MINISTRY OF SUPPLY D.L.R.D.(A)/R.A.E.

## VALVE ELECTRONIC CV 2197

Specification MOSA/CV2197

Issue 3 Dated 12.6.1953

To be read in conjunction with K.1001
excluding clauses 5.2, 5.8

SECURITY

Specification Valve
UNCLASSIFIED UNCLASSIFIED

Indicates a change

TYPE OF VALUE - Transmitting Tetrode  CATHODE - Directly heated thoriated tungsten	<u>MARKING</u> See K.1001/4.			
ENVELOPE - Metal-glass Construction PROTOTYPE - CV1583 Mod.	DIMENSIONS AND CONNECTIONS  See drawing on Page 3.			
Filament Current (A)	10.0 70.0 500 60 140°C	Note A A,C B		
CAPACITANCES (pr)  Anode to all other electrodes Grid to all other electrodes Cag (max.)	20 35 2			

## NOTES

- A. Adequate cooling of the filament leads and adjacent re-entrant portion of the envelope, shall be provided by at least 10 cubic feet of air per minute with a pressure drop of the order of 2 inches of water.
- B. For this dissipation forced air cooling must be provided by at least 85 cubic feet of air per minute with a pressure drop across the valve of the order of 2 inches of water.
- C. The valve should be operated at a constant current of 70 amperes to ensure maximum life. Under these conditions the range of filament voltage will be 9.3 to 10.7 volts.

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C	CV2197 To be performed in addition to those applicable in K1001											
		Test Con	dition	<b>.</b>	· · · · · · · · · · · · · · · · · · ·	Tes	rt	Lim Kin.	its Yax	No. Tested	Note	
	Forced air cooling for the filament leads and the anode shall be provided by not more than 10 cm.ft. and 85 cm.ft. of air per minute respectively with a pressure drop acress the valve of the order of 2 in, of water.											
	See	K1001/AIII	Capacitances (nF)				<b>*</b> (1)					
	₹£ (₹)	Va. (∀)	<b>∀g2</b> (₹)	Vgi (V)	Ia (mA)							
b	10.0	Raised slowly to 35 M and maintained un- til flashing ceases	stra	pped	a trace	Hot Flash Anode Volt be maintai 35 W for iod of 5 m without fu flashing	age to ned at a per- inutes				1,2.	
o	o	7.5 M Pulses of RF at 22 Mg/s of pulse length 5/uSec. and a repetition rate of 300 pulse per sec. applied between the Serven and Control Grid		-	-	Conditions maintained minute wit breakdown	for 1			100%	2.	
٩	10.0	0	٥	0	-	If	(A)	66,5	73.5	100%		
•	0.0	1.223	1.2167	-	420	Reverse Ig	(mA)	-	1.0	100%		
1	10.0		1.2167	-	420	Vgt	<b>(A)</b>	-70.0	-105	100%		
8	10.0	1.0kF Reduced to 700F	1.0kF redu- ced to	1	Medicated need at 200	Vgi change	(♥)	48	64	1096		
h	10.0	Strapped. Pulse value 6M, hali shape, duration and PRF = 50 of sumplied	f sine	WATE	-	Ic	(A)	70	-	100%		
3	ilfe	A minimum life when the emiss Va, Vg2, and V	sion of	f the '	rs is expe- valve has :	sted, life : fallen bels	failure h # 0.5A at	eing o	onside 6.67,	with	cur	
		,			NO	TES						
		with the	appl:	ied vo	lts, and a	ere shall be capacitance le of the re	e oaf 0.25	ohm res	istor paral	in series lel with	the	
					specified	have been s	net the t	est co	nditic	ns need n	ot	

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