

Attenuators

SMA Subminiature "MINIPAD"®

DC - 8.0 GHz		292 Series	Model Numbers
Male/Female		Female/Female	Male/Male
ATT-0292-XX-SMA-02		ATT-292F-XX-SMA-02	ATT-292M-XX-SMA-02
XX = Attenuation Value: Select 01-30dB in 1dB increments (.5 dB increments available)			
HIGH PERFORMANCE			



DC - 2.0 GHz		294 Series	Model Numbers
Male/Female		Female/Female	Male/Male
ATT-0294-XX-SMA-02		ATT-294F-XX-SMA-02	ATT-294M-XX-SMA-02
XX = Attenuation Value: Select 01-30dB in 1dB increments (.5 dB increments available)			
HIGH PERFORMANCE			

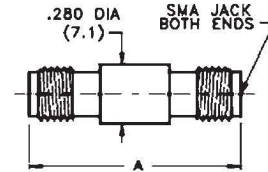
LOW VSWR - Type II High Performance Attenuators

DC - 18.0 GHz		451 Series	Model Numbers
Male/Female		Female/Female	Male/Male
ATT-0451-XX-SMA-02		ATT-451F-XX-SMA-02	ATT-451M-XX-SMA-02
XX = Attenuation Value: Select 01-30dB in 1dB increments			
LOW VSWR - see improved performance specifications on page 10.			



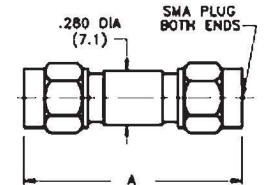
Attenuation Value	Length A
1-12 dB	0.86
13-30 dB	1.02

DC - 12.4 GHz		452 Series	Model Numbers
Male/Female		Female/Female	Male/Male
ATT-0452-XX-SMA-02		ATT-452F-XX-SMA-02	ATT-452M-XX-SMA-02
XX = Attenuation Value: Select 01-30dB in 1dB increments			
LOW VSWR - see improved performance specifications on page 10.			



Attenuation Value	Length A
1-12 dB	0.90
13-30 dB	1.03

DC - 4.0 GHz		454 Series	Model Numbers
Male/Female		Female/Female	Male/Male
ATT-0454-XX-SMA-02		ATT-454F-XX-SMA-02	ATT-454M-XX-SMA-02
XX = Attenuation Value: Select 01-30dB in 1dB increments			
LOW VSWR - see improved performance specifications on page 10.			



Attenuation Value	Length A
1-12 dB	0.98
13-30 dB	1.12

Note : 1. Low VSWR Models are available in Hex Body - Designate by substituting "HEX" for "SMA" in Model No.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Attenuators - Interconnects](#) category:

Click to view products by [Bel Fuse](#) manufacturer:

Other Similar products are found below :

[R411803119](#) [R413806115](#) [R413808000](#) [R413810115](#) [R413850115](#) [R414510000](#) [R414701000](#) [BNC-13](#) [R411800121](#) [R411801121](#)
[R412412124](#) [R412450000](#) [R413800000](#) [R413805000](#) [R413830000](#) [R413840115](#) [R414730000](#) [R415420000](#) [R415703000](#) [R416010000](#)
[R420003110](#) [R411801000](#) [R411815121](#) [R413305000](#) [R413801000](#) [R414520000](#) [R411808121](#) [R412500124](#) [R412414124](#) [R412501124](#)
[HMC-C584](#) [R413802000](#) [R412400124](#) [R411700124](#) [R417310130](#) [R411801119](#) [R412419124](#) [R411703124](#) [R412401124](#) [R443131000](#)
[R417130110](#) [R414700000](#) [R414505000](#) [R411802119](#) [R417720128](#) [R420706110](#) [R413811000](#) [R413803115](#) [R414501000](#) [R417903128](#)