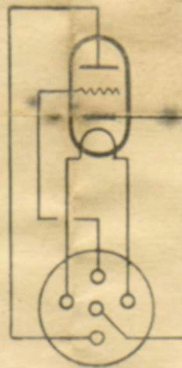
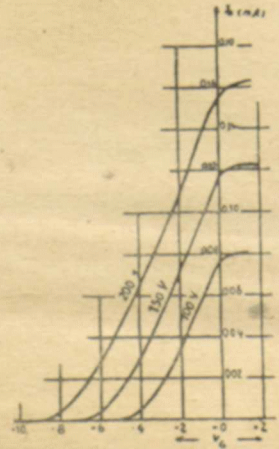


TELEFUNKEN



REN 1004

$V_h = 4,0 \text{ Volt}$
 $J_h \sim 1,0 \text{ Amp.}$
 $V_a \sim 100-200 \text{ Volt}$
 $S \sim 0,02 \text{ m Apm./Volt}$
 $g = \frac{1}{D} \sim 30$



Zeichenerklärung	Explanation of abbreviations	Explication des abréviations
V_h = Fadenspannung V_a = Anodenspannung J_h = Heizstrom S = Steilheit g = Verstärkungsfaktor	Filament tension Plate tension Filament current Slope, Mutual conductance Voltage amplification factor	Tension de filament Tension de plaque Courant de filament Pente de la caractéristique Coefficient d'amplification
Alle Zahlen sind Annäherungswerte	All dates are approximate	Les chiffres donnés sont approximatifs