## **Attenuators**

## SC Type

## DC - 11GHz Performance

Frequency: DC - 11.0 GHz and DC - 2.0 units available
Attenuation Values: 1 - 60 dB in 1 dB increments
Attenuation Accuracy: 1 - 6 dB ± 0.3 dB
7 - 20 dB + 0.5 dB

7 - 20 dB ± 0.5 dB 21 - 40 dB ± 0.75 dB 41 - 60 dB ± 1.0 dB

Impedance: 50 Ohms VSWR: 1.25 max

Power: 2Watts average @ 25 C derated linearly to 0.5 Watts @ 125 C

10 Watts average @ 40C derated linearly to 0.5 watts @ 125 C

Peak Power: 0.2 Kilowatts

Operating Temperature Range: -54C to +125C

Finish: Stainless Steel

DC - 11.0 GHz	560 Series	Model Number
Male / Female	Female / Female	Male / Male
ATT-0560-XX-SCO-02	ATT-560F-XX-SCO-02	ATT-560M-XX-SCO-02

Attenuation Value = XX, Select 1 - 60 dB in 1 dB increments

DC - 2.0 GHz	561Series	Model Number
Male/Female	Female/Female	Male/Male
ATT-0561-SCO-02	ATT-561F-XX-SCO-02	ATT-561M-XX-SCO-02

Attenuation Value = XX, Select 1 - 60 dB in 1 dB increments

DC - 11.0 GHz	562 Series	Model Number
Male/Female	Female/Female	Male/Male
ATT-0562-XX-SCO-07	ATT-562F-XX-SCO-07	ATT-562M-XX-SCO-07

Attenuation Value = XX, Select 1 - 60 dB in 1 dB increments

10 Watts

DC - 2.0 GHz	563 Series	Model Number
Male/Female	Female/Female	Male/Male
ATT-0563-XX-SCO-07	ATT-563F-XX-SCO-07	ATT-563M-XX-SCO-07

Attenuation Value = XX, Select 1 - 60 dB in 1 dB increments

10 Watts - 5 Kilowatts Peak









