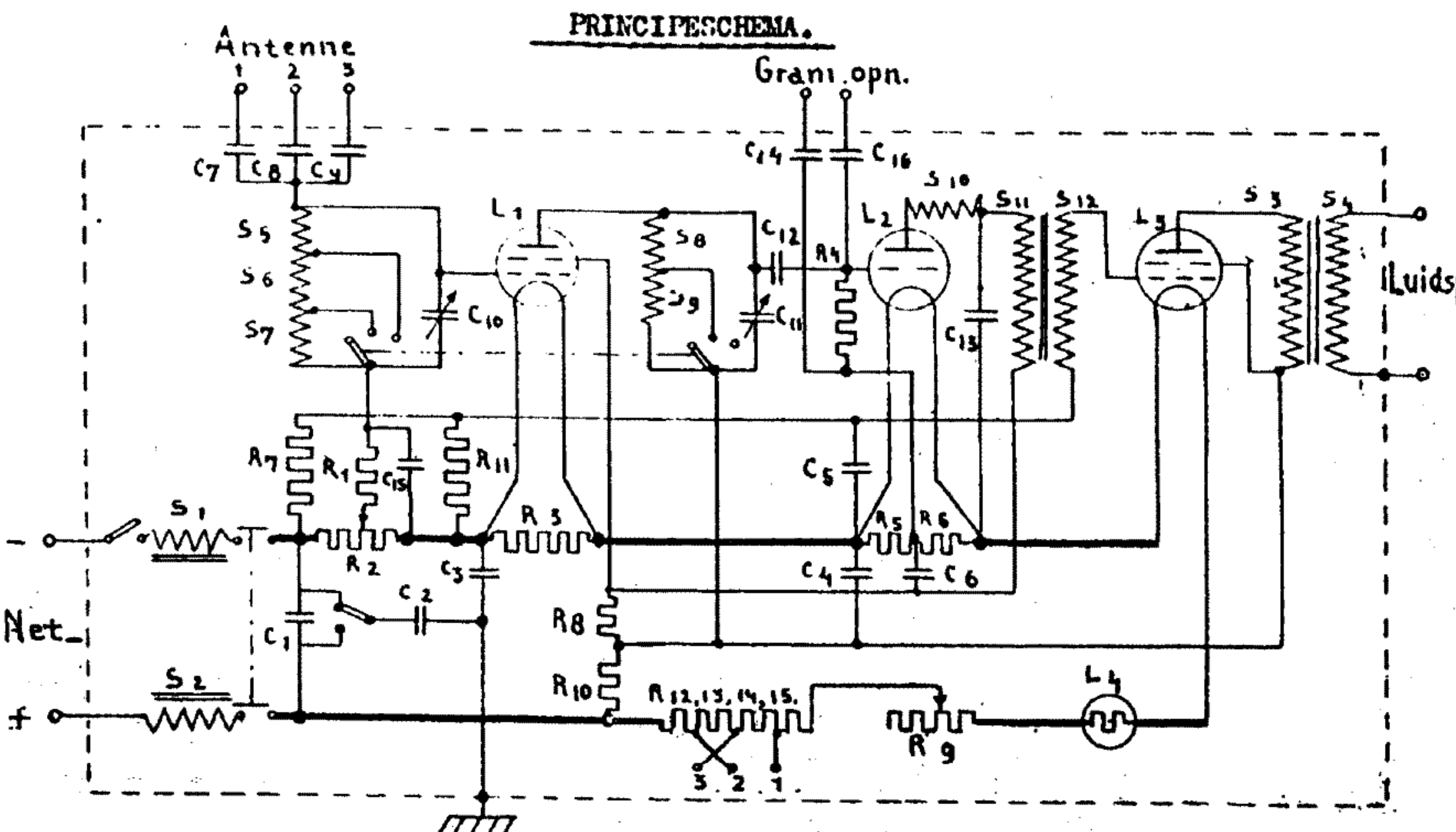
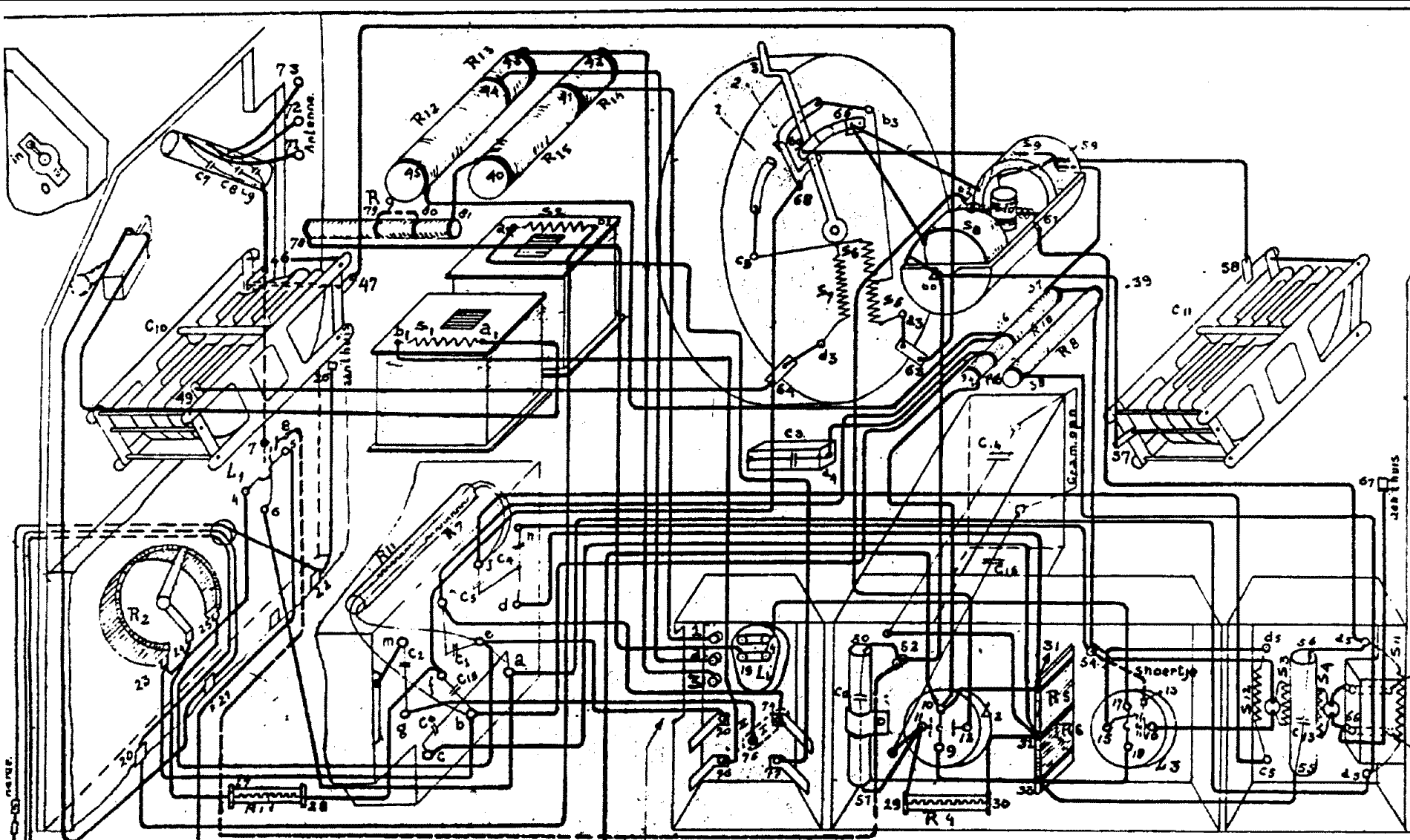




SPOELEN	BEREKENK.	COEDENSATOREN	BEREKENK.	WEERSTANDEN	BEREKENK.
S1 = 3300 W S2 = 3300 W S3 = 3000 W S4 = 3000 W S5 = 44 W S6 = 44 W S7 = 224 W S8 = 57 W S9 = 149 W S10 = 2 x 35 W S11 = 4000 W S12 = 12000 W	} A 15021 } A 32003 } A 10165 A 10166 A 10179 A 10171 A 10172 } A 32000	C1 = 3 µF. C2 = 1 W C3 = 90000 om. C4 = 4 µF. C5 = 1 W C6 = 2 W C7 = 250 om. C8 = 60 om. C9 = 15 om. C10 = 750 om. C11 = 750 om. C12 = 150 om. C13 = 1000 om. C14 = 80000 om. C15 = 1 µF. C16 = 20000 om.	} C10032 C10006 C10028 C10029 C10028 } C10000 C10001 C10002 C10027 C10029 C10057	R1 = 0,1 M.Ohm. R2 = 95 Ohm. R3 = 220 W R4 = 1 W R5 = 165 W R6 = 165 W R7 = 0,6 M. R8 = 15000 Ohm. R9 = 57+57+371 W R10 = 1000 Ohm. R11 = 0,6 M.Ohm. R12 = 350 Ohm. R13 = 200 W R14 = 200 W R15 = 350 W	W 10177 W 10176 } W 10178 W 10100 W 10302 W 10176 } W 10179 } W 10179
LAMPEN					
L1 : B 442 L2 : B 415 L3 : B 543 L4 : 1904					

BYBEH. SCHEMA'S		SPANNING (in Volt)		
		Nom.	Grenzen	
Condensatordoes C 1,2,4,5,6,15 Laagfreq. en Output transf. S 10,11,3,4. Condensatordoes C3 Spoolenstel S5, S6,7 S8,9,10 Condensatordoes C16	S10122 S10012 ^{III} S10008 S10141 S10171 S10175	200 220 240	190 - 210 210 - 230 230 - 250	
				1 en 2 doorverbinden 2 en 3 " niets "

MONTAGESCHEMA.



Spanning in Volts		
Nom.	Grenzen	Verbind.
200	190-210	1 - 2
220	210-230	2 - 3
240	230-250	geen.

R₁ zodanig afregelen. (doorverb. tusschen punten 78-79-80-81) dat span. op lamp L₄ zoo dicht mogelijk bij 60 Volt is.