VALVE ELECTRONIC

ADMIRALTY SIGNAL & RADAR ESTABLISHMENT.

Specification AD/CV310/Issue 6	SECURITY		
Dated 29.10.50.	Specn.	Valve	
	Unclassified	Unclassified	
ignoring clauses: - 5.2, 5.8.			
	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Control of the contro	

				<u> </u>		War and the Comment of the Confession of the Con	
		In	dicate	s a change			en e
TYPE OF VALVE: - 4 Electrode Neon filled Cold-Cathode Trigger Tube.			MARKING See K1001/4. BASE AND CONNECTIONS				
ENVELOPE: - PROTOTYPE: -	Glass. NHP1.			USM4 See K1001/AIV/D.4.			
	RATING			Pin Electrode			ode
			Note	1	G:	rid 2	
Min. striking vo. anode to other electrodes Min. anode volta at which tube w fire when ignit has been set up tween G1 and G2 Ignition voltage	(V) ge ill ion be- (V)	500 Not greater than 250	A	See K1001 D See K1001	G. A. OP C. /AI/ IMEN	D5.2 SIONS D1.	
to G2 (G2 posit		00 00		Dimensio	n	Min.	Max.
Max. operative frequency	(V) (c/s)	80 - 200	C	A mm B mm		-	145 35
Max. peak discharge current (A)		250	-	<u>P</u> See K1005	PACKA	GING	

NOTES

- A. Refers to D.C. voltage applied directly across the valve, with both grids tied to the cathode.
- B. Refers to D.C. voltage applied directly across the valve, with grid control.
- C. If very small time delay is required between application of trigger voltage and onset of main discharge a value of trigger voltage of up to 380 V may be used, provided that it is applied only as short pulses.

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

- 1	Test Conditions			Lim	Limits		
1271Eq	Va (V)	Vg1 (V)	Vg2 (V)	Test	Min.	Max.	Tested
a.	250	earthed	varied	Grid 2 starting voltage (V)	80	200	100%
Ъ	500	earthed	earthed	Anode - Grid 2 breakdown		valve Ll not	100%
c	the c Switch a dev the c conne	to be test ircuit of h S represice to ena condenser to the for 2 mS.	Fig.1. ents ble o be	Time delay in firing (/uS)		50	100%
,		_47C \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	₩8n	FIG. I. 5 K.a. 100 K.a. WW470 K.a.	Q. 10-1 _M	· · · · · · · · · · · · · · · · · · ·	- ⊝+38 O√

CV310/6/ii.