SPECIFICATION AD/CV381/ISSUE 3.

AMENDMENT NO. 1

Page 1. RATING

If. Amend 12-14 to read 10-12.

T.V.C. Office. (for A.S.R.E.)

December, 1952 N.140154

VALVE ELECTRONIC

ADMIRALTY SIGNAL AND RADAR ESTABLISHMENT

Specification AD/CV381/Issue 3.	SECURITY		
Dated 10.1.52. To be read in conjunction with K1001, ignoring	Specn.	<u>Valve</u>	
clauses:- 5.2, 5.3, 5.8.	Unclassified	Unclassified	

TYPE OF VALVE:-	Hot cathode, hy grid controlle for operation where it is re deliver current short duration	ed triode, only in ci equired to nt impulses	MARKING See K1001/4. Additional Marking:- Serial No.			
CATHODE:- ENVELOPE:-	Directly heated. Glass.			EASE Special - flexible leads.		
PROTOTYPE: - VXI+024. RATING			TOP CAP Special - to fit connector A.P. W.4927. DIMENSIONS AND CONNECTIONS			
Vf (AC or DC) If Max. peak Va Max. peak Ia Max. rate of rise Max. neg. Vg Max. Ia mean Max. pulse rep. f	() () e of Ia (A/n () (u	(V) 100 A) 100	Mote A B,C C D	See Figure on page 3. Overall length 83 h Bulb diameter 21 h PACKING See K1005.		

MOTES

- A. The filament voltage should be switched on for a period of a least two mins. before anode voltage is applied.
- B. These ratings are given for pulse discharges of 1 µS duration at a repetition frequency of 500 pps. and for AC rectifier charging.
- C. The grid should be driven from a pulse generator of internal impedance of not more than 2000 ohms (including the grid stopper) producing on open circuit pulses of amplitude greater than 200 V for at least 4 µs, rising to 200 V in not more than 1 µs.
- D. The valve is designed for zero grid voltage hold-off under normal conditions.

 A negative voltage in excess of the rated value may cause ionisation.

CV381

Tests

To be performed in addition to those applicable in K1001.

	Tes	t Cond	itions	Test	Lin	its	No. Tested	Note
	Vf (V)	v g (v)	Va (kV)	Test	Min.	Max.		
a	2.5	1	-	If (A)	10	12	100%	1
ď	(normalin mode working tive le with 1. pulses. The preshould	ed as vally CV12 ulator 1 g into a oad of 5	2 type) Panel 3BA a resis- 50 ohms long) g air erted.	The H.T. supply should be raised gradually over a period of not more than 5 minutes until current pulses of 90 A are obtained. Time of test at full load. (mins) Grid-Cathode striking voltage. (V) Grid-Cathode voltage during flat part of the pulse. (V)	-	- 200 200		1,2,3.
С	off, 10 sec	the H.T	fter test is to be ll valves rol and gi					

NOTES

- 1. The filament voltage shall be switched on for a period as near as possible to, but not longer than, 2 mins. before H.T. is gradually applied.
- 2. This test shall be done after at least 48 hrs. idle shelf life.
- 3. To comply with the requirement for grid drive in Note 'C' overleaf, the trigger unit design "A" should be suitably modified, e.g. by shunting C6 by 0.01 AF bringing its total value to 0.015 AF and R9 by 150 K ohms bringing its total value to 60 K ohms, and by removing the neon value V3 and plugging an earth lead into the grid socket of that value's holder, thus removing bias. The current may be measured on the monitor G86 connected to Jack D. The sensitivity of the monitor tube and the measuring circuit will give a deflection of approx. 10 mm for the current of 90 A. The H.T. supply will normally give a reading of approx. 8.5 KV on the meter on Panel 3BA connected to the primary of the H.T. transformer.

