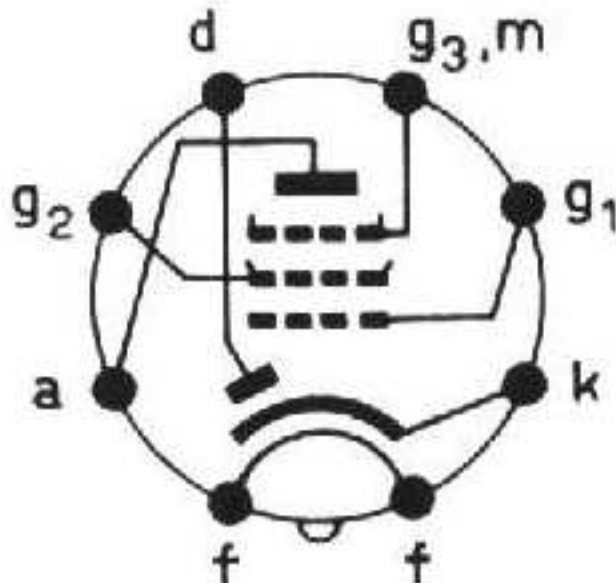


EAF 21

Diode-Regelpentode



6,3V/0,33A ~
Schlüsselröhre

stat
→
(dyn)

stat
←
(dyn)

max.
→

max.
←

$$U_a = 250 \text{ V}$$

$$U_{g_2} = 100 \text{ V}$$

$$U_{g_3} = 0$$

$$U_{g_1} = -2 \text{ V}$$

$$I_a = 6 \text{ mA}$$

$$I_{g_2} = 1,6 \text{ mA}$$

$$I_{g_1} = 0$$

$$S = 2,8 \text{ mA/V}$$

$$D(2) = \text{—}$$

$$R_1 = 1,5 \text{ M}$$

$$R_k = 265 \Omega$$

$$R_a = \text{LC}$$

$$R_{g_2} = 95 \text{ k}$$

$$N = \text{—}$$

2 W

0,3 W

300 V

300 V

100 V

10 mA

—

3 M

20 k

200 V

0,8 mA

0,002 pF

5 pF

8 pF

= Q_a

= Q_{g_2}

= U_a

= U_{g_2}

= U_{fk}

= I_k

= I

= R_{g_1}

= R_{fk}

= U_d

= I_d

= c_{ag}

= c_e

= c_a