VALVE ELECTRONIC CV 2224

ADMIRALTI SURFACE WEATONS ESTABLISHMENT

MINISTRY OF SUPPLY (S.R.D.E.)

	MINISTRY OF SUPPLIT (So Ro 16 Co.)										
	Specification Mes/CV2224/Issue	tion Mes/CV2224/Issue 4				SECURITY					
	Dated: - 26.3.53.				ification	on Va	lve				
	To be read in conjunction with		Unclassified Unclas		assified						
	> indicates a change										
	TYPE OF VALVE: - High Speed Pr	MARKING									
	Trigger Tube	San V4004/1									
	CATHODE: - Cold	See K1001/4									
	ENVELOPE: - Glass, unmeta										
>	PROTOTYPE: - G1/371K										
	RATING		BASE B7G								
	MAIN ELECTRODE	Note									
	Max. Pulse Current Output (mA)	15		Pin Electrode			le				
		x. D.C. Current Output (mA) 10 n. D.C. Current Output (mA) 2				1 Priming Gap Cathode					
>	Min. D.C. Current Output (mA) Anode Supply Voltage (V)	270 to		2	Cathode		1000				
	milede bappin (17	360		3	Shield						
-	Main Gap Maintaining (V)	175 to	A	4	Anode						
	Voltage	185		5 6	Shield   Trigger						
	Max. Cathode Voltage (V) Cutput	140		7 Priming Gap Anode			ode				
	Shield Voltage (V)	150	В								
	Trigger Bias (Va up to	0 to		DIMENSIONS							
	325 V.) (V)	165 60 <b>to</b>		See K1001/A1/D4			24				
	Trigger Bias (Va up to 360V.) (V)	165		Dimensions Min.		Min.	Max.				
-	Trigger Breakdown	12 to	С								
	Potential (V)	26			mm.		54 19.1				
	De-ionisation Time $(max_*)(\mu S)$ Transfer Time $(nom_*)(\mu S)$	30 0.5	D E	_	mm.	35•7	40.5				
	Transfer Time $(nom_{\bullet})(\mu S)$ Trigger Pulse Width	See Note		L mm.		JJ4 1	47.6				
	PRIMING GAP					CAPACITANCES (pF)					
	Priming Gap Current (mA)	0.2 to	G				1				
	· · · · · · · · · · · · · · · · · · ·	0.5		Trigger to Cathode 3.0							
	Anode Feed Resistance (Kn) Cathode Resistance to	<b>3</b> 90		Trigger to all other electrodes 5.0			ier.				
I	Main Gap Cathode					)••					
	Potential $(K\Omega)$	56									

## CV 2224

#### NOTES

- A. To be measured directly between the main gap anode and cathode, with the priming anode left floating.
- B. Applied through 50,000 ohms.
- C. With a 25 micro-second square pulse applied based on maximum bias.
- De-ionisation time should be short enough to permit a reapplication of the nominal working voltage (90 per cent of maximum, i.e. 325 volts) 30 micro-seconds after the extinguishing of a D.C. discharge of maximum rated current by means of a rectangular pulse applied to the anode. The base of the extinguishing pulse should be 20 volts below the Vm of the main gap. All other electrodes may be at potentials within their working range.
- E. This is the time interval between current flowing in the trigger cathode circuit as the result of applying a trigger pulse, and conduction starting in the main anode-cathode gap.
- -> F. In use, any pulse width greater than 3 micro-seconds can be applied, provided the amplitude is sufficient and the input circuit suitable. The effective triggering pulse amplitude is a function of pulse width below 25 micro-seconds. For pulse widths greater than 25 micro-seconds, the amplitude is approximately constant at the test value.
  - G. The priming gap cathode must not be more than 140 volts negative to the main cathode at any time.

TESTS

CV2224

To be performed in addition to those applicable in K1001

		Test Conditions				Test	Limits		Notes	December
		rest con	OT CTOUS			1650	Min.	Max.	Notes	
	Trigger Voltage	Trigger Series Res. KO	Va	Anode Res. KΩ	Ia mA					-
а	Connect to anode thro'	-	Record	Adj.	10	Main Gap Maintaining Voltage (V)	172	188	1 & 2	
ъ	Connected to Cathode	0	Record	100	-	Main Gap Ignition Voltage (V)	320	-	2 & 3	Activities of the lands of the
С	+60 D.C.	22	Record	100	-	Main Gap Ignition Voltage (V)	365	-	2 & 3	Agreement agreement
đ	Floating	-	300	<b>3</b> 3	-	Priming Gap Current (mA)	0.22	0.53	2 & 3	degradamental magnitude
е	Refer to the test circuit shown below. To the trigger connect a 500 KΩ resistance and in series with this a 100 KΩ resistance. Connect a 50 pF condenser across the 500 KΩ. To the free end of the 100 KΩ resistance connect a +165 volt D.C. bias voltage. To the junction of the two resistances apply a substantially rectangular pulse of +11 volts amplitude and 25 μs width at a P.R.F. of 100 p.p.s.					Main Gap Hold-off	The Gap not down	2 & 3		
f	270 22 - Use the same bias and input conditions as under e. To the junction of the two resistances apply a single substantially rectangular pulse of +27 volts amplitude and 25 μs width.					Main Gap Breakdown	The Gap brea down	2 & 3		

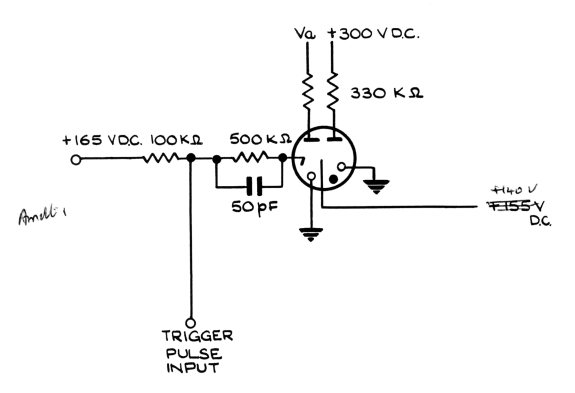
CV 2224/4/iii

# CV 2224

#### NOTES

- 1. The maintaining voltage shall be measured directly between the main gap anode and cathode, with the priming anode left floating.
- 2. For this test the shield shall be maintained at a voltage of volts and the cathodes shall be earthed.
  - 3. For this test the priming gap anode shall be connected in series with 330 KC to +300 volts.

#### TEST CIRCUIT



#### ELECTRONIC VALVE SPECIFICATIONS

# SPECIFICATION MOS/CV2224 ISSUE 4 DATED 26th MARCH 1953

### AMENDMENT NO. 1

- (i) Page 1 Amend "Ministry of Supply (S.R.D.E.)" to read "Admiralty Surface Weapons Establishment". Amend "Specification MOS/CV2224" to read
- (ii) Page 4 Note 2 Amend "+155 volts" to read "+140 volts".
  - Test Gircuit Amend shield voltage "+155V D.C." t to read "+140V D.C."

August, 1965. T.V.C. for A.S.W.E.

N(.319470)

"Specification AD/CV2224".