Technical Data

TRIAD TYPE 5W4G

(Full-Wave Rectifier)

CHARACTERISTICS:

Filament Voltage AC .................. 5.0 Volts
Filament Current ..................... 1.5 Amperes

OPERATING CONDITIONS:

Filament Voltage .................... 5.0 Volts
A-C Voltage per Plate (RMS) .......... 500 Volts Max.

Note: These characteristics are identical to the type 5W4.

BASEING CONNECTION

Pin #1 - No Connection
Pin #2 - Filament
Pin #3 - Omitted
Pin #4 - Plate
Pin #5 - Omitted
Pin #6 - Plate
Pin #7 - Omitted
Pin #8 - Filament

March 25, 1937

from RMA release #109, March 30, 1937
May 25th, 1937

To Tube Engineer:

Correction on Tube Standardization Release
#109 re 5W4G.

Your attention is called to a correction in the full wave filament type high vacuum rectifier designated as 5W4G.

The a-c voltage per plate rms should read 350 volts max instead of the previously published 500 volts max.

With this correction the all metal type 5w4 and the glass enveloped 5W4G are completely inter-changable with regard to electrical characteristics.

Very truly yours,

[Signature]
Chairman
Tube Numbering

[Signature]