

# FMC0103240LF DATA SHEET

### N Male to TNC Male Cable LMR-240 Coax with Times Microwave Connectors and RoHS

#### **Electrical Specifications**

Body Material & Plating

Body Plating Spec.

Description	Min	Тур	Max	Units	
Frequency Range	DC		2.5	GHz	
VSWR			1.35:1		
Velocity of Propagation		84		%	
RF Shielding	90		dB		
Capacitance		24.2 [79.4]	pF/ft [pF/m]		
Inductance		0.06 [0.2]	] uH/ft [uH/m]		
DC Resistance Inner Conduct	tor	3.2 [10.5]	0.5] Ω/1000ft [Ω/Km]		
DC Resistance Outer Conduc	tor	3.89 [12.76]		Ω/1000ft [Ω/Km	
chanical Specifications	5				
Cable Assembly					
Diameter		0.875 in	in [22.23 mm]		
Weight		0.0 <mark>83 lbs</mark>	bs [37.65 g]		
Cable Cable Type Impedance Inner Conductor Type Inner Conductor Material an Dielectric Type Number of Shields Shield Layer 1 Shield Layer 2 Jacket Material Jacket Diameter Connectors	nd Plating	LMR-240 50 Ohms Solid Copper PE (F) 2 Tinned Co Aluminun PE, Black 0.24 in [	n Tape		
Description	Connect	or 1	Con	nostor 2	
Description	Connect	-		nector 2	
Туре	N Mal	e	TN	IC Male	
Type Configuration	N Mal Straigl	e nt	TN	IC Male traight	
Type Configuration Polarity	N Mal Straigl Standa	e nt rd	TN S St	IC Male traight andard	
Type Configuration Polarity Impedance	N Mal Straigl Standa 50 Ohr	e nt rd ns	TN S St 50	IC Male traight andard ) Ohms	
Type Configuration Polarity Impedance Contact Material & Plating	N Mal Straigl Standa 50 Ohr Beryllium Cop	e nt rd ns per, Gold	TN S St 50	IC Male traight andard	
Type Configuration Polarity Impedance Contact Material & Plating Contact Plating Spec.	N Mal Straigl Standa 50 Ohr Beryllium Cop ASTM-Ba	e nt rd ns per, Gold 488	TN S St 50	IC Male traight andard ) Ohms n Copper, Gold	
Type Configuration Polarity Impedance Contact Material & Plating Contact Plating Spec. Dielectric Type	N Mal Straig Standa 50 Ohr Beryllium Cop ASTM-B4 PTFE	e nt rd ns per, Gold 488	TN S1 50 Berylliun	IC Male traight andard O Ohms n Copper, Gold PTFE	
Type Configuration Polarity Impedance Contact Material & Plating Contact Plating Spec.	N Mal Straigl Standa 50 Ohr Beryllium Cop ASTM-Ba	e nt ns per, Gold 488 Metal	TN S1 50 Berylliun	IC Male traight andard ) Ohms n Copper, Gold	

Brass, Tri-Metal

QQ-N-290

Brass, Nickel



## **Configuration:**

- N Male
- TNC Male
- LMR-240

Fairview Microwave 1130 Junction Dr. #100 Allen, TX 75013 Tel: 1-800-715-4396 / (972) 649-6678 Fax: (972) 649-6689 www.fairviewmicrowave.com sales@fairviewmicrowave.com





#### **Environmental Specifications**

Temperature

Operating Range

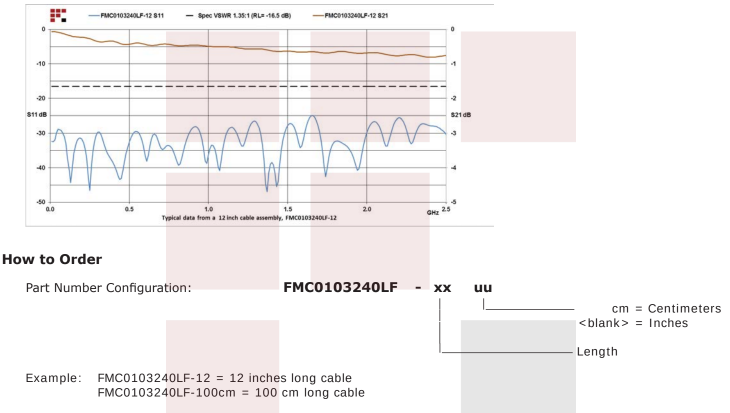
-40 to +85 deg C

#### Compliance Certifications (see product page for current document)

#### **Plotted and Other Data**

Notes:

#### **Typical Performance Data**



N Male to TNC Male Cable LMR-240 Coax with Times Microwave Connectors and RoHS from Fairview Microwave has same day shipment for domestic and International orders. Our RF, microwave and fiber optic 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 TNC Male Cable LMR-240 Coax with Times Microwave Connectors and RoHS FMC0103240LF

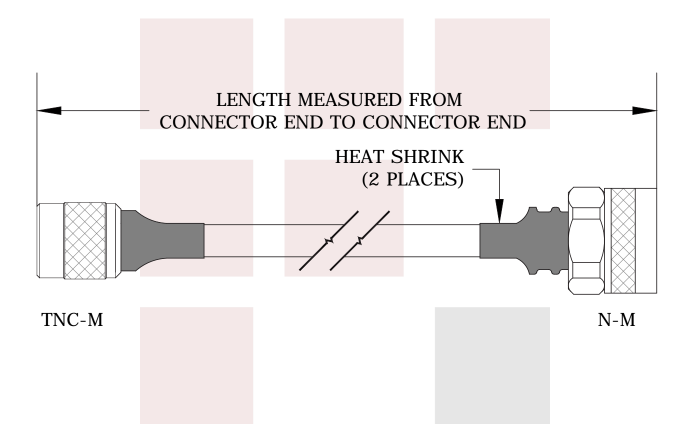
URL: https://www.fairviewmicrowave.com/standard-n-male-tnc-male-cable-Imr240-coax-fmc0103240lf-p.aspx

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 to implement improvements. Fairview Microwave reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Fairview Microwave does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Fairview Microwave does not assume any liability arising out of the use of any part or documentation.

1130 Junction Dr. #100 Allen, TX 75013 | Tel: 1-800-715-4396 / (972) 649-6678 / Fax: (972) 649-6689







FAIRVIEW MICROWAVE INC. Allen, TX 75013 WWW.FAIRVIEWMICROWAVE.COM	NOTES: 1. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL. 2. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME. 3. DIMENSIONS ARE IN INCHES [mm].					
TITLE N Male to TNC Male Cable LMR-240 Coax with Times Microwave Connectors and RoHS	DWG NO FMC0103240LF			CAGE CODE 3FKR5		
	CAD FILE 101314	SHEET	SCALE	N/A	SIZE A	5568

1130 Junction Dr. #100 Allen, TX 75013 | Tel: 1-800-715-4396 / (972) 649-6678 / Fax: (972) 649-6689