

## JPF-21F Series QUADRAPHASE MODUL RS

Units to 3 GHz / High Data bandwidth / Differential EXL/TTL Compatible Drive / Hi-Rel Package

REV: 004, 08/03/10



## **TECHNICAL DESCRIPTION / APPLICATION**

Units in the JPF-21F series of Quadraphase Modulators are composed of two biphase modulators, a 90° quadrature hybrid and an in-phase power combiner. These devices are generally used in systems to generate QPSK coded signals. The units accept two differential data inputs each of which independently biphase modulates an RF carrier. These are then combined to produce a guadraphase output of 0, 90, 180 and 270 degrees. Differential drive allows easy interface with ECL/TTL drivers. Units in the JPF-21F series are available from stock with a 1500 and 2500 MHz center frequency and from 1500 to 3000 MHz for special orders. Merrimac Quadraphase Modulators 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.

## PRINCIPAL SPECIFICATIONS

Model Number	Center Frequency, f <sub>0</sub> , MHz	RF Input Bandwidth	Amplitude Balance at Center, f <sub>0,</sub> dB, Max.	Pha Balan Cento Typ.	ase ce at <sup>er, f</sup> 0 Max.	Ph Balance Band Typ.	ase e at 10% Limits Max.	Insertion Loss, dB, Max.		
JPF-21F-***B	1200-2500	10% of f <sub>0</sub>	1.0	±2°	±5°	±2°	±5°	13.5 dB		
Ear complete Model Number replace *** with desired Center Frequency fe in MHz										

For complete Model Number replace with desired Center Frequency, In MHZ

GENERAL SPECIFICATIONS										
Impedance	VSWR	RF Input Level	Data Bandwidth	Data Signal Levels	Weight, nominal	Operating Temperature				
50 Ω nom.	RF Input 1.5:1 max. RF Output 2:1 max.	0 dBm nom.	100 MHz nom.	Logic 1:+15 mA nom. Logic 0:-15 mA nom.	0.35 oz. (10 g)	-55° to +85°C				



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