

Field Installable Connector Assembly Manual (Embedded-APC)



Fast fiber connector is used for field-installable optical fiber connector, widely used in Fiber To The Home (FTTH) access optical networks, not only for single-mode or multimode fiber, and can also choose to 900um,3 mm and the introduction of cable buffered type. With fast installation time and low insertion loss, the connector system provides a good alternative to fusion splicing. Installation is as easy as strip, clean, cleave cam and crimp.



A. Components

- 1. Back cover open tool
- 2. Housing Body
- 3. Field installable Mini-MT ferrule
- 4. Small pieces
- 5. Crimp eyelet
- 6. Protective shell

B. Tooling Kits



C. Installation Instruction

Step1: Fiber optic cable stripping

1. Strip the fiber jacket for about 50mm





Shown at left:

- 1. Butterfly fiber optic cable crimpers
- 2. Mechanical stripper
- 3. Fixed-length cutting template
- 4. Back cover open tool
- 5. Fiber cutting tool

2. Use Mechanical stripper remove coating layer 0.25mm, leaving about 24mm;





3. Wipe the fiber with a piece of tissue (It's better to use alcohol).







4. Set cable length 32mm by cutting template, cut the fiber in length.



Step2: Fiber insertion and assembly

- 1. Open the back cover of the connector housing, insert fiber in place.
- 2. Tilt cable 30-45 $^\circ\,$ until it stopped by clip of connector.
- 3. Promote the cable until the fiber from housing slightly bending 2-3mm then forward ,repeated twice.
- 4. Press fiber into the booth slot, ensure the fiber has slightly curved.
- 5. Close the back cover to ensure the reliable lock of the back cover on the sides.
- 6. Pull out the small piece of fiber.

















Step3: Assembly of the protective shell



Product parameters



Project	Technical parameters
Optical Fiber	2.0mmx3.1mm Butterfly type
Plug Type	SC/APC
Diameter of Fiber	0.125mm
Fiber m ode	Single Mode
IL	<0.5dB (0.2dB typical)
RL	>55 dB
Tensile strength	>40N
Thermal Shock	∆IL<0.3dB, ∆RL<5dB
Storage/Operating temperature	-40°C+85°C
	Sandar Andrea State St



D. Reuse

Step1: Remove the fiber optic connector protective shell Step2: Use back cover tool to open the back cover of Housing





Step3: Position the cover tool at the Housing of connector, push forward it to completely push the old fiber out of connector Housing





Step4: Remove the existing fiber, insert a new fiber, and repeat the above-mentioned optical fiber positioning and fixed steps to complete the assembly