VALVE ELECTRONIC

ADMIRALTY SIGNAL & RADAR ESTABLISHMENT

Specification AD/CV488/Issue 2	SECURITY			
Dated 19.12.50. To be read in conjunction with K1001	Specn.	<u>Valve</u>		
ignoring clause 5.2.	Unclassified	Unclassified		

TYPE OF VALVE: - Gas-filled spark gap MARKING							
West-No. South-Missel And Andrews (Spinish Spinish Spi		See K1001/4.					
ENVELOPE: - Glass		PACKAGING					
PROTOTYPE: - CV295 modified.		See K1005					
BS90			BASE				
RATING		I.O.					
Note			TOP CAP				
Max. Breakdown Voltage	9.75		To K1001/AI/5. except that dimension & Should be 10.3mm				
(kV)		A	min. to 11.9mm max.				
Max. Mean Current (mA)	2.0	В	CONNECTIONS				
Max. Peak Current (A)	100						
max rout our our	100		Pin Electrode			de	
NOTES			1 Lower electrode				
			No connection				
			4 No connection				
			5	5 No connection			
A. This rating shall also apply			6	6 No connection			
under conditions of reduced pressure equivalent to 25.8		8	No connection Lower electrode				
		T.C.	- 1				
inches of mercury at 15°C.			DIMENSIONS				
B. Averaged over a period of			See K1001/AI/D1. Dimension Min. Max.				
3 seconds.		the second named in column 2 is not	mm)	Min. 29.0	Max. 31.0		
6		mm.	-	35.0			
				(mm)	56.0	62.5	
				th ex-			
			cluding top cap and base 23.0				
cap and base 23.0 -							

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

Test Conditions	Test	Limits		No.	Note	
		Min.	Max.	Tested	Note	
a	Voltage pulses of ½ usec duration and 1000 c/s prf to be applied, slope of the voltage front near breakdown being 70 to 100 kV per usec.	Breakdown voltage (kV)	9•0	10.0	100%	1
đ	The valve shall operate satisfactorily under conditions of reduced pressure equivalent to 25.8% of mercury at 15°C.				T.A.	

NOTE

1. Test to be carried out after 7 days' shelf life. The voltage should be brought up from a lower value applied on switching.

ELECTRONIC VALVE SPECIFICATIONS SPECIFICATION AD/CV488

ISSUE NO.2 DATED 19th December 1950

AMENDMENT NO.1

Page 1 Under heading Top Cap Amend K1001/A1/5.1 to read K1001/A1/D5.1 and dimension "L" to read "B"

February 1960

Admiralty Surface Weapons Establishment

N.16335

ELECTRONIC VALVE SPECIFICATIONS

SPECIFICATION AD/CV488

ISSUE 2 DATED 19.12.50

AMENDMENT NO. 2.

Page 1 Under heading RATING, amend Max. Breakdown Voltage to read 10 (kV).

May 1960

N.17180

Admiralty Surface Weapons Establishment

