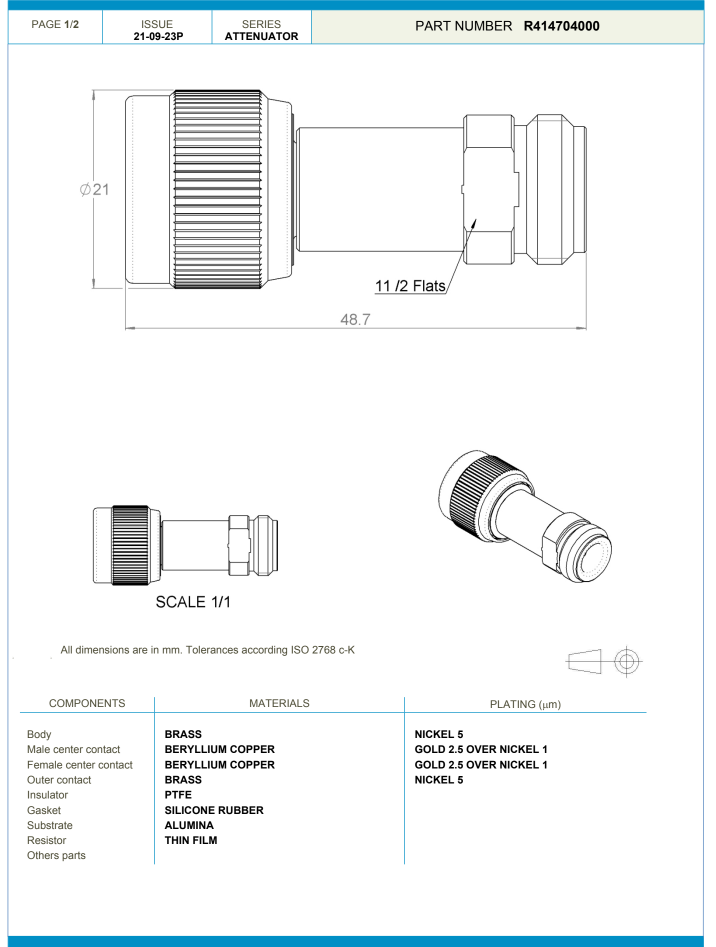
Technical Data Sheet

N ATTENUATOR 4 DB 12.4 GHZ 2W





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Technical Data Sheet

N ATTENUATOR 4 DB 12.4 GHZ 2W



	GE 2/2	ISSUE 21-09-23F	SERIES ATTENUA	S TOR	PART	NUMBER	R414704000
Image: Arrive and the second			EL	ECTRICAL CHA	RACTERISTICS		
Deviation (sdB)0.300.500.70 	Frequ	uency (GHz)	DC - 4	4 - 8	8 - 12.4		
ImpedanceDC - 12.4GHzImpedance50QPeak power at 25°C2W (Free Air Cooled)W (Conduction Cooled)W (Conduc							
Impedance 50 Ω Mominal Attenuation 4 dB Peak power at 25°C (1µs, 1%o) 100 W Average power at 25°C 2 W (Free Air Cooled) W (Conduction Cooled) W (Conduction Cooled) MECHANICAL CHARACTERISTICS Maie Female ML-C 39012 Weight (±15%) 59,4219 g Connectors Multiple temperature range -55 /+125 Corracting temperature range -55 /+125 °C Storage temperature range -55 /+125 °C 1000 9 9 0 0 More derating Versus temperature range -55 /+125 °C 1000 9 0 0 0 1000 100 100 W W 1000 100 100 ML-C 39012 100 1000 100 100 100 ML-C 39012 1000 100 100 100 100 100 1000 100 100 100 100 100 1000	Devia	ation(±dB)	0.30	0.50	0.70		
Impedance 50 Q Nominal Attenuation 4 dB Peak power at 25°C (1µs, 1%o) 100 W Average power at 25°C 2 W (Free Air Cooled) With Conduction Cooled) W (Conduction Cooled) Methanistic Male Female ML-C 39012 Weight (±15%) 59,4219 g ENVIRONMENTAL CHARACTERISTICS Operating temperature range -55 /+125 °C Storage temperature range -55 /+125 °C Operating temperature range -55 /+125 °C Storage temperature range -55 /+125 °C Average temperature range -55 /+125 °C Storage temperature range							
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Image: contrast of the second state							
NMale FemaleML-C 3901Vight (±15%)59,4219g							
NMale FemaleML-C 3901Vigith (±15%)59,4219g							
ENCROMENTAL CHARACTERISTICS							

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