

SPOELEN	CODE Nr.	CONDENSATOREN	CODE Nr.	WEERSTANDEN.	CODE Nr.
S1 = UNIV. SPOEL	25647971	C1 = 20 μ F	251145409	R1 = 1000 Ω	GK.80812
S2 = 2x 1640 W.		C2 = 100 "	25112630	R2 = 40 "	25721290
S3 = 28 "		C3 = 430 "	GK830030	R4 = 1,6 M Ω	25722290
S4 = 2x 14 "		C4 = 24 "	25115410	R5 = 2 "	2740
S5 = 70 "	25960100	C5 = 0,1 μ F	25115330	R6 = 2 "	2740
S6 = 46 "		C6 = 16 "	25116040	R7 = 64000 Ω	2190
S7 = 192 "		C7 = 16 "	25116040	R8 = 32000 Ω	2290
S8 = 54 "		C8 = 0,1 "	25115330	R9 = 32000 Ω	2280
S9 = 196 "	SPEC. UITV.	C9 = 0,25 "	25115300	R10 = 10000 "	2690
S10 = 48 "	GK883040	C10 = 0,1 "	25115300	R11 = 640 "	2240
S11 = 72 "		C11 = 0,1 "	25115330	R12 = 10000 "	2690
S12 = 196 "		C12 = 430 μ F	GK830030	R13 = 10000 "	2710
S13 = 240 "		C13 = 24 "	25115410	R14 = 0,1 M Ω	2430
S14 = 240 "	25728260	C14 = 0,25 μ F	25115300	R15 = 16000 Ω	2630
S15 = 4000 "		C15 = 0,25 μ F	25115300	R16 = 0,32 M Ω	2710
S16 = 54 "		C16 = 640 μ F	25112850	R17 = 0,1 M Ω	2730
S17 = 49 "		C17 = 2000 μ F	25113110	R18 = 0,1 "	2710
	2161	C18 = 1 μ F	25115300	R19 = 0,1 "	2710
		C19 = 640 μ F	25112850		
		C20 = 0,5 μ F	25115300		
		C21 = 2000 μ F	25113110		
		C22 = 50 μ F	25112470		
		C23 = 8000 μ F	25113280		
		C24 = 500 μ F	25113070		
		C25 = 500 μ F	25113070		

LAMPEN.	BIJBEHOORENDE GEGEVENS.
L1 = E 455	C9, 10, 14, 15, 18, 20 = COND. VAN 25115300.
L2 = E 462	
L3 = E 499	
L4 = E 443H.	
L5 = 1823	
L6 = 6V. 0,3A.	
	LUIDSPREKER 2161.

Auteursrecht volgens de wet voorbehouden

Titel: KY 126 PRINCIPE SCHEMA 2 KRINGS ONTVANGAPP.	Opmerkingen: GEWISZIGD. 15-5-'33. M. " 16-8-'33. K. " 24-8-'33. K.	A 4
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	25 = \pm 0,5 25,0 = \pm 0,2 25,0 = \pm 0,05	Schaal: Gegevens:	Get. Gez.	S 00120
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N.V. Radiofabriek en Ingenieursbureau v/h
VAN DER HEEM en BLOEMSMA

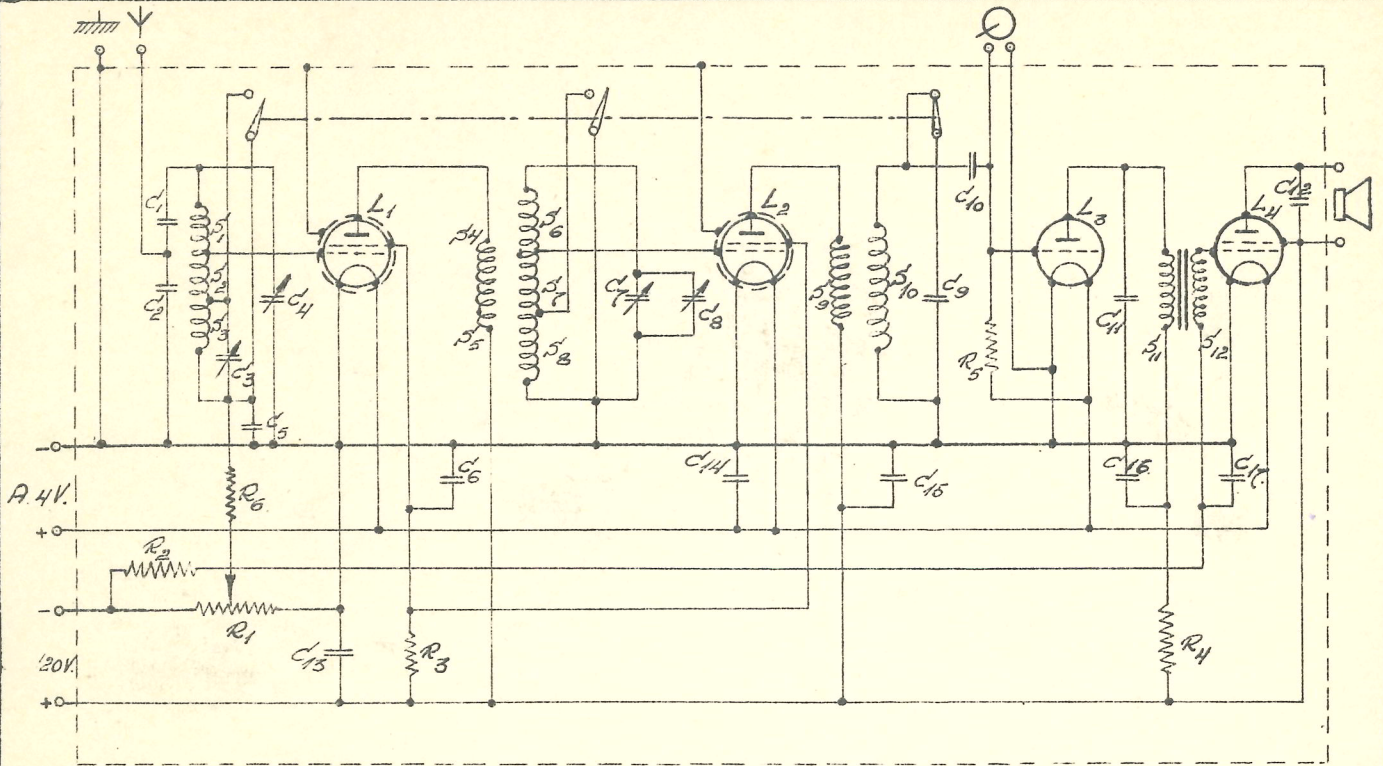
Apparaat: KY 126 B

Onderdeel:

SCHEMA.

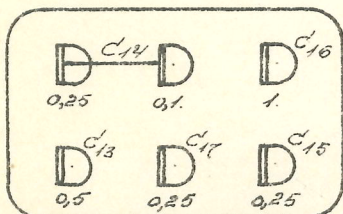
No. GP 90902 blad:

Dat:

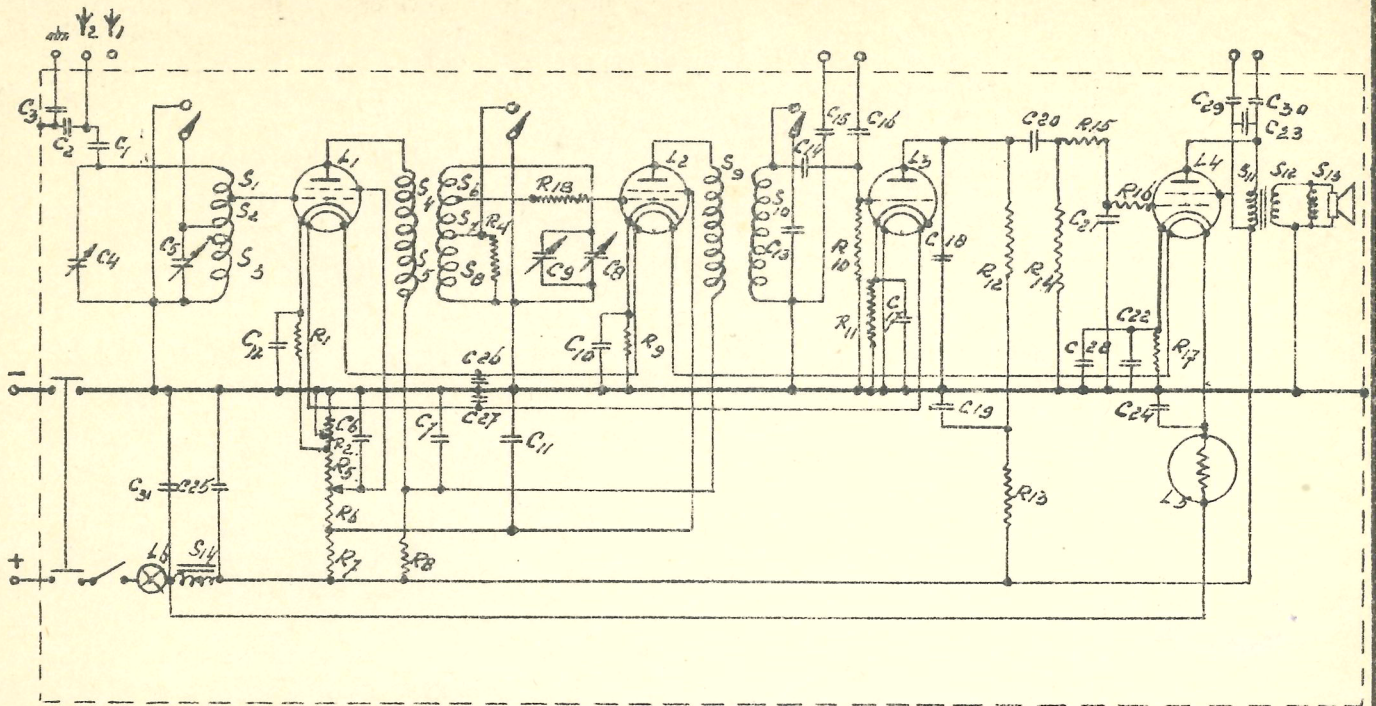


Auteursrecht volgens de wet voorbeelden

SPOELEN.	CODE N ^o .	CONDENSATOREN.	CODE N ^o .	WEERSTANDEN.	CODE N ^o .
$S_1 = 70$ WIND.	25960100	$C_1 = 20$ $\mu\mu\text{F}$	25114540g	$R_1 = 1000$ Ω	GK.808120
$S_2 = 46$ "		$C_2 = 100$ "	25112630	$R_2 = 1$ $M\Omega$	2572.2730
$S_3 = 192$ "		$C_3 = 27$ "	25115410	$R_3 = 0,1$ "	27.10
$S_4 = 54$ "		$C_4 = 420$ "	GK.830031	$R_4 = 0,04$ "	2250
$S_5 = 190$ "		$C_5 = 0,1$ μF	25115330	$R_5 = 4$ "	2650.
$S_6 = 48$ "		$C_6 = 0,1$ "	25115330	$R_6 = 1$ "	2730.
$S_7 = 72$ "	GK.835040	$C_7 = 420$ $\mu\mu\text{F}$	GK.830031		
$S_8 = 196$ "		$C_8 = 27$ "	25115410		
$S_9 = 240$ "		$C_9 = 500$ "	25115070		
$S_{10} = 240$ "		$C_{10} = 125$ "	25112920		
$S_{11} = 2500$ "	2572826	$C_{11} = 2000$ "	25113110		
$S_{12} = 7500$ "		$C_{12} = 8000$ "	25113280.		
		$C_{13} = 0,5$ μF	25115300.		
		$C_{14} = 0,35$ "			
	$C_{15} = 0,25$ "				
	$C_{16} = 1$ "				
		$C_{17} = 0,25$ "			
LAMPEN.					
$L_1 = B442.$					
$L_2 = B442.$					
$L_3 = B438$					
$L_4 = B443.$					



25115300



Auteursrecht volgens de wet voorbehouden.

SPOELEN	BER. KAART	CONDENSATOREN	BER. KAART	WEERSTANDEN	BER. KAART	
S1 = 70 Wind.	2596064	C1 = 20 μ F	GK 210091	R1 = 400 Ω	25722270	
S2 = 46 "		C2 = 100 μ F	25112630	R2 = 4000 Ω	GK. 808030	
S3 = 195 "		C3 = 0,1 μ F	25115330 -	R4 = 0,4 M Ω	25722540	
S4 = 54 "		C4 = 430 μ F	Var. cond.		R5 = 50.000 Ω	25722210
S5 = 197 "		2596060	C5 = 27 μ F	25115410	R6 = 16.000 Ω	25722430
S6 = 18 "			C6 = 0,1 μ F	25115330 -	R7 = 32.000 Ω	25722280
S7 = 72 "			C7 = 0,1 μ F	Var. cond.	R8 = 1000 Ω	25722550
S8 = 197 "			C8 = 430 μ F	25115410	R9 = 000 Ω	25722540
S9 = 240 "		2572826	C9 = 27 μ F	C10226.	R10 = 0,1 M Ω	25722710
S10 = 240 "			C10 = 0,25 μ F	C10226.	R11 = 16.000 Ω	25722430
S11 = 4000 "	C11 = 0,25 μ F		25115330 -	R12 = 0,32 M Ω	25722630	
S12 = 57 "	C12 = 0,1 μ F		25112850	R13 = 0,1 M Ω	25722710	
S13 = 49 "	C13 = 640 μ F		25113110	R14 = 1 M Ω	25722730	
S14 = 3500 W "	2548519'		C14 = 2000 μ F	C10130	R15 = 0,6 M Ω	25722400
			C15 = 0,5 μ F	25113450	R16 = 0,2 M Ω	25722720
			C16 = 22000 μ F	C10223	R17 = 640 Ω	25722240
			C17 = 0,25 μ F	25112850	R18 = 50 Ω	25722990
			C18 = 640 μ F	25115330 -		
		C19 = 0,1 μ F	25113110			
		C20 = 2000 μ F	25112470			
		C21 = 50 μ F	25116250			
		C22 = 50 μ F	25113290			
		C23 = 0000 μ F	C10129			
		C24 = 2 μ F	C10129			
		C25 = 2 μ F	25113450			
		C26 = 22000 μ F	25113450			
		C27 = 22000 μ F	25113450			
		C28 = 22000 μ F	C10163			
		C29 = 0,2 μ F	C10163			
		C30 = 0,2 μ F	25115330 -			
		C31 = 0,1 μ F				
LAMPEN			BIJBEHOORENDE GEGEVENS			
L1 = B2046			C24 - C25 = 25115642.			
L2 = B2046			C10 - C11 - C15 - C29 - C30 = 25115652.			
L3 = B2099						
L4 = B2043. (6 pins)						
L5 = 1928						
L6 = 6V 0,3A						

MATERIAAL:	UITVOERING:	∇ = VOORBEWERKT	25 = \pm 0,5	A 4
OMSCHRIJVING:	PRINCIPE SCHEMA KY126 G	$\nabla\nabla$ = NABEWERKT	25,0 = \pm 0,2	
		$\nabla\nabla\nabla$ = GLADBEWERKT	25,0 = \pm 0,05	

	Schaal:	D. 7-9-33	TEKENING No S 000126 G.
	Get.: AS	Gez.:	