

Summit series type S-9

single ended output transformer

 $3300~\Omega$ to ~4 and $8~\Omega$

optimized for 3 0 0 B type power triodes in 10 Watt mode (400V 80mA condition)

- Hi-grade SiFe grain oriented dual C-core
- virginal PTFE interlayer dielectric
- vari-lay inter-winding technique
- 6 151,000 Hz bandwidth
- 0,27 dB insertion loss

The Summit series "type S-9" is a single ended output transformer designed around the 300B triode in its 400 Volts plate voltage operating conditions offering:

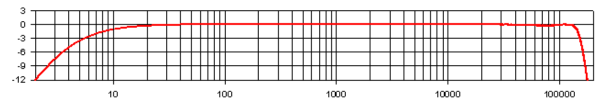
" 10 Watts rms in Class A1 mode "

The 300B is a vacuum triode with a long history of high performance and great sound. This tube is receiving praise from a wide range of listeners and amplifier producers.

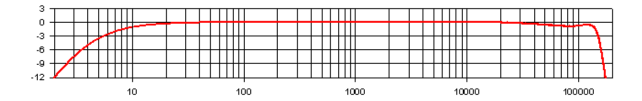
This tube features midrange harmonic textures that are lusciously sweet sounding.

E L E C T R I C A L	D A T A
Primary impedance	3300 Ω
Secondary load impedance	4 an 8 Ω
Winding ratio (4/8 Ω)	28.67 / 20.34
Bandwidth (-3 dB @ 1W, sec. grounded)	6 - 151,000 Hz
Core saturation	17 Hz @ 10W rms
Primary inductance	33 Hy
Leakage inductance	5.3 mH
Shunt capacitance sec. grounded	461 pF
Shunt capacitance sec. floating	268 pF
Primary DC resistance	106 Ω
Sec. DC resistance 4/8 Ohm	0.130 / 0.254 Ω
Insertion loss 4/8 Ohm	0.27 / 0.27 dB

level (dB) vs. frequency (Hz) 4 ohm - grounded secondary



level (dB) vs. frequency (Hz) 8 ohm - grounded secondary



Mechanical data & electrical connections

CASE-2 preliminary new case layout datasheet