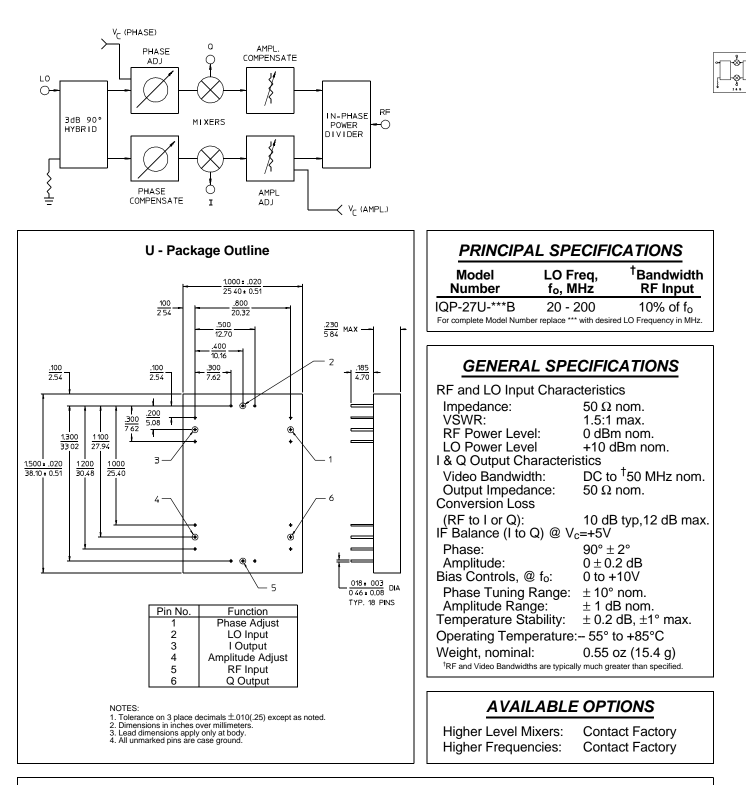
IQP-27U Series

I&Q NETWORKS

20 to 200 MHz / In-Circuit Phase and Amplitude Adjustments / 10% Bandwidth / High Precision



General Notes:

1. I & Q networks are integrated devices that produce two quadrature-phased, equal amplitude signals when fed RF and LO signals.

The IQF-27L series features in-circuit, voltage controlled phase and amplitude balance adjustments that allow fine adjustments when the device is in its normal operating environment. These features provides accuracy not previously attainable in a comparably small package. In addition, the voltage controlled phase and amplitude balance inputs facilitate closed loop, servo operation using the adjustment inputs in the feedback loops.
Merrimac I & Q networks comply with the relevant sections of MIL-M-28837 and may be supplied screened for compliance with additional specifications for military and space applications requiring the highest reliability.

Forfirther information contact MERRIM AC /41 Fairfield Pl.,W estCally ell,NJ ,07006 / 973-575-1300 /FAX 973-575-0531

IQP-27U Series

I&Q NETWORKS

20 to 200 MHz / In-Circuit Phase and Amplitude Adjustments / 10% Bandwidth / High Precision

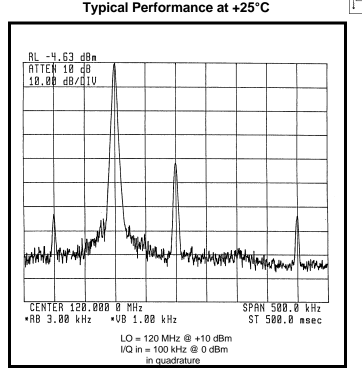
Demodulator

Modulator

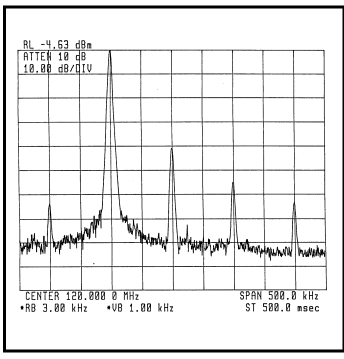
]∲__.

Typical IQP-27U performance; 120 MHz LO design

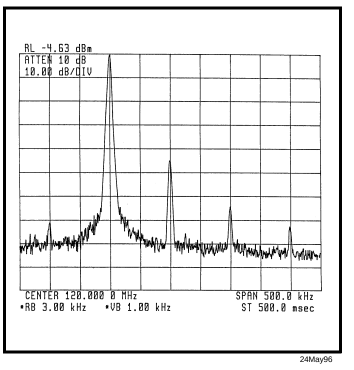
Temperat ure °C	LO Freq. (MHz)	RF Freq. (MHz)	Phase Balance	Amp- litude Balance	Conver- sion Loss
+85°C	120.0 @ +10 dBm	120.1 @ 0 dBm	89.5°	0.02 dB	11.5 dB
+60°C	120.0 @ +10 dBm	120.1 @ 0 dBm	89.8°	0.00 dB	11.5 dB
+25°C	120.0 @ +10 dBm	120.1 @ 0 dBm	90.0°	0.00 dB	11.5 dB
0°C	120.0 @ +10 dBm	120.1 @ 0 dBm	90.4°	0.03 dB	11.5 dB



Typical Performance at -55°C



Typical Performance at +85°C



For further information contact MERRIMAC /41 Fairfield Pl., West Callwell, NJ,07006 / 973-575-1300 /FAX 973-575-0531