AMATION
LINISTRY OF SUPPLY - DIRD (E)/RRE

VALVE ELECTRONIC

CV 2311

Andt, July 66

Issue 4 Dated 23rd August, 1957. Specification Valve To be read in conjugation with K1001	MOA Specification MOS(A)/CV2311	SECUR	ITY	Arrelty July 61
To be read in conjugation with K1001	Issue 4 Dated 23rd August, 1957.	Specification	<u>Valve</u>	
10 be read in conjunction with kiddle of the conjunction with	To be read in conjunction with K1001	UNCLASSIFIED	UNCLASSIFIED	

Indicates a change

MARKING TYPE OF VALVE - Twin-primer Broad-band TR Cell (improved version) See/K1001/4. PROTOTYPE VX1027 Carl Part RATING DIMENSIONS AND CONNECTIONS Note See Drawing on Page 5 Operating Frequency Range (Mc/s)9180 to 10000 Max. Peak Power (kW) 250 Min. Peak Power (kW) TOP CAPS Min. Primer Supply Voltage (v)-950 Max. Main Primer Current CT1 (AuA) 185 Min. Main Primer Current ADA) 100/ C See BS.448: 1953 Max. Auxiliary Primer Current 6/1.1 AuA) 86 Min. Auxiliary Primer Current M

NOTES

- A. With duty cycle of 0.001.
- B. Operation at this power level results in considerably reduced life. For satisfactory operation at power levels above 50 KW. it is recommended that the valve be preceded by a pre TR cell.
- C. The primer currents shall be limited by series resistance of which at least 1 megohm must be placed adjacent to each primer.
- D. If necessary the valve may be used with single primer operation.

TESTS

To be performed in addition to those applicable in K1001

			Test Conditions	Test	L i m	its	No.	Note	
			1621 COUGITIONS	1620	Min.	Max.	Tested	11000	
	8	Primer Supply Voltage (V) -900	Test shall be performed at least 7 days after any previous discharge.	Primer Breakdown (secs) The delay between the application of primer voltage simultaneously to each primer, and the breakdown, shall be measured.	-	5	100%	1	
di-	р	-1000		Primer Operating Voltage (V) The voltage of both primers shall be measured after breakdown has occurred.	180	280 340	100,6	1	
	С	-1000	Line to be energised with not more than 10 mW RF and terminated in a load matched better than 1.02 VSWR.	VSWR (i) Measured at frequencies 9180, and 10,000 Mc/s. (ii) Measured at frequencies 9400, 9600 and 9800 Mc/s.	- -	1.30	100% 100%	1	←
	đ	-1000	Valve shall be mounted between impedances matched better than 1.10 VSWR. Line shall be energised with not more than 10 mW RF. Test frequency = 10,000 Mc/s.	Insertion Loss (db)	-	0.8	100,	1 & 2	
	e	-1000	Test frequency = 9375 Mc/s. ± 50 Mc/s PRF = 1000 c/s. ± 10%. Power output 200 EM. ± 15%. Rate of rise of magnetron voltage 100 KV/usec ± 10%. Pulse length measured to 10% of peak power. (i) 0.15/B ± 15%. (ii) 1.0 /MS ± 10%.	High Power Leakage (i) Spike energy (ergs/pulse) (ii) Total power (mW Peak)	- 35	0.3	100,0	1, 3 and 4	

		m + 0 - 1242	m t	Lim	its	No.	Note
		Test Conditions	Test	Min.	Max.	Tested	Note
f	-1000	The test frequency of the simulated echo pulse shall be within the range 9180 to 10,000 Mc/s, and its power, incident on the cell, shall be less than 10 mW peak RF. Test frequency of the transmitter pulse shall be 9375 ± 50 Mc/s and power 200 kW ± 15%. Tp = 1.0 /usec ± 10%. PRF = 1000 c/s ± 10%.	Recovery Time The time shall be measured from the trailing edge of the transmitter pulse for an insertion loss exceeding that immediately before the transmitter pulse by:- (i) 6 db (AS) (ii) 2 db (AS)	- Like	\$ 38	5%(6) 5%(6)	1 & 5 1 & 5
മ	-1000	Applied power varied from 100 mW to 100W. Tp = 1.0 \ \text{usec} \frac{+}{2} 10\text{\(\delta\)} \text{Other conditions as} \text{Test (e).}	Low Power Leakage (mW Peak) Maximum total leakage power is recorded.	-	250	5%(6)	1
h	-1000	Test frequencies, 9180, 9600 and 10,000 Mc/s. Line shall be energised at a convenient low power level.	Electrical Length The length of RCSC No. 16 waveguide having the same effective (effective effective (effective effective (effective effective (effective effective (effective effective (effective effective (in shall be determined at the following three frequencies:- (i) at 9180 Mc/s (degrees) (ii) at 9600 Mc/s (degrees)	192 280 366	232 320 406	5% or 6 per week which- ever is the greater	1 and 2
j	-1000	As for Test (e)	Position of Short (ins) The distance of the effective RF short behind the front flange of the cell shall be measured.	Q.014	a 028	TA	1
k	-1000	Line shall be energised with not more than 4 kW RF measured immediately after the cell. Other conditions as for Test (e)	Arc Loss (db)	-	0.8	TA	1

Test Conditions			Test	Limits		No. Tested	Note
				Min. Max.			
1 -	-1000	6 valves to be mounted on E-plane T junctions followed by a matched load. Input power not exceeding 60 kW. Output power not less than 40 kW. Other conditions as in test e(ii).	Valves to be run for 500 hrs. Tests c-g to		1	TA	1&5
m	1000	The cell shall be operated for one hour with the air pressure in the waveguide on the input side maintained at 30 lbs/sq.in. absolute. Tp = 1.0 // nsec ± 10/0. Other conditions as for Test (e).	High Power	-		TA De la	1

- 1. The primer supply shall be D.C. having a peak-to-peak ripple voltage not exceeding 1,0 and shall be negative with respect to the body of the cell. The regulation of the supply shall be negligible at load currents up to 0.3 mA. The supply shall be connected to the main primer through resistances total-ling 5.5 megohms + 5.5 and to the auxiliary primer through resistances totalling 12.5 megohms + 5.0. At least 1 megohm shall be placed adjacent to each primer terminal.
- 2. An approved sampling test may be employed. / If a batch fails to meet this, all valves shall be subjected to the specification test.
- 3. This test is to be performed using a CV.2284 magnetron. Reasurements are to be made with a thermistor mount having the following characteristics:-

Efficiency E (rotio of measured power) to be greater than 90,0

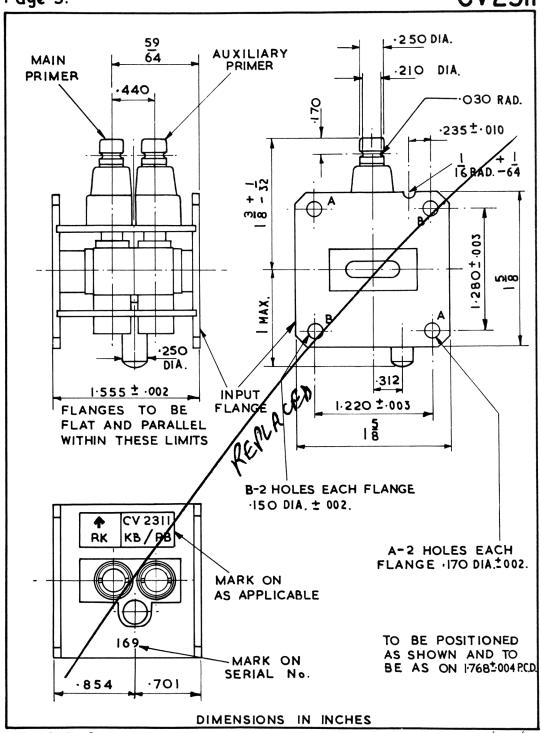
incident power V.S.W.R. to be greater than 0.9 over 9375 + 100 mc/s and greater than 0.75 over 9375 ± 250 c/s.

If the measured leakage powers are P1 and P2 microsotts at pulse lengths of 0.15 (t1) unit 1.0 (t2) microseconds, and the pulse repitition frequency is

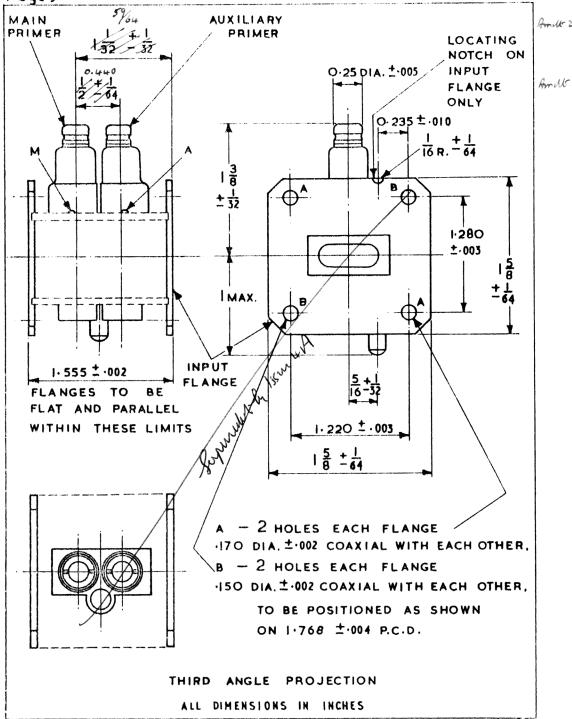
- (i) 1001 spike energy ergs/pulse
- (ii) 1000 P2 total power nil peak
- 4. The minimum light for total leakage is a manufacturing test limit applying to new valves/only.
- 5. Life Test Lamits

V.S./.R. (all test frequencies) Eax. 1.4 i.ax. 1.0 ax. 0.3 ∴ax⊾ 100 .ax. 10 ∴ax• 20 Low Power Lealinge (mw) лах. 250.

Page 5.



NOV. 1958. Z.17977.R. CV 2311/4/5



ELECTRONIC VALVE SPECIFICATION M.O.S.(A)/CV2311

ISSUE 4 DATED 23rd AUGUST, 1957

AMENDMENT NO. 1

Surrang of 12m ay Replace existing Page 5 with attached revised Page 5 dated November, 1958.

November, 1958.

N.44210R

T.V.C. for R.R.E.

ELECTRONIC VALVE SPECIFICATIONS

SPECIFICATION MOA/CV2311, ISSUE 4, Dated 23rd August 1957

AMENDMENT NO. 2

Page 5 Outline Drawing (Top left hand corner)

- (a) Amend distance between contres, Main Primer and Auxiliary Primer $(\frac{1}{2} \pm \frac{1}{64})$ to read "0.440".
- (b) Amend distance from centre of Main Primer to Input Flange (1 $\frac{1}{2} \pm \frac{1}{2}$) to read "89".

64 64 WA (85 W LA)

(85 W T.V.C. for R.R.E. October 1966 (N.445221

N488 (1488)

ELECTRONIC VALVE SPECIFICATIONS SPECIFICATION MOA/CV2311, ISSUE 4 DATED 23rd AUGUST 1957 AMENDMENT NO.3

Page 2. Test Clause (b) Primer Operating Voltage

In column headed "Max Limits" delete "280" Seventuly de 1530 Las and substitute "340".

January 1967

(445439)

T.V.C. for R.R.E.

VARS 1467

ELECTRONIC VALVE SPECIFICATIONS

SPECIFICATIONS MOS(A)/CV2311, ISSUE 4, DATED 23rd AUGUST 1957

AMENDMENT No. 1

- 1. Page 1 (i) Amend "MINISTRY OF SUPPLY - DLRD(A)/RRE" to read "MINISTRY OF AVIATION - DLRD/RRE"

 - (ii) Amend, "Specification MOS(A)/CV2311" to read "Specification MOA/CV2311."
- (sput LA 2. Page 5 Remove and destroy existing drawing on Page 5 and substitute new

page 5, dated 13th June 1966, attached hereto.

July 1966

T.V.C. for R.R.E.