## 35A3 - HALF WAVE RECTIFIER

The $35 A 3$ is a diode of the 7 pin miniature lype, intended especially for use in half wave reclifier service in broadcasting receivers using power-line autolronsformer supply and series string heating arrongement.
general data

Mechanical Characterislics:

| Bulb | : | T. 5-1/2 |
| :---: | :---: | :---: |
| Base | : | Small Button Miniature 7 Pin (Jelec no E7-1) |
| Besing | : | 7 ET |
| Moximum Lenght (overoll) |  | 2-5/8" |
| Maximum Diamelep |  | $3 / 4{ }^{\prime \prime}$ |
| Mounting Posilian |  | any |

Electrical Characteristics:
Heater, for Unipotential Cathode:

| Voltoge | 35 o. c. or d. c. volls |
| :--- | :--- |
| Current | 0,15 amperes |

Maximum Ralings (design center values):

Peak Inverse Plate Valtage
Peak Plate Current
DC Output Current Peak Heater-Calhode Voltage



Dimensions in millimeters

## TYPICAL OPERATION

Half-Wave Rectifier, with Capacitor-Inpul filfer:

| AC Plate-Supply Voltage | 125 | 220 | 250 | vells |
| :--- | ---: | ---: | ---: | :--- |
| Fidter-Input Capacitor | 40 | 40 | 40 | $\boldsymbol{\mu F}$ |
| Min. Tolal. Effective Plate Supply |  |  |  |  |
| Impedance ill | 15 | 100 | 160 | ohms |
| DC Oulpul Voltage (at 100 mA ) | 150 | 220 | 265 | volts |

(1) When a filter-input capacitor larger than $40 \mu \mathrm{~F}$ is used, it may be necessary to use more platesupply Impedance than the minimum value shown, to limit the peak plate current to the rated value.


Fig. 1 - Operalion Characteristics


Fig. 2 - Average Plate Cheraclerislic

