

CARACTÉRISTIQUES

Chauffage

Indirect (cathode reliée au filament) $\left\{ \begin{array}{l} V_f = 5 \text{ V} \\ I_f = 2,3 \text{ A} \end{array} \right.$

Pervéance $p = 1,8 \text{ mA/V}^{3/2}$

CONDITIONS D'EMPLOI AVEC CONDENSATEUR D'ENTRÉE

Vtr	2 × 300	2 × 350	2 × 500	Veff
Ir max	300	250	125	mA

C μF	Rt Ω
60 max	150 min
32	100 min
16	50 min

CONDITIONS D'EMPLOI AVEC INDUCTANCE D'ENTRÉE

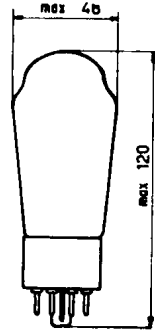
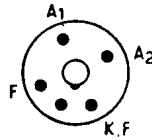
Vtr	2 × 400	2 × 500	Veff
Ir max	300	250	mA

VALEURS A NE PAS DÉPASSER

Tension inverse V inv max = 1.400 V

Courant redressé Ir max = 300 mA

DISPOSITION DES ÉLECTRODES ET ENCOMBREMENT

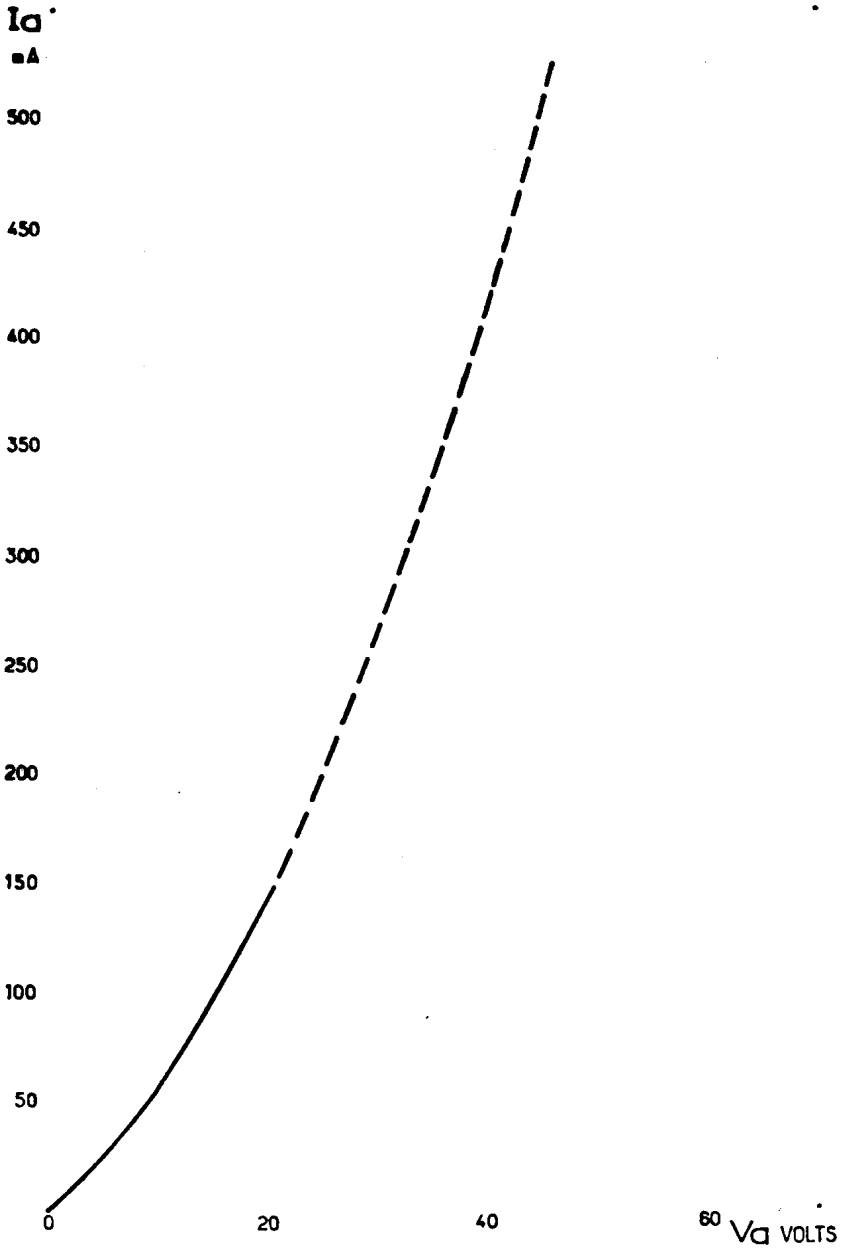


Culot : octal.



**VALVE BIPLAQUE
A VIDE**

GZ 32

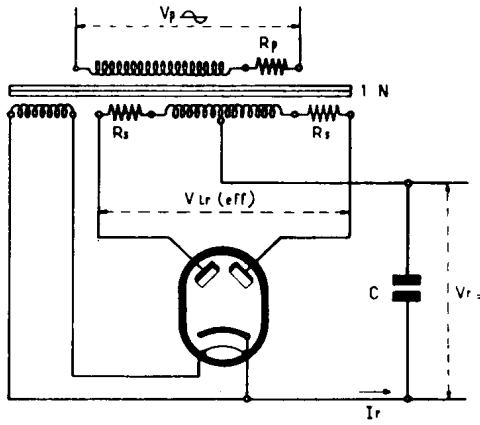


LA RADIOTECHNIQUE

GZ 32

VALVE BIPLAQUE A VIDE

V_r
VOLTS



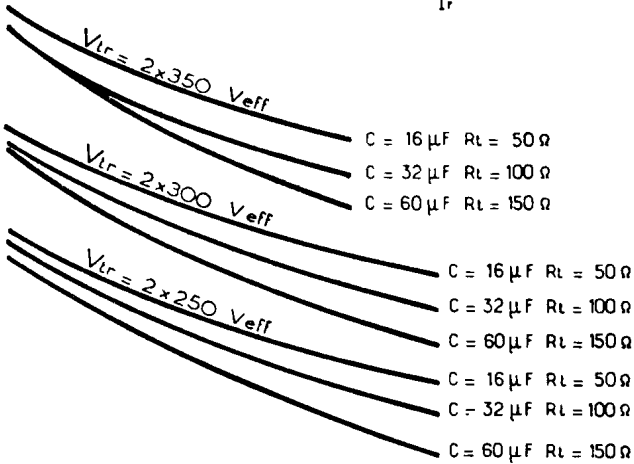
500

400

300

200

100



$$R_t = R_s + N^2 R_p$$

0

100

200

300

400

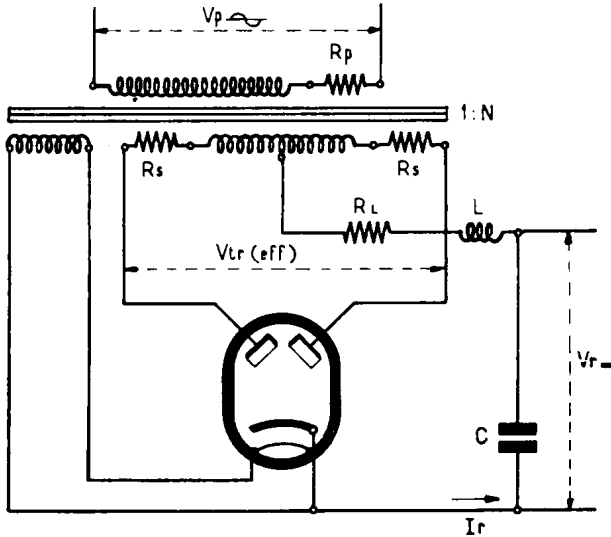
I_r mA

LA RADIOTECHNIQUE

VALVE BIPLAQUE
A VIDE

GZ 32

V_r
VOLTS



$$R_t = R_s + N^2 R_p + R_L$$

$$V_{tr} = 2 \times 500 V_{eff} \quad L = 10 H$$

$$V_{tr} = 2 \times 400 V_{eff} \quad L = 10 H$$

$$V_{tr} = 2 \times 300 V_{eff} \quad L = 10 H$$

600

500

400

300

200

100

0

100

200

300 I_r mA

LA RADIOTECHNIQUE