

## ST® Connectors & Adapters

## **Features and Benefits**

The ST® series of lightwave connectors are specially designed for distribution applications and are fully compatible with existing ST® type hardware. The screwon captivation mechanism in the long boot style provides excellent Kevlar® retention without the expense and inconvenience of crimp tools. If the crimping method of Kevlar® retention is preferred, two options are available. A long boot style is designed to superior strain relief and a 90° boot style is designed for sensitive applications where controlled and managed bends are required. A boot for 900µm buffered fibre is also available for direct termination.

A broad range of ST® adapters are available to compliment the connectors. Metallic or polymer versions are available for both multimode and singlemode applications.

- High performance multimode and singlemode prepolished ferrules.
- ST® compatible bayonet coupling.
- Field installable.
- Standard crimp and crimpless screw type Kevlar® retention.
- Low insertion loss : <.34dB typ. MM <.15dB typ. SM
- Variety of connector styles : long boot, 90° boot & 900µm buffered fibre.

## **Performance and Specifications**

Min Max Comments

Durability - 0.1dB Per FOTP-21A, 1000
cycles. Cleaning

every 100 cycles.

Temp. Range:

Storage -40°C +80°C May be further

limited by cable specifications.

Operating -40°C +80°C May be further

limited by cable specifications.

Thermal Shock -  $0.1dB - 40^{\circ}C$  to  $+60^{\circ}C$ , 10

cycles.

Temp. Cycling -  $0.1dB - 40^{\circ}C$  to  $+80^{\circ}C$ , 10

cycles.

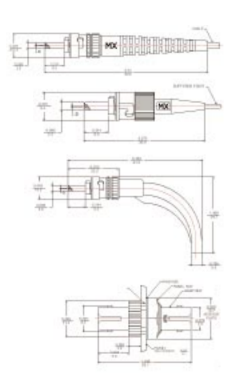
Humidity Cycling - 0.1dB Per FOTP-5, +60°C

at 95% RH for 504

hours.

Cable Retention - 0.2dB Per FOTP-6, 40lb,

load without adhesive



Order No.	Description
91.A0084	ST®-MM-Polymetric nut - Screw
91.A0094	ST®-MM-Metal nut
91.A0104	ST®-MM-Metal nut - 90° boot
91.A0114	ST®-MM-Metal nut - 900µm boot
91.A0124	ST®-SM-Metal nut
91.A0130	ST®/ST®-SM-Polymeric Body
91.A0140	ST®/ST®-SM-Metal Body
91.A0150	ST®/ST®-MM-Polymeric Body
91.A0160	ST®/ST®-MM-Metal Body