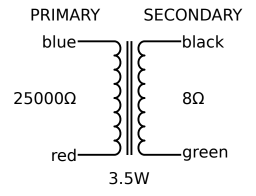
P-GTR-001 - Spring Reverb Driver Transformer

Typical Characteristics

Input Impedance	25000Ω
Output Impedance	8Ω
Output Power	3.5W

Typ. DC Resistance

Primary (Red-Blue)	1090Ω
Secondary (Grn-Blk)	1020Ω



HI-POT PRI to SEC: 1500VAC 60Hz 1mA 2 sec.

Typ. Inductance @ 1.0 kHz, 1.0 V OC

Primary (Red-Blue)	38.8H
Secondary (Grn-Blk)	23.4mH

Typ. Impedance @ 1.0 kHz, 1.0 V OC

Primary (Red-Blue)	258ΚΩ
Secondary (Grn-Blk)	218.7Ω

Typ. Leakage Inductance @ 1.0 kHz, 1.0 V sc

Red-Blue

380mH





