

8
12
6

UCH 11
UCH 4
UCH 21

250

$V_{g1} = -6 \text{ V}$

$E_a = 150 \text{ V}$

$V_f = 20 \text{ V}$

KOLÍK ZASUNUT →

$I = 5 \text{ mA}$

$S \doteq$

● TRIODA

UCH 11...1,5 mA/V

UCH 4 ...2,1 mA/V

UCH 21...2,1 mA/V

5 mA

UCH 11

UCH 21

UCH 4

