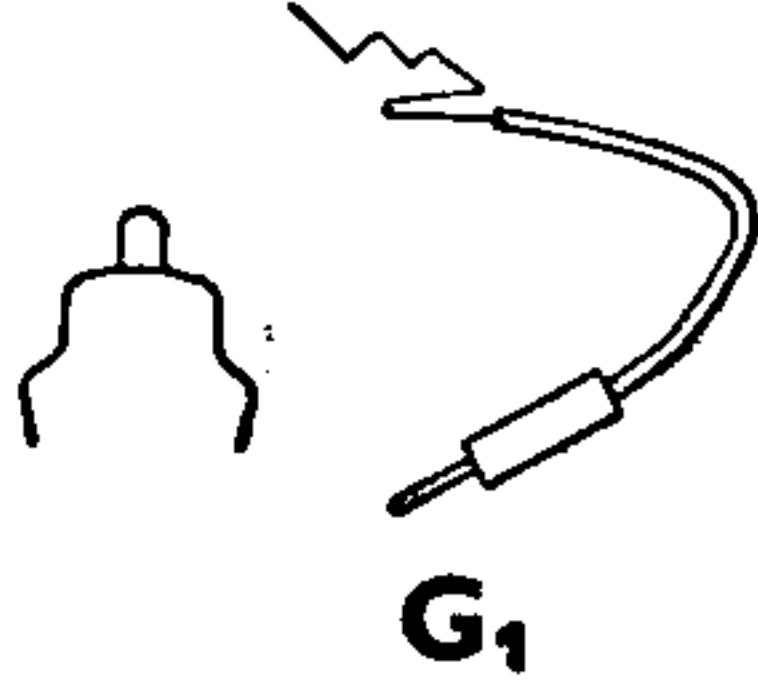


12
8
6

ECH 4
ECH 11
ECH 21

103

PRO ECH 4



$V_{g1} = -3 \text{ V}$

$E_a = 250 \text{ V}$

$E_{g2} = 100 \text{ V}$

$V_f = 6,3 \text{ V}$

$I = 5 \text{ mA}$

$S \doteq$

● HEXODA

ECH 11 ... 0,9 mA/V

ECH 4, 21 ... 1,6 mA/V

5 mA

ECH 11

ECH 4

21

