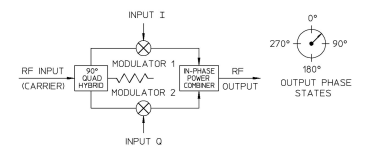
# VECTOR I&Q MODULATOR - VMF-2E-87 SQ

# **TECHNICAL FEATURE**

### **FEATURES**

- · Space Qualified
- · High Accuracy
- · Hi-Rel Flatpack



## **PERFORMANCE**

RF Input Frequency	87 MHz
RF Input Power	+10 dB nom., +13 dB max.
I&Q Input Power Level	0 dBm max.
I&Q Bandwidth	DC - 40 MHz
Conversion Loss	10 dB typ., 12 dB max. (below Modulation Input)
VSWR RF/LO	1.3:1 typ., 1.5:1 max.
Impedance	50 Ohm nom.
Modulation Accuracy (measured	d @ 4 quadrants, 0 dBm input)
Phase Balance	± 5° max.
Amplitude Balance	1.0 dB max.
Operating Temperature	55° to +85° C

### **DESCRIPTION**

I & Q modulators are integrated devices that produce linear phase modulation of an RF carrier. In the VMF Series, specially optimized circuits are used to provide superior performance across very wide bandwidths and high data rates. This has been designed, manufactured and qualified per Merrimac document CENG-0001, "Standard Design Requirements for Space Qualified Devices".

# ASIGNACION (20.574.508) ASIGNACION (20.574.50

Crane Aerospace & Electronics
Microwave Solutions – Merrimac Industries
41 Fairfield Place, West Caldwell, NJ 07006
+ 1.973.575.1300 ext. 1309 • mw@crane-eg.com
www.craneae.com/mw

VMF-2E-87 SQ

