



RENEWAL TYPE FOR MAJESTIC RECEIVERS Heater -Coated Unipotential Cathode 6.3 0.3 Voltage a-c or d-c volts Current Overall Length 4-9/32" to 4-17/32" 3-21/32" to 3-29/32" Seated Height Maximum Diameter (without shield) 1-9/16" Bulb (with form-fitting shield) ST-12 Small Metal Cap Base ▲ Small 7-Pin Pin 5 - Diode Plate #1 Pin 1-Heater Pin 2-Plate Pin 6 - Cathode Pin 3 - External Shield Pin 7-Heater Pin 4 - Diode Plate #2

- BOTTOM VIEW (7G) TRIODE UNIT

Characteristics:

MG/ GC V E / V G V V C G .		
Plate Voltage	250	volts
Grid Voltage	-9	volts
Amp. Factor	20	
Plate Res.	16000	ohms
Transcond.	1250	µmhos
Plate Cur.	4.5	ma.

DIODE UNITS - Two

Consideration of these units is given under Type 85. Circults will be similar to those shown for Type 55 with fixed bias.

In circuits where the cathode is not directly connected to the heater, the potential difference between heater and cathode should be kept as low as possible.

A Requires a different socket than the medium 7-pin base.