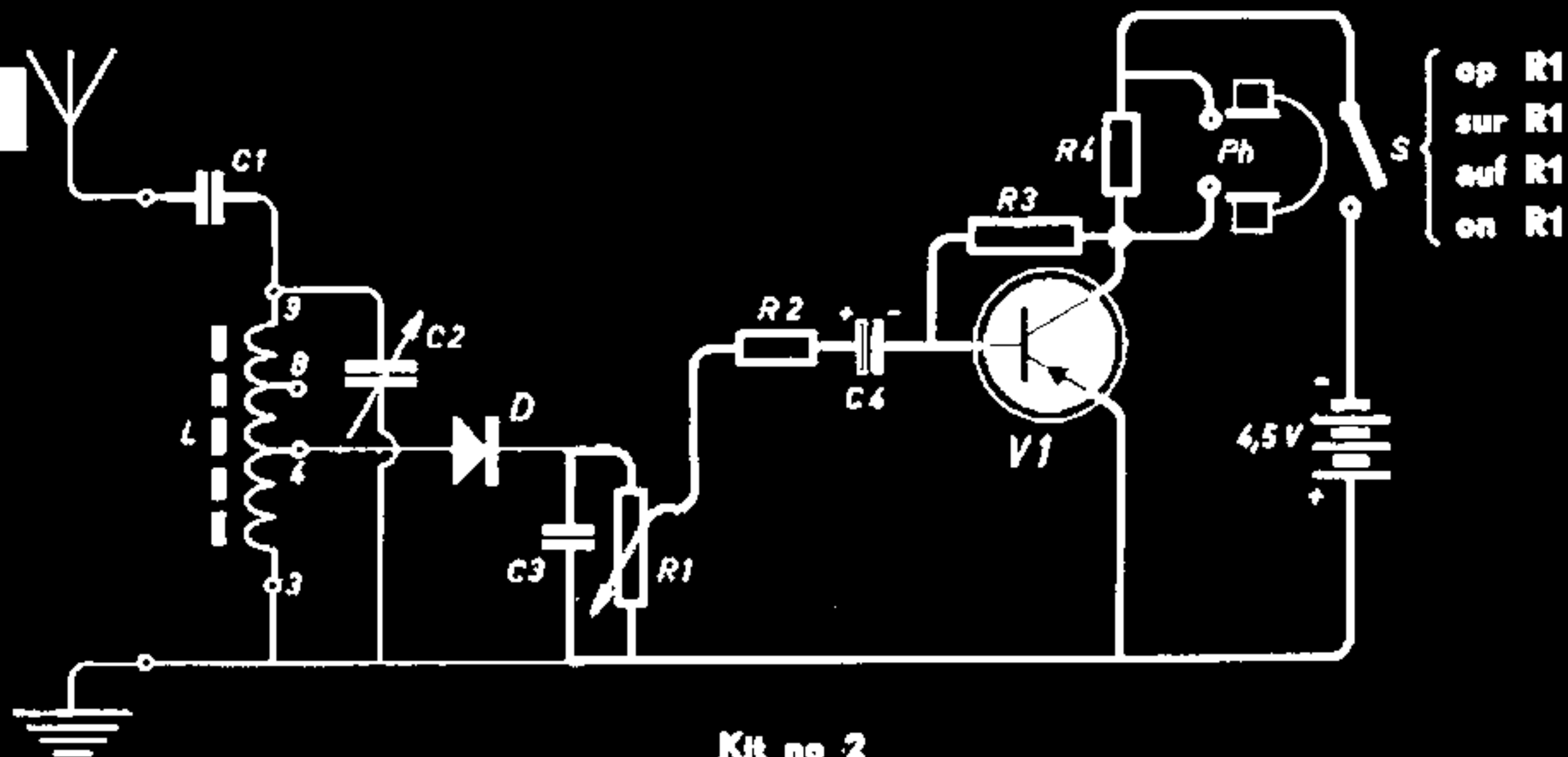


**KIT No 2**



op R1  
sur R1  
auf R1  
on R1

**Kit no 1**

**C2 = 10-500 pF**

**R1 = 470 kΩ - 1/2 W**

**D = diode K 5/6**

**L = spoel, bobinage, Spule, coil**

**Ph = oortelefoon, écouteur miniature,  
Miniatuurhörer, earphone**

**C1 = 100 pF**

**C3 = μF 0,001**

**C4 = μF 10/6VL**

**R1 = 0,047 MΩ**

**R2 = 10 kΩ - 1/2 Watt**

**R3 = 220 kΩ - 1/2 Watt**

**R4 = 4,7 kΩ - 1/2 Watt**

**V1 = OC3; GFT 20/15; GFT 25/15  
(geel, jaune, gelb, yellow)**