Page 1. (No. of pages: - 4)

VALVE ELECTRONIC C V 2 2 9

MINISTRY OF SUPPLY (S.R.D.E.)

Specification MCS/CV229/Issue 6 Dated: - 24.5.50	SECURITY		
To be read in conjunction with K1001,	Specification	Valve	
ignoring clauses 4.1.1(a), 5.2, 5.8, 6.0 and 7.1	Restricted	Restricted	

TYPE OF VALVE: - High mu tricde CATHODE: - Directly heated ENVELOPE: - Glass PROTOTYPE: - E1336 (selected	MARKING See K1001/4 Additional marking:- Lot No. Colour Code (Note B)				
RATING	Note	BASE None			
Filament voltage (V) 1.5 Max.filament current (A) 0.15 Max.anode voltage (V) 100 Mutual conductance (mA/V) 0.8		DIMENSIONS AND CONNECTIONS See Fig. 1, Page 4			
Amplification factor 32 Anode impedance (chms) 40,000		Dimensions Overall length)	Min	Max	
NOTES A. Measured at Va = 100		mm) Diameter mm Pip length mm	-	33 10 6	
Vg = 0. B. A RED MARK shall appear ad; to the anode lead and the numbering shall be in RED	PACKAGING See K1005				

TESTS

To be performed in addition to those applicable in K1001

	Test Conditions		tions	Test		its Max.	≸ Tested	Notes
	Vf	Va.	Vg					
a	1.5	1	3	Filament Current (A)	-	0.15	0.1%	
b	1.7	95	-	Oscillator Sensitivity	y See Note 2		100%	1.2
		3,000 3,300		at three loading points (peak to peak volts.)				
С	1.5	90	-	Oscillator Sensitivity			100%	1.2
	Ra=20,000 ohms Rg= 3,300 ohms			at max. loading point (peak to peak volts)	NOVO 2			
đ	0	140	0	Leakage (uA), Anode to all	-	0.75	100%	
	O	0	140	Grid to all	-	o .7 5	100%	
е	1.5	140	- 2	Gas Current (uA)	_	1.0	100%	3

NOTES

- 1. The grid resistor shall be returned to filament positive.
- 2. These tests shall be carried out in apparatus approved by the type-approving authority who shall define the loading points and sensitivity calibration for individual gears and arrange for periodical checking against standard valves.
- 3. Maximum time delay 0.75 sec.

SPECIAL REQUIREMENTS.

- (1) The valves are required for embodiment into receivers and for short period operation. They are not required for replacement or normal life.
- (2) The valves are required to have a long life in storage and shall meet the requirements of these tests after a holding period of not less than one month from the date of initial test.
- (3) Owing to the mechanical requirements of the valves, the materials used and the methods of manufacture shall conform to the Material and Inspection Schedules. These Schedules shall form part of this 'Specification, and may be obtained from C.I.E.M.E.
- (4) A description of the Production Details, which may be obtained through the type-approving authority or their representative, is issued as an appendix to this Specification. This shall not be regarded as a rigid specification, but the representative of the type-approving authority shall be informed within twenty-four hours, of any deviations from the methods described therein, and the "lot" numbers concerned. The type-approving authority may call for samples, for comparison with the original samples for which type-approval has been given.

