

Fiber pigtails



Description

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

Specification

Connector Type:

SC/APC Pigtail

Fiber Type

Ф0.9mm, SM, G652D

Wire Type: Coating Material: LSZH COLOR: Yellow

Performance

1.Insertion Loss: <0.25dB APC>60dB 2.Return Loss: 3.Operation Temperature:- 40°C to +85°C 4.Storage Temperature:-50°C to +85°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
- ITU-T G652.D OS2
- EN50173 -1,ANSI TIA/EIA 568B
- CE Compliance

ORDERING INFORMATION

| Part Number | Description |
|-----------------|---|
| APOF-PT-109911S | SC / APC Singlemode OS2 1Mtr, 0.9MM LSZH Tight Buffered Fibre Pigtail, Yellow |
| APOF-PT-109915S | SC / APC Singlemode OS2 1.5Mtr, 0.9MM LSZH Tight Buffered Fibre Pigtail, Yellow |
| APOF-PT-109920S | SC / APC Singlemode OS2 2Mtr, 0.9MM LSZH Tight Buffered Fibre Pigtail, Yellow |

sales@apsysnetworks.com