RADIALL® Microwave components

TECHNICAL DATA SHEET

2 W

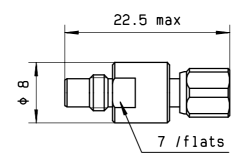
DC- 8 GHz

SMC

COAXIAL ATTENUATOR

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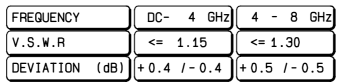
DRAWING



General tolerances: +/- 0.5 mm

R F CHARACTERISTICS

FREQUENCY RANGE : DC -8 GHz **IMPEDANCE** : 50 Ohms ATTENUATION - NOMINAL 6 dB



TEMPERATURE SENSITIVITY

 $: 4 * 10^{-4} dB$ dB * °C

PEAK POWER at 25°C (1µs,1%.) 100 W AVERAGE POWER at 25°C : 2 W

MECHANICAL CHARACTERISTICS

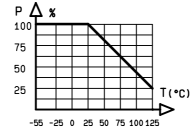
CONNECTORS : SMC male/female per MIL-C 39012

WEIGHT : < 5 g

ENVIRONMENTAL CHARACTERISTICS

OPERATING TEMPERATURE RANGE (°C) : -55 +125 STORAGE TEMPERATURE RANGE (°C) -55 , +125

> Power derating Versus temperature



QUALITY			
Dpt app			
CREATION			
EP :	15. jul .93	New issue	HS
Date:13.apr.90	ISSUE	REVISIONS	NAME
PEN : CAT EP : Nom : KL Date:13.apr.90	·		

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This information is given as an indication. In the continual goal to improve our products, we reserve the right to make any modifications judged necessary

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