Specification MAP/CV104/Issue 5.	ne 5. SECURITY	
Dated 15.1.49	Specification	Valve
To be read in conjunction with K1001.	RESTRICTED	UNCLASSIFIED

- Indicates	a	change
-------------	---	--------

TYPE OF VALVE:-	Gas filled voltage stabiliser		MARKING				
CATHODE: -	Cold		See K1001/4				
ENVELOPE:-	Glass urmetallised		See Note A				
PROTOTYPE:-	Small neon indicator lamp without series resistance		PACKING See K1005				
RAT	ING		Note		BASE et base	type B	
Max. Striking Voltage (V) 170			according to BSS.52				
Max. Extinguishi Voltage Max. Operating C	(V)	160 1.0	!	DIMENSIONS See K1001/AI/D1			
				Dimensio	ons	Min.	Max.
				A B	(mm)	5 3 27	59 29

NOTES

- A:- A black cross shall be marked on the upper part of the brass base, in such a position that it comes above the connection to the positive electrode.
- B:- The stabiliser should be operated with the ring electrode negative.

To be performed in addition to those applicable in K1001

	10 be believined in additi	TOIL OO GILOBO API					
	Test Conditions	Test	Lin Min.	nits May	No. Tested		
ap of be	For the following tests an adjustable D.C. voltage shall be applied to the valve from 5,000Ω 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 placed across the valve and milliammeter.						
а	The applied voltage shall be increased until current flows	Striking Voltage (V)	150	170	100%		
ъ	The applied voltage shall be decreased until current ceases.	Extinguishing Voltage (V)	140	160	100%		
G		Difference between (a) and (b).	7.0	-	100%		
đ	The applied voltage shall be decreased to give a current of 0.25mA without the tube extinguishing.						
÷	•						
		•					