

W5 Series are complete line of high performance flexible microwave cable assemblies. Specially, **W503** series have low loss **flexible** cable due to **stranded center conductor structure** and low density PTFE structure to achieve velocity propagation of **81** %.

W503 series have excellent RF performance up to 18 GHz with N-type Connectors & 26.5 GHz with SMA connectors, respectively.

Features

- Center Conductor : Silver Plated Copper

- Insulator : Low Density PTFE

- Inner Shield : Silver Plated Copper Tape

- Outer Shield : Silver Plated Copper Braid

- Jacket : Blue PUR

Specification

| Scope | Specification | | W503 |
|-------------------------------|--|-------------|--|
| Physical | Center Conductor (mm) : Stranded type | | 1.45 |
| | Insulator (mm) | | 3.90 |
| | Inner Shield (mm) | | 4.10 |
| | Outer Shield (mm) | | 4.60 |
| | Jacket | | 5.90 |
| Electrical | Impedance | | 50 ± 1 Ohm |
| | Velocity of Propagation (%) | | Typical 81 |
| | VSWR (based on connector selection) | | <1.3 to 18 GHz (N-type) < 1.2 to 26.5 GHz (SMA) |
| | Shielding Effectiveness | | >90 dB |
| | Attenuation at 20 ℃ (Typical) | at 6.0 GHz | 0.75 dB/m |
| | | at 10.0 GHz | 1.0 dB/m |
| | | at 18.0 GHz | 1.31 dB/m |
| | | at 26.5 GHz | 1.62 dB /m |
| Mechanical & Environmental | Weight (g/M) | | 63 |
| | Min. bending radius | | 25 |
| | Temperature (Storage) | | -55 ~+85℃ |



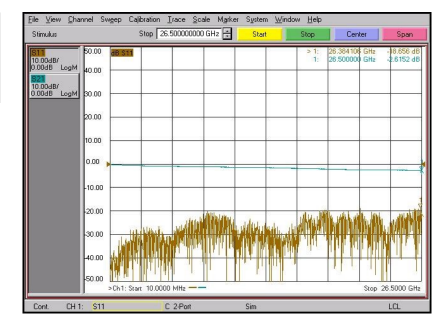
■ Test Result

W503 cable assembly

Part No.: W503-SM1SM1-1M

Frequency : 10 MHz to 26.5 GHz

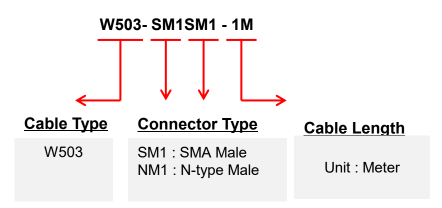
Connector : SMA (Male)Cable Length :1 meter







■ Selection Guide



O.D: 5.9 mm SMA W503(26.5G)