A2018MB Triple Balanced Mixer



2.0 to 18.0 GHz

Technical Characteristics

Product Features	Maximum Ratings	
Multi-octave bandwidth	Storage Temperature	-65 to +100°C
Broad frequency - input and output	Operating Temperature Peak	-54 to +100°C
Wide DC to IF frequency response	Peak Input Power For Any Port	+24dBm Peak
Low conversion loss	Specifications @	25°C
High port-to-port isolation		

Parameters	Freq. (GHz)	Minimum	Typical	Maximum	Units	Conditions
Conversion Loss						
RF Input	2.0 to 18.0		8	9.5	dB	
LO Input	2.0 to 18.0					
IF Output	2.0 to 8.0					
Isolation						
LO-RF		18	25		dB	
LO-IF		16	24		dB	
RF-IF		18	25		dB	
VSWR			2.5:1			
1dB Comp.Point						
LO Drive A2018M			10	14	dBm	
3rd Order Intercept Point A2018M			14		dBm	

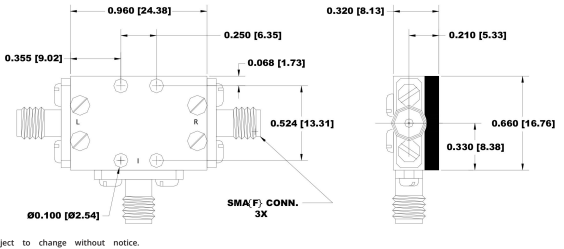
NOTES:

1. Measured in a 50-ohm system with nominal LO drive and downconverter application only, unless otherwise specified. The I-Port frequency range extends to DC for phase detection, pulse modulation, or attenuator applications. I-Port VSWR degrades from a 50-ohm system at low IF frequencies.

2. Typical values are measured at +25°C and are not guaranteed.

Package outline "B"

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