# **Terminations**

# SMB - SMC Types

# DC - 4.0 GHz - 0.5 Watt Performance

- Low VSWR
- Rugged Stainless Steel Construction
- Small Size, Light Weight
- Bead Chain available on all Models

Midwest Microwave's SMB and SMC Subminiature series of high performance low frequency coaxial Terminations provide temperature stable, ruggedly built, low VSWR performance in a compact lightweight package size. They are useful in commercial low frequency communication systems as well as military applications. Bead Chains are available with the all of the types described.



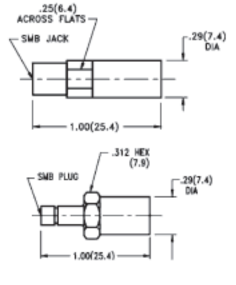


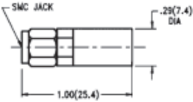
#### SPECIFICATIONS

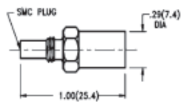
Impedance: 50 Ohms Frequency: DC - 4.0 GHz VSWR: 1.15 max @ DC - 2.0 GHz, 1.25 max @ 2.0 - 4.0 GHz Power: 0.5 Watts max @ 25°C Operating Temperature Range: -65° to +125°C Finish: Passivated Stainless Steel

### SMB Subminiature

DC - 4.0 GHz 2	198 Series Model Numbers
Jack	Jack with Chain
TRM-2198-F0-SMB-02	TRM-2198-FC-SMB-02
Plug	Plug with Chain
TRM-2198-M0-SMB-02	TRM-2198-MC-SMB-02







## SMC Subminiature

DC - 4.0 GHz 2	199 Series Model Numbers
Jack	Jack with Chain
TRM-2199-F0-SMC-02	TRM-2199-FC-SMC-02
Plug	Plug with Chain
TRM-2199-M0-SMC-02	TRM-2199-MC-SMC-02

Note: Bead Chains are 3.5 inches long.

