

## **OD3/VRI50** VOLTAGE REGULATOR

GLOW-DISCHARGE TYPE

Cathode Co<sub>1</sub>d Maximum Overall Length

Maximum Seated Height

4-1/8" 3-9/16" 1-9/16"

ST-12

Maximum Diameter

Bu1b Small Shell Octal 6-Pin Base

(3) Pin 1-No Connection Pin 5 - Anode Pin 2 - Cathode

Pin 7-Jumper# Pin 8-No Connection Pin 3-Jumper Any Mounting Position

BOTTOM VIEW (4AJ)

Maximum And Minimum Ratings Are Absolute Values

## RATINGS and CHARACTERISTICS

D-C Anode-Supply Voltage*	185 min.	
D-C Operating Current (Continuous)	{ 40 max. 5 min.	ma. ma.
Ambient Temperature Range	<del>-</del> 55 to +90	
Characteristics:		
D-C Starting Voltage (Approx.)	160	vo1·ts
D-C Operating Voltage (Approx.)	150	volts
D-C Operating Current (Continuous)	5 to 40	ma.
Regulation (5 to 30 ma.)	2	volts
Regulation (5 to 40 ma.)	4	volts

- With suitable socket connections, jumper within base acts as a switch to open power-supply circuit when voltage regulator tube is removed from socket.
- Not less than indicated supply voltage should be provided to insure "starting" throughout tube life.

For TYPICAL CIRCUITS and OPERATING NOTES, refer to type OA3/VR75.