

FMCA2693-12 DATA SHEET

N Male to BNC Male Right Angle Cable in 12 Inch Length Using RG223 Coax

The type N male to RA BNC male cable using RG223 coax, part number FMCA2693-12, from Fairview Microwave is in-stock and ships same day. This Fairview type N to BNC cable assembly has a male to male gender configuration with 50 ohm flexible RG223 coax. Fairview Microwave's flexible RF cable assemblies are ideal for applications where tight bends and continual flexure are required. The FMCA2693-12 type N male to BNC male cable assembly operates to 4 GHz. The right angle BNC interface on the RG223 cable allows for easier connections in tight spaces. The double shielding of this Fairview cable assembly provides excellent shielding effectiveness.

Custom versions of most RF cable assemblies can be built and shipped same day. 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 RF cable assembly value added services including connector orientation or clocking, heat shrink booting and labeling are also available. RF testing can also be performed to document the electrical performance of your cable assembly.

Electrical Specifications

Description	Min	T	ур Мах	Units
Frequency Range	DC		4	GHz
VSWR			1.4:1	
Velocity of Propagation		66		%
Capacitance		30.8 [101.05]		pF/ft [pF/m]
Operating Voltage (AC)			500	Vrms

Performance by Frequency

Description	F1	F2	F3	F4	F5	Units
Frequency	0.1	0.25	0.5	1	4	GHz
Insertion Loss (Typ.)	0.34	0.37	0.39	0.44	0.6	dB/ft
	1.12	1.21	1.28	1.44	1.97	dB/m

Electrical Specification Notes:

The Insertion Loss data above is based on the performance specifications of the coax cable and connectors used in this assembly. The Insertion Loss includes an estimated insertion loss of 0.1 dB for the straight connector and 0.2 dB for the right angle connector.

Mechanical Specifications

Cable Assembly

Length* 12 in [304.8 mm] Weight 0.15 lbs [68.04 g]

Cable

Cable Type RG223
Impedance 50 Ohms
Inner Conductor Type Solid
Inner Conductor Material and Plating Dielectric Type PE



Configuration:

- N Male
- BNC Male Right Angle
- RG223

Features:

- Max Frequency 4 GHz
- 66% Phase Velocity
- Double Shielded
- PVC Jacket

Applications:

- General Purpose
- · Laboratory Use

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Number of Shields

Shield Layer 1 Silver Plated Copper Braid Silver Plated Copper Braid

Jacket Material PVC, Black

Jacket Diameter 0.209 in [5.31 mm]

Repeated Minimum Bend Radius 1 in [25.4 mm]

Connectors

Description	Connector 1	Connector 2		
Туре	N Male	BNC Male		
Specification	MIL-STD-348A	MIL-STD-348A		
Impedance	50 Ohms 50 Ohms			
Contact Material & Plating	Brass, Gold	Brass, Gold		
Contact Plating Spec.		30 µin minimum		
Dielectric Type	Teflon	PTFE		
Body Material & Plating	Brass, Tri-Metal	Brass, Nickel		
Body Plating Spec.		100 µin minimum		
Coupling Nut Material & Pla	ting Brass, Tri-Metal	Brass, Nickel		
Coupling Nut Plating Spec.		100 µin minimum		
Hex Size	18 mm			
Torque	9 in-lbs 1.02 Nm			

Environmental Specifications

Temperature

Operating Range -40 to +80 deg C

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

How to Order

Part Number Configuration: FMCA2693 - xx uu

cm = Centimeters <blank> = Inches

Length

Example: FMCA2693-12 = 12 inches long cable

FMCA2693-100cm = 100 cm long cable





N Male to BNC Male Right Angle Cable in 12 Inch Length Using RG223 Coax from Fairview Microwave has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99% availability and are part of the broadest selection in the industry.

Click the following link to obtain additional part information: N Male to BNC Male Right Angle Cable in 12 Inch Length Using RG223 Coax FMCA2693-12

URL: https://www.fairviewmicrowave.com/n-male-to-ra-bnc-male-cable-rg223-coax-in-12-inch-and-rohs-fmca2693-12-p. aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order

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