

W2 Series are complete line of high performance flexible microwave cable assemblies. **W213** have low loss flexible cable characteristics with amplitude stability and low density PTFE structure to achieve velocity propagation of **76** %.

They have excellent RF performance up to 26.5 GHz with SMA & N-type connectors, respectively.

Features



- Center Conductor : Silver Plated Copper

- Dielectric : Low Density PTFE

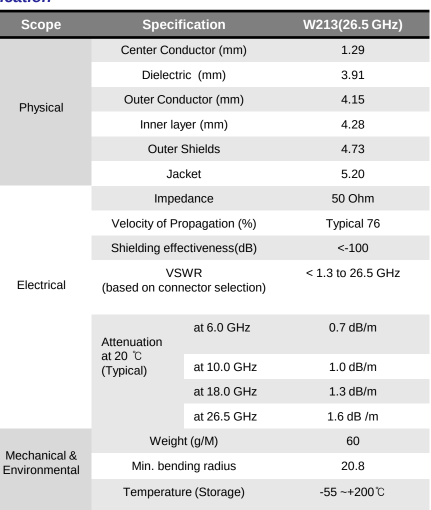
- Outer Conductor : Silver Plated Copper Ribbon

- Inner layer: Low Density PTFE

- Outer Shields: Silver Plated Copper

- Jacket: FEP

Specification







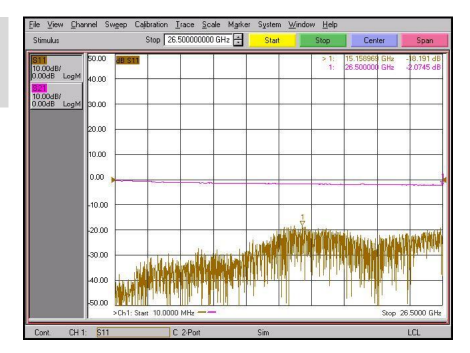
Test Result

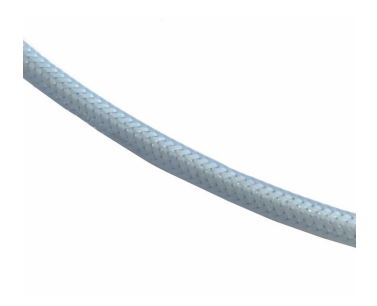
W213 cable assembly

Part No.: W213-SM11SM1-1M

• Frequency: 10 MHz to 26.5 GHz

Connector : SMA (Male)Cable Length :1 meter







■ Selection Guide

