Build-Out Optical Attenuators, SC

SC, 16 dB

CORNING

Corning universal build-out optical attenuators are used to interconnect single-mode connectors with or without attenuation. The SC attenuator styles are available in 0-16, 18 and 20 dB levels. Each build-out attenuator requires the use of a build-out block (sold separately) that replaces the standard adapter. The SC build-out block has molded latches for snap mounting into SC panels. The unique design of these attenuators allows for easy change-out of attenuation values with no tools required, and the 0 dB offering is very useful for connections where no additional attenuation is required.

Features and Benefits

Dual-wavelength design Operable at 1310 and 1550 nm

Easy change-out of attenuation values No tools required

Single-mode precision sleeve Provides precise alignment

Molded latches Snap mount into SC panels







Build-Out Optical Attenuators, SC

SC, 16 dB

CORNING

Specifications

General Specifications	
Attenuator Type	Build-Out
Compatibility	SC
Packaging	Single Pack
Product Type	Attenuators

Temperature Range	
Operation	-40 °C to 65 °C (-40 °F to 149 °F)

Design - Connector	
Housing Material	Composite

Optical Specifications - Connector	
Attenuation	16 dB
Attenuation Tolerance	± 2.4 dB
Reflectance	≤ -40 dB

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

Ordering Information

Part Number	ATN-38U-BO-16
Product Description	SC Build-Out Optical Attenuator

Shipping Information

Units per Delivery	1/1
Package Contents	Attenuator, SC



Build-Out Optical Attenuators, SC

SC, 16 dB

CORNING

Notes



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. © 2014 Corning Optical Communications. All rights reserved.

