# VALVE ELECTRONIC C.V.187

BEATSTET BY

## ADMIRALTY SIGNAL AND RADAR ESTABLISHMENT

Specification AD/CV.187	SECURITY		
Issue No. 7 dated 18.6.56	Specification	Valve	
To be read in conjunction with K. 1001,			
ignoring clauses 5.2 and 5.8	Unclassified	Unclassified	

## \_\_\_\_ Indicates a change

TYPE OF VALVE: - Half-wave vacuum rectifier.			MARKING See K. 1001/4				
<u>CATHODE</u> :- Directly heated oxide coated.	Directly heated; oxide coated.			BASE B4 See K. 1001/A. IV/D. 5.1.			
ENVELOPE:- Glass. PROTOTYPE:- U19.		See K. 1001/A. IV/D. 5.1.				V/D•5•1.	
RATINGS Note			e <u>CONNECTIONS</u>				
Filament Voltage. (V)	4.0		Pin		Elect	rode	
Filament Current. (A)	3.3		1	, ,			
Max. RMS Input. (V)	2500	A	2	2 NC 3 f			
Max. PIV with Ia = 0:-			3 f				
(i) For normal rectifier (kV) operation.	7.1	A	f 4			•	
(ii) For short inverse pulses			TC a				
(tp < 10 /us) (kV)	10.0	A	TOP CAP				
Max. Mean Cathode Current. (mA)	250	A	See K. 1001/A. I/D .5.1.				
Max. Peak Anode Current. (mA)	2000	A	DIMENSIONS				
Max. Reservoir Capacitance. (uF)	4	A	See K. 1001/A. I/D. 1.				
Min. Limiting External Resistan			Dimensi	ion	Min.	Max.	
including effective transformer resistance, in anode (Ohms) circuit.		A	A (mr B (mr		-	185 55	

## NOTES

- A. Absolute maximum and minimum values.
- B. The above ratings apply to condenser input filter.
- C. If the PIV does not exceed 5 kV, the HT and LT may be switched simultaneously. Otherwise a minimum of 10 seconds delay is necessary before applying the HT.
- D. Stand-by conditions of "LT on only" are not permissible.
- E. Under conditions approaching the full ratings the filament voltage variations in operation must not exceed ± 5% on 4.0V.
- F. The valve may be mounted either vertically, with base up or down, or horizontally with the major axis of the cross section of the ribbon filament vertical. Vertical mounting of the valve is preferred.

TESTS

To be performed in addition to those applicable in K. 1001

	Test Condit	ions	Test		Limits		No.	Note
	<b>(</b> ₹)	<b>V</b> a⁄v)			Min.	Max.	Tested	
a	4.0 A.C. or D.C.	-	If	(A)	2.7	3.6	100% or S	
Ъ	4.0 A.C. or D.C.	80 D.C. Max.	Ia	(mA)	360	•	100%	
c	4-0 A.C.	2500 A.C. RMS 50~	Load	Test	There shall be no indi-		100%	1
	Valves operated in pairs in bi-phase half-wave circuit with nominal D.C. lead of 500 mA per pair. Reservoir capacitance = 4/uF. Resistance, including effective transformer resistance, introduced externally = 250 per anode. Running conditions: - LT applied first, HT applied approx. 10 secs. later. After running for one minute HT is to be switched OFF, ON, OFF.		-		king 1	ness" spar- be- elec-		

### NOTE

1. The following load test may be performed as an alternative to test (c). The valves are operated in a single-phase, half wave circuit under the same conditions as those specified in test (c), except that the nominal D.C. load = 250 mA.