



# Single Mode Miniaturized Fiber Optic Coupler

Devices

### **APPLICATIONS**

**Optical networks** 

**CATV** 

Test and measurement equipment

Fiber sensors

## FEATURES

All fiber construction

Small size

**Bidirectional** 

**Low loss** 

Low back reflection

Wideband

**Environmentally stable** 





# w.w.w.fiberlogix.com

# Single Mode Miniaturized Fiber Optic Coupler

Single Mode Miniaturized Fiber Optic Couplers perform the same basic function as single mode 2 x 2 fiber optic couplers i.e. splitting and tapping optical signal in number of applications. The additional feature is the miniaturized housing which makes them useful for any compact application. FiberLogix manufactures All-Fiber miniaturized couplers from proven fused technology with variety of optical performance at different wavelengths to fulfill system designer's requirements. These compact devices provide low insertion loss, extremely low back reflection, low polarization dependence and stability over variety of environmental conditions. In house process expertise allow to have extremely tight control on the optical performance, quality and reliability. These devices are designed to meet Telcordia standards GR 1209 and GR 1221.

SPECIFICATIONS	
Port configuration	2 x 2 or 1 x 2
Operating wavelength	1310 nm or 1550 nm
Insertion loss	<u>≤</u> 3.5 dB
Excess loss a repare to	≤ 0.3 dB
Coupling ratio	50 / 50 ± 5% (standard)
Directivity	≥ 55 dB
Operating temperature	-20 °C to +80 °C
Packaging dimensions	Mini, Micro and unpackaged options
■ Standard for 250 µm fiber	Diameter = 3.0 mm, Length = 25 mm
■ Pigtails length	~ 1.0 meter each

For ordering information please visit www.fiberlogix.com

FiberLogix International Limited Ashley House, Vales Industrial Park, Tolpits Lane, Watford, Wd18 9QP. U.K.

Telephone - +44 (0)1923 777 766 Facsimile - +44 (0)1923 777 100 Website - www.fiberlogix.com Email - info@fiberlogix.com

