



F1-006650BT & F1-0066BT Multimode



F1-0069BT Singlemode

FEATURES

- Designed for 9/125 Bare or 900um Buffered Fiber
- Designed for 50/125 Bare or 900um Buffered Fiber
- Designed for 62.5/125 Bare or 900um Buffered Fiber
- No Epoxy, No Polish Termination
- No Special Tools Required
- Terminates in Under 2 Minutes

APPLICATIONS

- Local Area Network
- Laboratory
- Restoration

FIS ST Bobtail™ connectors provide the installer with the ability to make an epoxy-secured connection in less than two minutes. As always, your satisfaction is guaranteed or return the connectors to FIS for a complete refund. The open epoxy canal allows application of Crazy Glue, Super Glue or any Cyanoacrylate adhesives.

SPECIFICATIONS

Fiber Hole Diameter	126um +1/-0um for 9/125 Singlemode (F1-0069BT) 127um +1/-0um for 50/125 & 62.5 Multimodes (F1-006650BT, F1-0066BT)
Concentricity	< 1.5um
Operating Temperature	-40° C to +65° C (IL Delta <.5dB)
Insertion Loss	.4 dB Typical
Cable Retention (900um Buffer)	> 1 lbs

MATERIALS

Ferrule	Zirconia Ceramic
Outer Housing	Die-cast Zinc with Nickel plate
Inner Body	High Temp ABS
Boot	Thermoplastic Rubber