AFC-SCA

Fiber Optic Fast Connector

SC/APC Mechanical fiber pre-embeded type

Overview

SC Fiber Optic Fast Connector also called SC Fast Fiber Connector or SC Quick Connector, designed for FTTH is a new generation of fiber connector used in assembly. It can provide Open flow and Pre-cast type of products, whose optical and mechanical specification meets the standard optical fiber connector. It is designed for high quality and high efficiency for installation; the structure of the crimping position is a unique design; and does not need gluing, polishing, or any consumables. It is adopting a fiber pre-installed structure that is convenient for field installation.

Features

- No gluing and polishing are required
- Can be made on-site without splicing
- Easy to install, fast, and easy on site
- Low insertion loss, high return loss

Applications

- Premise environments
- Connections at the desk for LAN environments
- Patch panels
- Direct equipment termination
- Fiber to the Subscriber (FTTH) applications
- Repair/replacement requirements
- Equipment test leads

Technical Specifications

| Туре | Parameters |
|---|---|
| Application cable | 3.0 x 2.0 mm Drop Cable |
| Fiber diameter | 125µm (G657A & G657B) |
| Tight buffer diameter | 250 µ m |
| Insertion loss | AVG≤0.3dB, MAX≤0.5dB |
| Return loss | UPC≥45dB, APC≥50dB |
| Bare fiber strength | > 3N |
| Clad strength | > 8N |
| Tension strength | > 50N |
| On-line tensile strength (20 N) | \triangle IL \leq 0.2dB \triangle RL \leq 5dB |
| Mechanical durability (500 times) | \triangle IL \leq 0.2dB \triangle RL \leq 5dB |
| Drop-off test (drop-off height 4m, once per | \triangle IL \leq 0.2dB \triangle RL \leq 5dB |
| direction, total 3 times) | |
| Operating temperature | -25 °C to +75 °C |
| Connector length | 53mm or 60mm |



For further information, please visit our website https://www.aoatech.com

All rights are reserved by AOA Technology Co.,Ltd. AOA reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.

www.aoatech.com