

Flatpack Hybrid Junction 20 - 2000 MHz

HH-128

\/2 nr

Features

- 1.5 dB Typical Midband Insertion Loss
- 30 dB Typical Midband Isolation
- 1.3:1 Typical Midband VSWR

(From -55°C to +85°C)

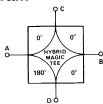
Frequency Range		20-2000 MHz
Insertion Loss	20-2000 MHz	3.0 dB Max
(Less coupling)	20-1000 MHz	2.5 dB Max
Isolation	20-2000 MHz	15 dB Min
	20-1000 MHz	20 dB Min
Amplitude Balance	20-2000 MHz	1.2 dB Max
	20-1000 MHz	0.5 dB Max
VSWR	20-2000 MHz	2.0:1 Max
Phase Balance	20-2000 MHz	20° Max
	20-1000 MHz	15° Max
	20-500 MHz	10° Max

Operating Characteristics

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Impedance	50 Ohms Nominal	
Input Power	0.5 Watts Ma	
Environmental MIL-STD-202 screening	g option available.	
Pin Configuration	C; P1, D; P5, A; P6, B; P10. All other pins and case ground.	

^{*}All specifications apply with 50 ohm source and load impedance. This product contains elements protected by United States Patent Number 3,508,171.

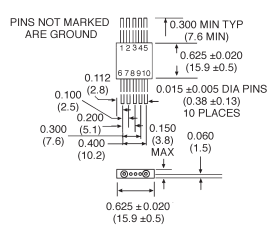
Functional Diagram



Ordering Information

Model No.	Package
HH-128 PIN	Flatpack

FP-3



Dimensions in () are in mm. Unless Otherwise Noted: $.xxx = \pm 0.010$ ($.xx = \pm 0.25$) $.xx = \pm 0.02$ ($.x = \pm 0.5$) WEIGHT (APPROX.): 0.12 OUNCES 3.4 GRAMS



Typical Performance

