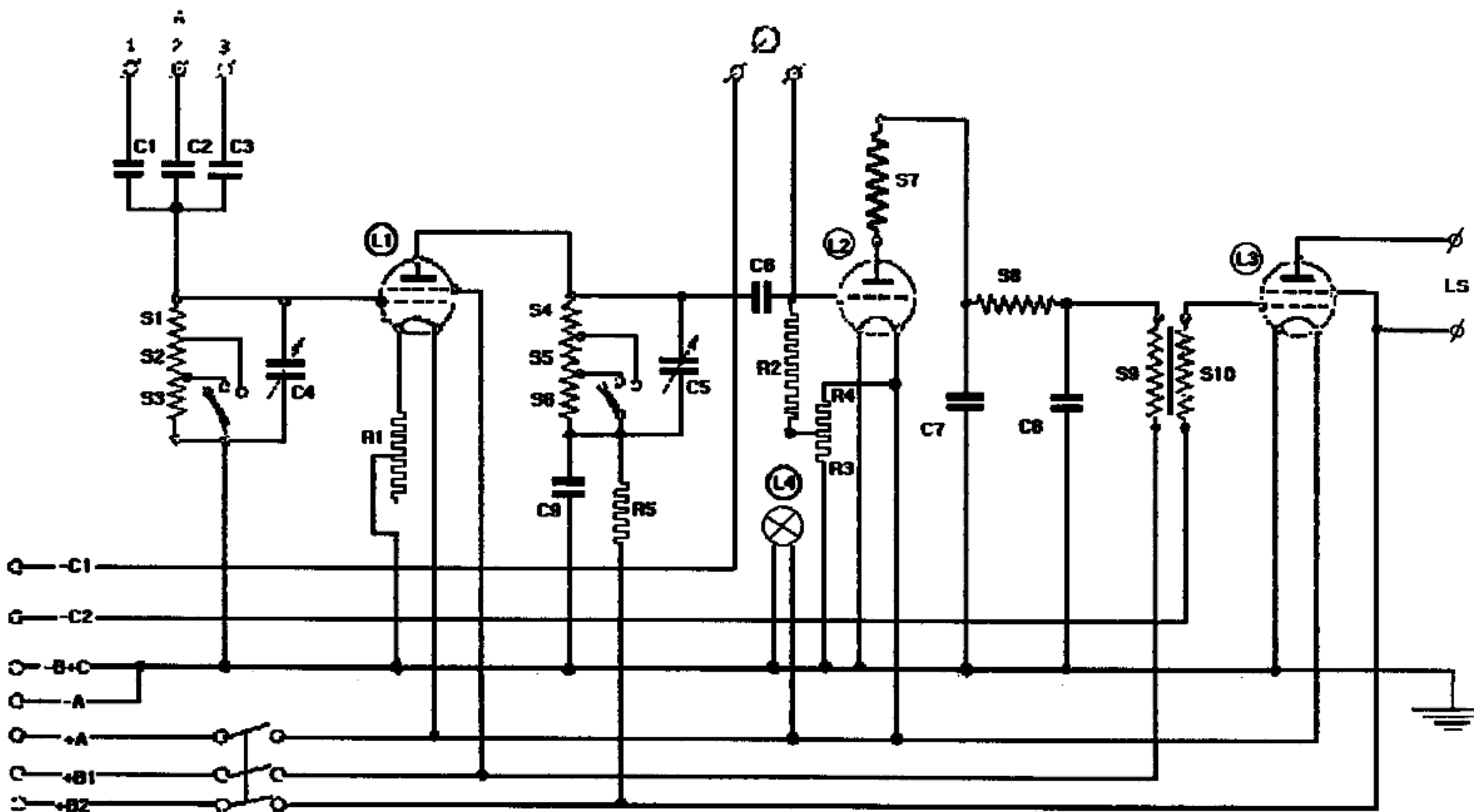


### PRINCIPE-SCHEMA



SPOELEN	CONDENSATOREN	WEERSTANDEN	LAMPEN	
S 1 =	C1 = 17 $\mu\mu$ F	R1 = 60 $\Omega$	L1 = A 442	
S 2 =	C2 = 65 „	R2 = 1 M $\Omega$	L2 = A 415	
S 3 =	C3 = 240 „	R3 = 120 $\Omega$	L3 = B 443	
S 4 =	C4 = 830 „	R4 = 200 $\Omega$	L4 = 8047	
S 5 =	C5 = 550 „	R5 = 5000 $\Omega$		
S 6 =	C6 = 170 „			
S 7 =	C7 = 1650 „			
S 8 =	C8 = 550 „			
S 9 =	C9 = 1 $\mu$ F			
S 10 =				

- C1 = - Negatief (geel)
- C2 = - Negatief (groen)
- B+C = - Anode en + Negatief 15 V. (wit)
- A = - Accu gloeistroom (zwart)
- + A = + Accu gloeistroom 4 V. (rood)
- + B1 = DET ca 80 V (bruin)
- + B2 = + Anode ca 150 V. (blauw)

MONTAGESCHEMA.

