In-Line Optical Attenuators, Flat Wavelength, MU UPC

MU UPC, 7 dB



Corning offers in-Line, flat wavelength optical attenuators that are easily inserted between the connector and adapter in an "in-line" configuration and are compatible with SC, ST® compatible, FC, MU, LC and angled SC and FC connectors. A fundamental element of these Corning attenuators is the zirconia ferrule containing a specially selected attenuating fiber. This special fiber minimizes the effect of modal interference and gives the component a flat spectral response. It is extremely stable over the wavelength range of 1260 to 1360 nm and 1430 to 1580 nm. These in-line, flat wavelength attenuators are available in ultra PC (≤-55 dB) and angled PC (≤-65 dB) finish to meet the most demanding network reflectance requirements.

Features and Benefits

Fully compatible with MU fiber optic connectors No intermateability concerns

Numerical identification mark on housing Easy indication of attenuation levels

Attenuator incorporated inside standard MU adapter housings

Compatible with standard distribution panels

Standards

Design and Test Criteria Telcordia GR-910 issue 2

performance requirements

Specifications

General Specifications	
Attenuator Type	In-Line
Compatibility	MU
Packaging	Single Pack
Product Type	Attenuators

Temperature Range	
Operation	-25 °C to 70 °C (-13 °F to 158 °F)



In-Line Optical Attenuators, Flat Wavelength, MU UPC

MU UPC, 7 dB



Design - Connector	
Ferrule Material	Zirconia
Housing Material	Metal
Housing Color	Metal

Optical Specifications - Connector	
Attenuation	7 dB
Attenuation Tolerance	± 0.7 dB
Insertion Loss	0.07 dB

Chemical Characteristics	
RoHS	Free of hazardous substances according to RoHS 2002/95/ EG

Ordering Information

Part Number	ATN-A11-07
Product Description	MU UPC In-Line Optical Attenuator, Flat Wavelength

Shipping Information

Units per Delivery	1/1
Package Contents	Attenuator, MU UPC



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified.

© 2015 Corning Optical Communications. All rights reserved.

