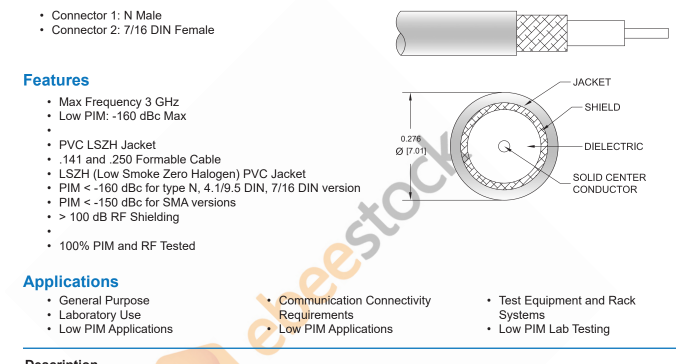
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N Male to 7/16 DIN Female LSZH Jacketed Low PIM Cable 100 cm Length Using SR401FLJ Low PIM Coax with HeatShrink, RoHS



RF Cable Assemblies Technical Data Sheet

ET17397



Description

Ebeestock type N male to 7/16 DIN female 100 cm cable using SR401FLJ low PIM coax is part of our full line of RF components available for fast shipping. Formable RF cable assemblies provide an alternative to costly pre-formed semi-rigid assemblies since they are hand formable. This type N to 7/16 DIN cable assembly has a male to female gender configuration with 50 ohm formable low PIM coax. The type N male to 7/16 DIN female cable assembly operates to 3 GHz. Our low PIM design also offers excellent passive intermodula-tion performance with PIM levels better than -160 dBc. Pasternack's low PIM formable cable assemblies are built using high quality formable .141 and .250 inch filled braid coax. These low PIM cable assemblies offer excellent passive intermodulation performance of -160dBc (-150dBc for SMA versions) and are 100% RF and PIM tested at the time of production. Our low PIM cables use a protective low smoke zero halogen PVC jacket material and make it ideal for environments where safety and reliability is needed. There are 16 low PIM cable assembly configurations available including 4.1/9.5 Mini DIN, 7/16 DIN, type N and SMA series in 100cm and 200cm standard lengths.

Custom versions of most RF cable assemblies can be built and shipped out soon. Custom cable assembly lengths can be obtained by specifying the desired length on the web site at time of order or by contacting a sales representative. Other avail-able RF cable assembly value added services include connector orientation or clocking, heat shrink booting and custom label-ing. RF testing can also be performed to document the electrical performance of your cable assembly.

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Description	า	Minimum	Туріс	cal	Maximum	Units
Frequency Range		DC			3	GHz
VSWR					1.15:1	
RF Shielding		100				dB
Passive Intermodulation					-160	dBc
				N	,	
				X		
Description	F1	F2	F3	F4	F5	Units
Description Frequency	F1 0.5	F2 1	F3 5	F4	F5	Units GHz
				F4	F5	

Electrical Specification Notes:

Insertion loss does not include the loss of the connectors.//Insertion loss is estimated as 0.05 x sqrt(fGHz) dB per connector.//Passive intermodulation is measured with two 20W tones at 1.8 GHz.

Mechanical Specifications

Cable Assembly Length*

Weight

Cable

Cable Type Impedance Inner Conductor Type Inner Conductor Material and Plating Dielectric Type Number of Shields Outer Conductor Material and Plating Outer Conductor Diameter Jacket Material Jacket Diameter Low PIM 50 Ohms Solid Copper, Silver

39.37 in [100 cm]

0.506 lbs [229.52 g]

PTFE 1 Tinned Copper Braid 0.25 in [6.35 mm] PVC LSZH 0.276 in [7.01 mm]

5 in [127 mm]

Repeated Minimum Bend Radius

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Connectors

Description	Connector 1	Connector 2	
уре	N Male	7/16 DIN Female	
mpedance	50 Ohms	50 Ohms	
Contact Material and Plating	Brass, Silver	Beryllium Copper, Silver	
Dielectric Type	PTFE	PTFE	
Body Material and Plating	Brass, Silver	Brass, Silver	
Coupling Nut Material and Plating	Brass, Tri-Metal		
Hex Size	3/4 inch		
Mechanical Specification Notes:	r = 1	in ann atau	
All cable assemblies have a length tolera	ance of 1.5% or \pm 3/8, whichever	is greater.	
Operating Range Notes: Values at 25°C, sea level.	-55 to +125	i deg C	
- is			

ET17397 CAD Drawing N Male to 7/16 DIN Female LSZH Jacketed Low PIM Cable 100 cm Length Using SR401FLJ Low PIM Coax with HeatShrink, RoHS

