



Field Assembly Connector-Fiber Pre-embeded Tech

FAC-SC/APC-03



FAC-SC/UPC-03



Application FTTx, Data Room Transformation

Cutting 250um fiber 20.85mm, 125um fiber 7.7mm



Technical specification

Item	Parameter
Cable Scope	3.0 x 2.0 mm and 1.6*2.0mm Bow-type
	Drop Cable
Size:	51*9*7.55mm
Fiber Diameter	125µm (652 & 657)
Coating Diameter	250µm
Mode	SM
Operation Time	about 15s (exclude fiber presetting)
Insertion Loss	≤ 0.5dB Max/Typically ≤ 0.3dB (1310nm &
	1550nm)
Return Loss	≥50dB for UPC, ≥55dB for APC
Success Rate	>98%
Reusable Times	>10 times
Tighten Strength of Naked Fiber	>5 N
Tensile Strength	>50 N
Temperature	-40 ~ +85 C
On-line Tensile Strength Test (20 N)	≤ 0.5dB Max/Typically ≤ 0.3dB
Mechanical Durability (500 times)	≤ 0.5dB Max/Typically ≤ 0.3dB
Drop Test (4m concrete floor, once each direction, three times total)	≤ 0.5dB Max/Typically ≤ 0.3dB



- Easy operating, The connector can be directly used in ONU, also with fasten strength more than 5 kg, it is widely used in FTTH project of network revolution. It also reduce the use of sockets and adapters, save cost of project.
- With 86 standard socket and adapter, the connector makes connection between drop cable and patch cord. The 86 standard socket provides complete protection with its unique design.
- Applicable to connection with field mountable indoor cable, pigtail, patch cord and transformation of patch cord in data room and directly used in specific ONU.