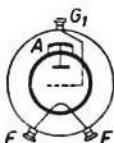


Röhre ist für Gittergleichstrom-
-Modulation geeignet

RS 215 g* Te	Type Herst.
22	U_f
25	I_f
~	Heizart
ST ²¹⁾	Verw.
—	Kbn-Lg.
—	Kbn-Ø
4000	U_a
—	$U_{\sigma 5}$
—	$U_{\sigma 4}$
—	$U_{\sigma 3}$
—	$U_{\sigma 2}$
-20	$U_{\sigma 1}$
10 ⁷⁾ 750	I_a
75 ²⁵⁾	$I_{\sigma 2}$
5	S
2	D
10	R_i
—	R_k
2,8	R_a
—	$R_{\sigma 2}$
400	$U_{\sigma 1} \sim$
50	V
1800	$N_a \sim$
4000	U_b max
—	$U_{\sigma 2}$ max
1000	N_a max
—	$N_{\sigma 2}$ max
—	$R_{\sigma 1}$ max
7	$C_{g/a}$



RS 215 g