



N.V. Radiofabriek en Ingenieursbureau v/h  
**VAN DER HEEM en BLOESMA**

C	CONDENSATOREN.	C	CONDENSATOREN	R	WEERSTANDEN.	R	WEERSTANDEN.	S	SPOELEN.	L	LAMPEN.	
C1	10.000	GK 198100	C26	300 cm	GK 198040	R1	1 MΩ	GK 770220	7	25W	1	AK1
C2	30 μF	GK 205000	C25	10000 cm	GK 198100	R2	200 Ω	GK 770040	2	45W	2	AF 2
C3	40 μF	GK 190020	C24	500 cm	GK 198050	R3	0,05 MΩ	GK 770150	3	125W	3	E 444
C4	455 μF	GK 210181	C28	300 cm	GK 198040	R4	100 Ω	GK 770030	4	235W	4	E 443 H.
C5	70 μF	GK 21021	C29	10000 cm	GK 198100	R5	0,4 MΩ	GK 770200	5	37W	5	1823
C6	70 μF	GK 21021	C30	50000 cm	GK 198150	R6	50000 Ω	GK 50829	6	68W	6	6V-0,3 A
C7	100.000 cm	GK 198170	C31	10000 cm	GK 198100	R7	0,05 MΩ	GK 770180	7	125W		
C8	30000 cm	GK 198150	C32	10000 cm	GK 198190	R8	1 MΩ	GK 770220	8	50W		
C9	70 μF	GK 21021	C33	10000 cm	GK 198130	R9	0,2 MΩ	GK 770180	9	55W		
C10	70 μF	GK 21021	C34	50000 cm	GK 198150	R10	1 MΩ	GK 770220	10	117W		
C11	455 μF	GK 210181	C35	30000 cm	GK 198130	R11	10000 Ω	GK 80828	11	199W		
C12	50000 cm	GK 198150	C36	50000 cm	GK 198150	R12	0,1 MΩ	GK 440190	12	199W		
C13	300 cm	GK 198040	C39	50000 cm	GK 198160	R13	0,4 MΩ	GK 440200	13	199W		
C14	330 μF	GK 210240	C38	8 μF	GK 18001				14	199W		
C15	550 μF	GK 210240	C39	8 μF	GK 18001	R15	0,03 MΩ	GK 771140				
C16	70 μF	GK 210230	C40	400 cm	GK 198220							
C17	70 μF	GK 210230				R17	1 MΩ	GK 770220				
C18	455 μF	GK 210181				R18	5 MΩ	GK 440220				
C19	140 μF	GK 21016				R19	0,1 MΩ	GK 440190				
C20	140 μF	GK 21016										
C21	50000 cm	GK 198150										
C22	50000 cm	GK 198150										
C23	140 μF	GK 21016										
C24	140 μF	GK 21016										

**BEBHOORENDE GEGEVENS.**  
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