

Features and Benefits

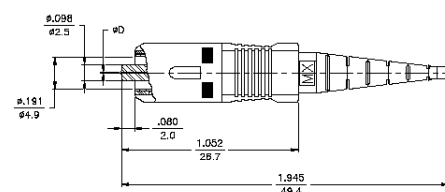
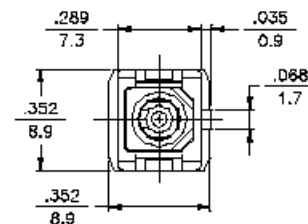
- Prepare the cable according to the Template.
- Apply one drop of accelerant to ferrule face of the connector.
- Apply the One part Adhesive on the fibre According to the Template. (No measuring or mixing is required)
- Insert the Fibre completely into the connector.
- For jacketed cable, Crimp tubing over the back of the connector.
- After 2 minutes, Cleave the fibre.
- Polish the connector end according to the Termination procedure
- Low Insertion loss 0.34 dB Typ.
- Operation Temperature -20°C to 70°C
- Comply with EIA/TIA 568A
- 900µm & 3mm Boot
- No specific tooling required
- Termination time : 2min

Ordering Information

This product is supplied in a kit with the following :

- 12 SC connectors, Polymeric Body.
- 3mm & 900µm boots.
- One tube of adhesive.
- One tube of Accelerant.
- Stripping template.
- Termination procedure printed on the kit

Shipping Weight : 80g

SC Connector Dimensions

Order No.	Description
AFR-00011	Xpress Termination Kit 12 SC Connectors
AFR-00006	SC Termination toolkit
91.A1080	SC Polishing Disk
91.A0900	Universal Cleaving Tool
91.A1290	Xpress consumable kit for 5 Kits or 60 Connectors

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