METAL TUBES



#153

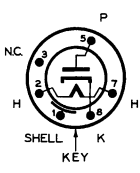
Page One

KEN-RAD-25Z4

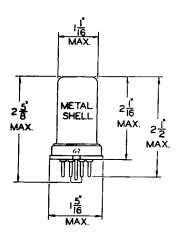
GENERAL DESCRIPTION

Application: The Ken-Rad 2524 is a cathode type half-wave rectifier designed for operation in transformerless receivers having the filaments connected in series. The base is of the small octal type and the tube elements are enclosed in a metal shell which is connected to one of the base pins.

Physical Characteristics:



KÉY



RATING AND CHARACTERISTICS

Heater:

Voltage Current 25.0 Volts AC or DC 0.3 Ampere

RECTIFIER OPERATION (HALF-WAVE)

A.C. Plate Voltage (RMS) Load Current Peak Plate Current 125 Volts Max. 125 Ma. Max. 750 Ma. Max.

Average Tube Voltage Drop

12 Volts at 125 Ma. Load Current

from RMA release #153, Dec. 12, 1938