

Single Mode Fiber and Multi Mode Fiber Patch Cord and Pigtail

FC, SC, LC: 1M 1 pcs./Bag
 FC, SC, LC: 3M 1 pcs./Bag
 FC, SC, LC: 5M 1 pcs./Bag
 FC, SC, LC: 15M 1 pcs./Bag

Attenuator

Plug in Type





Fertures

Compliant with Telcordia-GR-910 Core / RoHS Compliance
Low Insertion Loss and Back Reflection
Definable Attenuation from 1dB to 30dB
Available with FC, SC, ST, LC and MU Terminations and PC, UPC and APC Polish Types

Optical Adaptor



Machanical Splice

MS-001

Comply with Telcodia GR-326-CORE No epoxy, no polishing required , Re-usable design Easy operation, quick connector High performance, high reliability, low loss



SPEC.	Technical Parameters
Applicable for	φ0.25mm/φ0.90mm Fiber
Optical Fiber Diameter	125µm (652 & 657)
Tight Buffer Diameter (µm)	250μm
Fiber Mode	Single & multi-mode
Operation Time	About 60s
Insert Loss	≤ 0.15dB (1310nm & 1550nm)
Return Loss	≤-40dB
Fastening Strength of Bare Fiber	>5 N
Fastening Strength of Bare Fiber Holder	>10 N
Operating Temperature	-40 ~ +75°C



Dummy Fiber

Cable Type	SM, MM
Length	500 , 1,000 , 2,000
Connector	FC,SC,LC,ST



Fiber Tool Splice Protection Sleeves

- Inner support steel bar is made by SUS stainless steel.
- Varied size, lengths and color are available for option.
- Working temperature -55 ☐ to 100 ☐.
- Outer tube material is made by polyolefin.
- Inner tube material is made by EVA (Ethylene Vinyl Acetate).
- Standard Sleeve (3.0mm after Shrink), (\$\square\$1.5mm Steel Core)
- Size: Protective Sleeve 60 mm. and 40 mm



Splice Tray

- Closure provides perfect solution for the protection of the junction point of optical fiber cable from environment
- Silicone gasket is used to seal closure and provide a long term
- Closures have two or three cable entrance ports on each end
- Closures can be installed at temperatures between (-40 □~80 □)
- Closures are compact and lightweight