## VALVE ELECTRONIC CVIOO

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

Specification: MOS/CV100/Issue 6			
Dated: - 21.4.48	SECURITY		
To be read in conjunction with K1001,	THE RESERVE OF STREET, SALES OF THE PARTY OF	Valve	
ignoring clause 5.8	Restricted	Unclassified	4

→ inc	dicates	a change
TYPE OF VALVE: - Enclosed trigger spark gap.  CATHODE: - Cold.  ENVELOPE: - Glass, unmetall: protected (Note	ised	MARKING See K1001/4
Mean Trigger voltage(kV) 5.5 Main gap voltage (kV) 16.0 Pulse output power (kW) 256 Max. jitter (µ sec) 0.2 Amplitude fluctuation of output negligib	Note A A	BASE CL3  Clip Electrode  1 Trigger electrode 2 Anode 3 Blank TC Cathode(See K1001/AI - D5.11)
A. With 250 ohm line desi	NOTES	or two microsecs pulse, and

- 250 ohm load; charging at constant current (choke inductance circa 500 H). Pulse length 2 a secs and repetition 400 c.p.s. Main gap voltage 16 kV.
- The valve shall be provided with adequate splinter proofing.

## TESTS

To be performed in addition to those applicable in K1001

	Test Conditions	Test	Lim Min	Max	No. Tested				
pror al wh pe	All tests to be performed with trigger voltage derived from an approved pulse generator supplying a positive pulse of 12 kV to 14 kV on open circuit, with a build up time to max. voltage of 0.5 to 0.75 $\mu$ secs. and series trigger resistance of 10,000 ohms. In the tests all electrode potentials are measured with respect to the anode, which encloses the trigger rod. The line shall be of 250 ohms impedance and designed for pulse length of 2 $\mu$ secs. and shall be charged through a choke of 500 H. The external load shall be of								
	O ohms. Cathode voltage	Starting voltage (kV)	_	9.0	100%				
ļ	(negative) increased from zero (See Note 1)	(cathode voltage -ve at							
Б	Cathode voltage -16 kV		-	8.0	100%				
С	Cathode voltage -14 kV	(i) Jitter in μ secs. (Total lateral movement of trailing edge of the monitored pulse).	-	0.2	100%				
		(ii) Fluctuation of amplitude.	_	±10%	100%				
đ	Cathode voltage -18 kV	Jitter in µ secs.	_	0.2					
	Cathode voltage (-ve) increased from 16 kV	Cathode voltage at (kV) which irregular break-down (i.e. breakdown not correlated with the trigger pulse) occurs at a rate of between 1 and 6 times per second.	20		100%				
	NOTES								

Test 'a' to be performed first, as previous ionisation of the gap affects the starting voltage.

