

OA2WA

VOLTAGE STABILIZER

Service Types CV4020, CV4100, CV8168

The data to be read in conjunction with the Voltage Stabilizer Preamble.

DESCRIPTION

The OA2WA is a single gap cold cathode gas-filled voltage stabilizer with a B7G base. It is designed to provide a sensibly constant voltage output of 150 volts over the current range 5.0 to 30mA.

It is essentially a rugged and reliable version of the 0A2.

GENERAL DATA

Characteristics

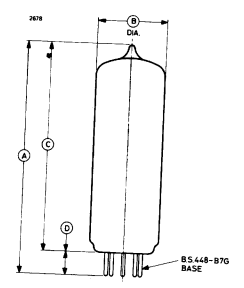
Characteristics 165	V max
Striking voltage in normal lighting	V max
Striking voltage in total darkness	V
Operating voltage (approx)	V max
Operating voltage at 30mA	V min
Operating voltage at 5.0mA	mΑ
Cathode current range	V max
Noise (r.m.s.) (50 to 5000Hz) over 5.0	mV max
A reference (continuous)	g max
- Lit direction)	g max
Shock (short duration) —55 to +90	°C
Ambient company	°C max
Build temperature 120 000	ft max
Altitude	km max

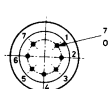
Mechanical

Mechanical											2.618 inches (66.5mm) max
•											7 3nh inches (00. inition
Seated height	•	•	•	٠	•	•	•	٠	•	•	. 0.748 inch (19.0mm) max any
Mounting position	1	•	•	•	•	•	•	•	•	•	B.S.448-B7G
Base	•	•	•	•	٠	٠	•	•	•	•	•



OUTLINE (All dimensions without limits are nominal)





5 3

Ref	Inches	Millimetres
Α	2.618 max	66.5 max
В	0.748 max	19.0 max
С	2.366 max	60.1 max
D	0.281 max	7.14 max
E	0.040	1.02
F	0.375	9.53

Millimetre dimensions have been derived from inches.

Pin ———	Element
1	Anode
2	Cathode
3	Internal connection
4	Cathode
5	Anode
3	Internal connection
7	Cathode