TENTATIVE RATING AND CHARACTERISTICS TYPE 2849

This rectifier is similar to Type 2525 except that the plate cathode spacing has been increased to provide additional margin of refety for operation on voltages above 115. It is used exclusively for export and the type number was adopted prior to the desision to use the 2100 series to designate such tubes.

Since the tube is used for export only, no samples will be furnished.

Heater Voltage (a-c or d-a)
Heater Curren?
A-C Plate Voltage Max. (RES)
D-C Output Curren? Max.

Maximum Overall Length Maximum Dismeter Bulb Base 0.3 emps. 250 volts 85 ma.

44" 1 9/16" ST-82 Small 6-Pln

25.0 vol.48

Pîn 2 ... Hoater Pîn 2 ... Plate #2 Pîn 5 ... Cathode #2 Pin & ... Cathage #1 Pin 5 ... Plate #1 Pin 6 ... Heater

Base viewed from bottom - large pins down - start with large pin on left (Pin 1) and proceed in clock-wise directions

The most important application for this type is in AC-DC receivers designed to operate directly from 220 volt line supplies.

Filters of the capacitor-input type are recommended for this class of service. An input capacitance of 16 Mf is desirable for half-wave service and 52 Mf in series with each diede for voltage - Doubler Service.

/M 11-5-34 from RMA release #14, Nov. 7, 1934 Tube type: 25Y5 sponsored by Hygrade-Sylvania Corp.