VALVE ELECTRONIC CV 1625

GENERAL POST OFFICE: E-IN-C (W)

(POVT 146)

Specification: G.P.O./GV1625/Issue 1

Dated: 21.2.47

To be read in conjunction with K 1001

SECURITY

Specification

Valve

Restricted

Restricted

___ indicates a change

TYPE OF VALVE: Mercury Vapour Rectifier CATHODE: Directly heated ENVELOPE: Unmetallised glass PROTOTYPE RG3 - 250				MARKING See Kl001/4 Additional markings required (See Notes A & B) Serial No				
RATING	Note	BASE Edison Screw See Kl001/AIV/D13.2						
```		2.5 5.0		CONNEXIONS				
Max. peak inverse voltage	(kV)	10.0		Contact Electro		Lectrode		
Max. mean anode current Max. peak anode current Nominal voltage drop	(A) (A) (V)	0.25 1.0 16.0		Thread Filament Button Filament Top Cap Anode				
				TOP CAP See KlOOl/Al/D5.4				
				DIMENSIONS See Kl001/Al/D1				
				Dimension	n.	Min.	Max.	
				A (mm) B (mm)		-	170 60	

### NOTES

- A. The Serial Numbers will be allotted by the Inspecting Officer
- B. It is not essential that the additional markings shall appear within the frame.

# CV 1625

#### TESTS

To be performed in addition to those applicable in Kl001

	TEST CONDITIONS		TEST	LIMITS			
	Vf(V)	Va(D.C)		Min.	Max.	No. Tesead	Note
(a)	2.5		If (A)	4.5	5.5	100%	
(b)	2,5	Read	Anode voltage required to produce anode current of 1 amp. (V)	-	18.0	100%	
(c)	2.5	3,200	D.C. output per valve (A)	0.25	-	100%	1

## TEST

 This test shall be conducted on a bi-phase half-wave circuit, and its duration shall be 30 minutes.
 No sparking or flash-over shall occur.