

COM-MW TECHNOLOGY

Frequency0~8GHz, Attenuation10dB, 100W, 50Ω, SMA-JK

Main specifications

Parameters	Min	Typical	Max	Units
Frequency	0	~	8	GHz
Attenuation	9.2	10	10.8	dB
VSWR			1.25	

Other parameters

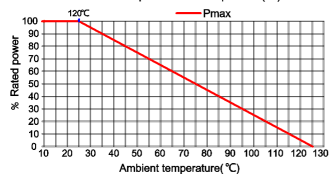
Power Capacity	100W Design assurance
Impedance	50Ω
Connector	SMA-JK
Connector mate rial	Stainless steel
Surface	Black
Product shell m aterial	Aluminum
Operation Temp	-40~+85°C Design assurance
Other	In put SMA-J

Note

- When installing attenuators, it is necessary to consider sufficient heat dissipation space and avoid installing them next to equipment with high heat output, otherwise the power capacity will decrease;
- 2. Small power attenuators do not have input and output directions, nor do they indicate directions. When high-power attenuators have input and output port markings, they must be connected to the equipment in the specified direction, otherwise the attenuator may burn out.

Power Derating Curve

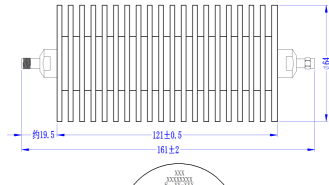
Measurement point surface temperature(°C)



Reference picture



Configuration(mm)





Note: The specifications and performance data contained in this data sheet are based on tests established by CMW.