

W1 Series are complete line of high performance flexible microwave cable assemblies.

The W1 have extruded **Low density PTFE dielectric** structure to allow low dielectric constant as close as air up to 1.3 and achieve fast velocity propagation of **83 %**.

W1 Series have the lowest insertion loss available to **18, 26.5, 35, 40 GHz**

These low loss cable assemblies are extremely versatile, moderately priced and fit a variety of applications.



■ Features

- Center Conductor : Silver Plated Copper
- Dielectric core : LD PTFE
- Outer Conductor : Silver Plated Copper Ribbon
- Outer Shield : Silver Plated Copper



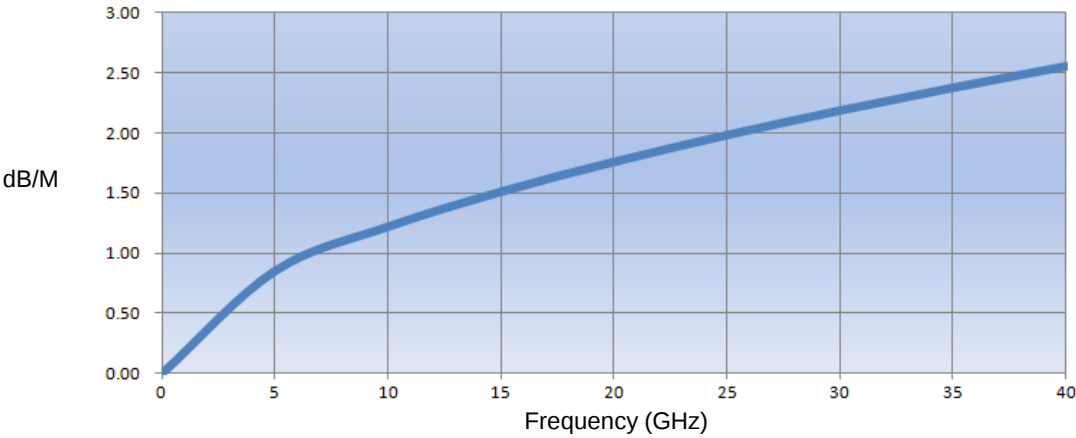
■ Specification

Scope	Specification	W100	W101	W102
Physical	Center Conductor	0.91	1.45	2.30
	Dielectric	2.50	4.00	6.30
	Outer Conductor	2.66	4.20	6.60
	Outer Shield	3.15	4.70	7.11
	Jacket	3.60	5.10	7.80
Electrical	Impedance(Ohm)		50	
	Operation Freq.(GHz)	40	26.5	18
	Velocity of Propagation(%)		83	
	VSWR (Max)		<1.3	
	Shielding Effectiveness(dB)		<-90	
	Voltage Withstand(V,DC)	1,000	1,500	2,000
Mechanical & Environmental	Weight (g/M)	33	50	146
	Bending Radius : Installation (mm)	18	25.5	39
	Repeated (mm)	33	65	78
	Temperature (Operating)		-55 ~+125°C	

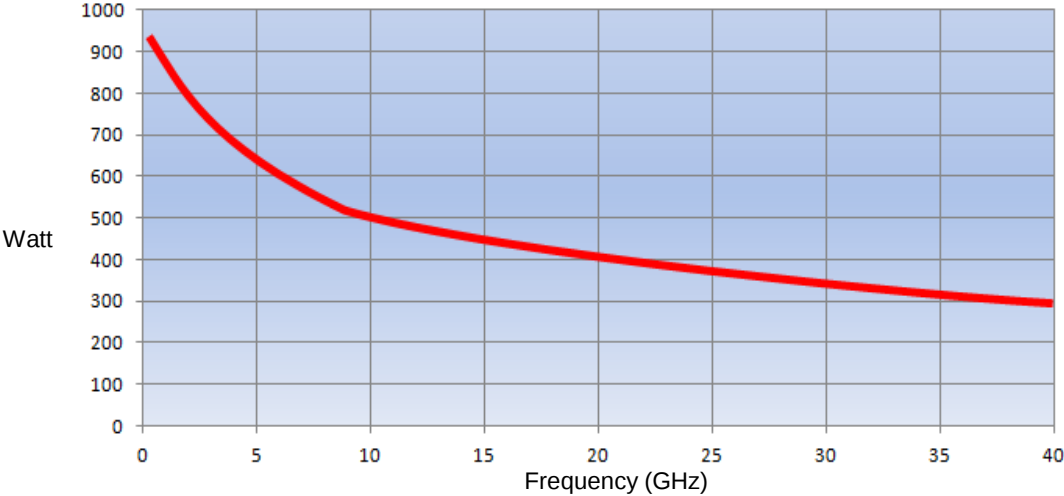
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W100 (40 GHz)

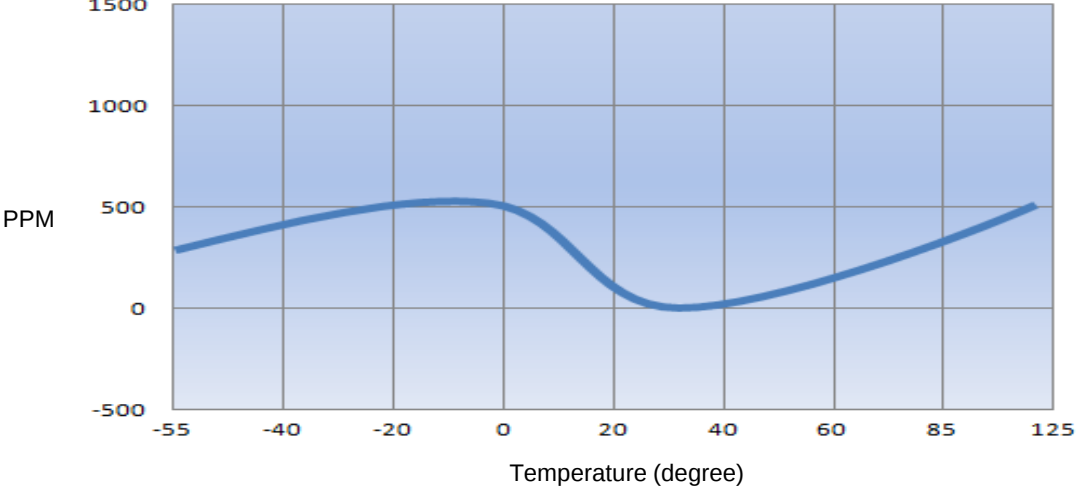
Cable Attenuation (Nominal Values @ +25 °C Ambient temperature)



Power Handling (Maximum Values @ +40 °C Ambient temperature & Sea level)



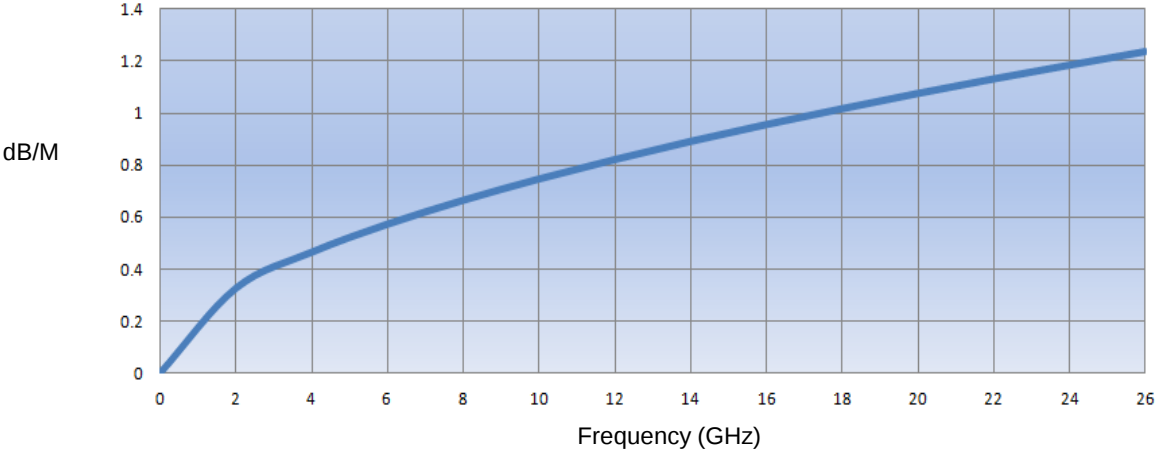
Typical Phase change



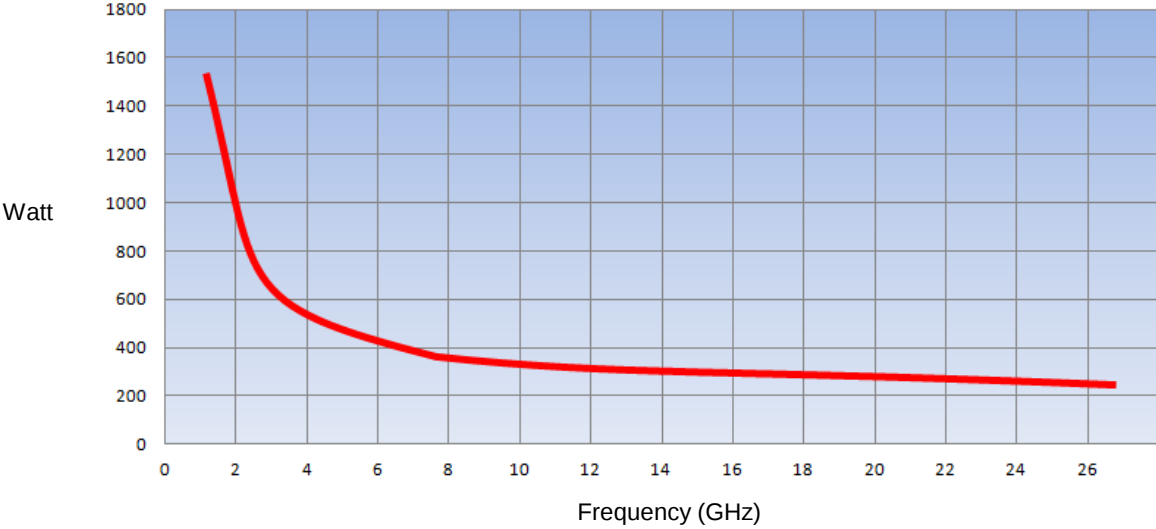
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W101 (26.5 GHz)

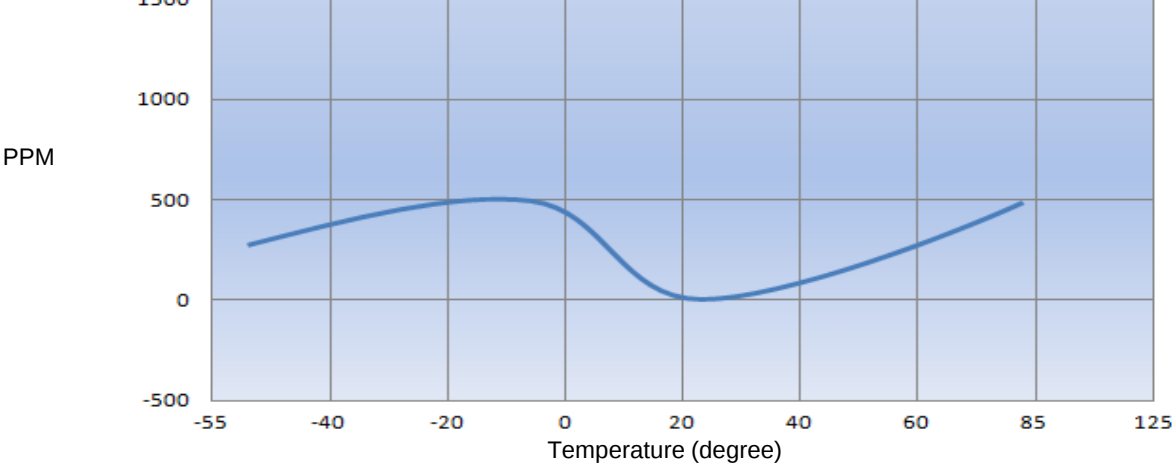
Cable Attenuation (Nominal Values @ +25 °C Ambient temperature)



Power Handling (Maximum Values @ +40 °C Ambient temperature & Sea level)

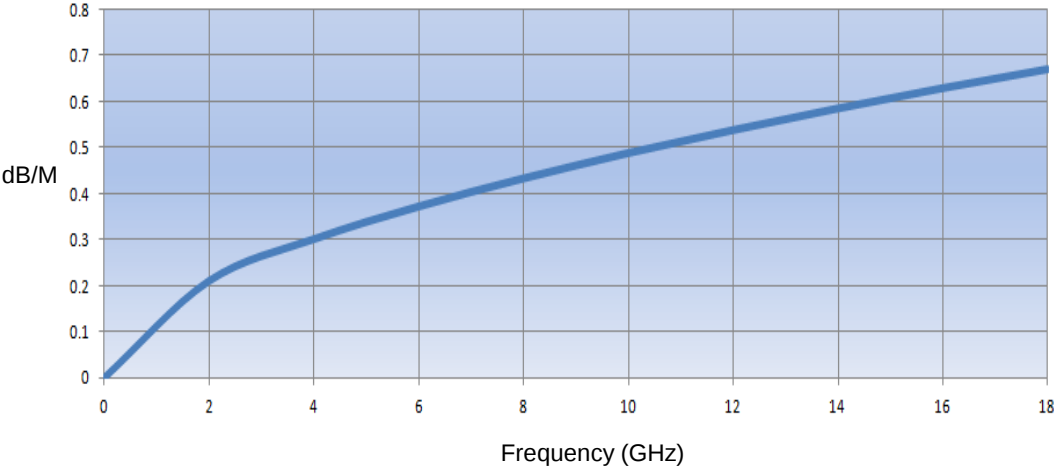


Typical Phase change vs Temperature

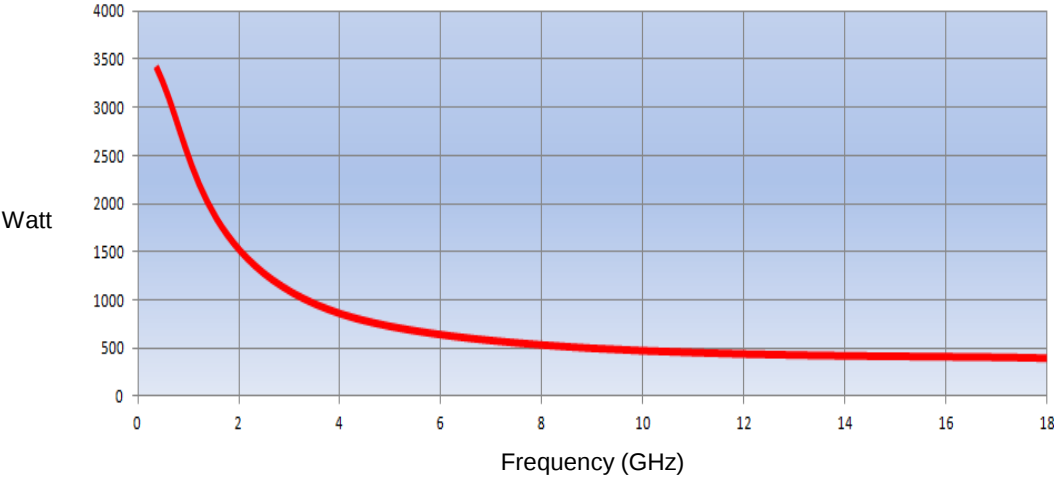


■ W102 (18 GHz)

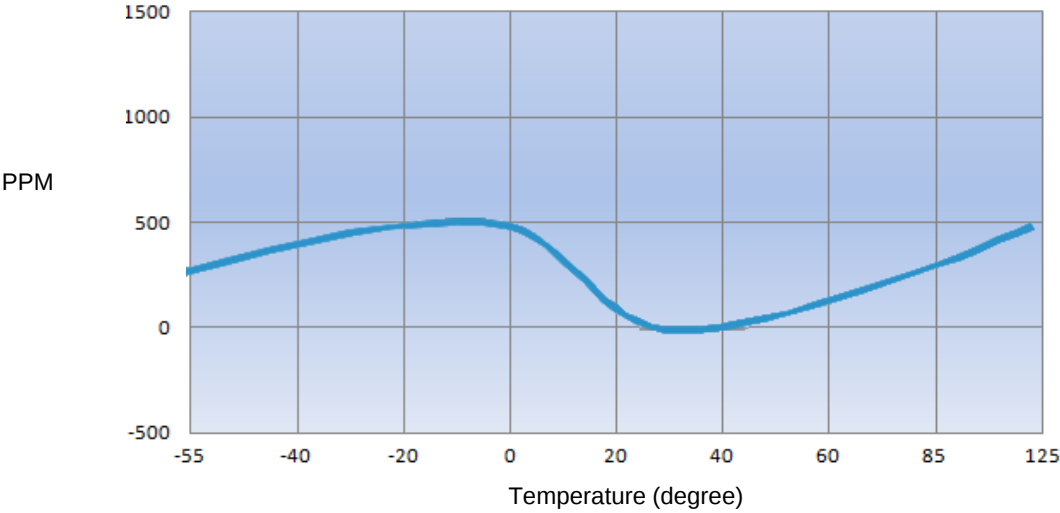
Cable Attenuation (Nominal Values @ +25 °C Ambient temperature)



Power Handling (Maximum Values @ +40 °C Ambient temperature & Sea level)



Typical Phase change

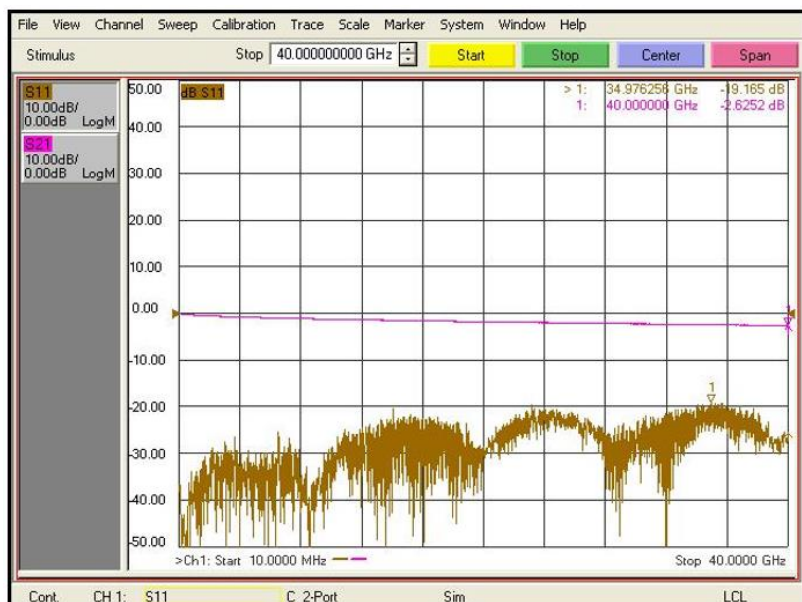


■ Test Result

W100 cable Assembly

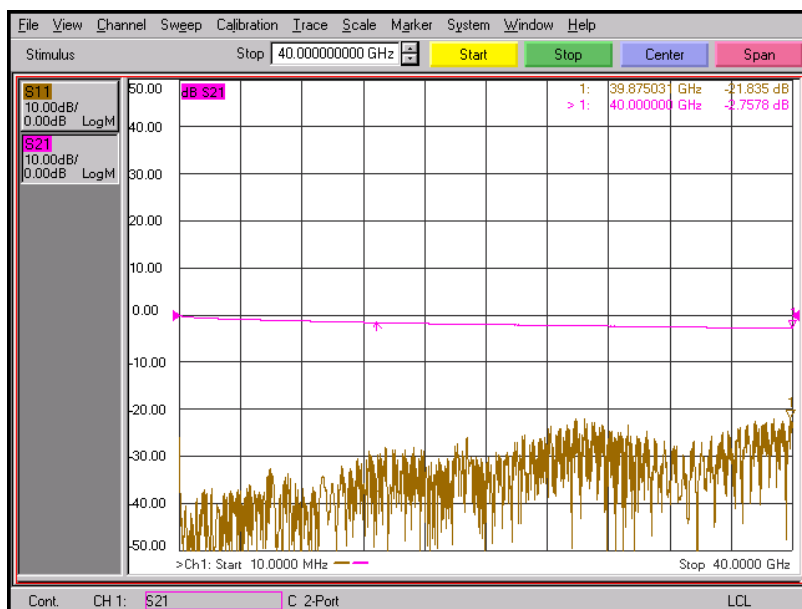
Part No: W100-KM1KM1-1M

- Frequency : DC to 40 GHz
- Connector : 2.92 mm(Male)
- Cable Length : 1 meter



Part No: W100-KF1KF1-1M

- Frequency : DC to 40 GHz
- Connector : 2.92 mm(Female)
- Cable Length : 1 meter

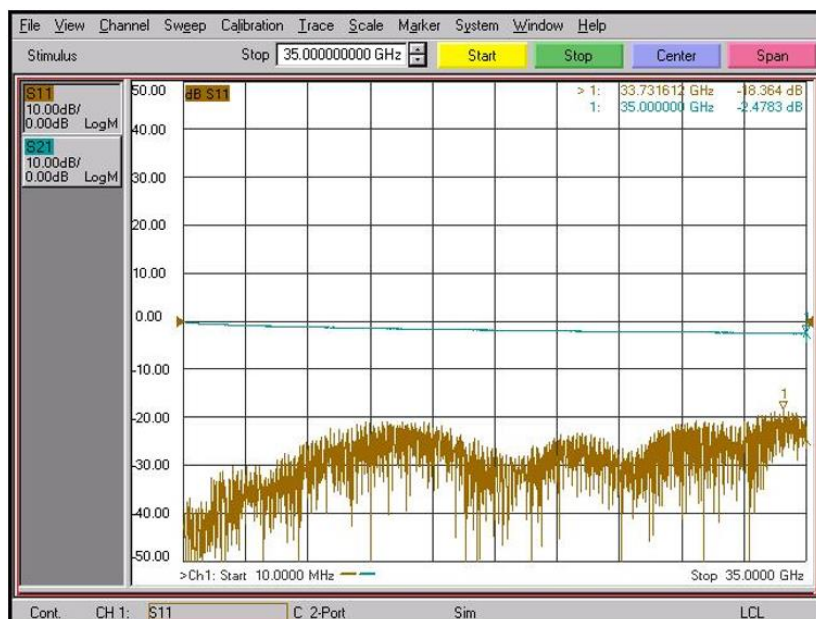


■ Test Result

W100 cable Assembly

Part No: W100-3M13M1-1M

- Frequency : DC to 35 GHz
- Connector : 3.5 mm(Male)
- Cable Length : 1 meter



Part No: W100-SM1SM1-1M

- Frequency : DC to 26.5 GHz
- Connector : SMA (Male)
- Cable Length : 1 meter



■ Test Result

W101 cable Assembly

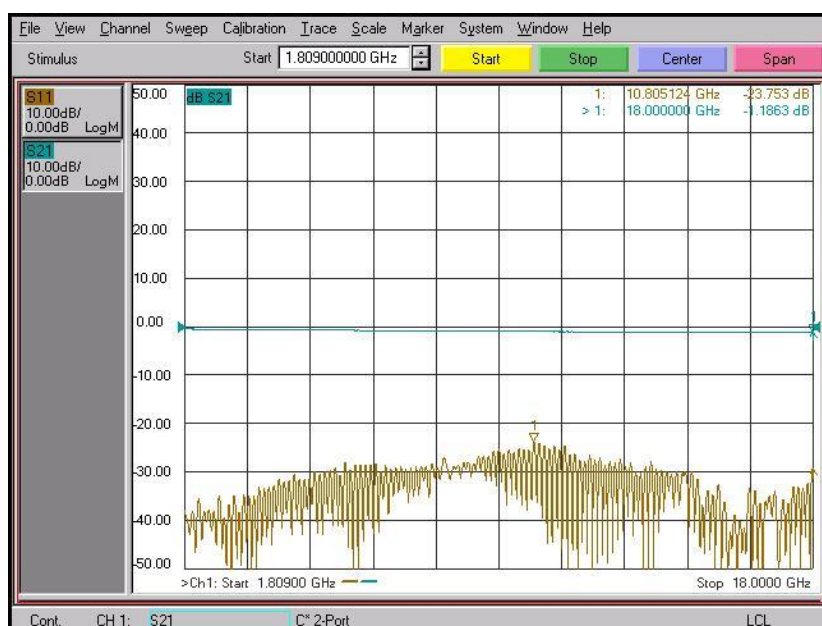
Part No: W101-SM1SM1-1M

- Frequency : DC to 26.5 GHz
- Connector : SMA (Male)
- Cable Length : 1 meter



Part No: W101-NM1NM1-1M

- Frequency : DC to 18 GHz
- Connector : N-type (Male)
- Cable Length : 1 meter

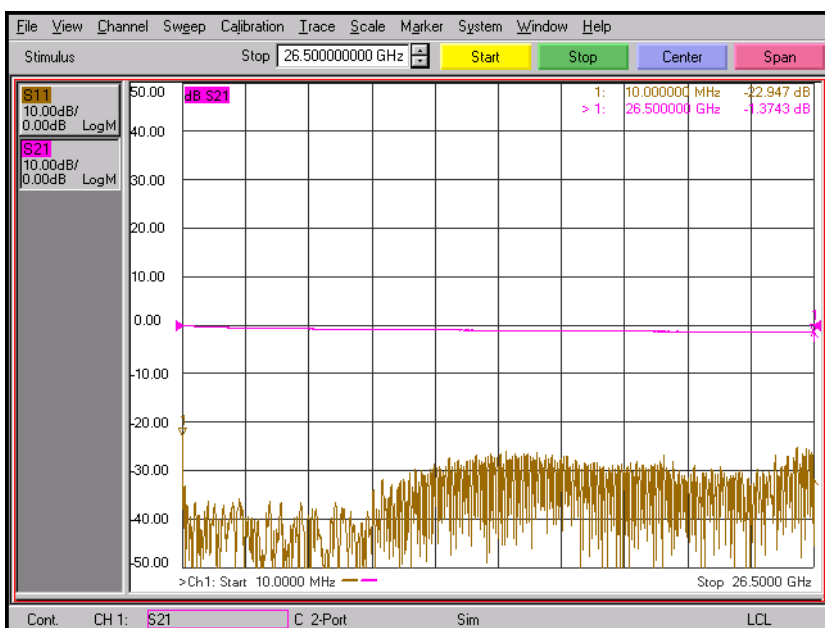


■ Test Result

W101 cable Assembly

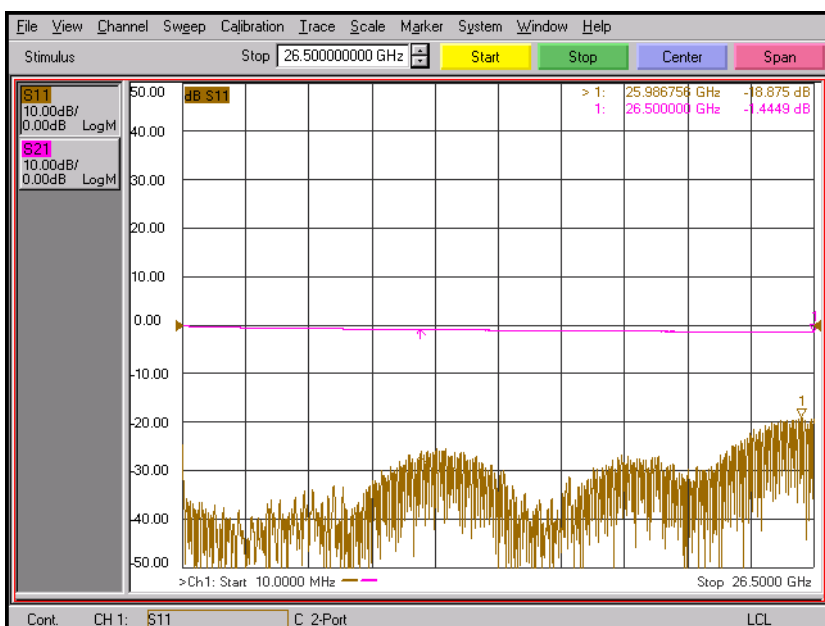
Part No: W101-3M13M1-1M

- Frequency : DC to 26.5 GHz
- Connector : 3.5 mm(Male)
- Cable Length : 1 meter



Part No: W101-3F13F1-1M

- Frequency : DC to 18 GHz
- Connector : 3.5 mm(Female)
- Cable Length : 1 meter

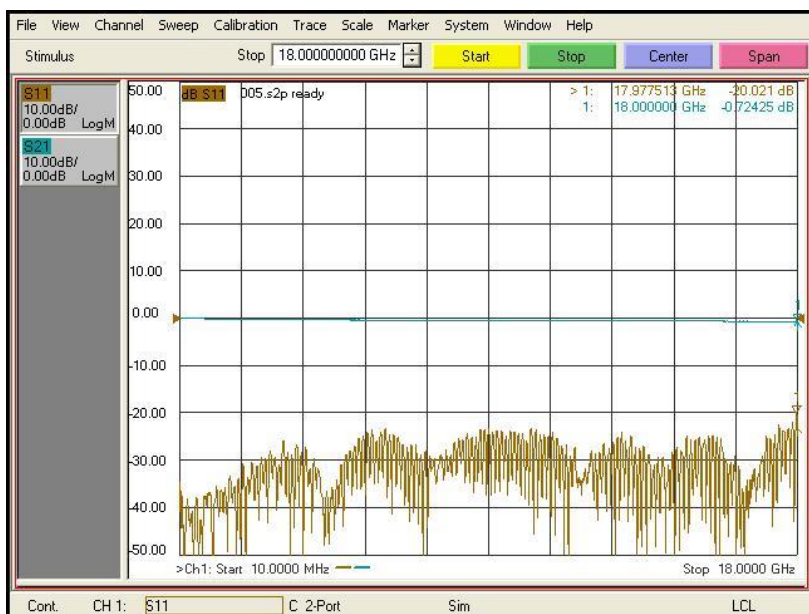


■ Test Result

W102 cable Assembly

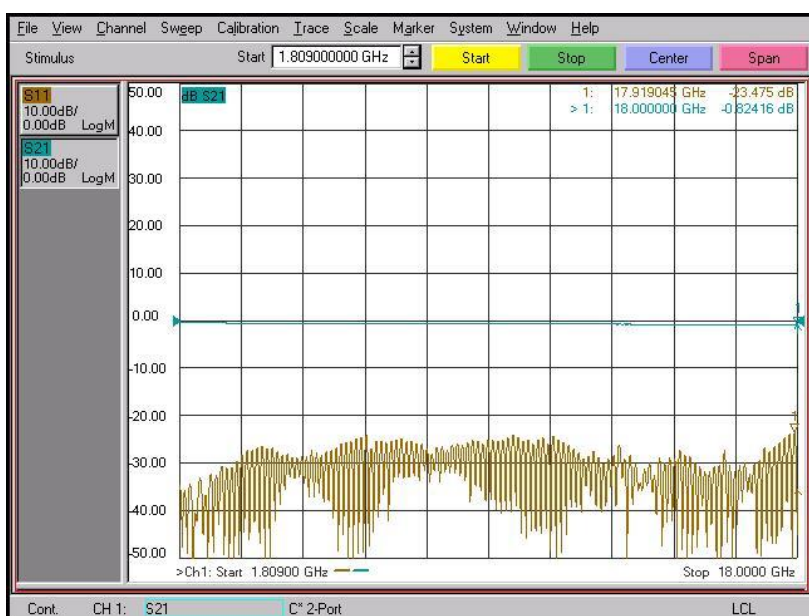
Part No: W102-SM1SM1-1M

- Frequency : DC to 18 GHz
- Connector : SMA (Male)
- Cable Length : 1 meter



Part No: W102-NM1NM1-1M

- Frequency : DC to 18 GHz
- Connector : N-type (Male)
- Cable Length : 1 meter

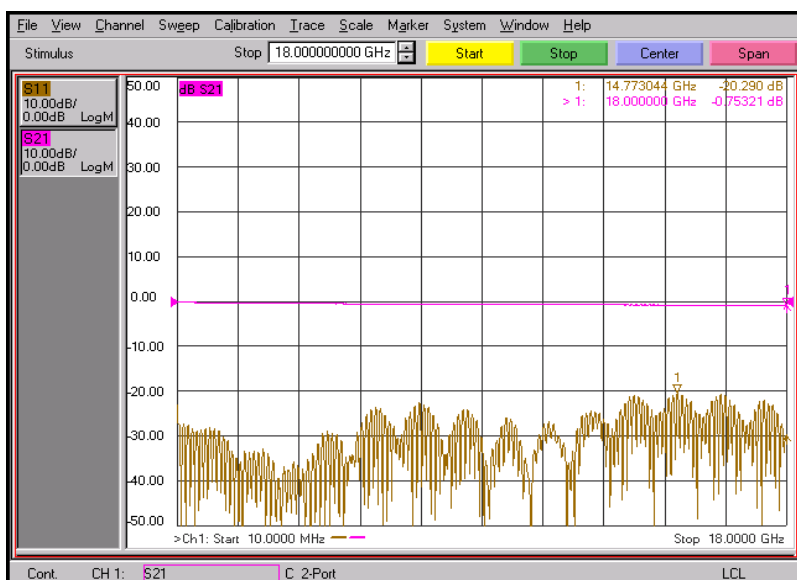


■ Test Result

W102 cable Assembly

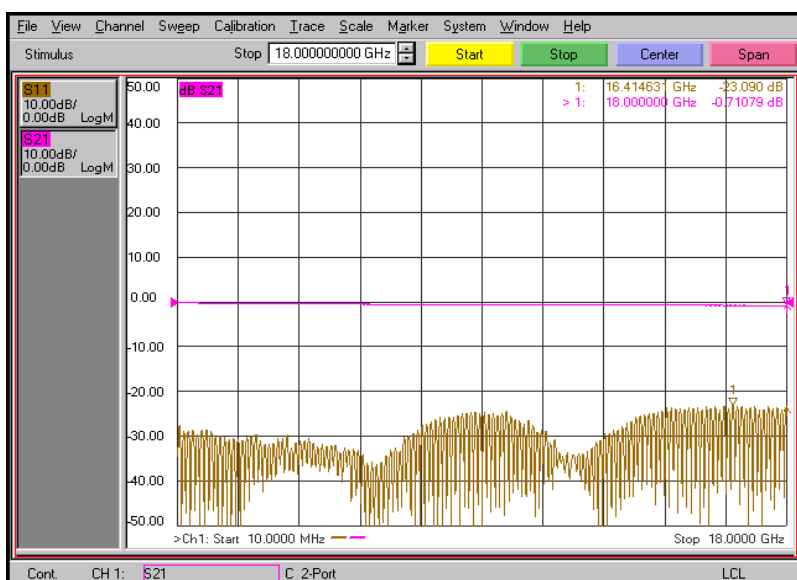
Part No: W102-SF1SF1-1M

- Frequency : DC to 18 GHz
- Connector : SMA (Female)
- Cable Length : 1 meter



Part No: W102-NF1NF1-1M

- Frequency : DC to 18 GHz
- Connector : N-type (Female)
- Cable Length : 1 meter



■ Selection Guide

W100 – KM1KM1 - 1M – 2PS

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Phase Matching

2PS: ± 2 pico-second

5PS: ± 5 pico-second

10PS: ± 10 pico-second

Cable Type	Connector Type	Cable Length
W100 W101 W102	SM1 : SMA Male 3M1 : 3.5 mm Male KM1 : 2.92 mm Male KF1 : 2.92 mm Female NM1 : N-type Male	Unit : Meter



■ *Revision History*

Revision	Date	Changes
Ver 1.0	2015-06-29	Released W1 Series Cable Assembly
Ver.1.1	2015-11-16	Add test results for each type
Ver 2.1	2018-07-05	Add new model (3.5 mm type, phase matching)
Ver 2.2	2019-07-01	Update test results
Ver.2.3	2019-11-01	Updated specification
Ver.2.4	2020-02-03	Add test result for 2.92 mm Female type
Ver 2.5	2020-04-17	Add N-type for W101, W02 cable
Ver 2.6	2020-05-12	Updated specification
Ver 3.0	2021-02-04	Add 3.5 mm type for W101 cable
Ver 3.1	2021-06-22	Add SMA & N-type Female for W102 cable
Ver 3.2	2021-08-20	Updated Specification