

$$U_f = 6,3V \text{ (Sk 126)}$$

$$U_{g1} = -2,5V \text{ (Sk 125)}$$

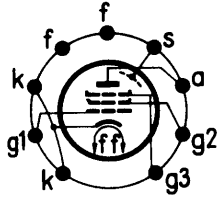
$$U_a = U_{g2} = 200V \text{ (Sk 100)}$$

● Ug1

● Ua

No 7

6EJ7



● **EF184**

Fassung Nr. 11 (Noval)

Ufk
100V
●

EOL
 $I_a + I_{g2} < 7,0mA$
 $S < 10mA/V$
 $I_{g1} > 1,0\mu A$

● Ub 350 V~ ●

AOE 2023

$$I_a + I_{g2} = 14mA \text{ (Sk 70)}$$

$$I_{g1} < 1\mu A \text{ (Sk 50)}$$

$$S = 16mA/V \text{ (Sk 80)}$$