EDISWAN

68510

HALF-WAVE TUNGAR RECTIFIER

GENERAL

Type 68510 is a Hot Gas Discharge Half-Wave Rectifier designed for use in low voltage battery charging equipment.

RATING

Filament Voltage (volts)	v _f	2.0
Filament Current (amps)	If	12.0
Striking Voltage (volts)	$V_{\mathtt{S}}$	15.0
Anode to Cathode Voltage drop (volts)		10.0
D.C. Output	50 voits	2 amps
	75 volts	1.5 amps

DIMENSIONS

Maximum Overall Length (mm)	105
Maximum Overall Diameter (mm)	51
Approximate Nett Weight (ozs)	2늄
Approximate Home Packed Weight (ozs)	4 1
Approximate Export Packed Weight (ozs)	6

MOUNTING POSITION - Vertical

December 1948

RADIO DIVISION

Issue 1/5

68510

EDISWAN

68510

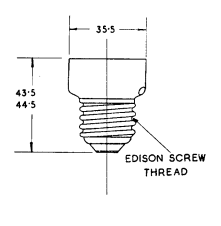
HALF-WAVE TUNGAR RECTIFIER

BASE G.E.S. - Filament

LOOSE LEAD Anode

68510

BASE PIIO (25) 68510 FILAMENT AND ANODE CAP



December 1948

RADIO DIVISION

Issue 1/5