## ADMIRALTY SIGNAL ESTABLISHMENT

Specification AD/CV12/Issue 3. Dated 13.11.46.	SECURITY		
To be read in conjunction with K1001, ignoring clauses: - 5.2, 5.3 and 5.8.	Specn. Restricted	Valve Unclassified	
		<u> </u>	

TYPE OF VALVE: - Mercury Vapo Controlled, Discharge T Directly Hear ENVELOPE: - Glass, unmet. PROTOTYPE: - E1191. (High	Gas riode. ted. allised.	MARKING See K1001/4. Additional Marking Serial No		
RATING		Note	BASE AND DIMENSIONS See Fig. 1.	
Filament Voltage D.C. or A.C. Filement Current Max. Peak Anode Voltage (kV) Max. Peak Anode Current Operating Mercury Condensation Temperature	2•5 43 15 200	B B	TOP CAP  See Fig. 2.  PACKING  See K1001/7. PACKBOWS	
Range (°C)	60-70	В	SEE MICH	

## NOTES

- The symbol Vg represents the striker voltage throughout. B. These ratings are for operation with:-
  - (i) Repetition frequency of 500 p.p.s.
    - - (ii) Pulse length of 2 Ausecs.
        - (iii) Pulse sensibly square in shape.
          - Load resistance 37.5 ohms.

an approved method.

D.

- Approx. rate of rise of pulse from 10% max. value to 90% max. value: - 600 A/asec. min. rate of rise during testing 400 A/usec.
- C. The optimum mercury condensation temperature is to be maintained by means of warmed air from a special fitting containing a thermostat fitted in an approved manner. (See Appendix.) The Tufnol Tube (Fig. 1.) shall be firmly fixed to the base by

CV12/3/i.

## TESTS

To be performed in an approved circuit in addition to those applicable in K1001.

		Condi				Limits		No.
	Vf (V)	(kV)	Vg (V)	Test		-	_	Tested
а	2.5		-	If	(A)	35	45	100%
b	2.5	-	-100	Grid cathode leakage current	(mA)	<b>P</b>	1.0	100%
С	2.5	15	<b>-</b> 50	Operation				100%
	Operation, with conditions as after a running up period no more in Note B, for lengthy than that described in the Appendix. The pulse breadth from valve and network shall be normal. The valve shall not deteriorate.							
đ	As in	n test	(c).	Ia	(A)	200	900	100%

## APPENDIX.

- Procedure to be carried out during operation of CV12.

  1. NEW VALVES. (a) The filaments only should be run for at least
  - 30 mins., before any H.T. is applied, to ensure that all mercury is driven off the filaments and that the valve is at operating temperature.
  - (b) Apply H.T. in the following stages, taking one minute for each stage:-

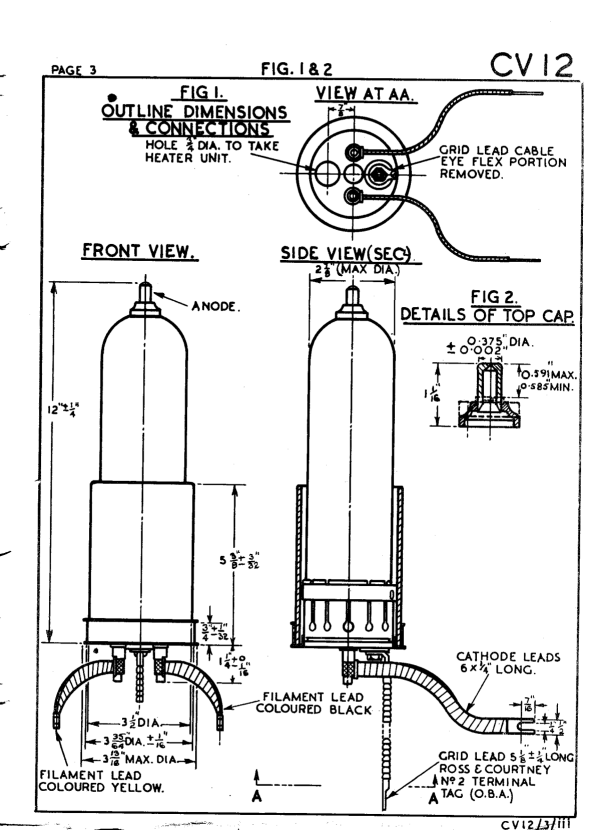
0 to 5 kV.

5 kV to 7.5 kV.

7.5 kV to 10 kV.

- (c) During the next stage, 10 to 15 kV, increase the H.T. slowly, watching for signs of erratic and early firing, and for indications of arcing. Should these faults occur, reduce the H.T. to a point where the valve
- is stable, wait 10 minutes and try again.

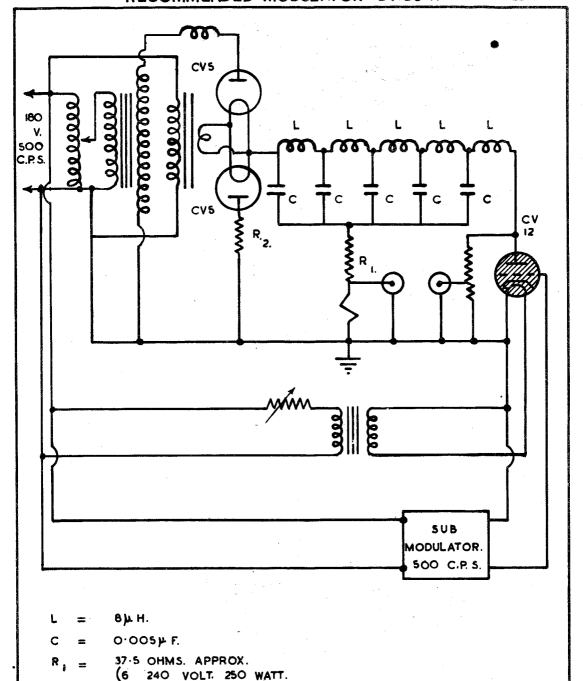
  USED VALVES. (a) After a shut-down period of more than 30 mins.
  the procedure under 1 above should be used.
  - (b) After a shut-down period of less than 30 mins: For 5 mins. or less: as in 1 (b) above, after running filaments only for 3 mins. For 5 to 30 mins: run the filament only for a period of at least 5 mins. less than the shut-down period and then proceed as in 1 (b) above.



CVI2.

RECOMMENDED MODULATOR CIRCUIT.

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TEST CIRCUIT IS RECOMMENDED FOR USE IN TEST (C) AND TEST (D).

CV12/3/1V.

LAMPS IN PARALLEL)

250 OHMS.