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.



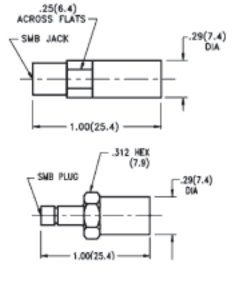


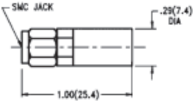
SPECIFICATIONS

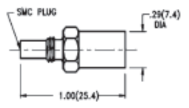
Impedance: 50 Ohms Frequency: DC - 4.0 GHz VSWR: 1.15 max @ DC - 2.0 GHz, 1.25 max @ 2.0 - 4.0 GHz Power: 0.5 Watts max @ 25°C Operating Temperature Range: -65° to +125°C Finish: Passivated Stainless Steel

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.

