

HF-128/HF-132 Wideband RF/Pulse Transformers .5-200 MHz/.1-100 MHz



### **DESCRIPTION**

The HF series is a line of eight transformers offering all popular configurations in our popular six pin molded epoxy package. These transformers are high reliability devices designed to meet MIL-T-55631.

Typical applications are: Interstage coupling, phase detection and pulse transformation.

# GUARANTEED MINIMUM PERFORMANCE DATA

SPECIFICATIONS FOR MODEL HF-128

Type: 50 ohm unbalanced 200 ohm balanced DC isolated C.T.

- 1 dB Bandwidth, MHz
Midband insertion loss dB
Amplitude unbalance dB
(- 1 dB point) dB
Phase unbalance (- 1 dB point)° 8
VSWR (- 1 dB point)
2.5:1

SPECIFICATIONS FOR MODEL HF-132

Type: 50 ohm unbalanced 600 ohm balanced DC isolated C.T.

- 1 dB Bandwidth, MHz .1-100 Midband insertion loss dB .1.5 Amplitude unbalance dB (-1 dB point) dB .1.5 Phase unbalance (-1 dB point)° 11 VSWR (-1 dB point) .1.5:1

NOTE:

 1 dB bandwidth is measured relative to midband loss.

### **ABSOLUTE MAXIMUM RATINGS:**

Input power 2 w. limited by (IDC2 + IRF2)Z ≅ Pmax. Temperature range - 54°C to +100°C

# ENVIRONMENTAL CONDITIONS

### GUARANTEED ENVIRONMENTAL PERFORMANCE:

All units are designed to meet their specifications over  $-54^{\circ}\text{C}$  to  $+100^{\circ}\text{C}$  and after exposure to any or all of the following tests per

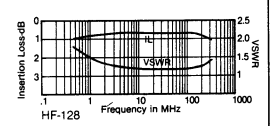
MIL-310-202E.		I est
Exposure	Method	Condition
Thermal Shock	107D	В
Altitude	105C	G
H.F. Vibration	204C	Ď
Mechanical Shock	213B	С
Random Vibration	214	IIF
(15 minutes per axis)		
Solderability	208C	_
Terminal Strength	211A	С
Resistance to		
Soldering Heat	210A	В

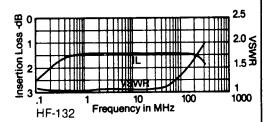
Sealed units, meet the requirements of Method 106D of MIL-STD-202E when exposed to humidity.

### **FUNCTIONAL SCHEMATIC**



### TYPICAL PERFORMANCE





## PACKAGE MATERIAL:

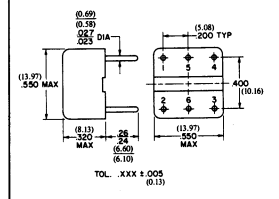
Header: Diallyl Phthalate Leads: Phosphor Bronze, Grade

A, Spring temper

#### FINISH:

Header: Glossy red Diallyl Phthalate

Leads: Silver plated per QQ-S-365A, Type I, Grade B



Specifications subject to change without notice.