



NOTES (unless otherwise specified):

- All resistors are Carbon Film 1% 5%
- All film caps are Vishay MVT 813 Series 400V
- All Electrolytic Capacitors are 450VDC
- All Vacuum Tubes are 6X4 ECC83, ECC81, 6X8
- Input Jack J1 is 20P DIN50
- Output Jacks J1 & J2 are Switchcraft N113P TRS Switching
- 707 power transformer are Wire Wound
- All Test Point Jacks are MM Spec Keystone 6012 WHI, 6014 BLK
- 1000 1/2 Voltage Divider Test Point Circuits Formed to 700V - 7500V, 400V - 4000V
- All chassis interconnects fully installed male & female 1/4" quick-disconnect
- All wiring insulation used 600V or greater in PVC circuit
- Amplifier Circuit based on HWATT (DIP) 200W BASS AMP
- Chassis used is modified Blackstar Series One Model 200
- PSU/PCB circuit board assembly used, modified/identified for function as needed
- AC Mains distributed in USA is 6.3A 250V 60-cycle power. Series 20, 1/4" M terminals are position for connections to Black and/or per 100% grounds. See also DC Voltage sensor are at 120VAC Mains, at ELEC. no Signal Assisted
- Power Transformer should be removed immediately after 100% grounds readers
- Blank Circuit adjustment range roughly 48VDC to 44VDC to accommodate most 6X50 or 6X80 Power Tubes

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