

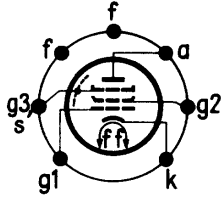
$U_f = 6,3V$ (Sk 126)
7,5

$U_{g1} = -1.7V$ (Sk 85)
3

$U_a = 250V$ (Sk 125)
300

$U_{g2} = 100V$ (Sk 100)
150

Mi 28



EF93 6BA6

5749

Fassung Nr. 10, EmF = 13,37

Ug1

Ug2

Ua

Emission in %: Ug1 so einstellen, dass $I_a = 11mA$, Ug1 und S messen. $Em[\%] = -U_{g1} * S * EmF$

EOL
 $I_a < 5,0mA$
 $I_{g2} < 1,2mA$
 $S < 3,0mA/V$
 $I_{g1} > 1,0\mu A$

Ufk
100V

Ub 350 V~

AOE 2023 $I_{fk} < 20\mu A$ (Sk 20)

$I_a = 11mA$ (Sk 110)

$I_{g2} = 4,2mA$ (Sk 84)

$S = 4,4mA/V$ (Sk 44)