ELECTRONIC VALVE SPECIFICATIONS

SPECIFICATION AD/CV3982. ISSUE NO.2 DATED 1st OCTOBER, 1962 AMENDMENT NO.1

Page 4 - OUTLINE DRAWING

Delete all reference to the dimensions "0.172 \pm 015" and "0.812 \pm 0.002". (These are situated immediately below and to the right of the instruction "See Note 3" approximately 2 inches above the bottom centre of the page).

PAGE 5 - OUTPUT COUPLER (Right hand side of drawing).

Amend the dimension "0.812 \pm 0.010" to read "0.812 \pm 0.015".

Fobruary, 1963 N.163808

T.V.C. for A.S.W.E.

VALVE ELECTRONIC

Page 1 (No. of Pages 5)

ADMIRALITY SURFACE WEAPONS ESTABLISHMENT

Specification AD/CV3982	SECURITY		
Issue No. 2 dated 1st October, 1962.	Specification	<u>Valve</u>	
To be read in conjunction with K.1001	Unclassified	Unclassified	

Indi	cates	change

		→ Indicates a change				
TIPE OF VALVE - Magnetron			MARKING			
CATHODE - Indirectly heated, oxide coated		See K. 1001/4				
ENVELOPE - Copper and Glass		additional marking: -				
ENVENOUS - Copper and Class		shealing frequency.				
PROTOTYPE - M506			Clare 1 O			
RATING			DIMENSIONS AND CONNECTIONS			
(All limiting values are absol	ute)		See Drawing, page 4.			
·		Note	See Frantis, page 4.			
Heater Voltage V	3.0	Å	notes			
Heater Current A	3.8		A. The heater voltage shall			
Peak Anode Voltage (Max) kV	15		be maintained at 3.0 volts for at least 2 minutes			
Peak Anode Current (Max)	12		before application of H.T.			
	9410		voltage.			
Frequency Pulling (Max) Mc/s	15		→ VH shall then be reduced			
Mean Input Power (Max)	150	В	according to the following input conditions:-			
TYPICAL OPERATING CONDITIONS (1)	1		Mho maen funnt nomang			
Magnetic Field Strength cersteds	3250	C	The mean input powers			
Peak Anode Voltage (Approx.) kV	11.5		0-30 Watts Vh = 3.0 31-80 " Vh = 2.5			
Peak Anode Current	12		81-120 " Vh = 2.0			
Peak Power Output (Approx.) kw	45		121-150 " Vh = 1.5			
Pulse Repetition Rate P.P.S.	1000		B. The temperature of the			
Pulse Duration uSec	1		anode block shall not exceed 140°C and forced			
Rate of Rise of Pulse Voltage kV//uSec	150		air cooling is required to ensure this.			
OPERATING CONDITIONS (2)			C. The valve shall be			
Magnetic Field Strength cersteds	3800	С	operated with the north			
Peak Anode Voltage (Approx.) kV	14		pole of the magnet adjacent to the cathode			
Peak Anode Current	12		lead.			
Peak Power Output (Min) kW	45					
Pulse Repetition Rate P.P.S.	1100		D. The Joint Service Cata-			
Pulse Duration /uSec	0.4		logue Number is:-			
Rate of Rise of Pulse kV/mSec Voltage (Max)	200		5960-99-000-3982			

TESTS

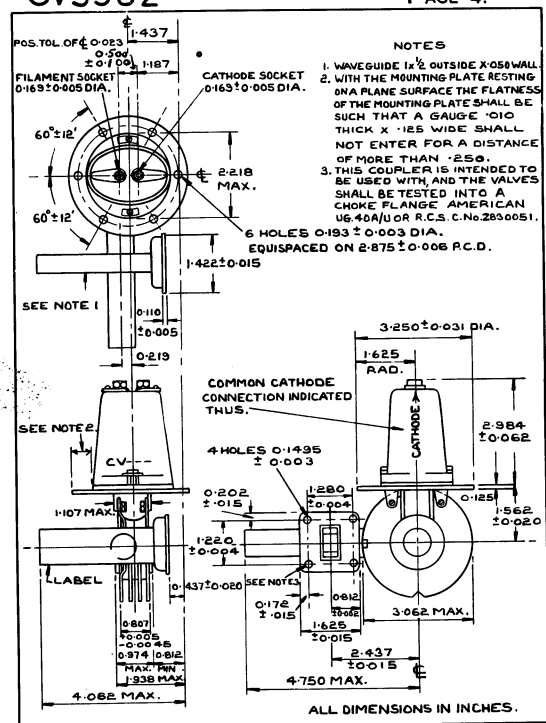
To be performed in addition to these applicable in K.1001

	Te	st Conditions - Unless other	rise spe	oified			
	tp (/u sec) 1.0	P.R.F. Field Strengt (p.p.s.) (cersteds) 1000 3250 ± 50			Note (
	TEST	TEST CONDITIONS	INSP. LEVEL	SYMBOL	LIMIN.	TS MAX.	UNITS
	Heater Current	Vh = 3.0 volts Note 1	100%	Ih	3.5	4.0	A
Ъ	Peak Anode Voltage	Notes 2 and 3	100%	Va(peak)	10.5	12.5	kV
c	Mean Output Power	Notes 2 and 3	100%	Po(mean)	35	-	W
đ	Frequency	Notes 2 and 3	100%	Í	9360	9460	Mc/s
•	Frequency Pulling and Spectrum	Notes 2, 4 and 5	100%	∆ f B₩	-		Mo/s Mo/s
f	Mode Change	Ia(peak) varied 10-14 Amps Notes 2, 3 and 5	100%				
8	Frequency Pushing	Ia(peak) varied 12-14 Amps Notes 2 and 3	100%	ΔΫ	-	5	No/s
h	Starting Stability	tp - 2.0 /uSec. P.R.F 500 p.p.s. FIELD - 3800 + 100 cersteds Notes 2, 3, 6 and 7	100%	MCP	-	0.5	%
j	Peak Anede Voltage	tp - 0.4 AuSec. P.R.F 1100 p.p.s. FIELD - 3800 + 100 cersteds Notes 2 and 3	100%	Va(peak)	13.0	15.5	kV
k	Mean Output Power	tp - 0.4 /uSec. P.R.F 1100 p.p.s. FIELD - 3800 + 100 cersteds Notes 2, 3 and 9	100%	Po(mean)	20	-	W
1	Spectrum and Mede change	tp - 0.4 u Sec. P.R.F 1100 p.p.s. FIELD - 3800 + 100 cersteds Netes 2, 4, 7, 9 and 10	100%	BW MP	-	7•5 0•25	Mc/s %
-	Cold Test v.s.w.r.	Vh - 3.0 volts Note 8	100%	RATIO	6.0		
n	Cold Test P.O.M. relating to plane of reference	Vh - 3.0 volts Note 8	100%		-3	+3	DER.

CV3982/2/2

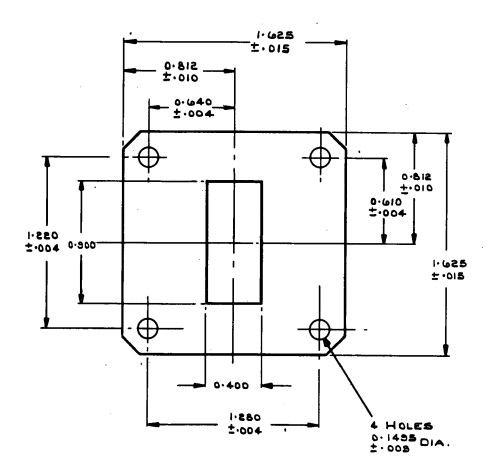
NOTES

- 1. The heater current shall be measured 6 minutes after application of heater voltage.
- 2. Wh shall be maintained at 3.0 volts for 2 minutes before Va is applied. Va shall be increased to a value which gives Ia(Peak) = 12 Amps. and Vh reduced to 1.5 volts for tests b to h and 2.5 volts for tests j, k and 1.
- The output waveguide shall be terminated in a load giving a v.s.w.r. better than 1.06:1.
- 4. The output waveguide shall be terminated in a mismatched load which gives a v.s.w.r. of not less than 1.5:1.
- 5. During a 15 second test interval, there shall be no mode change as indicated by missing pulses on the spectrum analyser, or by double voltage or current traces on the oscilloscope.
- 6. After a holding period of not less than 7 days, Vh and Va shall be applied as specified in Note 2. The valve shall then be operated for 4 minutes under these conditions. During the last minute of the test period the percentage of missing pulses shall be less than the specified amount.
- 7. Deficient pulses, due to any causes, are considered to be missing if the r.f. energy is less than 70% of the normal energy level in the specified frequency range.
- 8. The v.s.w.r. and position of voltage minimum, are to be measured at the frequency recorded in "test d". The plane of reference for the P.O.M. (Position of S.W. minimum is 19.5 mm measured from the face of the magnetron coupling flange into the valve.
- 9. The rate of rise of voltage, defined as the steepest tangent to the leading edge of the voltage pulse above 80% amplitude, shall be not less than 200 kV/µ Sec.
- 10. The percentage of missing pulses shall be less than the specified value over the last 30 seconds of a test period which is not to exceed 5 minutes. For this test the phase of the v.s.w.r. shall be adjusted to produce maximum instability.



CV 3982/2/4.

OUTPUT COUPLER



SCALE :- 2:1

CV3982/2/5