Half-Wave Vacuum Rectifier

7-PIN MINIATURE TYPE With Heater Having Controlled Warm-Up Time

GENERAL DATA Electrical: Heatera, for Unipotential Cathode: Voltage (AC or DC): Entire heater (Pins 3 and 4). volts Tap-section (Pins 3 and 6). volts Current: Tap-section (Pins 3 and 6). 0.1 \pm 6% amp Warm-up time (Average)...... sec Mechanical: Operating Position. Any Pin 1 - No Connec-Pin 4 - Heater tion Pin 5-Plate Pin 6 - Heater Tap Pin 2-No Connection Pin 7 - Cathode Pin 3-Heater HALF-WAVE RECTIFIER Maximum Ratings, Design-Maximum Values: PEAK INVERSE PLATE VOLTAGE. 365 max. volts 530 max. DC OUTPUT CURRENT . max. ma PEAK HEATER-CATHODE VOLTAGE: 350^b max. Heater negative with respect to cathode . volts Heater positive with respect to cathode. 200° max. volts Typical Operation: In accompanying typical half-wave circuit with capacitor-input filter AC Plate Supply Voltage (RMS) volts 40 μf Total Effective Plate Supply Resistance . . а DC Output Current 75 ma DC Output Voltage at Input

volts

36AM3B

Characteristics:

Tube-Voltage Drop for plate ma. = 150 volts

- The heater of the 36AM3B is designed so that the heater section between pins 4 and 6 is used as a limiting resistance in the rectifier plate circuit (See accompanying Typical Half-Wave Circuit). This type is not designed for use with a panel lamp where the heater section between pins 4 and 6 is used as a panel-lamp shunt.

 b The DC component must not exceed 350 volts.
- $^{\mathbf{c}}$ The DC component must not exceed 100 volts.

TYPICAL HALF-WAVE CIRCUIT

