



INTERCONNECT

SC-APC & LC-UPC Attenuators

Highest quality and performance Attenuators



Senko Advanced Components, Inc has conducted a third party GR-910 testing program on its SC APC Attenuator and LC UPC Attenuator to insure it's highest quality and long term reliability.

The GR-910 testing was performed by Experior Laboratories. The test results show that the attenuators met all of the material, environmental (including tests up to 5,000 hours) and mechanical testing requirements.

The wavelength independent attenuator (wavelength range 1270 to 1650), and the high power resistance design allows customer to use the attenuator for all purpose.

Attenuators are available in:

SC UPC, SC APC, LC UPC, LC APC, FC UPC, FC APC, ST UPC and MU UPC.

LC & SC SpecificationReturn Loss55dB UPC, 65dB APCAttenuation Tolerance1 to 10dB; +/-0.5dB, 11 to 30dB +/-5%Oprational Wavelength1310 +/-40nm, 1490 +/-20nm, 1550 +/-40nMMax Power500mw

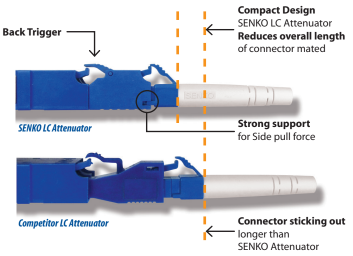
- Tested to GR-910 by Experior Laboratories, a Verizon certified Indipendent Test Laboratory
- Wavelength independent premium fiber
- High Optical Power Capacity (up to 500mW)
- Ruggedized and compact LC Unibody design
- Ruggedized SC metal housing





LC Attenuator

ONE SOLID BODY with NO JOINT Point



Ferrule Material

- Exceeds requirement of GR 326 Core 4.4.4.5 Immersion / Corrosion Requirement for Ferrule deformation
- · One Long Ferrule structure

Housing Material

- · Anti Fungus Zero Rating
- UL 94V-0 rated
- ROHS Compliant



Right Process Right material

- One long ferrule structure
- Ferrule material meets GR Ferrule degradation requirements
- Epoxy filled through the ferrule (no Air gap nor air pocket)
- GR Proven S-123 Epoxy

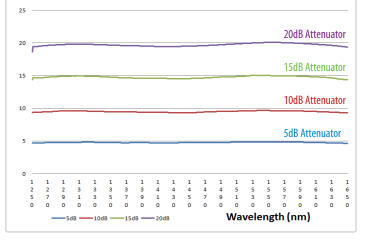
LC Attenuator Features

- 100% ferrule geometry check
- · 100% IL and BR Checked
- Continuous Dope fiber
- Ruggedized One piece Unibody
- · Back Trigger ready
- Compact design
- · Wide operating wave length
- One Long ferrule structure

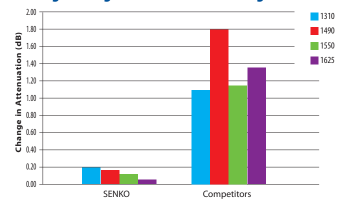
SC Attenuator

SC Attenuator Features

- · 100% ferrule geometry check
- · 100% IL and BR Checked
- Continuous Dope fiber
- Ruggedized Metal body
- High TG hook
- · Wide operating wave length
- Reduced Gap ferrule design
- · High TG Hook meet GR Requirement



LC Attenuator Comparison. Average Change in Attenuation During 90° Side Pull



SENKO ADVANCED COMPONENTS, INC.

Americas

USA EAST 1-888-32-SENKO USA WEST 1-858-623-3300 Sales-Americas@senko.com

HONG KONG +852-2121-0516 SHANGHAI +86-21-5830-4513 SHENZHEN +86-755-2533 -4893 WUHAN +86-27-8725-9057 Sales-Asia@senko.com

UK +44 (0) 118 982 1600 ITALY +39 011 839 9828 POLAND +48-71/77-60-737 Sales-Europe@senko.com

Asia Pacific

AUSTRALIA +61 (0) 3 9755-7922 Sales-Asia-Pacific@senko.com

Middle East North Africa Dubai +971 4 8865160 Sales-MENA@senko.com

Japan TOKYO +81 (0) 3 5825-0911 Sales-Japan@senko.com

CALL 1-888-32-SENKO

www.senko.com