VALVE REPOTRONIC

CV3798

Specification MOSA/CV3798

Issue 2 Dated 26.0.1.1952
To be read in compunction with K.1001

SECURITY
Specification Valve
UNCLASSIFIED UNCLASSIFIED

--- Indicates a change

TIPE OF VALVE - Voltage Stabiliser CATHOLE - Cold					
ENVELOPE - Glass, unmetallised PROTOTYPE - OA3/VR75/30	MARKING See K. 1001/4 BASE I. 0 See K1001/AIV/D2				
RATING	CONVECTIONS				
Max. Striking Voltage (V) Operating Voltage (Approx.) (V) Nin. Operating Current (mA) Max. Operating Current (mA) 40		A man 96 105		ion internally 7 tted tted nternally 3	

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TESTS Page 2
To be performed in addition to those applicable in K.1001

Test Conditions		Test	Limits		No.	Wat	
			Min.	Max.	Tested	Note	
	Va(∀)	Ia (mA)		······································			
a	Increased from sero until Ia flows.	-	Striking Voltage(V)	-	105	100%	1 & 2
ъ	Ad.justed	40	V a (∀)	-	81	100%	2
0	Adjusted	30	Va. (V)	•	79	100%	2
đ	Adjusted	5	Va (V)	70	-	100%	2
•	50	-	Leakage Current(µA)	-	10.0	1%(5)	2
ſ	f Impedance (i) Difference between value of Va in test "b" and value in test "d".		(v)	•	6.5	100%	
	(ii)Difference to of Va in tea value in tea	etween value t "o" and	(v)	•	4.5	1%(5)	

g Noise Test

The valve is to be tested for freedom from oscillation and noise during operation. For this purpose a calibrated amplifier detector having a level response within ± 2db. of its response at 400 c.p.s. over the range of 50-5000 c.p.s. is to be connected between the Anode and Cathode. The cathode current is to be varied slowly from 5mA to 40mA and at no point in this range must the R.M.S. noise imput voltage to the amplifier exceed 5mV. For the purpose of the test the valve shall be operated from a well filtered variable D.C. supply

100%

NOTES

- 1. This test is to be performed 24 hours after the valve is sealed off.
- 2. With a minimum resistance of tK ohms in series with the anode.

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