Page 1 (Ne. of pages:- 4) MINISTRY OF SUPPLY (R.R.D.E.)

VALVE ELECTE CV2198

Specification MOS/CV2198/Issue 2. SECURITY Dated 20th March 1952. Specification Valve To be read in conjunction with K1001 Unclassified Unclassified ignering clauses 5.2, 5.8.

TYPE OF VALVE: - Tunable T.R. Cell

MARKING See K1001/4

PROTOTYPE:-

Medified CV293

RATING		Note	PACKAGING See K1005
Operating Frequency (Mc/S) Max. Peak Pewer (MW) Max. Mean Pewer (KW) Min. Primer Supply voltage (V) Primer Current (mA)	2800 1.25 1.5 1000 0.1	A A	BASE None TOP CAP See K1001/A1/D5
		T	DIMENSIONS & CONNECTIONS See drawing page 4

NOTES

A. When used in conjunction with a CV2157 Pre-T.R. Cell

B. The power supply for the primer electrode shall have an epen circuit veltage of at least 1000 volts. The current shall be limited by a suitable series resistance to 0.1 mA \pm 20%. A resistance of at least 1 megohm should be adjacent to the valve.

REQUIREMENTS

Gas Filling. Water wapour with a pressure equivalent to 5 mm. of mercury and argon with a pressure equivalent to 8 mm of mercury.

Copper Parts. The external copper parts shall be carefully cleaned with acid.

Other Metal Parts. The resonator is to be plated first with copper, then with silver and then gold.

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To be carried out in addition to these applicable in K1001

Γ	Test Cenditions	Test	Limi Min.		No. Tested	Nete
8.	Frequency tuning range	Min. frequency range (Mc/S)	2745 to 28 6 0		100%	1
Ъ	Primer eperating voltage After a shelf life of seven days the valve is to be tested in the circuit shewn in Fig.1.	Veltage between primer and resonator during discharge (V)	320	400	100%	2
•	Primer interaction The valve is to be operated with an input of 2800 Ms/s ± 1%(signal	Fall in transmitted signal en pass: 100uA primer curre(%)	ing	3	100%	1
đ	High Pewer leakage (1) Spike energy (ergs/pulse) (2) Flat pewer (mV Peak)				T.A.	3

NOTES

- 1. The test shall be performed in an approved mount with the valve coupled to a CV2157 Pro-T.R. Cell and to a waveguide mixer with a CV364 crystal. If a C.W. signal is used the signal level is to be adjusted to give 0.7 mA crystal current. Alternatively a 100% square wave modulated signal may be employed, the crystal current in this case being set to 0.7 mA multiplied by the duty cycle of the input signal.
- 2. The veltage must lie within the prescribed limits within 30 seconds after switching on. A visual check must be made to ensure that the discharge occurs at the tip of the primer electrode.
- 3. The cell is to be sperated with a CV2157 Pre-T.R. Cell. The leakage is to be measured under the following sperating conditions:-

Frequency

Peak applied R.F. power

Pulse length

P.R.F.

Primer current

2800 Mc/s ± 1%

1.25 MW

1.25 usecs.

1000 p.p.s.

CV2198/2/2

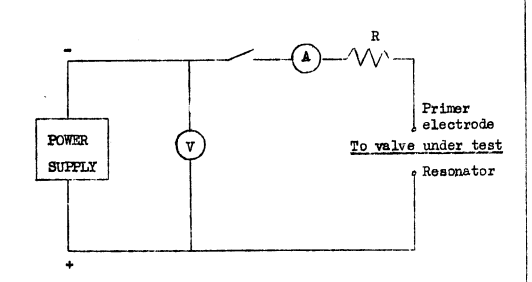


Fig. 1

Power supply. Must have an open circuit voltage of not more than 1000 volts.

V Voltmeter, 0-1000 volts.

A Microammeter, 0-250 μA

R The resistance R is to be fixed at such a value that 100 µA is passed by a valve with average voltage drop (360 volts).

The voltage drop across the valve is calculated from the applied voltage V less the microammeter roading multiplied by R. Alternatively the voltage V may be maintained at a fixed value and the microammeter calibrated to read voltage drop directly.

CV2198/2/3

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28-011

NOTE: ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.

28.011

CV2198/2/4

23.4 MAX. AF.