

4

EF 80

171

6BX6

8D6

Z152

EF860



Z719

64SPT

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

$E_a = 250 \text{ V}$

$E_{g2} = 250 \text{ V}$

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

$I = 50 \text{ mA}$

$S \doteq 6,8 \text{ mA/V}$

PENTODA
PENTODE

50 mA

