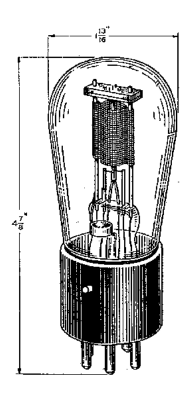
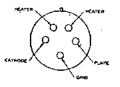
272A Vacuum Tube





Classification

The No. 272A is a general purpose Vacuum Tube having an indirectly heated cathode which permits operation of the heater element directly on alternating current. It is suitable for use as a detector or power amplifier tube in applications requiring small values of output power.

Base and Socket

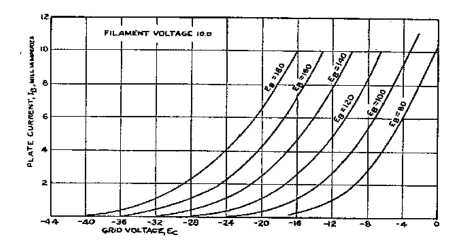
The No. 272A Vacuum Tube employs a standard five-prong base suitable for use in a Western Electric No. 134A (cushion), No. 137A (rigid), or similar type socket. The arrangement of electrode connections to the base terminals is shown above.

Rating and Characteristic Data

Plate Voltage 140 180 Grid Voltage —15 —2	Milliamperes
Plate to Grid. Plate to Cathode. Grid to Cathode.	2.8 MMF 2.6 MMF 3.4 MMF

Average Static Characteristics

The accompanying curves give the average static characteristics of the No. 272A Vacuum Tube.



General Features

The No. 272A Vacuum Tube is adaptable to applications in which it is desirable to have a tube of the heater cathode type with low heater current consumption.

It is suitable for use in the final stages of amplifiers requiring somewhat greater output power than that given by the No. 262A Vacuum Tube.