

**NOTE**

1. UNLESS OTHERWISE SPECIFIED:  
ALL RESISTORS ARE 1/4W.  $\pm 5\%$ :  
CAPACITORS ARE IN MFD.
2. USE 25V TAP FOR 4ohm OUTPUT IMPEDANCE IN HTA-125A
3. VOLTAGES ARE +DC. MEASURED TO CHASSIS WITH A HIGH IMPEDANCE  
INPUT METER, UNLESS OTHERWISE SPECIFIED.
4. VOLTAGES MEASURED WITH NO INPUT SIGNAL.
5. "  $\nabla$  " DENOTES COMMON CONNECTION.
6. "  $\text{---}$  " DENOTES CHASSIS CONNECTION.

TRANSISTOR AND FET CONFIGURATIONS				
BOTTOM VIEW				
TO-92	TO-220	TO-3P		
BCE Q1-5,9,10	BCE Q6-8	GSD Q101-108		

MODEL	T101	AC POWER IN WATTS RATED	LINE FUSE F101	T102
HTA-125A	83-829-000	260	4A	83-489-000
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