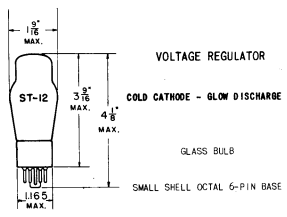
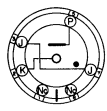
TUNG-SOL





BOTTOM VIEW

0B3/VR90

THE OA3/VR75, OB3/VR90, OC3/VR105, AND OD3/VR150 ARE COLD-CATHODE, GLOW-DISCHARGE, TUBES. THEY ARE INTENDED FOR USE AS VOLTAGE REGULATORS IN APPLICATIONS WHERE IT IS NECESSARY TO MAINTAIN A CONSTANT DC OUTPUT VOLTAGE ACROSS A LOAD, INDEPENDENT OF LOAD CURRENT AND MODERATE LINE-VOLTAGE VARIATIONS. LIKE OTHER GLOW-DISCHARGE TUBES, THEY MAY ALSO BE USED AS RELAXATION OSCILLATORS, AND FOR SPARK-OVER PROTECTION.

RATINGS AND TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS

MAXIMUM AND MINIMUM RATINGS ARE ABSOLUTE VALUES

0A3/VR75

	ONO, THI P	020,	
DC ANODE SUPPLY VOLTAGE A	105 MIN.	125 MIN.	VOLTS
DC OPERATING CURRENT (CONTINUOUS)	40 MAX.	30 MAX.	MA.
DC OPERATING CURRENT (CONTINUOUS)	5.0 MIN.	10 MIN.	MA.
AMBIENT TEMPERATURE RANGE	-55 to + 90 100		O _C
DC STARTING VOLTAGE (APPROX.) DC OPERATING VOLTAGE (APPROX.)	75	· 90	VOLTS
REGULATION (5 TO 30 MA.)	3.0		VOLTS
REGULATION (5 TO 40 MA.)	5.0		VOLTS
REGULATION (10 TO 30 MA.)		8.0	VOLTS

	0C3/VR105	003/4R150	
DC ANODE SUPPLY VOLTAGE A DC OPERATING CURRENT (CONTINUOUS) DC OPERATING CURRENT (CONTINUOUS) AMBIENT TEMPERATURE RANGE DC STARTING VOLTAGE (APPROX.)	133 MIN. 40 MAX. 5.0 MIN. -55 TO + 90 115	185 MIN. 40 MAX. 5.0 MIN. -55 TO + 90 160	VOLTS MA. MA. OC VOLTS
DC OPERATING VOLTAGE (APPROX.) REGULATION (5 TO 30 MA.)	105 1.0	150 2.0 4.0	VOLTS VOLTS
REGULATION (5 TO 40 MA.)	2.0	4.0	102.0

A NOT LESS THAN INDICATED SUPPLY VOLTAGES SHOULD BE PROVIDED TO INSURE "STARTING" THROUGHOUT TUBE LIFE.

PLATE 1454 AUG. 31 1944