Fiber Optic Fast Connector

Field-Installable Connector

Overview

EFON Fast connectors make fiber terminations fast, easy and reliable. These fiber optic connectors offer terminations without any hassles and require no epoxy, no polishing, no splicing, no heating and can achieve similar excellent transmission parameters as standard polishing and splicing technology. Assembly of the quickly assembly fiber connector requires only normal fiber preparation tools, no electrical power supply is needed

Features

- Compatible with standard SC connectors;
- Field installable, cost effective, user friendly;
- PC, APC polishing optional;
- No electricity required;
- FTTH cable, fiber optic cable optional;
- Reliable durable and superior optical performance
- Low insertion loss and high return loss
- Stable capability and high reliability
- Excellent mechanical capability

Highlights

- No-epoxy/no-polish or other consumables required
 Quick and easy installation, less than one minute per connector on average
- 100 percent factory tested for insertion loss
 Typical insertion loss of 0.2 dB for UPC and 0.3 dB for APC connectors
- Factory-polished end face

Low insertion loss and high-performance return loss

• Reliable, proven mechanical splice technology

Over 70 million connectors deployed in various applications

No need for electrical power for ovens or lights

Reduces complexity

Angled Fiber Stub

Inside all EFON connectors regardless of polish to maximize back reflection performance



Inside all EFON connectors regardless of polish to maximize back reflection performance	
ns	
Average ≤ 0.2dB, Max ≤ 0.4dB	
UPC ≥ 40dB, 55dB typical at 25 degrees C + 5degrees	
APC ≥ 55dB, 60dB typical at 25 degrees C +/- 5degrees	
≥ 97%	
≥ 5 times	
≤ 3 minutes	
≥ 30 years	
≥ 30N (2.0x3.0 drop cable.)	
-40 ℃~+85℃	