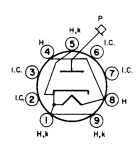
AMPEREX TUBE TYPE 3BH2

The 3BH2 is a high voltage rectifier diode intended for use in color TV receivers.

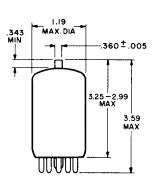


PIN CONNECTIONS

I - HEATER, CATHODE 2-INTERNAL CONNECTION 3-INTERNAL CONNECTION 4-HEATER 5-HEATER, CATHODE

6-INTERNAL CONNECTION
7-INTERNAL CONNECTION
8-HEATER

9-HEATER,CATHODE P-PLATE



GENERAL CHARACTERISTICS

MECHANICAL

Base

Dimensions

magnoval see outline drawing

Indirect, AC or DC

ELECTRICAL

Heating

Heater Voltage Heater Current

Capacitance

3. 15 volts ± 15% 370 ma

1.5 pf, Plate to Cathode

ABSOLUTE MAXIMUM RATINGS

Negative Plate to Cathode Voltage 1
Output Voltage

Plate Current (Design Center)

to catho

35 k volts 27.5 k volts 1.7 ma

OPERATING CHARACTERISTICS

Output Voltage Plate Current 25 k volts

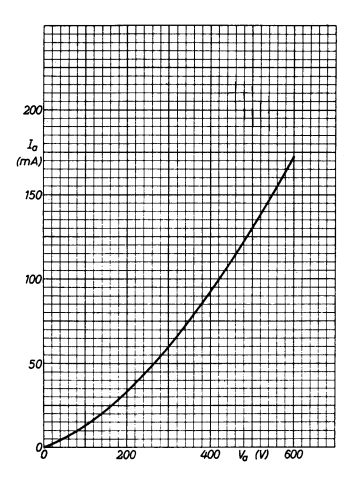
OPERATING NOTES

- A. Pins 1, 5 and 9, may be used to connect an anti-corona ring.
- B. X-ray shielding may be required for protection against excessive radiation

Rev. 6 66

^{1.} Negative peak due to ringing in output transformer should be taken into account. Maximum pulse duration 22% of a cycle and 18 μ sec.

3BH2



2 3/65