Page 1 (No. of pages: - 2)

GENERAL POST OFFICE: E-IN-C (S) VALVE ELECTRONIC CV 2029

Specification: G.P.O./CV2029/ISSUE 2

Dated:

JANUARY, 1963

To be read in conjunction with K 1001

SECURITY

Specification

Valve

UNCLASSIFIED UNCLASSIFIED

- indicates a change

TYPE OF VALVE: CATHODE:

VOLTAGE STABILISER

GLASS UNMETALLISED

MARK ING

COLD

SEE K 1001/4.1 PACKING

ENVELOPE: PROTOTYPE:

G 180/2G

SEE K 1005

RATINGS AND CHARACTERISTICS

SEE SPECIFICATION CV 395

BASE B8G/B

TESTS

THE TESTS REQUIRED BY SPECIFICATION

CV 395 SHALL BE PERFORMED

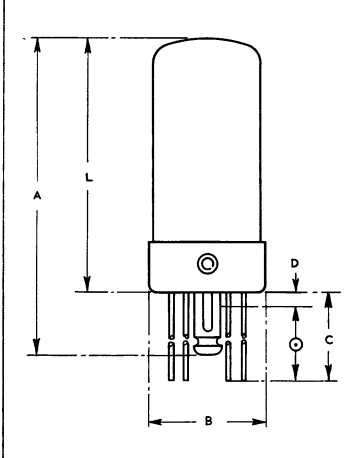
This is a Solder-in Version of the CV 395.

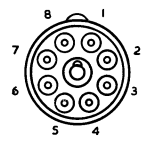
(See outline drawing on page 2)

CV 2029/2/1

(152463)

OUTLINE DRAWING





- I. ANODE
- 2. ANODE
- 3. AUXILIARY ANODE
- 4. CATHODE
- 5. CATHODE
- 6. CATHODE
- 7. CATHODE
- 8. CATHODE

DIM	MILLIMETRES		INCHES	
Α	8O·2	MAX:	3 5 32	MAX:
В	30.2	MAX:	13/16	MAX:
С	5O·8	MIN:	2	MIN:
D	3.2	ном:	#	NOM:
L	66.7	MAX:	2 5	MAX:

NOTE:- BASIC FIGURES ARE INCHES

O DENOTES:- LEADS TINNED OVER THIS PORTION

CV 2029/2/2