

ELECTRONIC VALVE SPECIFICATIONS

SPECIFICATION MOA/CV2416 ISSUE 3 DATED 8th JULY, 1963

AMENDMENT No.1

Page 3 K1006 Ref.4.10.6.6 Primary screen-grid emission

In the column headed "Conditions" amend the last sentence to read "Screen grid mean forward current 100mA".

Page 3 K1006 Ref.4.11 Pulse life test end point

In the column headed "Conditions" amend "Grid 1 emission" to read "Total Grid 1 current (1)".

Page 4 K1006 Ref.4.9.20.3 Vibration

In the column headed "Conditions" delete reference to "Note 10".

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Page 4 Note 4

Delete the final sentence "The valve shall run ...
..... without sparking".

Page 5 Note 11

Amend penultimate sentence to read "Check for short
circuits with an approved neon sensitive detector".

May, 1964

T.V.C. for R.R.E.

(222345)

Specification MOA/CV2416 Issue 3, Dated 8th July, 1963 To be read in conjunction with K1006	<u>SECURITY</u>	
	<u>Specification</u> Unclassified	<u>Valve</u> Unclassified

TYPE OF VALVE - Tetrode Pulse Amplifier CATHODE - Indirectly-heated ENVELOPE - Glass PROTOTYPE - C1111		<u>MARKING</u> K1001/4	
		<u>BASE</u> Ceramic Wafer See drawing. Page 7.	
<u>RATING</u>		<u>CONNECTIONS</u>	
	Note	Pin	Electrode
Heater Voltage (V)	26.0+10%	1	Heater
Heater Current (A)	2.15	2	Screen Grid
Max. Peak Forward Anode Voltage (kV)	25.0	3	Control Grid
Max. Anode Supply Voltage (kV)	20.0	4	Heater & Cathode
Max. Peak Anode Current (A)	18	TC	Anode
Max. Peak Forward Grid Voltage (V)	300		
Max. Grid Reverse Voltage (V)	-1000		
Max. Screen Grid Voltage (kV)	1.5		
Max. Anode Dissipation (W)	60		
Max. Screen Grid Dissipation (W)	8.0		
Min. Cathode Heating-time (secs)	180		
Max. Seal Temperature (°C)	200		
<u>CAPACITANCES (pF)</u>		<u>TOP CAP</u> See drawing. Page 7	
Cag (max.)	2.0	<u>DIMENSIONS</u> Per Outline on Page 7	
Cin (nom.)	42.5	Dimension(ins)	Min. Max.
Cout (nom.)	8.5	Seated height	5 11/32 5 19/32
		Diameter	- 2 9/16
		Overall length	5 3/4 5 7/8
		<u>MOUNTING POSITION</u> Any	

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- A. All limiting values are absolute
- B. The Duty Cycle should not exceed 0.001. For peak currents exceeding 5.0A the product of peak current in amperes and pulse duration in microseconds should not exceed 40 and the valve should not be operated for longer than 5 μ secs in any 100- μ sec. interval. For peak currents not exceeding 5.0A the anode dissipation of 60W shall determine the permissible pulse length. At higher duty cycles the peak current must be reduced in proportion. In applications where the peak current drawn is less than the maximum rating, the heating-time may be reduced proportionately. In no circumstances however, should it be less than 60 secs.
- The screen grid decoupling series resistance shall be 20,000 ohms min.
- C. JOINT SERVICES CATALOGUE NUMBER - 5960-99-000-2416.

TESTS

To be carried out in addition to those applicable in K1006

K1006 Ref.	Test or Operation	Conditions	LIMITS		Units
			Min.	Max.	
	<u>GROUP A</u> The tests in this group to be carried out in the order stated.	Tests in this group to be carried out on all valves.			
4.5	Holding period	No voltages	168	-	hours
4.10.23	Pulse Operation (1)	Notes 1 and 2 iL Δ iL I _g 1	15 - Never negative	- 0.75	Amp Amp
4.10.23	Pulse Operation (2)	Notes 1 and 3 iL Δ iL	15 -	- 0.75	Amps Amps
4.10.23	Pulse Operation (3)	Notes 1 and 4 iL Δ iL	20 -	- 1.25	Amps Amps
4.10.23	Pulse Operation (4)	Notes 1 and 5 iL Δ iL	20 -	- 1.5	Amps
4.10.23	Pulse Operation (5)	Notes 1 and 6 Screen grid current I _{g2} Control grid current I _g 1			Never negative Never negative
4.10.6.1	Total Grid 1 Current(1)	Adjust grid 1 voltage to give anode current of 50 mA _{dc} Notes 7, 8	0	-20	μ A _{dc}
4.10.6.2	Total Grid 1 Current(2)	Grid 1 = -500 volts dc w.r.t. Cathode Note 8	0	-40	μ A _{dc}

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K1006 Ref.	Test or Operation	Conditions	LIMITS		Units
			Min.	Max.	
	<u>GROUP A</u> Cont'd.				
4.10.5.2	Grid 1 voltage	Adjust grid 1 voltage to give anode current of 50 mAdc. Note 8	-190	-250	Volts dc
4.10.5.2	Grid 1 cut-off	Adjust grid 1 voltage to give anode current of 1.0 mAdc. Note 8	-	-350	Volts dc
4.10.6.6	Primary screen-grid emission	Applied circuit voltage 750V rms. 50-60 c/s. Grid voltage = 0. Screen forward current 100mA. Note 9	-	250	μAdc
4.10.6.6	Primary grid 1 emission	Applied circuit voltage 110V rms 50-60 c/s. Screen grid voltage = 0. Grid 1 mean forward current 65mA. Note 9	-	100	μAdc
4.10.1.3	Peak emission	Grid 1 screen grid and anode connected together to 1000 volts. Heater voltage = 27 volts rms.	70	-	Amps
4.10.8	Heater Current	Heater voltage = 27 volts rms.	1.95	2.35	Amps rms.
	Groups B,C,D	No tests			
4.1.1.2	<u>Group E</u>	Mechanical tests. Each test to be carried out at a sample inspection level IA with an ACL = 6.5% Torque No voltages. Note 12 Shock Heater = 27 volts rms Hammer angle = 15° Post Torque & Shock Tube must pass all Group A tests, same limits Vibration Note 11			
				See Note 10	
4.11	<u>Group F</u>	Life tests			
	Pulse life test (1)	Group C I.I.E.T. Notes 1, 13, 14.	500		Hours
	Pulse life test end point	Pulse operation tests (3) and (4) iL Δ iL Grid 1 emission Peak emission Primary screen grid emission	19 - - 70 -	1.5 - 400 - 250	Amps Amps μAdc Amps μAdc

K1006 Ref.	Test or Operation	Conditions	LIMITS		Units	
			Min.	Max.		
4.10.14	<u>GROUP H</u> Capacitances	Qualification Approval Tests	Cgp	-	2	μf
			Cin	35	50	μf
			Cout	6	11	μf
4.9.20.3	Vibration	Notes 15, 10 Microphony		1.5 total	Volts	

NOTES

1. The tube shall be tested in the circuit of figure 1, at a recurrence frequency of 300-500 pps, the exact frequency at the discretion of the manufacturer.

The grid 1 driver pulse shall have a duration of 2 μs minimum, measured at the 95% level of the maximum amplitude. The time of rise shall be less than 0.2 μsec , and the time of fall shall be less than 0.4 μsecs . The variation in amplitude over 80% of the top portion of the pulse shall not exceed 5% total.

The control grid shall be driven positive to 225 ± 25 volts.

A suitable relay shall be shunted to operate at 200mA and used in conjunction with an AC contactor to break the AC supply to the anode voltage power unit approximately 20 milliseconds after the relay has operated. A device shall be incorporated into the relay circuit which will delay the reapplication of anode voltage for a minimum period of 15 seconds after each kick-out, and shall count the number of kick-outs.

2. This shall be the first test after the holding period. Heater voltage = 26 volts rms, tube heating time = 180 secs minimum, anode supply voltage = 20 kVdc, screen grid supply voltage = 1.25 kVdc.
3. With the valve running for pulse operation (1), reduce heater to 24 volts rms and observe test parameters after two minutes.
4. With the valve running for pulse operation (2) test, increase heater to 26 volts rms, anode supply voltage to 25 kVdc, screen grid supply voltage to 1.35 kVdc, allow 120 seconds to reach equilibrium before observing test parameters. The valve shall run for any two consecutive minutes during a test period of five minutes without sparking.
5. With valve running for pulse operation (3) test decrease heater to 24 volts r.m.s. and allow 120 seconds minimum to reach equilibrium before observing test parameters. After restoring the heater voltage to 26 volts and allowing 120 seconds to again reach equilibrium the valve shall run for any two consecutive minutes during a further test period of five minutes maximum without sparking.

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6. With valve running as at end of pulse operation (4) test decrease anode supply voltage to 20 kVdc and screen grid voltage to 1.25 kVdc.
7. Tube to operate with constant or decreasing grid current for two minutes. If the tube should operate with a rise of grid current, the grid current shall become constant or decrease within five minutes.
8. With anode voltage = 1.2kVdc, screen grid voltage = 1.0kVdc, with respect to cathode. Heater voltage = 27 volts rms, tube heating time 300 secs min.
9. With the specified voltage applied to a suitable rectifier circuit, adjust a variable series resistor to give the specified mean forward current. Heater voltage = 27 volts rms., anode floating. Reverse current must not exceed the stated limit after 15 seconds.
10. There shall be no short circuits between the electrodes. A short circuit is defined for this purpose as a current in grid 1 exceeding 0.3 mA, or a current in the screen grid exceeding 1.7 mA. The circuit in fig. 2 may be used for this purpose, a short circuit is indicated by a flash from either of the neons which should be preset to ignite at these levels.
11. Heater = 26 volts rms, grid 1 voltage = 700 volts dc negative, screen grid voltage = 700 volts dc positive, anode not connected. Valve mounted vertically in valve holder. Vibrate once up and down at 5g acceleration between 30 and 1500 c/s at a sweep rate of 5 octaves per minute maximum. Check for short circuits with a neon or other approved sensitive detector. A suitable circuit is shown in fig.2.
12. The base shall be subjected to a gradually applied torque of 12.0 pound-inches max. This test shall not cause broken leads, broken welds, broken soldered joints, broken or cracked glass.
13. Heater voltage = 25 volts rms, tube heating time = 180 secs maximum, anode supply voltage = 20 kVdc, screen supply voltage = 1.25 kVdc.
14. During the life test, any tube which will kick out the overcurrent relay more than 24 times in a 24 hour period shall be considered a failure.
15. Heater voltage = 24 volts dc, anode supply voltage = 250 volts dc, anode lead $2500 \pm 5\%$ ohms screen grid voltage = 90 volts dc. Adjust grid 1 voltage to give anode current of 5 mAdc. Microphony observed as a variation in potential at the anode shall not exceed the stated limit.

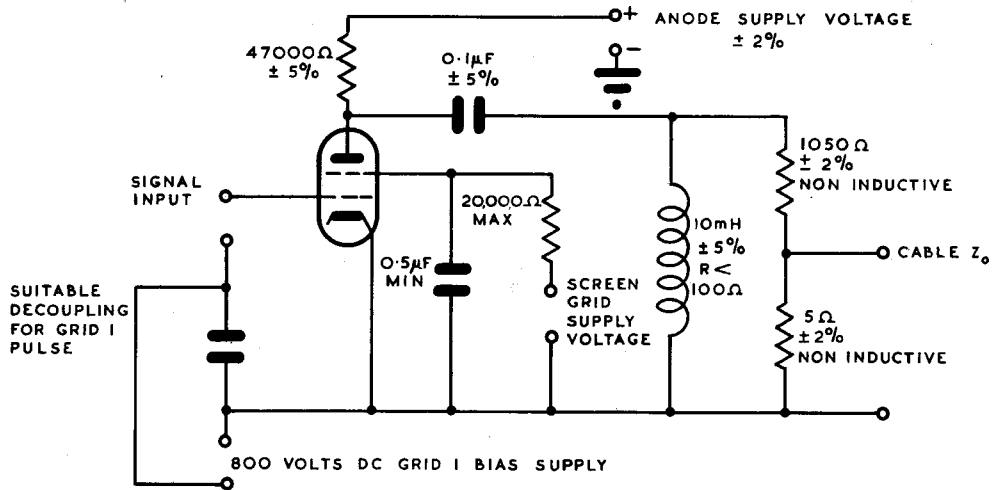
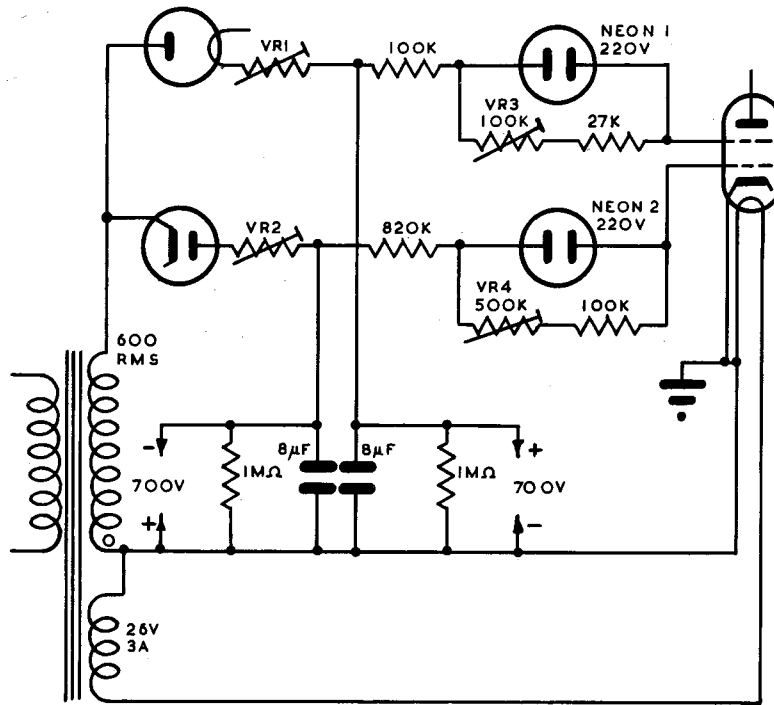


FIG. 1
CIRCUIT FOR OPERATION TEST



VR1 & VR2 ADJUSTED TO GIVE ±70OV AS INDICATED
 VR3 ADJUSTED TO IGNITE NEON 1 AT I_{g2} 1.7mA
 VR4 ADJUSTED TO IGNITE NEON 2 AT I_{g1} 300μA

FIG. 2
SHORT CIRCUIT INDICATOR

