

75 Ohm F Female Open Circuit Calibration Kit Component for General Purpose Up to 3 GHz

The new FMSC2004 from Fairview Microwave is designed to withstand daily use in high-traffic environments such as in the testing lab or on the production floor. This cost effective calibration kit component provides reliable and accurate instrument tuning for all of your test and measurement requirements. Fairview Microwave carries a broad selection of off-the-shelf calibration kits and T&M components all of which ship the same day you order them.

Configuration

Connector Component Type Impedance Frequency Range F Female Open Circuit 75 Ohms DC to 3 GHz

Electrical Specifications

Description	Minimum	Typical	Maximum	Units	
Frequency Range		MHz			
Impedance		Ohm			
Phase, DC - 1000 MHz	1°	Nominal	1°	Degrees	
Phase, 1001 - 3000 MHz	2°	Nominal	2°	Degrees	

Mechanical Specifications

Item	Description	Units	
Housing	Copper Tube		
Connector	75 Ohm F Type Female		
Connector Screw Thread	W3/8"-32 UNEF	Inch	
Dimensions	0.63 [16] ø, 1.398 [35.5] L	Inch [mm]	
Net Weight	35	g	

DATA SHEET

FMSC2004



Features:

- Functional from DC to 3 GHz
- See FMCK1002 for full standard kit which includes (7) F Type short-open-loadthru (SOLT) components
- Suitable for many 75 Ohm network analyzers including, but not limited to:
- Agilent / HP (8711/8713/8714, 8753E-075, E5061A, E5062A, E 5061B)
- Rohde & Schwarz (R&S ZVL3-75 [9KHz - 3GHz, Built-in 85039B Calibration Kit Option])
- Tianda (TD3618C/E)
- OuFu (OF7631B, OF7633B)
- Copper Mountain (7530)
- Deviser (NA7300B, NA7100B)
- EI41 (AV36580A)
- PNA (PNA3766)

Applications:

- VNA, Full 2-Port CAL
- VNA, Thru CAL
 - VNA, Substitution CAL Method
- Test & Measurement
- Lab Equipment Accessories
- Engineering Test and Evaluation
- General Purpose Test
 and Evaluation

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General Instructions and Usage Notes

#	Notes				
1	Keep provided protective red caps installed when not in use.				
2	Store in climate controlled environment.				
3	Always keep connectors clean.				
4	Avoid touching the connector interface.				
5	Use caution when handling.				
6	For female components, do not insert male pin greater than 0.037" [.94 mm]. Failure to comply will result in damage to the female connector.				
7	When mating, always ensure that the components to be interconnected remain in a fixed position while rotating only the coupling nut slowly to mate the connectors.				
8	When de-mating, always ensure that the interconnected components remain in a fixed position while rotating only the coupling nut slowly to de-mate the connectors.				
9	Visually inspect the connector threads prior to use. If needed, clean the center conductor pin and outer conductor with alcohol to remove any debris that may be present. Be sure to apply the alcohol in a circular motion with a lint-free cloth or applicator.				
10	Use at room temperature.				





Compliance Certifications (visit www.FairviewMicrowave.com for current document)

RoHS Compliant REACH Compliant Yes 06/16/2014

Plotted and Other Data

Notes:

• Values at 25 °C, sea level

75 Ohm F Female Open Circuit Calibration Kit Component for General Purpose Up to 3 GHz from Fairview Microwave is instock and available to ship same-day. All of our RF/microwave products are available off-the-shelf from our ISO 9001:2008 certified facilities in Allen, Texas. Fairview Microwave is RF on-demand.

For additional information on this product, please click the following link: 75 Ohm F Female Open Circuit Calibration Kit Component for General Purpose Up to 3 GHz FMSC2004

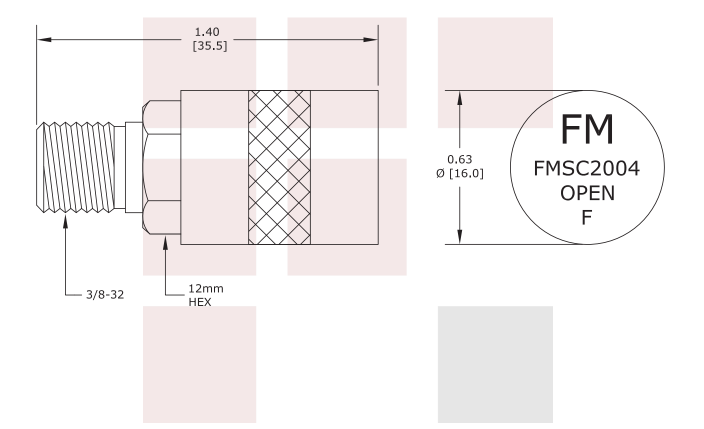
URL: http://www.fairviewmicrowave.com/75ohm-f-female-calibration-kit-component-open-circuit-3-ghz-fmsc2004-p.aspx

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FAIRVIEW MICROWAVE INC.	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].					
75 Ohm F Female Open Circuit Calibration Kit Component for General Purpose Up to 3 GHz	DWG NO FMSC2004			CAGE CODE 3FKR5		
	CAD FILE 012815	SHEET	SCAL	E N/A	SIZE A	2233

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