MAFR-000121-5D4S1T



Dual Junction Drop-In Circulator 2496 MHz—2690 MHz

Rev. D

Applications

- ♦ Wireless Infrastructure
- **♦ LTE**

Features

- ♦ RoHS Compliant
- ♦ BeO free

Electrical Specifications

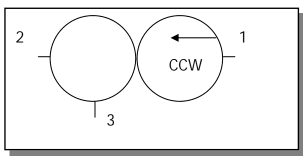
Parameter	Conditions	Units	Min	Тур	Max
Frequency Range		MHz	2496		2690
Impedance	Impedance			50	
Insertion Loss	nsertion Loss Port 1 to port 2				0.50
Insertion Loss	Port 2 to port 3	dB			0.30
Isolation	solation Port 3 to port 1		46		
Isolation	Isolation Port 1 to port 2		23		
Return Loss	Ports 1 and 2	dB	20.8		
Return Loss	Return Loss Port 3		19		
Third Order Intermodulation ² 2 x 5W CW tones, 5MHz spacing		dBc			-65

All specifications guaranteed over the operating temperature range unless otherwise stated.

Pin Configuration

Terminal	Designation	Function
1	Port 1	In
2	Port 2	Out
3	Port 3	Out

Functional Block Diagram



Absolute Maximum Ratings

Parameter	Conditions	Units	Min	Max
Input Power		W		1000
Reverse Power		W		500
Operating Temperature Range		°C	-30	+85
Storage Temperature Range		°C	-55	+125

Application Notes Available

Application Note	Description	
ANI-001	IMD Measurement of Ferrite Isolators and Circulators	
ANI-003	Maximum Peak Power of Ferrite Junctions	
ANI-004	Base Plate Temperature of Ferrite Isolators and Circulators	
ANI-007	Reflow Soldering Guidelines	
ANI-008	Curie Temperature of Isolators and Circulators	
ANI-009	Tape and Reel Information for Isolators and Circulators	

ADVANCED: Data Sheets contain information regarding a product M/A-COM Technology Solutions is considering for development. Performance is based on target specifications, simulated results, and/or prototype measurements. Commitment to develop is not guaranteed.

PRELIMINARY: Data Sheets contain information regarding a product M/A-COM Technology

PRELIMINARY: Data Sheets contain information regarding a product M/A-COM Technology Solutions has under development. Performance is based on engineering tests. Specifications are typical. Mechanical outline has been fixed. Engineering samples and/or test data may be available. Commitment to produce in volume is not guaranteed.

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^{2.} See Application Note ANI-001 for further details.

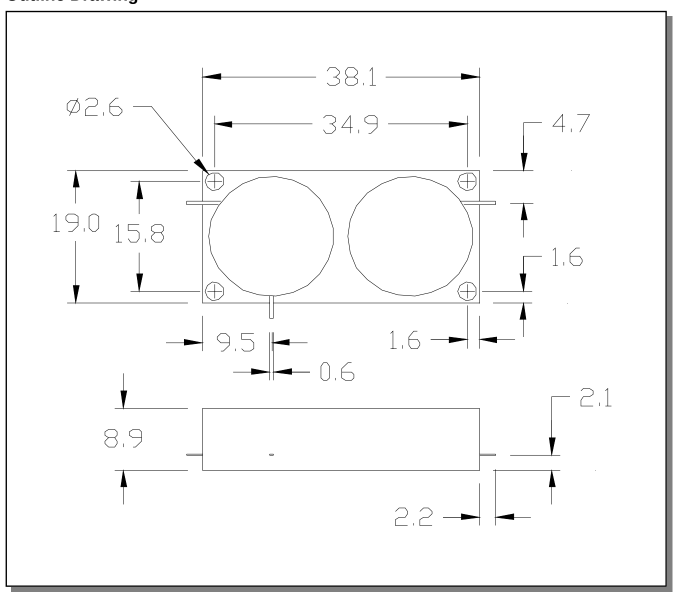
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Outline Drawing



- 1. Dimensions in mm.
- 2. Tolerance: ±0.2mm unless otherwise noted.
- 3. Lead thickness is 0.12mm.
- 4. Model number, lot code and port designation printed on top side of unit.

Plating

Section	Material	Plating
Leads	Copper	Silver
Housing	Steel	Nickel

ECO History

Rev	Date	Description	Ву
D	23/9/2009	Update format	ВН

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