

reursrecht volgens de wet voorbehouden.

SPOELEN.	CODE N <sup>o</sup> .	CONDENSATOREN	CODE N <sup>o</sup> .	WEERSTANDEN.	CODE N <sup>o</sup> .
S1	25647540	C1 = 32 μF	25113600	R1 = 100 Ω	115.11.
S2		C2 = 80 μF	25112480	R2 = 100 Ω	
S3		C3, C10, C18 = 430 μF	LILLIPUTCOND.	R3 = 400 Ω	FROST.
S4		C4, C9, C19 = 9 μF	BUSTELCOND.	R4 = 10000 Ω LOG.	
S5 = 4300 W	25485680	C5, C8, C17 = 24 μF	BUSTELCOND.	R5 = 5000 Ω	
S6 = 40 W		C6, C4, C13, C16 = 5000 μF	25113340	R6 = 50000 Ω	
S7 = 46 W	25727940	C11, C12, C21 = 0,5 μF	2511407	R7 = 40000 Ω	
S8 = 256 W		C13 = 3 μF C14 = 4 μF	25114330	R8 = 10000 Ω	
S9 = 70 W	25727940	C20 = 125 μF	25112920	R9 = 1 MΩ	
S10 = 46 W		C22 = 50000 μF	25113340	R10 = 400 Ω	
S11 = 250 W	25727940	C23 = 1,3 μF	25114330	R11 = 40000 Ω	
S12 = 40 W		C24 = 640 μF	25112850	R12 = 0,2 MΩ	
S13 = 46 W	25727940	C25 = 125 μF	25112920	R13 = 0,2 MΩ	
S14 = 256 W		C26 = 50000 μF	25113340	R14 = 4 MΩ	
S15 = 200 W	25638350	C27 = 0,5 μF	25114330	R15 = 20000 Ω	
S16 = 1600 W		C28 = 800 μF	25112700	R16 = 0,64 MΩ	
S17 = 3250 W	25638350	C29 = 800 μF	25112700	R17 = 0,64 MΩ	
S18 = 9750 W		C30 = 0,5 μF	25114330	R18 = 1 MΩ	
S19 = 4000 W	2158	C31 = 3200 μF	25114090		
S20 = 5 W					
S21 = 4 W	25485680				
S22 = 1950 W					

LAMPEN	BUBEHOORENDE GEGEVENS.
L1 = E462	CONDENSATORDOOS, 25114070
L2 = E462	C11, C12, C21.
L3 = E428	CONDENSATORDOOS, 25114330
L4 = E443H.	C13, C14, C23, C27, C30
L5 = 1823	LUIDSPREKER 2158
L6 = 6V. 0,3A.	

PRINCIPESCHMA  
ONTVANGAPPARAAT N<sup>o</sup>. 129



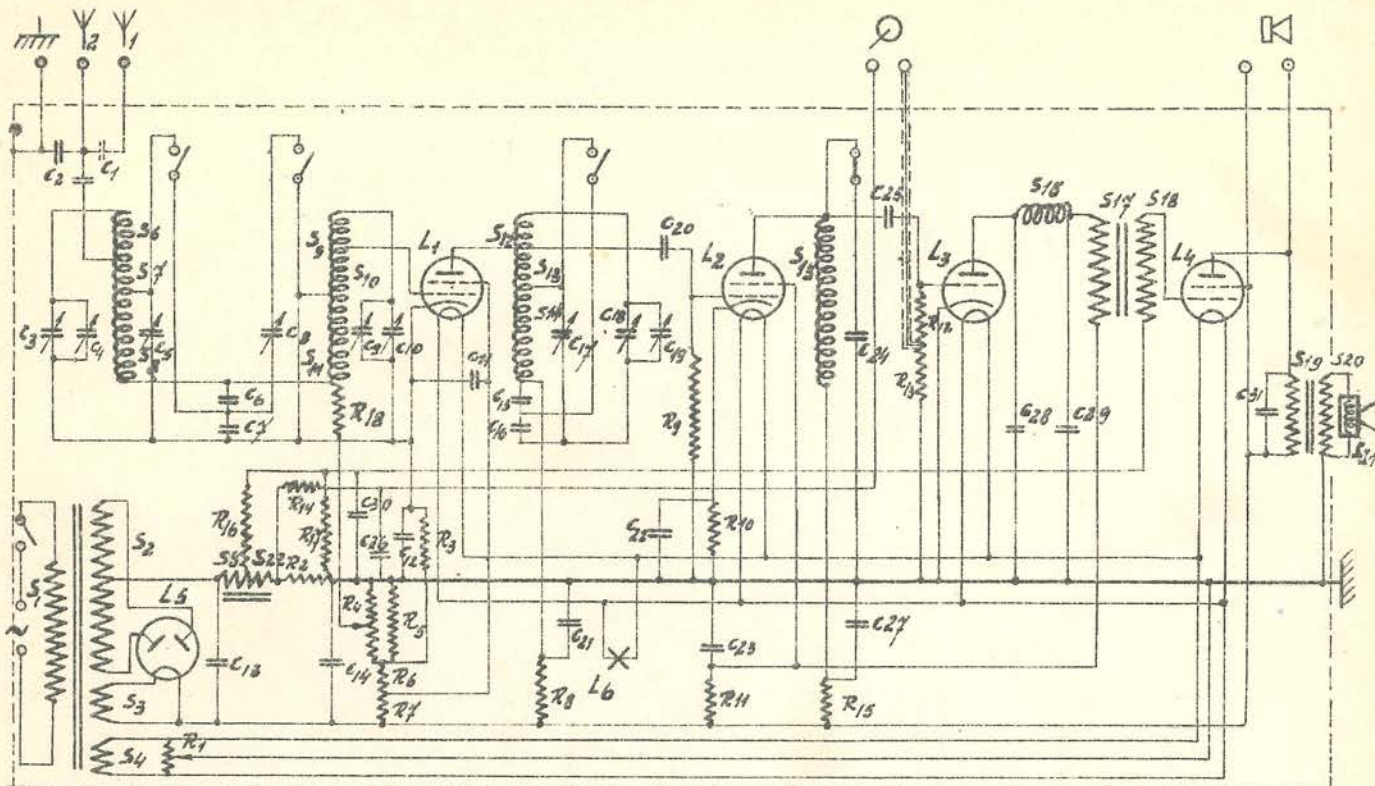
N.V. Radiofabriek en Ingenieursbureau v/h  
VAN DER HEEM en BLOEMSMA

Schaal:  
Get.: *[Signature]*

Dat.: 7-5-33.  
Gez.:

TEEKENING No.  
2491.





Inteursrecht volgens de wet voorbehouden.

SPOELEN.	CODE Nr.	CONDENSATOREN	CODE Nr.	WEERSTANDEN.	CODE Nr.
S1	25647540	C1 = 32 μF	25113600	R1 = 100 Ω	1. S. N. 25118140
S2		C2 = 80 μF	25112480	R2 = 100 Ω	
S3		C3, C10, C18 = 430 μF	LILLIPUTCOND.	R3 = 400 Ω	FROST.
S4		C1, C9, C19 = 9 μF	BUSTELCOND.	R4 = 10000 Ω LOG.	
S5 = 4300 W	25485680	C5, C8, C17 = 24 μF	BUSTELCOND.	R5 = 5000 Ω	
S6 = 40 W		C6, C4, C15, C16 = 5000 μF	25113340	R6 = 50000 Ω	
S7 = 46 W	25727940	C11, C12, C21 = 0,5 μF	2511407	R7 = 40000 Ω	
S8 = 256 W		C13 = 3 μF C14 = 4 μF	25114330	R8 = 10000 Ω	
S9 = 40 W	25727940	C20 = 125 μF	25112920	R9 = 1 MΩ	
S10 = 46 W		C22 = 50000 μF	25113340	R10 = 400 Ω	
S11 = 230 W	25727940	C23 = 1,3 μF	25114330	R11 = 40000 Ω	
S12 = 40 W		C24 = 640 μF	25112850	R12 = 0,2 MΩ	
S13 = 46 W	25727940	C25 = 125 μF	25112920	R13 = 0,2 MΩ	
S14 = 256 W		C26 = 30000 μF	25113340	R14 = 4 MΩ	
S15 = 200 W	25638350	C27 = 0,5 μF	25114330	R15 = 20000 Ω	
S16 = 1600 W		C28 = 800 μF	25112700	R16 = 0,64 MΩ	
S17 = 3250 W	25638350	C29 = 800 μF	25112700	R17 = 0,64 MΩ	
S18 = 9750 W		C30 = 0,5 μF	25114330	R18 = 1 MΩ	
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S20 = 5 W					
S21 = 4 W	25485680				
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LAMPEN	BVBEHOORENDE GEGEVENS.
L1 = E462	CONDENSATORDOOS, 25114070
L2 = E462	C11, C12, C21.
L3 = E428	CONDENSATORDOOS, 25114330
L4 = E443H.	C13, C14, C23, C27, C30
L5 = 1823	LUIDSPREKER 2158
L6 = 6V. 0,3A	

PRINCIPESCHMA  
ONTVANGAPPARAAT N.S. 129



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

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