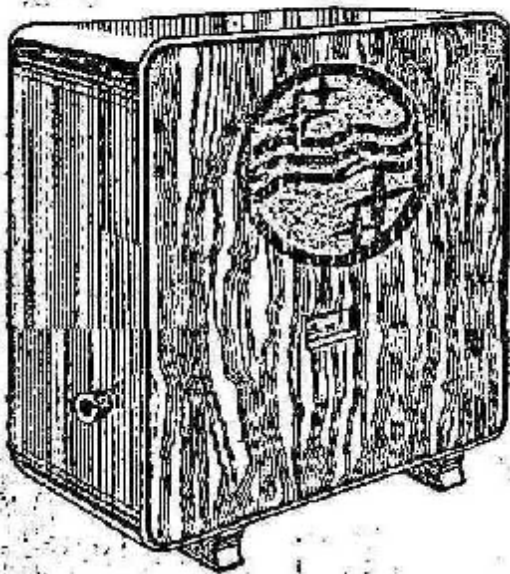


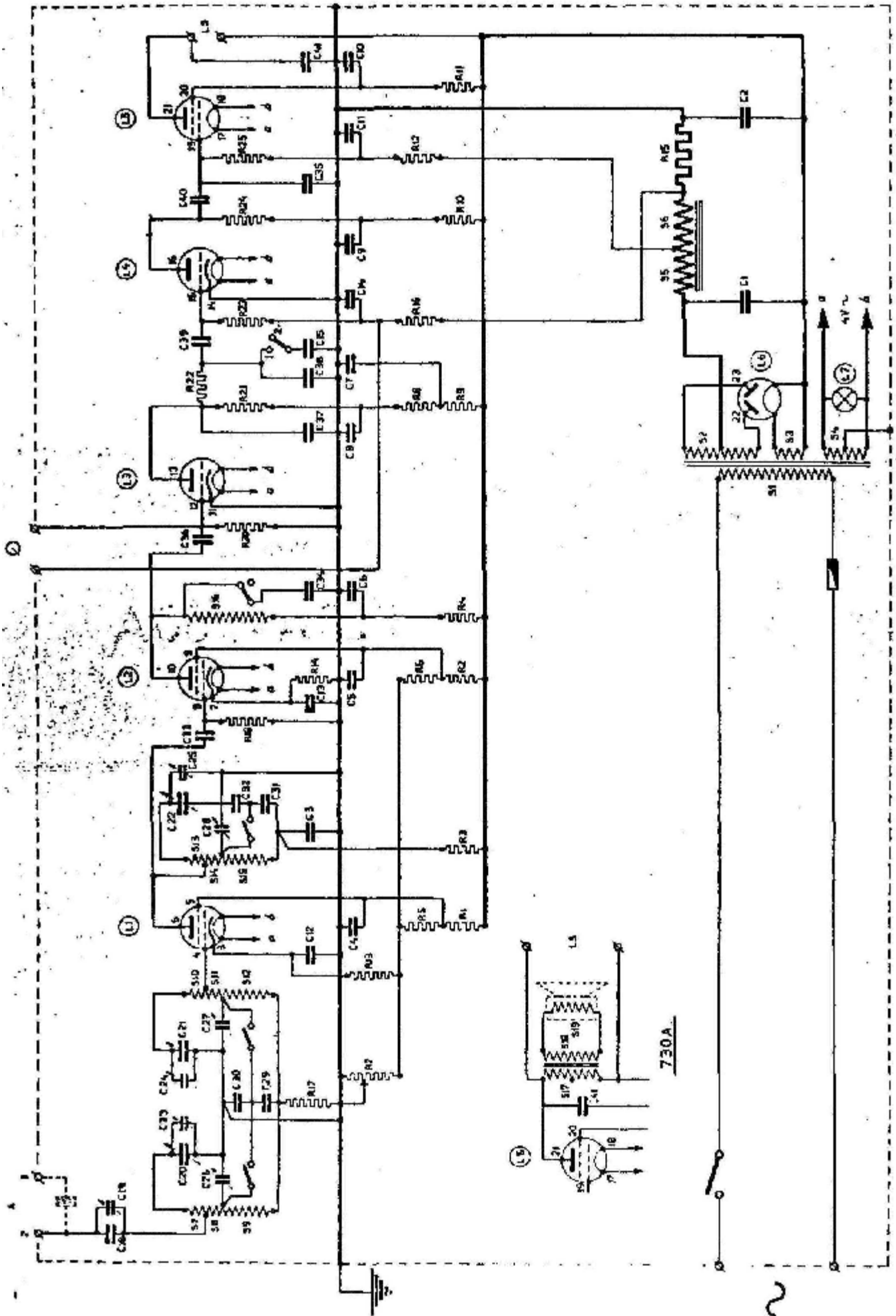
COPYRIGHT 1932

PHILIPS

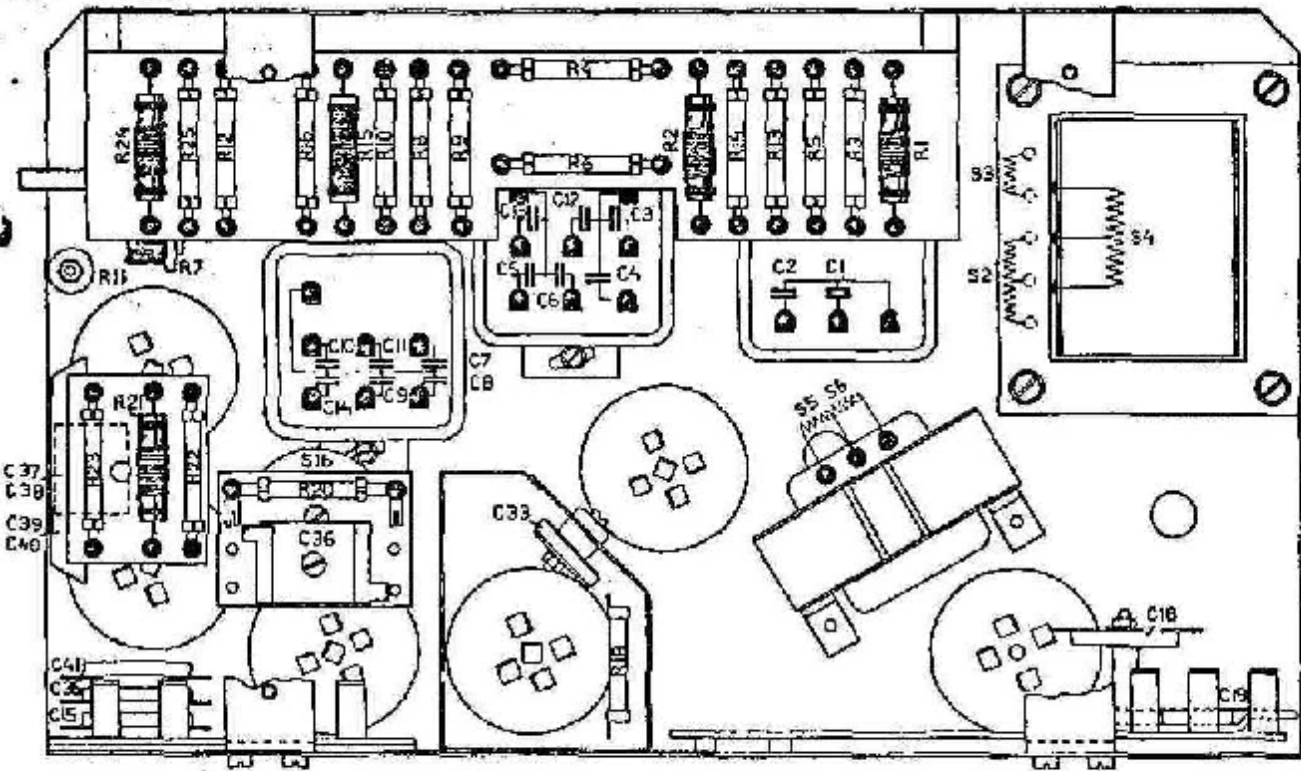
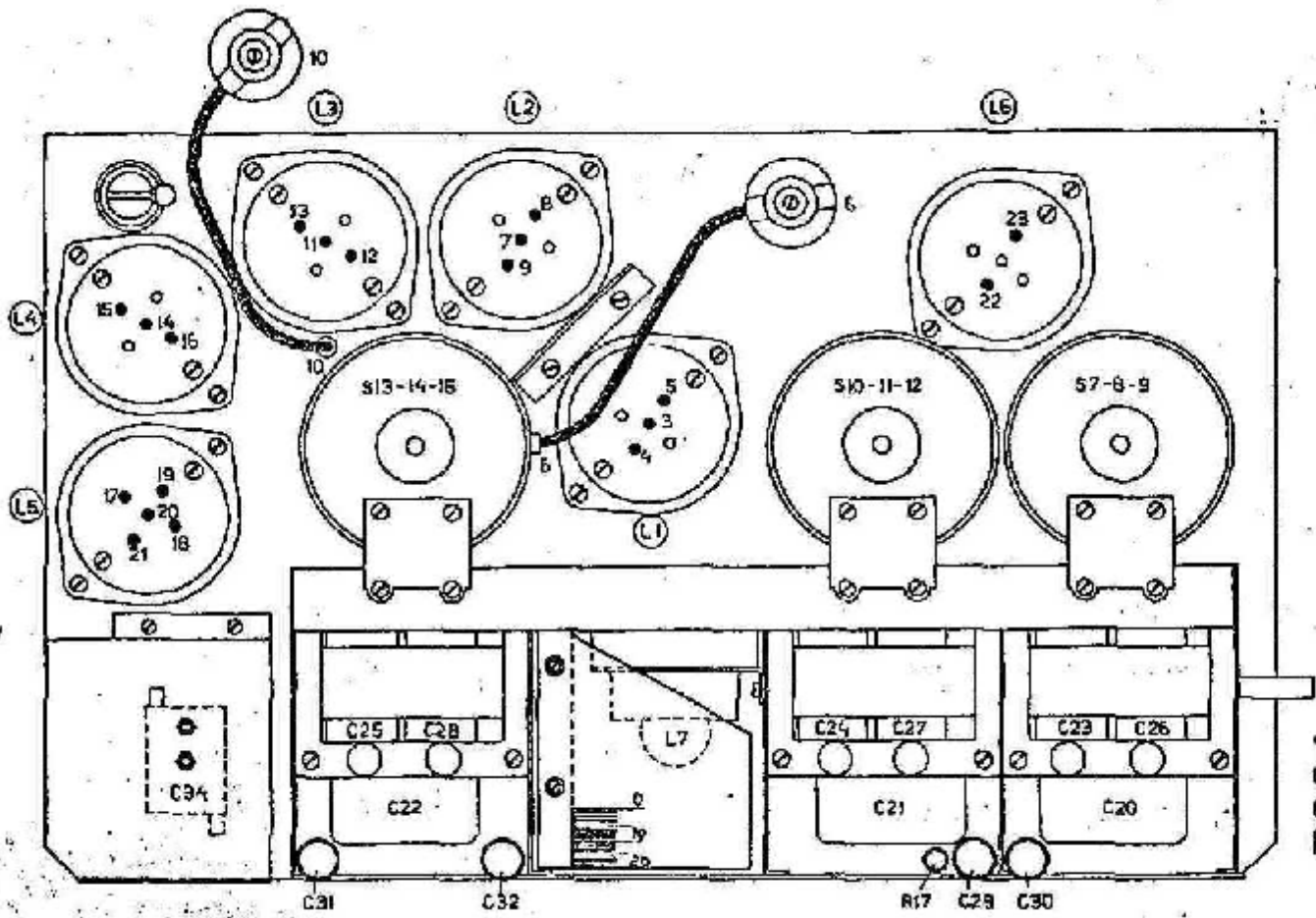
SERVICE-DOCUMENTATIE



5-LAMPS „SUPER-INDUCTIE“
ONTVANGERS
VOOR WISSELSTROOM
720A - 730A



720A, 730A.



720A - 730A.

Fig. 3

Lamp	Functie	Anode spann.	Anode stroom	Hulp- of scherm- roostersp.	Gloeispann.	Meetpunten
L1 : E452T	1c Hoogfreq.	150-200 V	2,5-4 mA	75-110 V	3,9-4,1 V	3-4-5-6
L2 : E452T	2c „	150-200 V	3-4 „	75-110 V	3,9-4,1 V	7-8-9-10
L3 : E424	Detector	40- 80 V	2,5-3,6 „	—	3,9-4,1 V	11-12-13
L4 : E424	1c Laagfreq.	85-120 V	2-3 „	—	3,9-4,1 V	14-15-16
L5 : C443	2c „	175-210 V	14-20 „	150-190 V	3,9-4,1 V	17-18-19-20-21

WEERSTANDEN				CONDENSATOREN			
Benaming	Waarde	Code No.	Prijs ¹⁾	Benaming	Waarde	Code No.	Prijs ¹⁾
R1 = R2	50.000 Ohm	25.718.20		C1	3 μ F	25.113.240	
R3	14.000 Ohm	25.722.430		C2	4 μ F		
R4	20.000 Ohm	25.722.700		C3	1.5 μ F		
R5	40.000 Ohm	25.722.250		C4 = C5 = C6	0.5 μ F	25.113.420	
R6	64.000 Ohm	25.722.190		C12 = C13	0.5 μ F		
R7	6.200 Ohm	25.717.77		C7 = C8	1 μ F	25.113.431	
R8	10.000 of 12.500 Ohm	25.722.690 of 25.722.440		C9 = C10 = C11 = C14	0.5 μ F		
R9	16000 of 20.000 Ohm	25.722.430- 25.722.700		C15	2000 μ F		25.113.110
R10	20.000 of 25.000 Ohm	25.722.700- 25.722.390		C18	25 μ F	25.113.35	
R11	16.000 Ohm	25.717.89		C19	30 μ F	25.113.30	
R12	0.1, 0.125 of 0.16 Meg. Ohm	25.722.710- 25.722.310- 25.722.320		comb. C18-C19	25 + 30 μ F	25.113.301	
R13 = R14	400 Ohm	25.722.270		C20 = C21 = C22	640 μ F	25.127.40	
R15	100 Ohm	25.722.420		C23-24	6-30 μ F	25.113.29	
R16	0.5 of 0.64 Meg. Ohm	25.722.410- 25.722.400		C24-27	6-30 μ F	25.113.29	
R17	1 of 1.25 Meg. Ohm	25.722.730- 25.722.340		C25-28	6-30 μ F	25.113.29	
R18	1 Meg. Ohm	25.722.730		C29 = C30 = C32	50.000 μ F	25.113.340	
R19	1 of 1.25 Meg. Ohm	25.722.730- 25.722.340		C31	50.000 of 64.000 μ F	25.113.340 of 25.113.790	
R20	1 of 1.25 Meg. Ohm	25.722.730- 25.722.340		C33	64 μ F of 80 μ F	25.112.790 of 25.112.480	
R21	32.000 Ohm	25.718.21		C34	640 μ F	25.114.010	
R22	0.1 of 0.125 Meg. Ohm	25.722.71- 25.722.310		C35	1600 μ F	25.112.670	
R23	0.5 of 0.64 Meg. Ohm	25.722.410- 25.722.400		C36	100 μ F	25.112.630	
R24	12000 Ohm	25.718.21		C37	2000 μ F	25.113.110	
R25	0.08 of 0.1 Meg. Ohm	25.722.470 of 25.722.710		C38	250 μ F	25.112.820	
				C39	8000 μ F	25.113.290	
				C40	50.000 μ F	25.113.340	
				C41	1600-2000 of 2500 μ F	25.112.670 of 25.113.110 25.112.660	

¹⁾ Het verdere aanbeveling deze kolom zelf mee postlaad in te vullen, opdat eventuele prijswijzigingen gemakkelijk aangebracht kunnen worden.