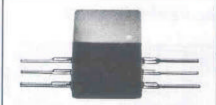
DP-322 Wideband **RF/Pulse** Transformer .5-500 MHz



DESCRIPTION

The DP series is composed of three transformers offering the most common configurations in the popular six pin miniature DIP package

These devices are high reliability devices designed to meet MIL-T-55631. Typical applications are: Interstage coupling, phase detection, voltage/current step up/step down and pulse transformation, 1 watt total input power to +100°C.

LIMITED WARRANTY

TRANSFORMERS

Vari-L Company, Inc. warrants its products against defects in parts and workmanship for a period of one year.

GUARANTEED MINIMUM PERFORMANCE DATA SPECIFICATIONS FOR MODEL DP-322

Type: 50 ohm unbalanced 200 ohm balanced symm.	
 – 1 dB Bandwidth, MHz Midband insertion loss dB Amplitude unbalance dB Phase unbalance * VSWR 	.5-500 1.0 1.0 10 2.0:1

NOTE:

- 1 dB bandwidth is measured relative to midband loss.

ABSOLUTE MAXIMUM RATINGS:

Input power 1 w.* Temperature range - 54° to + 100°C

*Includes DC current effects by approx.

 $(I_{DC2} + I_{RF2})Z = Pmax.$

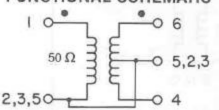
ENVIRONMENTAL CONDITIONS **GUARANTEED ENVIRONMENTAL** PERFORMANCE:

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.

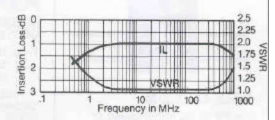
Exposure	Mathod	Test Condition
Thermal Shock		Condition
	107D	В
Altitude	105C	G
H.F. Vibration	204C	D
Mechanical Shock	213B	C
Random Vibration (15 minutes per axis)	214	IIF
Solderability	208C	
Terminal Strength Resistance to	211A	С
Soldering Heat	210A	В

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

FUNCTIONAL SCHEMATIC



TYPICAL PERFORMANCE



PACKAGE MATERIAL:

Header: Glass filled epoxy Leads: Kovar per MIL-STD-1276, Type K

FINISH:

Header: Black epoxy Leads: Tin plated

