

With the right connections, anything is possible.

# MegaPhase VNA Test Port Extension Cables

#### **High Performance VN Series Cable Assemblies**

MegaPhase VNA cable assemblies are designed to ease the time associated with test equipment calibrations where compensation for loss, mismatches, and feedthroughs are critical to the test outcome. VN series cables are mechanically stable and can be bent with little effect on insertion loss, phase or VSWR. They can be employed time and again when rigorous test regiments are called for. Cable assemblies are available in user defined lengths up to 25 feet. These low loss alternatives to expensive OEM test cables are the perfect solution for any test lab employing critical test equipment in their production operations. The cable is constructed with an armored jacket and boot to protect the connectors and for effective VNA, PNA,

and scalar test calibrations. Cables are available in phase matched lengths and come with a large variety of integrated connectors including the popular

ruggedized NMD type.

#### **Electrical Data**

**Maximum Frequency:** 50 GHz

Impedance:

50  $\Omega$  nominal

**Propagation Velocity:** 

60% nominal

**Time Delay:** 1.47 ns/ft (4.82 ns/m)

**Shielding Effectiveness:** 

-110 dB minimum (cable only)

**Dielectric Withstanding Voltage:** 

10 kV at 60 Hz

**Capacitance:** 

29.0 pF/ft (95.1 pF/m)

#### **Mechanical Data**

**Finished Outer Diameter:** 

0.625 in (1.588 cm)

**Static Bend Radius:** 

4.0 in (10.16 cm)

Weight with Standard Jacket/Armor:

0.18 lbs/ft (0.26 kg/m)

Max. Assembly Length:

25 ft (8 m)

**Crush Resistance:** 

250 lbs/linear in (44.6 kg/linear cm)

**Operating Temp. Range:** 

-76 to 248° F (-60 to 120° C)

Above 185° F (85° C) use "T" designation

#### **Cable Construction**

Inner Conductor: Solid Ag-plated Cu

Dielectric: PTFE

Outer Conductor: GrooveTube® Cu Standard Finish: Metal Braid/

Metal Conduit

(a wide variety of other protective finishes and armors available)

#### **Available Connectors**

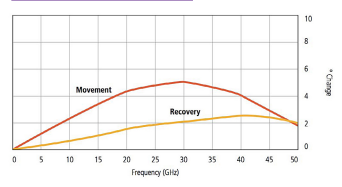
1.85mm, 2.4mm, 2.92mm, 3.5mm, 7mm, SMA, TNC, Type N

> 122 Banner Road, Stroudsburg, PA 18360-6433 Tel: 570-424-8400

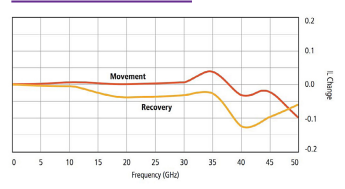


# **MegaPhase VNA Test Port Extension Cables (continued)**

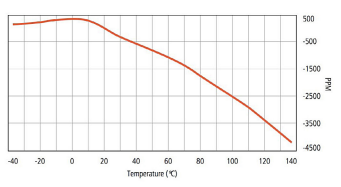
### **Phase Change vs. Flexure**



### **Insertion Loss vs. Flexure**



# **Phase Change vs Temperature**



## **Specifications**

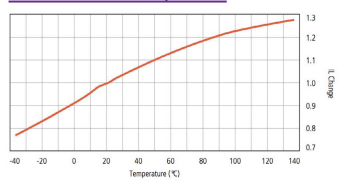
Frequency		Part	Attenuation		Conn.	VCMD
GHz	Band	No.	dB/ft	dB/m	Loss dB	VSWR
0.3	UHF	VN4	0.062	0.203	0.006	1.10
0.5			0.082	0.268	0.009	
0.8			0.106	0.348	0.012	
1.0			0.120	0.394	0.014	
2.0	S		0.178	0.585	0.024	1.15
2.4			0.199	0.652	0.027	
3.0			0.227	0.744	0.032	
4.0	С		0.270	0.885	0.040	1.20
6.0		VN8	0.347	1.138	0.055	
8.0	х		0.417	1.367	0.070	
10.0		VN18	0.482	1.580	0.084	1.25
12.4			0.555	1.822	0.101	1.30
15.0	Ku		0.631	2.070	0.118	
18.0			0.715	2.345	0.139	
20.0	К	VN26	0.769	2.522	0.152	
22.0			0.821	2.695	0.165	
24.0			0.873	2.865	0.178	
26.5			0.937	3.073	0.194	1.35
28.0	Ka	VN34	0.974	3.196	0.204	
30.0			1.024	3.358	0.217	
32.0			1.072	3.518	0.230	
34.0			1.121	3.676	0.243	1.40
36.0		VN40	1.168	3.833	0.256	
40.0			1.262	4.141	0.281	1.45
45.0	Q V	VN50	1.377	4.158	0.313	
50.0			1.490	4.888	0.344	1.50

Note: Typical Insertion Loss dB = (Attenuation)(Length) +2(Conn. Loss) Attenuation at any frequency =  $(0.10506 \text{ x} \sqrt{\text{freq GHz}})$  + (0.01494 x freq GHz)



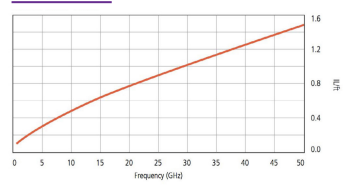
# **MegaPhase VNA Test Port Extension Cables (continued)**

## **Insertion Loss vs. Temperature**



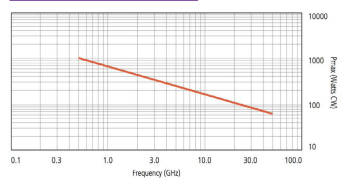


## **Insertion Loss**





# **Cable CW Power Handling**



Note: Data at ambient temperature and sea level. Power handling of a cable assembly is also connector dependent and includes variables such as altitude, temperature and system VSWR. See website for connector power handling standards, including altitude, temperature and VSWR derating.