VALVE ELECTRONIC CV5143

Specification HOS/CV5143	SECURITI								
Issue 1 dated 21st October, 1958. To be read in conjunction with B.S. 448, B.S. 1409 and K1001 excluding					Specification Tal				
clause 5.2	ongones de la compagnation de la	المراكسة والمستبلة البطري ومير		UNCLAS	SIFIED	UNCLA	ssifii		
TYPE OF VALVE - High Speed Decade Scaling Tube					MARKING				
CATHODE - Cold		See K1001/L							
ENVELOPE - Glass - unmetallised					566				
PROTOTYPE - GC10D			, :		BASE				
- Goldo				BSU48/B8-0/1.1					
					.,,				
(All limiting values as	CONNECTIONS								
			Note	Pin	Pin Electrode				
Man Samuelan Samuel	(digits/sec)	20,000		1 Common	Cathodes		k1=9		
Max. Counting Speed Nom Maintaining Voltage at 800 µÅ	(A)	215		2 Third C	iu idas		GD3		
Min. Anode Current	(Ash)	700		3 First Guides G			GD1		
Max. Anode Current	(AUA)	1.200	·				8.		
Hax. Striking Voltage	* (∀)	420	A		mected Cathode		N.C. ko		
Max. P.D. between Guides and Cathodes	(V)	180		0 0000	Third Guid	B	G D3 o		
Max. Input Signal	(Vrms)	100		8 Second			GD2		
Sine wave drive Rectangular pulse drive	(V)	-194		D IMENS IONS					
Kaccatadrat, berrae er ine	***								
			[See K1001 A1/D1 and Drawing on Page 5					
						T 1			
TTP ICAL OPERATING CONDITIONS				Dimension (m) 	Min.	Mex.		
	Pulse	Sine Wave	ĺ	L		81.5			
	Drive	Drive		B		27.5 28.0			
Supply Voltage (V)	475	475		<u> </u>		1 20.0			
Anode Resistor (Kohms)	330	330	С	HOUNTING POSITION					
Signal Amplitude (V)	-(144 ⁺⁵⁰) (-12)	65-100		Any					
Pulse Duration (juseo)	25								
Positive Guide Bias Voltage (V)	+72±12	+12+2	В						
Bias Voltage Ko (Y)	-15	-15 -140	1 5						
		5250./	1						
Forced Resetting Pulse (V) Output Cathode Load (kohms)	-140 82	82		i					

- A. Heasured with normal room illumination (5-50 foot candles).
- B. Output Cathode must not rise higher than +10V with respect to commoned cathodes.
- To reduce the effect of stray capacity to a minimum it is essential that the anode resistors be wired not more than i inch from tag i on the valve holder.

Joint Services Catalogue Number

CV5143

To be carried out in addition to those applicable in K1001 and in the specification order

	Test	Test Conditions	AQL %	Insp. Level	Limits		Units
	(Notes 1 and 2)				Min.	Max.	
8	Time to strike and position of discharge.	Va(b) = 420V ±1%; RL = 330K ±10% Test is performed between Anode and Output Cathode (Note 4).		100%	-	10	Secs
b	Insulation	170 volts shall be applied be- tween each electrode and all others connected together in parallel. 7 Tests.		100%	100	-	liohms
c	Scaling Accuracy (1)	Va(b) = ЩOV Notes 3 and 5		100%			
d	Scaling Accuracy (2)	Va(b) = 510v Notes 3 and 6		100%			
•	Life (continuous) Life Test End Point 1000 hours Scaling Accuracy (1) Scaling Accuracy (2)	See circuit on page 3. Note 7	6.5	IC			

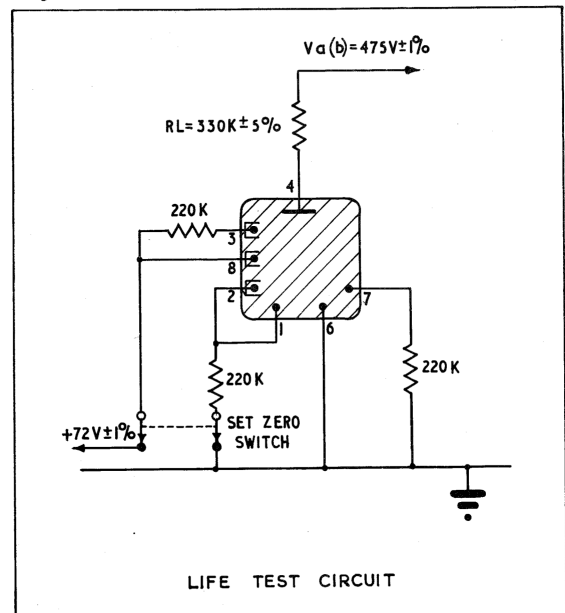
NOTES

- 1. Tests a,b,c, and d above shall be applied directly after completion of manufacture.
- 2. After the completion of tests listed in Note 1 above all valves shall be held for at least 4 weeks during which no tests or ageing processes shall be applied.
- 3. After the completion of the holding period of Note 2 tests c and d as specified above shall be performed in order.
- 4. K₁₋₉ electrodes to be disconnected. Valve to be in normal room illumination. (5-50 foot candles). See test circuit on page 4.
- 5. After adjusting the value of Va(b) to the value shown in test c above, arrange the glow to invest the output cathode (Ko). Apply 16 pulses, at a repetition frequency of 20K p.p.s., as shown in figure 2 on Page 4 to the circuit shown in figure 1. Check that the glow invests the appropriate cathode. Repeat this process four more times, when the glow should again invest K_a.

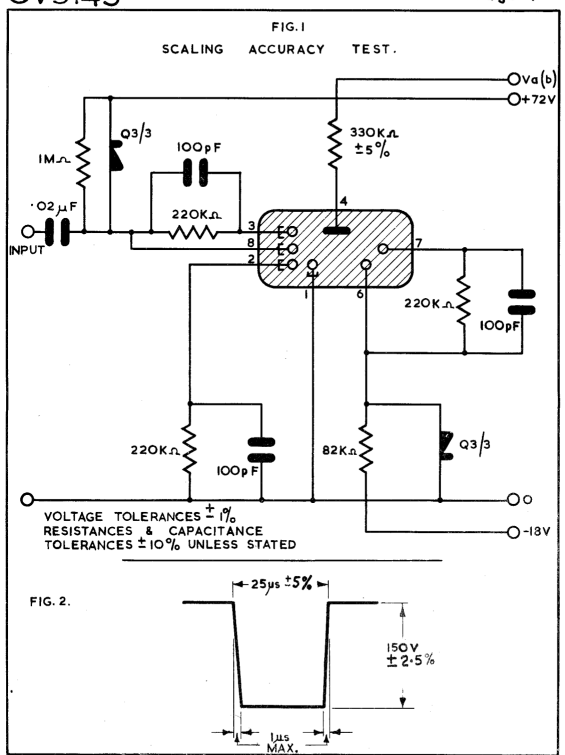
Step the glow one position to K_1 and apply a further five "trains" of pulses, when the glow should again invest K_1 .

If the glow does not occur on the appropriate cathode at any time during the 10 tests, the valve is to be rejected.

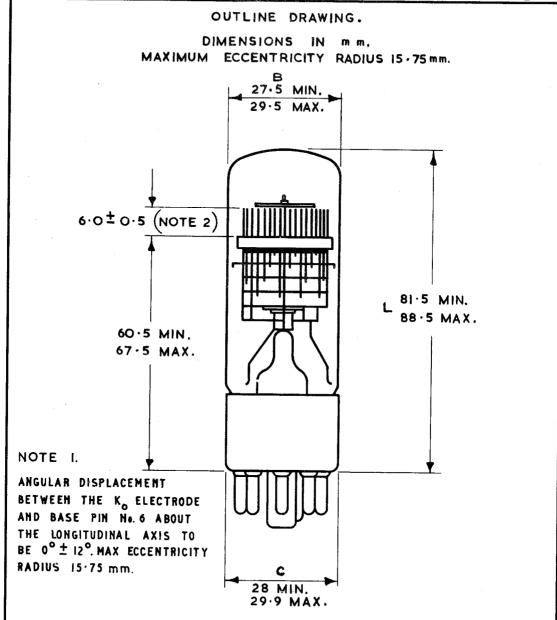
- 6. Repeat the 10 tests described in Note 5 above with Va(b) adjusted to the value shown in test d above.
 - If the glow does not occur on the appropriate cathode at any time during the tests, the valve is to be rejected.
- 7. If three consecutive lots have satisfactorily completed 1000 hours life test subsequent lots shall only be tested for 500 hours. If any failures occur at 500 hours, testing shall revert to 1000 hours test until three more lots have proved satisfactory.



TOLERANCES ± 20% UNLESS OTHERWISE STATED



CV5143/1/4



NOTE 2.

THIS DIMENSION IS DETERMINED BY THE ASSEMBLY JIGS. FACILITIES MUST BE AVAILABLE FOR THESE JIGS TO BE CHECKED BY THE INSPECTING AUTHORITY AT WEEKLY INTERVALS.