

OUTPUT PENTODE

EL37

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.

HEATER

V_h	6.3	V
I_h	1.4	A

CAPACITANCES

C_{a-k}	9.0	$\mu\mu F$
C_{g-k}	17.5	$\mu\mu F$
C_{a-g1}	1.0	$\mu\mu F$

OPERATING CONDITIONS AS PENTODE

V_a	250	V
V_{g2}	250	V
V_{g1}	-13.5	V
I_a	100	mA
I_{g2}	13.5	mA
R_k	120	ohms
g_m	11.0	mA/V
r_a	13,500	ohms
μ_{g1-g2}	10	
R_a	2,500	ohms
$V_{in}(rms)$ 50 mW	0.45	V
W_{out} ($D_{tot} = 10\%$)	10.5	W
$V_{in}(rms)$ (start of I_{g1})	10.8	V
D_{tot} (start of I_{g1})	13.5	%
W_{out} (start of I_{g1})	11.5	W

OPERATING CONDITIONS - TWO VALVES IN PUSH-PULL (Self Bias)

V_a	250	325	V
V_{g2}	250	325	V
I_{a0}	2x59	2x77	mA
I_a max.	2x68	2x90	mA
I_{g20}	2x7.5	2x9.75	mA
I_{g2} max.	2x18	2x30	mA
R_k	130	130	ohms
R_{a-a}	4,000	4,000	ohms
W_{out}	20.0	35.0	W
$V_{in}(rms)$	29.0	43.0	V
$g1-g1$			
D_{tot}	2.25	4.4	%



25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.

OPERATING CONDITIONS - TWO VALVES IN PUSH-PULL (Fixed Bias)

V_a	350	400	V
V_{g2}	350	400	V
$I_a(o)$	2x40	2x50	mA
$I_a \text{ max.sig.}$	2x118	2x138	mA
$I_{g2}(o)$	2x5	2x6	mA
$I_{g2} \text{ max.sig.}$	2x29	2x36	mA
V_{g1}	-31	-36	V
$R_a - a$	3,250	3,250	Ω
W_{out}	46.0	69.0	W
$V_{in(rms)}$	43.4	49.0	V
$g1 - g1$			
D_{tot}	2.8	2.5	%

OPERATING CONDITIONS AS SINGLE VALVE, TRIODE CONNECTED.

(Grid 2 strapped to anode by 100 Ω resistor)

V_a	300	400	V
I_a	50	37.5	mA
V_{g1}	-23	-36	V
S_m	6.5	4.5	mA/V
μ	9	9	-
r_a	1400	2000	Ω

OPERATING CONDITIONS AS PUSH-PULL PAIR, TRIODE CONNECTED

(SELF BIAS)

V_b	350	435	V
V_a	320	400	V
$I_a + g2(o)$	2x56	2x70	mA
$I_a + g2 \text{ (max.sig.)}$	2x64	2x80	mA
$W_a + g2$	2x18	2x28	W
R_k	245	245	Ω
$R_a - a$	4000	4000	Ω
V_{in}	2x21.5	2x27.2	V.rms
W_{out}	12.5	20.6	W
D_{tot}	4.1	4.3	%

LIMITING VALUES - PENTODE CONNECTED

$V_a(b) \text{ max.}$	800	V
$V_a \text{ max.}$	400	V
$V_{g2}(b) \text{ max.}$	800	V
$V_{g2} \text{ max.}$	400	V
$V_{g1} \text{ max. (} I_{g1} = 0.3 \mu A \text{)}$	-1.3	V
$V_{h-k} \text{ max.}$	75	V
$R_{h-k} \text{ max.}$	5000	Ω



OUTPUT PENTODE

EL37

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.

R_{g1-k} max. (cathode bias)	0.5	MΩ
R_{g1-k} max. (fixed bias)	0.1	MΩ
w_a max.	25	W
w_{g2} max.	6	W
I_f max.	125	mA

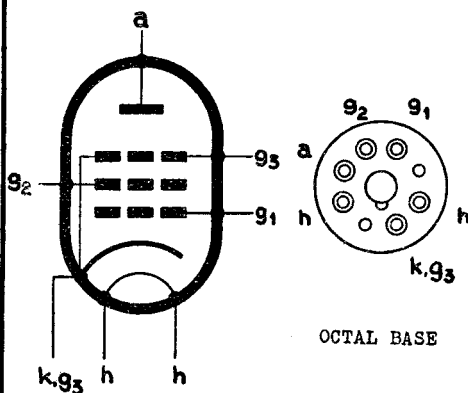
LIMITING VALUES - TRIODE CONNECTED (NORMAL APPLICATIONS)

V_{a+g2} max.	400	V
w_{a+g2} max.	28	W

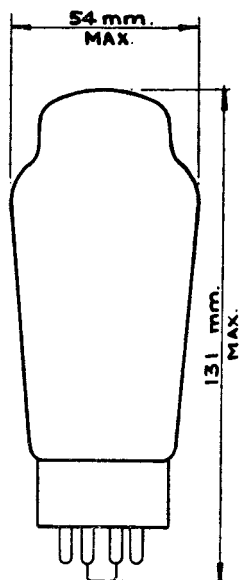
LIMITING VALUES - TRIODE CONNECTED (IN CATHODE-COUPLED PUSH-PULL DRIVER STAGE FOR LARGE POWER TRIODES)

V_{a+g2} max.	500	V
w_{a+g2} max.	12.5	W

ARRANGEMENT OF ELECTRODES AND BASE CONNECTIONS



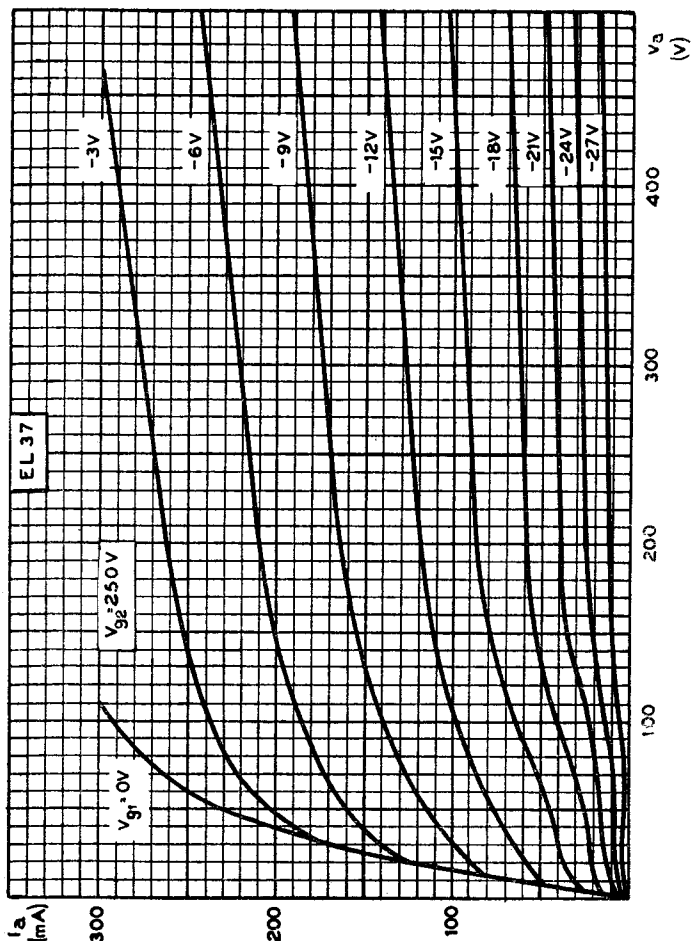
DIMENSIONS



EL37

OUTPUT PENTODE

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.



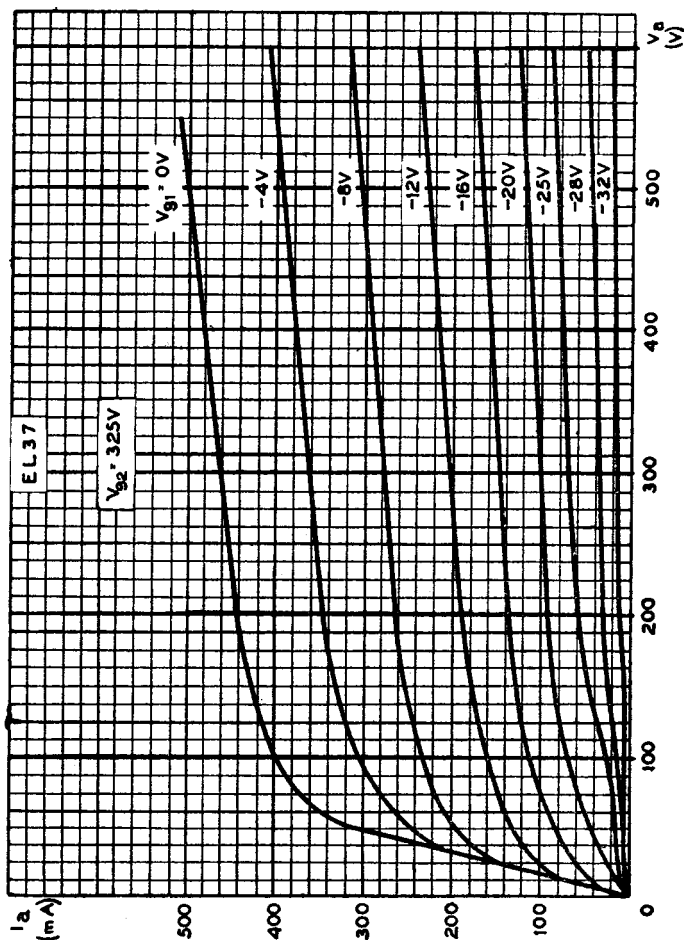
I_a - V_a diagram for $V_{g2} = 250V$.



OUTPUT PENTODE

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.

EL37

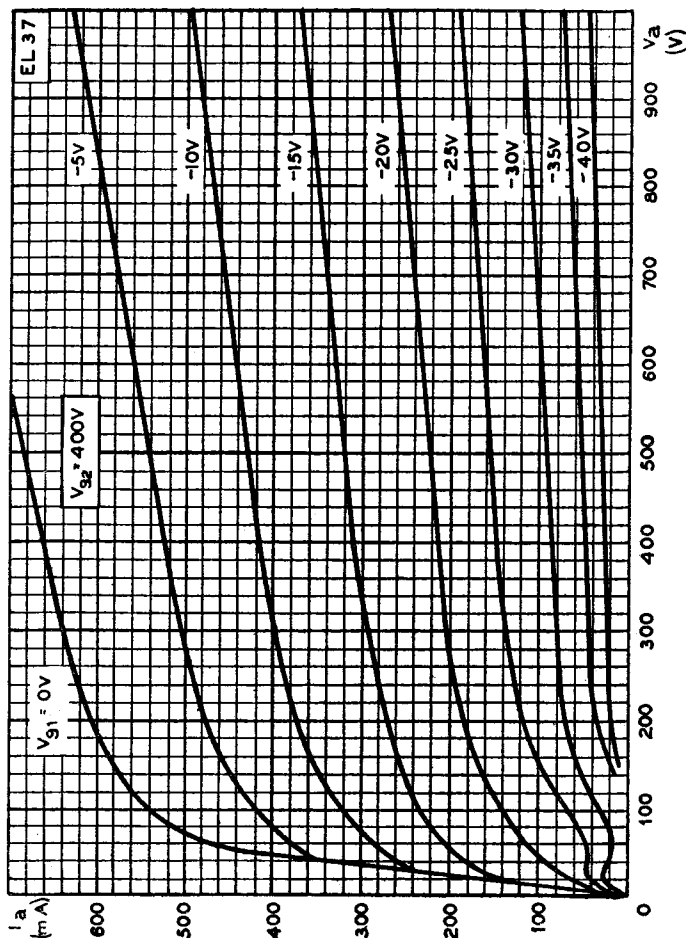


$I_a - V_a$ diagram for $V_{g2} = 325 V.$

EL37

OUTPUT PENTODE

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.



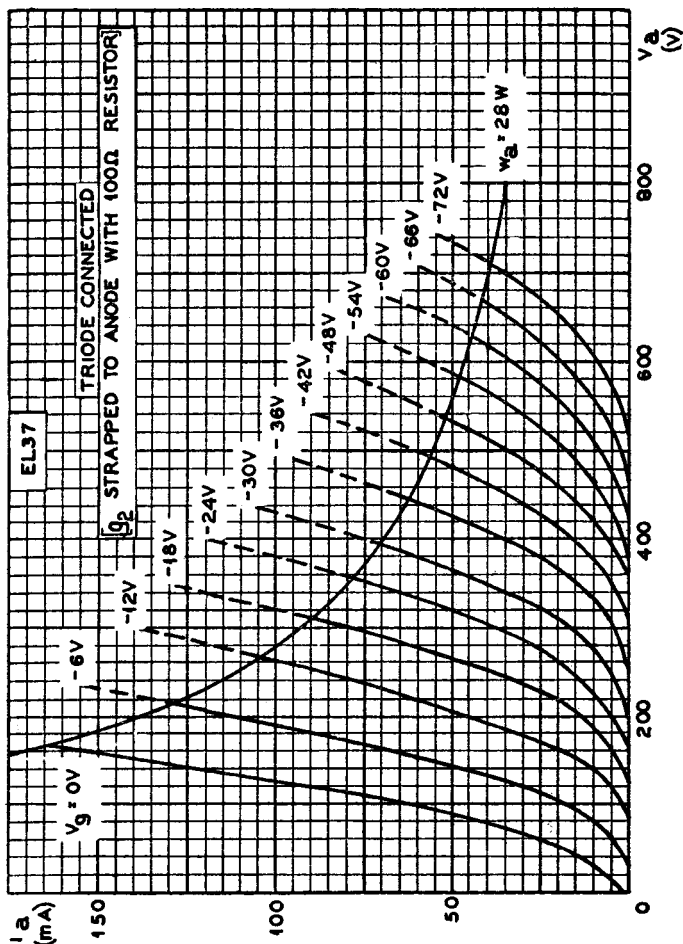
I_a - V_a diagram for $V_{g2} = 400 V$.



OUTPUT PENTODE

EL37

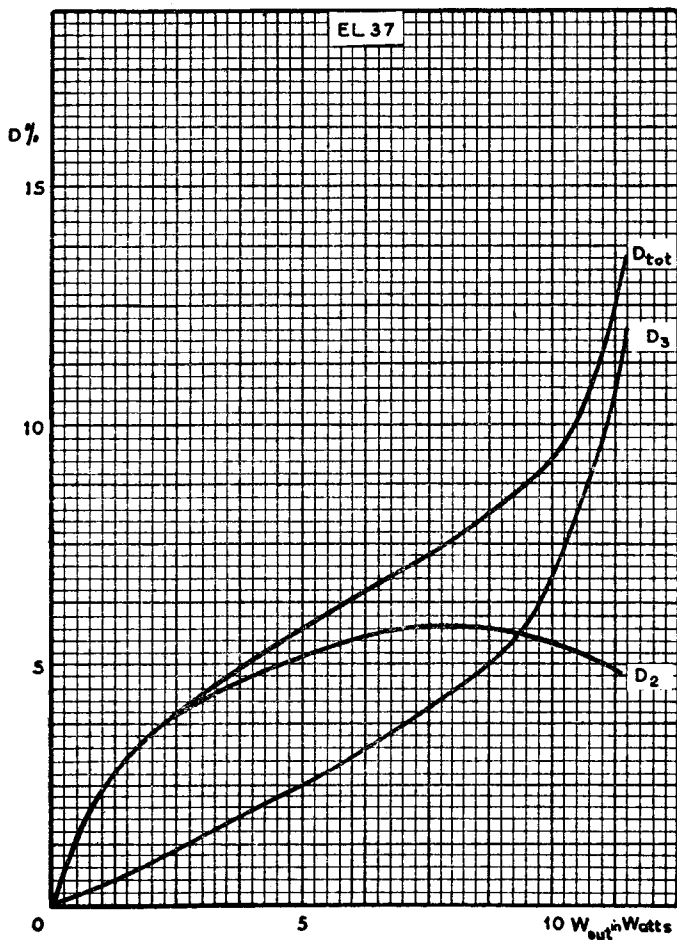
25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.



EL37

OUTPUT PENTODE

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.



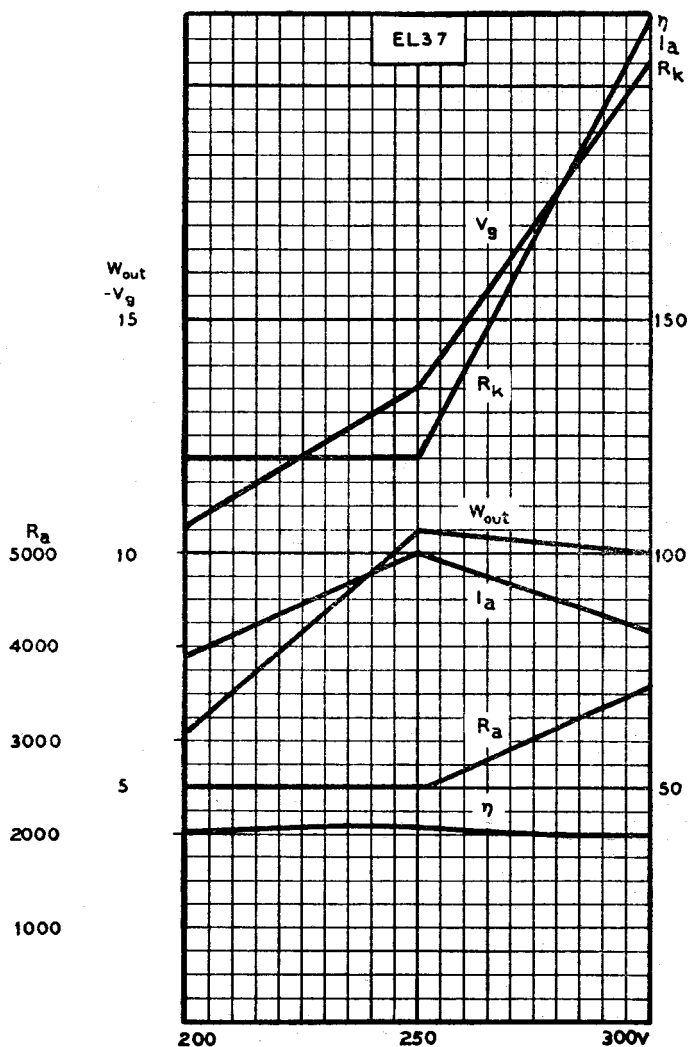
Distortion curve for single valve
at $V_a = V_{g2} = 250$ V.



OUTPUT PENTODE

EL37

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.



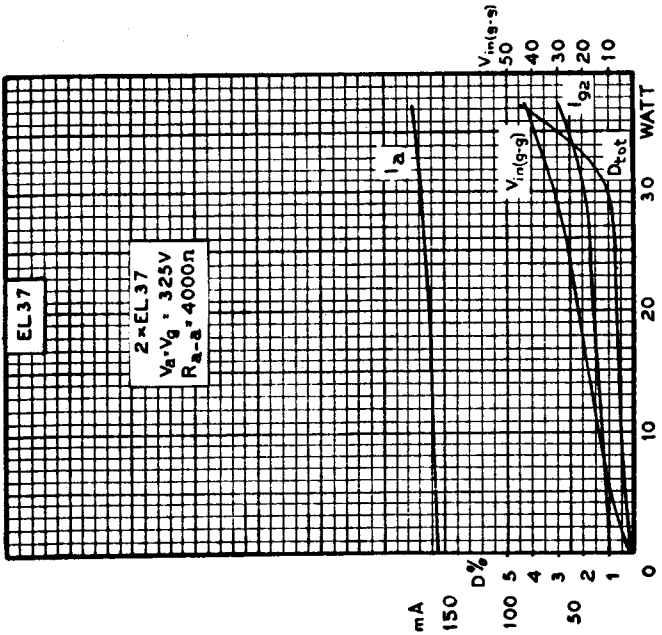
Operating conditions between 200 and 300 V. (single valve).



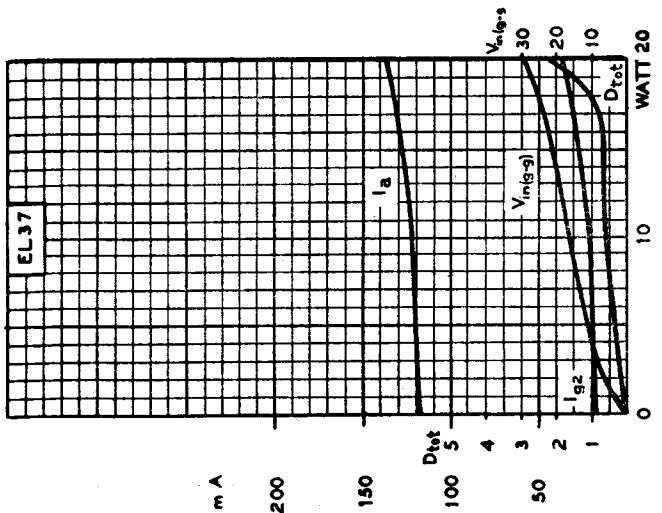
EL37

OUTPUT PENTODE

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.



Distortion curve for push-pull operation with self bias at $V_g = V_{g2} = 325$ V.



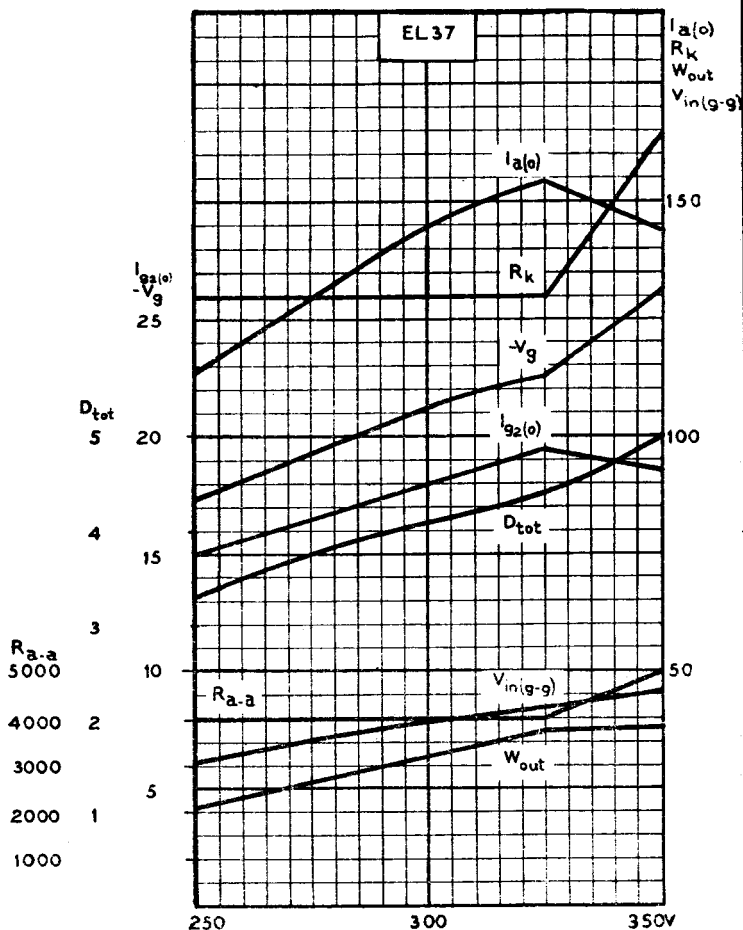
Distortion curve for push-pull operation with self bias at $V_g = V_{g2} = 250$ V.



OUTPUT PENTODE

EL37

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.

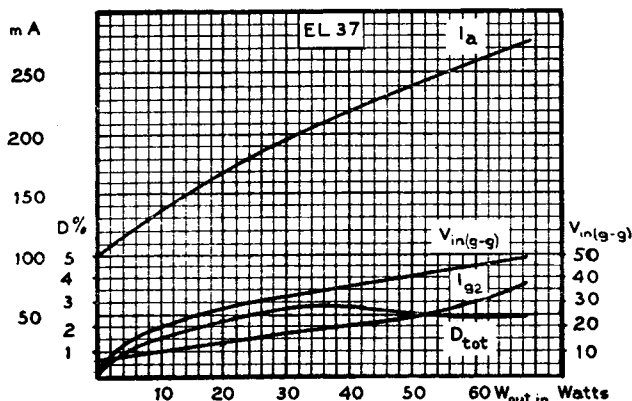


Self bias push-pull operating conditions between 250 and 350 V.

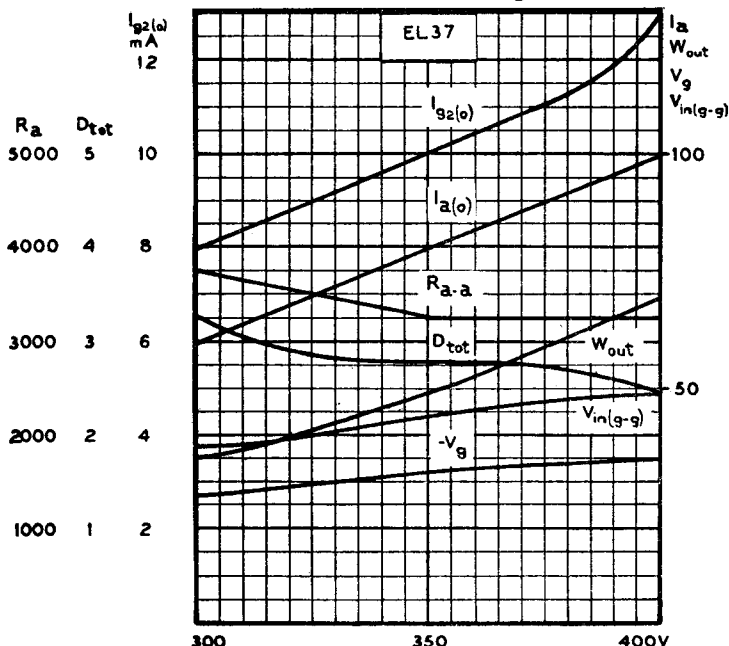
EL37

OUTPUT PENTODE

25-watt pentode, particularly suitable for use in push-pull combination for outputs up to 69W., or as drivers for large power triode push-pull output stage.



Distortion curve for push-pull operation with fixed bias at $V_a = V_{g2} = 400$ V.



Fixed bias push-pull operating conditions between 300 and 400 V.