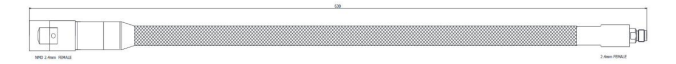
SRFS TELEINFRA







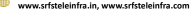
NMD2.4mm Female to 2.4mm Female VNA Test Cable with Multilayer Armor, DC-50GHz



VNA test cable used to measure the network properties of electrical networks. Although there are additional network parameter sets, such as y-parameters, z-parameters, and h-parameters, network analyzers typically measure sparameters nowadays because reflection and transmission of electrical networks are simple to measure at high frequencies. Although they can be used on networks with any number of ports, network analyzers are frequently used to describe two-port networks, such as amplifiers and filters.

Configuration				
Connector Series 1	NMD2.4mm			
Connector Gender 1	Female			
Connector Angle 1	Straight			
Connector Mount Method1	None			
Body Materials and Plating 1	Stainless Steel, Passivated			
Connector Series 2	NMD2.4mm			
Connector Gender 2	Female			
Connector Angle 2	Straight			
Connector Mount Method 2	None			
Body Materials and Plating 2	Stainless Steel, Passivated			
Cable Length	24.8inch/630mm			
Electrical, Mechanical & Environmental Specification				
Impedance	50 ohm			
Frequency Range(From DC) INNOVATIONS	TELECOM WORLD 50GHz			
VSWR	≤1.35:1 (DC 0~50GHz)			
Insertion Loss	<3.2dB			
Mechanical Phase	<±10°			
Amplitude Stability	<±0.1dB			
Voltage Rating	335 V(rms)			
Dielectric Withstanding Voltage	500 V			
Insulation Resistance	≥500 Mohm			
Mating Cycles	≥ 2000 cycles			
Mating Torque	30 in - lbs.			
ROHS	Compliant			
Temperature Rating	-40°C ~ +165°C			
Corrosion (Salt Spray)	MIL-STD-202, Method 101, Condition B			
Vibration	MIL-STD-202, Method 204, Condition D, 20 Gs			
Shock	MIL-STD-202, Method 213, Condition I, 100 Gs			
Thermal Shock	MIL-STD-202, Method 107. Cond. B, -40°C to +85°C			
Moisture Resistance	MIL-STD-202, Method 106, Less Step 7B			
Barometric Pressure (Altitude)	MIL-STD-202, Method 105, Condition C, 70k Ft.			

Add: plot no 10 shiv vihar a block Najafgarh Sahibi river road Vikasnagar Uttam nagar new delhi-110059 \ +91 84354 74330 info@srfsteleinfra.in, aayush@srfsteleinfra.in, srfsteleinfra@gmail.com









SRFS TELEINFRA







NMD2.4mm Female to 2.4mm Female VNA Test Cable with Multilayer Armor, DC-50GHz





Armor Specifications		
Armor Type		VNA Multilayer Armor
Jacket Diameter(mm)		14.5
Min. Bending Radius(mm)		50
Compression Resistance (N)		230N/25mm

Add: plot no 10 shiv vihar a block Najafgarh Sahibi river road Vikas Nagar Uttam nagar new delhi-110059 \ +91 84354 74330^{>>>} info@srfsteleinfra.in, aayush@srfsteleinfra.in, srfsteleinfra@gmail.com

