MINISTRY OF SUPPLY (D.C.D.)

VALVE ELECTRONIC (VS68, AW4) CVIO68

Specification MAP/CV1068/Issue 6	SECURITY '		
Dated 16.1.47. To be read in conjunction with K1001, ignoring clauses: 5.2, 5.3.	Specification RESTRICTED	Valve RESTRICTED	

 Indi	cates	а	change

Indicates a change						
TYPE OF VALVE - Gas-filled voltage stabiliser. CATHOLE - Cold. ENVELOPE - Glass - unmetallised. PROTOTYPE - S.T.V.280/40.			MARKING See K1001/4			
RATING		Note			ASE B5	
Max, Striking Voltage for 3 gaps. (V) Max. Striking Voltage for 4 gaps. (V) Nom. Operating Voltages at 30 mA cathode current:- Anode 1 - Cathode (V) Anode 2 - Cathode (V) Anode 3 - Cathode (V) Anode 4 - Cathode (V)	280 360 70 140 210 280		See K1 See No	Anod Cath Anod Anod DIMENSI 001/AI/ te 1.	node de 2 de 3 de 1 ONS	
Max. Cathode Current (mA)	60	-	Dimensi	on	Min.	Max.
			A B	(mm) (mm)	***	145 50

NOTE

1. Designers of new equipment using this valve should, if possible, allow for a valve with dimension B = 56.5 mm. max.

CVIO68
To be performed in addition to those applicable in K1001.

		TH WIOO19					
	Test Conditions	Test Limits			No.		
For tests 'a', 'b' and 'c' the valve shall be tested in a circuit similar to Circuit No.1. For tests 'a', the supply voltage is to be applied between Anode 3 and Cathode and for tests 'b' and 'c' between Anode 4 and Cathode. For tests 'd', 'e' and 'f' the valve shall be tested in a circuit similar to Circuit No.2.							
а.	Increase the applied voltage from zero until current flows.	Striking Vol- tage (Anode 3 to Cathode)	_	280	100%		
Before the tests given below are made the valve shall be run for a period of 15 minutes with the cathode adjusted to 30 mA.							
b	Cathode current ad- justed to 30 mA.	Output Voltages 1. Anode 4 to Cathode	250	318	100%		
		2. Anode 3 to Cathode 3. Anode 2 to	183 121	236 162			
	,	Cathode 4. Anode 1 to Cathode	57	80			
e	Cathode current changed from 10 mA to 60 mA.	Output Voltage Change					
		Anode 4 to Cathode		25	100%		
đ	Voltage applied to valve and stabilising resis- tance adjusted to 239 volts.	Cathode Cur- rent (mA)	4	-	100%		
•	Voltage applied to valve and stabilising resistance adjusted to 338 volts.	Cathode Cur- rent (mA)	-	62	100%		
				,	•		

TESTS(CONTD.) CVIO68

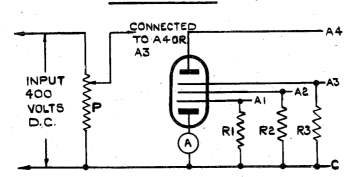
To be performed in addition to those applicable in K1001.

	Test Conditions	Test	Limits		No.
	,		Min.	Max.	Tested
f	substantially unifor 500 c.p.s. shall be ode. The voltage apresistance shall be volts. At no point voltage to the ampli volts (R.M.S.). If test may be made in that shown in Circui	orated amplifier detect on response over the ra- connected between Anoto- plied to the valve and varied slowly between in this range is the national fier to exceed a value it is more convenient an approved circuit of t No.2 provided that con the values actually on page 2.	ange of and a stabil 239 and a cise in a of 100 the noi a thore that a thode	50 to cath- ising 338 put milli- se n	100% or S

NOTE

1. Any valve which fails the above tests is to be run for a period of 15 minutes with a cathode current of 40 mA and re-tested.

CIRCUIT Nº 1

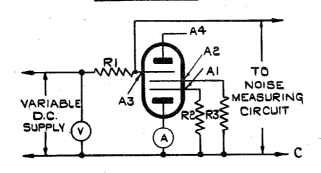


P = POTENTIOMETER. A = LOW RESISTANCE MILLIAMMETER. RI = R2 = R3 = .25 M

FOR OUTPUT VOLTAGE READINGS, A HIGH RESISTANCE VOLTMETER IS TO BE CONNECTED BETWEEN THE

POINT MARKED CATHODE AND THE APPROPRIATE ANODE.

CIRCUIT Nº 2



V = VOLTMETER A = LOW RESISTANCE MILLIAMMETER RI = 2.3K R2 = 25 M.