VALVE ELECTRONIC

Specification MAP/CV71/Issue 3 Dated 29.8.46. To be read in conjunction with K1001, ignoring clause 5.2.

SECURITY Specification Valve

Indicates a change

TYPE OF VALVE	:	Gas filled voltage stabiliser	MARKING-
CATHODE	:	Cold	See K1001/4 Valves to have a black
ENVELOPE	•	Glass-Painted-See Note B	cross on upper part of base, above connection
PROTOTYPE		Small 18mm "Osglim"	to positive electrode

indicator lamp, BASE without series resistor Small bayonet cap $(S_{\bullet}B_{\bullet}C_{\bullet})$

RATING	Note	<u>DIMENSIONS</u> See K1001/AI/D1				
Max. Striking Voltage(V) Normal Stabilised	230		Dimension		Min.	Max.
Voltage for an opera- ting current of 4mA (V) Max. Operating Current	160		A B	(mm) (mm)	52 -	58 19
(mA)	6					

NOTES

- The stabiliser should be operated with the ring electrode A. negative.
- The glass bulb shall be rendered opaque by painting or other suitable treatment except for a small transparent aperture in such a position, and of such a size, as to enable it to be seen whether or not the stabiliser has struck without giving rise to appreciable illumination.

CV7I

To be performed in addition to those applicable in K1001.

	Test Conditions	Test	Limits		No.	-						
			Min.	Max.	Tested	Note						
	For the following tests an adjustable D.C. Voltage shall be applied to the valve from a potentiometer, the ring electrode of the valve being negative. A low resistance milliammeter shall be connected between the valve and the potentiometer and a voltmeter shall be connected across the valve and milliammeter.											
a	The applied voltage shall be increased until current flows	Striking Voltage (V)	-	230	100萬							
b	The applied voltage shall be adjusted to give an operating current of 4.0 mA.	Stabilised Voltage (V)	13 5	185	100%	1						
С	The operating current shall be reduced from 4mA to 2mA.	Change in Stabilised Voltage (V)	-	12	100%	1						

NOTE

1. During these tests there shall be no appreciable flicker or jumping of the glow.