

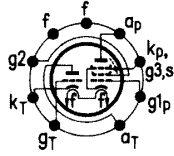
$U_f = 14V$ (Sk140)
15

$U_{g1} = -5,7V$ (Sk114)
7,5

$U_{g2} = 230V$ (Sk115)
300

$U_a = 230V$ (Sk115)
300

No 84



PCL86 (P) 14GW8

Fassung Nr. 11 (Noval), EmF = 1,67

EOL
 $I_a < 22mA$
 $S < 6mA/V$
 $I_{g1} > 1\mu A$

Emission in %: U_{g1} so einstellen, dass $I_a = 39mA$, U_{g1} und S messen. $Em[\%] = -U_{g1} * S * EmF$

U_{fk}
100V

● U_{g1}

U_{g2} ●

● U_a

● U_b 350 V~ ●

AOE 2023 $I_a = 39mA$ (Sk78)

$I_{g2} = 6,0mA$ (Sk120)

$I_{g1} < 1\mu A$ (Sk50)

$S = 10,5mA/V$