TWIN-TRIODE POWER AMPLIFIER

GENERAL DATA

Electrical:
Heater, for Unipotential Cathode:
Voltage. ......... 12.6 ± 10% .... ac or dc volts
Current. ......... 1.125 ......... amp
Amplification Factor,
(per unit)......... 11
Direct Interelectrode Capacitances (per unit):
Grid to Plate. ..... 5 ......... μfd
Grid to Cathode. .... 8.5 ......... μfd
Plate to Cathode . .... 4 ......... μfd

Mechanical:
Mounting Position. .... Vertical, base up or down;
Horizontal, with plane of
each plate vertical
Overall Length. ........ 3-1/2" ± 3/16"
Seated Length. .......... 3-1/16" ± 3/16"
Maximum Diameter. .... See Outline Drawing
Bulb .................. T-16
Base ................ Medium Molded-Flare Septar 7-Pin
Basing Designation for BOTTOM VIEW ....... 7CG

Pin 1-Heater
Pin 2-Grid of
Unit No. 2
Pin 3-Plate of
Unit No. 2
Pin 4-Cathode
Pin 5-Plate of
Unit No. 1
Pin 6-Grid of
Unit No. 1
Pin 7-Heater

PLANE OF ELECTRODES OF EACH UNIT
IS PARALLEL TO PLANE THROUGH AXIS
OF TUBE AND AA

CONTROL AMPLIFIER SERVICE

Values are for each unit unless otherwise specified

Maximum Ratings, Absolute Values:
PEAK PLATE VOLTAGE .......... ± 2000 max. volts
DC GRID VOLTAGE. ........... -200 max. volts
PEAK CATHODE CURRENT. ....... 500 max. ma.
AVERAGE PLATE CURRENT ...... 120 max. ma.
AVERAGE GRID CURRENT ...... 7.5 max. ma.
PLATE DISSIPATION. ......... 15 max. watts
PEAK HEATER-CATHODE VOLTAGE:
Heater negative with respect to cathode 100 max. volts
Heater positive with respect to cathode 100 max. volts

Typical Operation in Accompanying Circuit:
Plate-Supply Voltage (E_RMS) * .... 600 .. volts
DC Grid-Supply Voltage (E_CC) .... -160 .. volts

* See next page.

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Peak Grid Voltage (See Note 1) .................. 160 .. volts
Grid-Circuit Resistance (Rg) .......................... 0.5 .. megohm
Load Resistance (RL) ................................. 3000 .. ohms
Peak Output Current (Note 2) ....................... 210 .. ma.

Maximum Circuit Values:

Grid-Circuit Resistance:
  When grid potential is always negative. 0.5 .. megohm
  When grid potential swings positive 0.03 .. megohm

* Plates are operated 180° out of phase.

** Output-current wave-shape is essentially that of a half-sine wave.

NOTE 1: VOLTAGE DELIVERED BY SQUARE-WAVE GENERATOR TO THE PARALLELLED GRIDS SHOULD BE IN PHASE WITH THE PLATE VOLTAGE ON ONE OF THE UNITS TO PERMIT CONDUCTION THROUGH THAT UNIT WITH RESULTANT CURRENT FLOW THROUGH RL, AND SHOULD BE REVERSIBLE IN PHASE TO PERMIT CONDUCTION THROUGH THE OTHER UNIT WITH RESULTANT CURRENT FLOW THROUGH RL.

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NOTE 1: ANGULAR VARIATIONS BETWEEN PINS AND VARIATION IN PIN-CIRCLE DIAMETER ARE HELD TO TOLERANCES SUCH THAT PINS WILL ENTER TO A DISTANCE OF 0.375" A FLAT-PLATE BASE-PIN GAUGE HAVING SIX HOLES 0.0800" ± 0.0005" AND ONE HOLE 0.1450" ± 0.0005" ARRANGED ON A 1.0000" ± 0.0005" CIRCLE AT SPECIFIED ANGLES WITH TOLERANCE OF ±5° FOR EACH ANGLE. GAUGE IS ALSO PROVIDED WITH A HOLE 0.500" ± 0.010" CONCENTRIC WITH PIN CIRCLE WHOSE CENTER IS ON THE AXIS YY'.

NOTE 2: A FLAT-PLATE FLANGE GAUGE WITH HOLE 2.063" - 0.000" + 0.003" IS LOWERED OVER TUBE SEATED IN BASE-PIN GAUGE SO THAT THE HOLE AXIS IS COINCIDENT WITH AXIS YY' WITHIN 0.150", AND SO THAT THE BOTTOM SURFACE OF THE FLANGE GAUGE IS PARALLEL TO THE TOP SURFACE OF THE BASE-PIN GAUGE, AND UNTIL THE FLANGE GAUGE RESTS ON THE TUBE-FLANGE SEAL AT POSITION XX'. THE PERPENDICULAR DISTANCE BETWEEN THE TWO GAUGES WILL BE AS SHOWN.

NOTE 3: MINIMUM DIAMETER OF TUBE-SEAL FLANGE WILL BE SUCH THAT A RING GAUGE HAVING AN INSIDE DIAMETER OF 2.125" - 0.000" + 0.003" AND THICKNESS OF 0.125" ± 0.010" WILL NOT PASS THE FLANGE WHEN TRIED AT ANY ANGLE.
AVERAGE PLATE CHARACTERISTICS
E_p = 12.6 VOLTS

PLATE VOLTAGE
PLATE MILLIAMPERES

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