VALVE ELECTRONIC CV1492

ADMIRALTY SIGNAL ESTABLISHMENT

Specification AD/CV1492/Issue 4.	SECURITY		
Dated 6.2.47. To be read in conjunction with K1001, ignoring clauses: 5.2, 5.3, 5.8.	Specn. Restricted	<u>Valve</u> Unclassified	

- Indicates a change

TYPE OF VALVE:- CATHODE:- ENVELOPE:- PROTOTYPE:-	Magnetron. Indirectly he Copper and gl E1189.	•	oxide-coated.		d.	MARKING See K1001/4 Additional Marking:- Serial No See also Note 'C'.		
Heater Voltage (A Heater Current Approx. Nominal W	•		(V) (A)	6.0 1.25	Note	DIMENSIONS AND CONNECTIONS See Drawing, Page 3.		
(See Test 'c') Max. Anode Dissip	ation ATING CONDITIO	<u>ns</u>	(cm) (W)	9•95 150	В	PACKING		
Peak Anode Voltag Peak Anode Curren Peak Output Pomer	t	• .	(kV) (A) (kW)	9•5 -8•0 8•0	A A A	See K1001/7.3.		

NOTES

- A. These figures are for pulse operation with: -
 - (i) Recurrence frequency : 500 pps.
 - (ii) Pulse length : 1 micro-sec.
 (iii) Pulse shape : Sensibly square
 - (iv) Field strength : 1,080 cersteds (See Note 'D')
- B. During operation and testing, air must be blown through a suitable fitting enclosing the cooling fins of the anode so that the block temperature does not rise above 140°C.
- C. No technical information shall appear on the valve or packing.
- D. The valve is expected to operate with any field in the range 1,080 \pm 54 operateds. This point will be checked at Type Approval.
- E. The magnetron shall be processed so as to ensure, as far as possible, that only brief ageing (of the order of 5 minutes or less) is necessary when it is put into service.
- F. In use, the cathode lead side of the valve shall be adjacent to the north pole of the magnet.

CVI492

TESTS

To be performed in addition to those applicable in K1001.

	<u> </u>		<u> </u>					
	Test Cond Vh (V)	itions Ia Peak (A)	Test		Limits Min. Max.		No. Tested	Note
a	6.0 AC or DC	-	Ih	(A)	1.0	1.5	100%	
ъ	6.0	8.0	Va Peak	(kV)	8.55	10.45	100%	1
0	6.0	8.0	Frequency	(Mc/s)	3030	3005	100%	1,2
đ	6.0	8.0	Peak output		5.0		100%	1,3
	Output power is measured by an method.		power	(kW)				
•	6.0	••	Frequency		The frequency		100%	1
	Ia peak is to be varied from 9 A to 7A, with loading for optimum output at 8 A. The change of frequency is to be observed.		Continuity		shall vary smoothly and without dis- continuity and by not more than 3 Mc/s.			

NOTES

1. The valve is to be pulse-tested, according to the above table, (tests 'b' to 'e') in an approved circuit, and with the following test conditions:-

1.1 Recurrence frequency : 500 pps.
1.2 Min. pulse length : 1 usec.
1.3 Min. mark/space ratio : 1/2000.

1.4 Pulse shape : Sensibly square.

1.5 Field strength : 1,080 + 10 oersteds.

No serious or continued flashing (internal or external) must occur during the tests. Tests 'b', 'c' and 'd' must be satisfied with the same setting of the output circuit.

- 2. GROUPING AND RE-MEASUREMENT. If, on a single measurement, a valve falls within an adjacent group, action shall be taken according to the extent of the discrepancy:-
 - (a) By not more than 6 Mc/s. The group remains unchanged.

(b) By more than 20 Mc/s. Re-group accordingly.

- (c) By an amount between 6 Mc/s. and 20 Mc/s. Make three more re-measurements; if the average of the four measurements shows a discrepancy of less than 6 Mc/s, the grouping remains unchanged. If more than 6 Mc/s. re-group accordingly.
- 3. The apparatus used for the measurement of output power is to be checked after every 500 valves tested, or once a month (whichever is the shorter period) against the calorimetric method of measurement.

