# FIBER OPTIC ACCESSORIES

**Fiber Mechanical Splice** 



#### **FEATURES**

- The drop cable connect to ONU directly in FTTH, the tensile strength is more than 5KG, especially applicable for network upgrading, fiber optic project restruction. It reduces one socket with an adapter, not only reduce the cost, but also be easy to operate.
- It can be matched with pigtail (SC, FC, LC, ST and etc )

#### **DESCRIPTION**

Fiber mechanical splice is applicable for connecting fiber cable, save cost; take advantage of mature V-groove technologies, suitable for single mode and multimode; No fixture, operation time less than 1 minute.



### **TECHNICAL SPECIFICATION**

Applicable for	0.25mm,0.9mm fiber cable and 2.0 x 3.0 mm drop cable
Size	77*10*7mm
Optical fiber diameter	125µm ( 657A & 657В )
Tight buffer diameter	250μm & 900μm
Applicable mode	single & multimode
Operation time	about 30s (without fiber cut)
Typical Insert loss	≤ 0.25dB (1310nm & 1550nm)
Return loss	≥ 45dB
Success rate	>98%
Reusability times	>10times
Fastening strength of bare fiber	>3 N
Tensile strength	>50 N
Using temperature	-20 - +80 oC
Mechanical durability (500 times)	IL ≤ 0.2dB
Drop off test ( 4 meters high, cement floor, three directions)	IL ≤ 0.2dB

## ORDER INFOMATION

PRODUCT	PART NUMBER
Fiber Mechanical Splice	F-MS





