VALVE ELECTRONIC

CVI635

GENERAL POST OFFICE: E-IN-C (S)

Specification: GPO/CV1635 Issue 1 Dated: January, 1956.	Specification Specification Valve				
To be read in conjunction with K 1001, BS 448 & BS 1409	Unclassified	Unclassified			

TYPE OF VALVE: HF Pentode CATHODE: Indirectly Heated ENVELOPE: Glass PROTOTYPE 5A/163K		MARKING See K 1001/4 BASE BS 448/B9A				
RATING	Note	Pin C	CONNECTIONS Electrode			
Heater Current Max. Anode Voltage Max. Screen Voltage Max. Anode Dissipation	(V) 6.3 (A) 0.5 (V) 350 (V) 350 (W) 3.5 (W) 1.4 /V) 15	A A	See BS44	g3,s g1 g3,s h h a k k g2 IMENSIONS 8/B9A/2.1		
CAPACITANCES (pF) Cae Cge Cag	3.6 13.0 0.016	B B	Dimension A seated C diamete D overall	height	Min. - 19.0	Max. 49.0 22.2 56.0

NOTES

- A. Measured at Va = Vg2 = 200V, Ia = 15 mA.
- B. Measured without additional screening.

										Tesţ		LI		No. Tes-	N
Test Conditions									Min.			Min. Max.		t	
		See K 1001/A III													
	Links to H.P. Links to L.P.						L		Capacitances(pF)				6	1	
a		2 1, 3, 4, 5, 7, 8, 9					6, 10. T.C.1, T.C.2.		Cge		-	15.5	per week		
					, 3, 4, 5, 7, 8, 9		2, 10, T.C.1, T.C.2.		Cae		-	5.0			
		G			2		1, 3, 8,9,10			Cag		-	0.03		
Ъ	Vh (V)	Vg1 (V)		'g2 V)	Vg3 (V)	Va (V)	Rk (ohms	Rg (M)	Ia (mA)						
	4	+4	+4	4	+4	+4	-	-	-	Ie	(mA)	12	-	100%	:
c	6.3	0	0		0	0	-	-	-	Ih ·	(A)	0.45	0.55	100%	3
đ	6.3	A djust	20	00	0	200	-	•	•	Vg1	(v)	-0.75	-2.2	100%	
e	6.3	Adjust	20	00	0	200	•	-	15	gm	(mA/V)	11	-	100%	
f	6.3	Adjust	20	90	0	200	•	•	0.1	CUT-OFF Vg1	TEST (V)	-	-9.0	100%	
g	6.3	+7•5	20	00	0	200	450	0	-	Ig2	(mA)	3	8	100%	
										REVERSE CURRENT					
h	6.3	+7.5	20	00	0	200	450	10	-	Ia	(mA)	-	20	100%	3

NOTES

- 1. Measured without additional screening.
- Allow not less than one minute for the cathode to warm up. Take
 the cathode emission current reading approximately 10 seconds after
 switching on the 4 volts D.C. supply.
- 3. Allow not less than one minute before taking the reading.