100 to 500 MHz / 500 Watt CW Capacity / Low Insertion Loss / Excellent Ampli. Bal. / Filmbrid Pkg



	PRINCIPAL SPECIFICATIONS						
Model Number	Frequency Range, MHz	Performance Bandwidth, MHz	Amplitude Balance, dB, Max.	Phase Tolerance	Isolation, dB, Min.	VSWR, Max.	Weight, oz.(g) Nom.
QJE-3300G	100 - 500	100 - 400 400 - 500	±0.75 ±0.50	90° ± 4° 90° ± 4°	18 18	1.25:1	4 (112)

## **General Notes:**

- 1. The QJE-3-.300G Quadrature Hybrid covers 100 to 500 MHz using a multi-section stripline design with special attention to thermal dissipation. The Filmbrid™ package has been designed to work with high power amplifiers using either microstrip or balanced stripline.
- 2. Merrimac will provide detailed installation procedures upon request to insure best results in your application.

## **GENERAL SPECIFICATIONS**

Coupling: -3 dB nom.Impedance:  $50 \Omega \text{ nom.}$ 

Insertion Loss: 0.5 dB max., 0.3 typ.

CW Input: 500 W max. (1.1:1 VSWR)

200 W max. (2.0:1 VSWR)

Peak Power: 10 kW max. Electrical Connect.: 4 Solder Tabs Operating Temp.: -55° to +85°C

