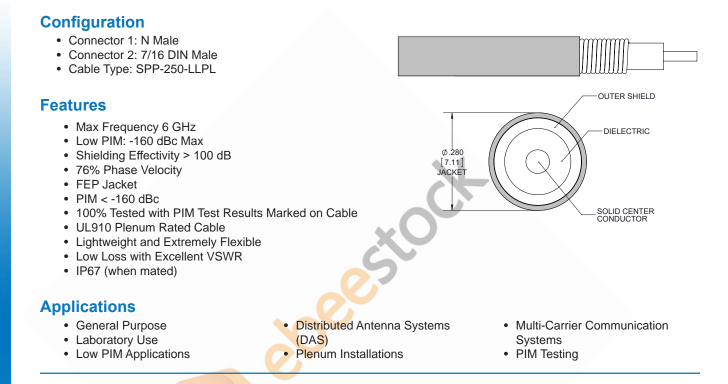


Plenum N Male to 7/16 DIN Male Low PIM Cable 12 Inch Length Using SPP-250-LLPL Coax , LF Solder



## **RF Cable Assemblies Technical Data Sheet**





#### Description

Ebeestocks low PIM plenum cable assemblies using coax and N male to 7/16 DIN male connections are part of our full line of RF components available for fast shipping. These N male to 7/16 DIN male plenum coax cable assemblies deliver low PIM performance to support Distributed Antenna Systems (DAS) and other complex, multi-carrier com-munication systems. The coax cable has been certified in accordance with UL910 for plenum coaxial cable installations. Each N male to 7/16 DIN male cable assembly is 100% tested for Passive Intermodulation (PIM) and the tested value is marked directly on the cable.

Our N male to 7/16 DIN male cable datasheet specifications and drawing with dimensions are shown below in this PDF. Whether the need is to provide a low PIM jumper connection, low PIM test cable or simply create a custom cable assembly configuration, Ebeestock has the right cable assemblies for the job.

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Plenum N Male to 7/16 DIN Male Low PIM Cable 12 Inch Length Using Coax , LF Solder



## **RF Cable Assemblies Technical Data Sheet**

### ET17403

#### **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		6	GHz
VSWR			1.35:1	
Velocity of Propagation		76		%
RF Shielding	100			dB
Passive Intermodulation		-165	-160	dBc
Capacitance		27 [88.58]		pF/ft [pF/m]
Inductance		0.067 [0.22]		uH/ft [uH/m]
Operating Voltage (AC)			750	Vrms

#### **Specifications by Frequency**

Description	F1	F2	F3	F4	F5	Units
Frequency	0.5	1	2	4	6	GHz
Insertion Loss (Max.)	0.44	0.46	0.48	0.52	0.55	dB
VSWR (Max.)	1.25:1	1.25:1	1.25:1	1.35:1	1.35:1	

Electrical Specification Notes:

PIM test results vary between cables

The Insertion Loss data above is based on the performance specifications of the coax used in this assembly. The Insertion Loss includes an estimated insertion loss of 0.4dB of connector loss.

#### Mechanical Specifications

Cab	leAss	embly	
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Length\* Diameter

#### Cable

Impedance Inner Conductor Type Inner Conductor Material and Plating Dielectric Type Number of Shields Shield Layer 1 Outer Conductor Diameter 12 in [304.8 mm] 0.28 in [7.11 mm]

50 Ohms Solid Copper, Bare PTFE 1 Helically Corrugated Copper Tube 0.25 in [6.35 mm]

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# Plenum N Male to 7/16 DIN Male Low PIM Cable 12 Inch Length Using Coax , LF Solder



ET17403

## **RF Cable Assemblies Technical Data Sheet**

Jacket Material Jacket Diameter

One Time Minimum Bend Radius

#### Connectors

Description	Connector 1	Connector 2	
Туре	N Male	7/16 DIN Male	
Impedance	50 Ohms	50 Ohms	
Contact Material and Plating	Brass, Silver	Brass, Silver	
Dielectric Type	PTFE	PTFE	
Body Material and Plating	Brass, Tri-Metal	Brass, Tri-Metal	
Seal Gasket Material	Silicone Rubber	Silicone Rubber	

FEP

0.28 in [7.11 mm]

1.5 in [38.1 mm]

#### Mechanical Specification Notes:

\*All cable assemblies have a length tolerance of 1.5% or  $\pm 3/8$ °, whichever is greater.

#### **Environmental Specifications**

**Temperature** Operating Range Storage Range Plenum Rating

-55 to +200 deg C -55 to +200 deg C UL910

Notes: • Values at 25°C, sea level.

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ET17403 CAD Drawing Plenum N Male to 7/16 DIN Male Low PIM Cable 12 Inch

Length Using Coax , LF Solder

