ROTARY KNOB MANUAL CONTROL STEP ATTENUATOR (DC-8GHZ 10DB RANGE)

Product description

Very small package and broadband performance

Adjustable during operation

Excellent Repeatability low deviation

Low Deviation from Nominal Value

 50Ω impedance

Higher power is available upon request

Custom Configurations Available Upon Request.

2W CW average power

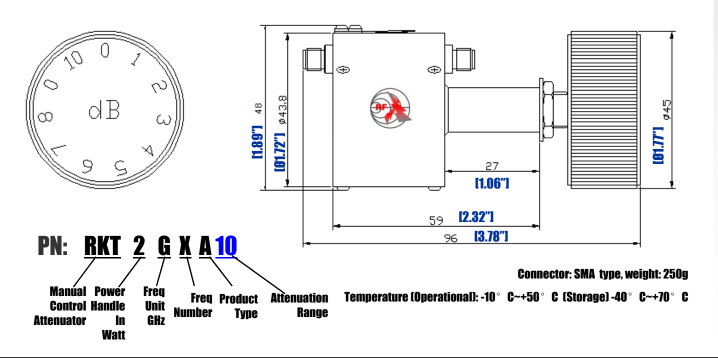
Custom Configurations Available Upon Request.



Applications:

Include Communication, 3G, Digital Transmission, Radar, Military, Broadcast & Television, science & Research department etc.

Part Number	Frequency	Power (Watts)	Attenuation Range (dB)	Attenuation Step (dB)	VSWR max.	Insertion Loss (dB)	Accuracy (dB)
RKT2G8A10	DC-8.00	2	10	1.0	1.4	<1	+/-0.5dB



RF-LAMBDA INC. www.rflambda.com