

# RG400, Low loss Cable Assembly

Cable Assembly, RG400, N male to N male 1.5Meter

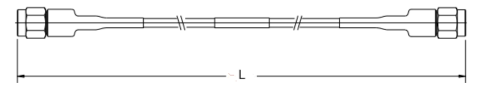
P.N. : B-24NM.NM00.1

### **Cable Structure**



Structure	Diameter (mm)	Material
1. Center Conductor	1.00 +/- 0.02 mm	Silver Plated Copper clad steel Wire
2. Dielectric	2.95 +/- 0.15 mm	Poly TetraFluorEthylene
3. 1 <sup>st</sup> Outer shield	3.60 +/- 0.15 mm	Silver Plated Copper Tape
4. 2 <sup>nd</sup> Outer shield	4.20 +/- 0.15 mm	Silver Plated Copper
5. Jacket	4.95+/- 0.20 mm	Fluorinated Ethyulene Propylene

### **Cable Assembly**



• Length is measured from one connector end to the other connector end as shown above. For RA connectors, use the pin center-line.

## **Cable Assembly Configuration**

Connector (Right)	N male, straight	
Body/Coupling Nut/Contact Material	Gold plated Brass contacts	
Connector (Left)	N male, straight	
Body/Coupling Nut/Contact Material	Gold plated Brass contacts	
Cable Type	RG400	
Cable Assembly method	Crimping type	



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## **Electrical Specifications**

ELECRICAL DATA				
ITEM	SPECIFICATION			
Capacitance	32 pF/ft (nom.)			
Characteristic Impedance	50 ± 2Ω			
Conductor resistance	Max. 0.91Ω/100ft (20℃)			
Operating frequency	Max. 12.4GHz			
Operating Temp	-55°C ~ +165°C			
Test Voltage	3000 Vrms (1Min)			
Capacitance	Max. 32 pF/ft			
Velocity of propagation	69.5%			
RoHS Compliance	YES			
Weight	64.0 kg/km			
Maximum Attenuation (Cable Attenuation only)	0.09 dB/M ( 2.8 dB/100ft )	50 MHz		
	0.32 dB/M ( 9.8 dB/100ft )	500 MHz		
	0.48 dB/M ( 14.7 dB/100ft )	1,000 MHz		
	0.95 dB/M (29.0 dB/100ft )	3,000 MHz		
	1.33 dB/M ( 40.6 dB/100ft )	5,000 MHz		

Cable assembly Attenuation for the N connector at both end will be added 1.0dB at total

#### **Photo**



- Connector can be assembled with others (such as SMA, BNC, TNC, SMB,)
- Connector material can be changed to stainless steel passivated or brass nickel plated.