VALVE ELECTRONIC

SECURITY

Reflector

resonator)

(Direct connection to

TOP CAP

DIMENSIONS

See K1001/AI/D5.2

ADMIRALTY SIGNAL ESTABLISHMENT

oscillation cut-off

Max. reflector series

Max. temp. of resonator

Max. grid series

resistance

resistance

Specification AD/CV223/Issue 3.

Dated 1.2.46. To be read in conjunction with Ki clauses: 5.2, 1.2, 5.2.2, 5.3	Confi	Cication	Valve Restricted		
TYPE OF VALVE:- Velocity mode CATHODE:- Indirectly he ENVELOPE:- Glass with me PROTOTYPE:- CV129 for dif	MARKING See K1001/7, Additional marking:- Serial No				
RATING	Note	BASE			
Heater voltage (V) Heater current (A) Tuning range: (Mc/s) (approx.cm) Max. resonator wattage (W) Resonator voltage (kV)	4.0 1.4 9900-9588 3.03-3.13 10 1.6	B C A	Pin 1 2 3 4	El G H	oot/A.TV/M ectrode rid (eater (o connection (o connection
Reflector voltage range (V) Grid voltage range (V) Max. neg. Vg for oscillation cut-off (V)	-300 to -550 0 to -100	A. A.	5 6 7 8	I.	o connection o connection eater athode

NOTES

150

25,000

25,000

140°C

D

TC

See Fig.

Va = resonator voltage, Vr = reflector voltage. A.

(V)

- The valve must operate satisfactorily with any Vh within the range 4.0 + 0.2 V. В.
- C. With convection cooling in free air.
- D. This figure is not necessarily the same as that for starting oscillation, as there is an hysteresis effect which varies from valve to valve; it should therefore be used with caution.

Finish

The circuit portions of the valve are required to be silver plated. other parts excluding the valve pins and top-cap, are to be given an approved corrosion resisting coating.

CV223

TESTS

To be performed in addition to those applicable in K1001.

		Test Co	nditions	3		Limits		No.	Note	
питинары.	Vh(V)	Ia(mA)	Va(kV)	Vr(V)	Test		Min.	Max.	Tested	Note
a.	0	Cathode-grid potential 250 V, minimum.			Insulation C-	G(M_^_)	0.1	8	100%	
b	4.0	See K1001/5.3			H-C leakage	(µA)	-	50	100%	
С	4.0				Ih	(A)	1.0	1.6	100%	
đ	4.0	6.25	1.6	Adjusted						
	Vg adjusted between 0 and 400 V. Frequency varied by means of tuner.		i. Vr ii. Range of oscillation	(V) (Mc/s)	-300 9900 to 9588	- 550	100%	1		
8	4.0	6.25	1.6	Adjusted	Power output (mwat:- i. 9900 Mc/s ii. 9588 Mc/s	W)	7 5 75		100%	1 2
f	4.0	6.25	1.6	Adjusted	Frequency drift	(Mo/s)	940	10	1%	1,2
	Frequency drift from cold to stable temperature (i.e. after 20 mins. in free air after switching on) observed.			- " <u>"</u>				•	- 4	
g	See K1001/AIII			Interelectrode capacity grid to heater + cathods resonator		-	15	Type Ap- proval		

NOTES

- 1. Tests to be made with grid and reflector supplies whose respective total series resistances are 50,000 ohms. The Vg and Vr specified may be taken as including the voltage drop across these resistances, as this should be negligable with a good valve. Should the grid lose control of the anode current as a result of grid current flowing the valve shall be rejected.
- 2. In tests "d" and "e", Vg and Vr must lie within the limits given in test "c".

