VALVE ELECTRONIC

CVII32

Specification MAP/CV1132/Issue 5 SECURITY Dated 18.1.50. Specification Valve To be read in conjunction with

K1001, ignoring clause: - 5.2.	RESTRICTED	unclassified
—→ Indicate	s a change	
TYPE OF VALVE - Neon indicator,  CATHODE - None  ENVELOPE - Glass  PROTOTYPE -	MARKING See K1001/4 VI.132 10E/6	
REQUIREMENT  The discharge to be viewed through the top of the bulb. A concentric arrangement of electrodes is therefore required, a suitable form consisting of a central disc mounted above an annular electrode.	BASE  Single Contact brass bayonet cap to conform to cap B15S/ 17.  B.S.S. No.52  DIMENSIONS  See drawing on page 3.	
	PACKI	

See K. 1005

**CV 1132** 

To be performed in addition to those applicable in K1001.

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Clause	Test	% Tested	
(a)	Glowing Test  Valves shall be tested in a circuit similar to that shown below. With A.C. Voltage at zero the D.C. Voltage shall be adjusted so that the valve	100%	
	just lights and shall then be reduced until the valve is just extinguished. The A.C. Voltage shall then be slowly raised from 0 to 25 Volts R.M.S. Above 20 Volts the valve shall be glowing above the central disc electrode, and at 25 Volts the valve shall light up over at least two thirds of the surface of the central disc electrode. On reducing the A.C. Voltage to zero the glow shall extinguish.		
(b)	Valves passing test (a) shall be retested to the same requirements after 24 hours and only those valves which pass both tests shall be accepted.		
(c)	Life Test		
	Valves shall be subjected to an intermittent connection of 6 seconds 'on' and 6 seconds 'off' passing a current during the 'on' period of 2.5mA. After 4000 flashes the valves shall still satisfy test clause (a).	1% (3)	
+165 V (D.C)			
Shield around Neon Lamp connected to Lamp Cap  200.000  1000  1000  1000  1000  1000  1000			
-D.C.o-	=		

