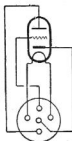
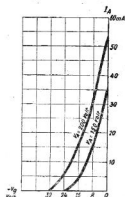


TELEFUNKEN



REN 1822

$J_f = 0,180 \text{ Amp.}$
 $V_f \sim 20 \text{ Volt}$
 $V_a \text{ max. } 200 \text{ Volt}$
 $S \sim 2,5 \text{ m Amp./Volt}$
 $g = \frac{1}{D} \sim 6$



V_g	V_a
5 — 7,5	100
10,5	150
15 — 16	200

Zeichenerklärung

V_f = Fadenspannung
 V_a = Anodenspannung
 V_g = Gitterspannung
 J_f = Heizstrom
 S = Steilheit
 g = Verstärkungsfaktor

Explanation of abbreviations

Filament tension
 Plate tension
 Grid tension
 Filament current
 Slope, Mutual conductance
 Voltage amplification factor

Explication des abbréviations

Tension de filament
 Tension de plaque
 Tension de grille
 Courant de filament
 Pente de la caractéristique
 Coefficient d'amplification

Alle Zahlen sind
Annäherungswerte

All dates are
approximate

Les chiffres donnés
sont approximatifs