



KENOTRON

DESCRIPTION

The GL-8020 is a high-vacuum rectifier that may be used at voltages as high as 40,000 volts peak inverse. This tube is particularly useful in applications which require high voltage and low current.

TECHNICAL INFORMATION

These data are for reference only. For design information refer to specifications.

GENERAL CHARACTERISTICS

Electrical

Filament--Thoriated tungsten	
Voltage.....	5 volts
Current.....	5.5-6.5 amperes
Tube voltage drop (at 100 milliamperes).....	200 volts
Capacitance, plate-filament.....	1.4 micromicrofarads

Mechanical

Type of cooling.....	convection
Over-all dimensions	
Maximum length.....	8 inches
Maximum diameter.....	2 $\frac{5}{16}$ inches
Anode cap.....	medium metal
Base.....	medium, 4-pin bayonet
Net weight, approx.....	3 ounces
Shipping weight, approx.....	3 pounds
Mounting position.....	vertical, base down



TECHNICAL INFORMATION (CONT'D)

MAXIMUM RATINGS AND TYPICAL OPERATING CONDITIONS

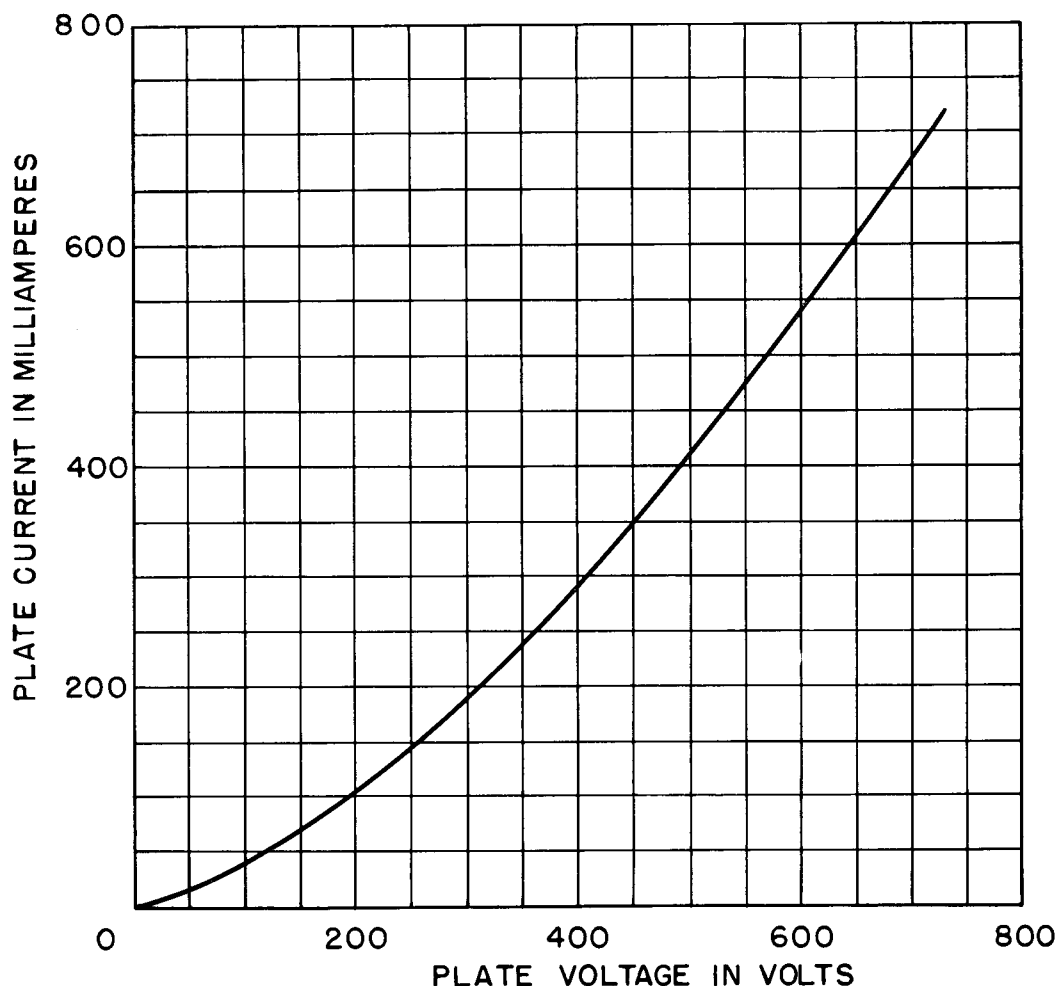
Rectifier operation

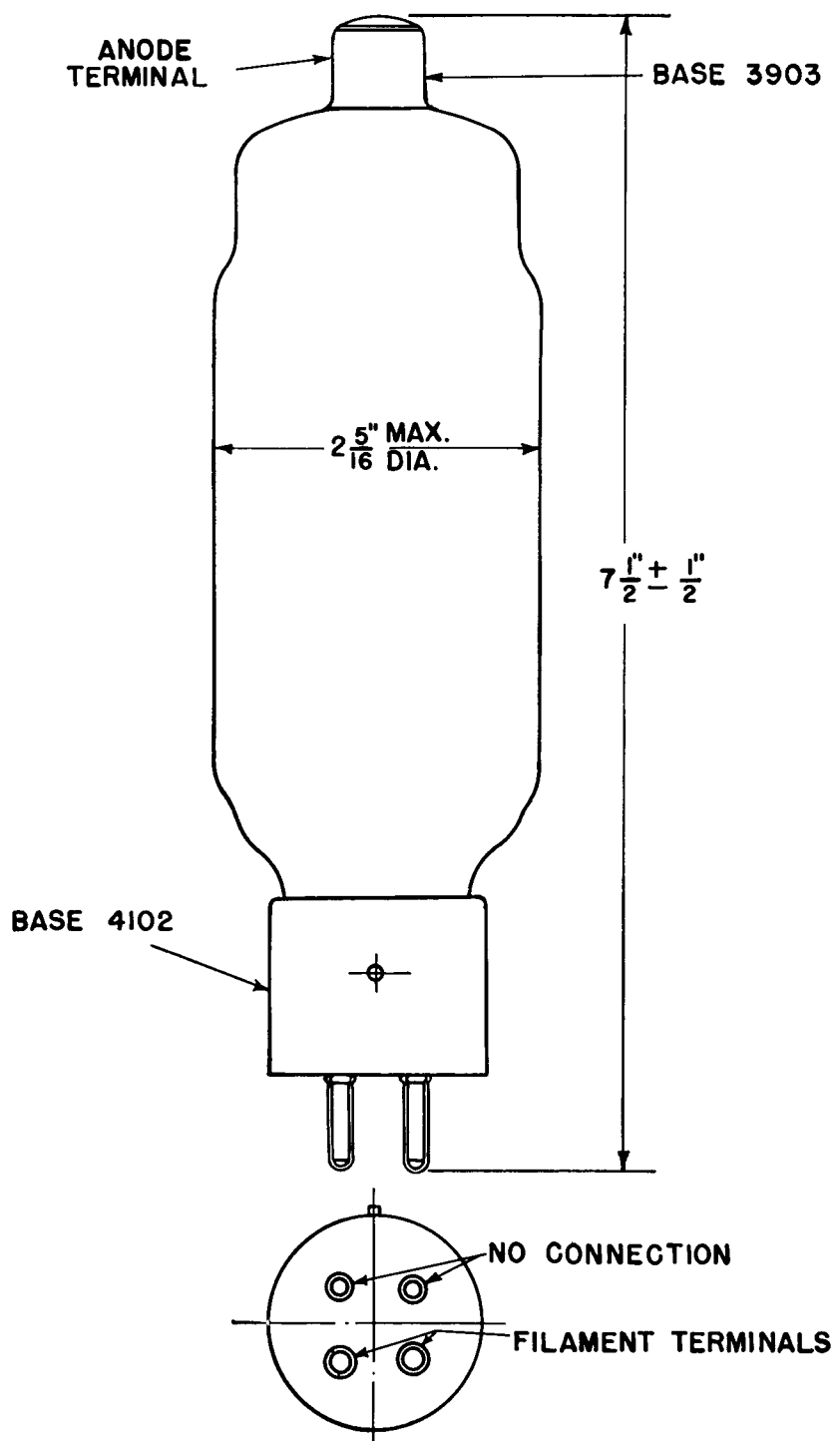
	Typical Operation	Maximum Ratings
Peak inverse voltage	40,000	volts
Peak anode current	750	milliamperes
Average anode current	100	milliamperes

Surge limiting diode operation

Filament voltage	5.5	5.8	volts
Peak forward anode voltage	10,000	12,500	volts
Peak anode current, minimum	2		amperes
Average anode dissipation		75	watts

GL-8020
PLATE CHARACTERISTIC
 $E_f = 5$ VOLTS





K-6979168

OUTLINE
GL-8020 KENOTRON

9-23-44

Electronics Department
GENERAL  **ELECTRIC**
Schenectady, N. Y.