MARKING

See K1001/4

Specification MAP/CV66/Issue 3
Dated 29.8.46.
To be read in conjunction with K1001.

SECURITY
Specification Valve
UNCASS.

___ Indicates a change

TYPE OF VALVE : Grounded Grid

Triode

CATHODE : Indirectly heated

ENVELOPE : Glass-enclosed in

metal shell

PROTOTYPE : RL37

RATING	Contract construction of the contract c	Note		BASE B9G	
Filament Voltage (V) Filament Current (A)	6.3		Pin	Electrode	
Max. Anode Voltage(V) Max. Anode Dissipation(W) Max. Cathode Current (mA) Mutual Conductance (mA/V) Amplification Factor Anode Impedance (Ω) Max. Operating	3.0 250 25 9.0 100	A A	1 2 3 4 5 6 7 8 9	Heater Grid Grid Anode Anode Grid Grid Cathode Heater	
Frequency (Mc/s)	300			DIMENSIONS	
CAPACITANCES (pF) Ca - h+c Cg - h+c Cag	0.09 9.8 7.5	B B B	See K1001/AI/D2 The groove referred to in Note 1 of the drawing may be omitted.		

NOTES

- A. At $Va = 250V_{\bullet}$, $Vg = -1.5V_{\bullet}$, $Ia = 10mA_{\bullet}$
- B. Measurements made with spigot connected to grid.
- C. Because of the small clearance between grid and cathode the valve should be operated if possible, in a vertical plane, it may be operated in a horizontal plane, however, provided the key of the spigot is a vertical plane.

CV66 To be performed in addition to those applicable in K1001.

March Control of Street		THE OWNER STREET		in the second se	or with crosses	-Chizonia pytokani sekitan kompo		paramater and the second		5.7 -
Test Conditions				Test		Limits		No.		
						Min.	Max.	Tested		
a	See K1001/AIII				generale e river river per proposition con se se un	CAPAC	ITANCES		•	
	Link			Links	Links		(pF)			
	to H	o H.P. to L.		to L.P.	to E	,				
	4,5	4,5 1,8,		1,8,9	2,3,6,7, 10,TC1, TC2	Ca - h+c			0.12	1%
	2,3, 7,10			1,8,9	4,5, TC1,TC2	Cg = h+c		8.4	11.2	(20)
	4,5		2	,3,6,7, 0	7, 1,8,9, Cag		glave stalenský knih čírka krátický si krátický krátický krátický krátický krátický krátický krátický krátický	6.4	8.6	
	٧h	٧a		√g	Ia(mA)					100%
ъ	6.3	0		0	0	Ih	(A)	0.38	0.48	or S
С	6.3	250		CIS CIS	10	Vg	Vg (V)		-2.0	100%
đ	6.3	250		COL	10	gm	(mA/V)	8.0	11.25	100%
ө	6.3	250		933	10	/u		85	115	100% or S
f	6.3	250		ogia to control de la control	10	Reverse Ig		(50)	0.75	100%
g	6.3	30 volts R.M.S. at 50 c.p.s. applied to anode and grid strapped.				Mean curre	cathods ent (mA)	60	655	100%