Attenuators

SMA Subminiature "MINIPAD"®

Hex Body Types - High Performance

DC - 26.5 GHz Hex Body 298HEX Series Model Numbers			
Male/Female	Female/Female	Male/Male	
ATT-0298-XX-HEX-02	ATT-298F-XX-HEX-02	ATT-298M-XX-HEX-02	
XX = Attenuation Value: Select 01-30dB in 1dB increments (.5 dB increments available)			
HIGH PERFORMANCE			

DC - 18.0 GHz Hex Body 290HEX Series Model Numbers			
Male/Female	Female/Female	Male/Male	
ATT-0290-XX-HEX-02	ATT-290F-XX-HEX-02	ATT-290M-XX-HEX-02	
XX = Attenuation Value: Select 01-30dB in 1dB increments (.5 dB increments available)			

HIGH	PERFC	RMANCE

	DC - 12.4 GHz Hex Body 291HEX Series Model Numbers			
Male/Female Female/Female Male/Male				
ATT-291F-XX-HEX-02	ATT-291M-XX-HEX-02			
XX = Attenuation Value: Select 01-30dB in 1dB increments (.5 dB increments available) HIGH PERFORMANCE				
•	ATT-291F-XX-HEX-02 e: Select 01-30dB in 1dB ind (.5 dB increment			

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

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



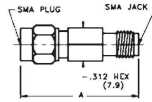
SPECIFICATIONS - HIGH PERFORMANCE

Attenuation Accuracy:	1-6	dB	±	0.3 dB
	7-20	dB	±	0.5 dB
	21-3	D dB	+	1.0 dB

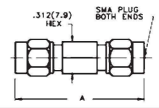
VSWR: 1.07+.015(f GHz) max Power: 2 Watts Average @ +25 °C derated linearly

to .5 watts @ +125 °C and 200 Watts peak Operating Temperature Range: -65 °C to +125 °C

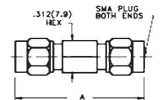
Finish: Passivated Stainless Steel



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



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



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



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: ATT-0298-07-HEX-02