



Audio Transformer MIL-T-27E High Reliability: "Red Spec" Series

SP-69

Description:

Triad's high reliability audio transformers provide the durability and precision required in today's demanding designs. These transformers are available for a wide variety of applications.

TRICAD TRILAD

Electrical Specifications (@25C)

Power	Matching Impedance		Max. Ma DC	DC Resistance (Ω)		Overall
level	D.*	C1	Unbalance	D.	C 1	Turns
(mW)	Primary	Secondary	in Primary	Primary	Secondary	Ratio
50	600	600 CT/150§	3.0	72.0	40.0/45.0§	2.0:1.0:1.0

Frequency Response: ± 2.0 DB, at 300 Hz to 100K Hz

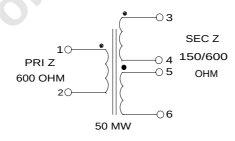
Pri-Sec Hipot test (Pri-Sec): 1,000 VRMS for 1 sec.

Working voltage: 150VDC

PRI 310 310 310 MAX. SP-69 50 MW TF5S21ZZ MAX. TRIAD MAGNETICS MAX. 135 .020 MACNETICS MAX. -200 MONOR MACNETICS MAX. -200 MONOR MACNETICS MAX. -200 MONOR MACNETICS MAX. -200 MONOR MO

Construction:

Plug-in terminals are precision spaced to provide fixed mounting centers. Epoxy molded case includes a .020" recess for ease of solder inspection. Leads are made of high strength Nickel alloy, gold plated and are .020" in diameter.



RoHS Compliance: As of manufacturing date February 2005, all standard products meet the requirements of 2002/95/EC, known as the RoHS initiative.

*Upon printing, this document is considered "uncontrolled". Specifications are subjected to change without notice. Please contact Triad Magnetics' website for the most current version.

Web: www.TriadMagnetics.com Phone 951-277-0757 Fax 951-277-2757

22520B Temescal Canyon Road Corona, California 92883

Publish Date: June 19, 2006