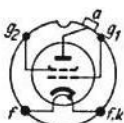


Type Herst.	SRS 454 WF
U_f I_f Heizart	27 2,15 ~
Verw. Kbn-Lg. Kbn-Ø	STt 153 66
U_a U_{g_5} U_{g_4} U_{g_3} U_{g_2} U_{g_1}	15000 10 ³⁰) (~5D21) — 1200 -700
I_a I_{g_2}	13 1,1
S D R_i	— — —
R_k R_a R_{g_2}	$c/e=45$ $c/a=13$ —
$U_{g_1} \sim$ V $N_a \sim$	-1000 — 26
U_b max U_{g_2} max N_a max N_{g_2} max R_{g_1} max	17500 1300 60 3 $Ik=0,5$
c_g/a	2,5



SRS 454