

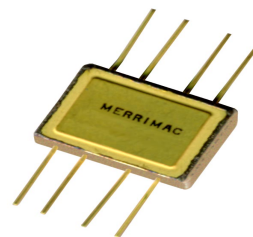
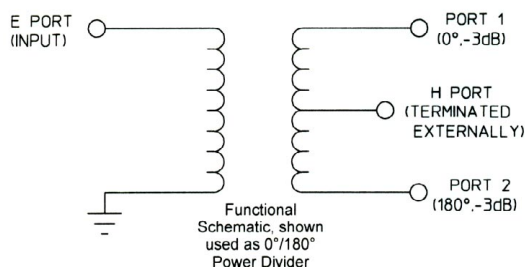


HJF-A-500

HJSF-A-500

BROAD BAND HYBRID JUNCTION

5 to 1000 MHz / High Isolation / Low Insertion / Hi-Rel / Hermetic Pkg Symmetrical And Assymetrical

**TECHNICAL DESCRIPTION / APPLICATION**

1. The HJF-A Series of assymetrical hybrid junctions uses lumped element circuits to provide very compact and light weight solutions to a variety of signal processing functions. Among these are applications in beamformers, quadrapole networks and hybrid added amplifiers.

a) **Power division with phase shift:** Signals applied to the delta (Δ) port, or E-arm, will divide equally between output ports 1 and 2 (colinear arms) and be 180 out of phase.

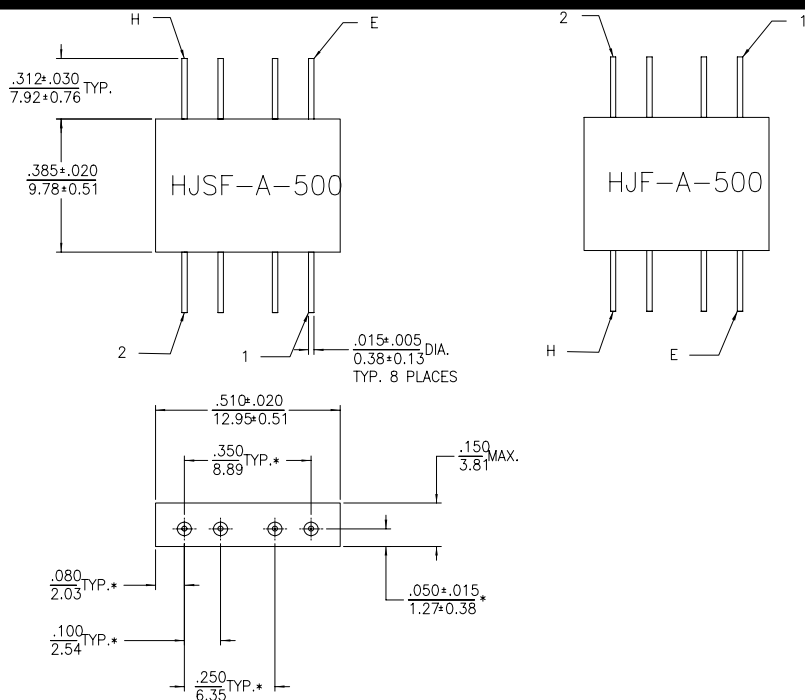
b) **Power division with no phase shift:** Signals applied to the sum (Σ) port, or H-arm, will divide equally between output ports 1 and 2 (colinear arms) and be in phase.

2. The **HJSF-A Series**, is **fully symmetrical**, i.e. insertion phase of E-1 equals that of H-1 allowing its use in beamforming applications, or any application requiring vector addition.

3. All units comply with MIL-P-23971 and can be supplied screened for compliance with additional specifications for military and aerospace applications requiring the highest reliability.

PRINCIPAL SPECIFICATIONS

Model Number	Frequency Range, MHz	Isolation, E-H Ports, dB, Min	Insertion Loss, dB Max.	Phase Balance, Max.	Amplitude Balance, dB, Max.	VSWR, Max.	Type
HJSF-A-500	5-1000	25	1.7	$\pm 4^\circ$	0.4	1.4:1	Symmetrical
HJF-A-500	5-1000	25	1.7	$\pm 4^\circ$	0.4	1.4:1	Assymetrical

PACKAGE OUTLINE**GENERAL SPECIFICATIONS**

Coupling:	-3dB nom.
Impedance:	50 Ω nom.
CW Input:	1 Watt max.
Weight:	0.1 oz / 2.8g, max.
Operating Temperature:	-55 to +85 C

E	H	1	2
Isol.	In	0° ref.	0°
In	Isol.	0°	-180°

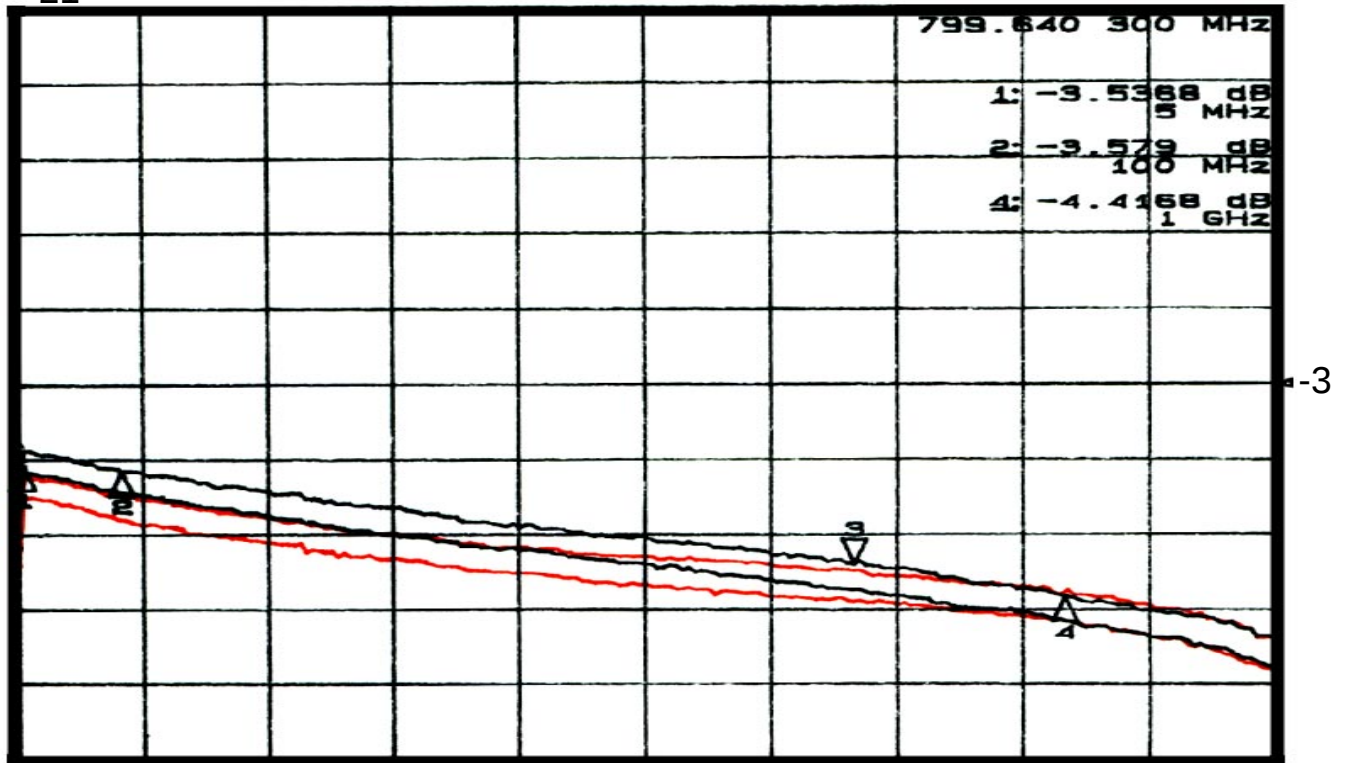
TYPICAL PERFORMANCE

LOSS

S₂₁/M los MAG

0.5 dB/DIV REF -3 dB

3: -4.2004 dB



PHASE

S₂₁/M phase

2°/ REF 0°

3: -25.373 m°

