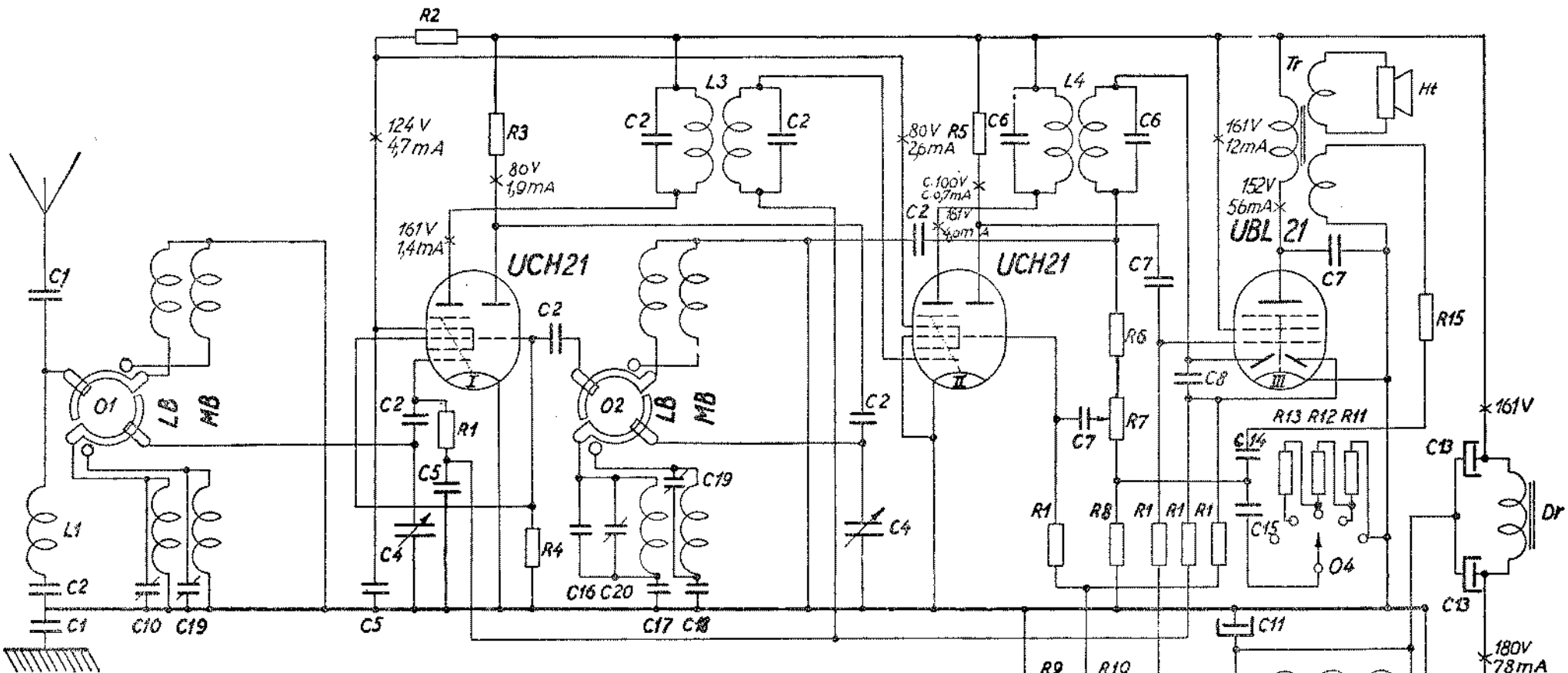
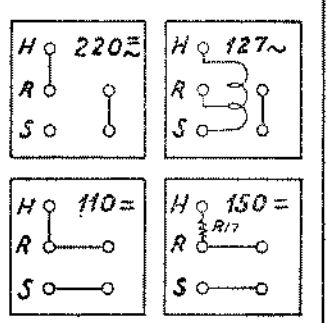


C 1	5000 p F	Kondensator	2000 V. Vekselstrom
C 2	250 —	—	1500 V. Jævnstrom
C 3	4 —	—	1500 V. Jævnstrom
C 4	2×320 —	Differens-kondensator	
C 5	410 —	Afstemningskondensator	
C 6	50 M F	Elektrolyt	12 Volt
C 7	200 p F	Kondensator	1500 V. Jævnstrom
C 8	20.000 —	—	1500 V. Jævnstrom
C 9	10.000 —	—	1500 V. Jævnstrom
C 10	400 —	—	1500 V. Jævnstrom
C 11	0,5 M F	—	2000 V. Jævnstrom
C 12	50.000 p F	—	2000 V. Vekselstrom
C 13	2×24 M F	Elektrolyt	320—350 Volt
C 14	3000 p F	Kondensator	2000 V. Vekselstrom
Dr.	200 Ohm	Filterspole	
L 1		Spærrekreds	
L 2—3		Antennespolet	
L 4		Koblingsspole	
L 5—6		Gitterspolet	

O 1—2		Omskifter	
R 1	0,5 Mg Ohm	Modstand	$\frac{1}{2}$ Watt
R 2	1 —	—	$\frac{3}{2}$ —
R 3	40.000 —	—	$\frac{1}{2}$ —
R 4	150 —	—	$\frac{1}{1}$ —
R 5	10.000 —	—	$\frac{3}{2}$ —
R 6	20.000 —	—	$\frac{1}{2}$ —
R 7	50.000 —	—	$\frac{3}{2}$ —
R 8	0,1 Mg —	—	$\frac{1}{2}$ —
R 9	0,2 —	—	$\frac{1}{2}$ —
R 10	1000 —	—	6 —
R 11	100 —	Sikring	
Tr		Udgangstransformator	
V 1	U C H 21	Triode-Heptode	
V 2	U B L 21	Duodiode-Penthode	
V 3	U Y 1 N	Ensretterør	



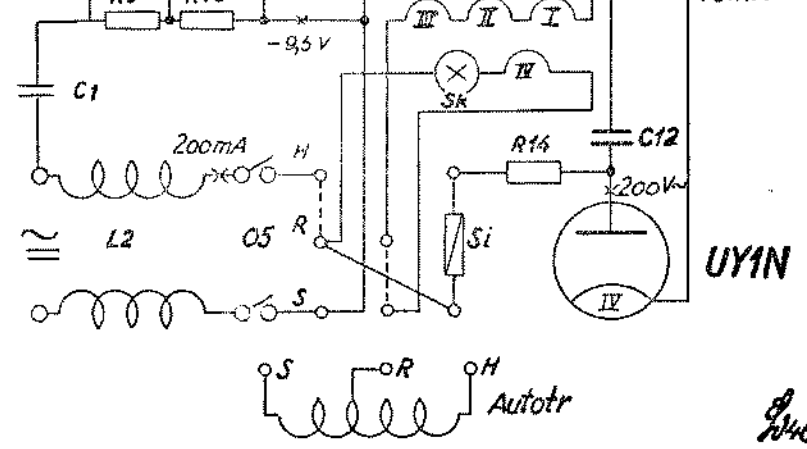
Omskifter for Netsp



Type: DRH47-ARH47

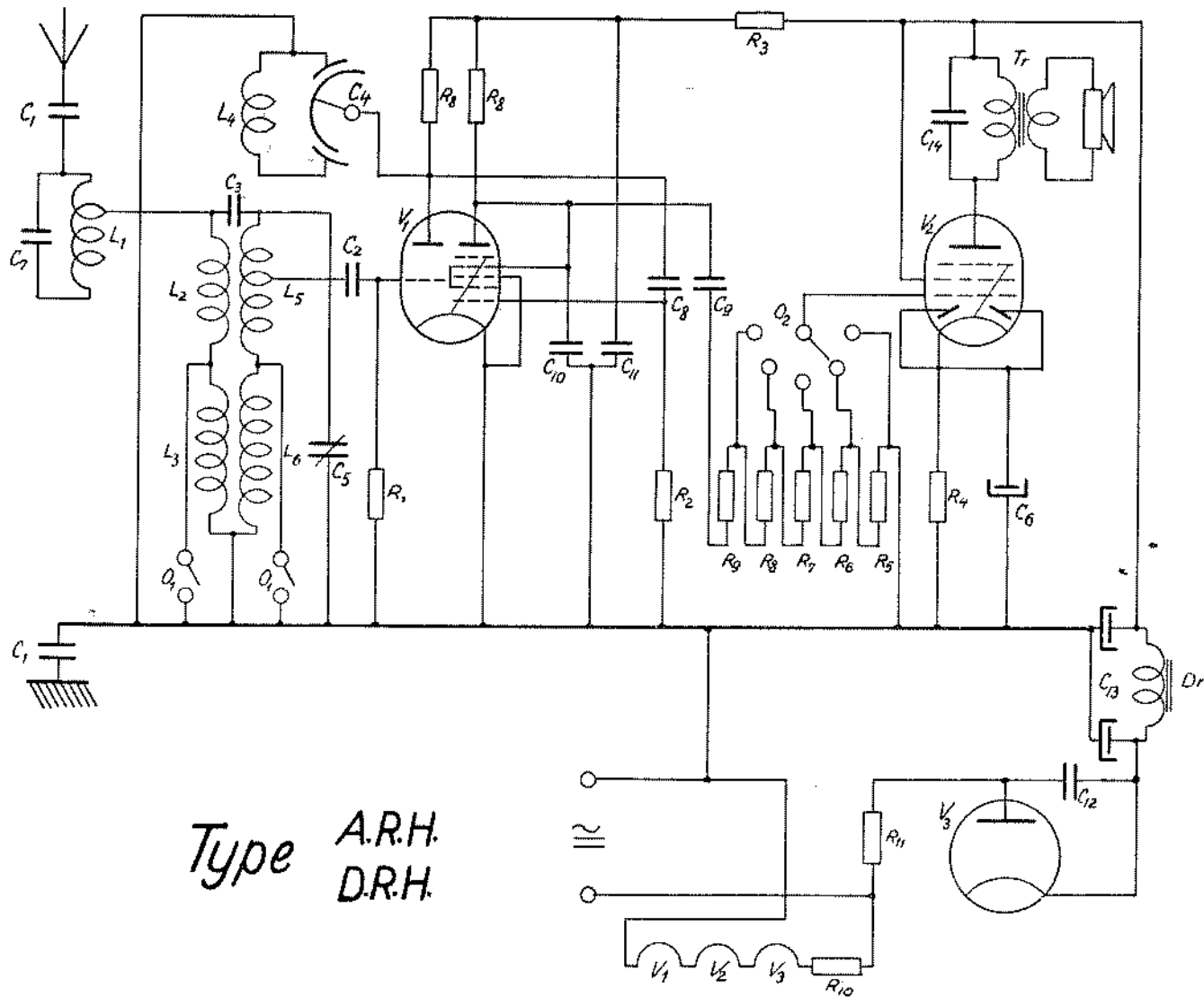
MF 447 kHz.

Alle Maalinger foretaget ved 220V~
Instrument 1000 Ohm pr. Volt.



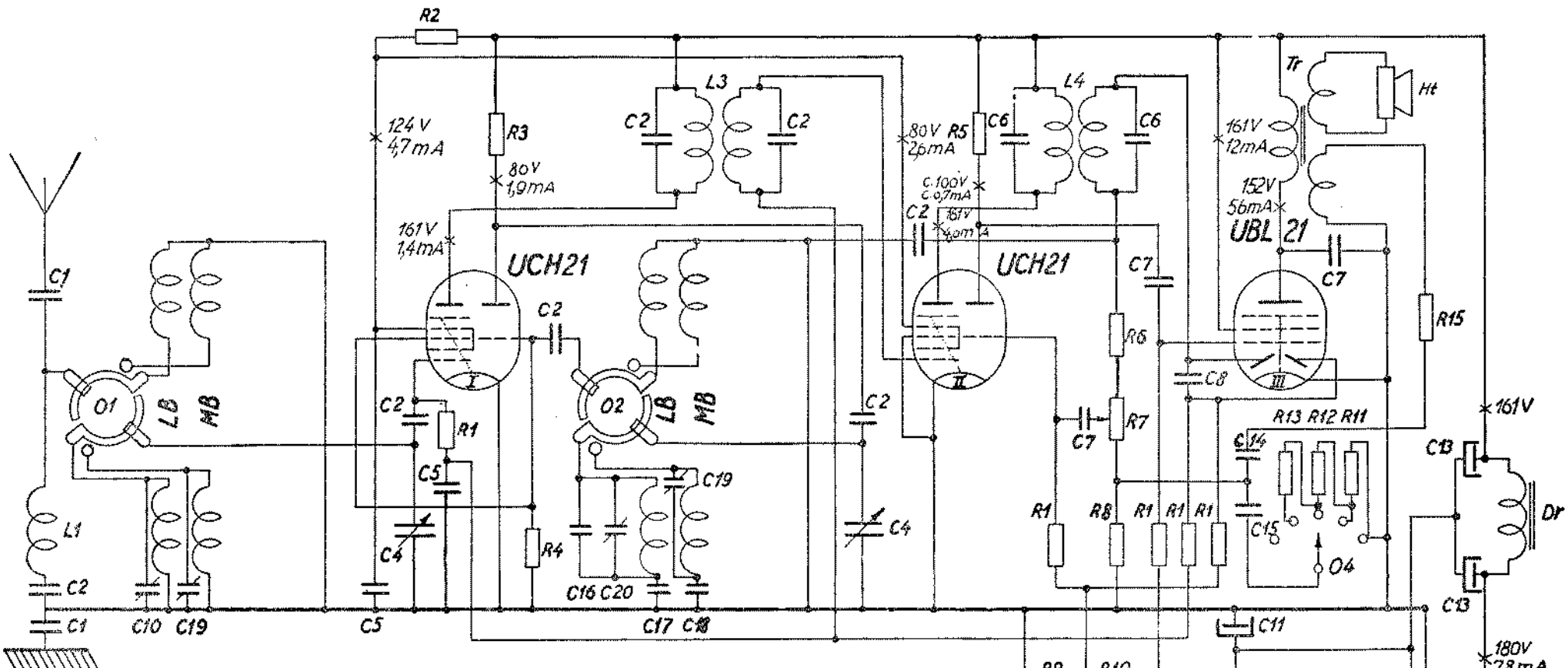
C. 1	5000 pF	2000 V. ∞	Super Electric
C. 2	100 pF	keramisk	Hescho
C. 4	500 pF	Drejekondensator	Torotor
C. 5	0,1 MF	1500 V. =	Janko
C. 6	200 pF	keramisk	Hescho
C. 7	20000 pF	2000 V. =	Super Electric
C. 8	10 pF	keramisk	Hescho
C. 11	200 MF	12 V. Elektrolyt	Janko
C. 12	0,1 MF	2000 V. ∞	Siemens
C. 13	24 MF	350 V. Elektrolyt	Super Electric
C. 14	0,25 MF	500 V. =	Wicon
C. 15	0,5 MF	500 V. =	Wicon
C. 16	250 pF	500 V. =	Super Electric
C. 17	328 pF	keramisk	Hescho
C. 18	435 pF	keramisk	Hescho
C. 19	40 pF	Trimmer	M. E. C.
C. 20	90 pF	Trimmer	M. E. C.
C. 21	10000 pF	2000 V. ∞	Super Electric
Tr.	Udgangstransformator		Peerless
	UY 1 N - UCH 21 - UCH 21 - UBL 21		Philips
	Skalalampe 60 V. 0,1 Amp.		S. M.
	Omskifter for Netspænding		Arako
	Autotransformator		Reofon
	Lampesokler, Antennedaase, Grammofondaase		T. I. K.
	Højttaler		Peerless

R. 1	1 Meg. Ohm	0,5 Watt	Erie
R. 2	10000 Ohm	1 Watt	Erie
R. 3	30000 Ohm	1 Watt	Erie
R. 4	50000 Ohm	0,5 Watt	Erie
R. 5	0,2 Meg. Ohm	0,5 Watt	Erie
R. 6	0,1 Meg. Ohm	0,5 Watt	Erie
R. 7	0,5 Meg. Ohm	Potentiometer	Sator
R. 8	640 Ohm	0,5 Watt	Vitrohm
R. 9	25 Ohm	1 Watt	Vitrohm
R. 10	100 Ohm	1 Watt	Vitrohm
R. 11	24 Ohm	0,5 Watt	Erie
R. 12	51 Ohm	0,5 Watt	Erie
R. 13	160 Ohm	0,5 Watt	Erie
R. 14	100 Ohm	3 Watt	Vitrohm
R. 15	1000 Ohm	0,5 Watt	Erie
R. 16	145 Ohm	3 Watt	Erie
R. 17	200 Ohm	10 Watt	
L. 1	Sugkekreds		Arako
L. 2	H. F. Filter		Arako
L. 3-4	M. F. Spoler		Arako
O. 1-2-3	Omskiftere		M. E. C.
O. 4	Tonekontrol		M. E. C.
O. 5	Netafbryder paabygget Potentiometer		
Dr.	300 Ohm Filterspolc		Reofon
Si.	0,3 Amp. Sikring		

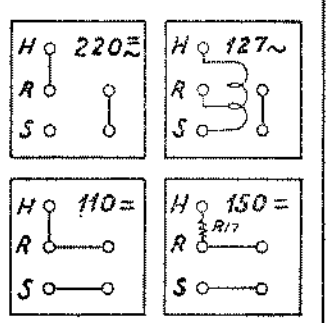


C 1	5000 p F	Kondensator	2000 V. Vekselstrom
C 2	250 —	—	1500 V. Jævnstrom
C 3	4 —	—	1500 V. Jævnstrom
C 4	2×320 —	Differenskondensator	
C 5	410 —	Afstemningskondensator	
C 6	50 M F	Elektrolyt	12 Volt
C 7	200 p F	Kondensator	1500 V. Jævnstrom
C 8	20.000 —	—	1500 V. Jævnstrom
C 9	10.000 —	—	1500 V. Jævnstrom
C 10	400 —	—	1500 V. Jævnstrom
C 11	0,5 M F	—	2000 V. Jævnstrom
C 12	50.000 p F	—	2000 V. Vekselstrom
C 13	2×24 M F	Elektrolyt	320—350 Volt
C 14	3000 p F	Kondensator	2000 V. Vekselstrom
Dr.	200 Ohm	Filterspole	
L 1		Spærrekreds	
L 2—3		Antennespolet	
L 4		Koblingsspole	
L 5—6		Gitterspolet	

O 1—2		Omskifter	
R 1	0,5 Mg Ohm	Modstand	$\frac{1}{2}$ Watt
R 2	1 —	—	$\frac{3}{2}$ —
R 3	40.000 —	—	$\frac{1}{2}$ —
R 4	150 —	—	$\frac{1}{1}$ —
R 5	10.000 —	—	$\frac{3}{2}$ —
R 6	20.000 —	—	$\frac{1}{2}$ —
R 7	50.000 —	—	$\frac{3}{2}$ —
R 8	0,1 Mg —	—	$\frac{1}{2}$ —
R 9	0,2 —	—	$\frac{1}{2}$ —
R 10	1000 —	—	6 —
R 11	100 —	Sikring	
Tr		Udgangstransformator	
V 1	U C H 21	Triode-Heptode	
V 2	U B L 21	Duodiode-Penthode	
V 3	U Y 1 N	Ensretterør	



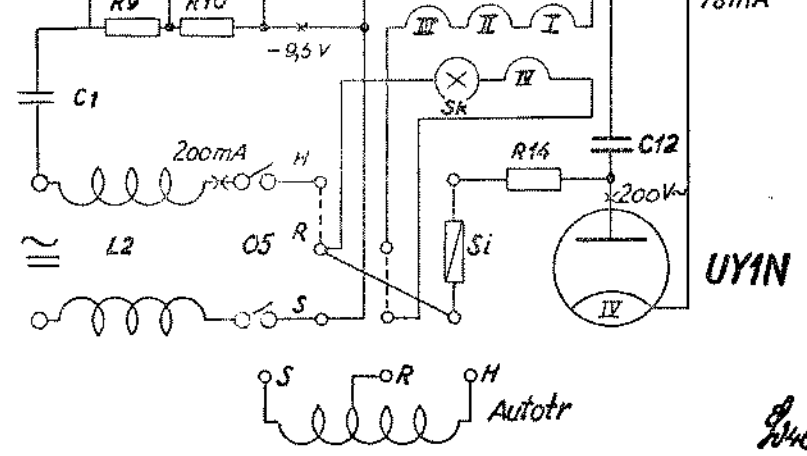
Omskifter for Netsp



Type: DRH47-ARH47

MF 447 kHz.

Alle Maalinger foretaget ved 220V~
Instrument 1000 Ohm pr. Volt.



C. 1	5000 pF	2000 V. ∞	Super Electric
C. 2	100 pF	keramisk	Hescho
C. 4	500 pF	Drejekondensator	Torotor
C. 5	0,1 MF	1500 V. =	Janko
C. 6	200 pF	keramisk	Hescho
C. 7	20000 pF	2000 V. =	Super Electric
C. 8	10 pF	keramisk	Hescho
C. 11	200 MF	12 V. Elektrolyt	Janko
C. 12	0,1 MF	2000 V. ∞	Siemens
C. 13	24 MF	350 V. Elektrolyt	Super Electric
C. 14	0,25 MF	500 V. =	Wicon
C. 15	0,5 MF	500 V. =	Wicon
C. 16	250 pF	500 V. =	Super Electric
C. 17	328 pF	keramisk	Hescho
C. 18	435 pF	keramisk	Hescho
C. 19	40 pF	Trimmer	M. E. C.
C. 20	90 pF	Trimmer	M. E. C.
C. 21	10000 pF	2000 V. ∞	Super Electric
Tr.	Udgangstransformator		Peerless
	UY 1 N - UCH 21 - UCH 21 - UBL 21		Philips
	Skalalampe 60 V. 0,1 Amp.		S. M.
	Omskifter for Netspænding		Arako
	Autotransformator		Reofon
	Lampesokler, Antennedaase, Grammofondaase		T. I. K.
	Højttaler		Peerless

R. 1	1 Meg. Ohm	0,5 Watt	Erie
R. 2	10000 Ohm	1 Watt	Erie
R. 3	30000 Ohm	1 Watt	Erie
R. 4	50000 Ohm	0,5 Watt	Erie
R. 5	0,2 Meg. Ohm	0,5 Watt	Erie
R. 6	0,1 Meg. Ohm	0,5 Watt	Erie
R. 7	0,5 Meg. Ohm	Potentiometer	Sator
R. 8	640 Ohm	0,5 Watt	Vitrohm
R. 9	25 Ohm	1 Watt	Vitrohm
R. 10	100 Ohm	1 Watt	Vitrohm
R. 11	24 Ohm	0,5 Watt	Erie
R. 12	51 Ohm	0,5 Watt	Erie
R. 13	160 Ohm	0,5 Watt	Erie
R. 14	100 Ohm	3 Watt	Vitrohm
R. 15	1000 Ohm	0,5 Watt	Erie
R. 16	145 Ohm	3 Watt	Erie
R. 17	200 Ohm	10 Watt	
L. 1	Sugkekreds		Arako
L. 2	H. F. Filter		Arako
L. 3-4	M. F. Spoler		Arako
O. 1-2-3	Omskiftere		M. E. C.
O. 4	Tonekontrol		M. E. C.
O. 5	Netafbryder paabygget Potentiometer		
Dr.	300 Ohm Filterspolc		Reofon
Si.	0,3 Amp. Sikring		