

FOA-SM-LCU-**-MF

LC/UPC Single Mode Fixed Fiber Optic Attenuator Male to Female

Our single-mode fixed fiber optic attenuators offer low reflection, high mode stability and a variety of attenuation values.



Features & Specifications

dB VALUES OPTIONS: ** 01, 02, 03, 05, 07, 10, 15, 20, & 25

Fiber Connector: LC/UPC Ferrule Type: Zirconia Ceramic Connector Gender: Fixed Male to Female Transfer Mode: Singlemode Attenuation: 1~25dB Operating Wavelength(nm): 1260~1620(SM) Attenuation Accuracy: ±10%dB Return Loss: ≥55dB Polarization Dependent Loss: ≤0.2dB Max Optical Input Power: 200mW Humidity: 95%RH Operating Temp Range: -40~80°C Storage Temp: -40~85°C