Terminations

Feed Thru Type

DC - 500 MHz Performance

- Wideband Performance
- 5 Watt Model available
- Low VSWR 50 Ohm High Performance.
- Rugged Stainless Steel Construction

Midwest Microwave's Feed Thru type series of coaxial Terminations provide temperature stable, performance in light weight reasonably sized packages using standard coaxial connector interfaces. The units are designed to allow the monitoring of a signal waveform or magnitude while terminating the signal into a matched load. By connecting a high impedance oscilloscope to the output, the signal waveform can be measured.







DC - 500 MHz - Performance

SPECIFICATIONS

Impedance: 50 Ohms Frequency: DC - 500 MHz

VSWR: 1.25 max.

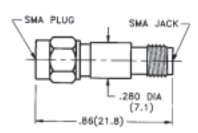
Power: 2 Watts average @ +25 °C derated linearly to 0.5 Watts @ +125 °C

Peak Power: 0.25 Kilowatt

Operating Temperature Range: -54 °C to +125 °C

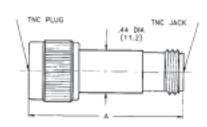
SMA Type

| DC - 500 MHz | 2106 Series | Model Number |
|--------------------|--------------------|--------------------|
| Male/Female | Female/Female | Male/Male |
| TRM-2106-MF-SMA-02 | TRM-2106-FF-SMA-02 | TRM-2106-MM-SMA-02 |



TNC Type

| DC - 500 MHz | 2200 Series | Model Number |
|--------------------|--------------------|--------------------|
| Male/Female | Female/Female | Male/Male |
| TRM-2200-MF-TNC-02 | TRM-2200-FF-TNC-02 | TRM-2200-MM-TNC-02 |



BNC Type

| DC - 500 MHz | 2050 Series | Model Number |
|--------------------|--------------------|--------------------|
| Male/Female | Female/Female | Male/Male |
| TRM-2050-MF-BNC-10 | TRM-2050-FF-BNC-10 | TRM-2050-MM-BNC-10 |

