

- SPACE QUALIFIED
- HIGH ACCURACY
- HI-REL FLATPACK



TECHNICAL DESCRIPTION / APPLICATION

I & Q networks are integrated devices that produce two quadrature-phased equal amplitude signals when fed RF and LO signals. In the IQF 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".

GENERAL SPECIFICATIONS									
MODEL NUMBER	LO FREQUENCY	RF FREQUENCY	PHASE BALANCE	AMPLITUDE BALANCE	CONVE		VSV RF /		LO POWER LEVEL
	MHz	MHz		dB	TYP.	MAX.	TYP.	MAX.	dBm
IQF-20E-497 SQ	497	497 ± 100	90° ± 2°	0.2	10 dB	12 dB	1.3:1	1.5:1	+10 - 13
RF POWER LEVEL	VIDEO BANDWIDTH		INPUT INTERCEPT	IMPEDANCE	WEI	GHT	OPERATING T		TEMPERATURE
dBm MAX	MHz		dBm MIN.	NOM.	MAX.				
0	DC to 100		+14	50 OHM	10g -55° to		+85 ° C		

Phase Balance + Amplitude Balance are tested at I/Q=0.1MHz; designed to meet 90±5° and 0.5 dB over full DC-100 MHz bandwidth.

PACKAGE OUTLINE

375±0,060 .160 MAX. 810±0.020 [9,53±1,52] [3.B1] [20,57±,508] REF. .600 TYP. [15,24] 810±0,020 .500 TYP. [12,70] [20.57±.508] .400 TYP. [10,16] .300 TYP, [7,62] .200 TYP. [5,08] RF

,017±0,005 TYP

[0.43±.127]

TYP. 14 PINS

- TOLERANCE ON 3 PLACE DECIMALS ±.010 [.25mm] EXCEPT AS NOTED.
- 2. MAX. IS LARGEST DIMENSION ALLOWED.
- 3. DIMENSIONS = INCHES [mm]

NOTES:

- 4. METRIC EQUIVALENTS ARE TO THE NEAREST .01mm.
- ALL LEADS TO BE WITHIN ±.010 [.25mm] OF EACH OTHER AT THIS DIMENSION.

•,100 TYP.

[2.54]

*,065 TYP. 5

- 6. DIMENSIONS MARKED WITH * APPLY ONLY AT BODY
- 7. ALL UNMARKED PINS ARE CASE GROUND.

[2.65]