## IR8596MF2/60-85 IR Mixer

8.5 to 9.6 GHz operation

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Features				
Broadband Frequency Operation				
Excellent Conversion Loss				
High port-to-port isolation				
Frequency Converter Applications				



Maximum Ratings	
Operating Temperature	-40 to +85°C
Storage Temperature	-65 to +150°C
Peak I/P Power For Any Port	+23 dBm Peak
Peak I/P Power For All Ports	+26 dBm Peak
Peak I/P Current @ +25°C	100mA

## **Product Export Classification**

ECCN: EAR 99 (unless otherwise specified)

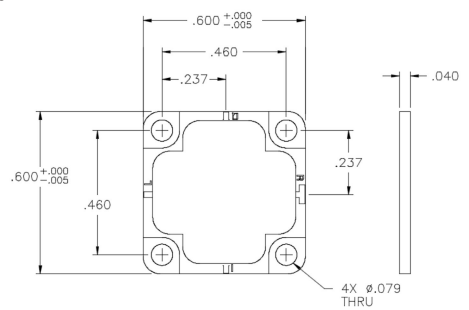
HTS: 8541.10.0000

Parameters	Freq. (GHz)	Minimum (dB)	Typical (dB)	Maximum (dB)	Units	Conditions
Conversion Loss						
RF Input	8.5 to 9.6		5.5	7.0	dB	
LO Input	N/A					
IF Output	.060 +/010					
VSWR	LO&IF RF			2.0:1		
Isolation						
L-R Isolation		20.0	30.0		dB	
L-IQ Isolation		N/A	N/A		dB	
RF-I/Q						
Spurious (In-band) 4IF						
Input IP3						
1dB Compression Point			N/A		dBm	
LO Drive				N/A	dBm	
Image Rejection		N/A	N/A		dB	
A constituents Manuals			NI/A			
Amplitude Match			N/A			
Phase Match			N/A			

## NOTES:

Quality products that serve the industry. Today and tomorrow.

Package Outline: F2



DISCLAIMER: Subject to change without 1 notice. Rev(-) 09/5/19





<sup>1.</sup> Typical values are measured at +25°C and are not guaranteed.