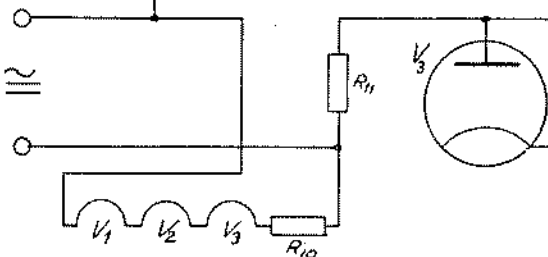
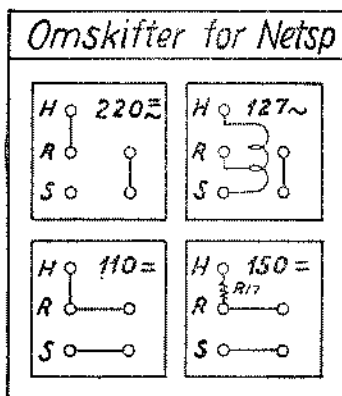
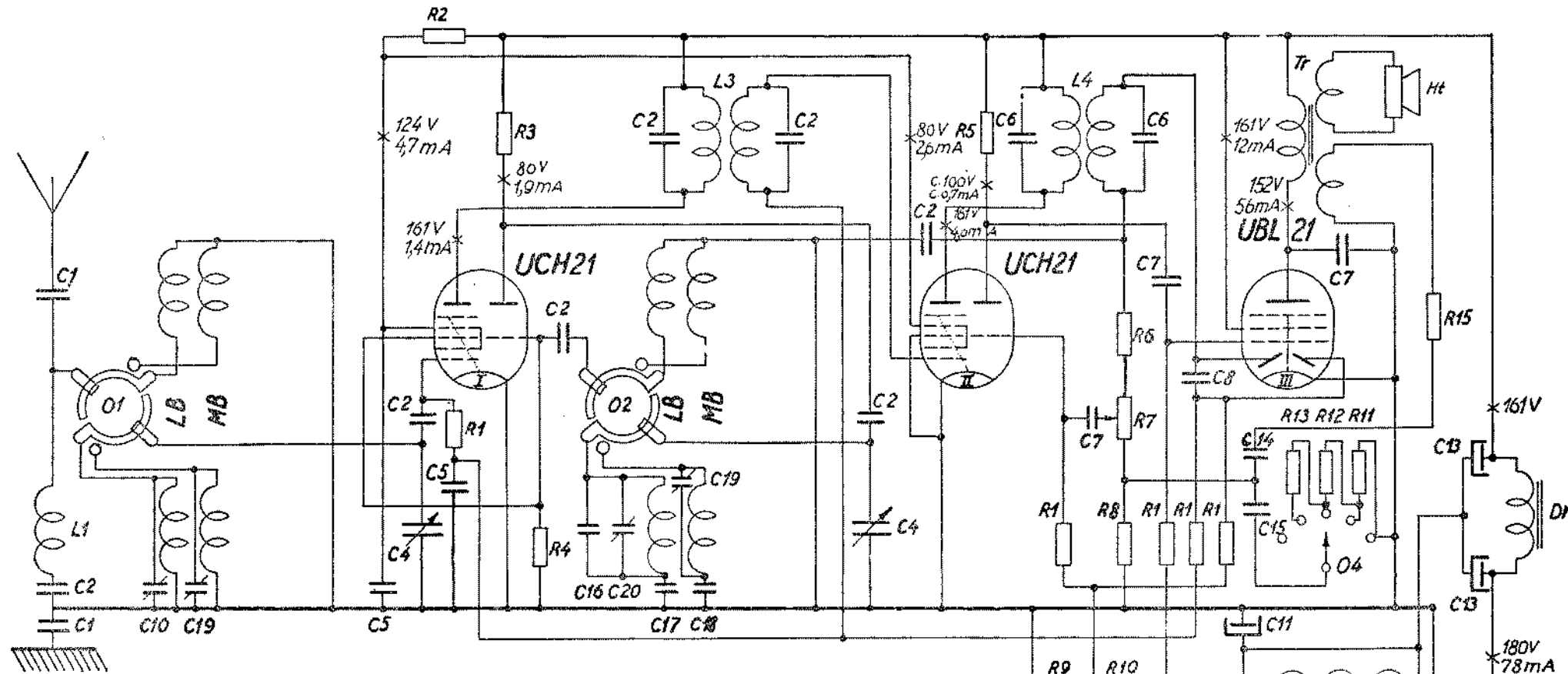


Type A.R.H.  
D.R.H.



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			Antennespoler .....	
L 4			Koblingsspole .....	
L 5—6			Gitterspoler .....	

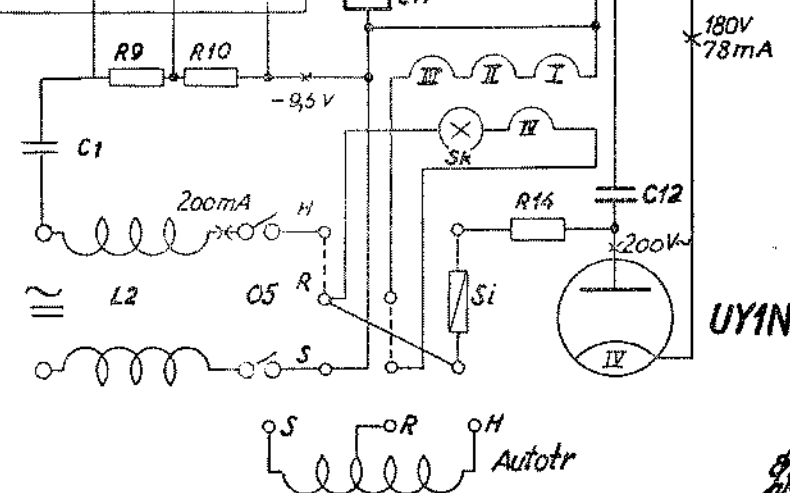
O 1—2		Omskifter .....	
R 1	0,5	Mg Ohm	Modstand .....
R 2	1	—	—
R 3	40.000	—	—
R 4	160	—	—
R 5	10.000	—	—
R 6	20.000	—	—
R 7	50.000	—	—
R 8	0,1	Mg	—
R 9	0,2	—	—
R 10	1000	—	—
R 11	100	—	Sikring .....
Tr			Udgangstransformator .....
V 1	U C H 21		Triode-Heptode .....
V 2	U B L 21		Duodiode-Penthode .....
V 3	U Y 1 N		Ensretterrør .....



Type: DRH47-ARH47

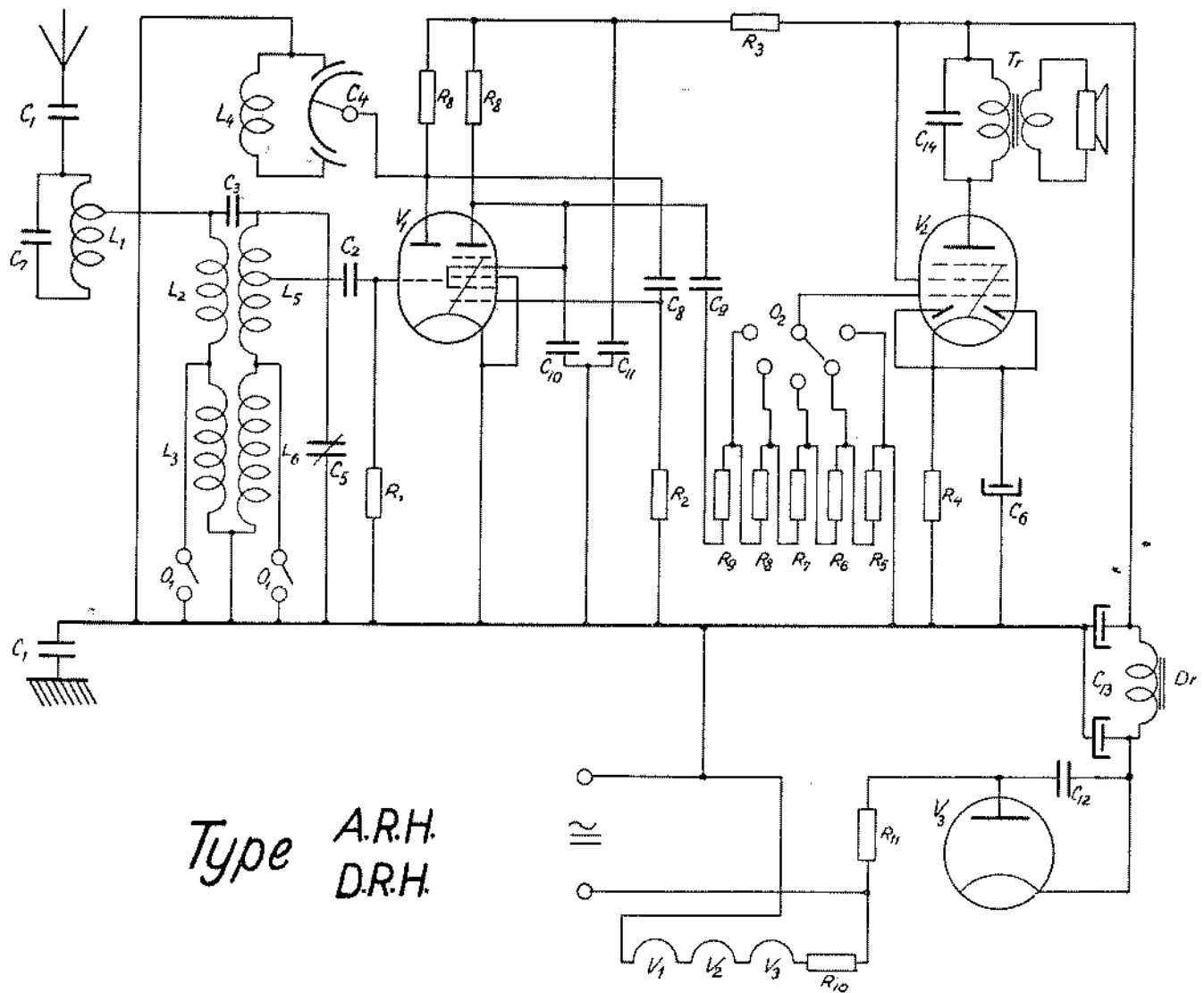
MF 447 kHz.

Alle Maalinger foretaget ved  $220V\text{~V}$   
Instrument 1000 Ohm pr. Volt.



DRH47

C. 1	5000 pF	2000 V. $\infty$	Super Electric	R. 1	1 Meg. Ohm	0,5 Watt	Erie
C. 2	100 pF	keramisk	Hescho	R. 2	10000 Ohm	1 Watt	Erie
C. 4	500 pF	Drejkondensator	Torotor	R. 3	30000 Ohm	1 Watt	Erie
C. 5	0,1 MF	1500 V. =	Janko	R. 4	50000 Ohm	0,5 Watt	Erie
C. 6	200 pF	keramisk	Hescho	R. 5	0,2 Meg. Ohm	0,5 Watt	Erie
C. 7	20000 pF	2000 V. =	Super Electric	R. 6	0,1 Meg. Ohm	0,5 Watt	Erie
C. 8	10 pF	keramisk	Hescho	R. 7	0,5 Meg. Ohm	Potentiometer	Sator
C. 11	200 MF	12 V. Elektrolyt	Janko	R. 8	640 Ohm	0,5 Watt	Vitrohm
C. 12	0,1 MF	2000 V. $\infty$	Siemens	R. 9	25 Ohm	1 Watt	Vitrohm
C. 13	24 MF	350 V. Elektrolyt	Super Electric	R. 10	100 Ohm	1 Watt	Vitrohm
C. 14	0,25 MF	500 V. =	Wicon	R. 11	24 Ohm	0,5 Watt	Erie
C. 15	0,5 MF	500 V. =	Wicon	R. 12	51 Ohm	0,5 Watt	Erie
C. 16	250 pF	500 V. =	Super Electric	R. 13	160 Ohm	0,5 Watt	Erie
C. 17	328 pF	keramisk	Hescho	R. 14	100 Ohm	3 Watt	Vitrohm
C. 18	435 pF	keramisk	Hescho	R. 15	1000 Ohm	0,5 Watt	Erie
C. 19	40 pF	Trimmer	M. E. C.	R. 16	145 Ohm	3 Watt	Erie
C. 20	90 pF	Trimmer	M. E. C.	R. 17	200 Ohm	10 Watt	
C. 21	10000 pF	2000 V. $\infty$	Super Electric	L. 1	Sugekreds		Arako
Tr.	Udgangstransformator		Peerless	L. 2	H. F. Filter		Arako
	UY 1 N - UCH 21 - UCH 21 - UBL 21		Philips	L. 3-4	M. F. Spoler		Arako
	Skalalampe 60 V. 0,1 Amp.		S. M.	O. 1-2-3	Omskiftere		M. E. C.
	Omskifter for Netspaending		Arako	O. 4	Tonekontrol		M. E. C.
	Autotransformator		Reofon	O. 5	Netafbryder paabygget Potentiometer		
	Lampesokler, Antennedaase, Grammofondaase		T. I. K.	Dr.	300 Ohm Filterspole		Reofon
	Hojttaler		Peerless	St.	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			Antennespole .....	
L 4			Koblingsspole .....	
L 5—6			Gitterspoler .....	

O 1—2		Omskifter .....	
R 1	0,5	Mg Ohm	Modstand .....
R 2	1	—	— .....
R 3	40.000	—	— .....
R 4	160	—	— .....
R 5	10.000	—	— .....
R 6	20.000	—	— .....
R 7	50.000	—	— .....
R 8	0,1	Mg	— .....
R 9	0,2	—	— .....
R 10	1000	—	— .....
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		Ensretterrør .....

1/2 Watt

1/2 —

1/2 —

1/1 —

1/2 —

1/2 —

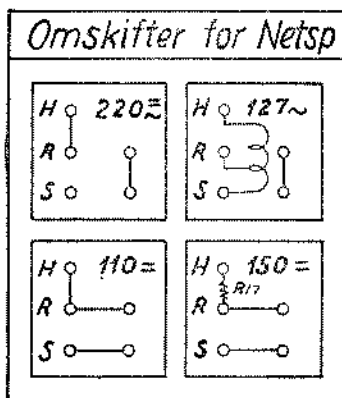
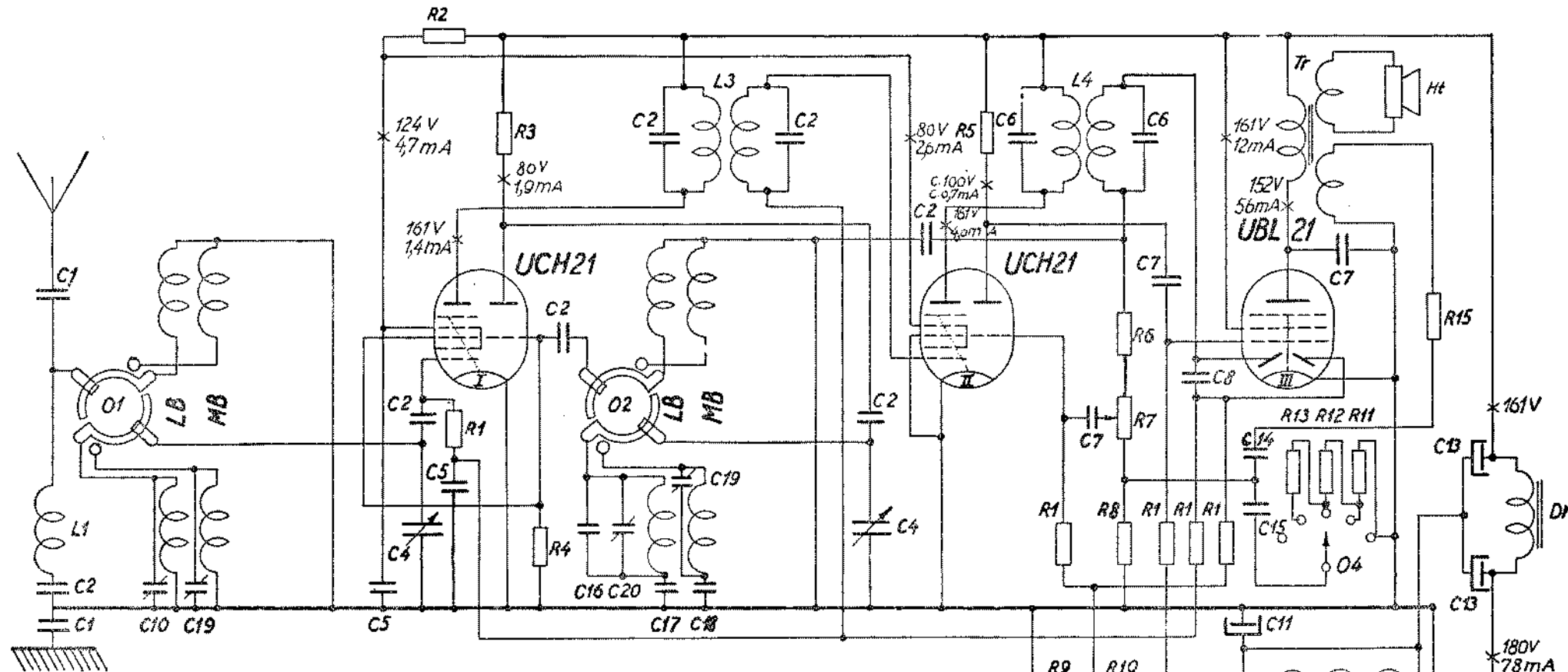
1/2 —

1/2 —

1/2 1—

1/2 —

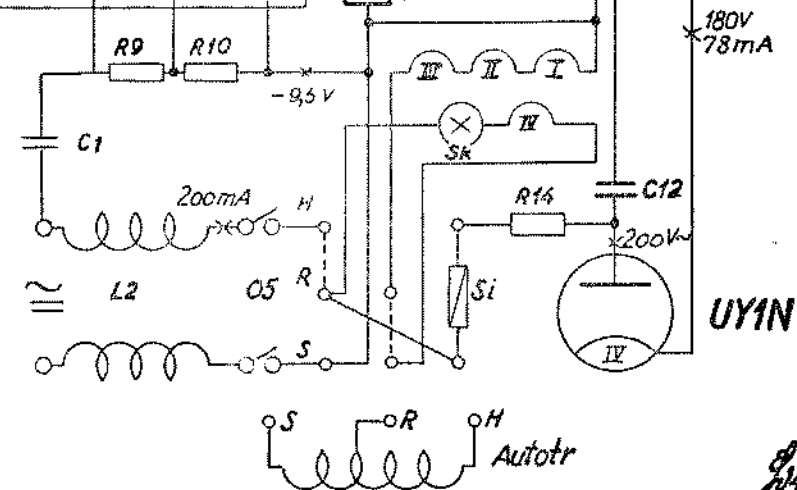
6 —



Type: DRH47-ARH47

MF 447 kHz.

Alle Maalinger foretaget ved  $220V\text{~V}$   
Instrument 1000 Ohm pr. Volt.



DRH47

C. 1	5000 pF	2000 V. $\infty$	Super Electric	R. 1	1 Meg. Ohm	0,5 Watt	Erie
C. 2	100 pF	keramisk	Hescho	R. 2	10000 Ohm	1 Watt	Erie
C. 4	500 pF	Drejkondensator	Torotor	R. 3	30000 Ohm	1 Watt	Erie
C. 5	0,1 MF	1500 V. =	Janko	R. 4	50000 Ohm	0,5 Watt	Erie
C. 6	200 pF	keramisk	Hescho	R. 5	0,2 Meg. Ohm	0,5 Watt	Erie
C. 7	20000 pF	2000 V. =	Super Electric	R. 6	0,1 Meg. Ohm	0,5 Watt	Erie
C. 8	10 pF	keramisk	Hescho	R. 7	0,5 Meg. Ohm	Potentiometer	Sator
C. 11	200 MF	12 V. Elektrolyt	Janko	R. 8	640 Ohm	0,5 Watt	Vitrohm
C. 12	0,1 MF	2000 V. $\infty$	Siemens	R. 9	25 Ohm	1 Watt	Vitrohm
C. 13	24 MF	350 V. Elektrolyt	Super Electric	R. 10	100 Ohm	1 Watt	Vitrohm
C. 14	0,25 MF	500 V. =	Wicon	R. 11	24 Ohm	0,5 Watt	Erie
C. 15	0,5 MF	500 V. =	Wicon	R. 12	51 Ohm	0,5 Watt	Erie
C. 16	250 pF	500 V. =	Super Electric	R. 13	160 Ohm	0,5 Watt	Erie
C. 17	328 pF	keramisk	Hescho	R. 14	100 Ohm	3 Watt	Vitrohm
C. 18	435 pF	keramisk	Hescho	R. 15	1000 Ohm	0,5 Watt	Erie
C. 19	40 pF	Trimmer	M. E. C.	R. 16	145 Ohm	3 Watt	Erie
C. 20	90 pF	Trimmer	M. E. C.	R. 17	200 Ohm	10 Watt	
C. 21	10000 pF	2000 V. $\infty$	Super Electric	L. 1	Sugekreds		Arako
Tr.	Udgangstransformator		Peerless	L. 2	H. F. Filter		Arako
	UY 1 N - UCH 21 - UCH 21 - UBL 21		Philips	L. 3-4	M. F. Spoler		Arako
	Skalalampe 60 V. 0,1 Amp.		S. M.	O. 1-2-3	Omskiftere		M. E. C.
	Omskifter for Netspaending		Arako	O. 4	Tonekontrol		M. E. C.
	Autotransformator		Reofon	O. 5	Netafbryder paabygget Potentiometer		
	Lampesokler, Antennedaase, Grammofondaase		T. I. K.	Dr.	300 Ohm Filterspole		Reofon
	Hojttaler		Peerless	St.	0,3 Amp. Sikring		