

4 UCH 81  
19AJ8  
19D8  
10C14

431

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

$E_a = 250 \text{ V}$

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

$V_f = 19 \text{ V}$

KOLÍK VYSUNUT  
PLUG PUT OUT



$I = 15 \text{ mA}$

$S \doteq 2 \text{ mA/V}$

● HEPTODA  
HEPTODE

15 mA

