## QUADRATURE I.F. MIXER (DEMODULATOR)



## SPECFICATIONS

Name:
Carrier (LO) Frequency:
RF Frequency:
IQ Frequency:
Conversion Loss:
Amplitude Balance:
Phase Balance:
Isolation:
L/R:
L/I:
VSWR:
Connector Type:

ID-11-302
$810-830 \mathrm{MHz}$
$\mathrm{LO} \pm 50 \mathrm{MHz}$
DC-50 MHz
11 dB max.
0.8 dB max.
$6^{\circ}$ max.

## PORT CONFIGURATION

RF: $\quad 14$

LO: 1
I: $\quad 12$

Q: $\quad 5$
Ground: 2-4, 6-11, 13

Specifications apply when operating LO power level is $+10 \pm 0.5 \mathrm{dBm}$ and operating RF power level is $-10 \pm 0.5 \mathrm{dBm}$.
IF Frequency $(\mathrm{Q})$ is $+90^{\circ}$ relative to IF frequency (I) when RF frequency is $>$ LO frequency.

This is a commercial off the shelf (COTS) product.
For an equivalent product that meets DFARS materials compliance, contact sales.
All specifications are subject to change without notice at any time. Rev: 190403
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