight Buffered Fiber Pigtail, Aqua
APOF-PT-1095015	SC / UPC Multi mode OM3 1.5Mtr, 0.9MM LSZH Tight Buffered Fiber Pigtail, Aqua
APOF-PT-1105015	SC / UPC Multi mode OM4 1.5Mtr, 0.9MM LSZH Tight Buffered Fiber Pigtail, Aqua

sales@apsysnetworks.com