LF-428/LF-432 Wideband RF/Pulse Transformers .01-50 MHz/.01-25 MHz



DESCRIPTION

The LF series offers a variety of transformer configurations over the 10 KHz to 100 MHz frequency range.

Typical applications are: Interstage coupling, voltage/ current transformation, and pulse transformation.

The transformer circuitry is packaged in an epoxy housing. All models are designed to meet MIL-T-55631 and are recommended for use over the -54°C to +100°C temperature range.

Specifications subject to change without notice.



GUARANTEED MINIMUM PERFORMANCE DATA SPECIFICATIONS FOR MODEL

| LF-428 | |
|---|----------------------|
| Type: 50 ohm unbalanced 200 ohm balanced DC isolated | |
| – 1 dB Bandwidth, MHz Midband insertion loss dB Amplitude unbalance dB Phase unbalance | .01-50 .5 1.0 |
| (deviation from 180°)° VSWR | 10 2:1 |
| SPECIFICATIONS FOR MODEL | |
| LF-432 Type: 50 ohm unbalanced 600 ohm balanced DC isolated | |
| – 1 dB Bandwidth, MHz Midband insertion loss dB Amplitude unbalance dB Phase unbalance | .01-25 .75 .75 |
| (deviation from 180°)° VSWR NOTE: | 15 1.5:1 |

-1 dB bandwidth is measured relative to midband loss.

ABSOLUTE MAXIMUM RATINGS:

Input power 2 w. limited by $(I_DC^2 + I_RF^2)Z \cong Pmax.$ Temperature range - 54°C to + 100°C

ENVIRONMENTAL CONDITIONS GUARANTEED ENVIRONMENTAL PERFORMANCE:

All units are designed to meet their specifications over - 54°C to + 100°C and after exposure to any or all of the following tests per MIL-STD-202E. Test **Method Condition** Exposure Thermal Shock 107D в Altitude 105C G H.F. Vibration 204C D Mechanical Shock 213B С IIF **Random Vibration** 214 (15 minutes per axis) Solderability 208C Terminal Strength 211A С Resistance to В Soldering Heat 210A Sealed units, meet the requirements of Method 106D of MIL-STD-202E when exposed to humidity. FUNCTIONAL SCHEMATIC 0 2

 50Ω

0.3

4.50





PACKAGE MATERIAL:

Header: Epoxy Leads: Phosphor Bronze, Grade A, Spring temper

FINISH:

Header: Glossy red Diallyl Phthalate Leads: Silver plated per QQ-S-365A, Type I, Grade B



8.10.04 Rev. A