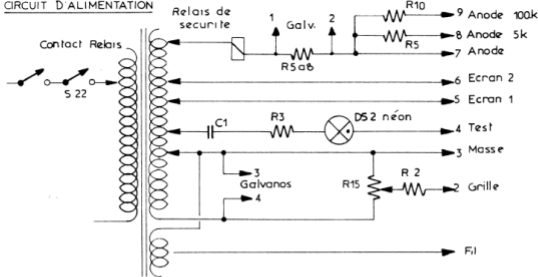
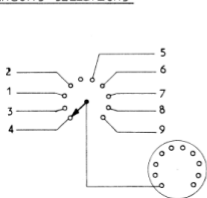


CIRCUIT D'ALIMENTATION



CIRCUITS SELECTEURS



EQUATION DU COURANT

ANODIQUE

$$I_p = k \left(V_g + \frac{V_p}{\mu} \right)^{\frac{3}{2}}$$

I_p = courant plaque

k = constante fonction type de tube

V_g = tension grille

V_p = tension plaque

μ = coefficient d'amplification

