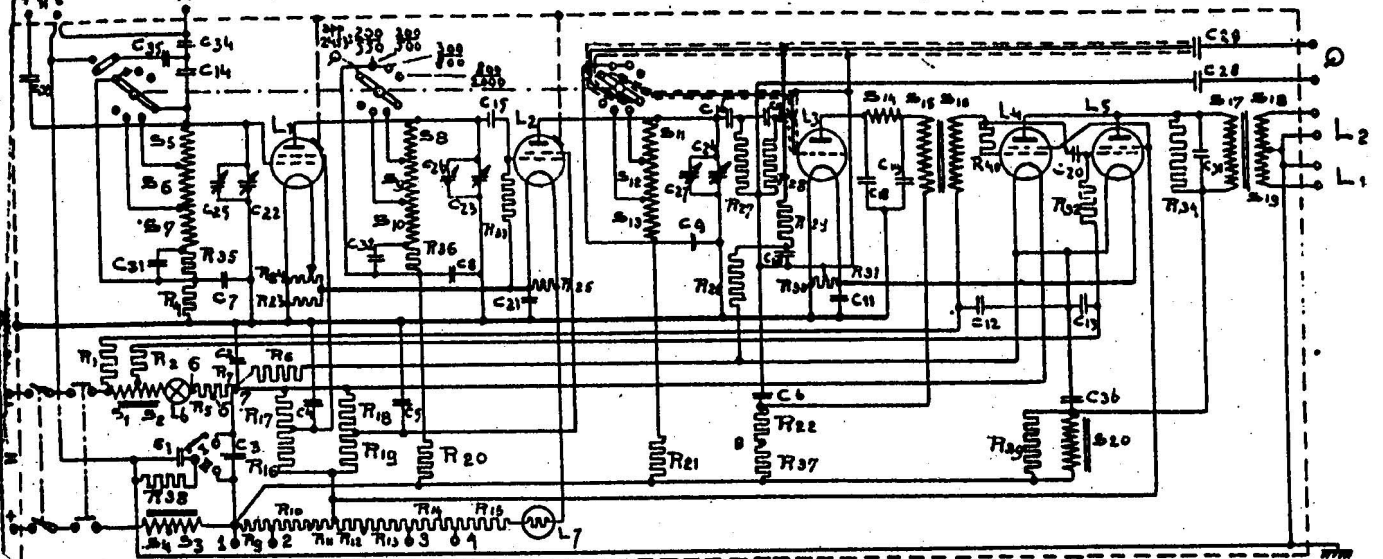


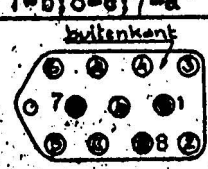
PRINCIPESCHEMA



SPOELEN	BER.K.	CONDENSATOREN	BER.K.	WEERSTANDEN	BER.K.	WEERSTANDEN	BER.K.
S1 = 1040 w.	A 10331	C1 = 4 μF	C 10032	R1 = 1 MΩ		R25 = 28 Ω	W 10417
S2 = 610 "		C2 = 1 "		R2 = 0,3 "		R26 = 2 kΩ	
S3 = 1040 "	A 10331	C3 = 6 "	C 10034	R3 = 0,1 "	W 10412	R27 = 2 "	W 10416
S4 = 610 "		C4 = C5 = 0,5 "		R4 = 0,1 "		R28 = 2 "	
S5 = 3x17 "	A 10263	C6 = 1 "	C 10058	R5 = 13 Ω	W 10414	R29 = 0,6 "	W 10413
S6 = 1x18 "		C7 = C8 = C9 = C10 = 0,5 "		R6 = 167 "		R30 = 13,75 Ω	
S7 = 1x37 "	A 10263	C11 = C12 = C13 = 0,5 "	C 10075	R7 = 13 "	W 10413	R31 = 13,75 "	W 10416
S8 = 1x38 "		C14 = 13 μF		R8 = 85 "		R32 = 2 MΩ	
S9 = 3x17 "	A 10263	C15 = 100 "	C 10076	R9 = 85 "	W 10413	R33 = 1 "	W 10435
S10 = 1x38 "		C16 = C17 = 64 "		R10 = 155 "		R34 = 30000 Ω	
S11 = 3x17 "	A 10263	C18 = 1600 "	C 10078	R11 = 24 "	W 10413	R35 = 5000 "	W 10413
S12 = 1x38 "		C19 = 500 "		R12 = 46 "		R36 = 5000 "	
S13 = 3x78 "	A 15016	C20 = 8000 "	C 10102	R13 = 100 "	W 10413	R37 = 5000 "	W 10416
S14 = 3x500 "		C21 = 0,5 μF		R14 = 160 "		R38 = 4 kΩ	
S15 = 3600 "	A 10210	C22 = C23 = C24 = 630 μF	C 10075	R15 = 40 "	W 10417	R39 = 5000 Ω	W 10462
S16 = 21600 "		C25 = C26 = C27 = 4-45 "		R16 = 16000 "		R40 = 35 "	
S17 = 3750 "	A 10233	C28 = 1 μF	C 10032	R17 = 10000 "	W 10396		
S18 = 375 "		C29 = 16000 μF		R18 = 10000 "			
S19 = 3000 "	A 10345	C30 = 3200 "	C 10076	R19 = 16000 "			
S20 = 6000 "		C31 = 20000 "		R20 = 5000 "			
		C32 = 10000 "	C 10076	R21 = 5000 "			
		C33 = 4 "		R22 = 5000 "			
		C34 = 100 "	C 10076	R23 = 48 "			
		C35 = 8000 "		R24 = 60 "			
		C36 = 2 μF	C 10032				

App. 2153: S5 t/m S13 A 10345
Lan- en midden golfstand worden vastgezet.

DOORVERBINDINGEN	LAMPEN	BYBEHOORENDE SCHEMA'S
110 1-4; 6-7; 8-1	L1 = B 442 gemet.	Sp. S5, 6, 7 S 10314 App. 2153 S5 S 10426
150 1-3; 5-7; 8-1	L2 = B 442 "	" S8, 9, 10 S 10314 S8 S 10426
220 1-2; 8-0; 7-a	L3 = B 424 "	" S11, 12, 13 S 10314 S11 S 10426
240 1-b; 8-0; 7-a	L4 = C 443N	L.F.tr. S15, 16 S 10230
	L5 = C 443N	Outp. S17, 18, 19 S 10253
	L6 = 8053	Cond. doos C1, 2
	L7 = 1915	3, 28, 36 S 10271
		4, 5, 7, 21 S 10270
		8, 11, 12, 13 S 10270
		6, 9, 10 S 10270



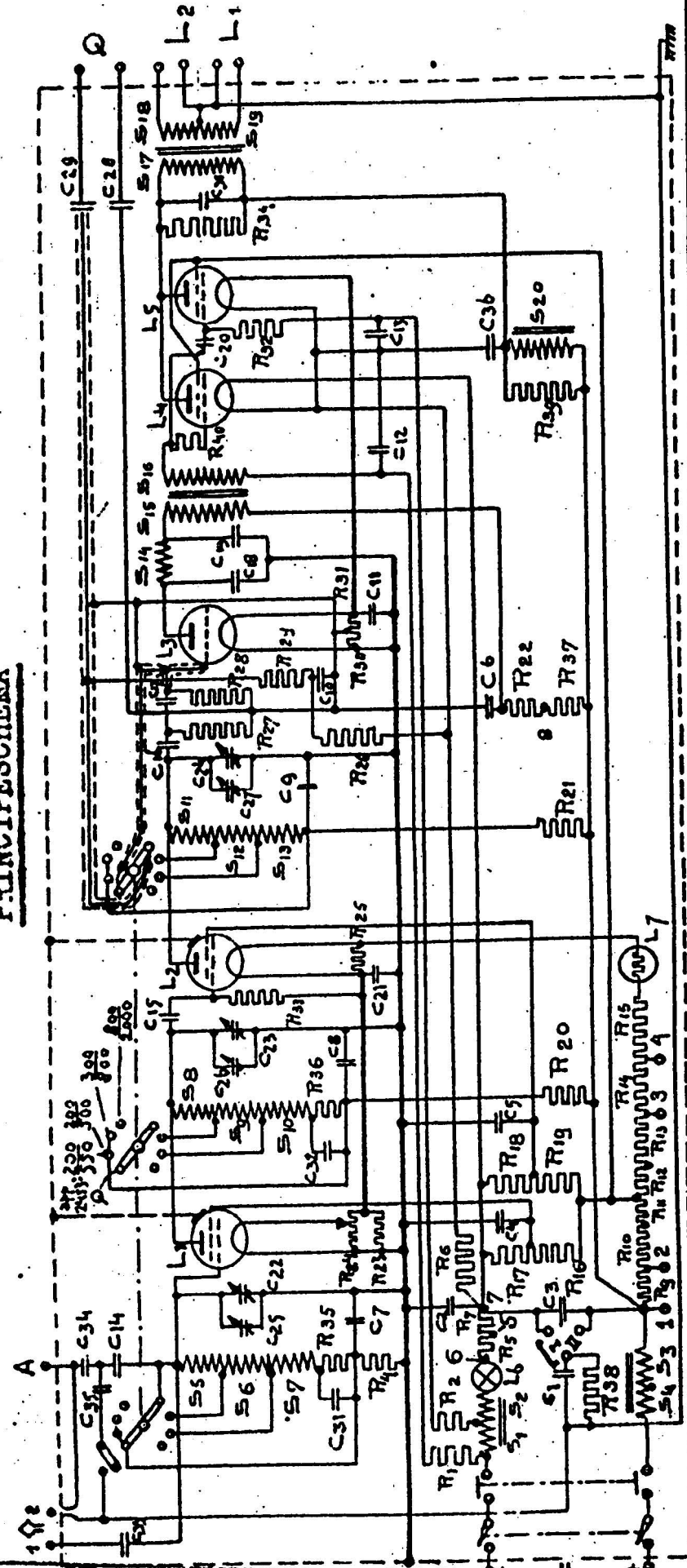
a, b en c geen

SCHEMA
S 10404
blad 1
Dat. 9-3-51

Apparaat: 2153, 2553, 2586
Onderdeel

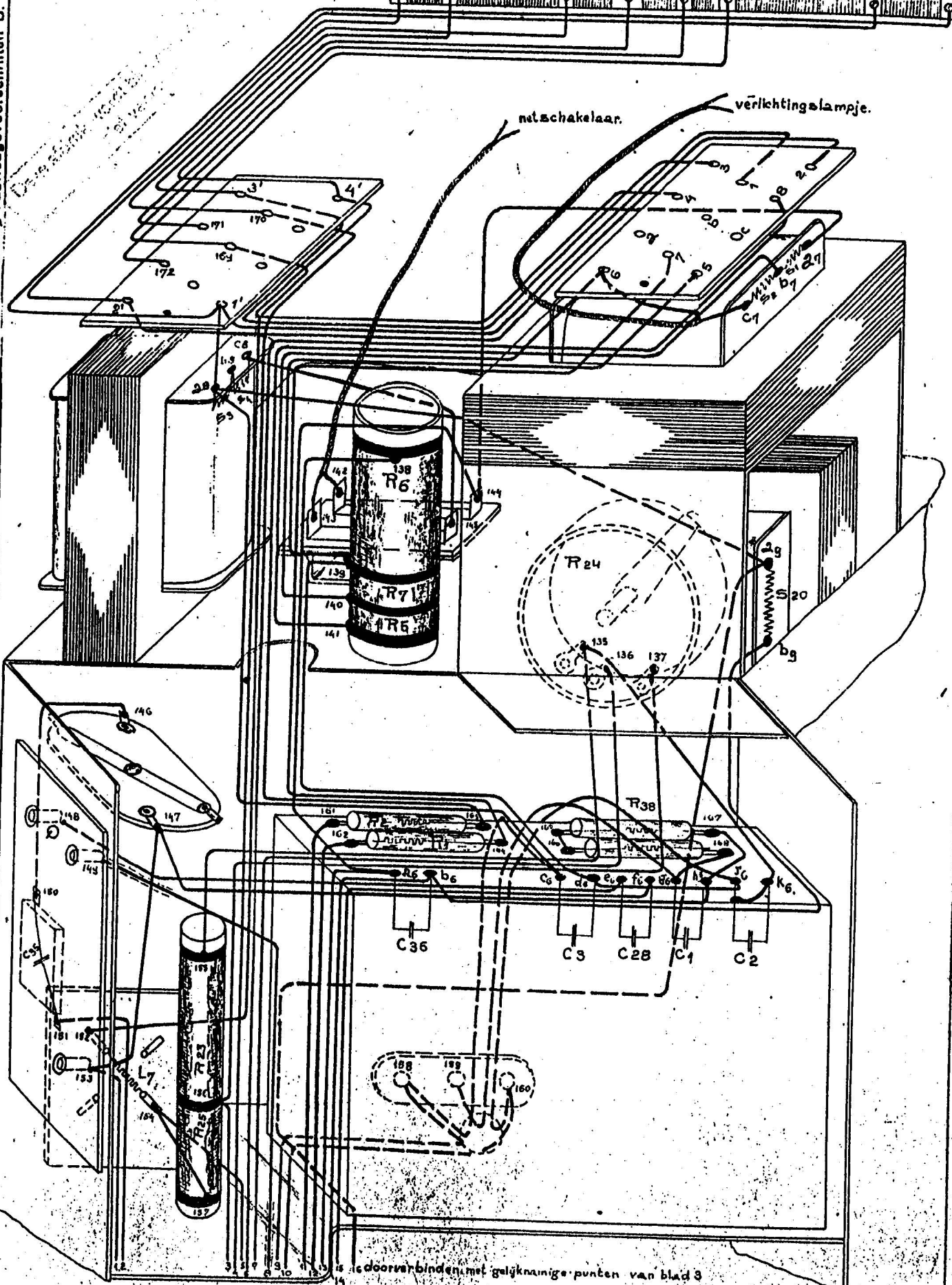
N.V. PHILIPS' RADIO
Eindhoven - HOLLAND
AFD. FABRICAGE-
VOORSCHRIFTEN B
(EN NORMALISATIE)

PRINCIPESCHEMA



SPOELEN	BER. K.	CONDENSATOREN	BER. K.	WEERSTANDEN	BER. K.	WEERSTANDEN	BER. K.
				D1 = 1 11 0		28 Ω	10417

MONTAGESCHEMA.

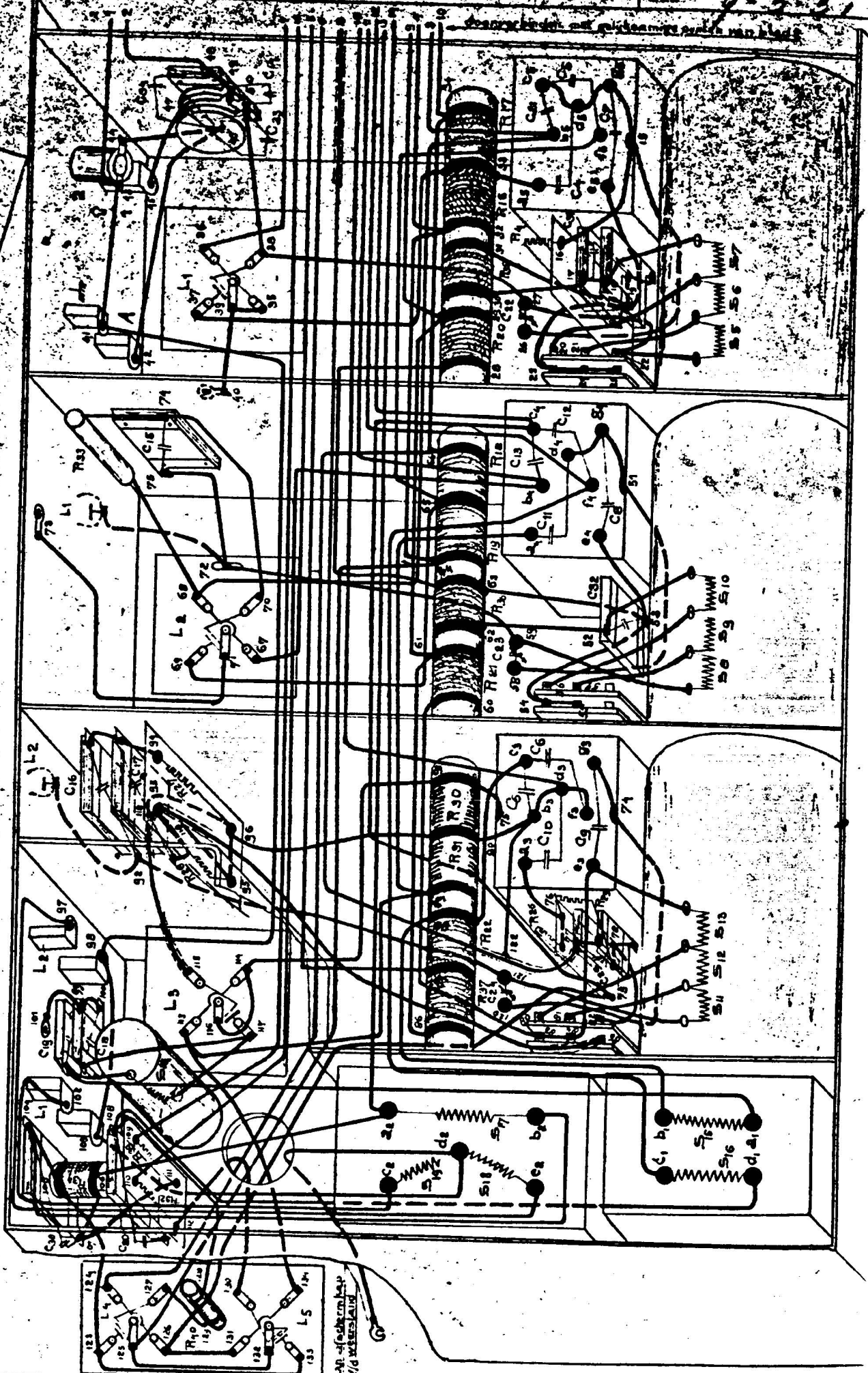


Het is niet geboden dit blad aan ... en uit te leunen of af te staan, zonder voorkennis der afdeling Fabricagevoorschriften B.

Deze afbeelding is niet te kopiëren, zonder voorafgaand schriftelijk toestemming van de fabrikant.

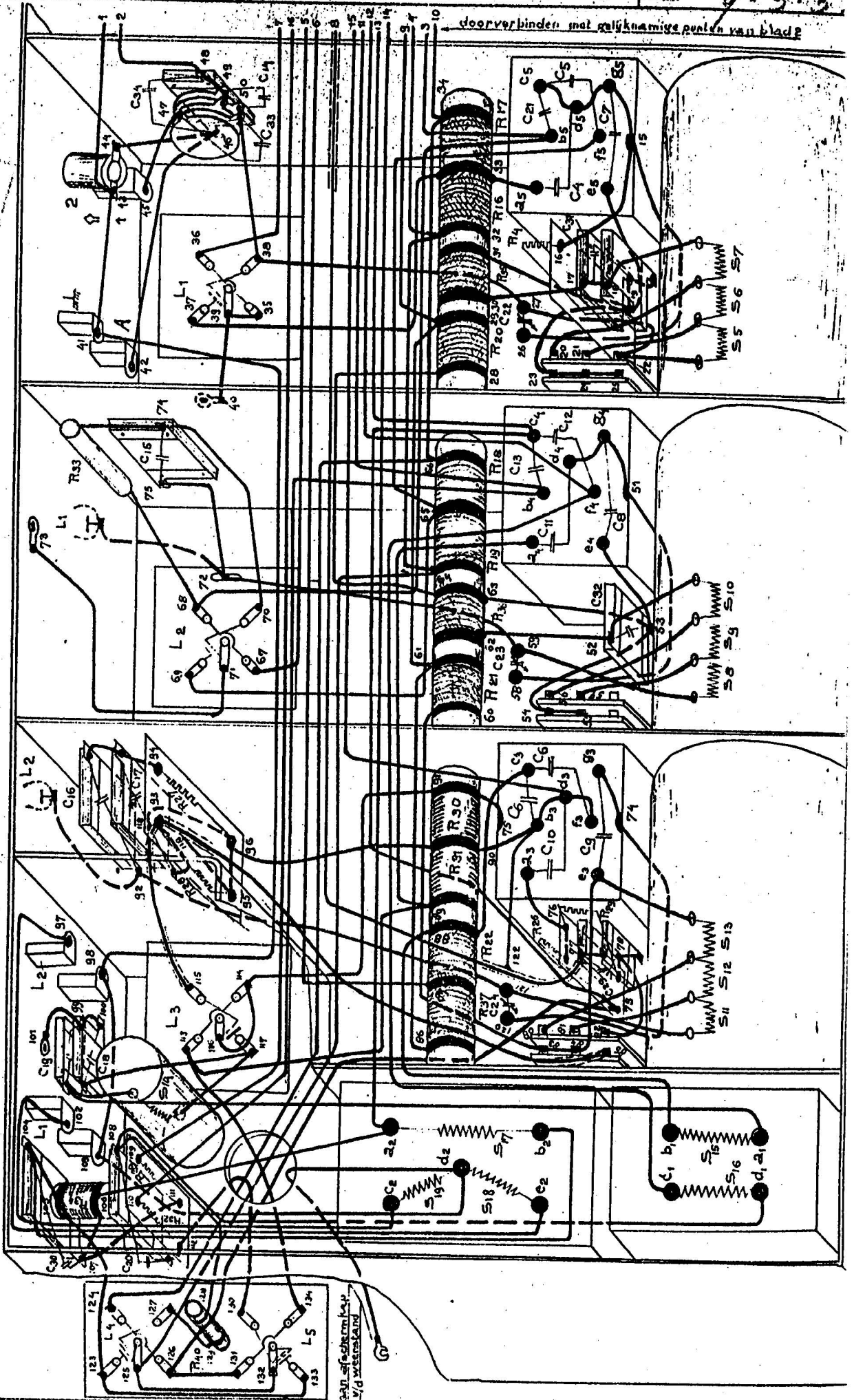
MONTAAGSCHEMA.

Het is niet geoorloofd dit blad aan anderen uit te leenen of af te steek, zonder voorafgaand schriftelijk toestemming van de fabrikant.



No. 123
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1/10 VERBODEN TOEGANG



MONTAGESCHEMA.

Hat is niet geoorloofd dit blad aan derden uit te leenen of af te staan, zonder voorkennis der afdeling Fabricagevoorschriften B.

lap No.

araaf.

300 ohm systeem kopt.
v/d weerskast