

## RADIO MANUFACTURERS ASSOCIATION Engineering Department

Registration No. 361 January 31, 1944

440

## TYPE 12X3

## HIGH VACUUM HALF WAVE RECTIFIER

Physical Specifications:

Type of Cathode: Unipotential

Pin Connections:

Pin 1. Heater Pin 3. N.C. 2. Cathode 4. Heater

Top Cap Plate Basing Designation 4A0

Type of Base Small 4 pin
Type of Cap Small metal

Type of Bulb

Maximum Overall Length

Maximum Diameter

Maximum Seated Height (Including top cap)

T9

4-1/4"

1-3/16"

3-3/4"

Mounting position of Operation: Any

Ratings

Heater Voltage (ac or dc)

Heater Current

Maximum DC Heater-to-Cathode Potential

Maximum Peak Inverse Voltage

Maximum Peak Plate Current (At EB = 270 volts)

12.6 volts

onum ps

volts

200 ma

Typical Operation:

Half-Wave Rectifier (Condenser Input to Filter)

AC Plate Voltage per Plate (RMS) 2500 Volts max.

DC Output Current 10 ma max.

sponsor: Rogers Radio Tubes, Ltd.

Toronto, Ontario, Canada