

MECHANICAL FIBER OPTIC CONNECTOR-FIBER PRE-EMBEDDED TECH

AR-FCSCAPC-3mm

AR-FCSCAPC-3MM

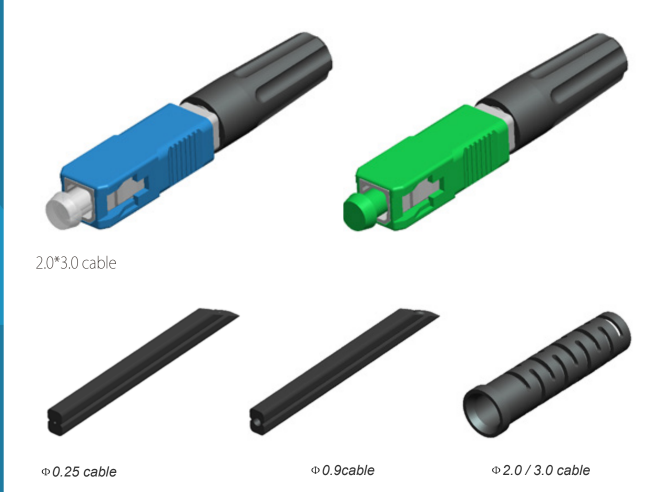


1. DESCRIPTION

Artic Mechanical Field-Mountable Fiber Optic Connector (FMC) is designed to simple the connection without fusion splicing machine. This connector is quick assembly which requires only normal fiber preparation tools: cable stripping tool and fiber cleaver. The connector adopts Fiber Pre-Embedded Tech with superior ceramic ferrule and aluminum alloy V-groove. Also, transparent design of the side cover which allows visual inspection. It could be applied to drop cable and indoor cable.

Size: 53.5*9*8mm

Application FTTx Data Room Transformation



AR-FCSCAPC-3MM



2. TECHNICAL SPECIFICATION

ltem	Parameter
Cable Scope	Ф3.0 mm &Ф2.0 mm Cable
	Ф0.9 invisible cable
	Ф0.25 cable
	2.0x3.0mm drop cable
Fiber Diameter	125 μ m (652 & 657)
Coating Diameter	250&900 μ m
Mode	SM
Operation Time	about2min (exclude fiber presetting)
Insertion Loss	≤ 0.5 dB (1310nm & 1550nm) , Classic Value: 0.3dB
Return Loss	≥50dB for UPC, ≥55dB for APC
Tensile Strength	>30 N/2min
Temperature	-40∼+85℃
Tensile Strength	>30N/2min
Mechanical Durability (500 times)	∆ IL≤0.2 dB, ∆ RL<5 dB
Drop Test (4m concrete floor, once each direction, three times total)	△ IL ≤ 0.2dB

3. RELEVANT SOLUTIONS

- Easy operating, The connector can be directly used in ONU, also with fasten strength more than 5kg, it is widely used in FTTH project of network revolution. It also reduce the use of sockets and adapters, save cost of project.
- With86 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.