

TERMINATIONS

Model RMTE.8000Nm2 N male, Screw-on

| FREQUENCY | POWER | IMPEDANCE | VSWR | WEIGHT (ounces) |
|-----------|-----------------|-----------|--------|-----------------|
| (MHz) | (WATT)(avg) | (Ω) | (max) | |
| DC-8000 | 2 1000W peak | 50 | 1.25:1 | 0.21 |

Notes:

a. Case Materials/Plating:

Housing: Brass w/nickel plate

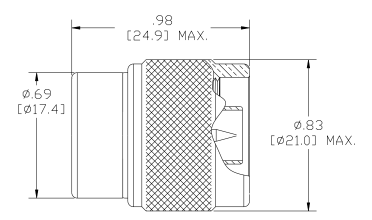
Center Conductor: BeCu w/gold plate

Insulator: PTFE

b. Operation temperature: -65C to +125C deg

c. Average power is derated linearly to 0.5W at 125°C

d. Peak Power is based on 5 usec pulse, 0.05% duty cycle



All specifications are subject to change without notice.

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