

EMPFÄNGER- SCHALTUNGEN

DER
RADIO-INDUSTRIE

BAND VII

Saba · Sachsenwerk · Schaleco

Schaub · Seibt

BÜCHER FÜR DEN RUNDFUNKTECHNIKER

**EMPFÄNGER-
SCHALTUNGEN**
DER
RADIO-INDUSTRIE

BAND VII

Zusammengestellt von Ing. Heinz Lange
und Ing. Heinz K. Nowisch

Dritte Auflage



FACHBUCHVERLAG LEIPZIG 1954

VORWORT

Dieses Buch setzt als VII. Band die Schaltbildersammlung fort, in der 30 Jahre rastloser Arbeit deutscher Fachleute ihren Niederschlag finden. Es ist gelungen, ein Standardwerk zusammenzustellen, das für die gesamte Radiotechnik von unschätzbarem Wert ist.

Angefangen vom Audionempfänger aus dem Jahre 1924 bis zu den höchstentwickelten Spitzengeräten, deren Produktion durch den zweiten Weltkrieg unterbrochen wurde, und wieder beginnend mit den ersten primitiven Nachkriegsgeräten bis zu den letzten Konstruktionen sind die Schaltungen, nach Firmen und Typen geordnet, in dem Gesamtwerk zu finden.

Mit dieser Schaltungssammlung wollen wir dazu beitragen, die Instandsetzung von Rundfunkgeräten wesentlich zu erleichtern und damit einem dringenden Bedürfnis der Reparaturwerkstätten entsprechen — das alles mit dem Ziel, für recht viele schaffende Menschen den Empfang unserer Rundfunksendungen zu vervollkommen. Darüber hinaus gibt diese Sammlung unserem Nachwuchs in der Werkstatt, den Studierenden der Elektrotechnik und den Entwicklungsingenieuren einen umfassenden Überblick über die Vielfalt und den Ideenreichtum der Schaltungstechnik.

Eine Bitte richten wir an alle, in deren Hände diese Sammlung gelangt:

Sollten Sie noch im Besitz von Schaltungsunterlagen sein, die in dieser Sammlung nicht enthalten sind, so überlassen Sie uns diese für eine kurze Zeit. Damit würden Sie zum Nutzen der gesamten Radiotechnik zur Vervollständigung der Sammlung beitragen.

Allen Industriebetrieben, durch deren Mitarbeit dieses Werk entstehen konnte, sprechen wir hiermit unseren Dank aus.

Verfasser und Verlag

Leipzig, im Frühjahr 1954

INHALTSVERZEICHNIS

Vorwort	5	530 WL	50
		521 W/WL	51
		520 W/WL	52
<i>Saba (Produktion nach 1945)</i>		520 GL	53
Club H 5	14	500 ZGW	54
Club P 4	15	458 GWK	55
Freiburg W 4	16	457 WK	56
Favorit WK	17	456 GWK	57
Freiburg W	18	455 WK	58
Freiburg W 10	20	453 GWK	59
Juwel GW	21	452 WK	60
Juwel W	22	451 W	61
Kristall W	23	450 WLK	62
Meersburg W	24	448 GWLK/GWT	63
Rekord WK	25	446 WLK/WT	64
Rekord W 50	26	444 GWLK	65
Reporter WK	27	443 GWL	66
Sport WK	28	442 WLK	67
Triberg GW	29	441 WL/WLK	68
Triberg GW 51	30	420 GL	69
Triberg W	31	358 GWK	70
Villingen GW	32	357 WK	71
Villingen W	33	356 GW	72
UKW-A	34	355 WP/WH	73
UKW-AW 2	35	351 GW	74
UKW-AGW 2	36	350 W	75
UKW-S	37	348 WLK	76
UKW-Z	38	347 GWL	77
582 WK RO	39	346 WL	78
461 GWK-AM	40	344 GWLK	79
		343 GWL	80
<i>Saba (Produktion vor 1945)</i>		342 WLK	81
980 WLK/WT	43	341 WL	82
680 WLK/WT	44	340 WL	83
630 WL/WLK	45	336 GWL	84
620 B	46	335 WL	85
581 WK	47	333 WL	86
580 WK	48	332 WL	87
531 WL	49	331 GL	88
		330 WL	89

Olympia Rekord W siehe Olympia W	
Olympia Rekord G siehe Olympia G	
Olympia Super W	174
Olympia Super W/AK 1	175
Eswe 346/346 L	176
Eswe 343 W/WL	177
Eswe 343 G/GL	178
Eswe 335	179
Eswe 333	180

Schaleco

Allfunk 7 G	182
Allfunk 7 MW	184
Allfunk 7 W	186
Allfunk 5 MW	188
DX 7 MW	189
Escorial	190
Festspiel W	191
Marschall G	192
Marschall W	193
Marschall Spezial W	194
Schalecotrop 3 B	195
Stahlsuper	196
Traumland GW	197
Traumland W	198
Traumland D 3 W	199
Traumland D 215 GW	200
Traumland 265 GW	201
Traumland 265 W	202
Wunschkonzert GW	203
Wunschkonzert W	204
04 G	205
04 W	206

Schaub (Produktion nach 1945)

Amigo ML	208
Junior	209
Junior (Ausführung II)	210
Junior KML (Ausführung IV)	211
Junior 50	212
Kongreß H	213
Kongreß W	214
Kongreß 52	215

Korsar (Autosuper)	216
Pirol (Ausführung I)	217
Pirol (Ausführung II)	218
Pirolette	219
Regina	220
Regina P und H (Allstrom)	221
Regina W und PW	222
Regina IIW	223
Rubin	224
Smaragd	225
Sonora	226
Standard-Super (Z 50 A-100 A)	227
Austausch-Röhren f. Stand.-Super	228
Standard-Super U 11	229
Supraphon m. amerik. Röhren	230
Topas	232
E 47	233
EK 48	234
EK 48-UEL 71	235
S 49 (Ausführung I und III)	236
S 49-U 11 und S 50-U 11	237
WS 51	238
WS 51 U	239
WS 52	240
UE 51 (Ausführung I und II)	241
UE 52	242
UKW 52/4	243
UZ 51	244
Z 49 (Ausführung II)	245
2 K 47 (Ausführung I und II)	246
2 K 47-U 71 (Ausführung I u. II)	247
2 K 48	248

Schaub (Produktion vor 1945)

629 W	251
591 MW	252
591 Dyn W	253
297 W	254
229 W	255
229 W mit KW	256
229 GW	257
229 GW mit KW	258
197 W	259

WS 42	260	Der große Schaub W	
SG 42	261	(ab Gerät Nr. 790001)	292
WS 40 W	262	Florenz G siehe Brabant G	
WS 40 Luxus W	263	Florenz W siehe Brabant W	
WS 40 GW	264	Heidelberg W	293
KW 40 W	265	Junior GW	294
KW 39 W	266	Junior W	295
33 W siehe Brabant W		Kongreß-Super GW	296
33 G siehe Brabant G		Kongreß-Super W	297
4 W	267	Kraft W	298
4 C	268	Neckar D	299
3 UN	269	Neckar F und P	300
Alpha Kraft und Beta Kraft G	270	Oxford G siehe Bern G	
Baden 36 G	271	Oxford I W siehe Bern I W	
Baden 36 GW	272	Oxford II W siehe Bern II W	
Baden 36 W	273	Schwarzwald W	301
Baden 37 W	274	Standard W	302
Baden 39 GW	275	Super B siehe Brabant W	
Baden 39 W	276	Weltsuper 34 G	303
Baden 40 W	277	Weltsuper 34 W	304
Bali I G	278	Weltsuper 35 G	305
Bali I W	279	Weltsuper 35 W	306
Bali II G und 35 G	280	Westmark-Super W	307
Bali II W und 35 W	281	Westminster G siehe Bern G	
Bali 35 C siehe Bali II G		Westminster I W siehe Bern I W	
Bali 35 W siehe Bali II W		Westminster II W siehe Bern II W	
Bali 39 W	282	York G 5 R siehe Consolette G 5 R	
Bern C	283		
Bern I W	284		
Bern II W	285		
Beta Kraft siehe Alpha Kraft			
Boston G siehe Bern G			
Boston I W siehe Bern I W			
Boston II W siehe Bern II W			
Brabant G	286		
Brabant W	287		
Burgund G siehe Brabant G			
Burgund W siehe Brabant W			
Consolette G 5 R und York 5 R	288		
Der große Schaub Export	289		
Der große Schaub CW	290		
Der große Schaub W			
(bis Gerät Nr. 790000)	291		
		<i>Scibt (Produktion nach 1945)</i>	
		Bariton (UhrensUPER)	310
		Bayern GW 3247 E	311
		Cello (Deutschlandklasse 220 V)	312
		Dirigent	313
		München W 4646-E	314
		Piano (ohne Elkos)	315
		Piano (mit Elkos)	316
		Piano (mit VEL 11)	317
		Piccolette	318
		Pilot	319
		Tenor	320
		Violine GW	321
		Violine W	322

Seibt (Produktion vor 1945)

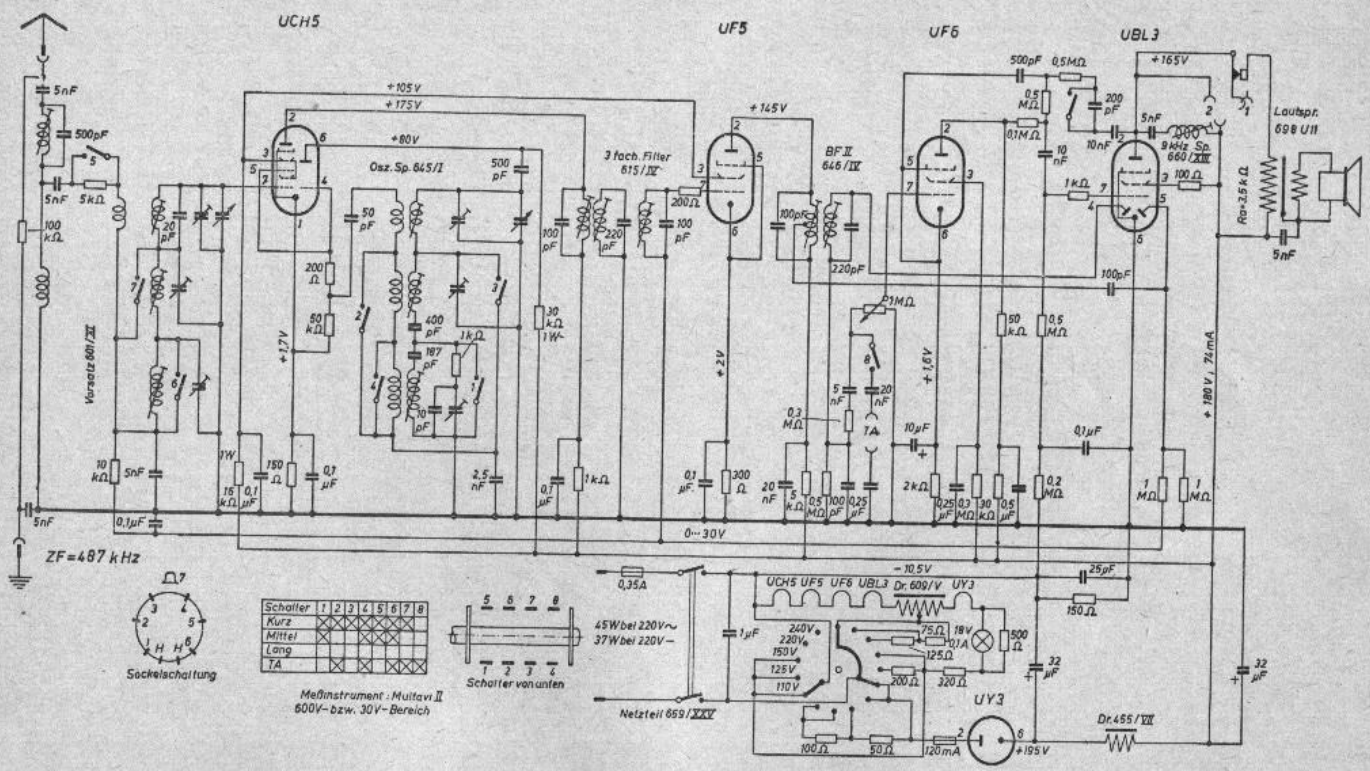
525 B	324	175 W	365
EW 496	325	164 GW (ohne magisches Auge)	366
EI 452	326	164 GW (mit magischem Auge)	367
441	327	162 W	368
426 S	328	162 GW	369
424a Reichssuper	329	161 W	370
424 W Reichssuper	330	161 GW	371
WI 378b	331	151 W	372
EW 374 Luxus	332	150 B	373
EW 374 N	333	125 W	374
334 W Saarland	334	71	375
331	335	53 WL Roland	376
331 gi	336	43 WL Roland	377
331 gis	337	43	378
326 S	338	43 G Roland	379
326 W	339	42	380
326 GW	340	42 W (alt)	381
325 W	341	42 W (neu)	382
325	342	41	383
324 W Skagerrak	343	41 G	384
324 G Skagerrak	344	41 gi	385
315 B	345	41 gi Spezial	386
301 GL	346	33 W	387
EW 298/1 und 298/2	347	33 L Roland	388
GL 293 und GL 2772a	348	33 LG (alt) Roland	389
288 W	349	33 LG (neu) Roland	390
278 W	350	31	391
278 GW	351	23 L Roland	392
GL 277a siehe GL 293		23 L (alt) Roland	393
267 GW	352	23 LG (neu) Roland	394
267 W	353	23 LG Roland	395
248 W	354	22 GW	396
248 GW	355	21	397
246 K(B)	356	21 b	398
220 W	357	21 L	399
216 W	358	21 g	400
216 GW	359	21 gi	401
215 W	360	11 W	402
215 N	361	6 L Roland	403
215 R	362	5 Roland	404
214 W Tannenberg	363	5 Roland (Dioden-Gleichrichter)	405
214 G Tannenberg	364	5 Roland (mit Fading-Ausgleich)	406

5 Roland (m. neuem Wellensch. u. Widerst.-Fading)	407	3 a	415
5 Roland Spezial	408	3	416
5/5 L Roland	409	3 P/PL Roland	417
5 G Roland	410	3 W Roland	418
4 Roland	411	3 G	419
4 A	412	3 G/GL Roland	420
4 Et	413	3 Pg/PgL Roland	421
3 Roland	414	2 W	422
		ER 1 Allwellenempfänger	423

SABA

(Produktion nach 1945)

Saba Club H 5



ZF = 487 kHz



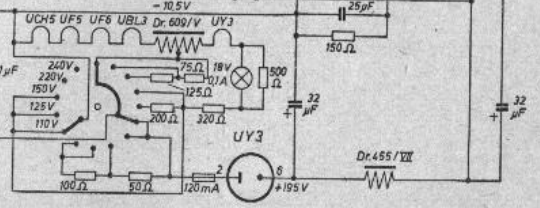
Schalter	1	2	3	4	5	6	7	8
Kurz	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X

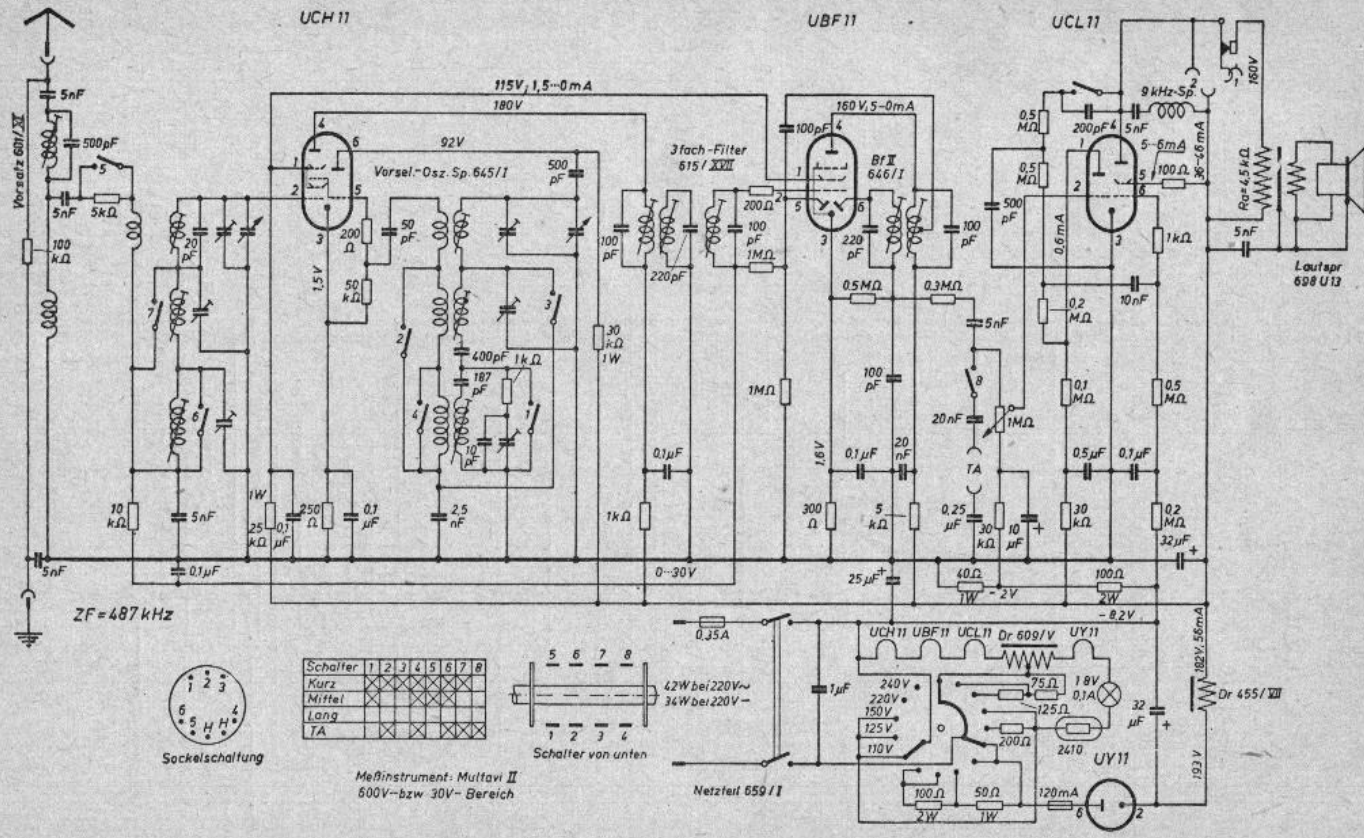
Meßinstrument: Multiv. II
600V- bzw. 30V-Bereich



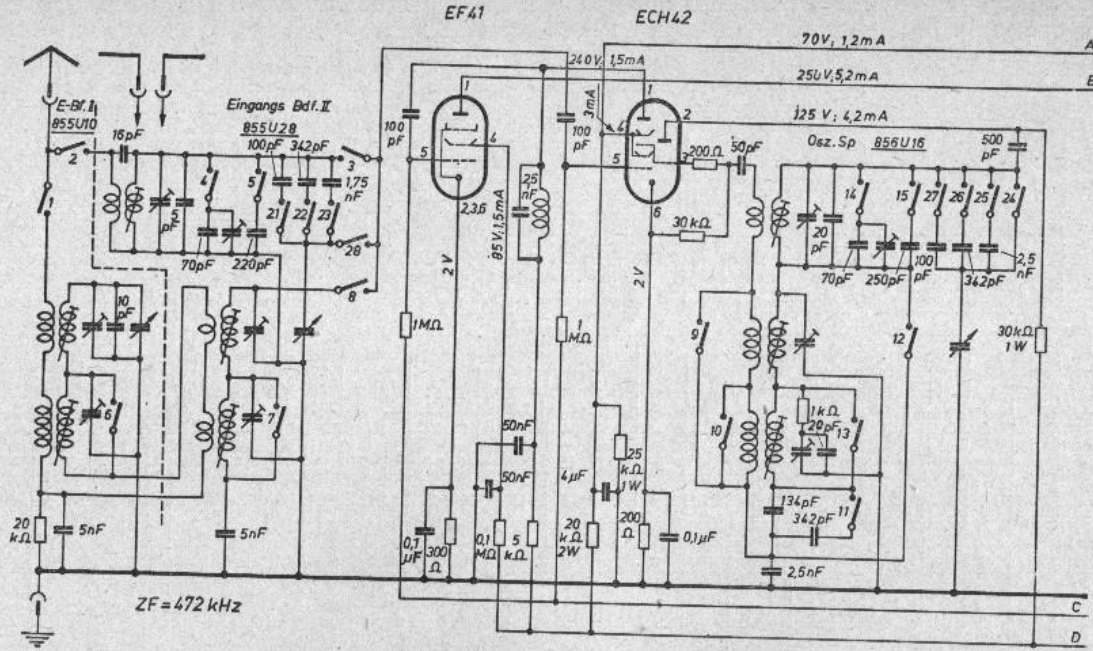
45W bei 220V~
37W bei 220V~

Netzteil 659/XXV





Saba Club P 4



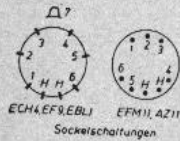
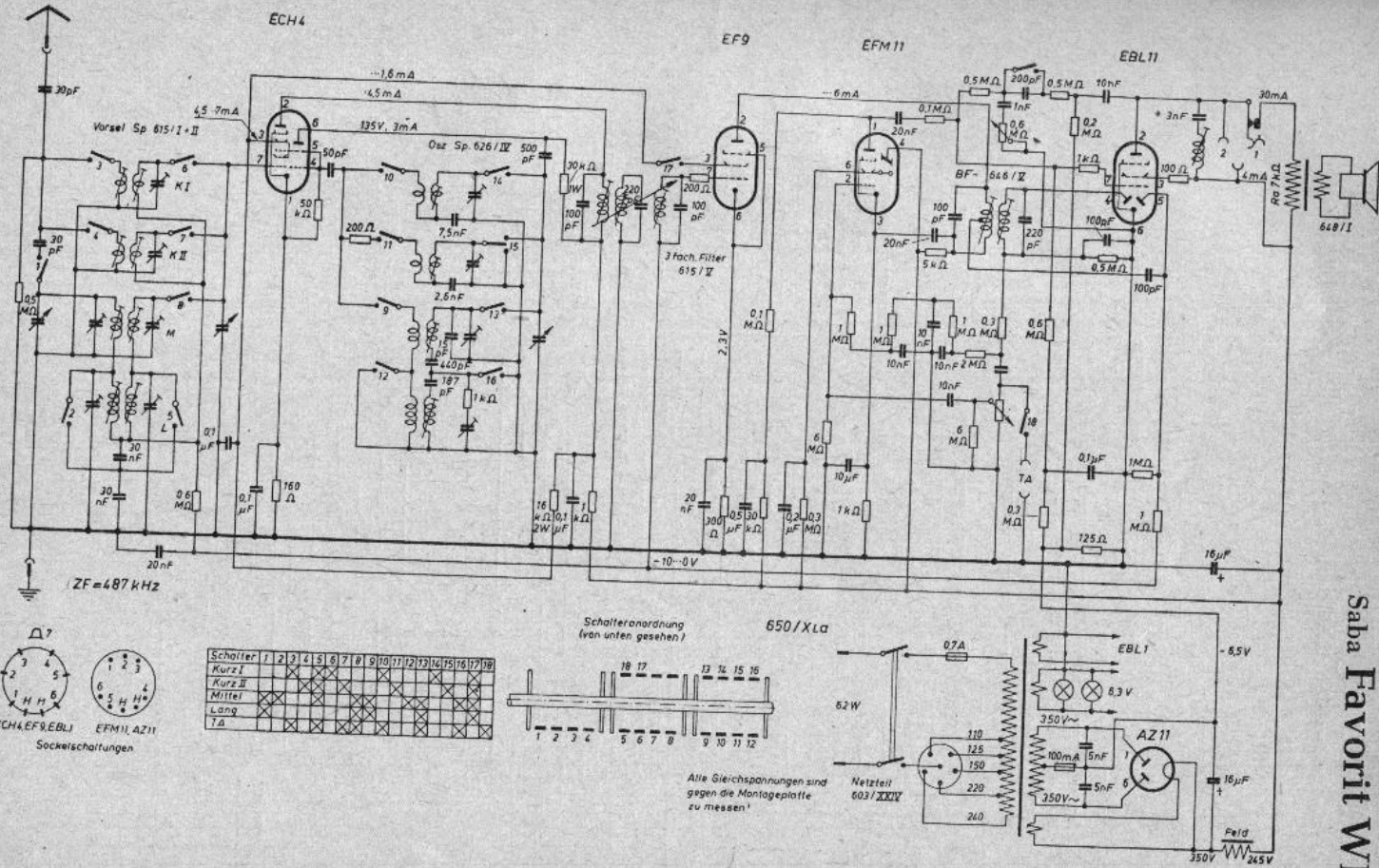
ZF = 472 kHz

Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30			
TA																																	
Lang																																	
Mittel																																	
Kurz III																																	
Kurz II																																	
Kurz I																																	
UKW																																	

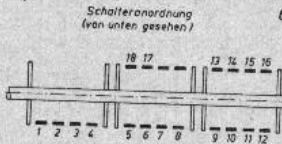
Schalteranordnung, jeweils von Federsseite gesehen in der Reihenfolge vom Drehknopf aus dargestellt



Saba Freiburg W 4
(Fortsetzung siehe Freiburg W, Seite 19)

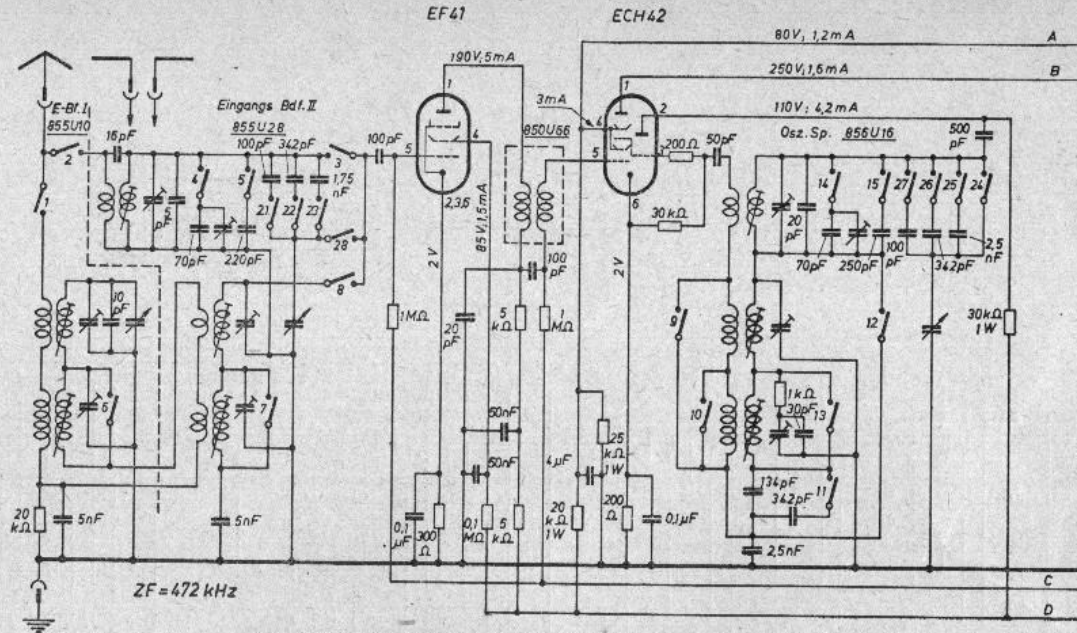


Schalter	1	2	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Kurz I																	
Kurz II																	
Mittel																	
Lang																	
T.A.																	



Alle Gleichspannungen sind gegen die Montageplatte zu messen!

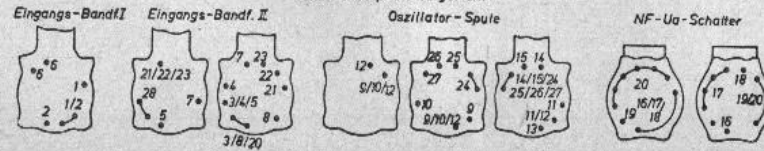
Saba Favorit WK

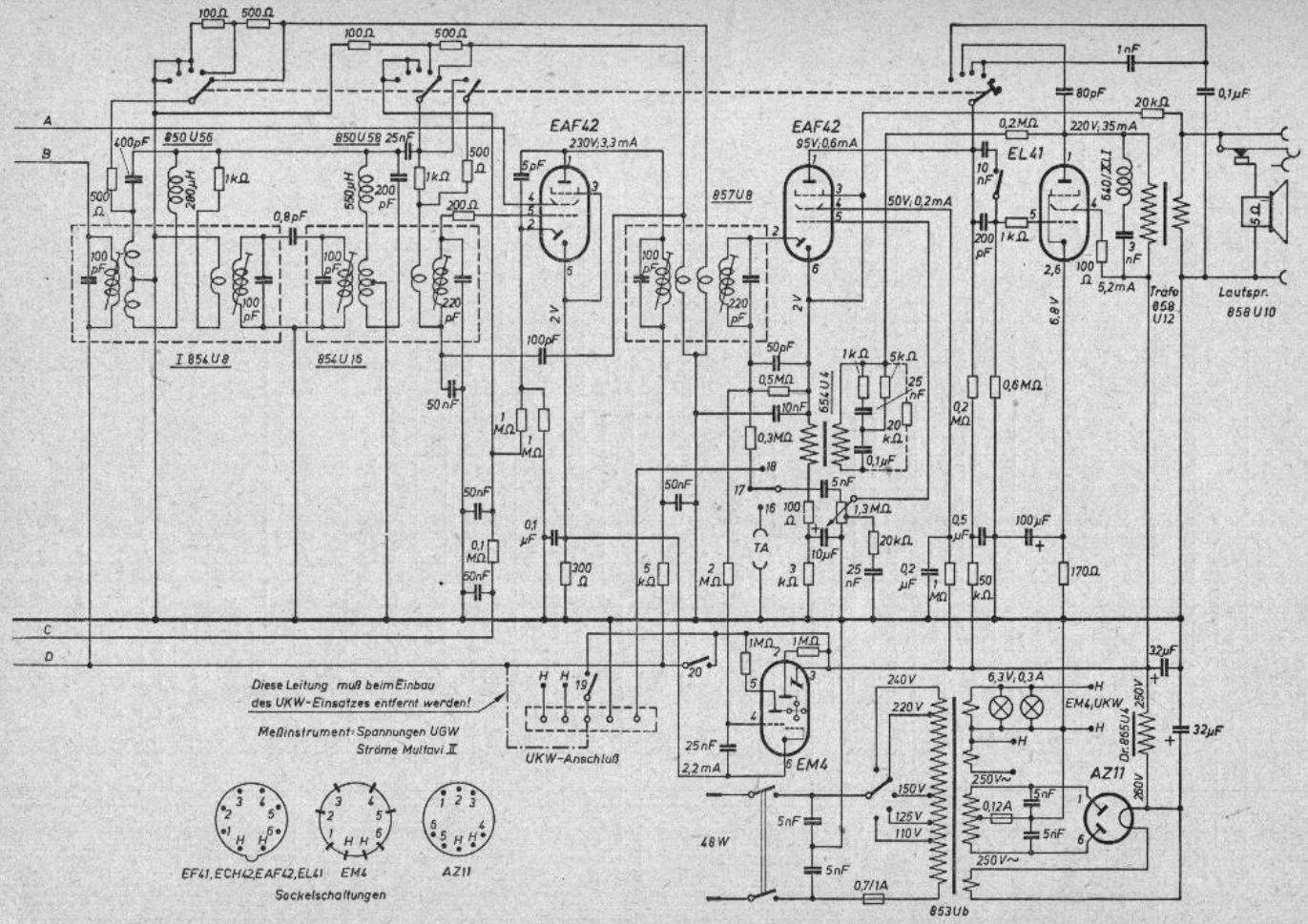


ZF = 472 kHz

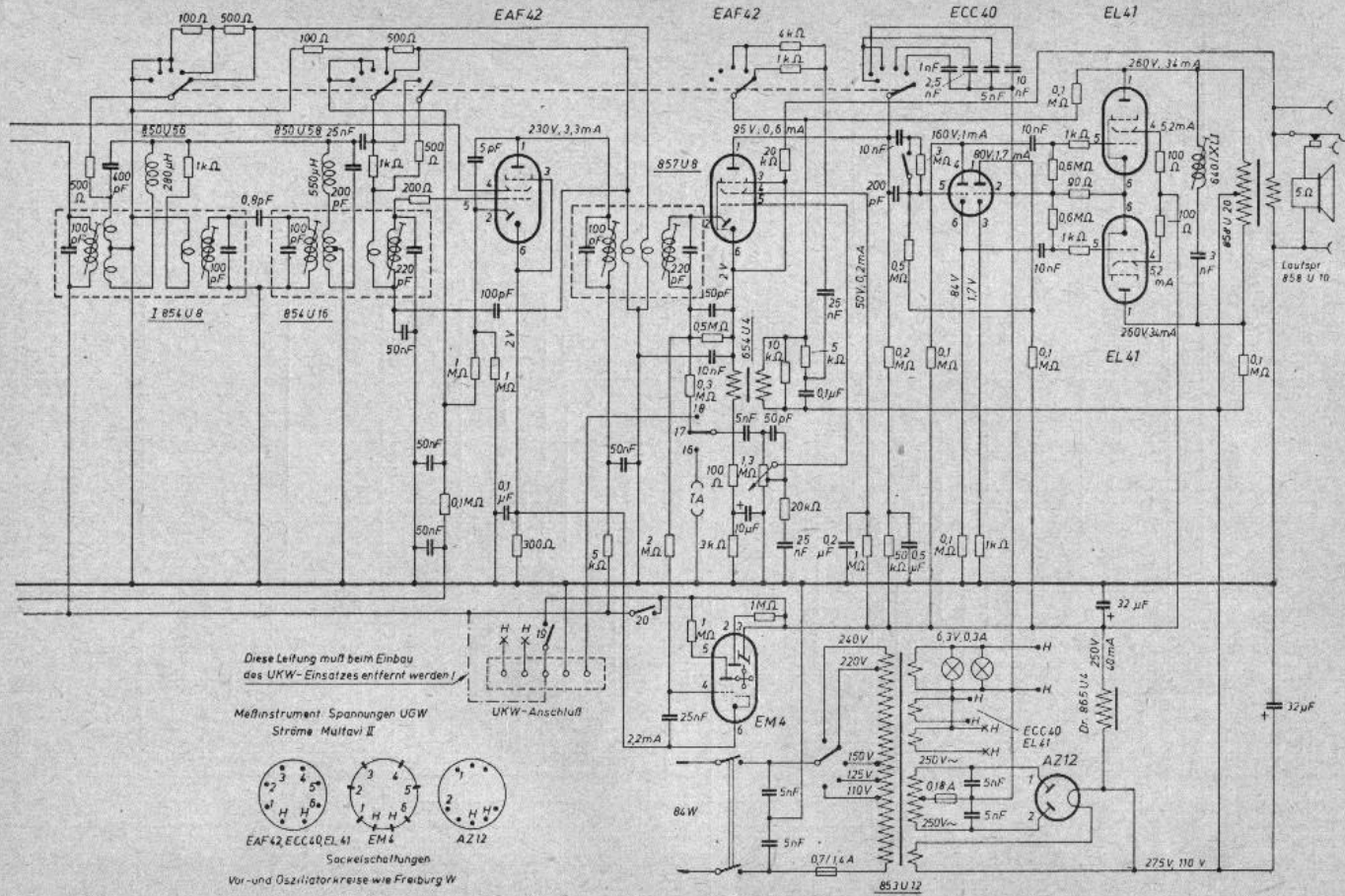
Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
TA																															
Lang																															
Mittel																															
Kurz III																															
Kurz II																															
Kurz I																															
UKW																															

Schalteranordnung, jeweils von Federseite gesehen in der Reihenfolge vom Drehknopf aus dargestellt!





Saba Freiburg W
 (rechte Seite des Schaltbildes)



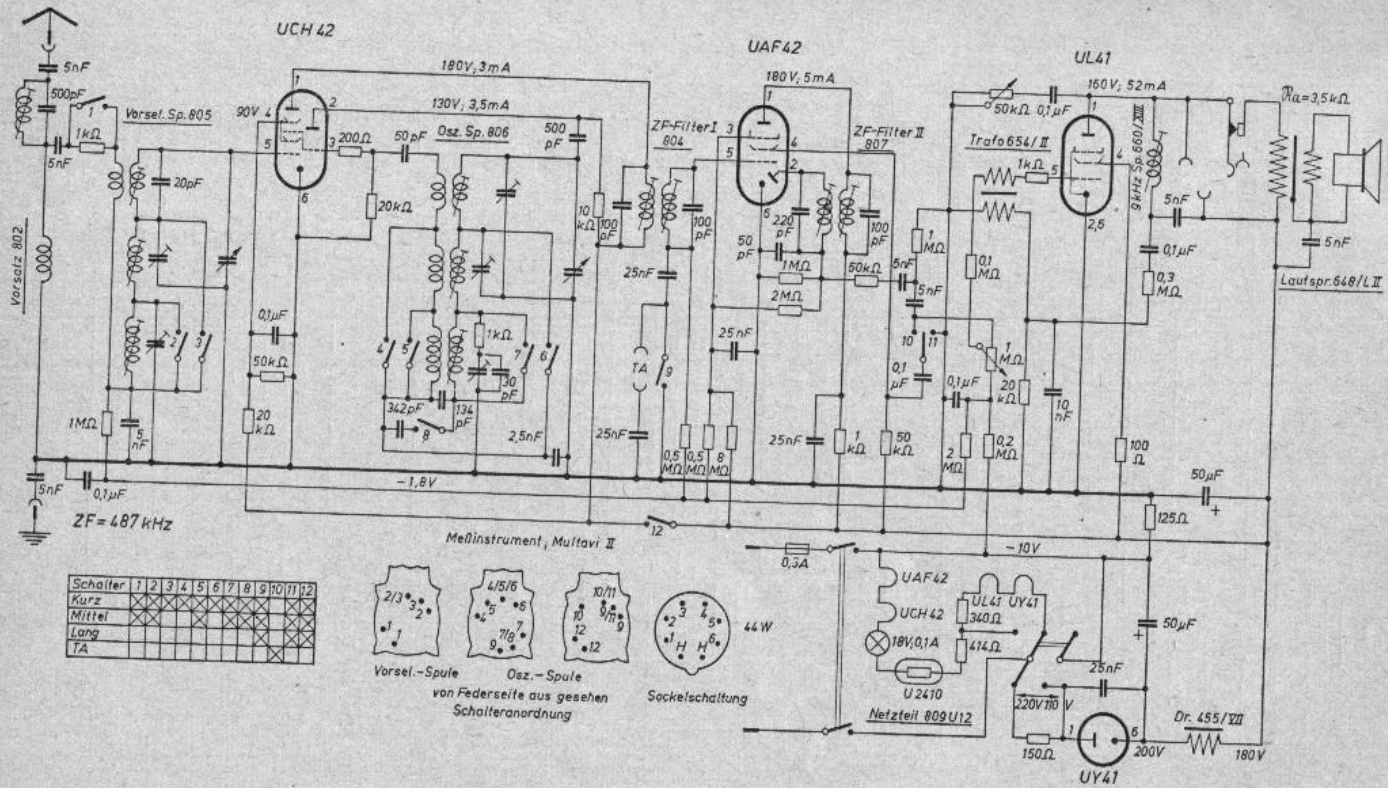
Diese Leitung muß beim Einbau das UKW-Einsatzes entfernt werden!

Meßinstrument Spannungen UGW
Ströme Multavi II

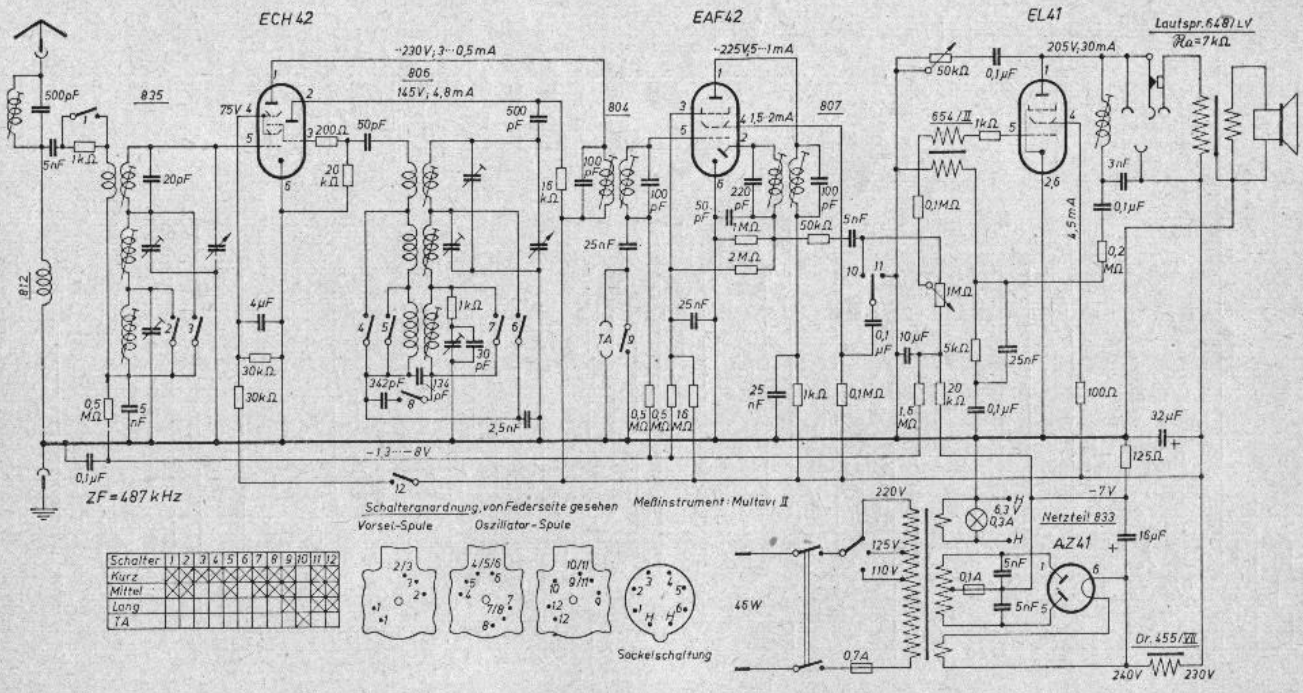


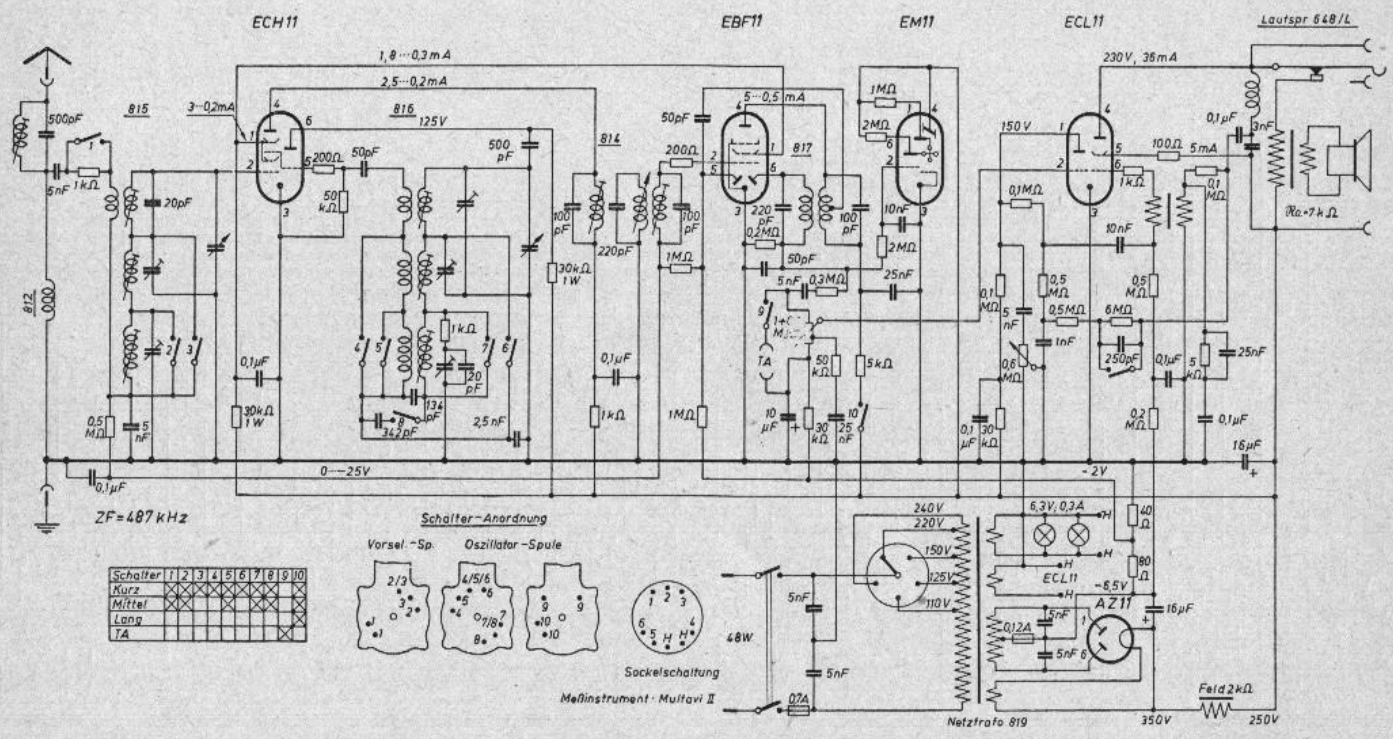
Sockelschaltungen
Vor- und Oszillatorreise wie Freiburg W

Saba Freiburg W 10

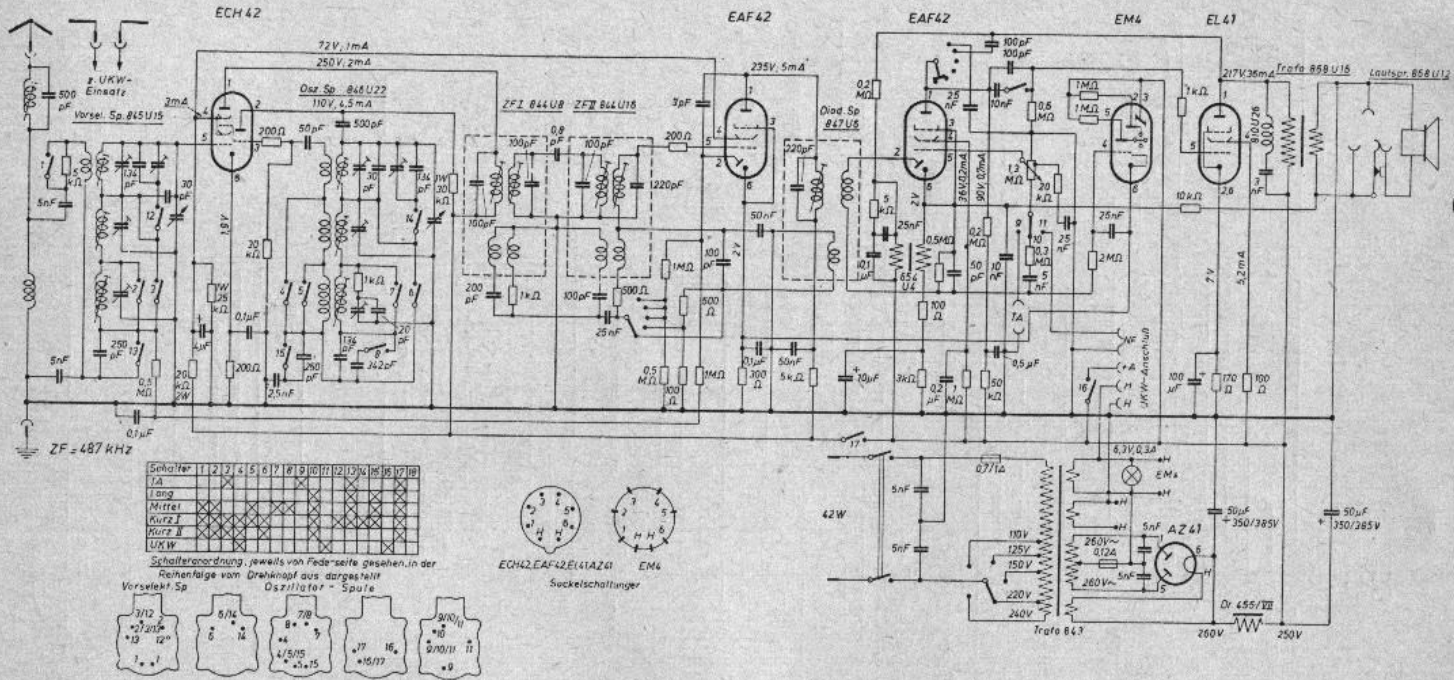


Saba Juwel GW





Saba Kristall W



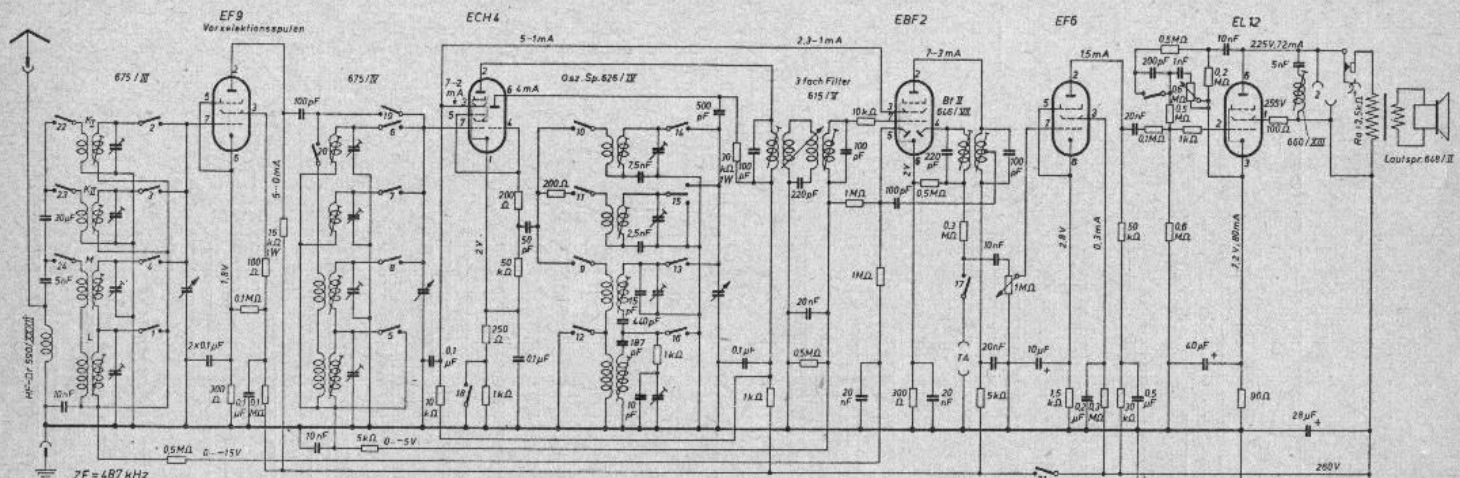
Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
LA																			
Lang																			
Mittel																			
Kurz I																			
Kurz II																			
UKW																			

Schalteranordnung, jeweils von Federseite gesehen, in der Reihenfolge vom Drehknopf aus dargestellt

Vorselekt. Sp. Oszillator - Spule



ECH42, EAF42, E (41A, Z41) EM4 Sockelschaltungen



EL12, AZ12 EBF2, ECH4, EBF2, EBF2
Sockelanschlüsse

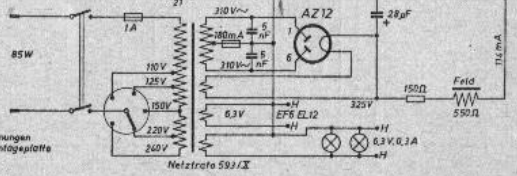
Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Stanz	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Kurz	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Lamp	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X



Schalteranordnung
(von unten gesehen)

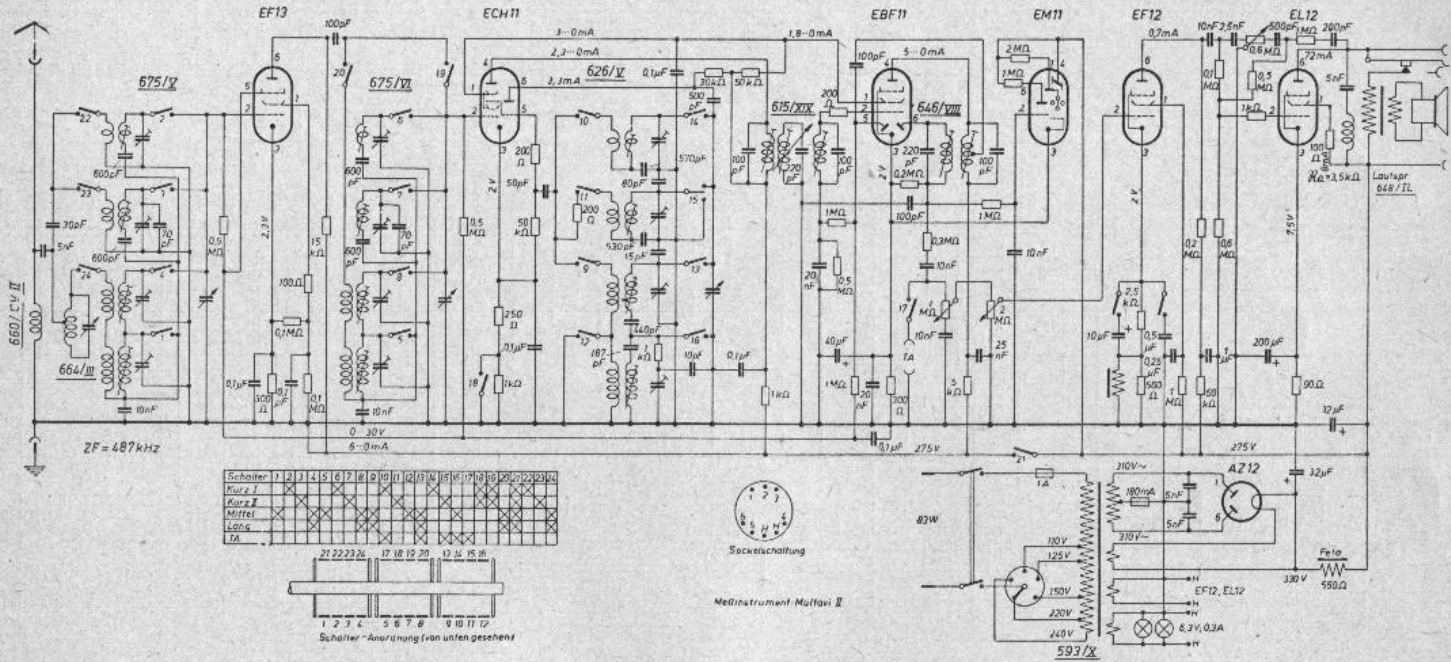
ZF = 487 kHz

Alle Gleichspannungen
sind gegen die Montageplatte
zu messen!



Saba Rekord WK

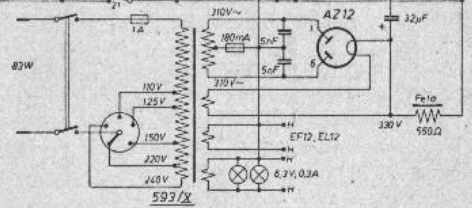
Saba Rekord W 50

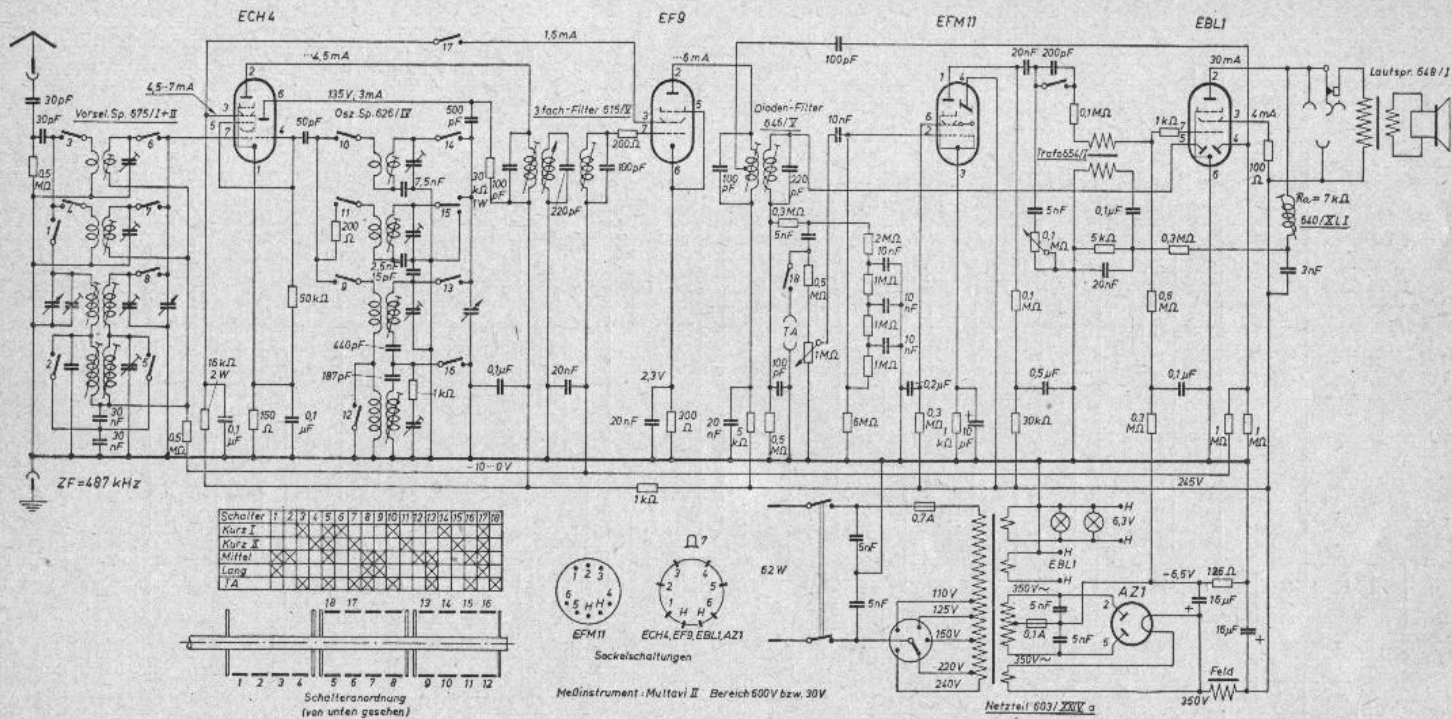


Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Kurz I	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Kurz II	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Leist.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

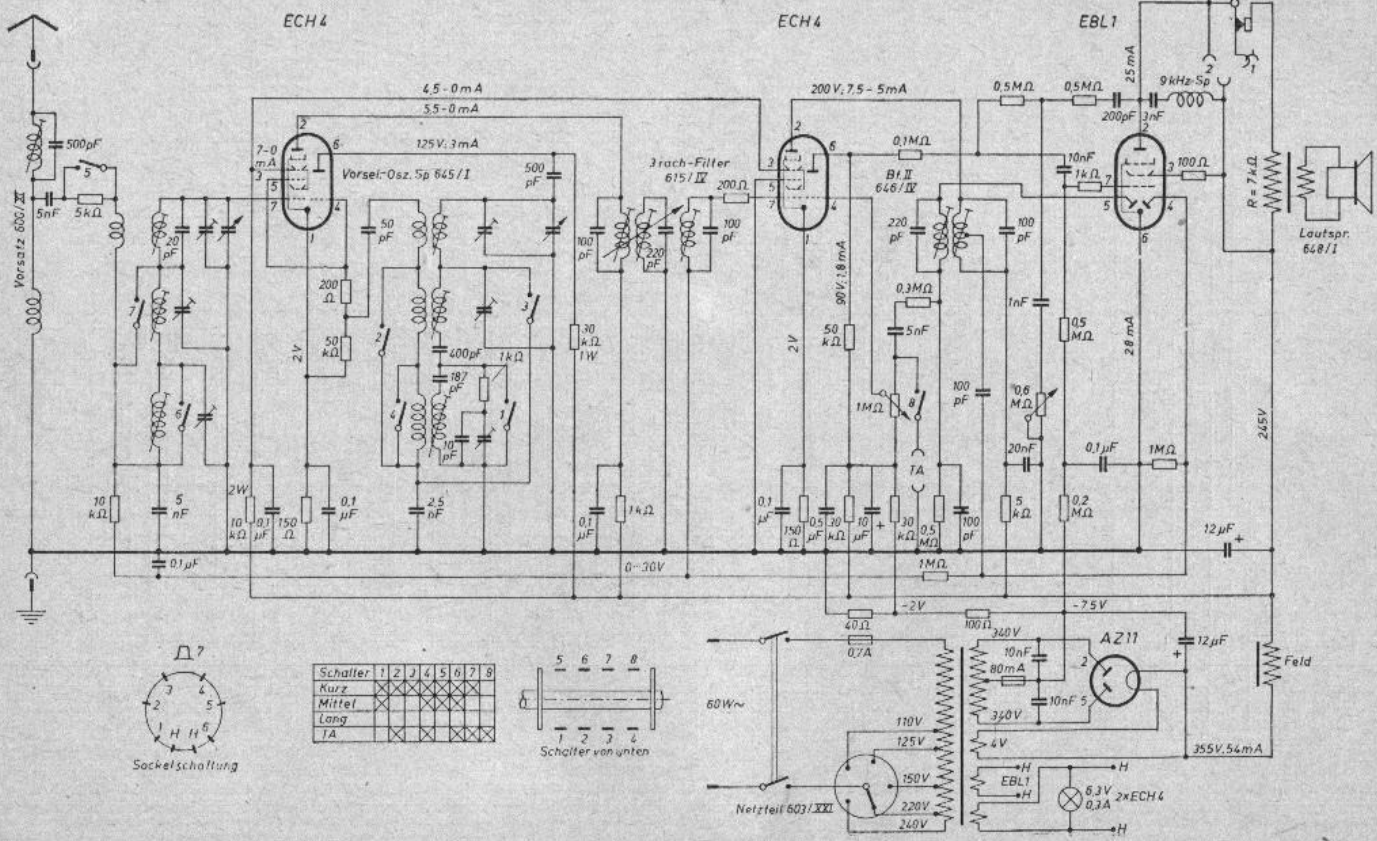


Medizininstrument Muffati II

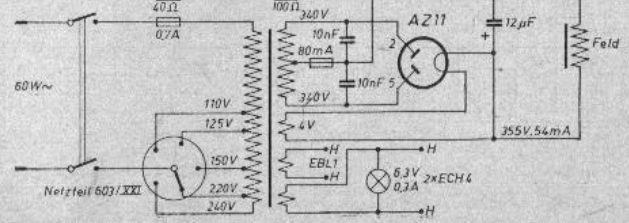
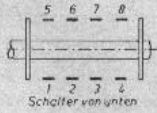




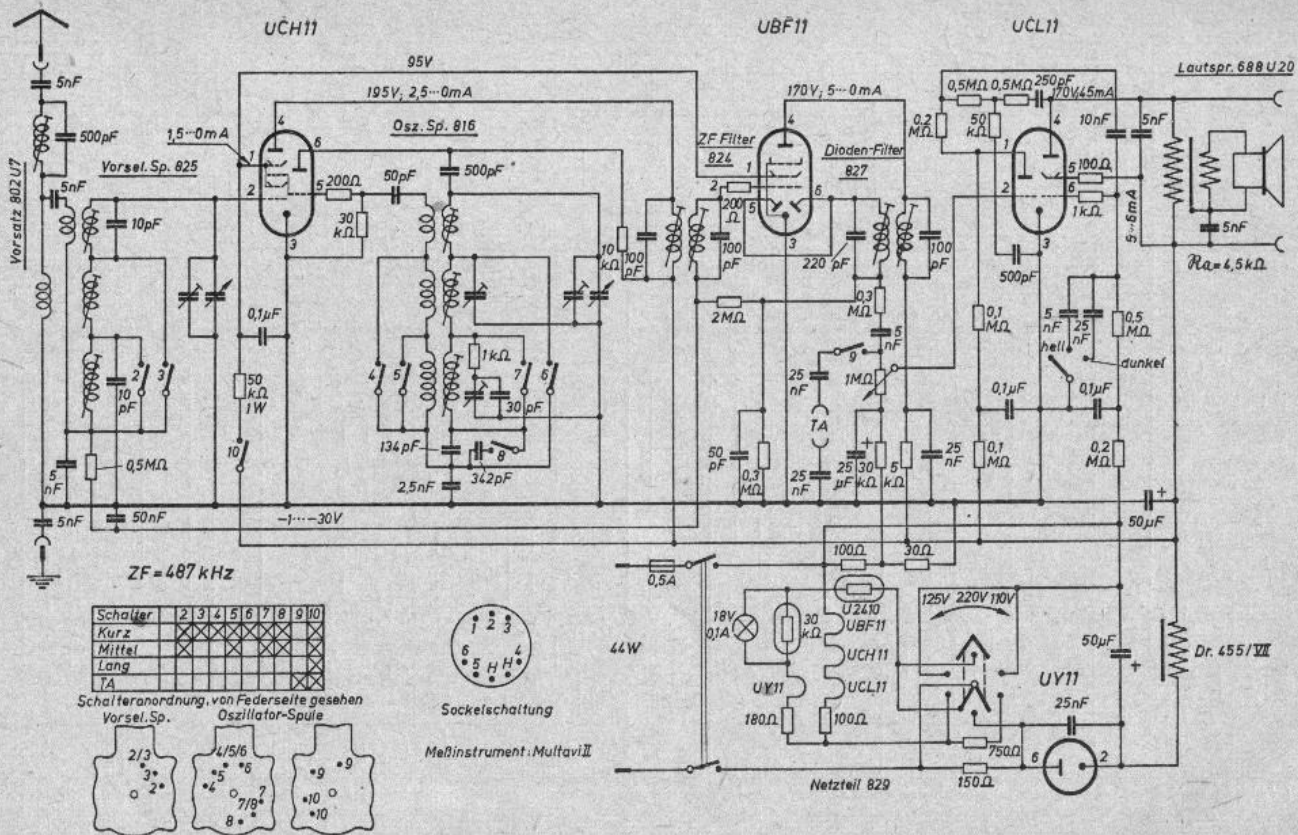
Saba Reporter WK



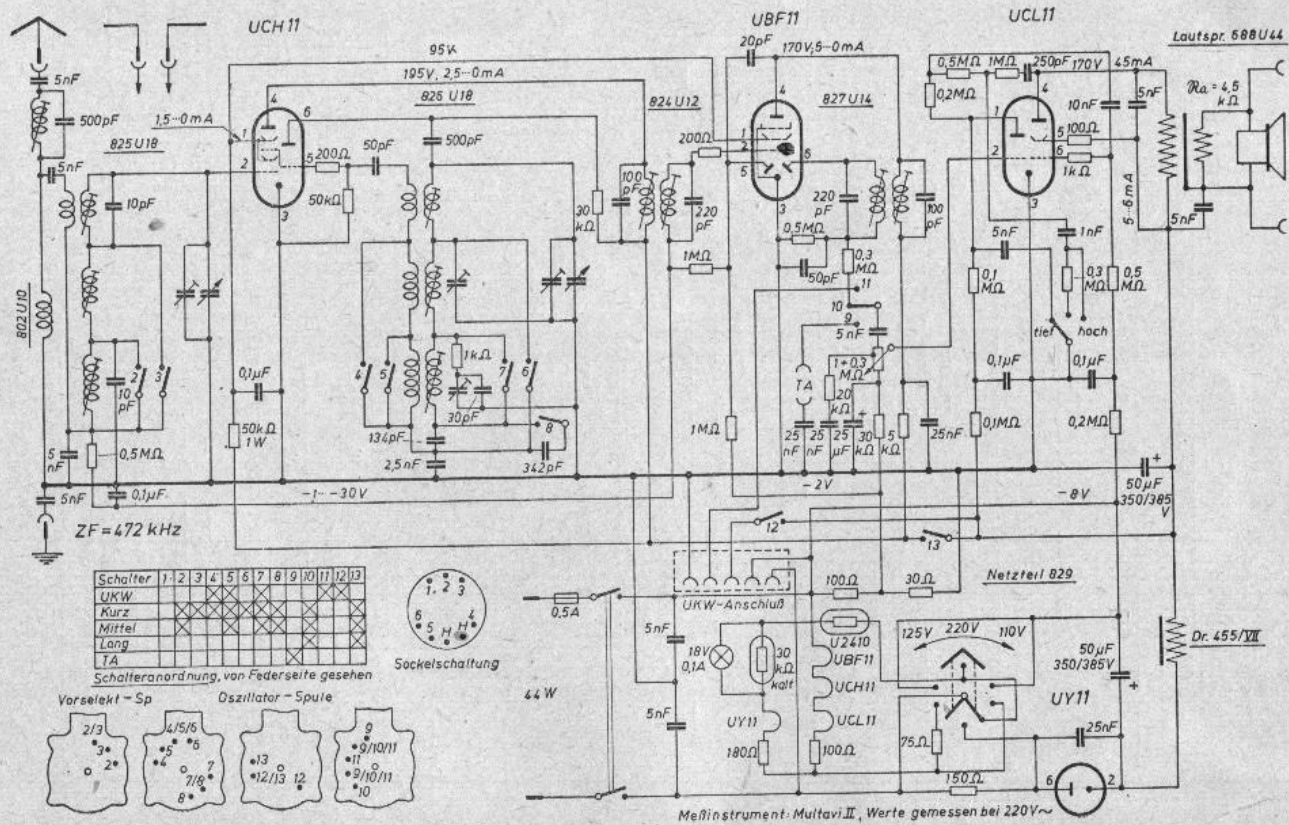
Schalter	1	2	3	4	5	6	7	8
Kurz	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X



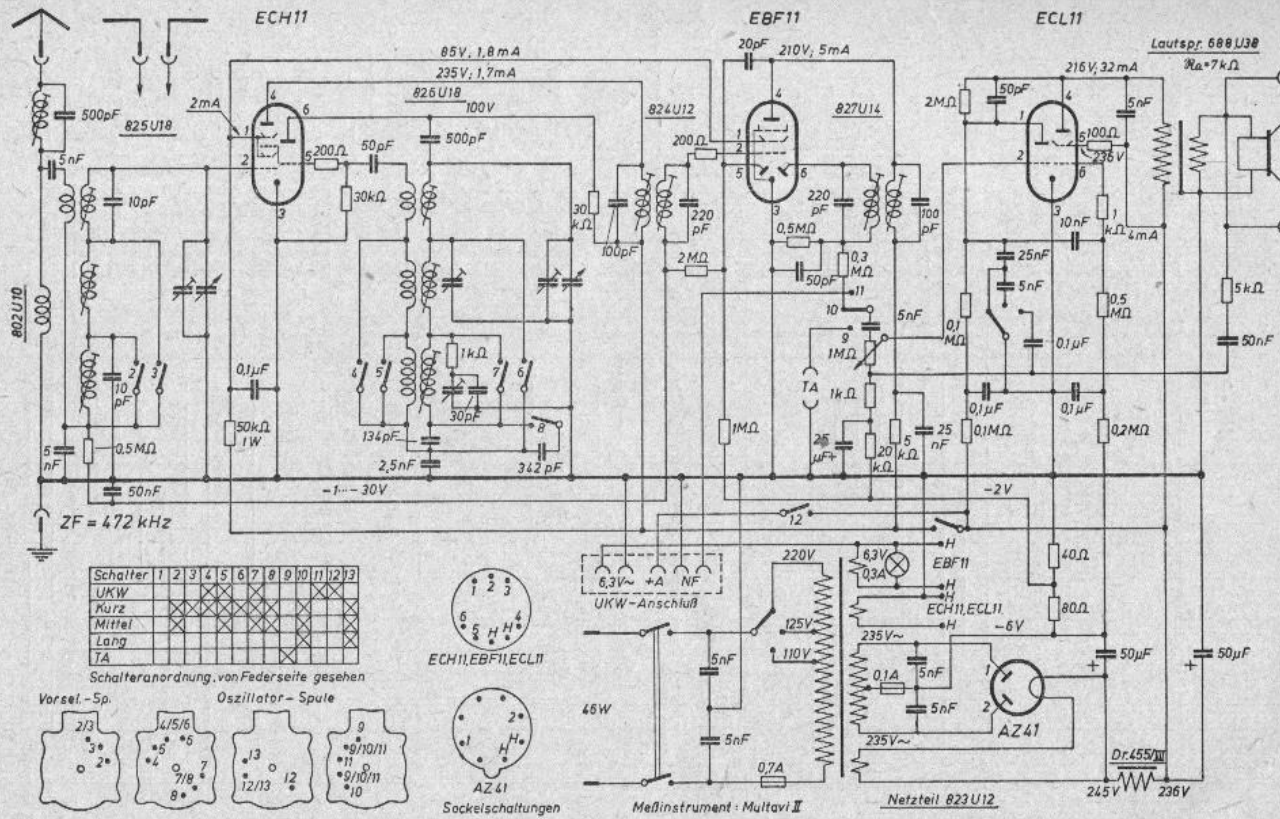
Saba Sport WK



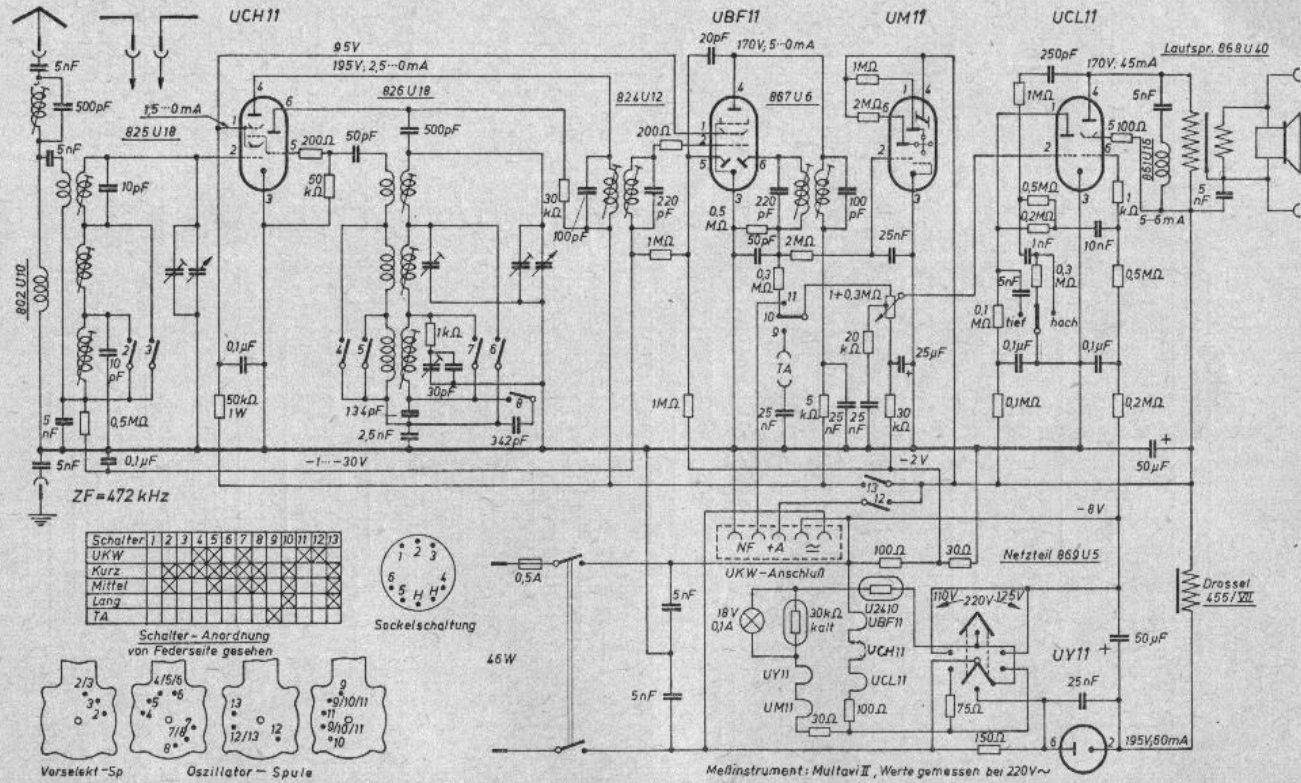
Saba Tribberg GW



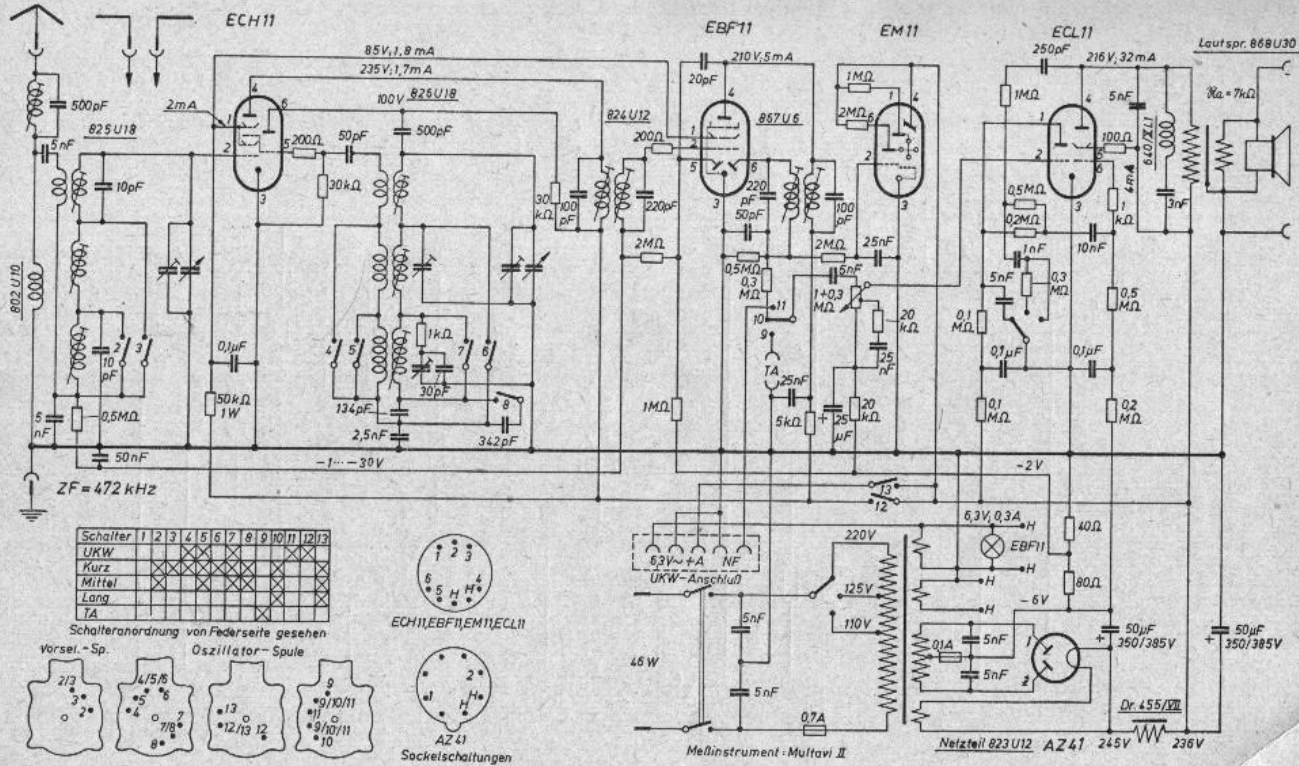
Saba
Triberg GW 51

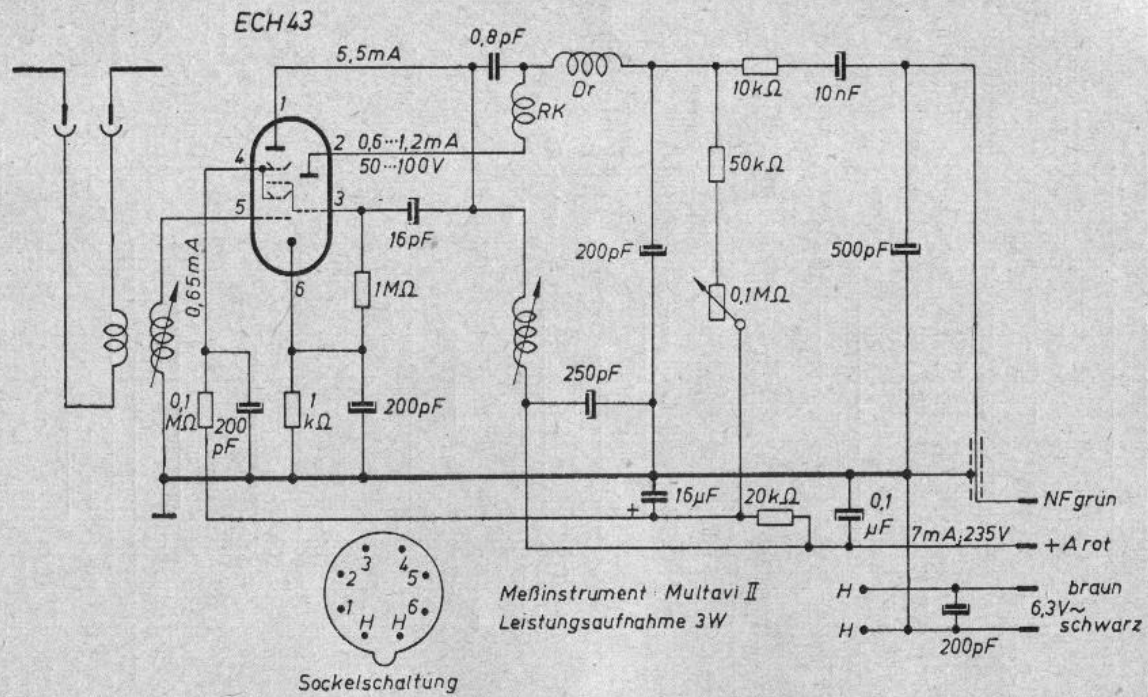


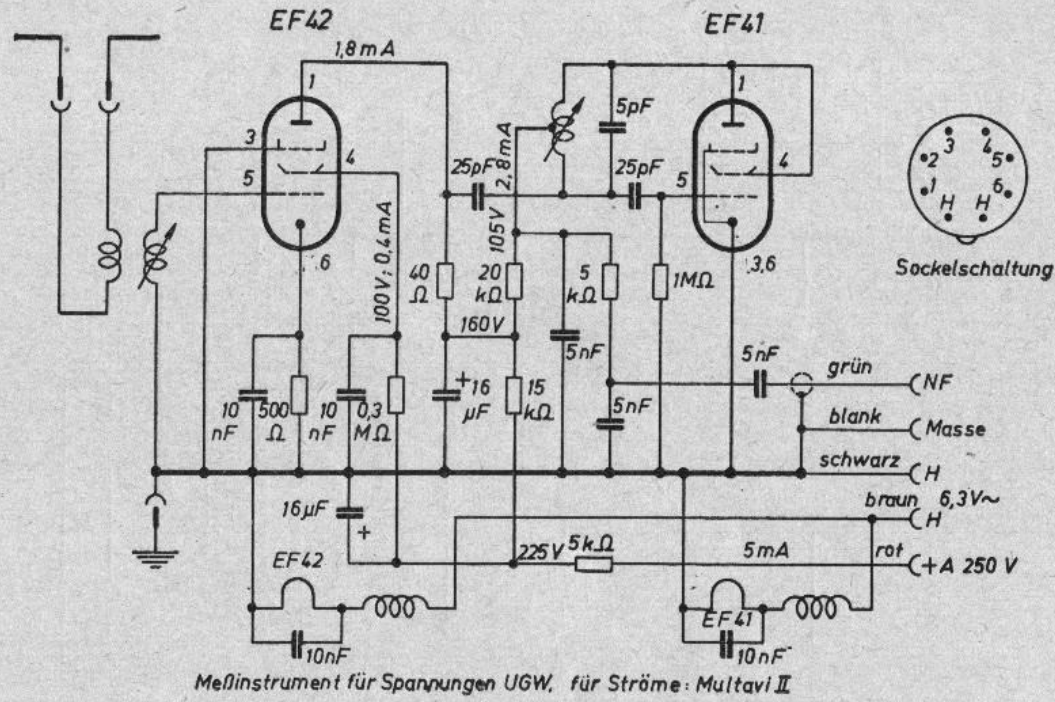
Saba
Triberg W

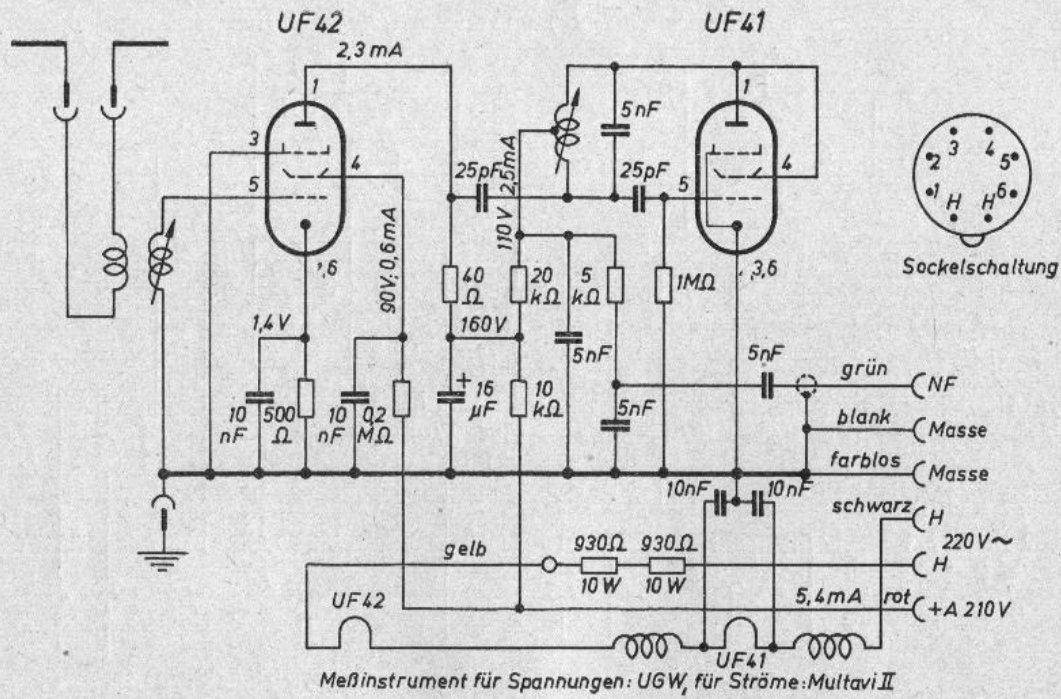


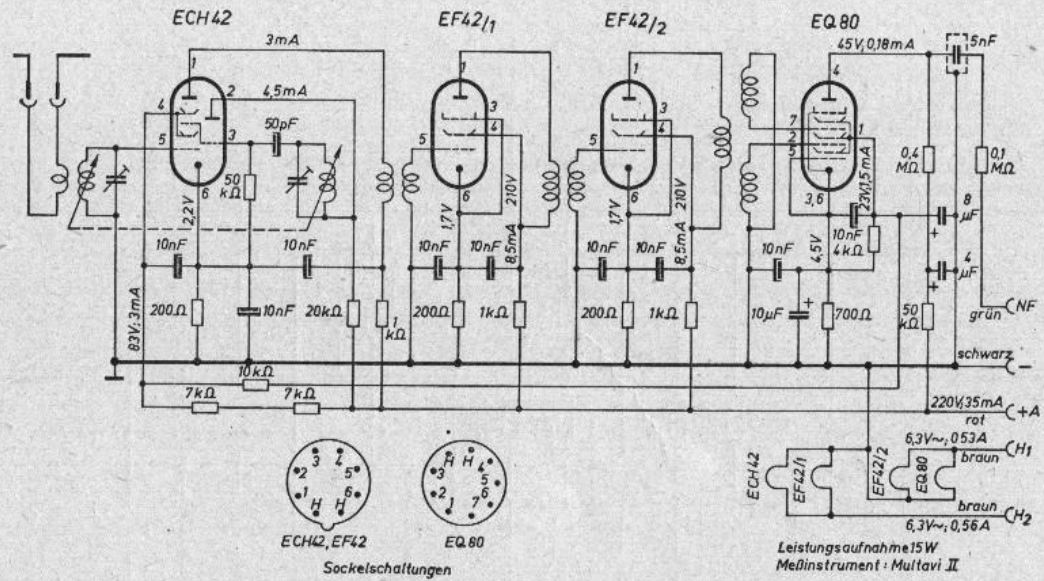
Saba Villingen GW

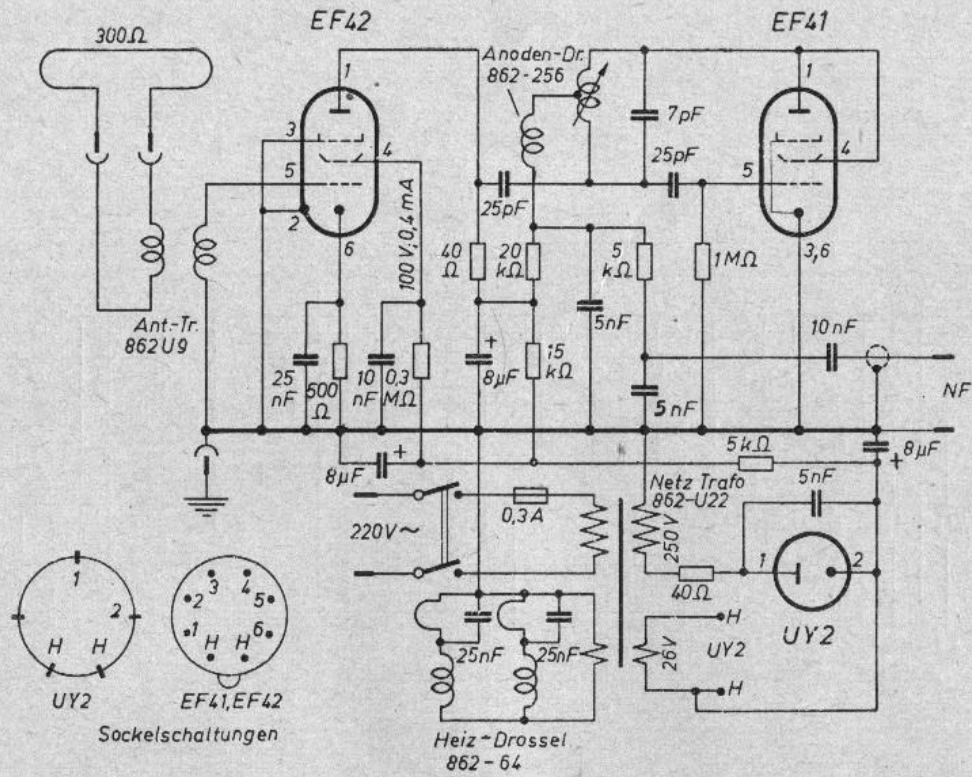


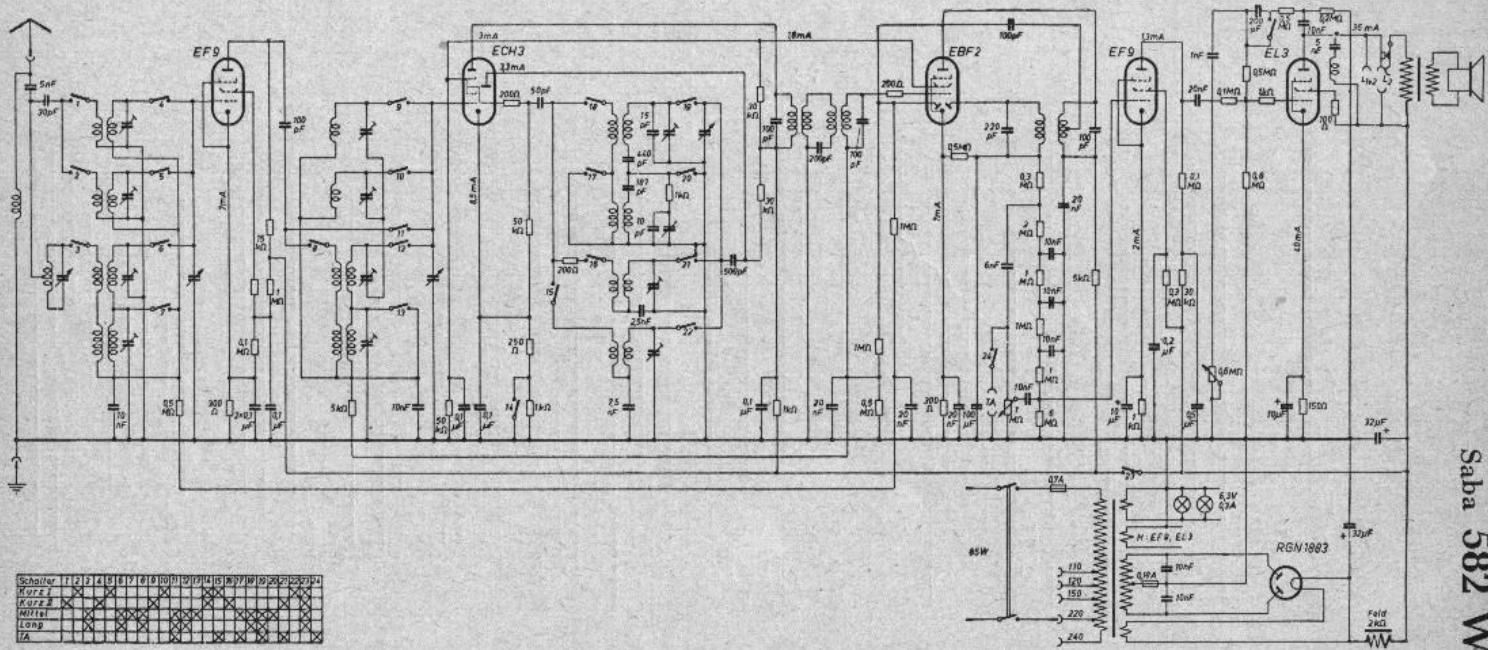








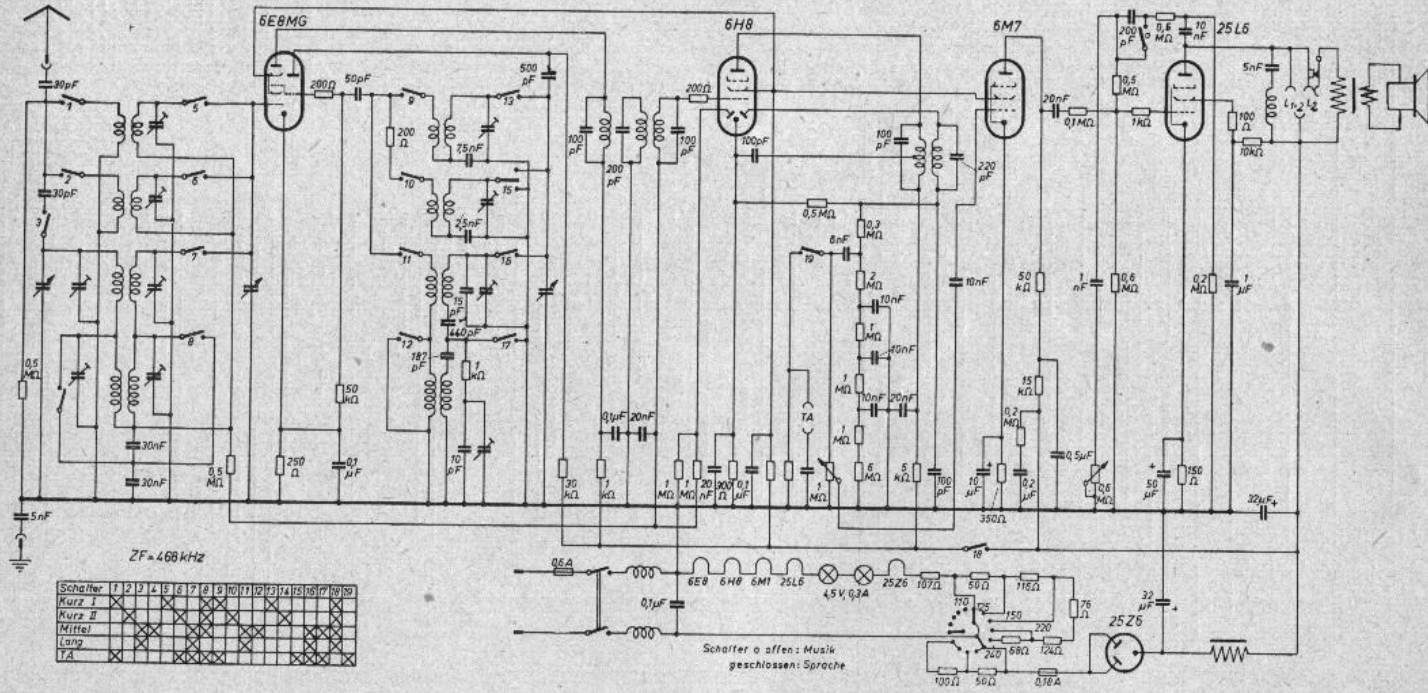




Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Kurz 1		X																						
Kurz 2			X																					
Mittel				X																				
Lang					X																			
TA						X																		

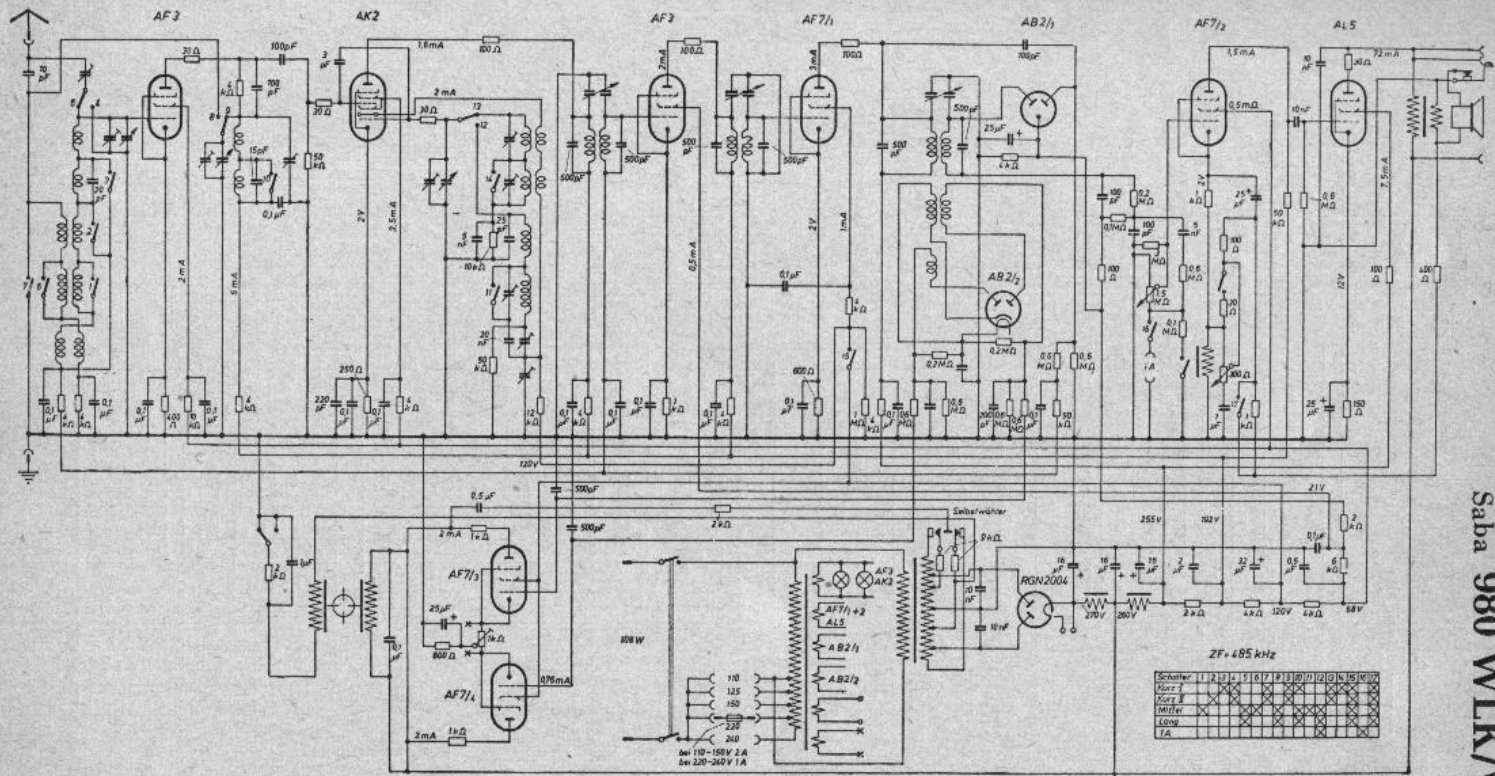
Saba 582 WK RO

Saba 461 GWK-AM

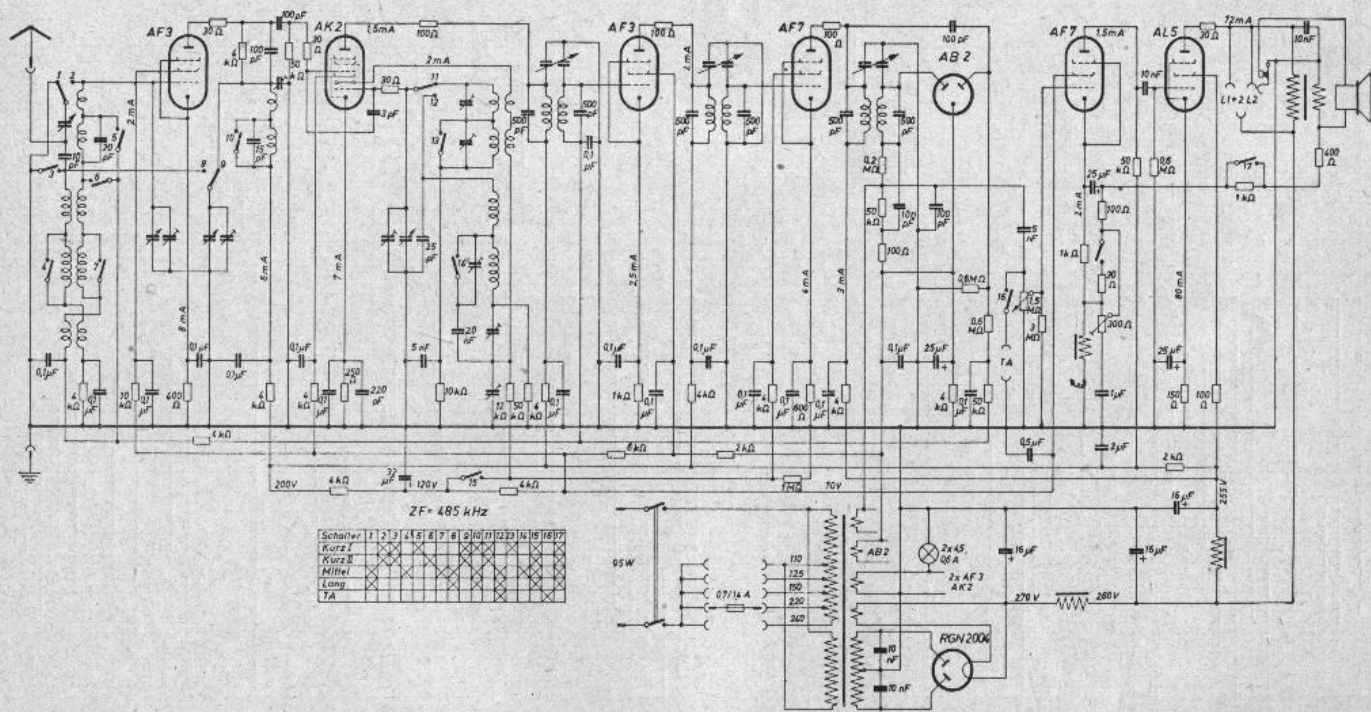


SABA

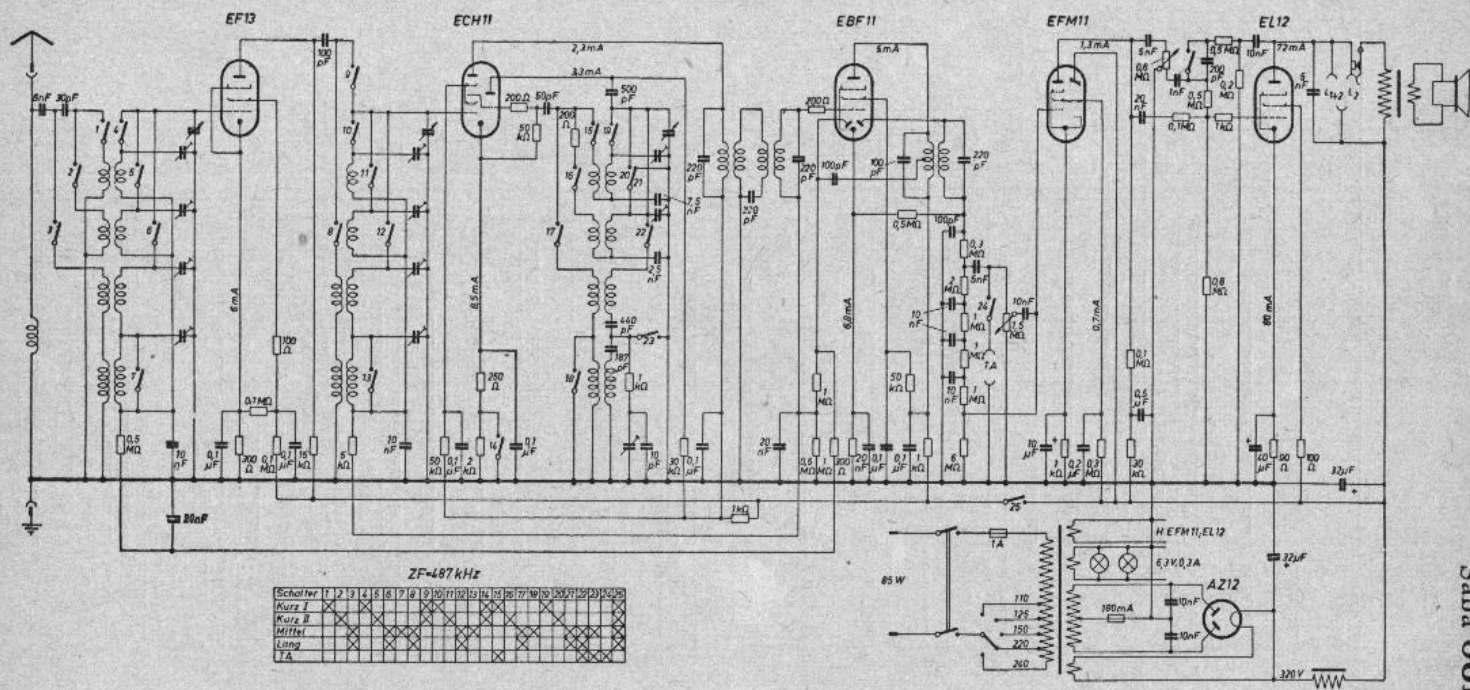
(Produktion vor 1945)



Saba 980 WLK/WT

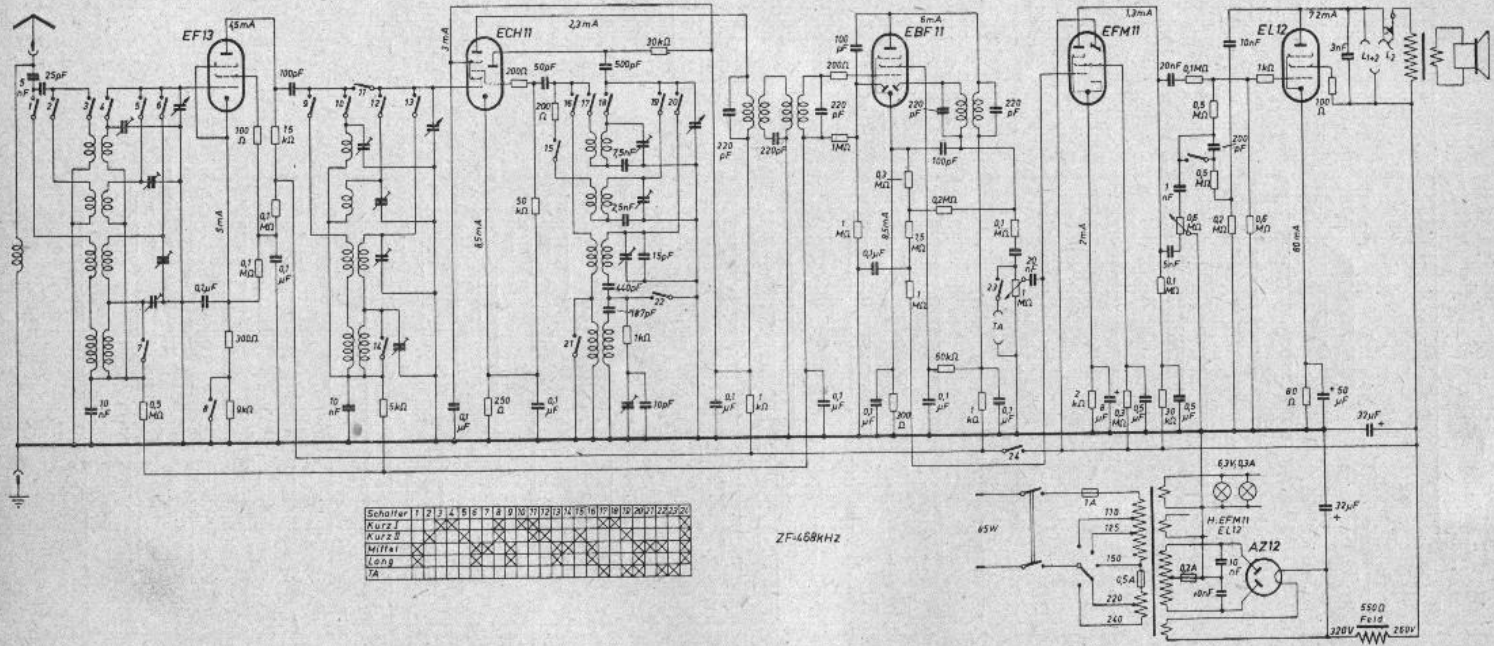


Saba 680 Wlk/Wt



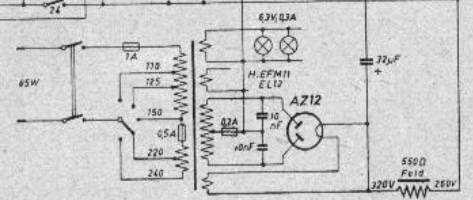
Saba 581 WK

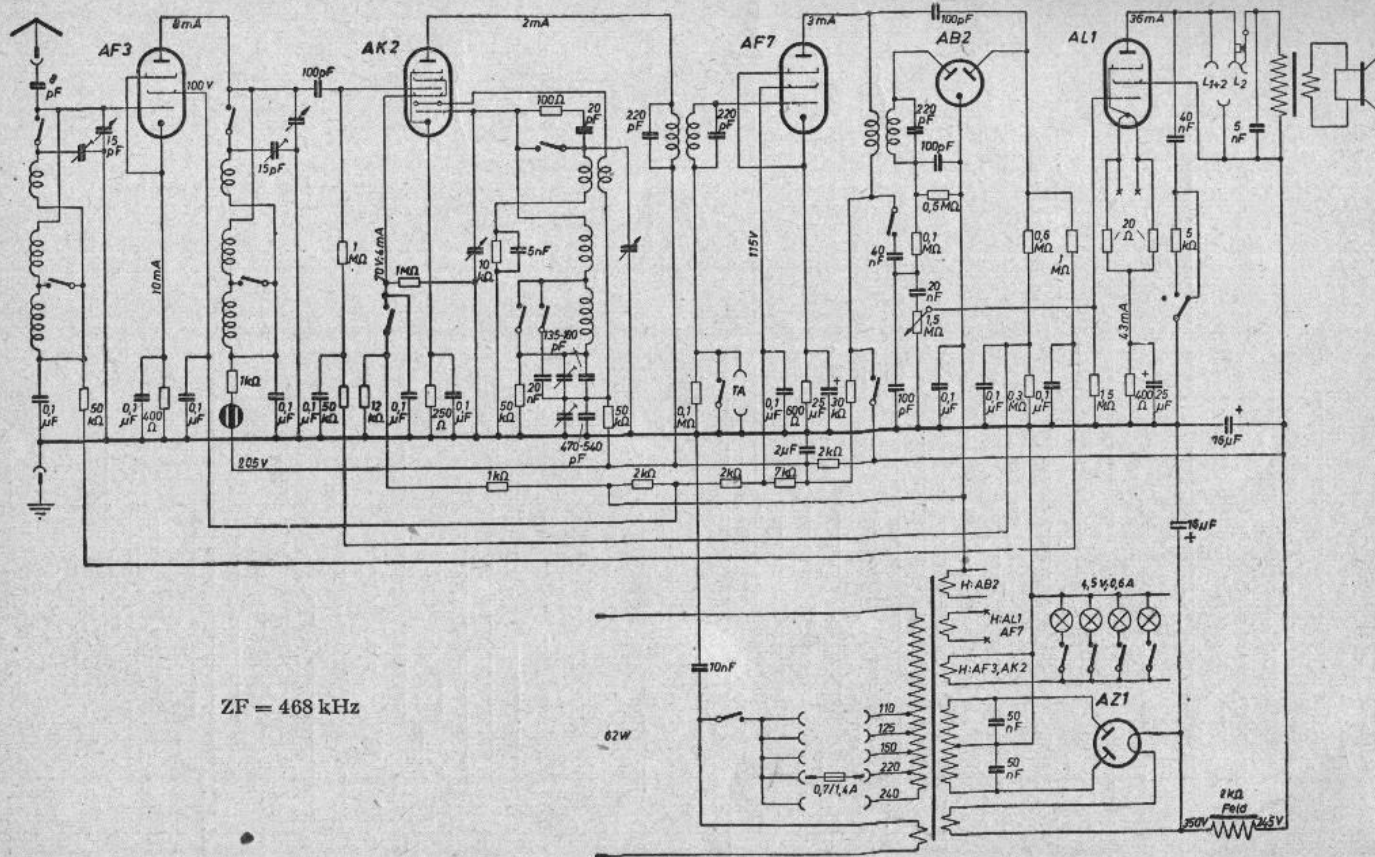
Saba 580 WK



Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Kurz	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

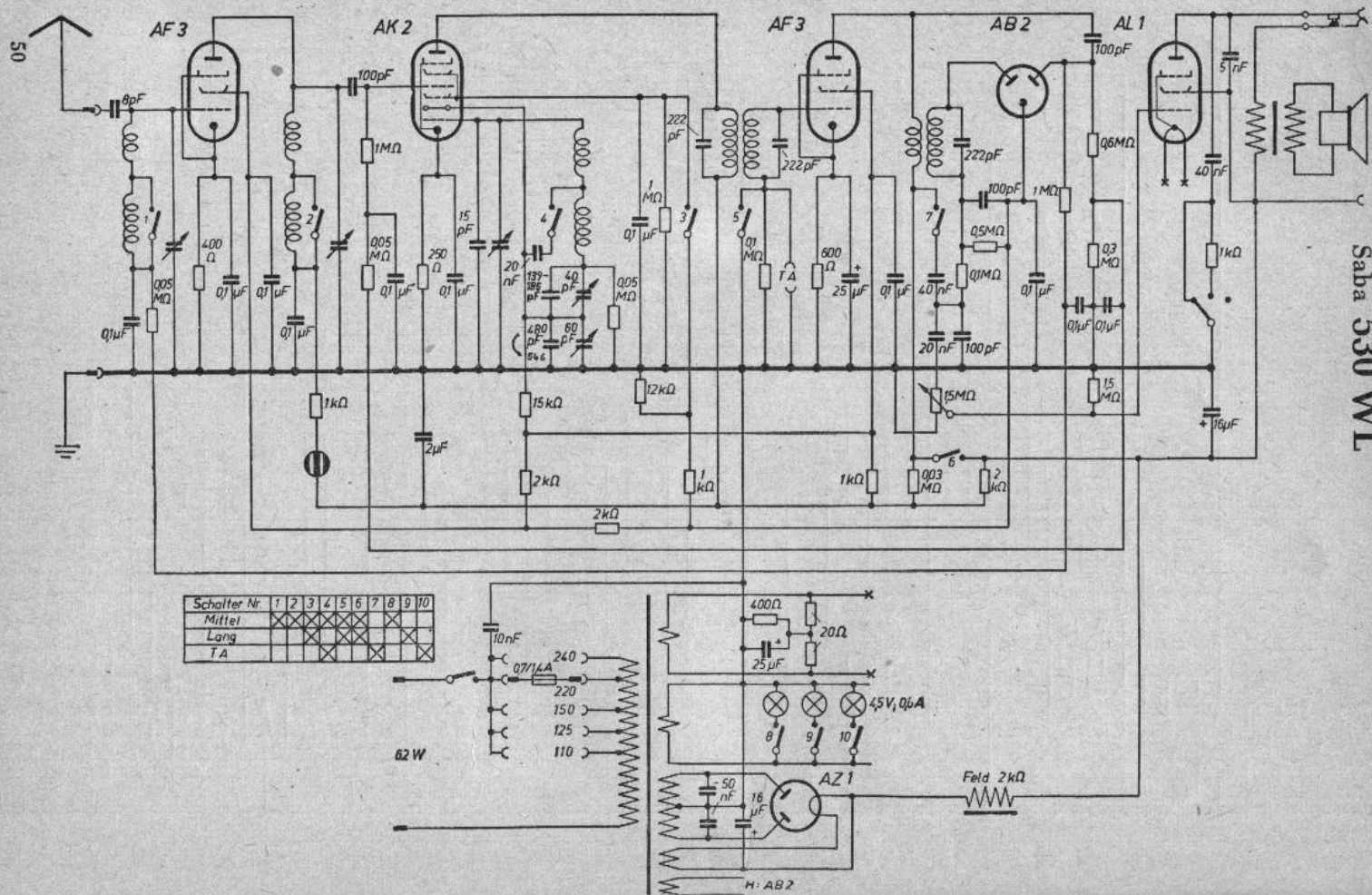
ZF-468KHZ





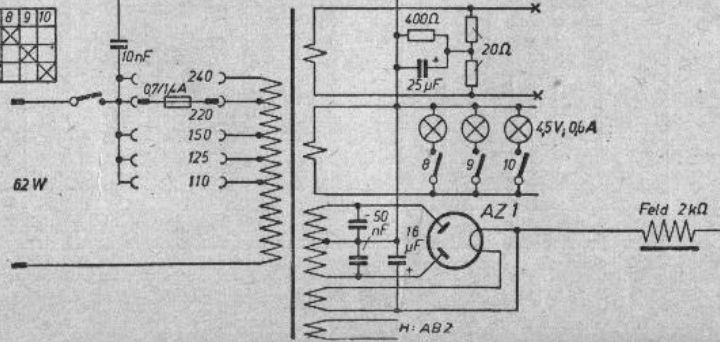
ZF = 468 kHz

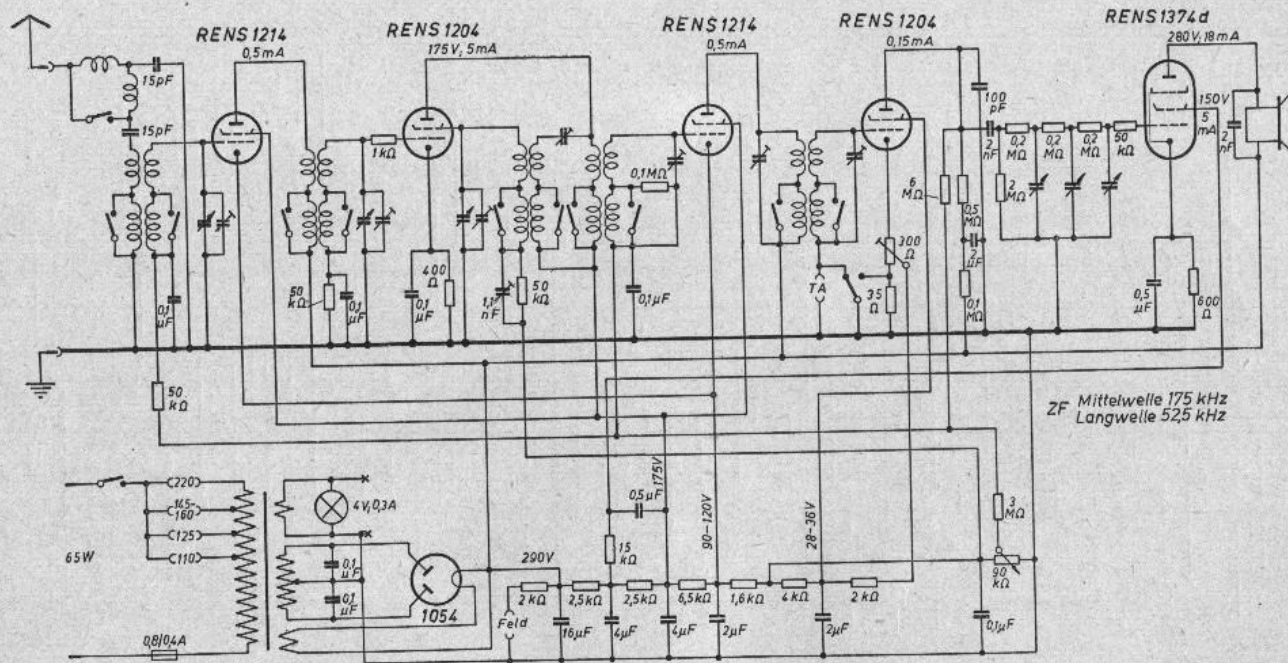
Saba 531 WL



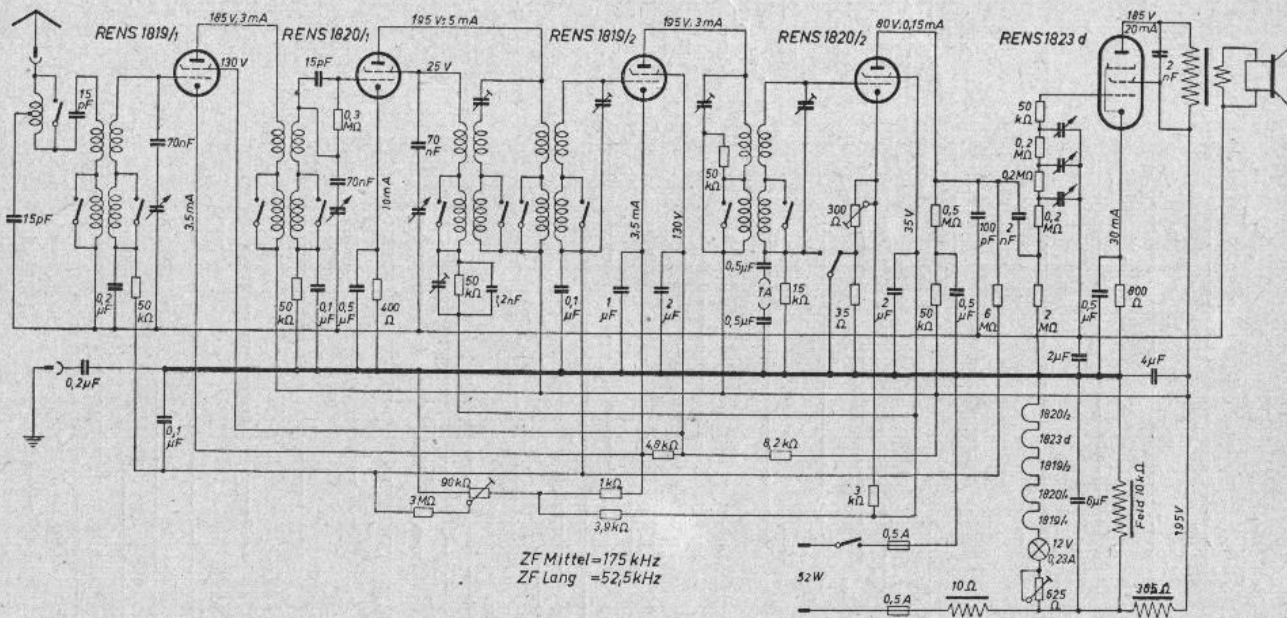
Saba 530 WL

Schalter Nr.	1	2	3	4	5	6	7	8	9	10
Mittel	X	X	X	X	X	X	X	X	X	X
Lang										
T.A.										

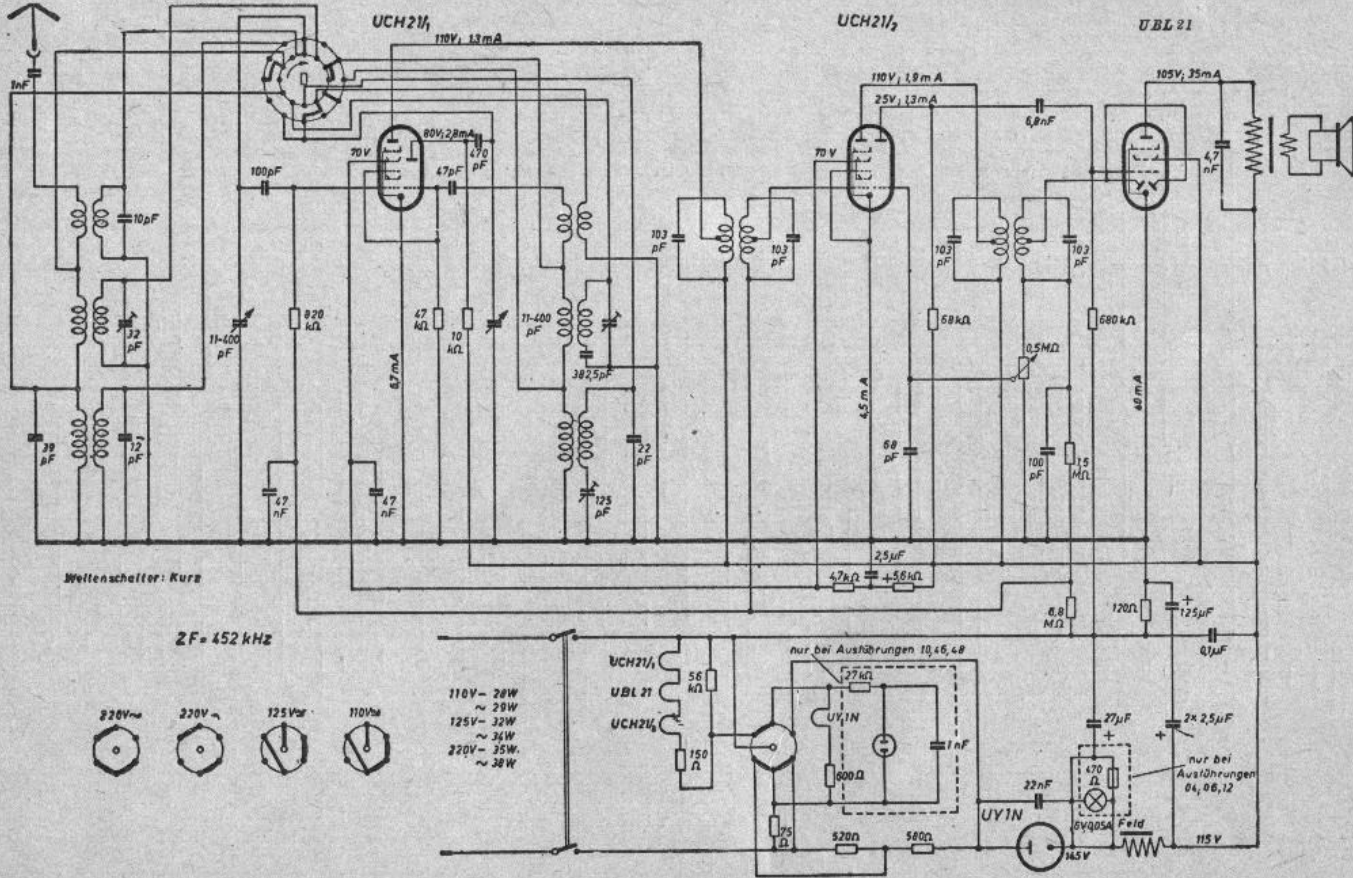




Saba 520 W/WL

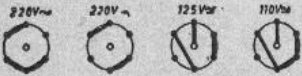


Saba 520 GL

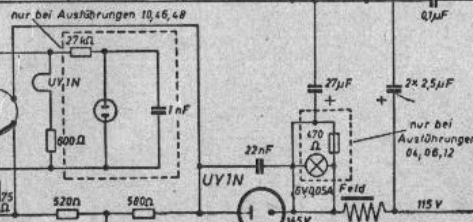


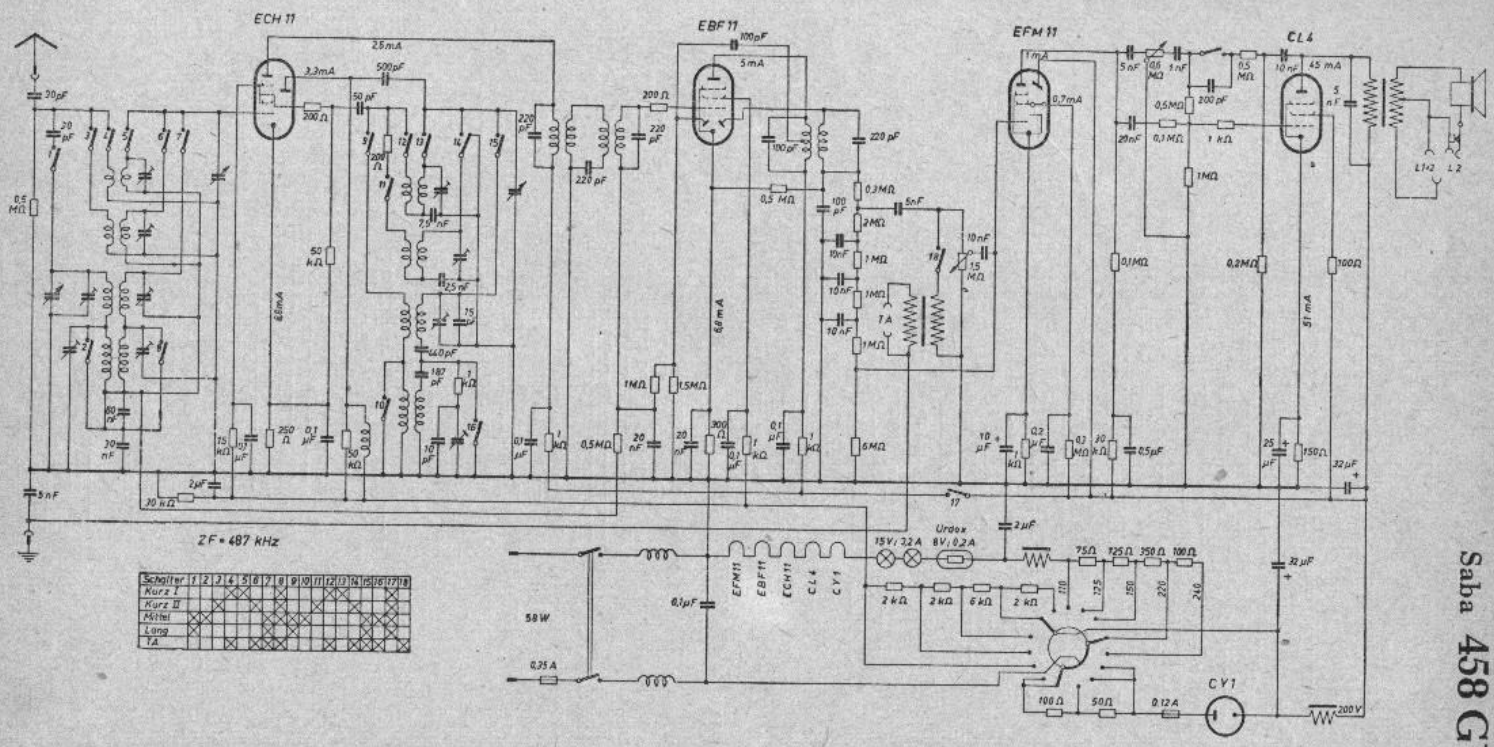
Saba 500 ZGW

ZF = 452 kHz

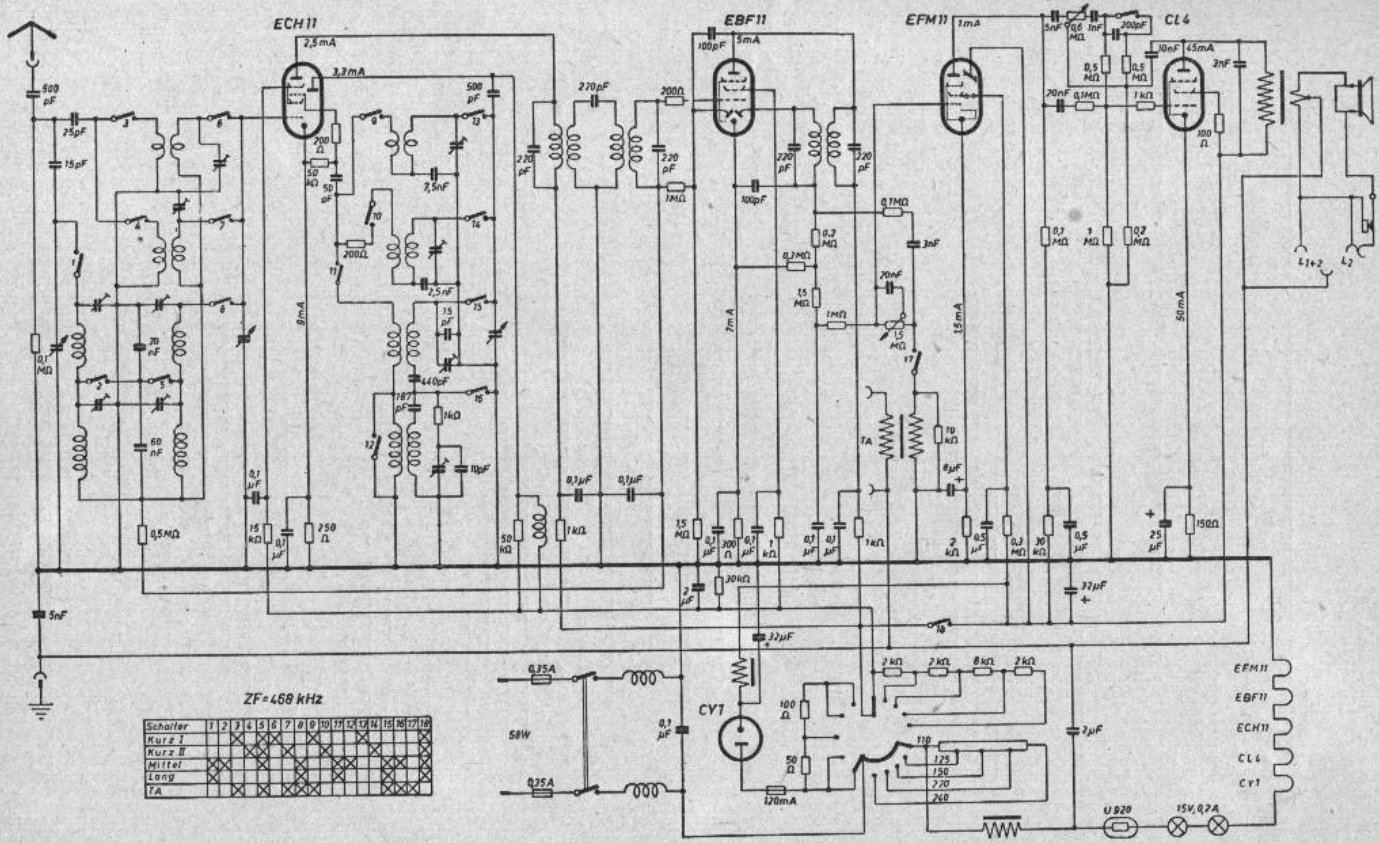


110V ~ 20W
125V ~ 30W
220V ~ 35W
~ 38W

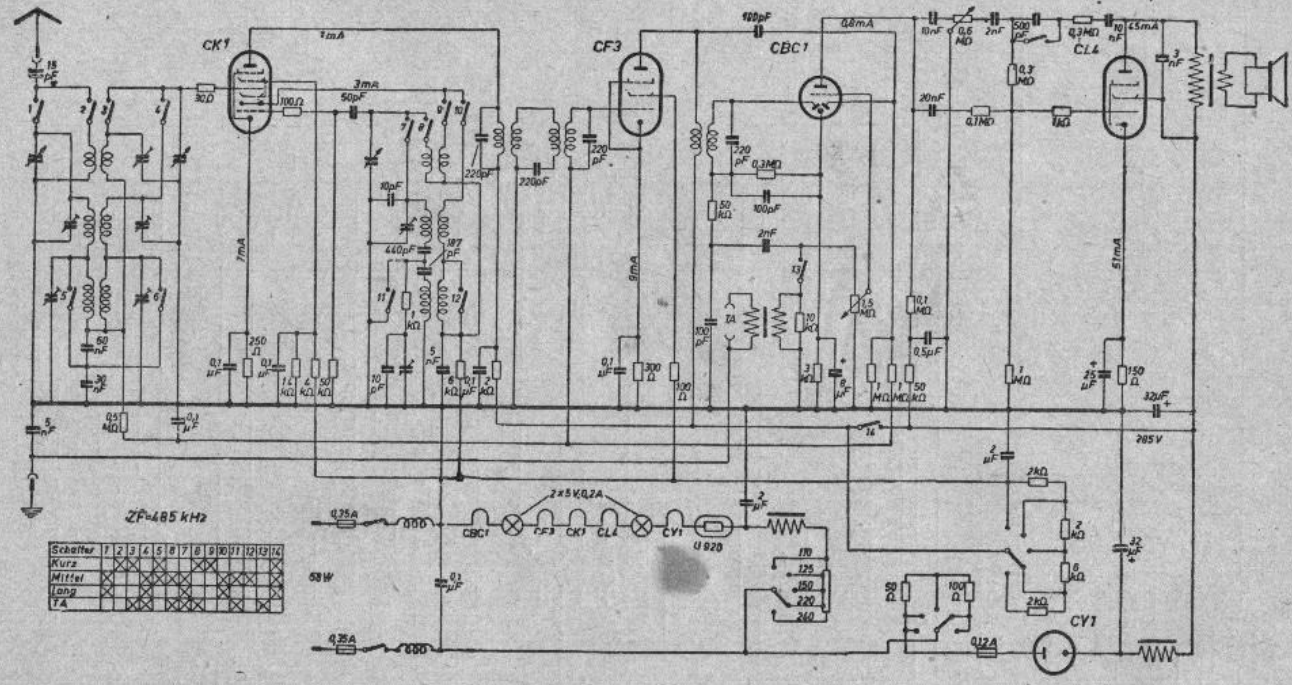




Saba 458 CWK



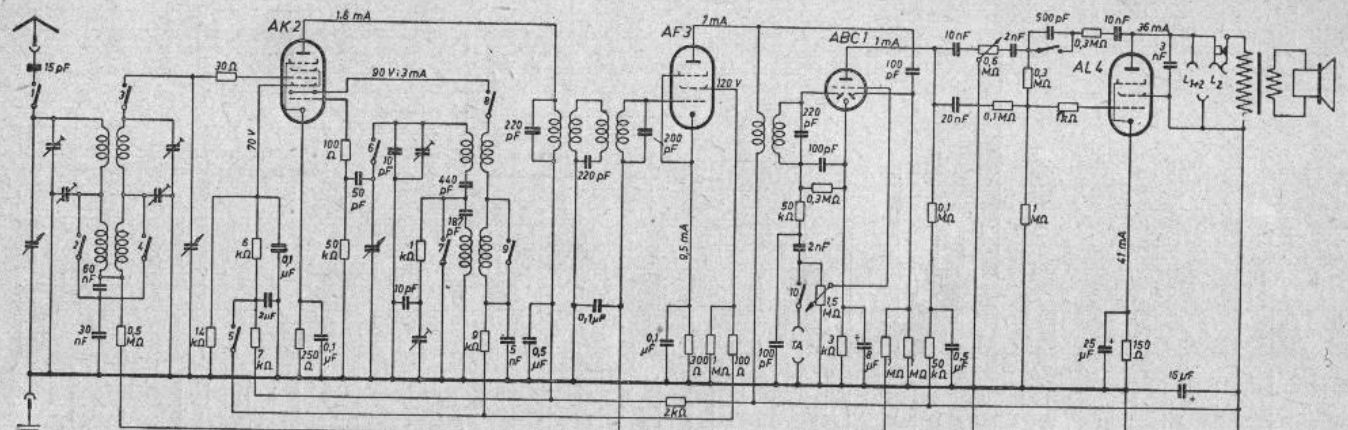
Saba 456 GWK



ZF=485 kHz

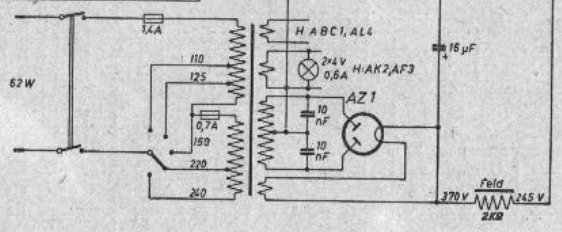
Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Kurz														
Mittel														
Ladg														
TA														

Saba 453 GWK



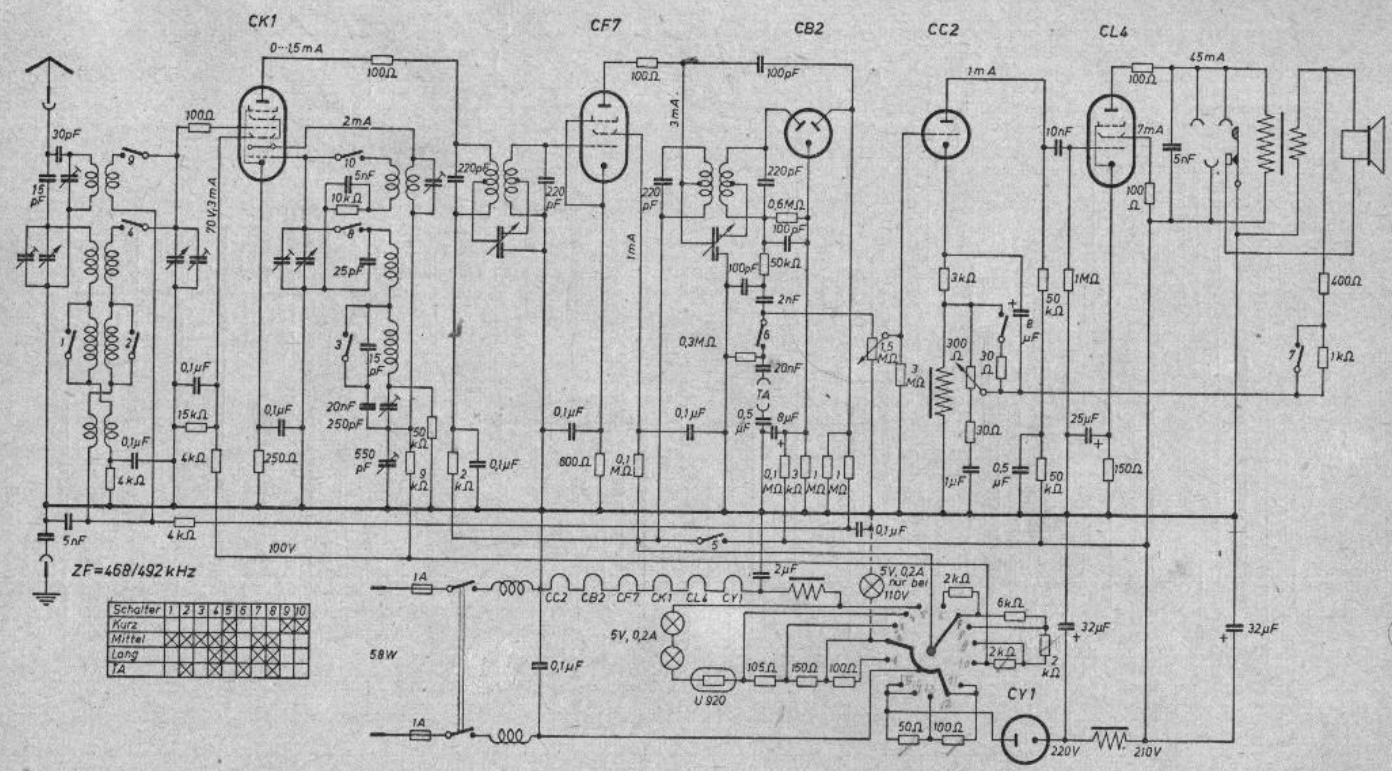
ZF = 485 kHz

Schalter	1	2	3	4	5	6	7	8	9	10
Mittel	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X



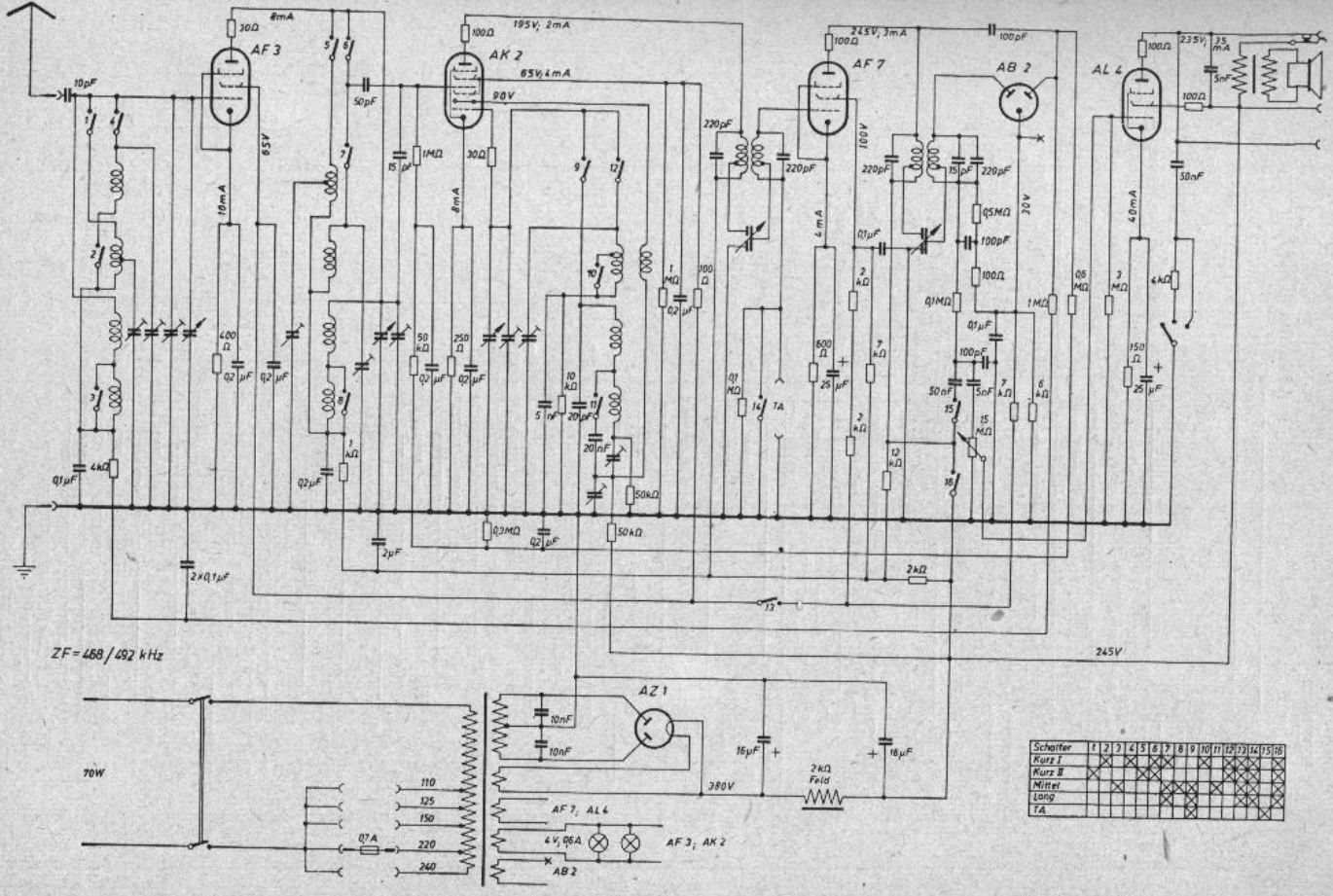
Saba 451 W

HAF 7 AK 2 ZF = 468 / 492 kHz



Schalter	1	2	3	4	5	6	7	8	9	10
Kurz										
Mittel										
Lang										
TA										

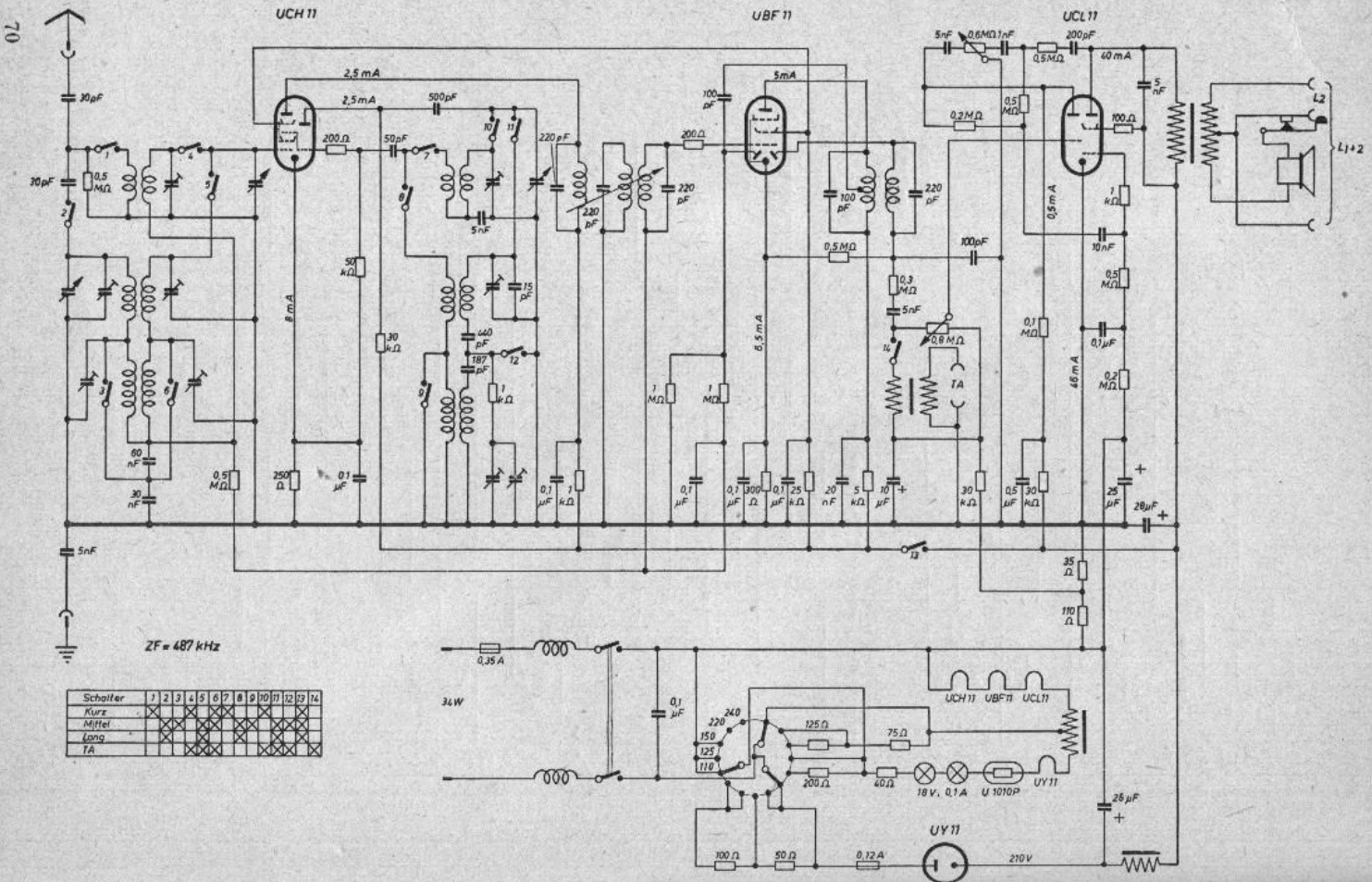
Saba 448 CWLK/CWT



ZF = 468 / 492 kHz

Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Kurz I																
Kurz II																
Mittel																
Lang																
TA																

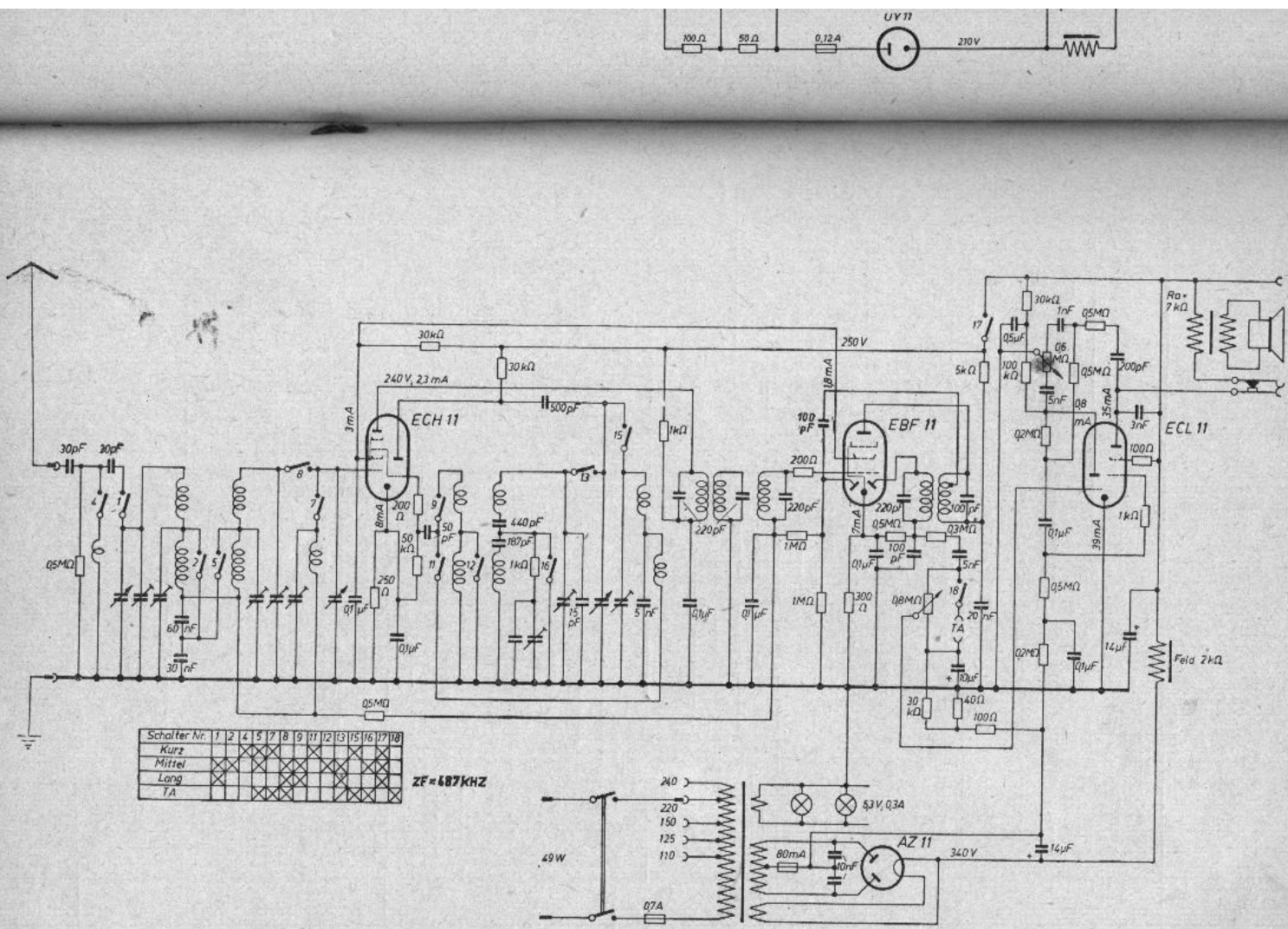
Saba 442 WIK



Saba 358 GWK

Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Kurz														
Mittel														
Lang														
TA														

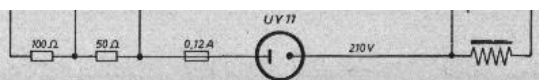
70

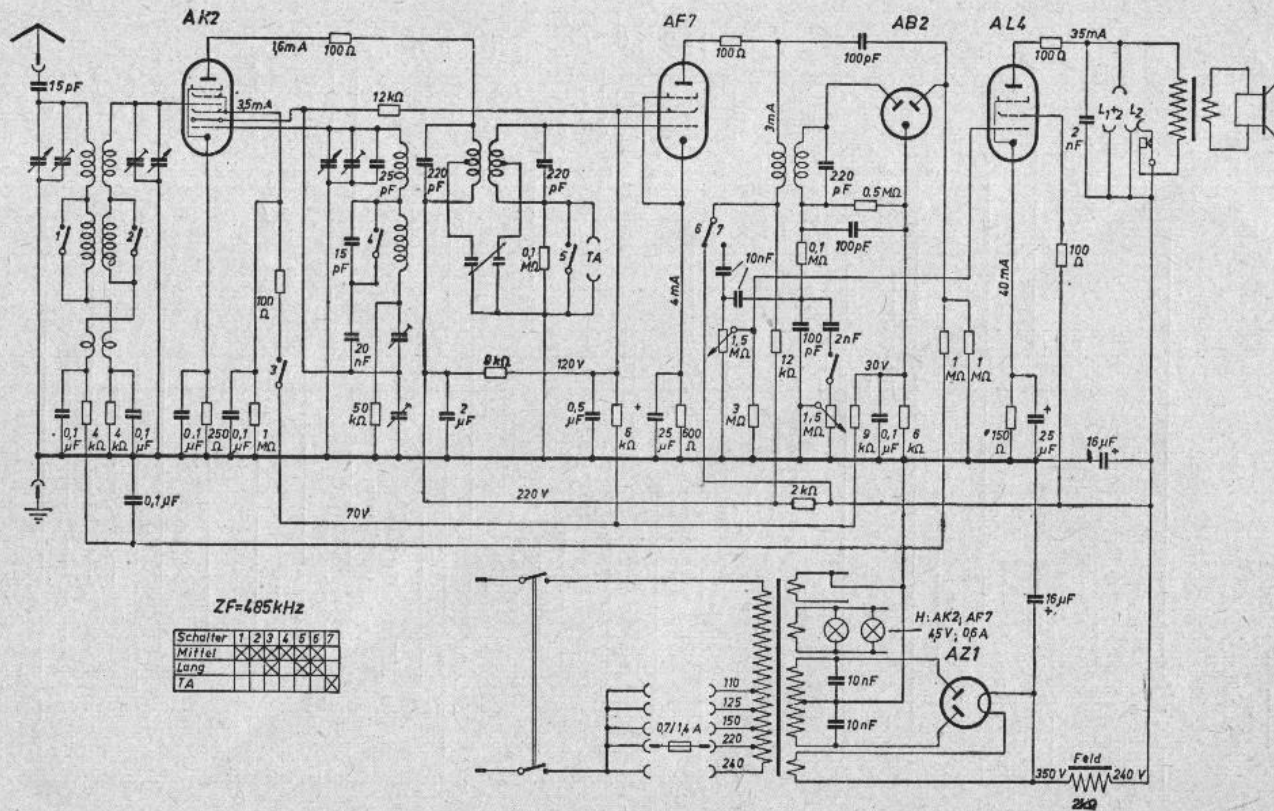


Schalter Nr.	1	2	4	5	7	8	9	11	12	13	15	16	17	18
Kurz														
Mittel														
Lang														
TA														

ZF = 687 KHZ

Saba 357 WK



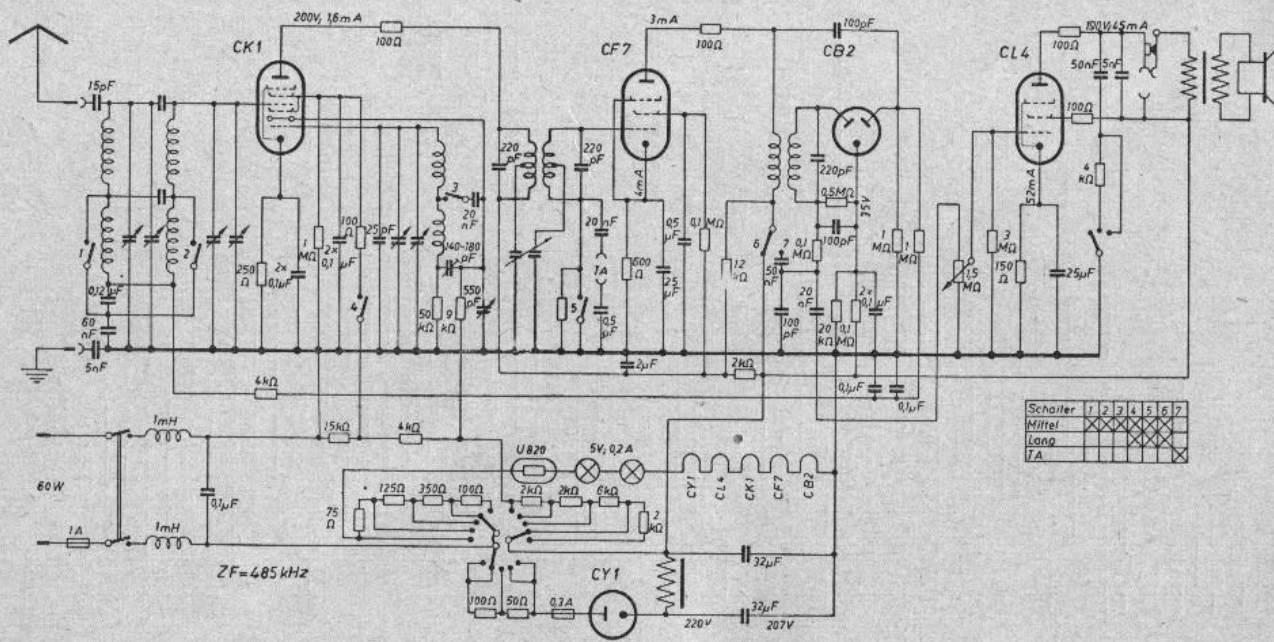


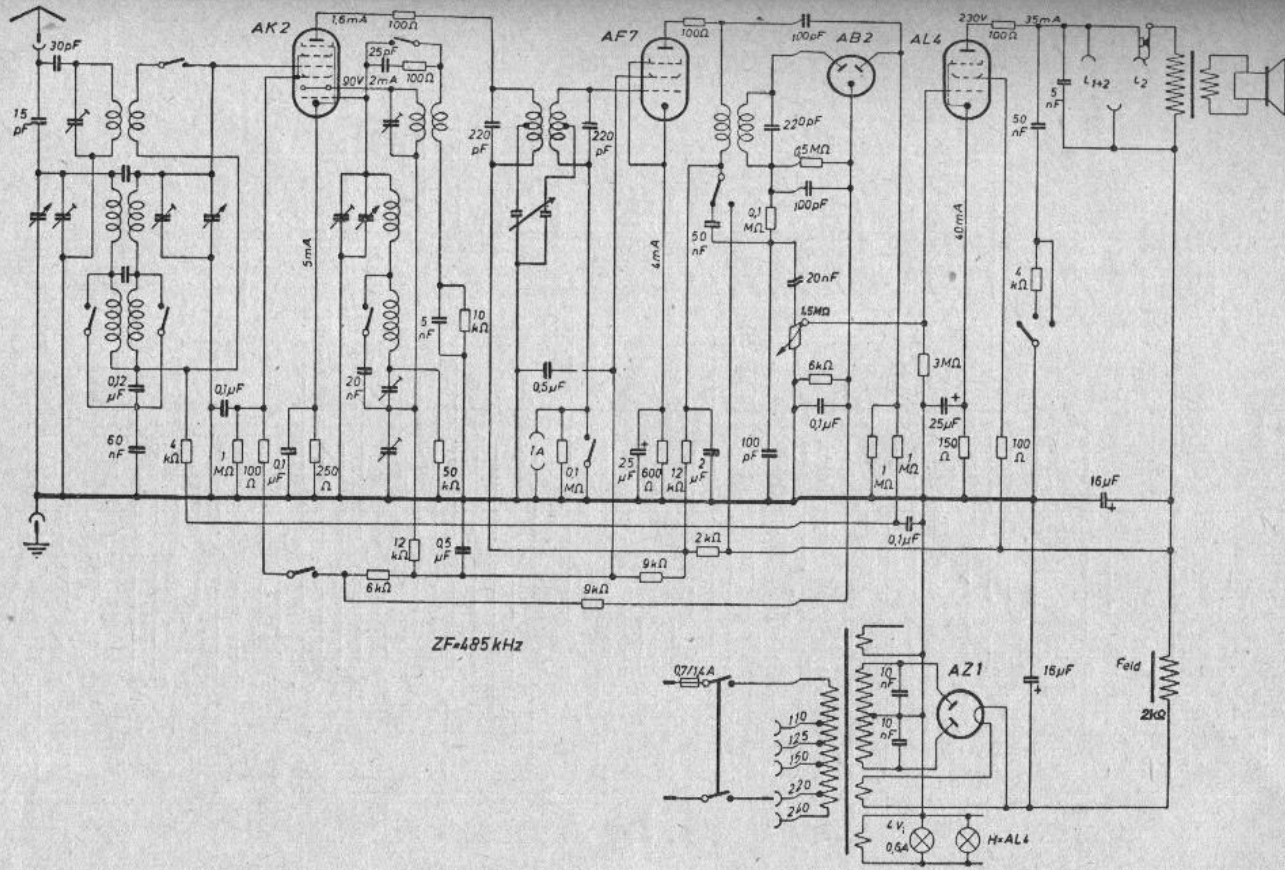
ZF=485kHz

Schalter	1	2	3	4	5	6	7
Mittler							
Lang							
TA							

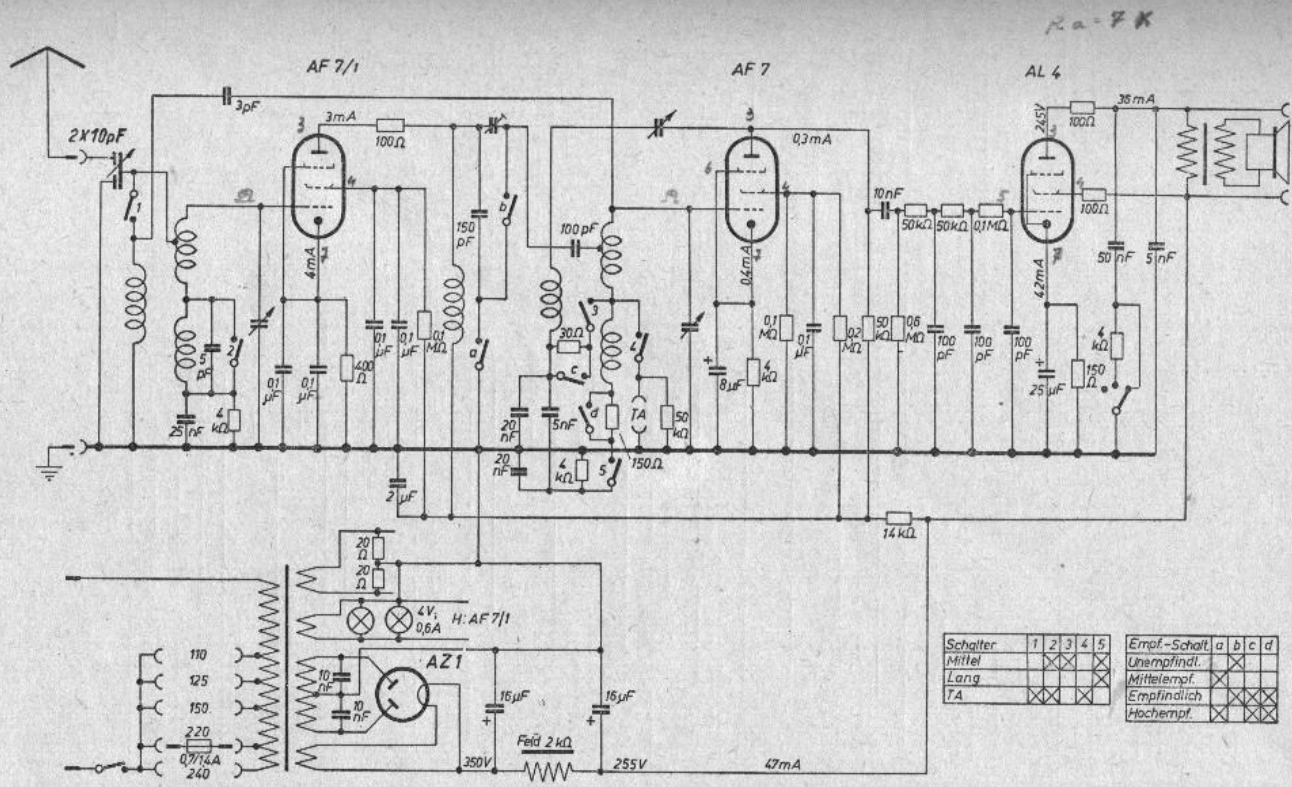
Field
350 V 240 V
2kΩ

Saba 343 CWL





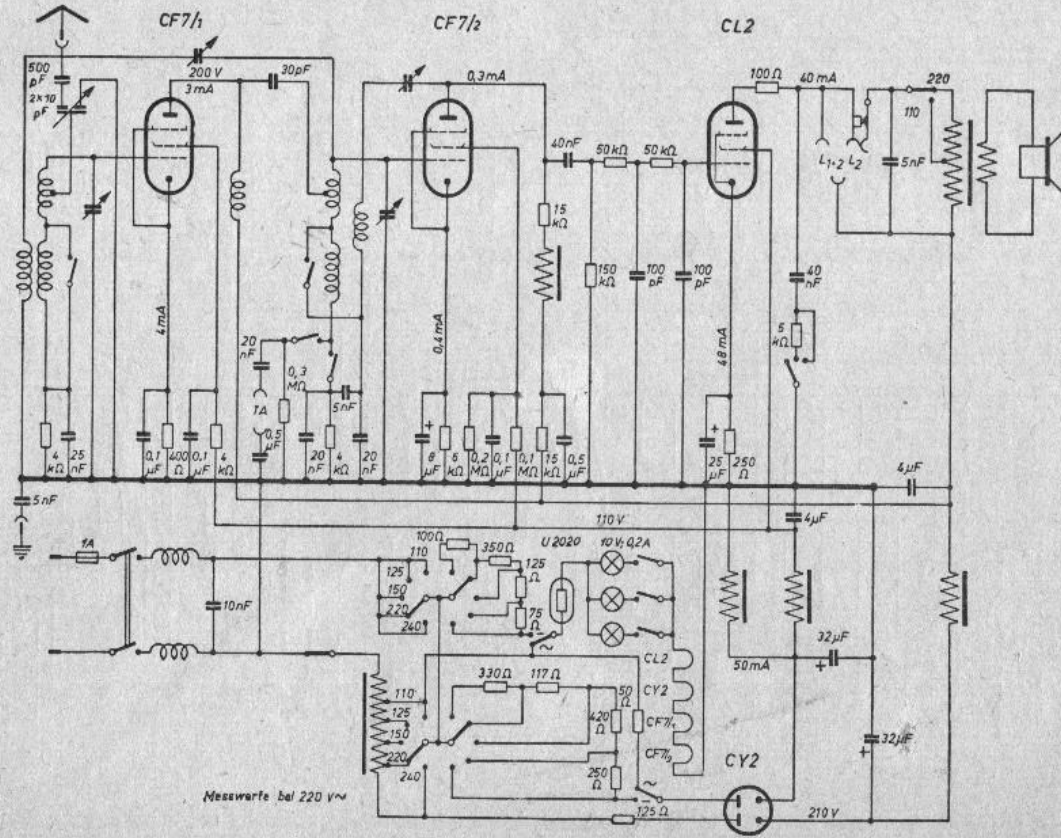
Saba 342 WLK



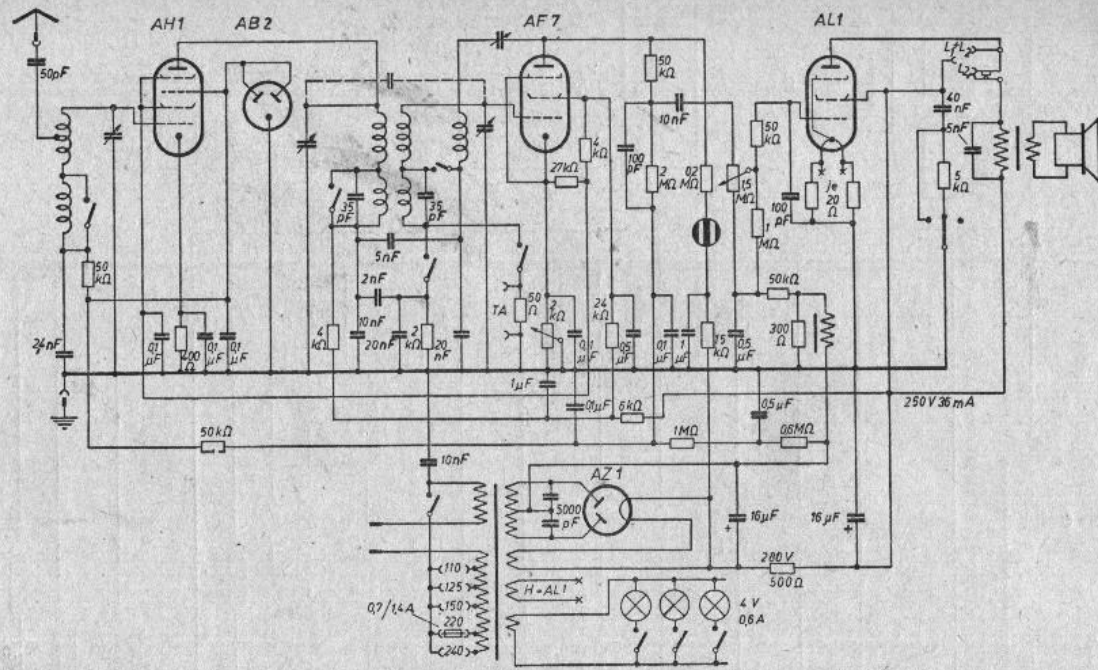
Schalter	1	2	3	4	5
Mittel					
Lang					
TA					

Empf.-Schalt.	a	b	c	d
Unempfindl.				
Mittlempf.				
Empfindlich				
Hochempf.				

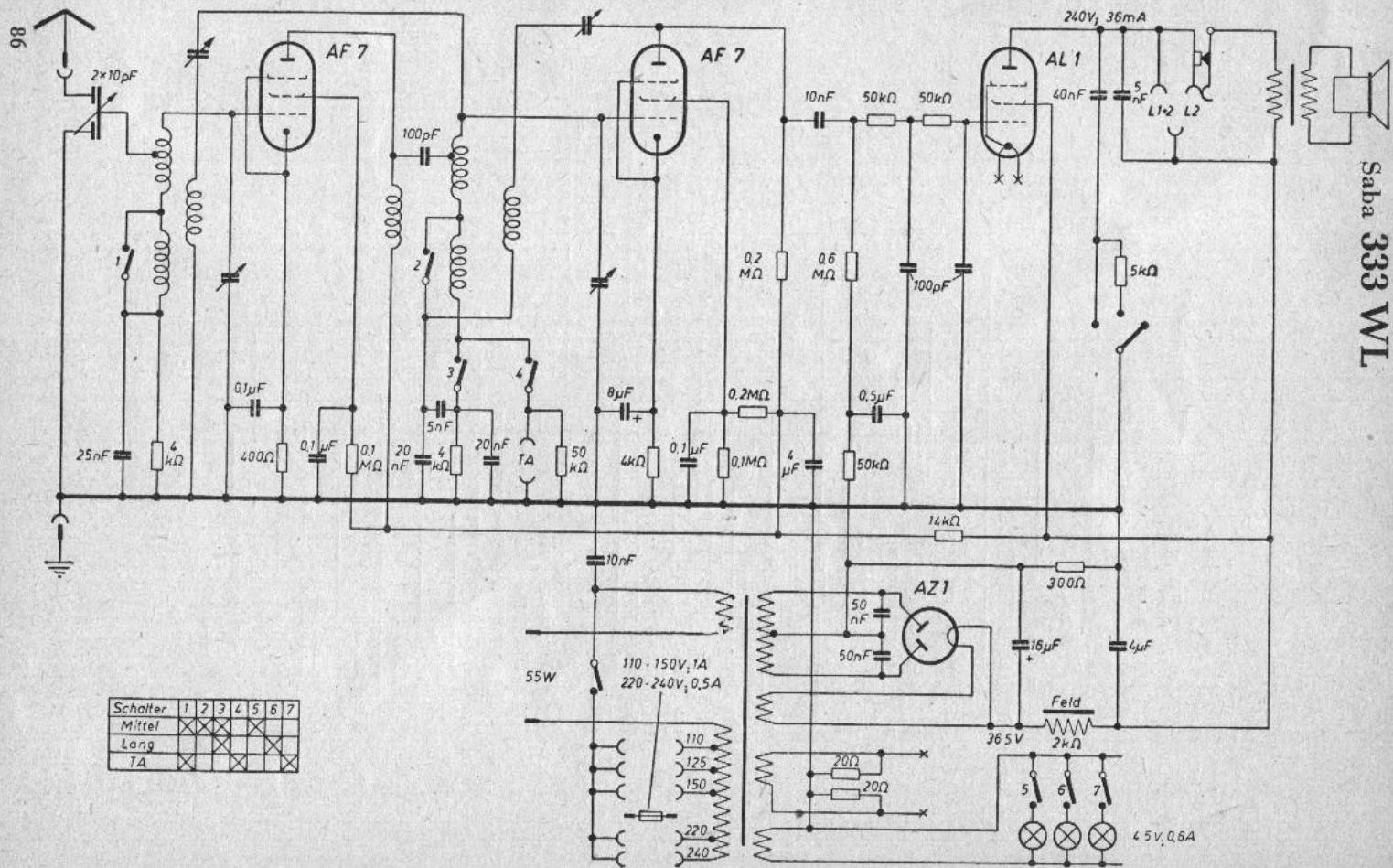
Saba 340 WL



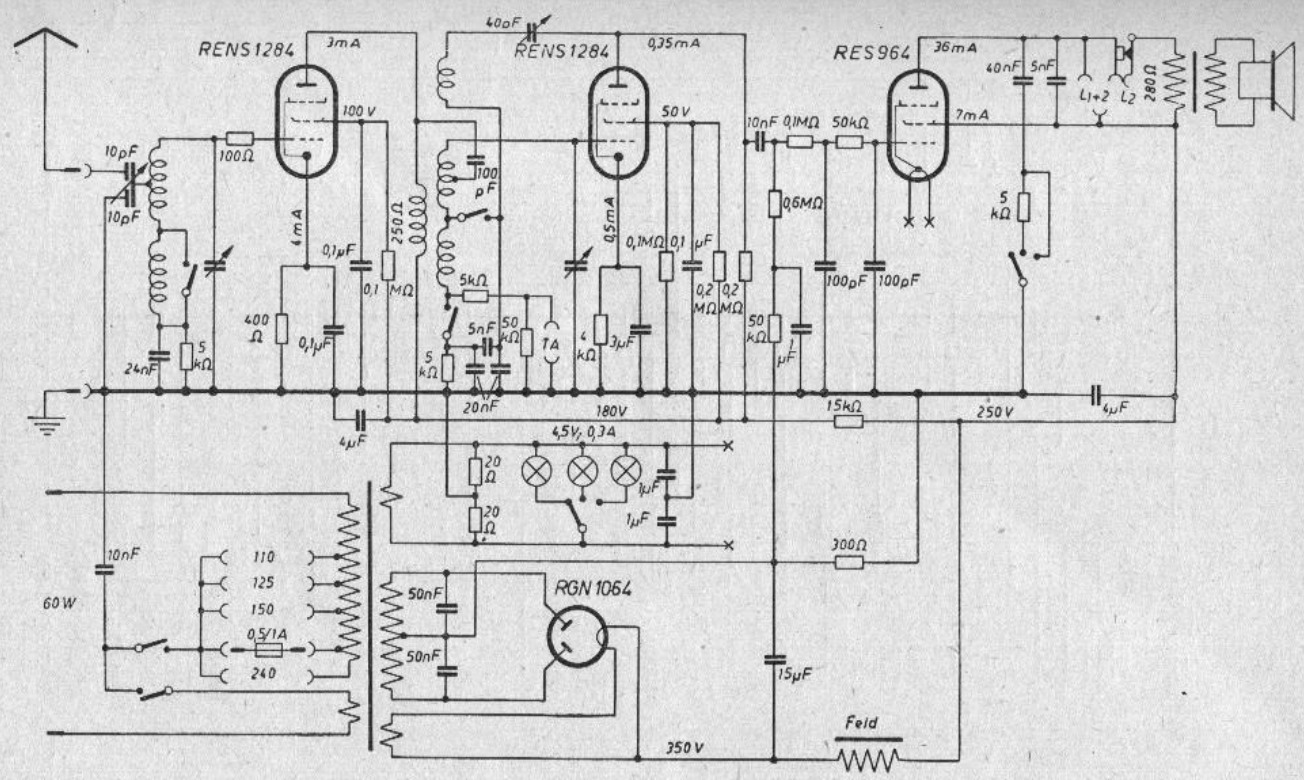
Saba 336 GWL

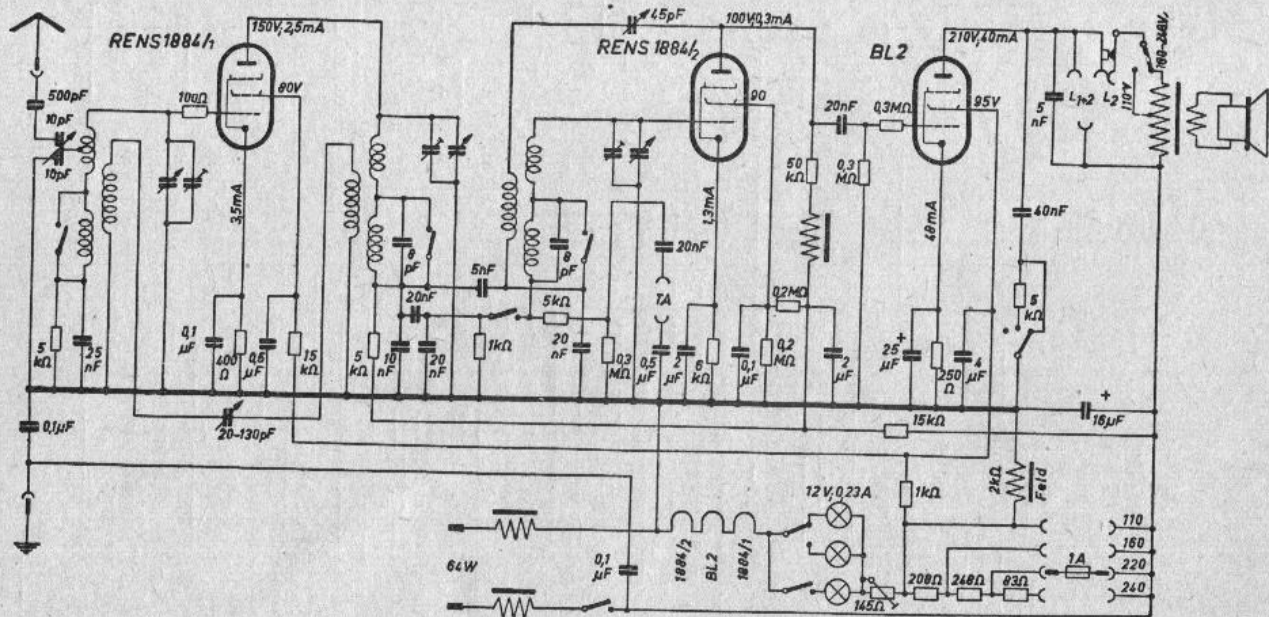


Saba 335 WL

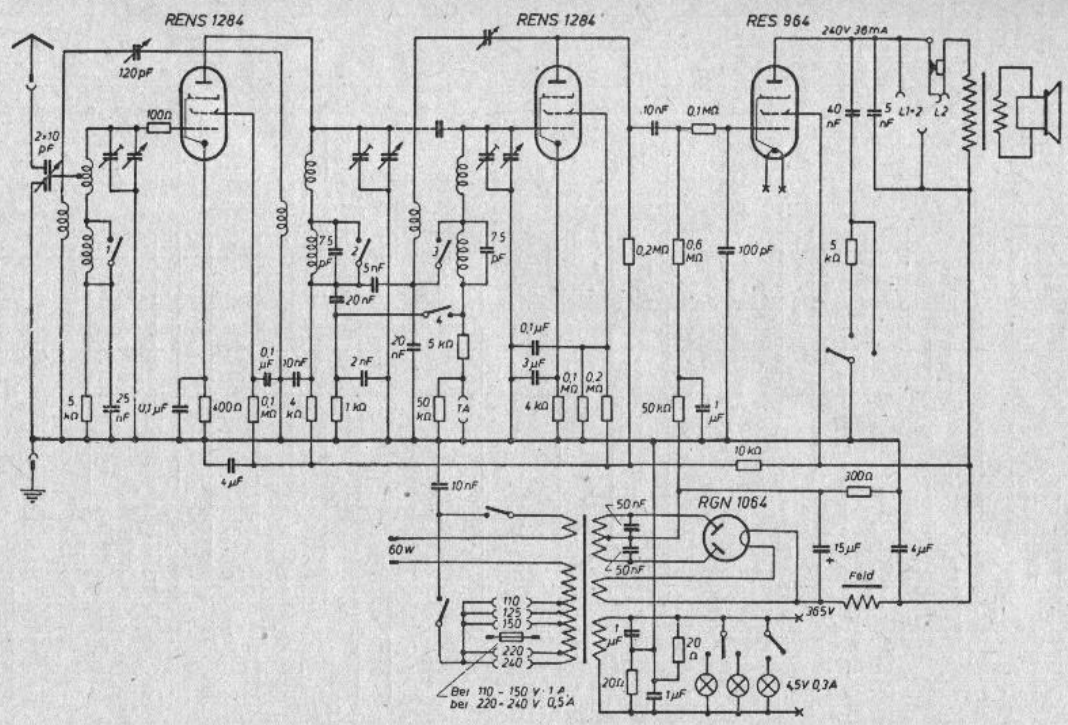


Schalter	1	2	3	4	5	6	7
Mittel	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X

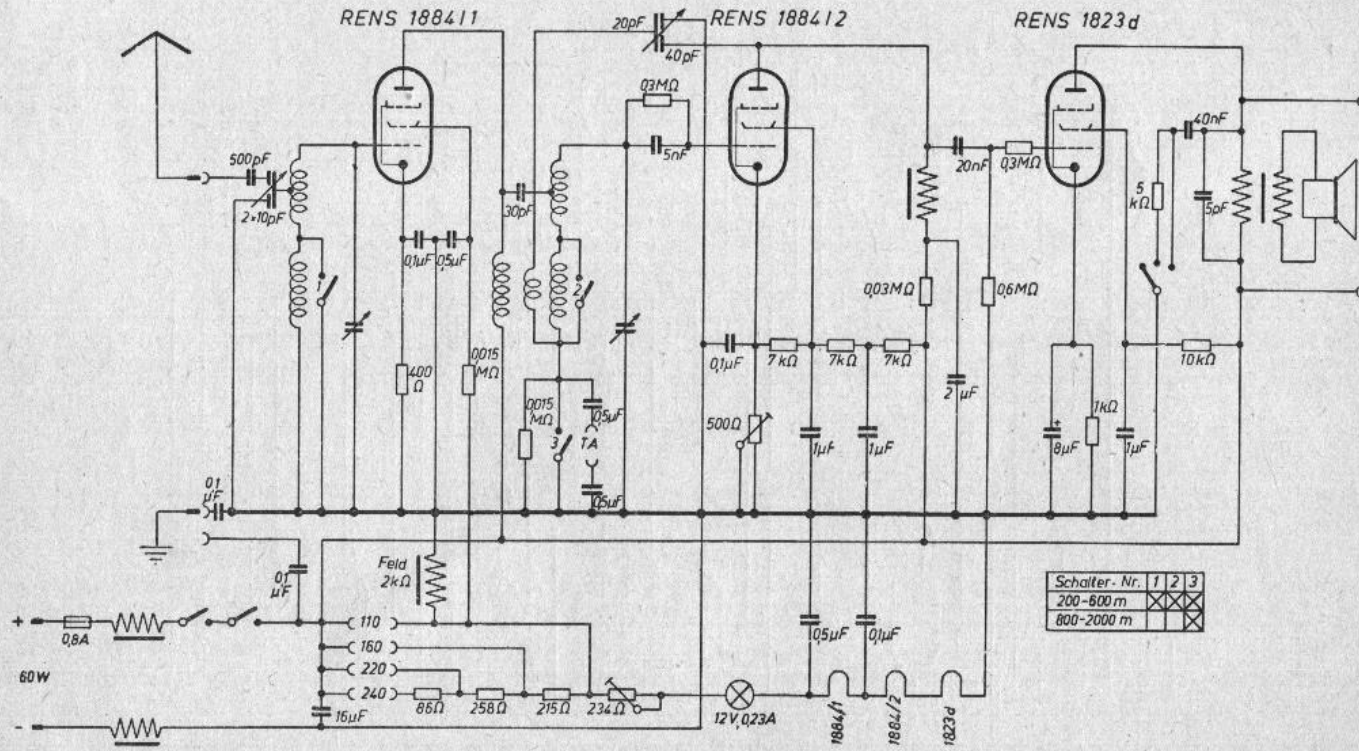


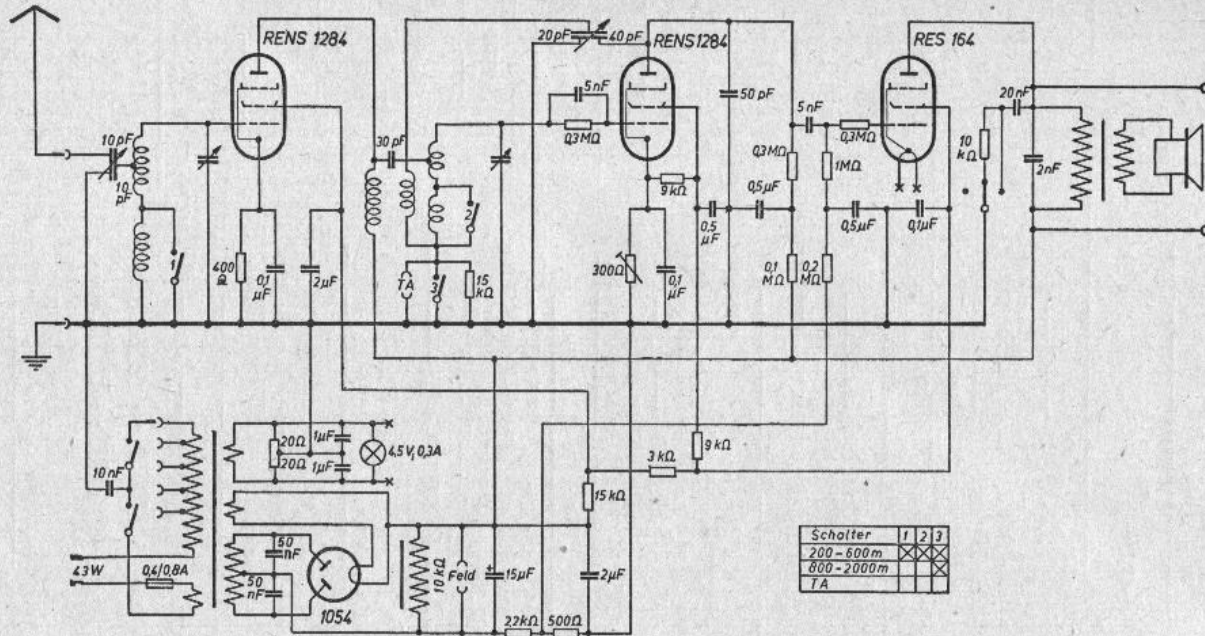


Saba 331 GL

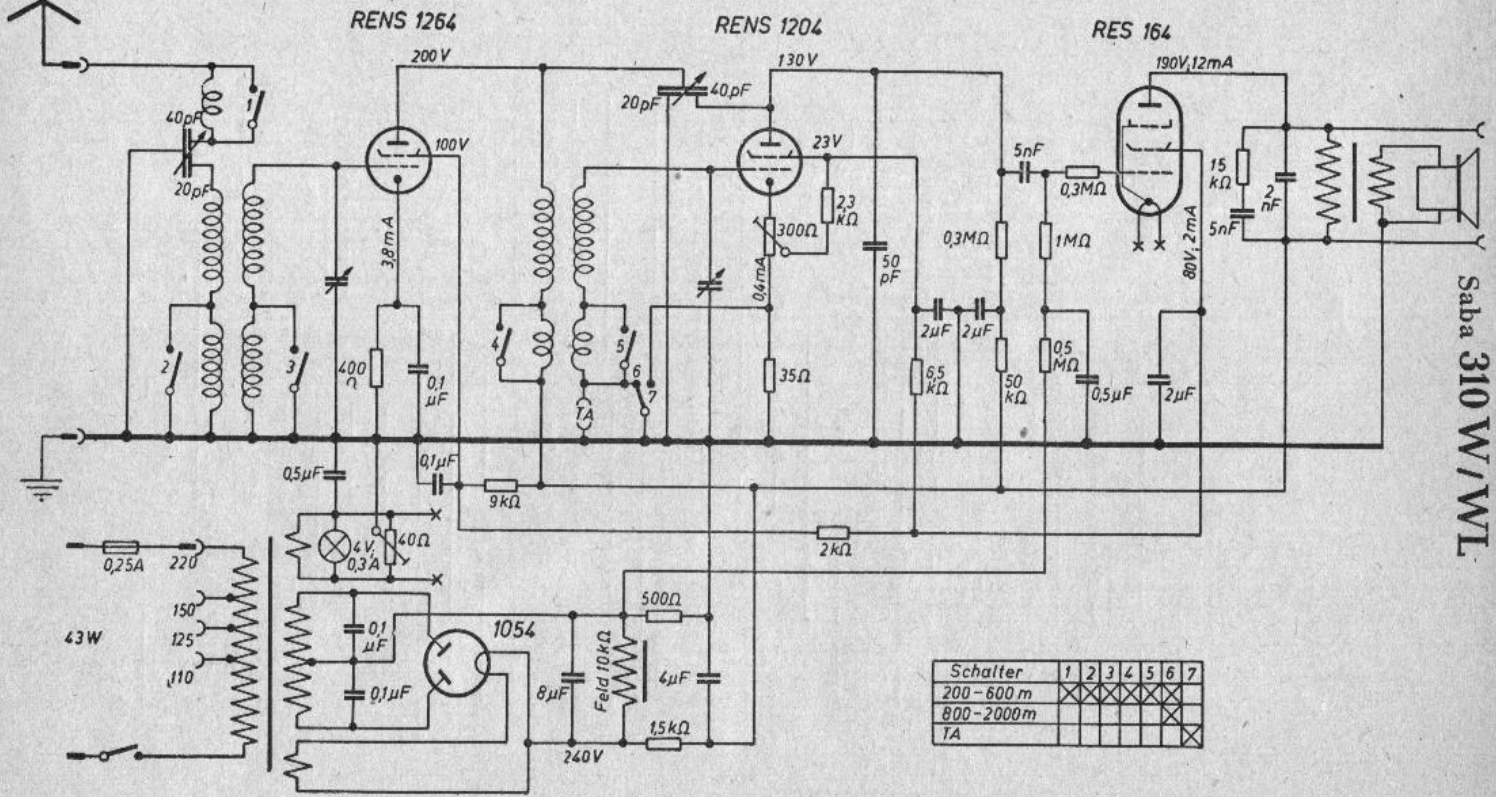


Saba 330 WL



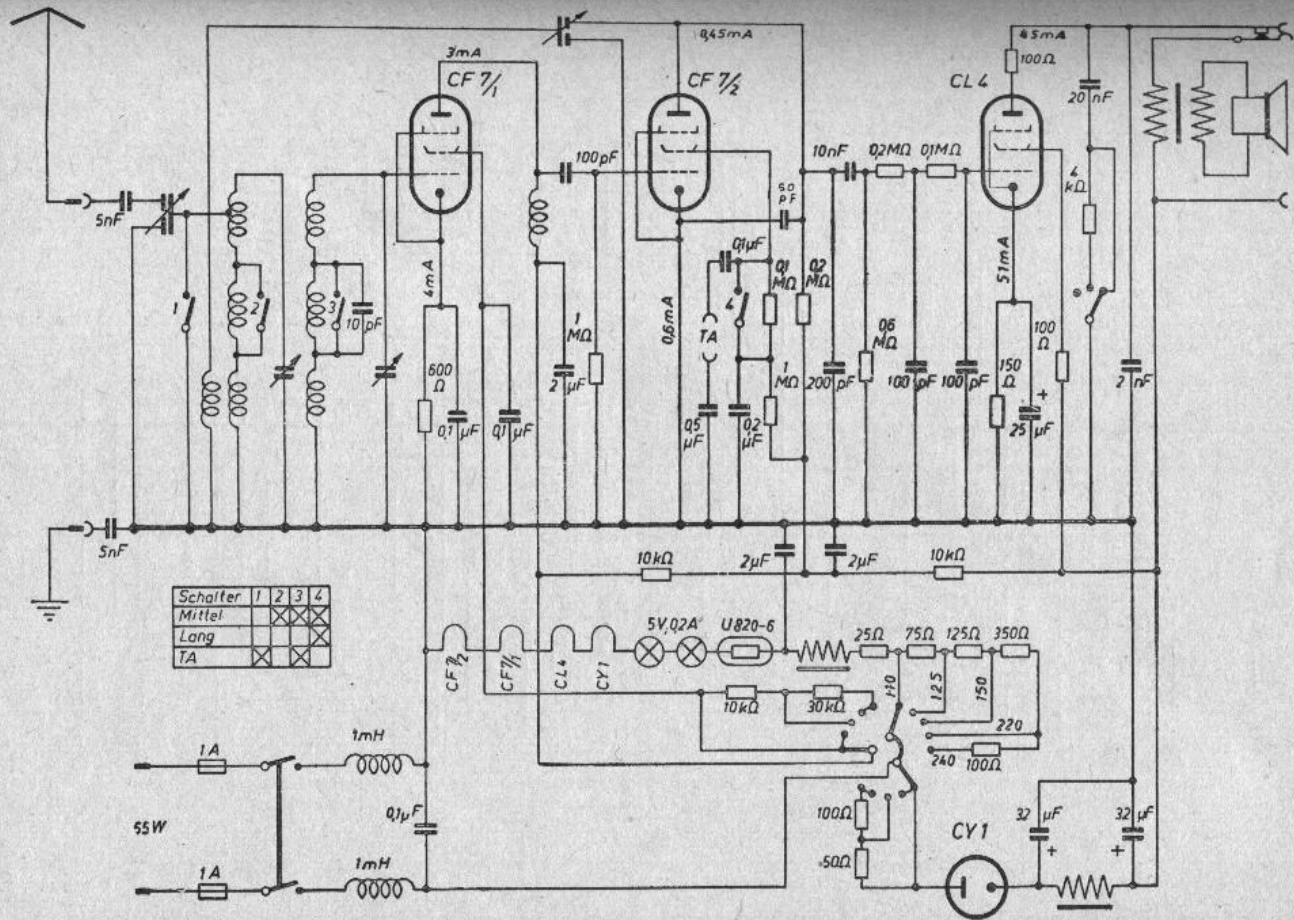


Schalter	1	2	3
200-600m	X	X	X
800-2000m			X
T.A.			



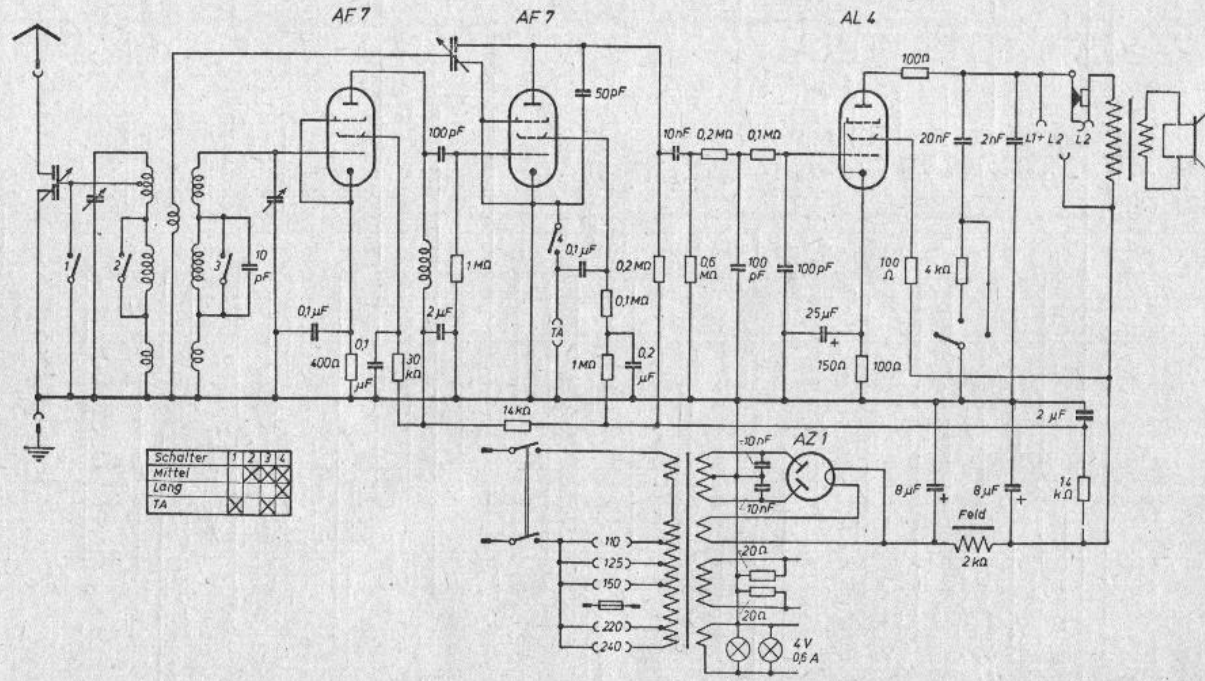
Saba 310 W/WL

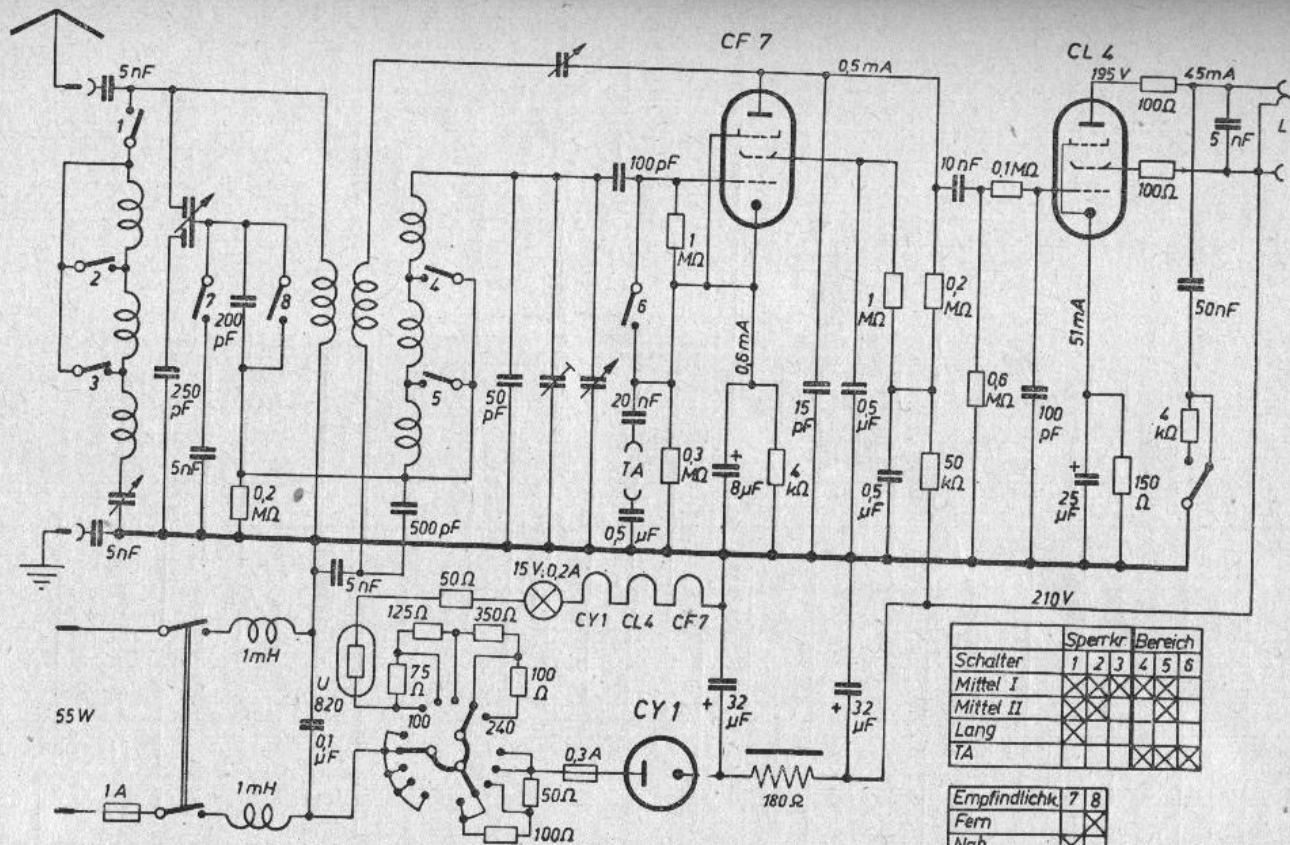
Schalter	1	2	3	4	5	6	7
200 - 600 m							
800 - 2000 m							
TA							



Schalter	1	2	3	4
Mittel		X	X	X
Lang		X	X	X
TA	X	X	X	X

Saba 244 GWL

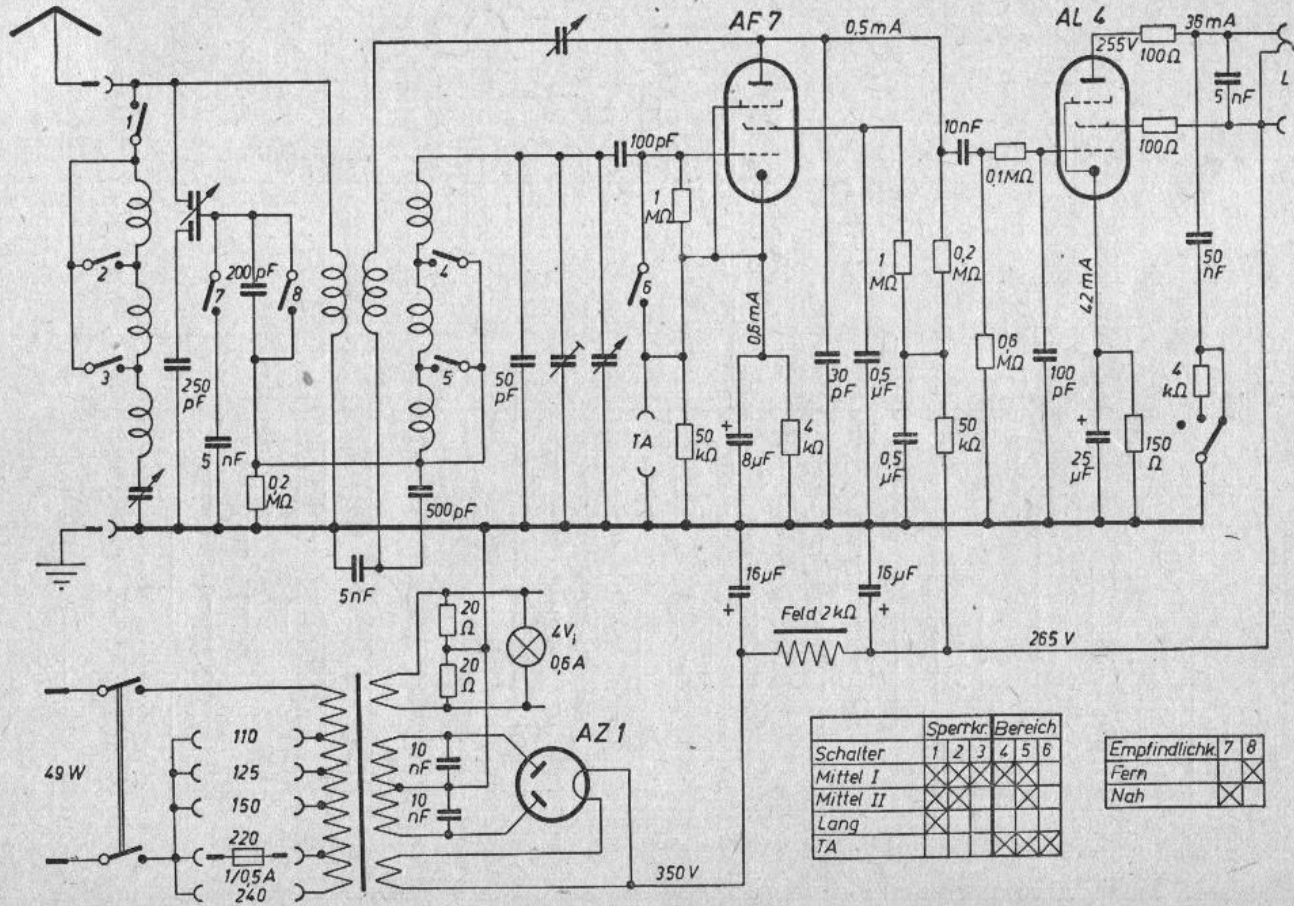




Schalter	Sperrkr			Bereich		
	1	2	3	4	5	6
Mittel I		×			×	
Mittel II			×		×	
Lang				×		×
TA						×

Empfindlich	7	8
Fern		×
Nah	×	

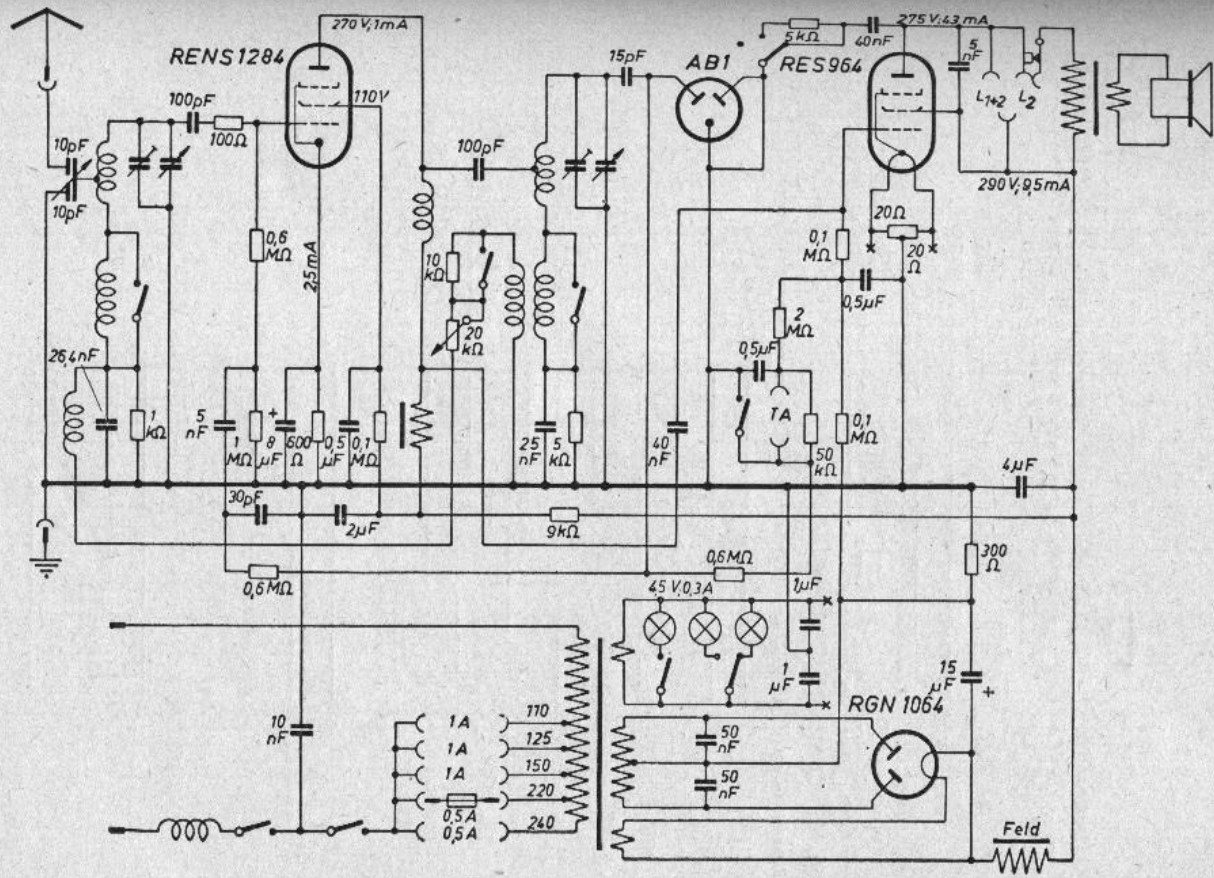
Saba 241 GWL

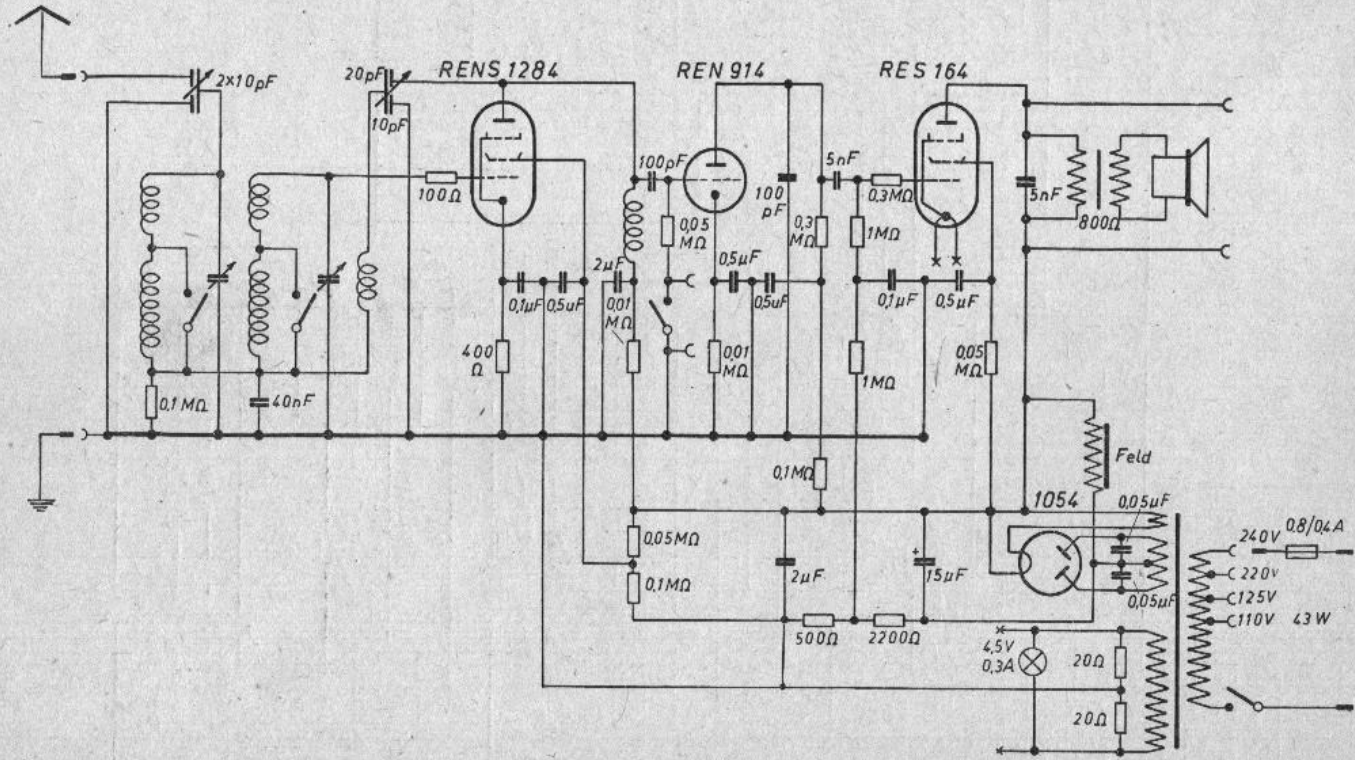


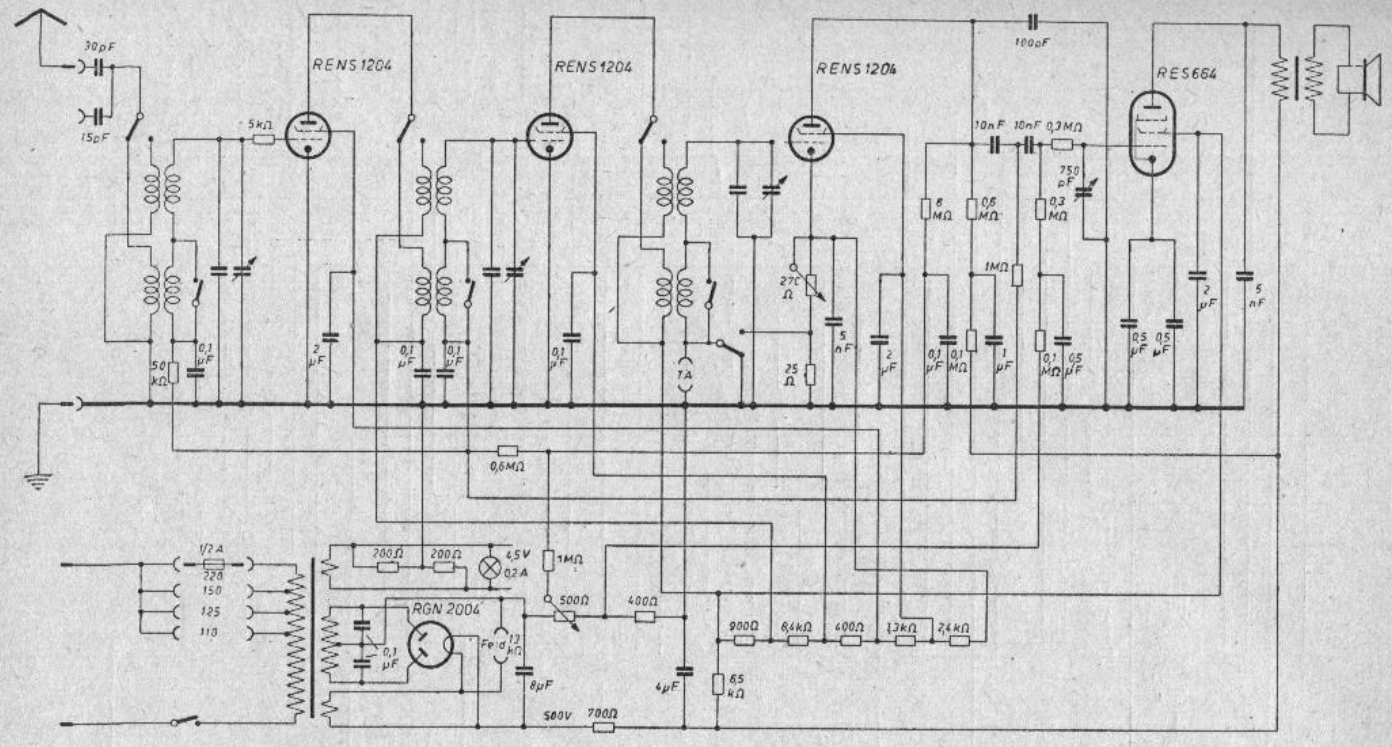
Schalter	Sperrkr. Bereich					
	1	2	3	4	5	6
Mittel I						
Mittel II						
Lang						
TA						

Empfindlich	7	8	
	Fern		
	Nah		

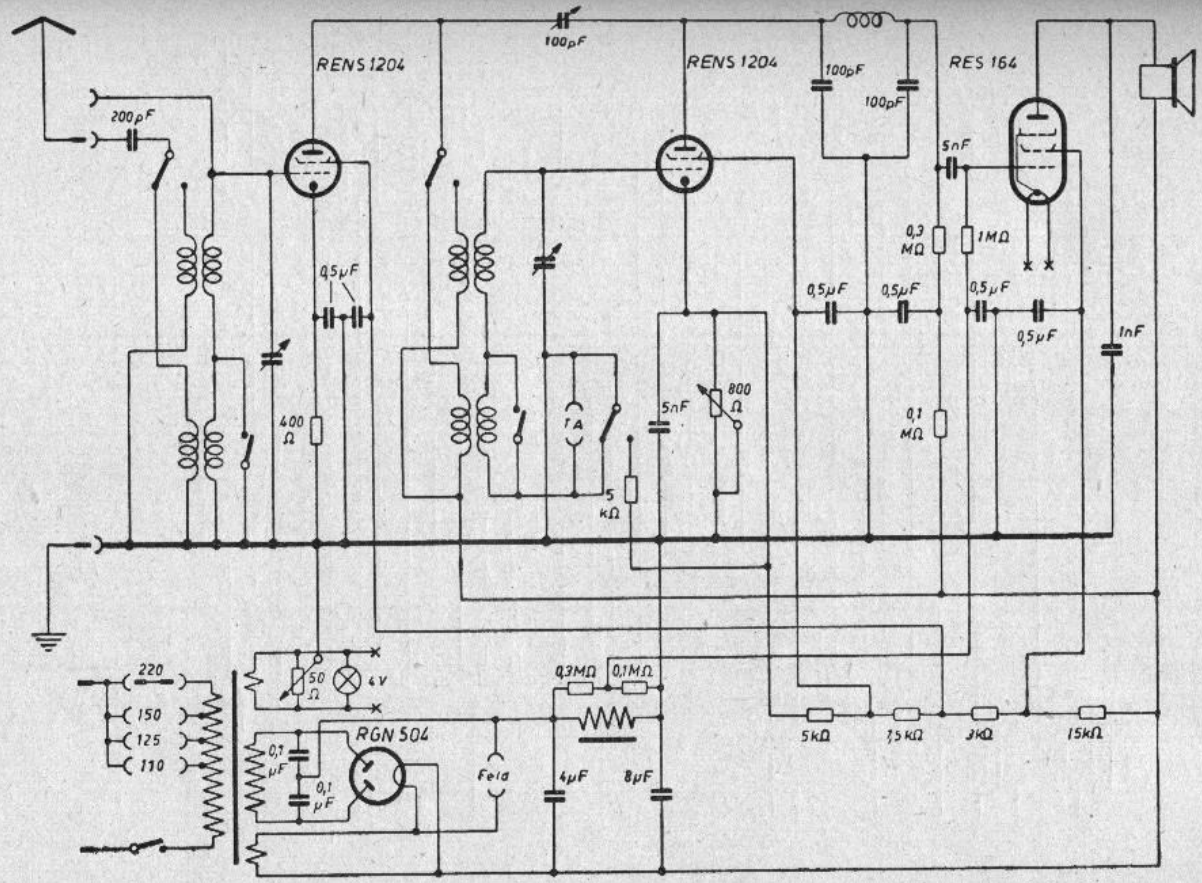
Saba 240 WL

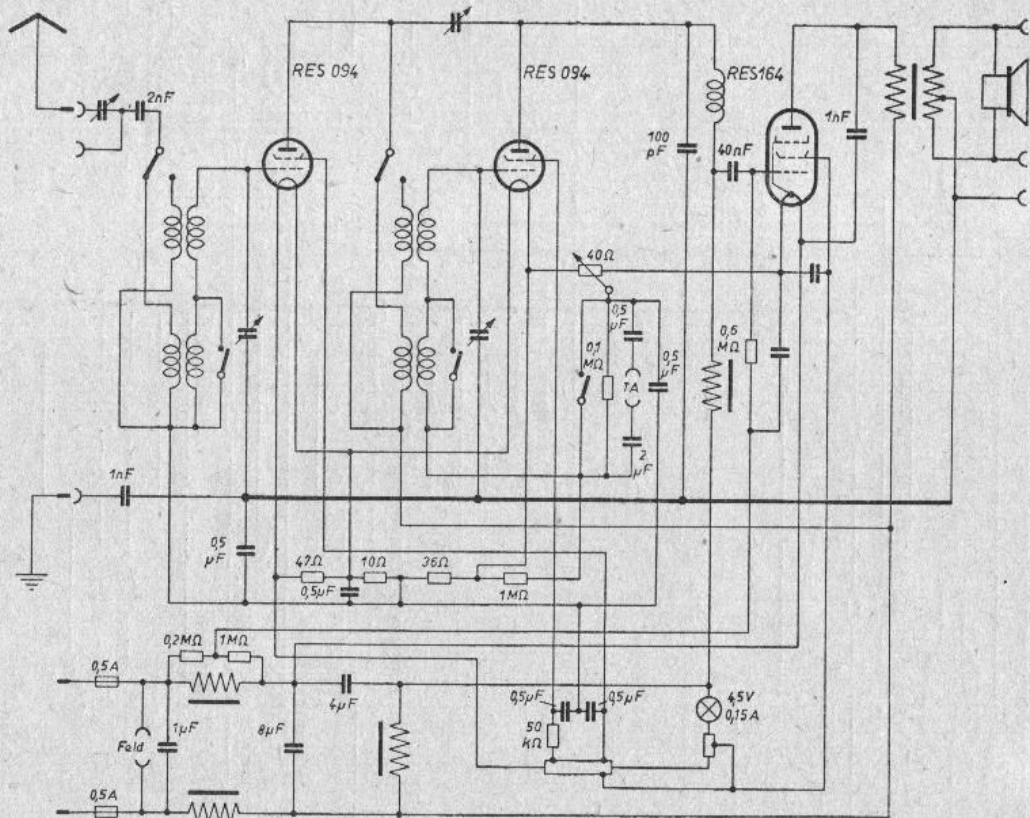




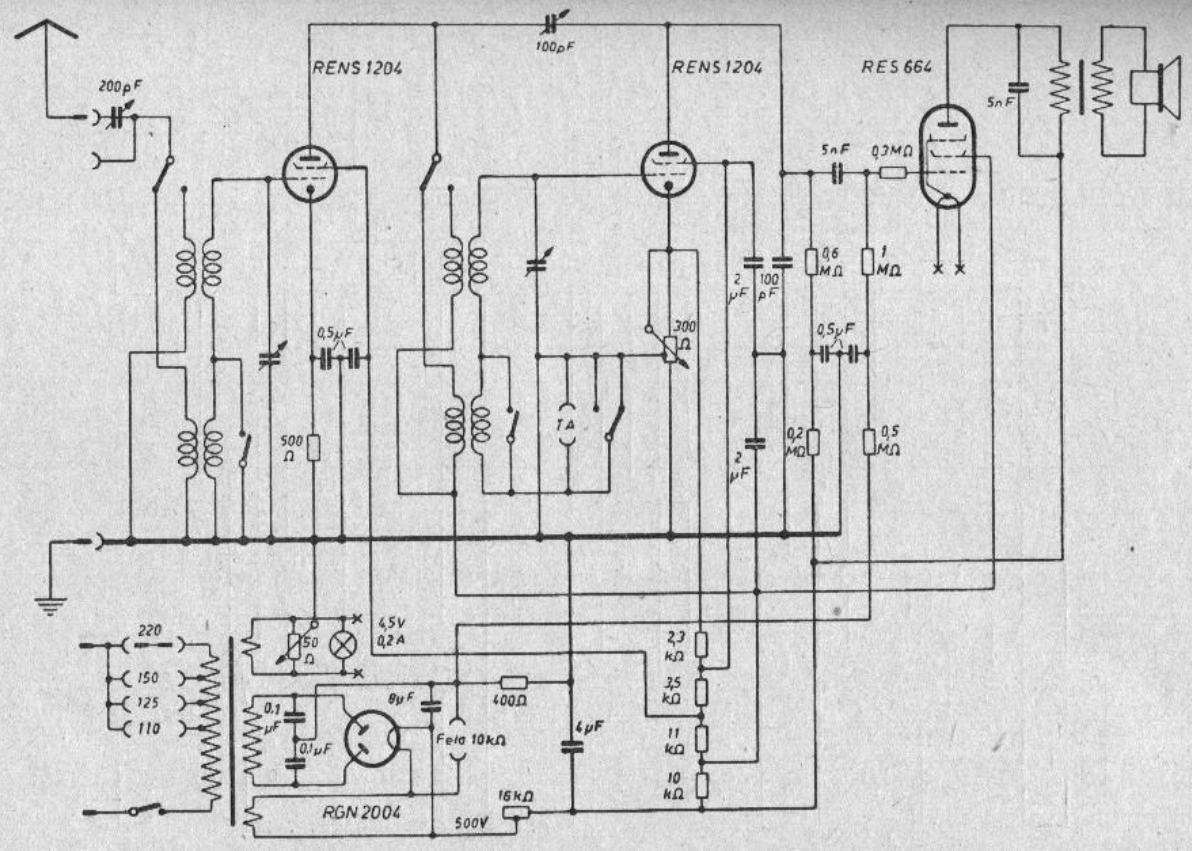


Saba 44 W

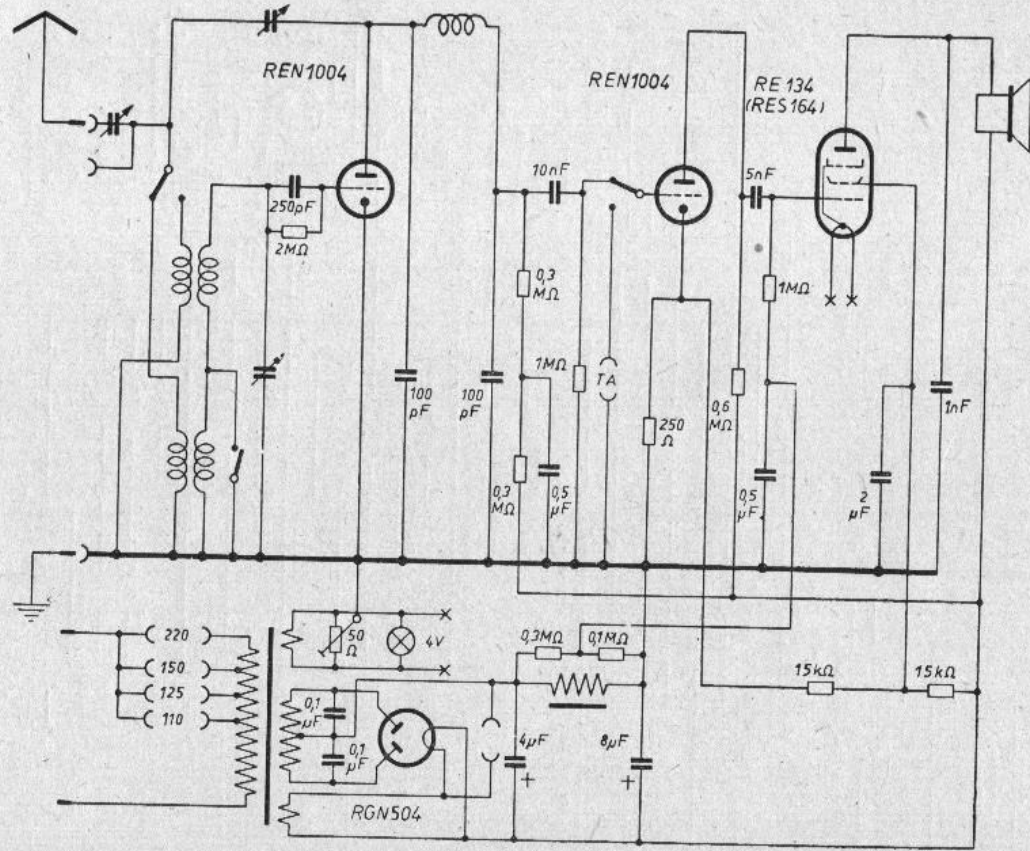


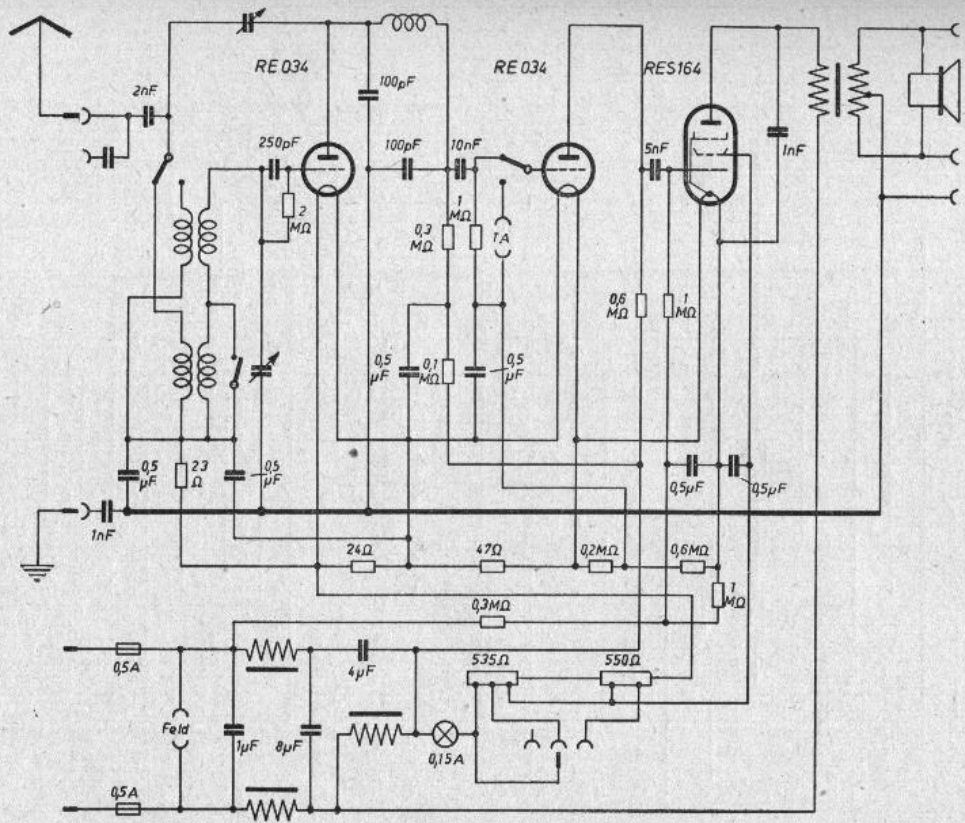


Saba 35 G

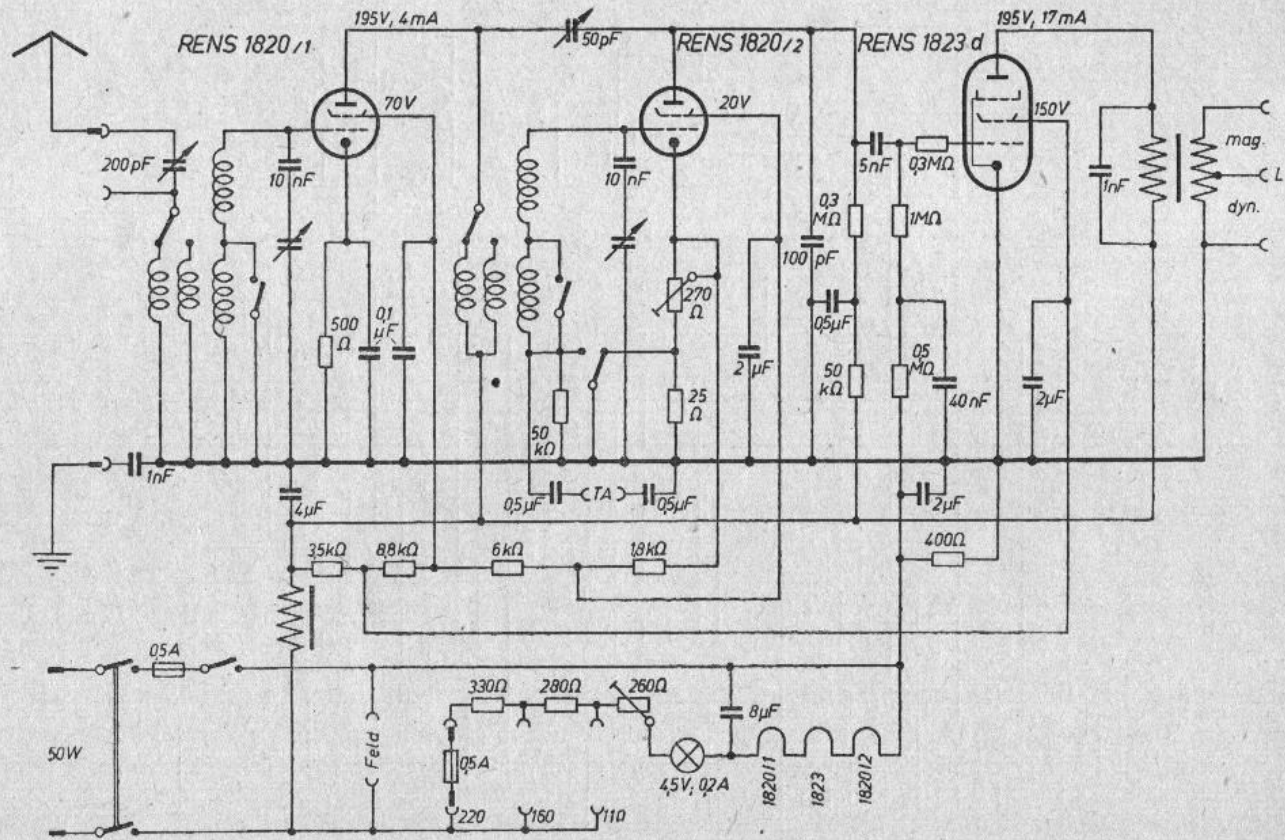


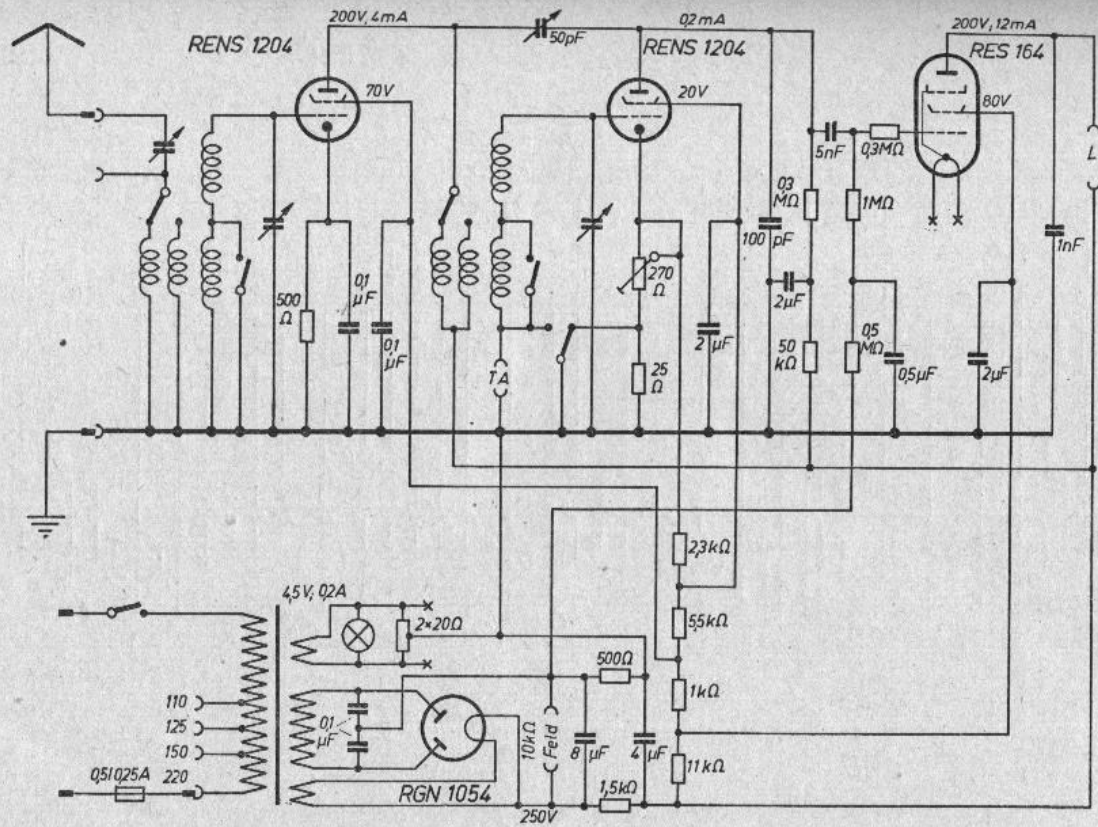
Saba 34 W

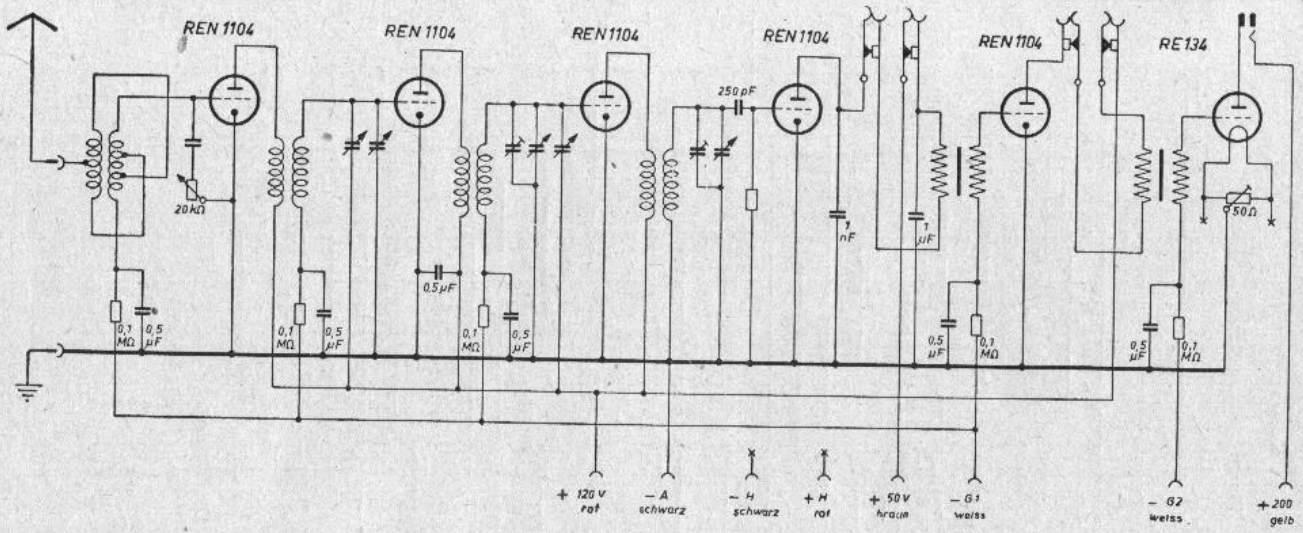


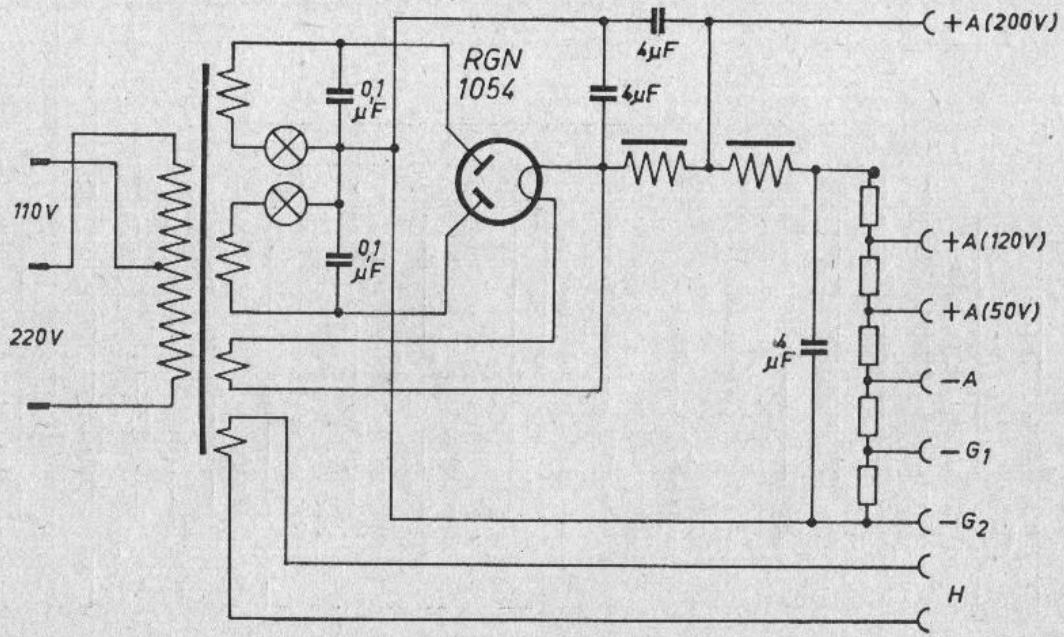


Saba 33 G

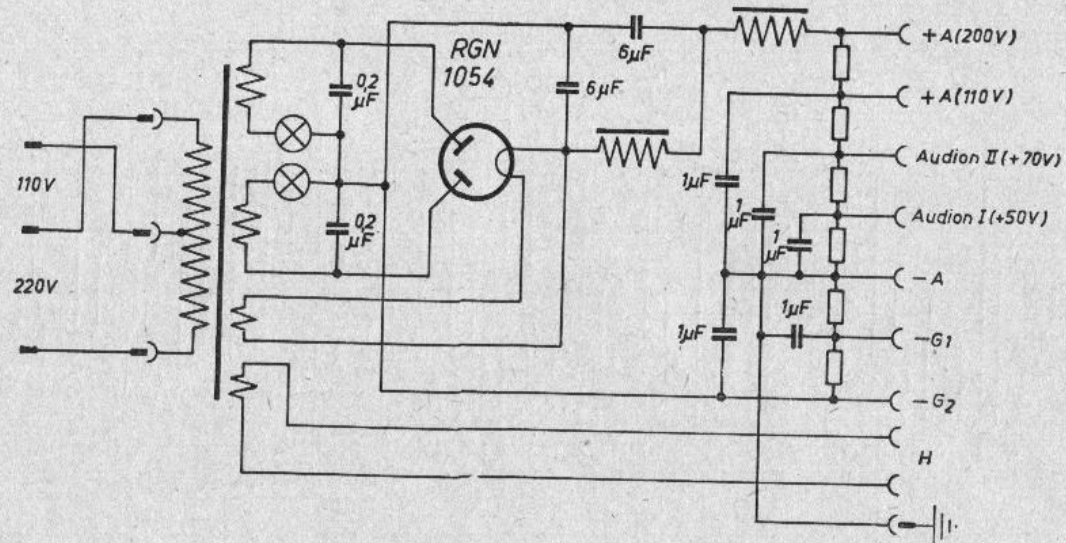






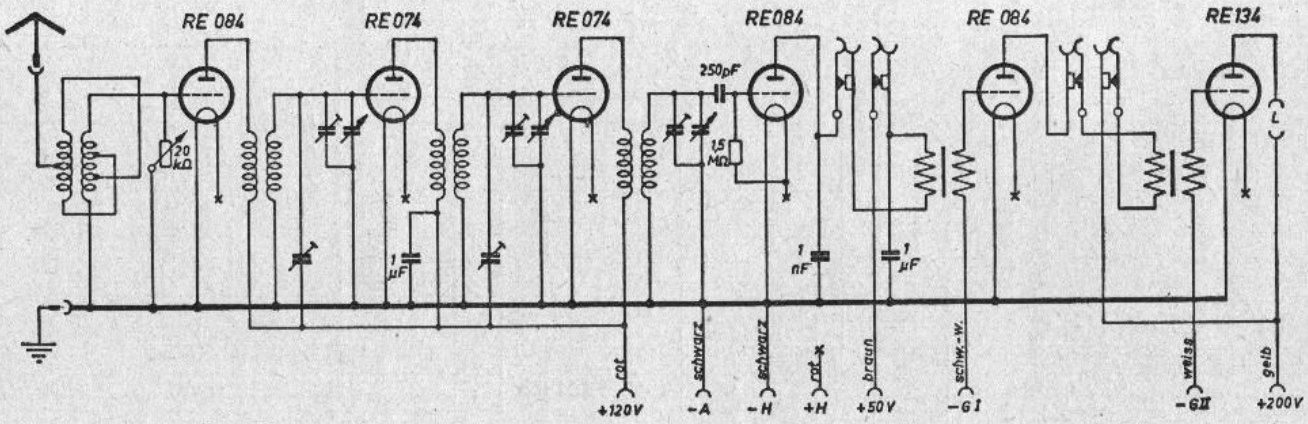


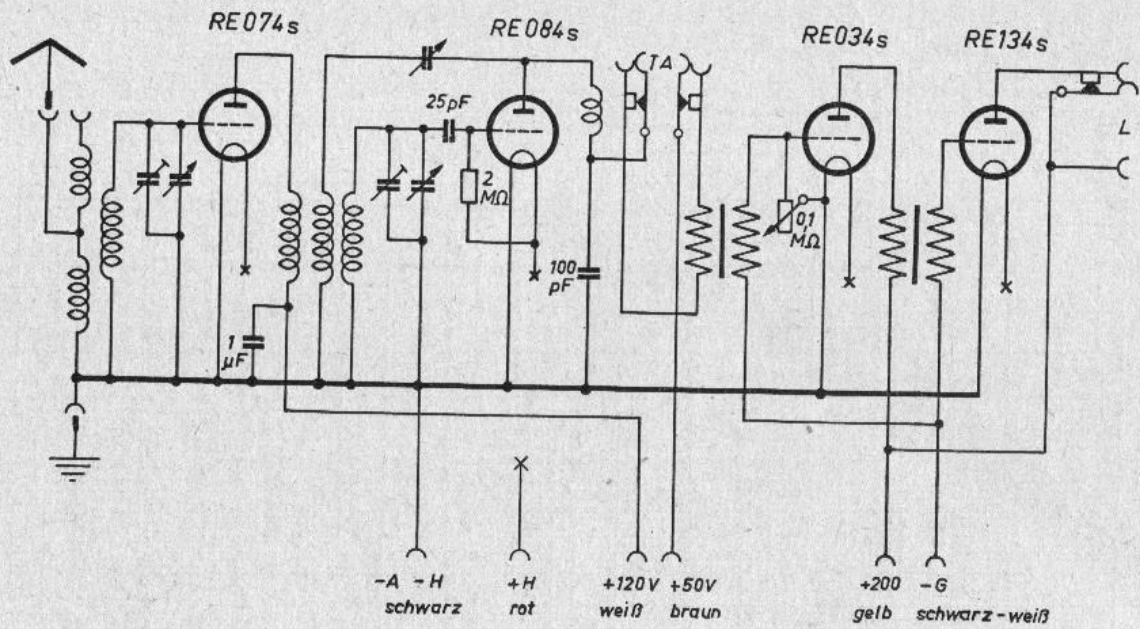
Saba U6 WN-NAG

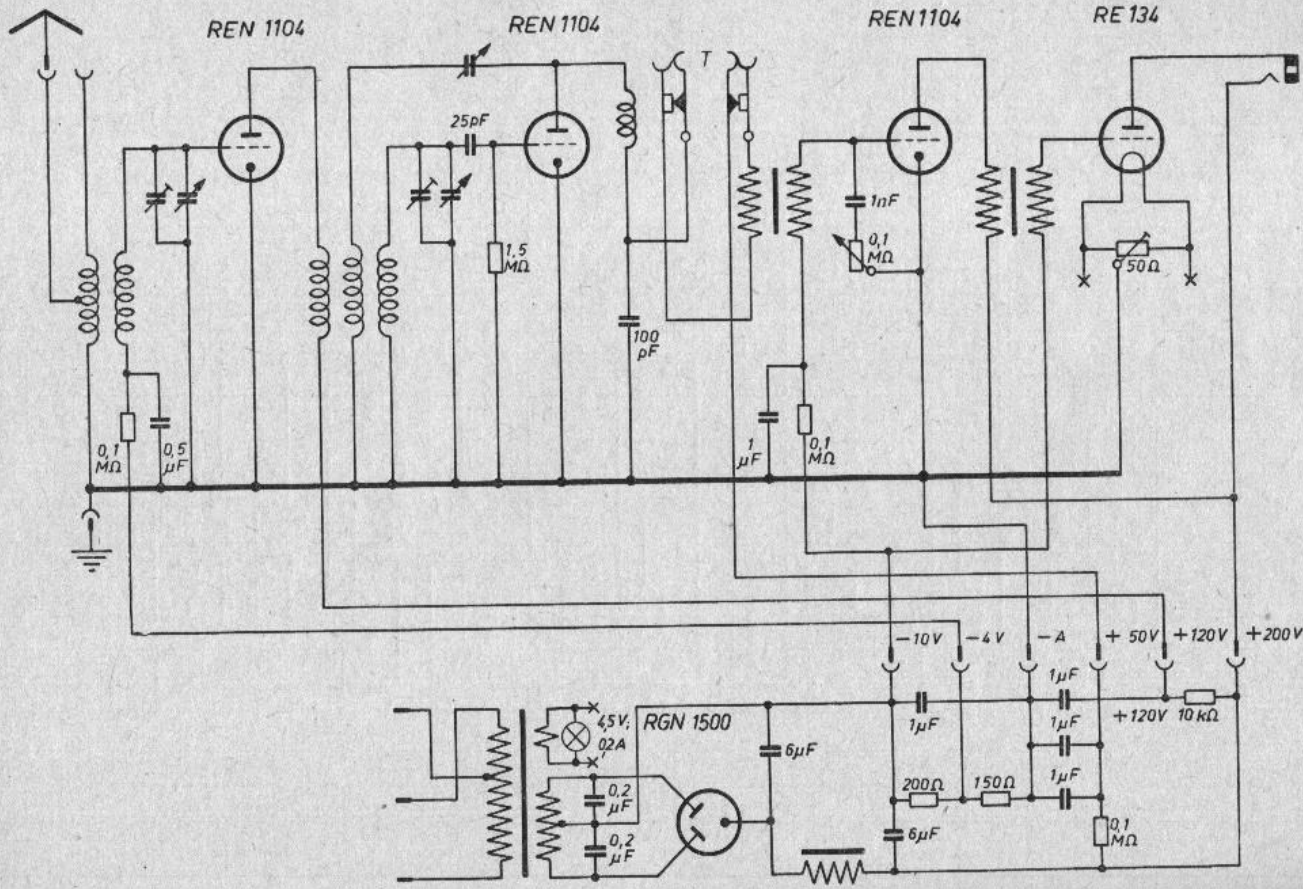


Saba Wunag zu U 6 W

Saba U 6

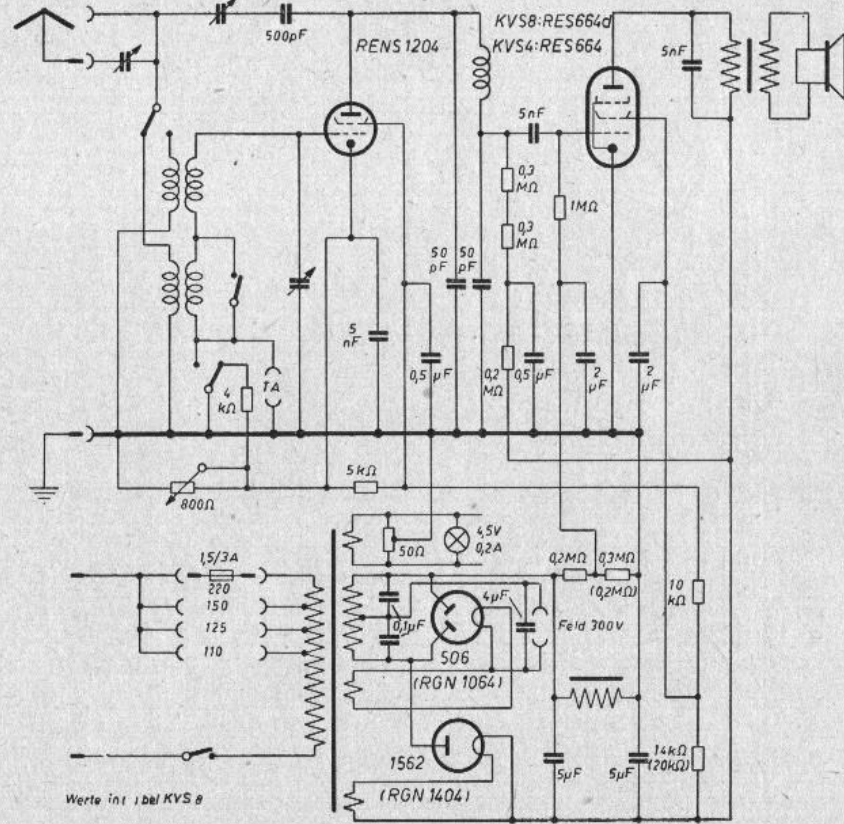




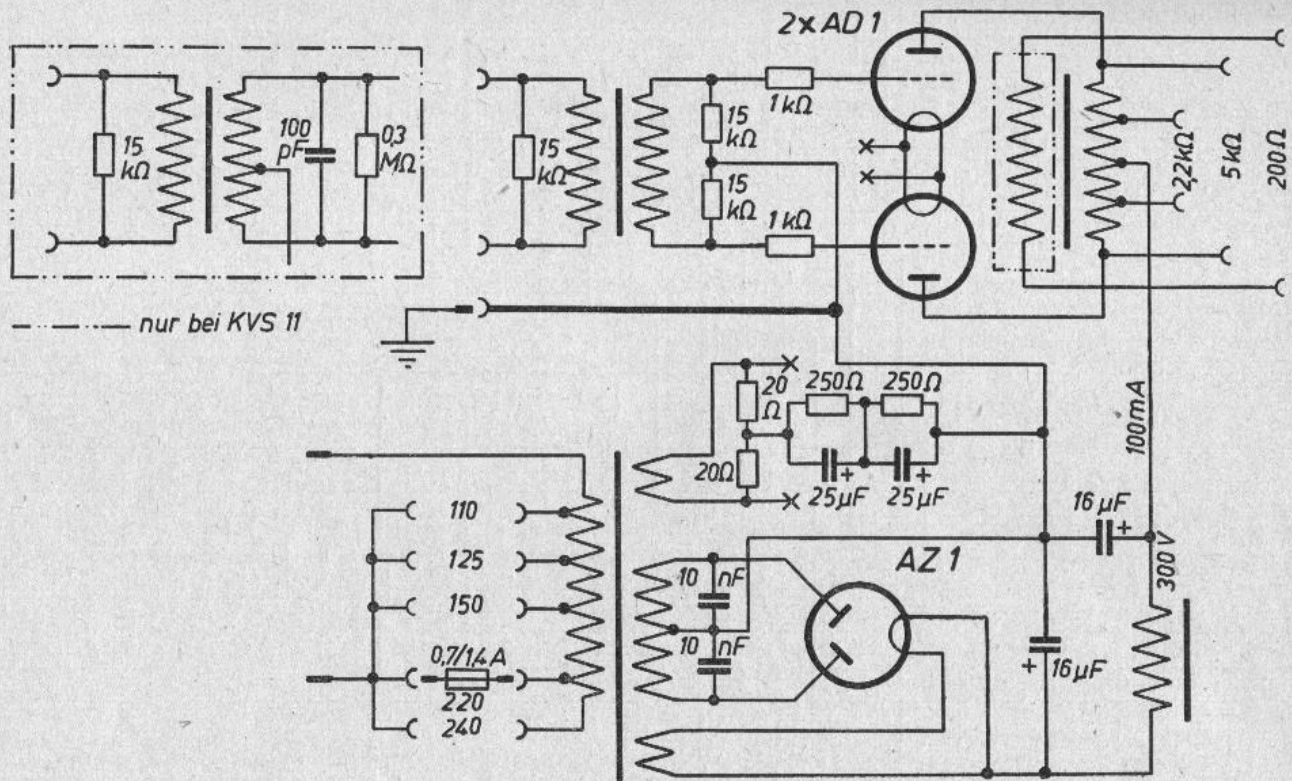


Saba U 4 W

SABA-VERSTÄRKER

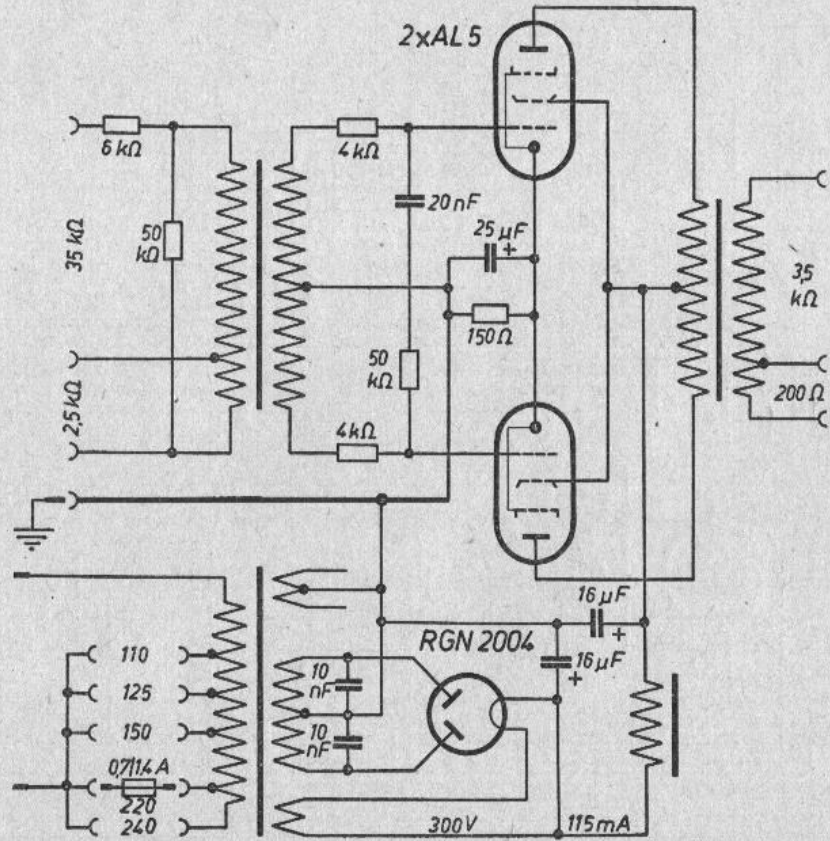


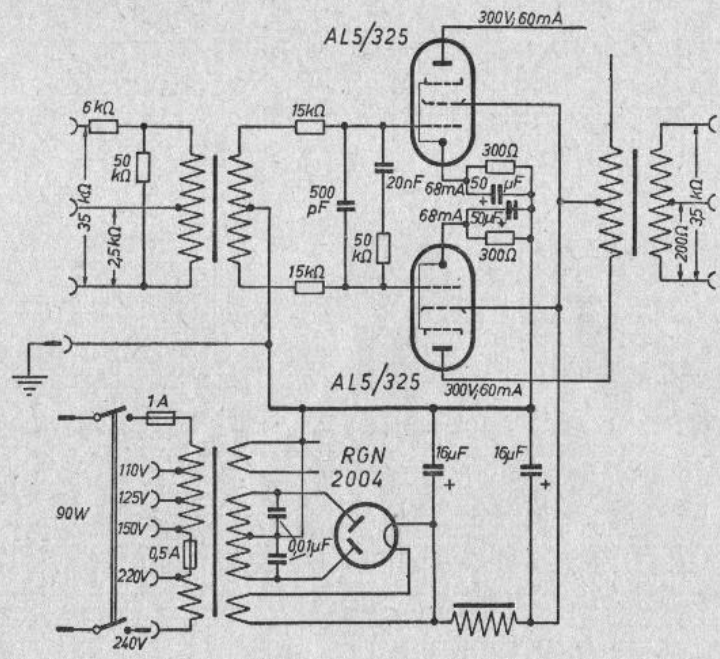
Saba KVS 4 und KVS 8



----- nur bei KVS 11

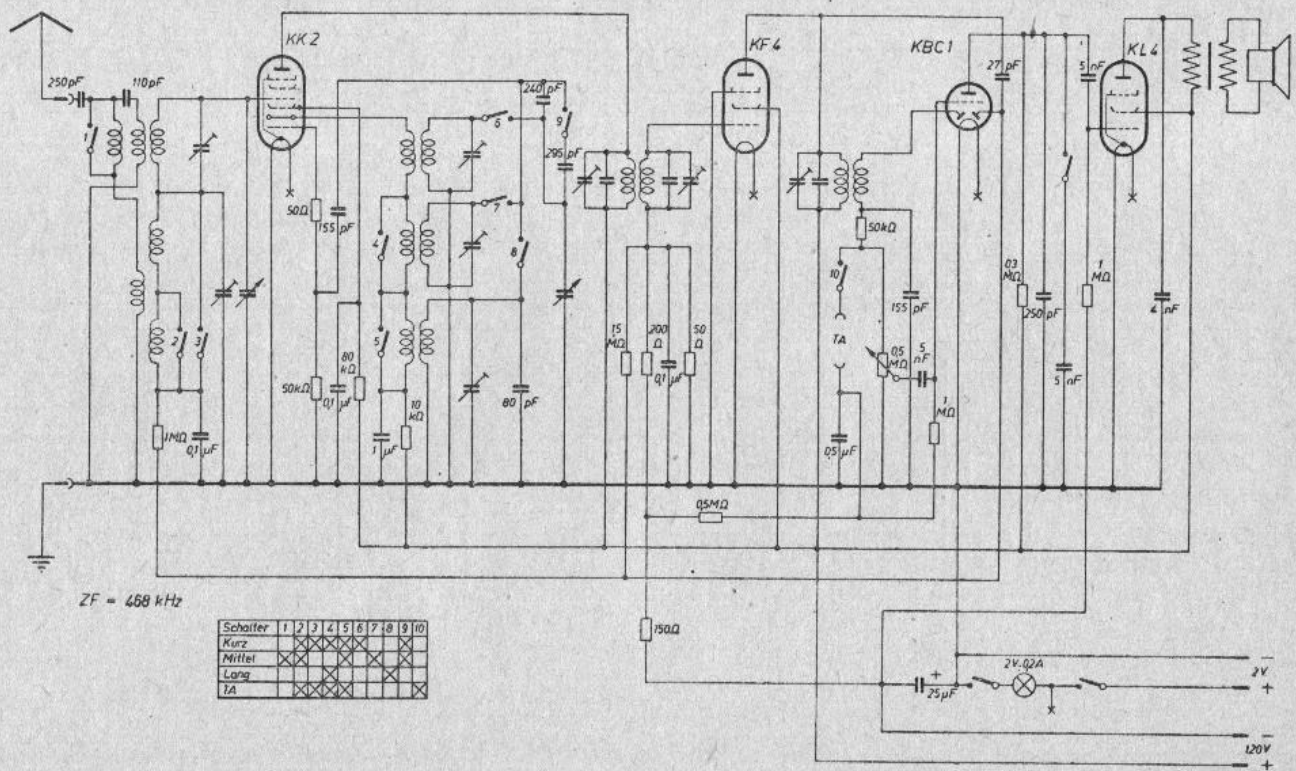
Saba KVS 10 und KVS 11





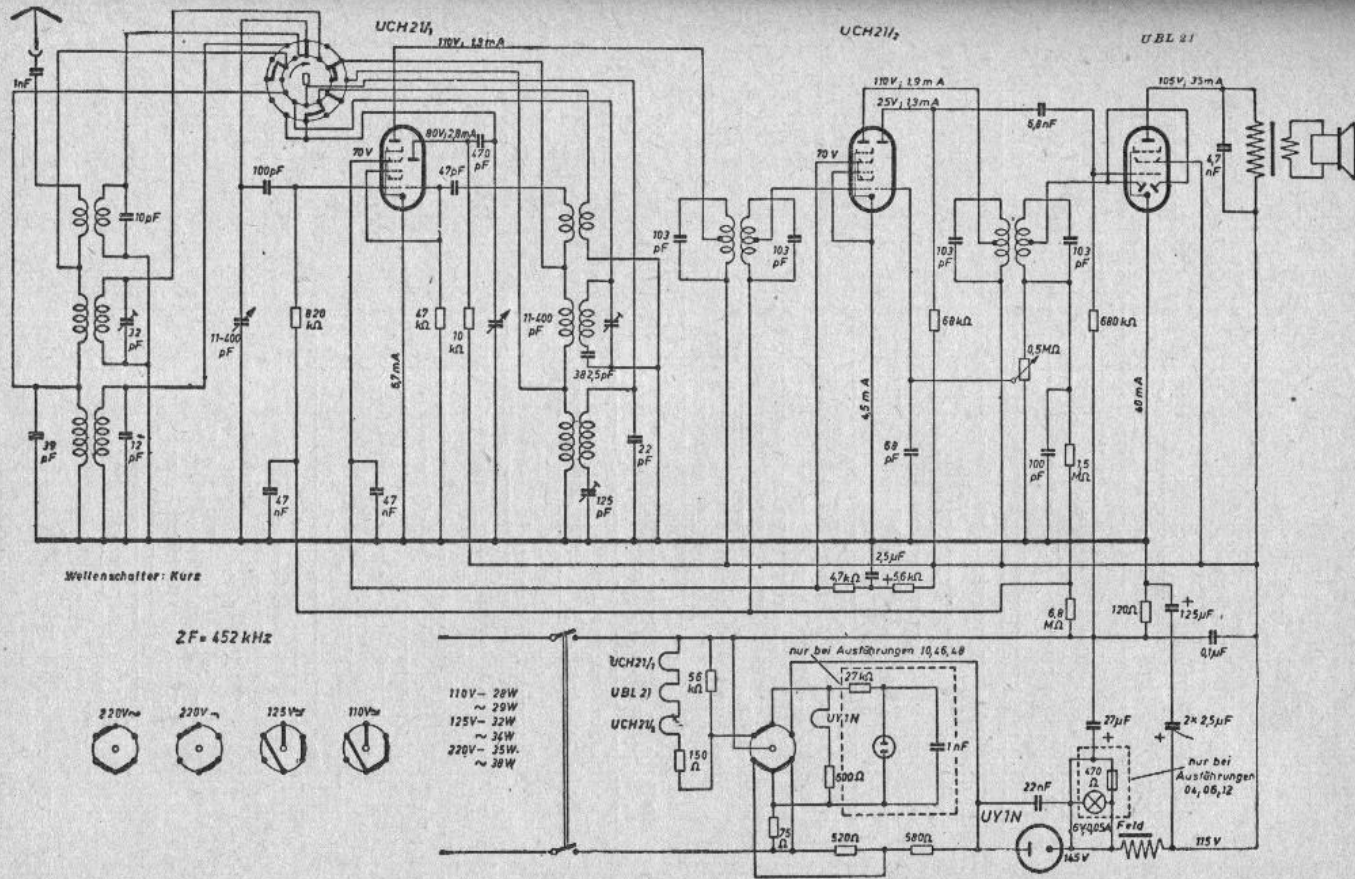
SACHSENWERK

Sachsenwerk Olympia 597 B

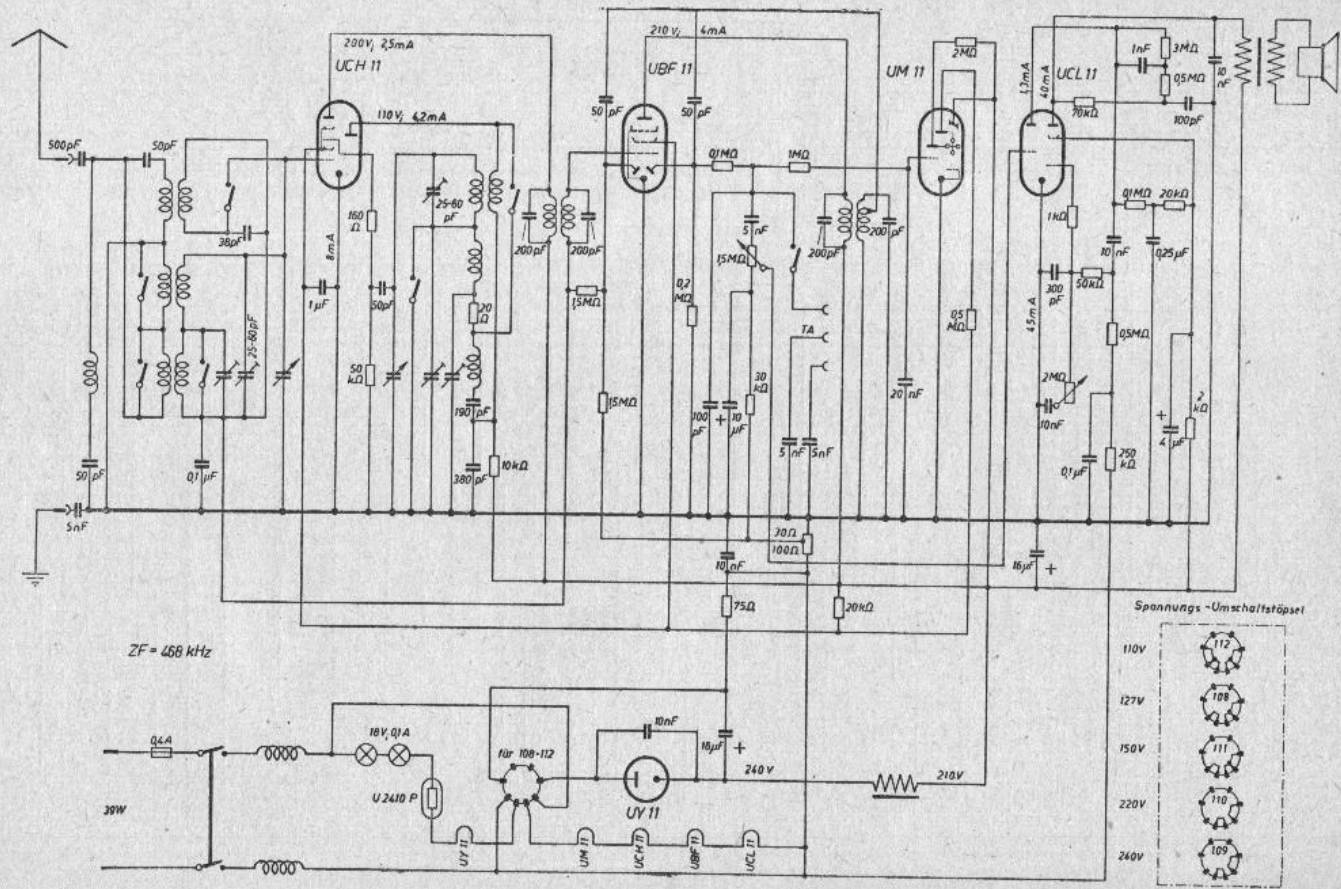


ZF = 458 kHz

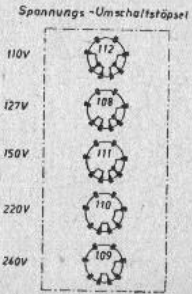
Schalter	1	2	3	4	5	6	7	8	9	10
Kurz		X	X	X	X	X	X	X	X	X
Mittel	X									
Lang										
TA	X	X	X	X	X	X	X	X	X	X

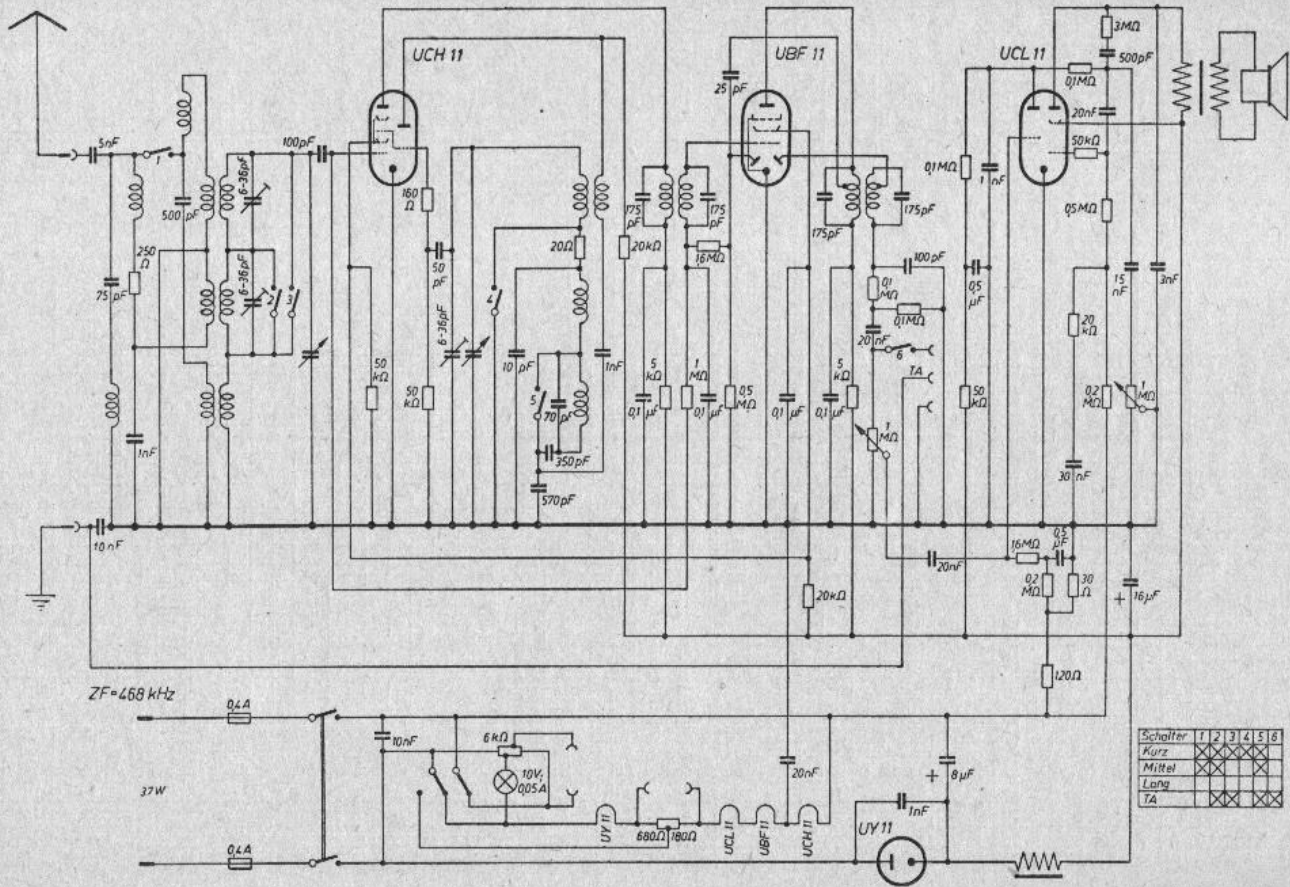


Sachsenwerk Olympia 430 GWK

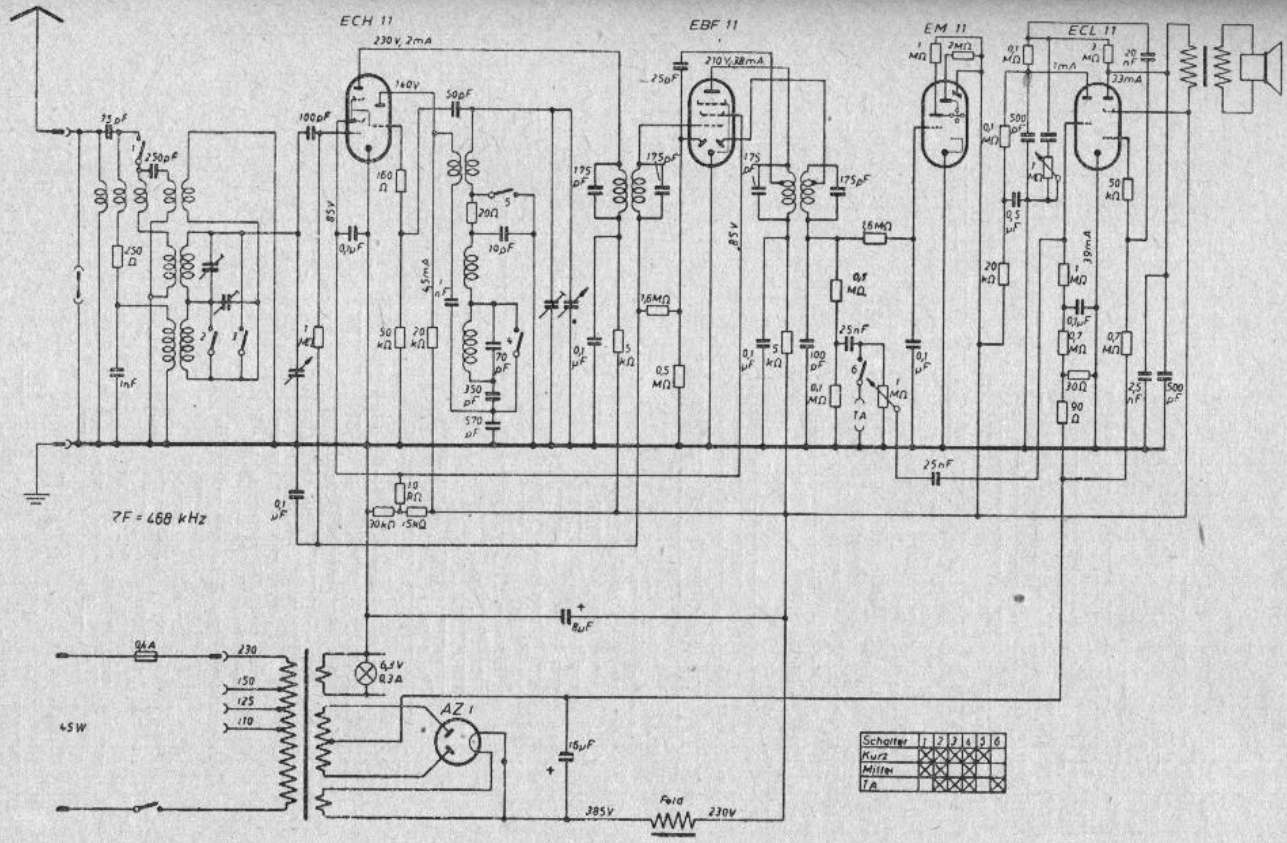


Sachsenwerk Olympia 423 GWK





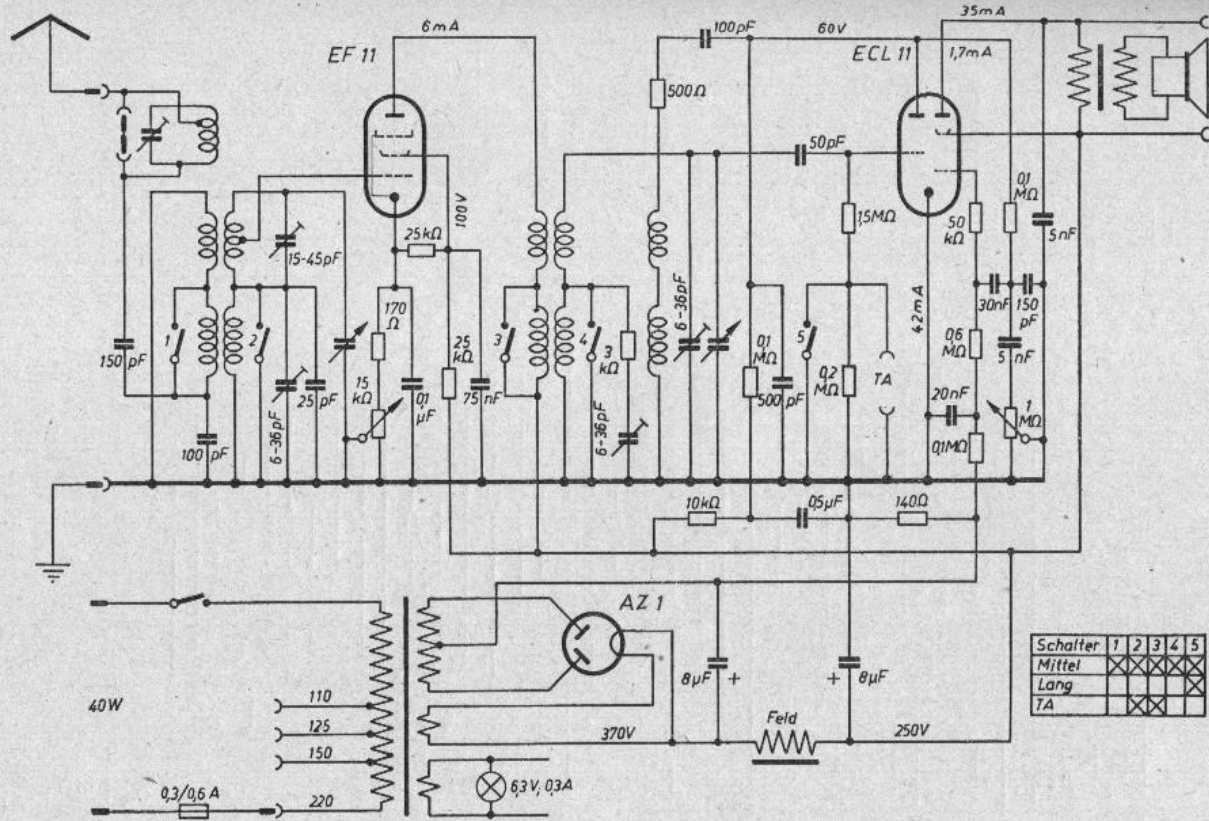
Sachsenwerk Olympia 412 GWK



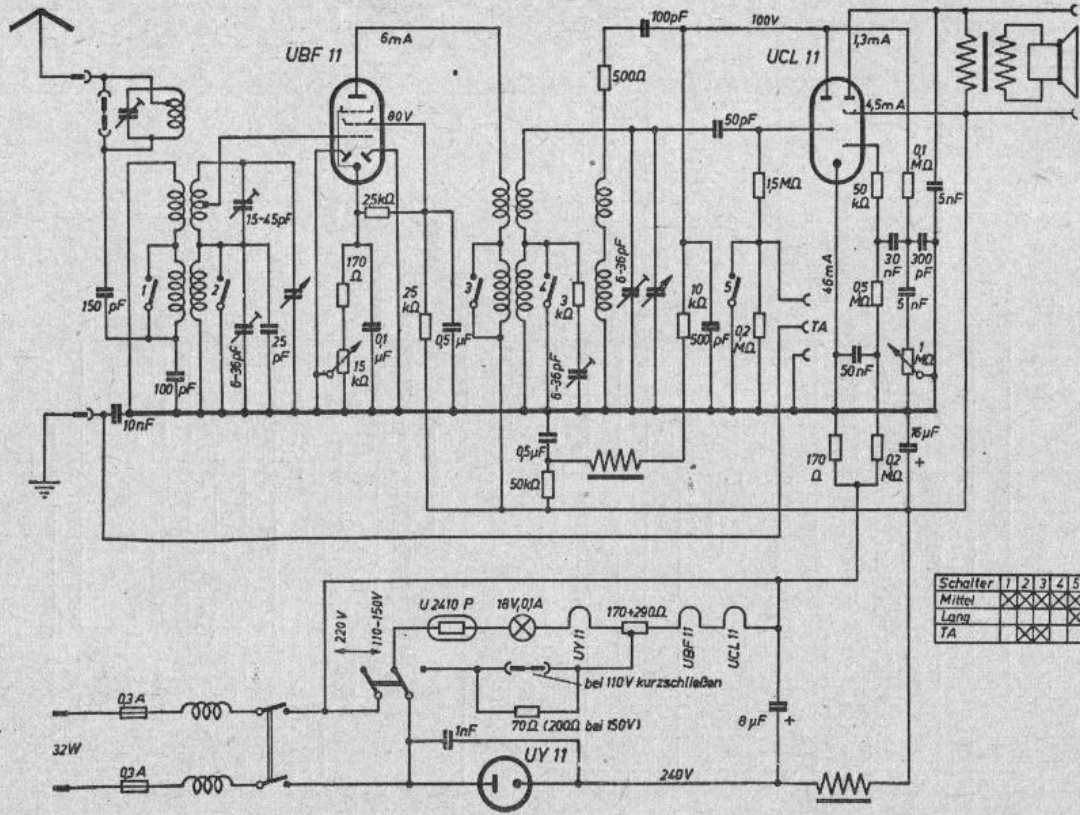
7F = 460 kHz

Schalter	1	2	3	4	5	6
Kurz						
Mitte	X	X	X	X	X	X
TA						

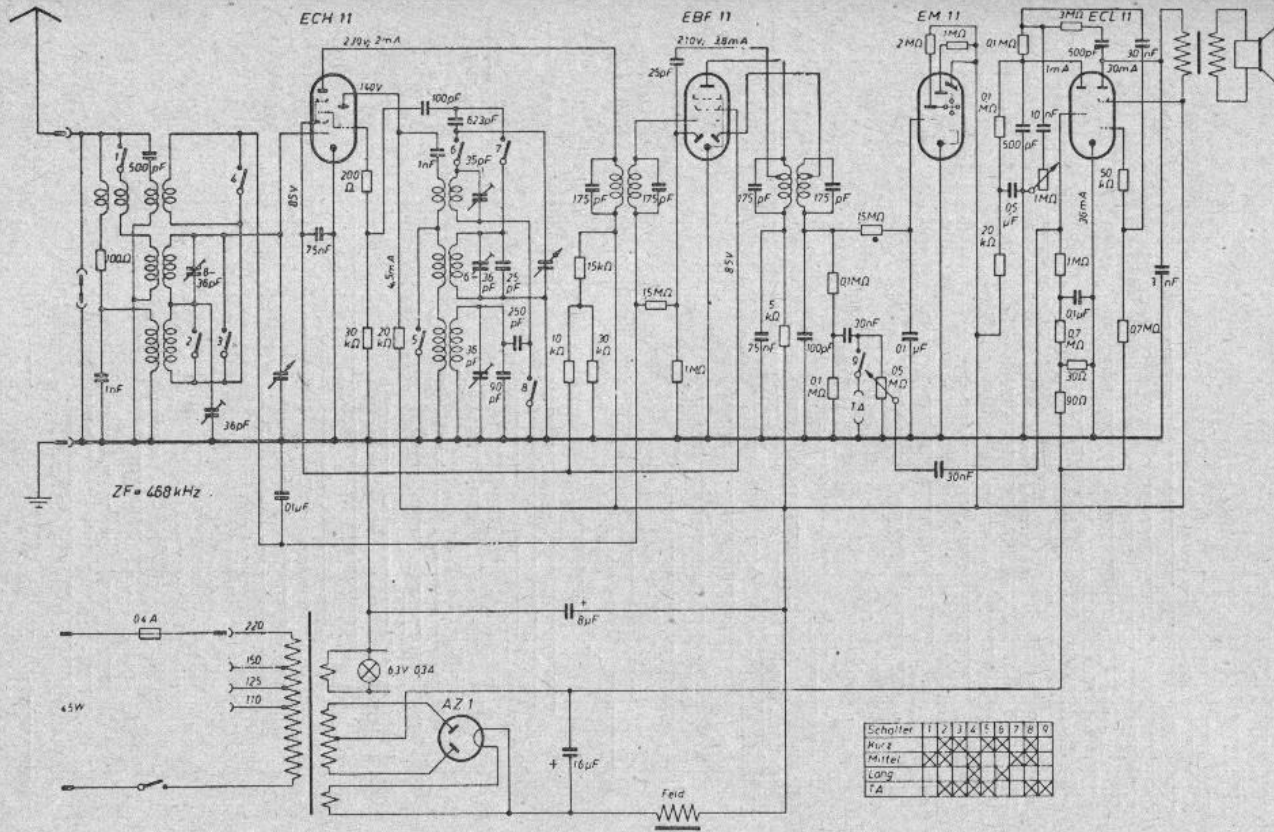
Sachsenwerk Olympia 411 WK



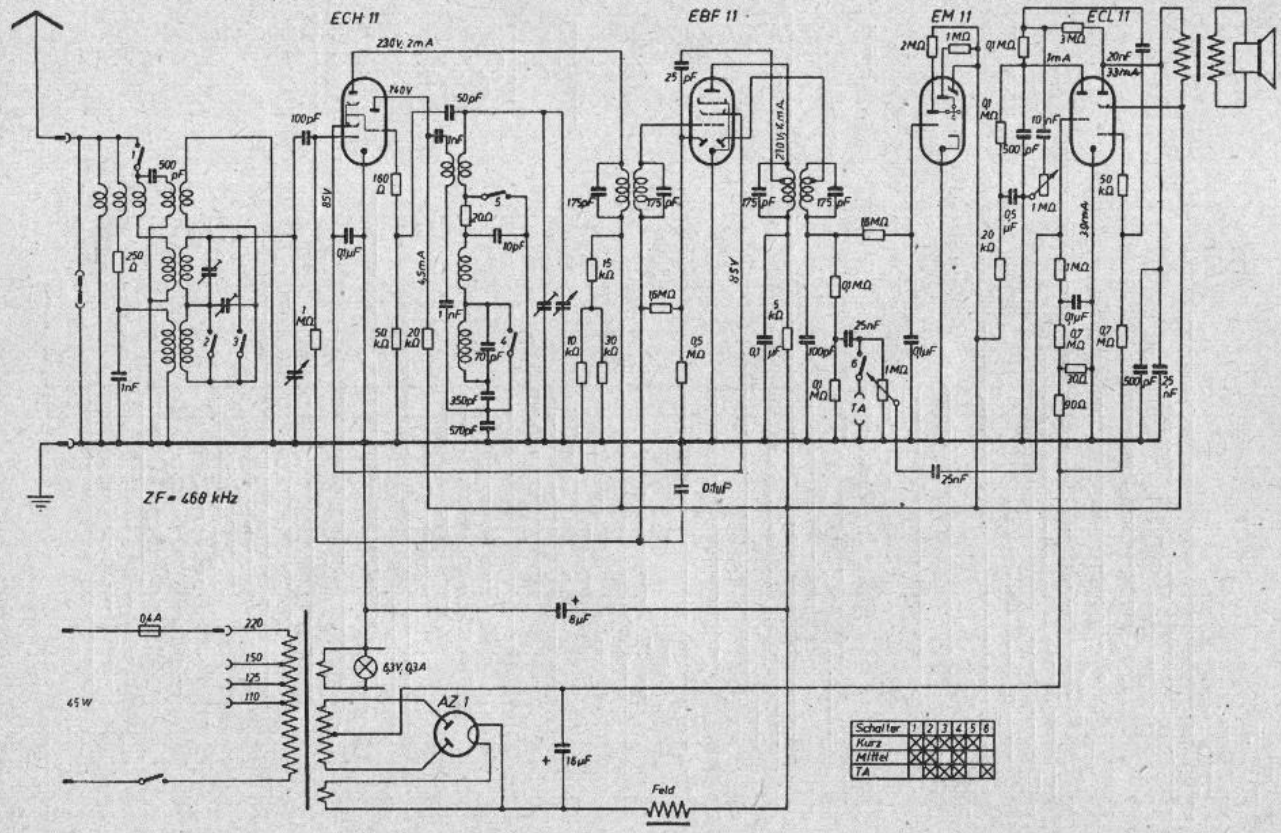
Sachsenwerk Olympia 404 W



Schalter	1	2	3	4	5
Mittel	×	×	×	×	×
Lang	×	×	×	×	×
TA	×	×	×	×	×

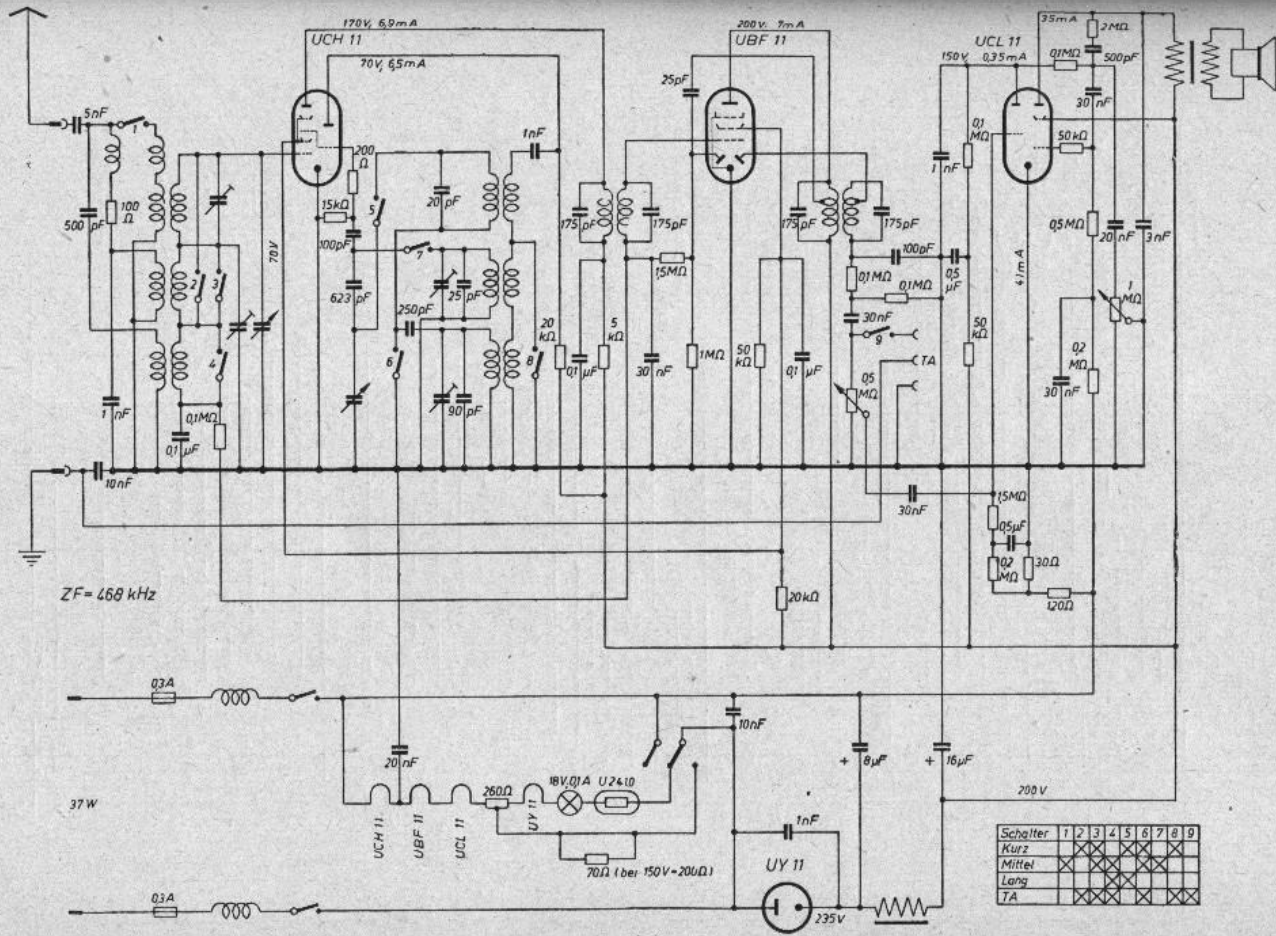


Sachsenwerk Olympia 403 WK



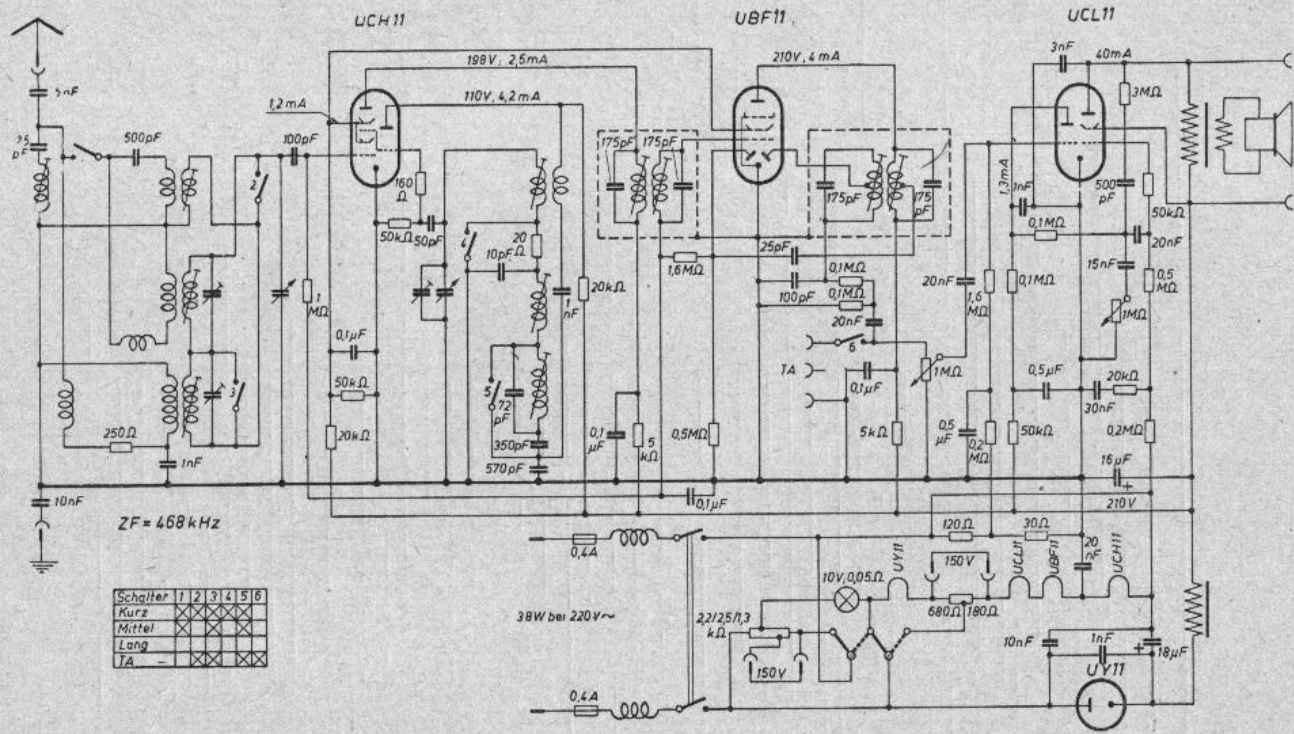
Schalter	1	2	3	4	5	6
Kurz						
Mittel	X	X	X	X	X	X
TA	X	X	X	X	X	X

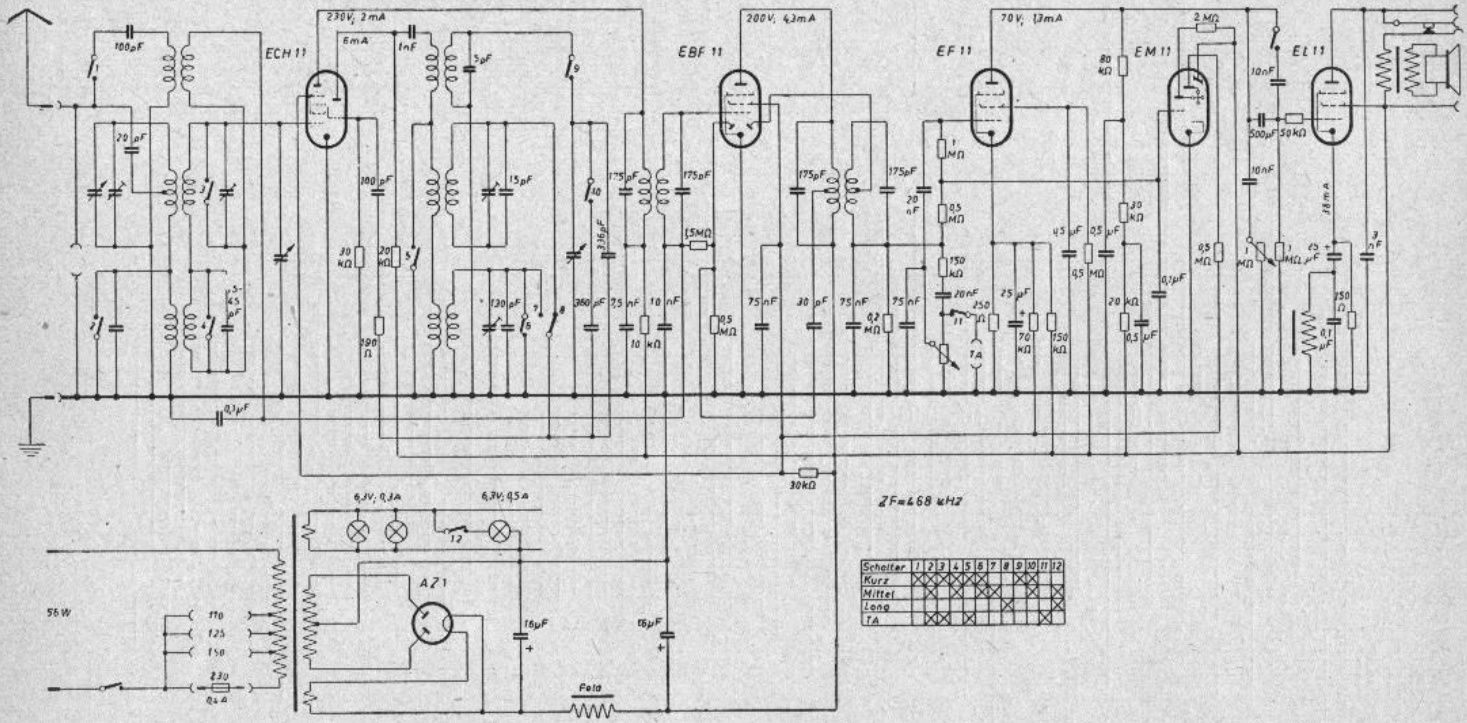
Sachsenwerk Olympia 403 WKn



Sachsenwerk Olympia 403 GWK

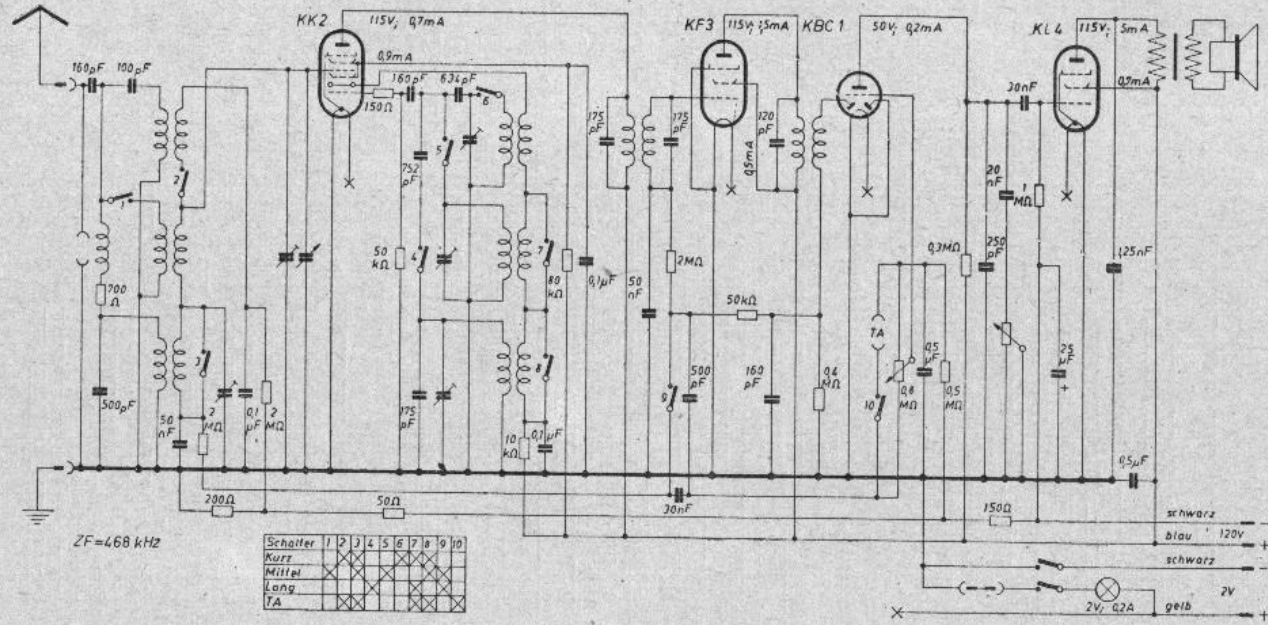
Sachsenwerk Olympia 403 GWKn



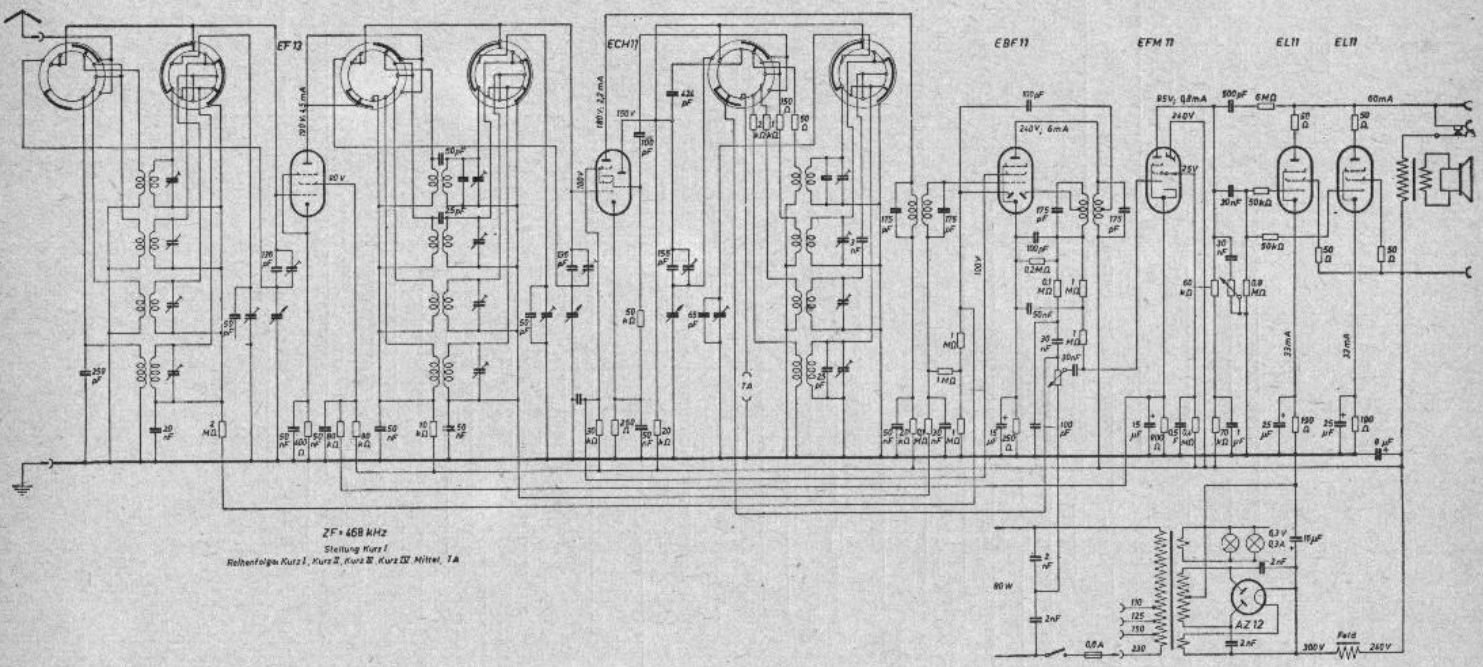


Zf = 468 kHz

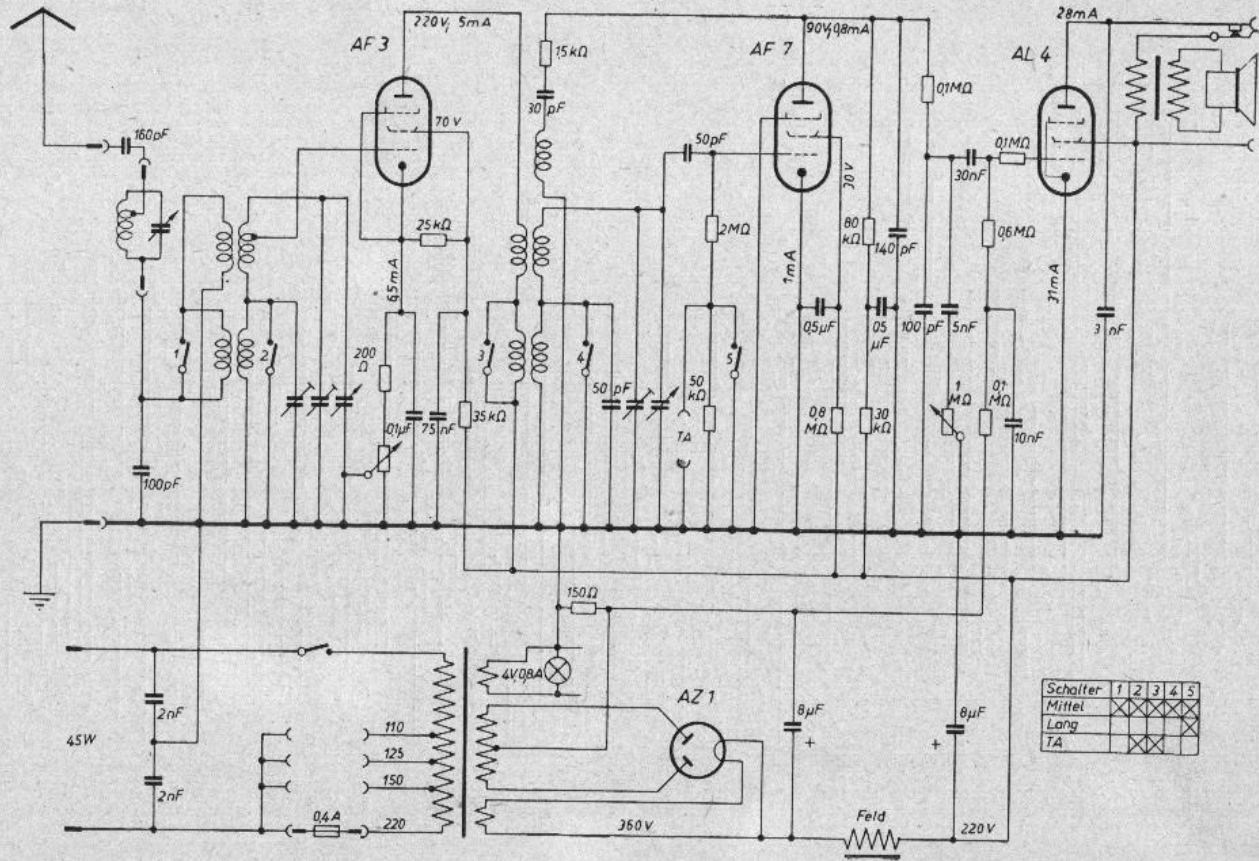
Schalter	1	2	3	4	5	6	7	8	9	10	11	12
Kurz	X	X	X	X	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X	X	X



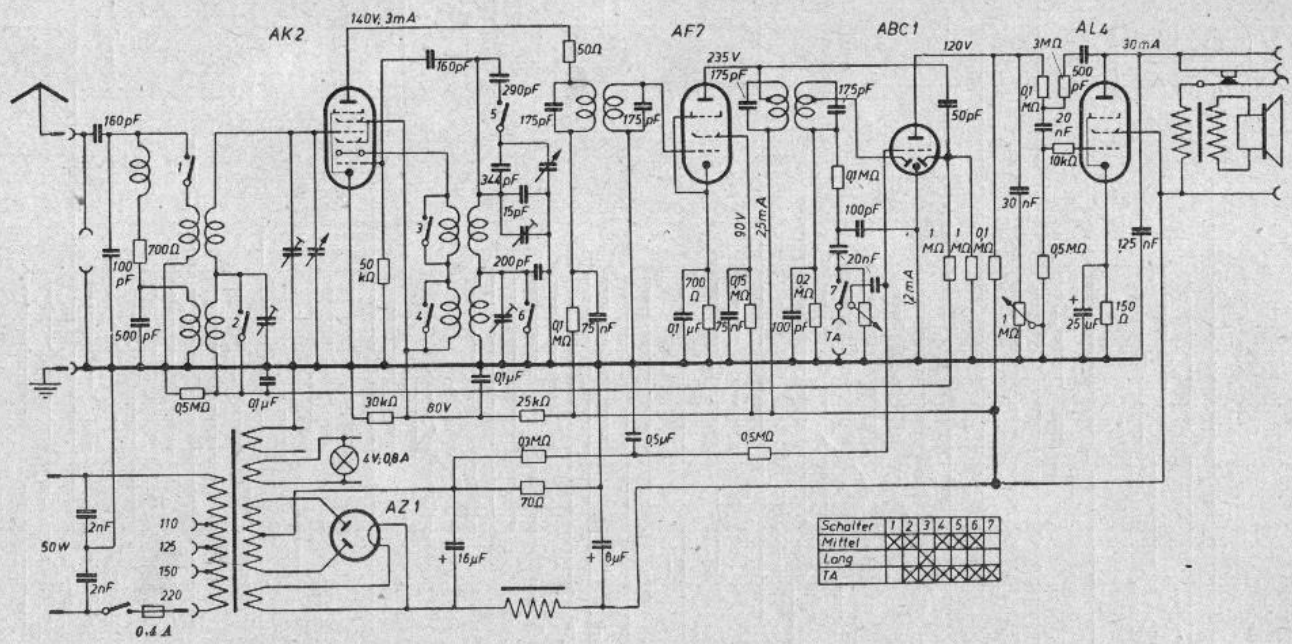
Sachsenwerk Olympia 397 B



Sachsenwerk Olympia 396 WSK

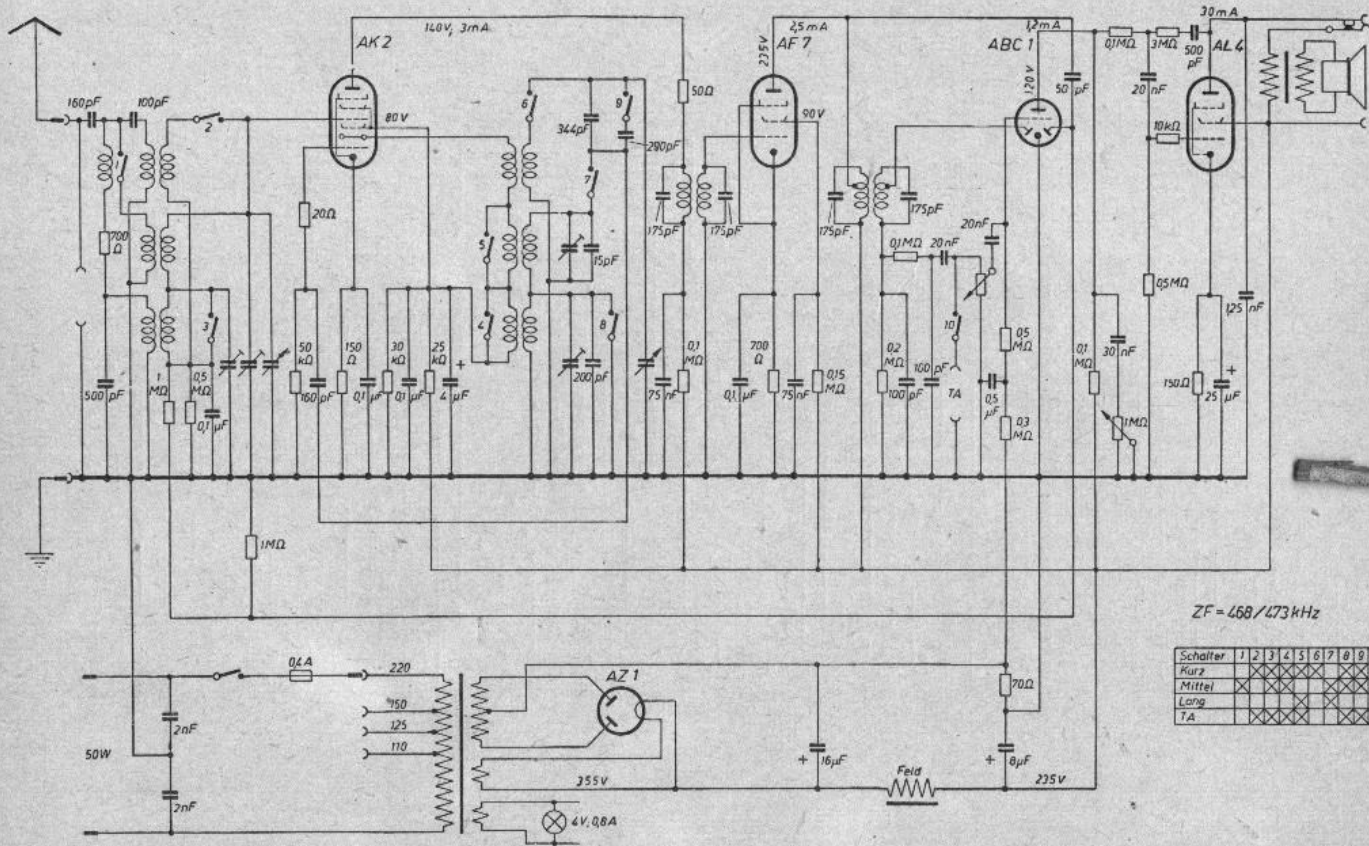


Sachsenwerk Olympia 394 W



Schalter	1	2	3	4	5	6	7
Mittel	X	X	X	X	X	X	X
Lang			X	X	X	X	X
TA			X	X	X	X	X

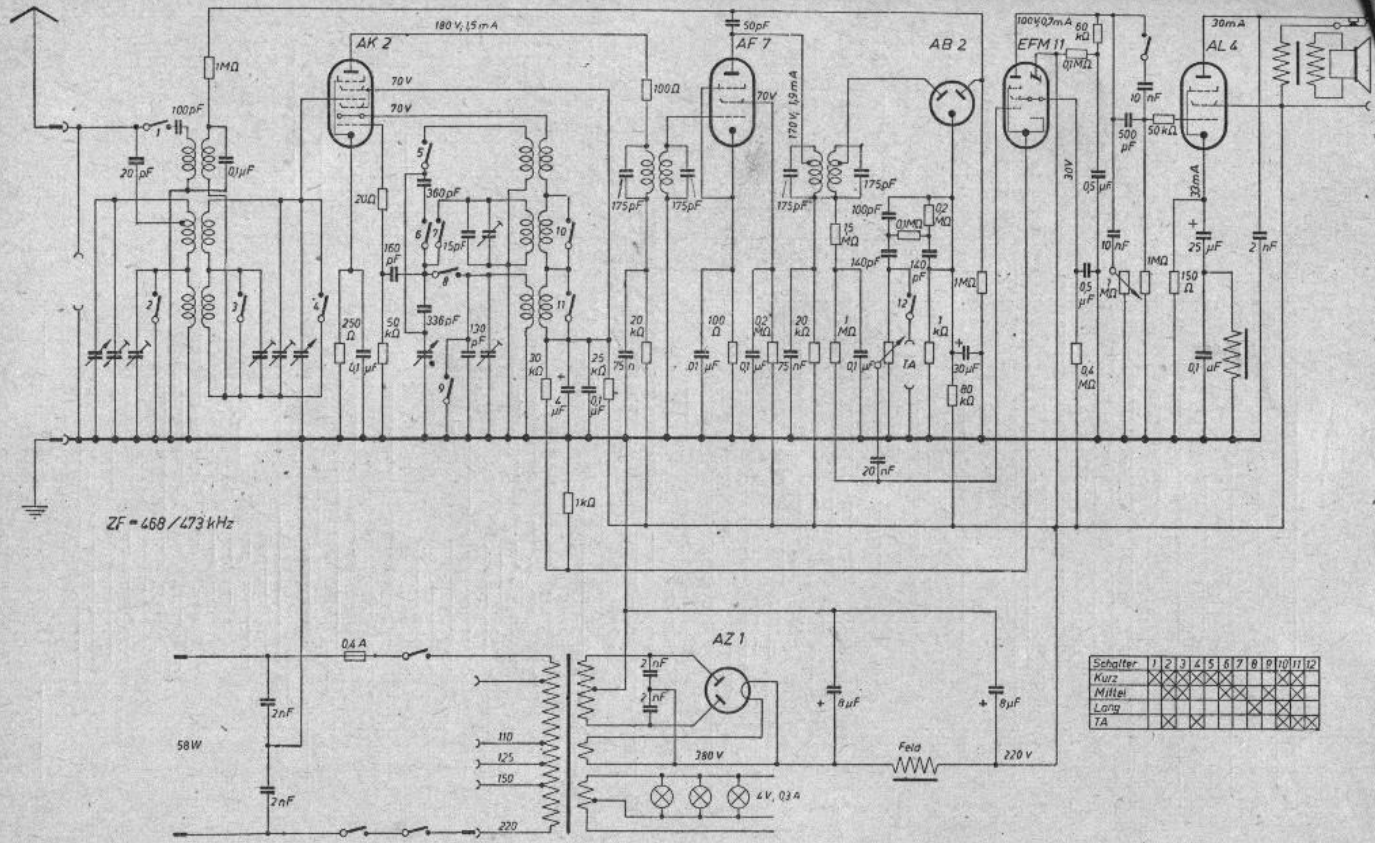
Sachsenwerk Olympia 393 W



ZF = 468 / 473 kHz

Schalter	1	2	3	4	5	6	7	8	9	10
Kurz										
Mittel	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X
T.A.	X	X	X	X	X	X	X	X	X	X

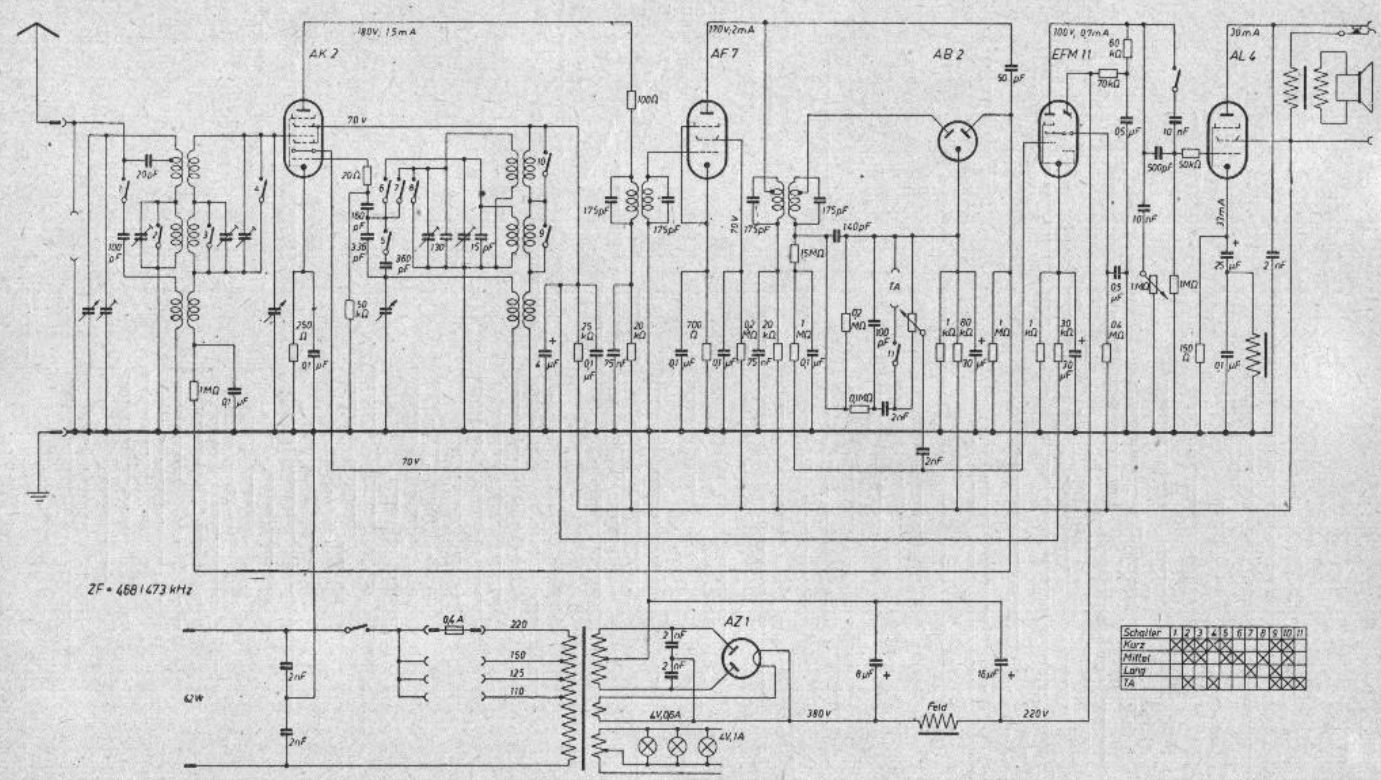
Sachsenwerk Olympia 393 W

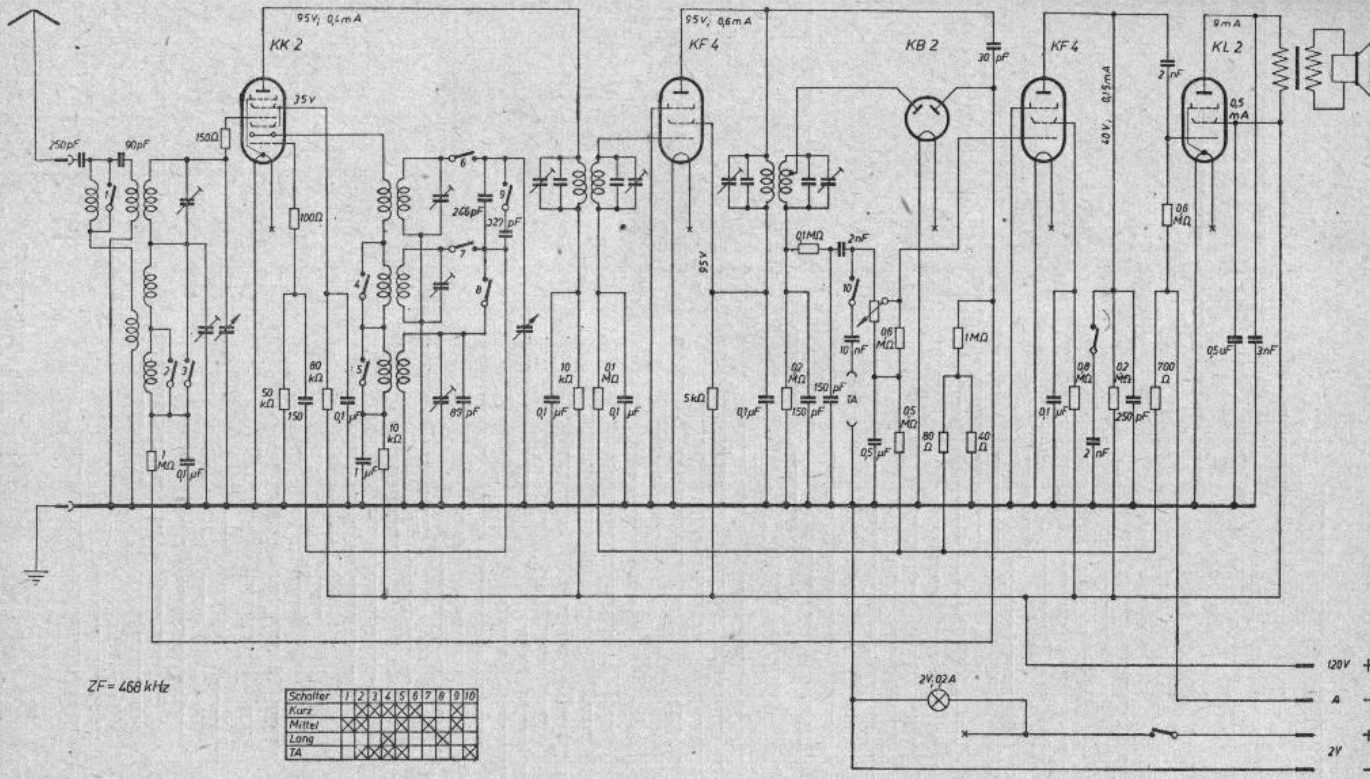


Schalter	1	2	3	4	5	6	7	8	9	10	11	12
Kurz	X	X	X	X	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X	X	X

Sachsenwerk **Olympia 392 WK**

Sachsenwerk Olympia 391 WK

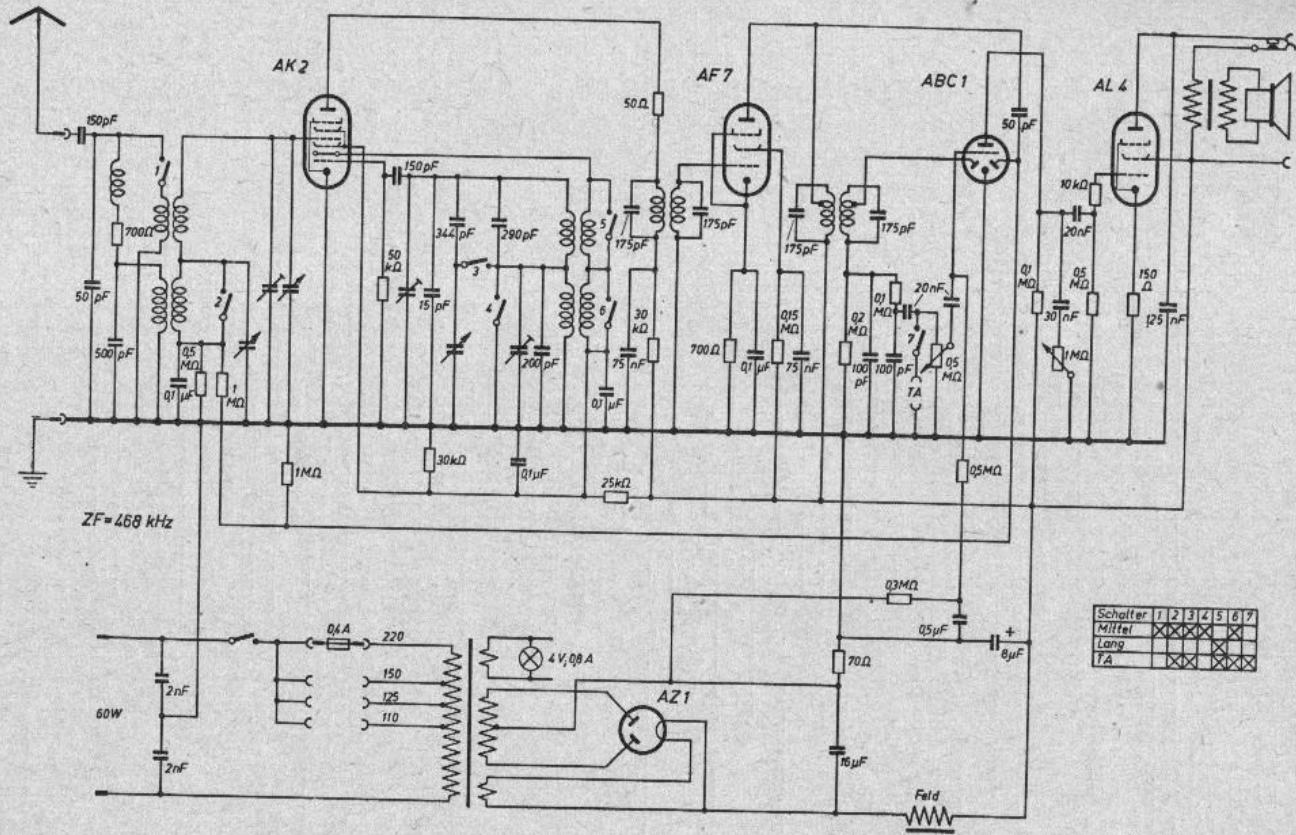




ZF = 468 kHz

Schalter	1	2	3	4	5	6	7	8	9	10
Kurz										
Mittel	X	X	X	X	X	X	X	X	X	X
Läng	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X

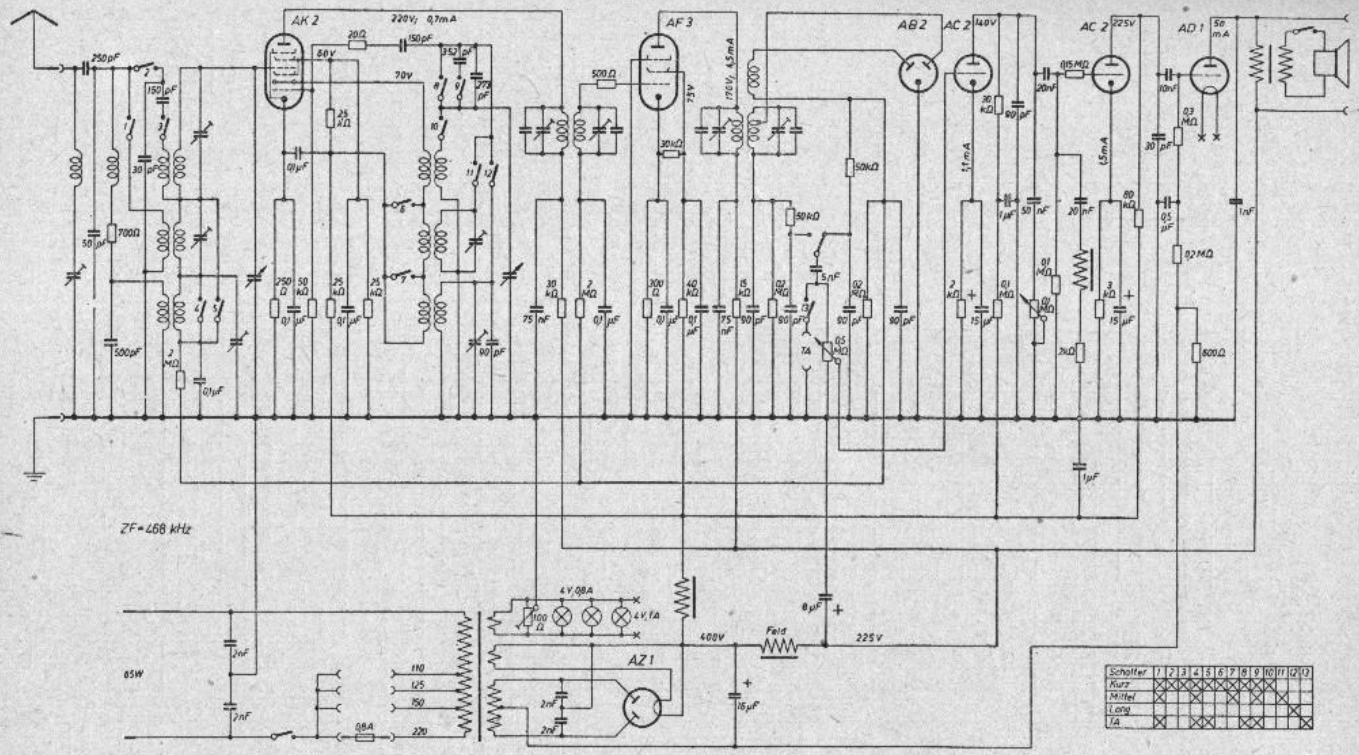
Sachsenwerk Olympia 385 B



ZF = 468 kHz

Schalter	1	2	3	4	5	6	7
Mittel	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X

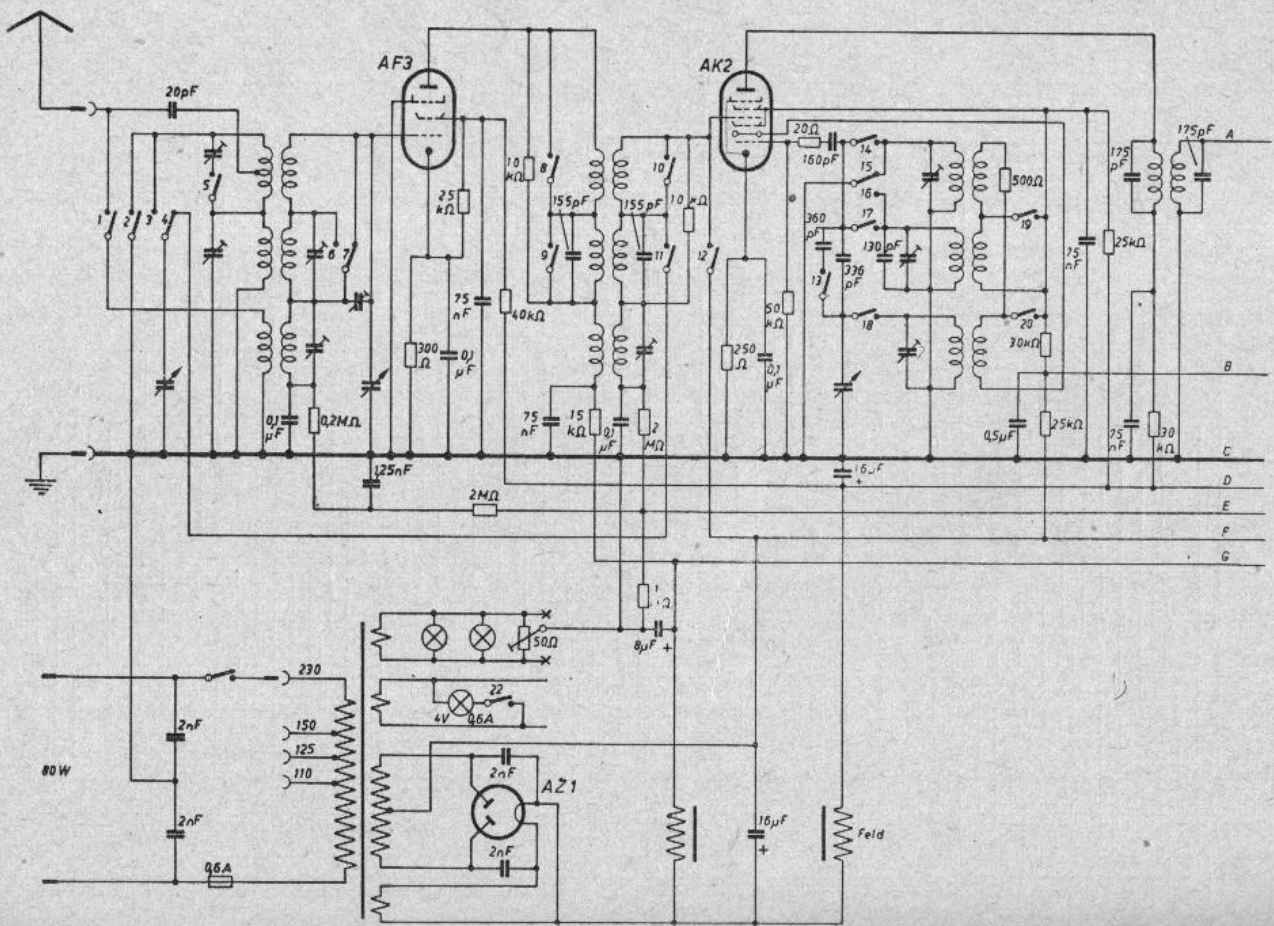
Sachsenwerk Olympia 383 W

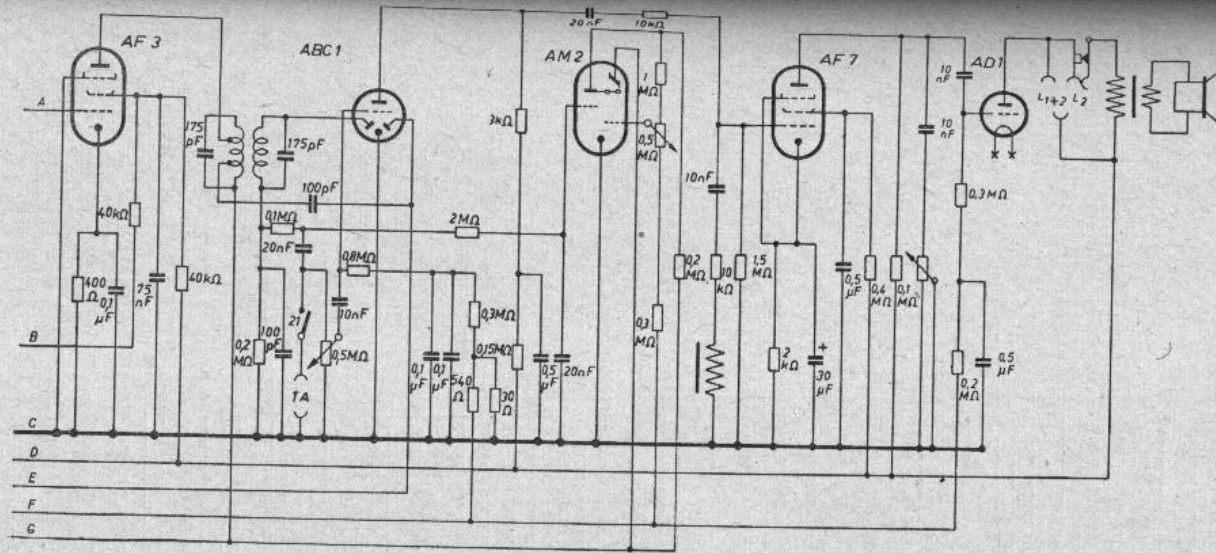


Schalter	1	2	3	4	5	6	7	8	9	10	11	12
Kurz	X	X	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X	X	X

Sachsenwerk Olympia 65

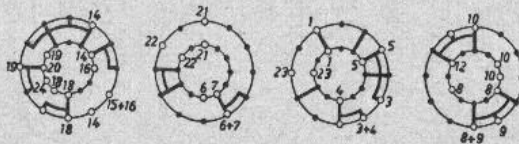
Sachsenwerk Olympia 381 W
 (linke Seite des Schaltbildes)





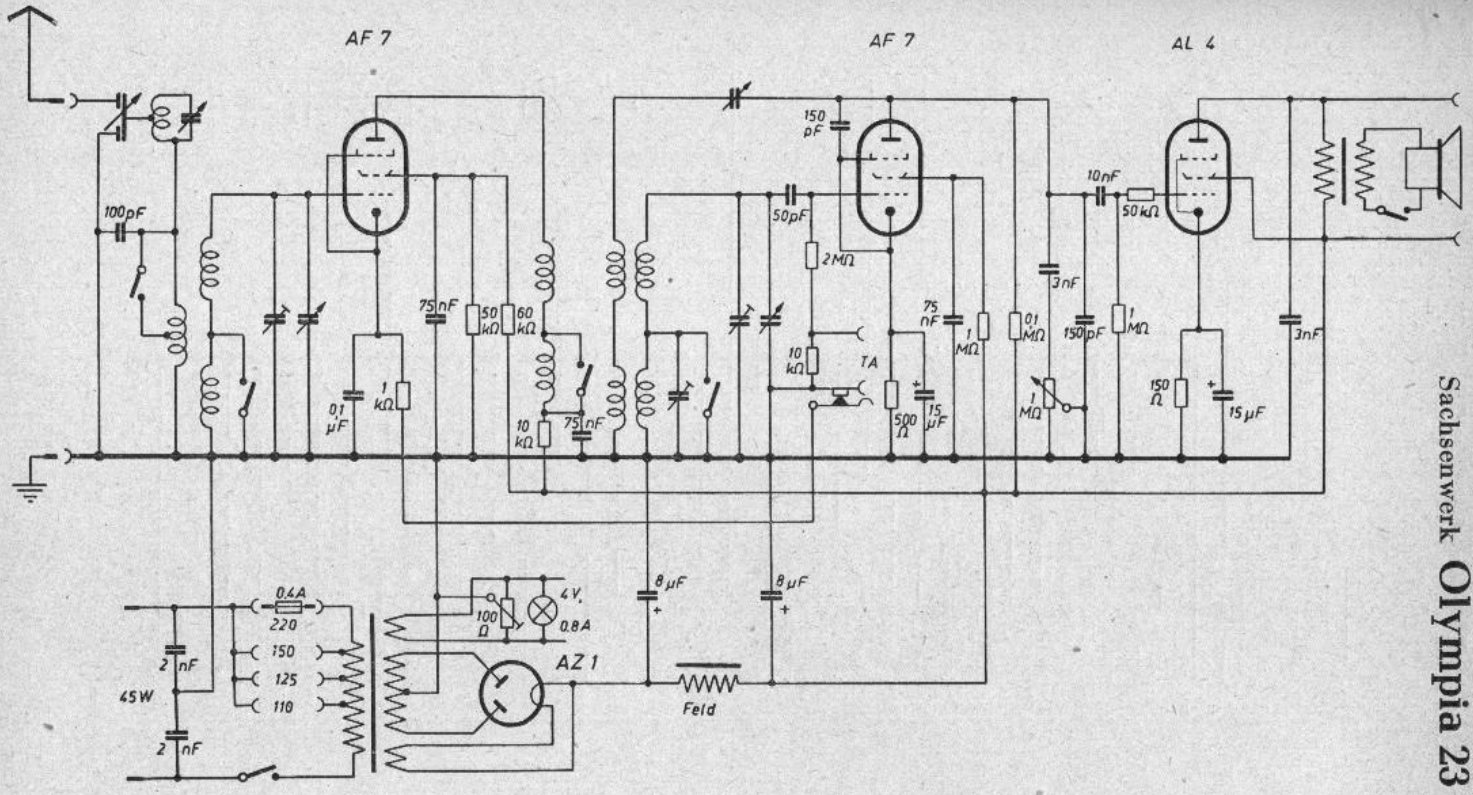
ZF = 468 kHz

Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Kurz																									
Mittel																									
Lang																									
T.A.																									

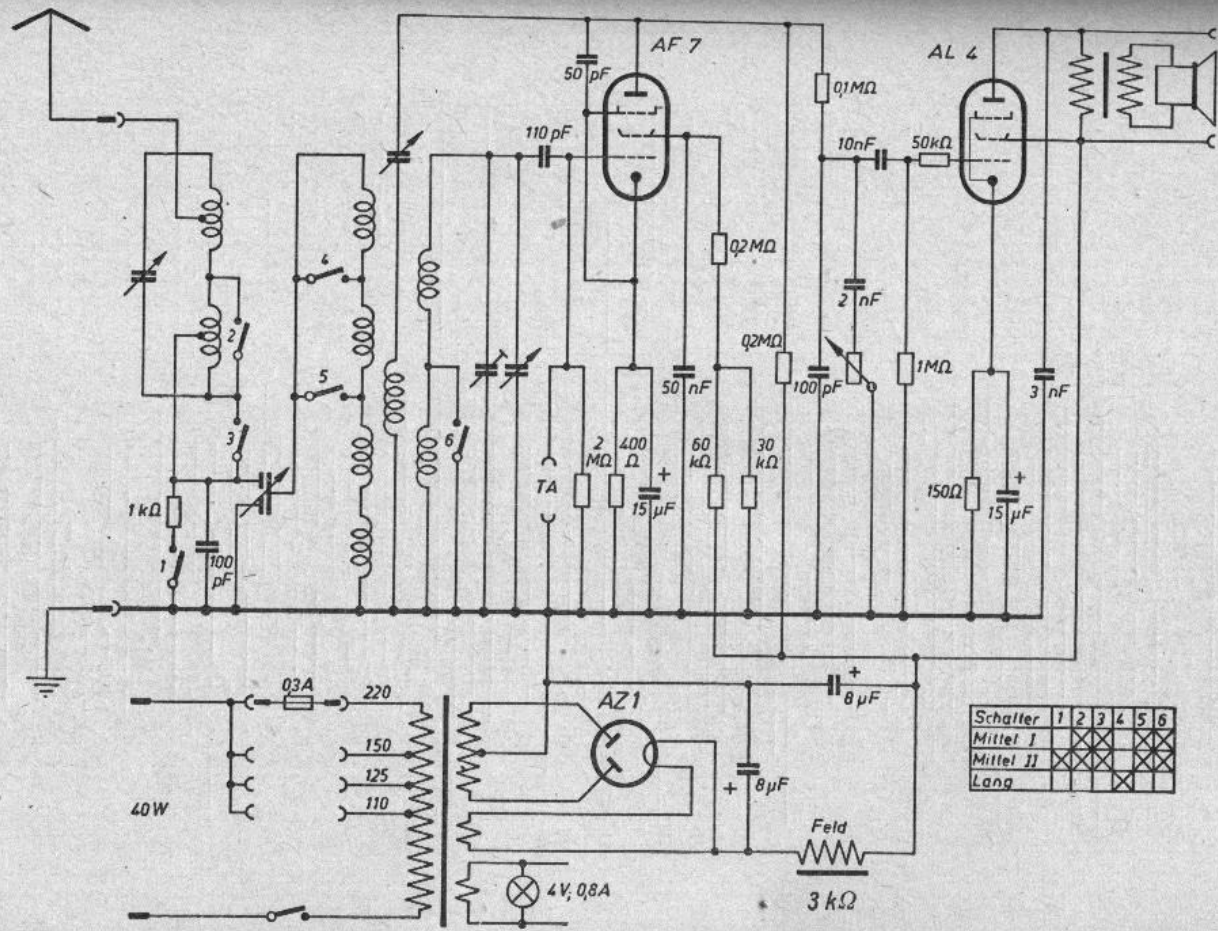


Schalterstellung: Kurzweile

Sachsenwerk **Olympia 381 W**
(rechte Seite des Schaltbildes)

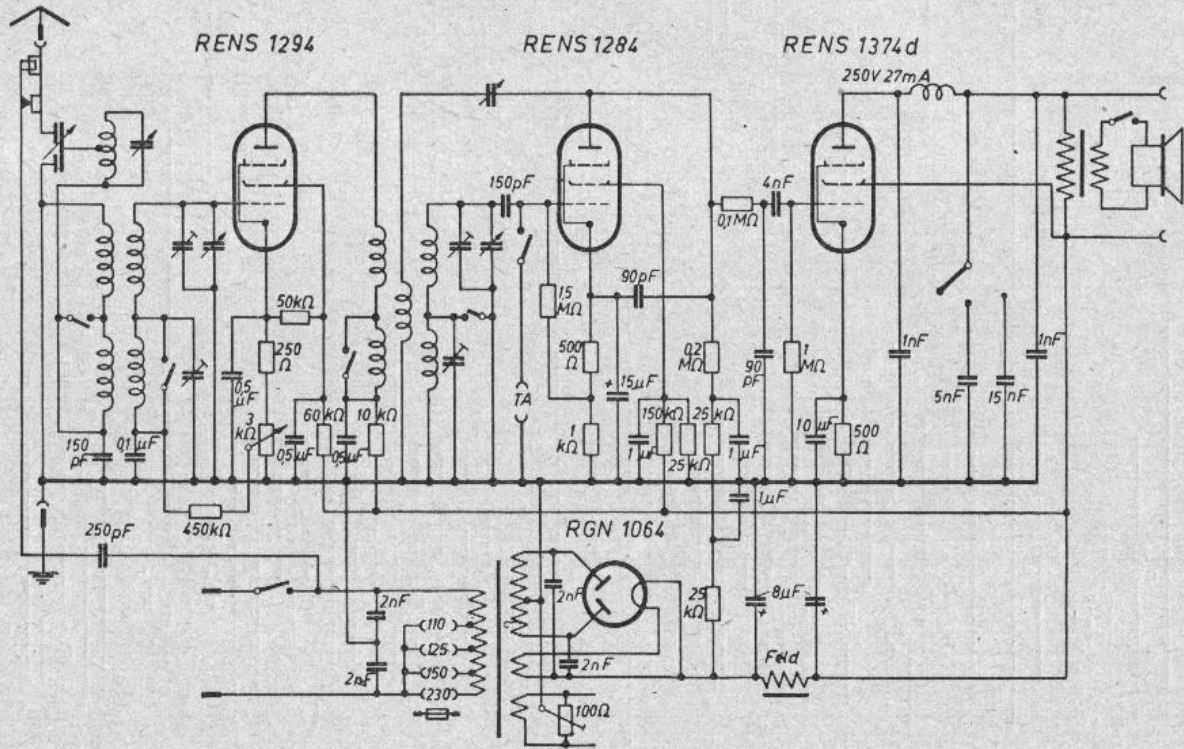


Sachsenwerk Olympia 23 W



Schalter	1	2	3	4	5	6
Mittel I						
Mittel II						
Lang						

Sachsenwerk Olympia 12

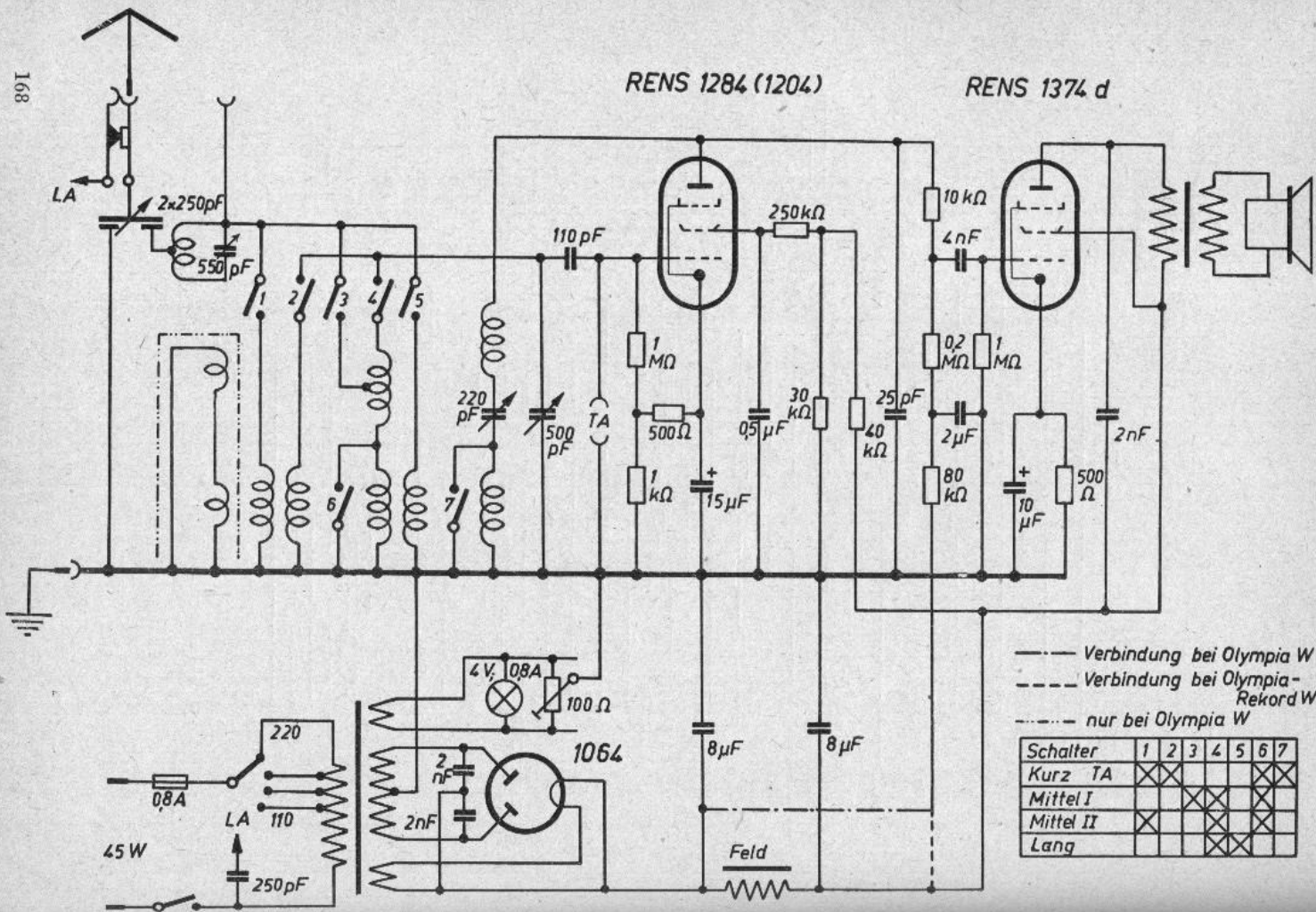


Sachsenwerk Olympia 2 Triumph W

RENS 1284 (1204)

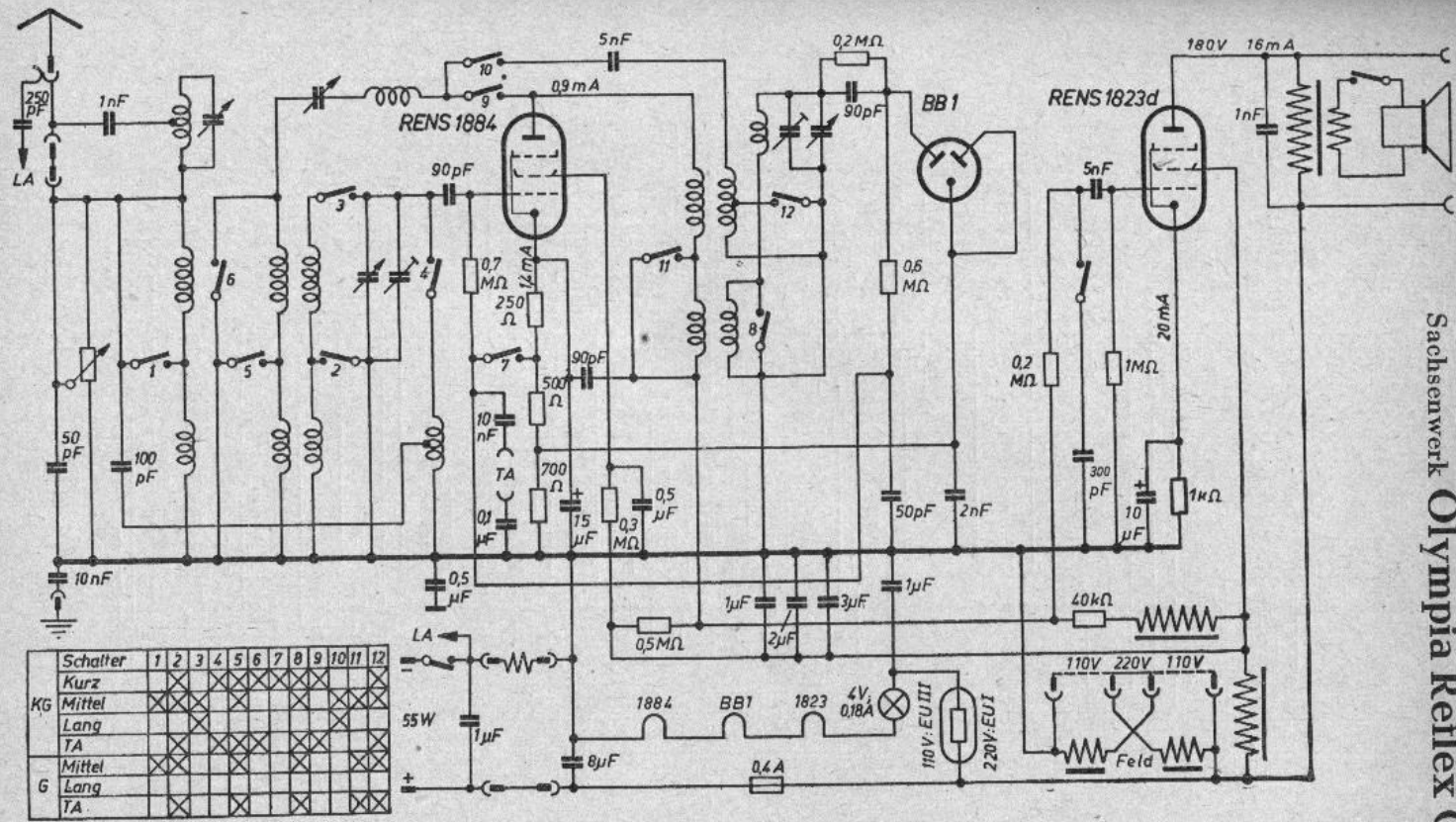
RENS 1374 d

Sachsenwerk Olympia W und Record W



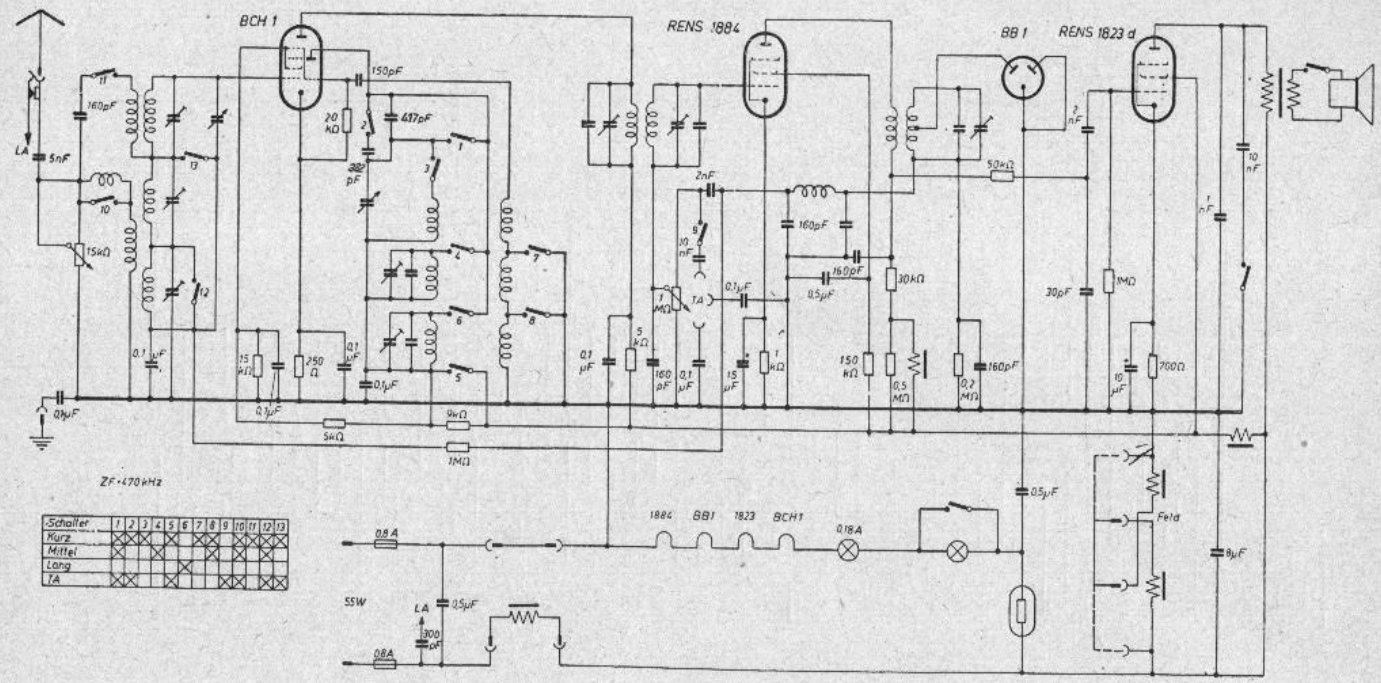
— Verbindung bei Olympia W
 - - - Verbindung bei Olympia-Record W
 ····· nur bei Olympia W

Schalter	1	2	3	4	5	6	7
Kurz TA	×	×					
Mittel I			×	×	×	×	×
Mittel II				×	×	×	×
Lang					×	×	×



Schalter	1	2	3	4	5	6	7	8	9	10	11	12
KG												
Mittel												
Lang												
TA												
G												
Mittel												
Lang												
TA												

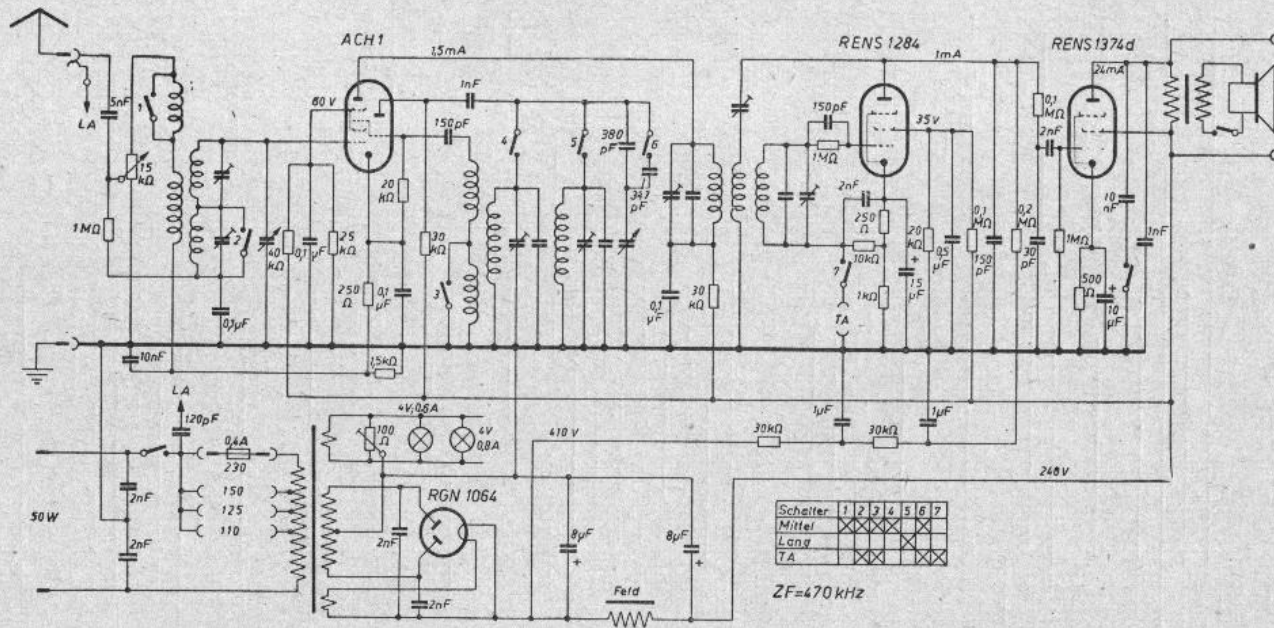
Sachsenwerk Olympia Reflex G



ZF 470 kHz

Schaller	1	2	3	4	5	6	7	8	9	10	11	12	13
Kurz	X	X	X	X	X	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X	X	X	X

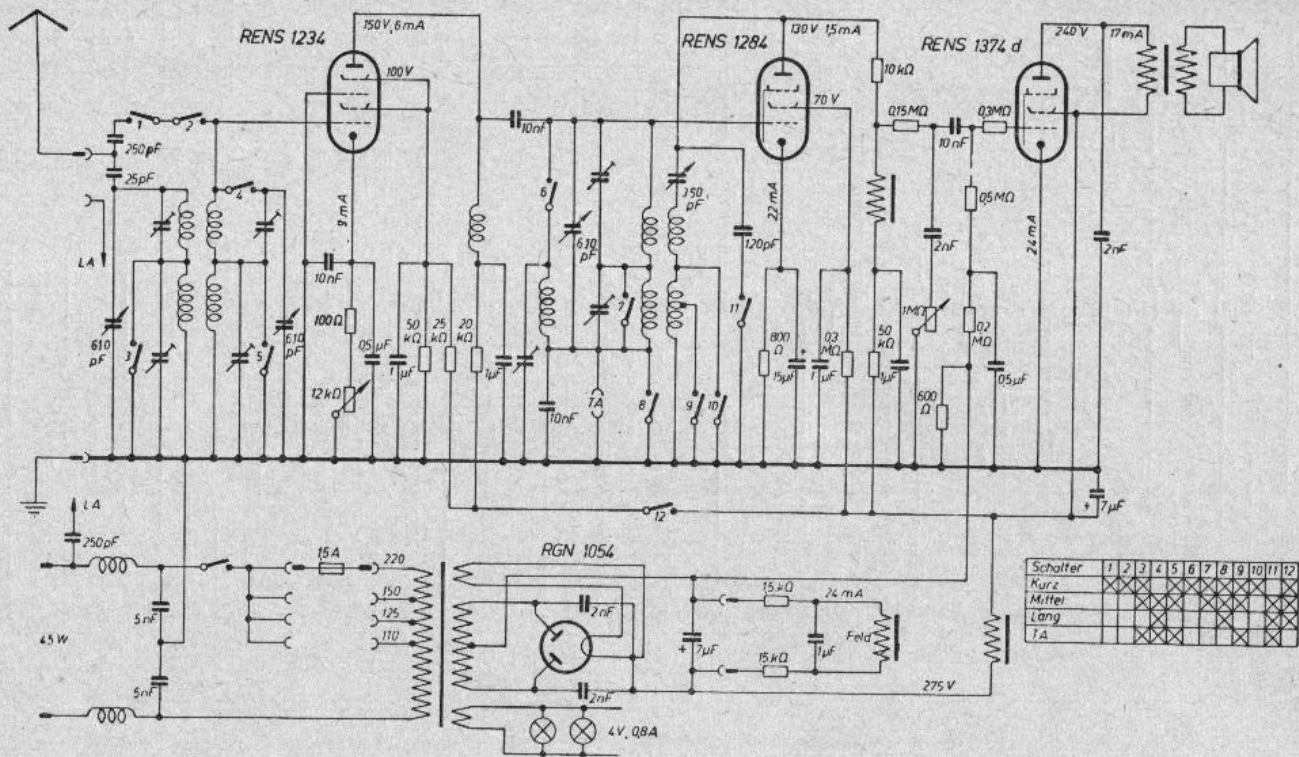
Sachsenwerk **Olympia Reflex Super G**



Schalter	1	2	3	4	5	6	7
Mittel	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X

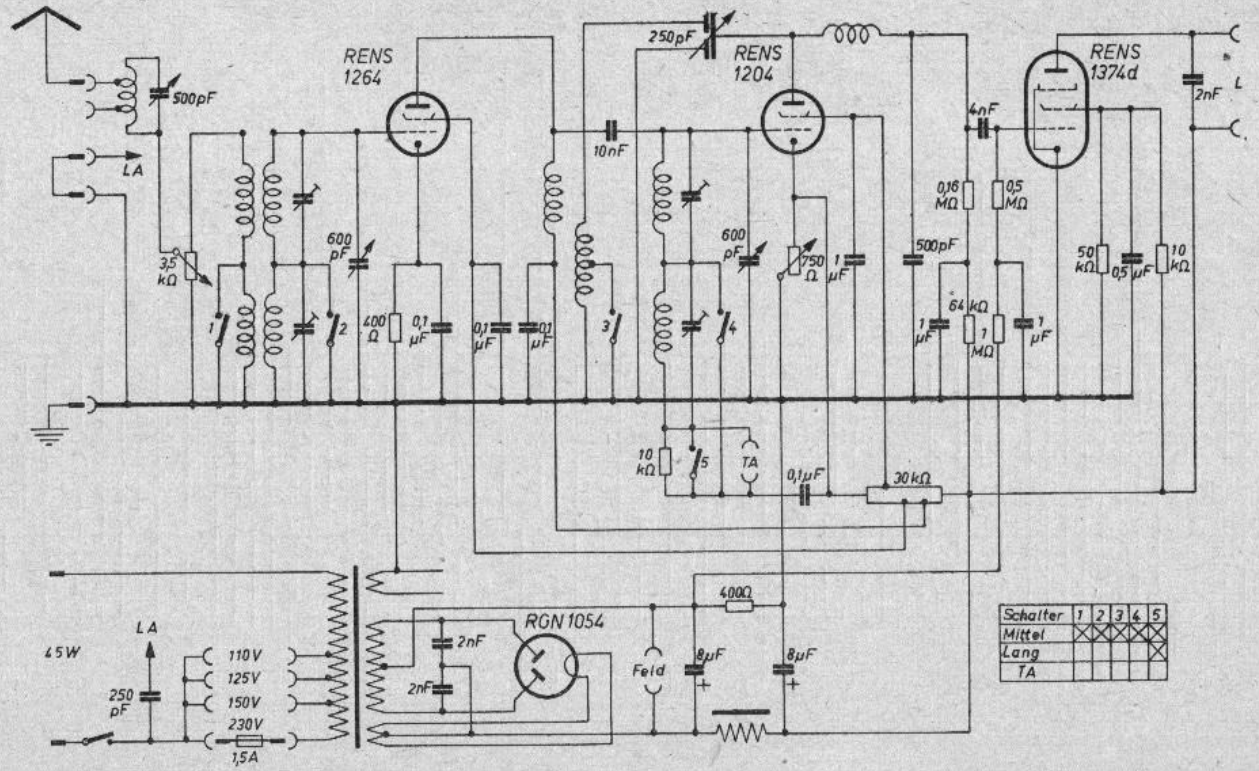
ZF=470 kHz

Sachsenwerk **Olympia Super W**



Schalter	1	2	3	4	5	6	7	8	9	10	11	12
Kurz												
Mittel												
Lang												
LA												

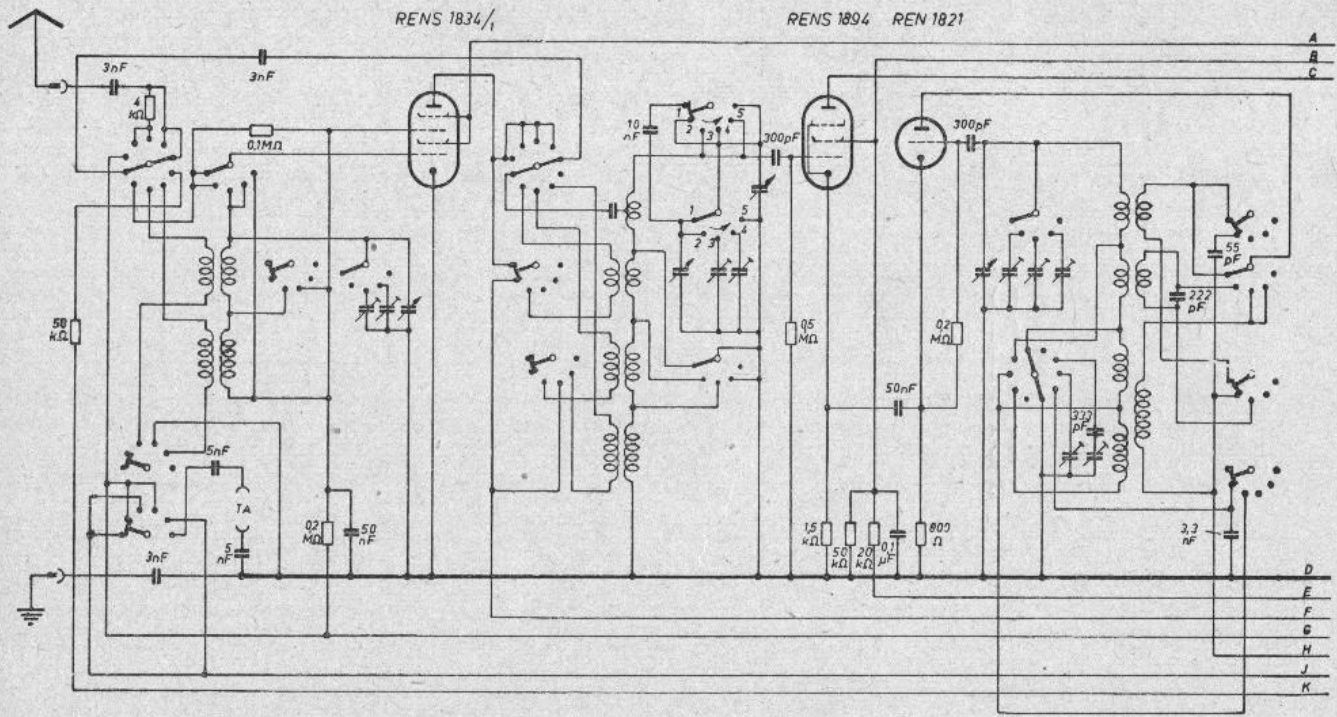
Sachsenwerk ESw 343 W/WL

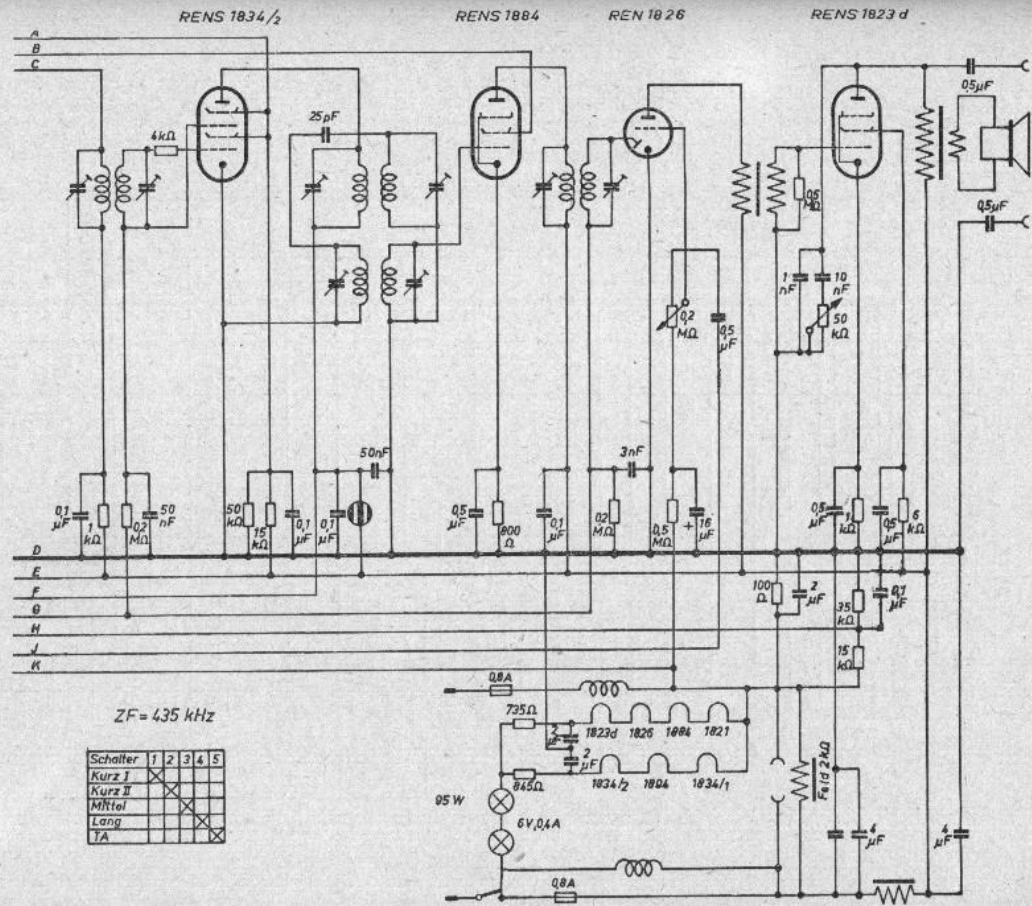


Schalter	1	2	3	4	5
Mittel		⊗	⊗	⊗	⊗
Lang					⊗
TA					

SCHALECO

Schaleco Allfunk 7 G
 (linke Seite des Schaltbildes)

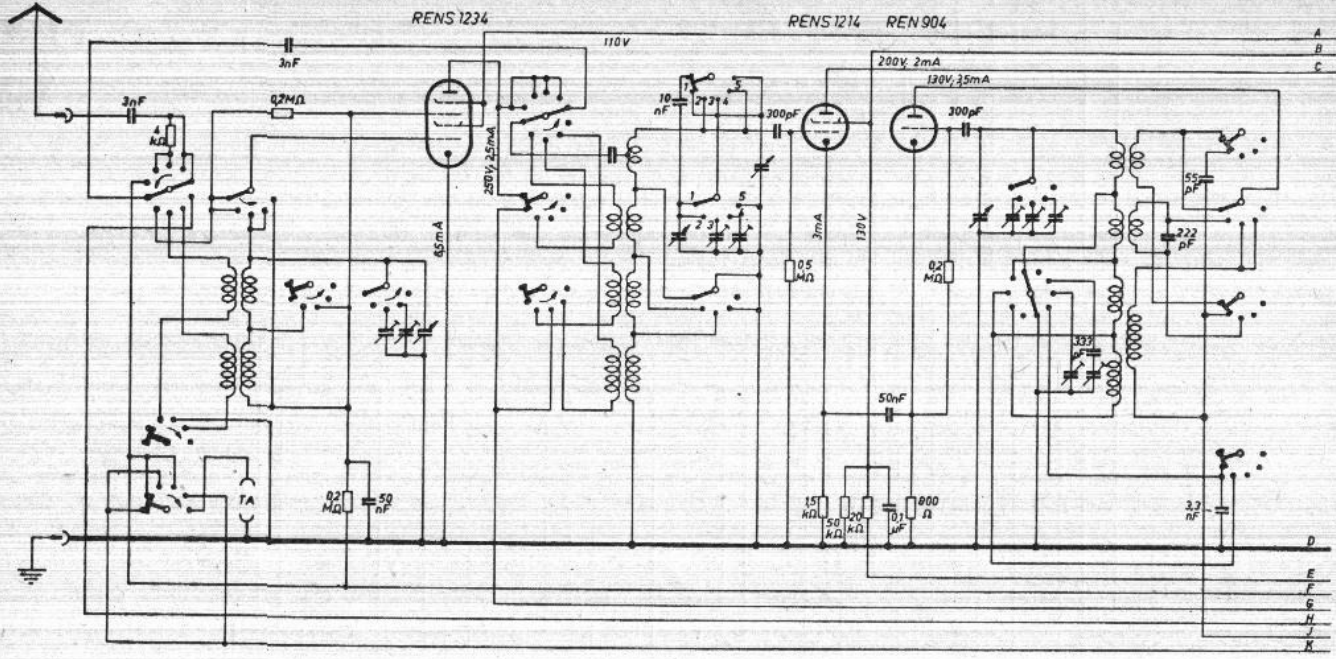




Schaleco Allfunk 7 G
(rechte Seite des Schaltbildes)

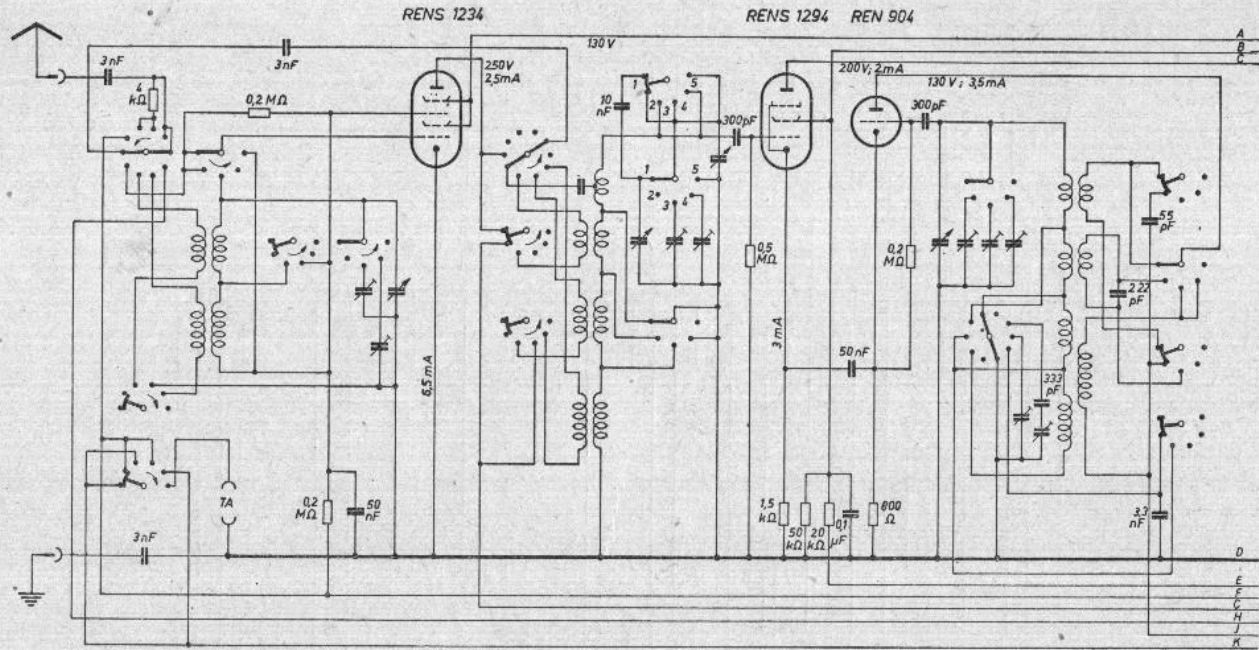
Schaleco Allfunk 7 MW
 (linke Seite des Schaltbildes)

184



ZF=435 kHz

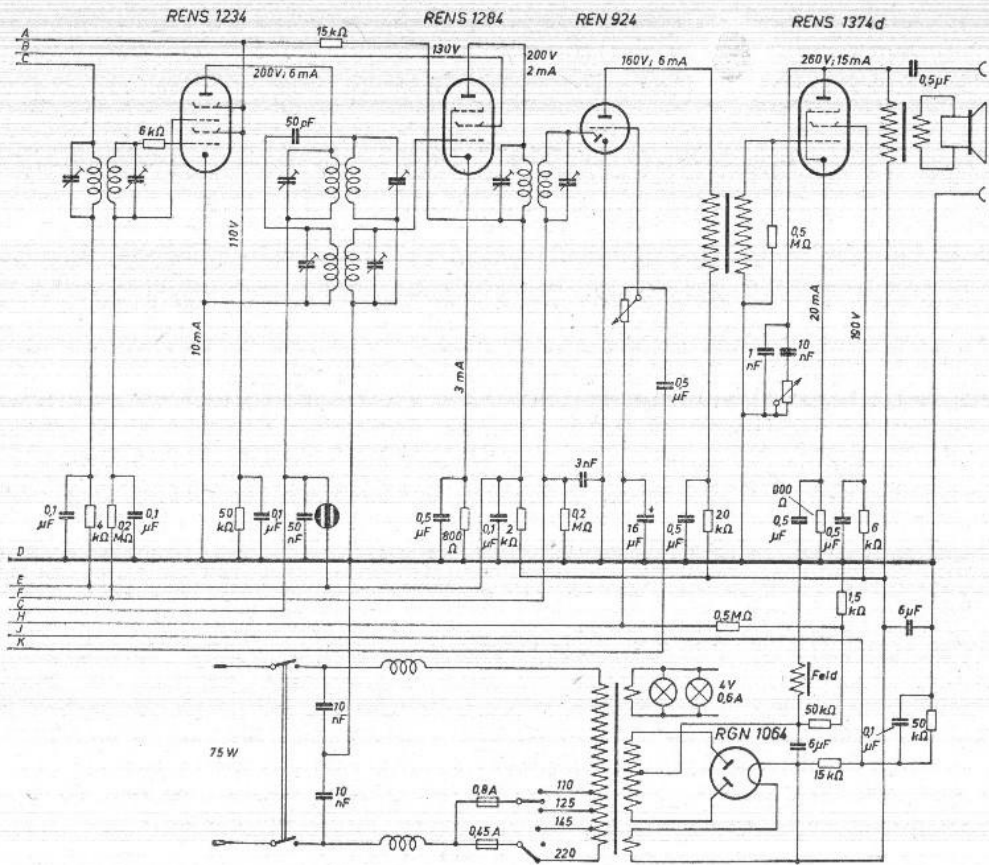
Schalter	1	2	3	4	5
Kurz I	×				
Kurz II		×			
Mittel			×		
Lang				×	
TA					×



ZF=435 kHz

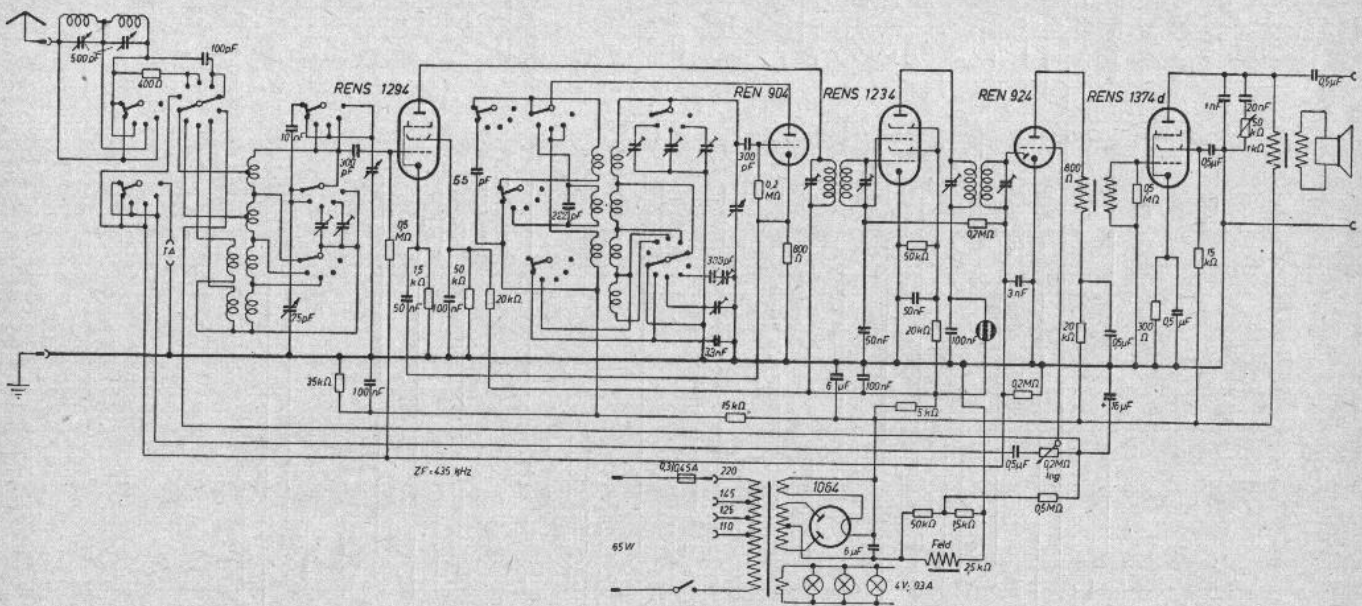
Schalter	1	2	3	4	5
Kurz I		X			
Kurz II			X		
Mittel				X	
Lang					X
TA					X

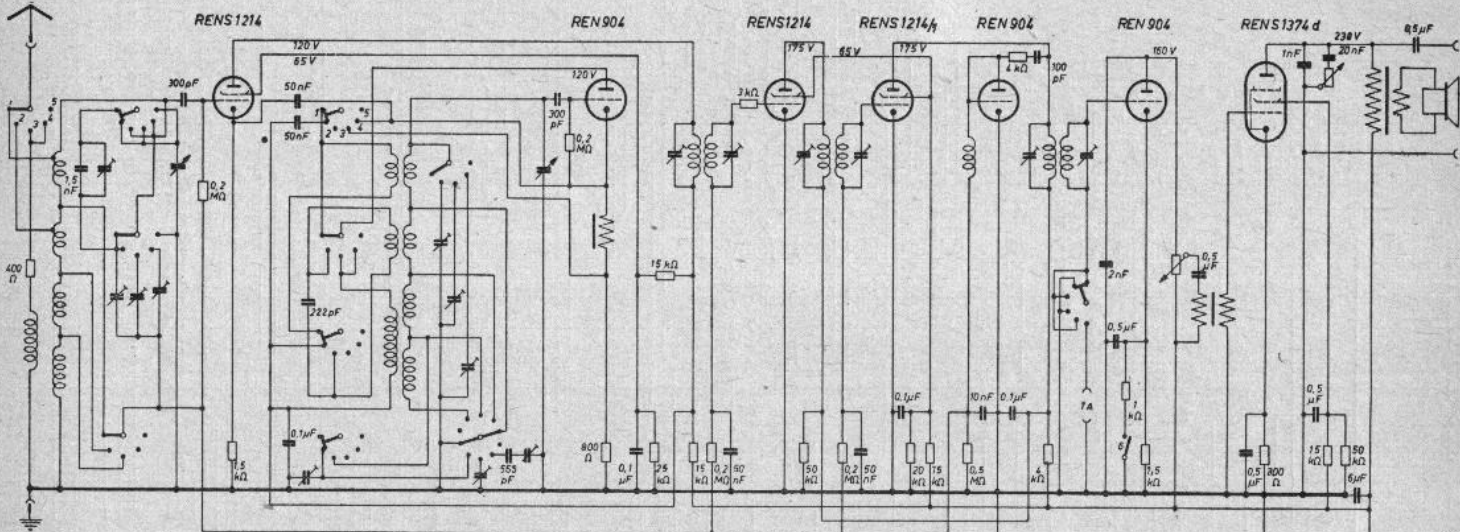
Schaleco Allfunk 7 W
(linke Seite des Schaltbildes)



Schaleco Allfunk 7 W
 (rechte Seite des Schaltbildes)

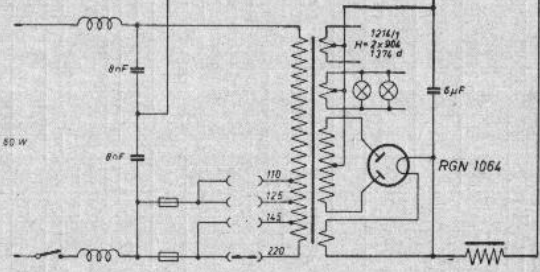
Schaleco Allfunk 5 MW



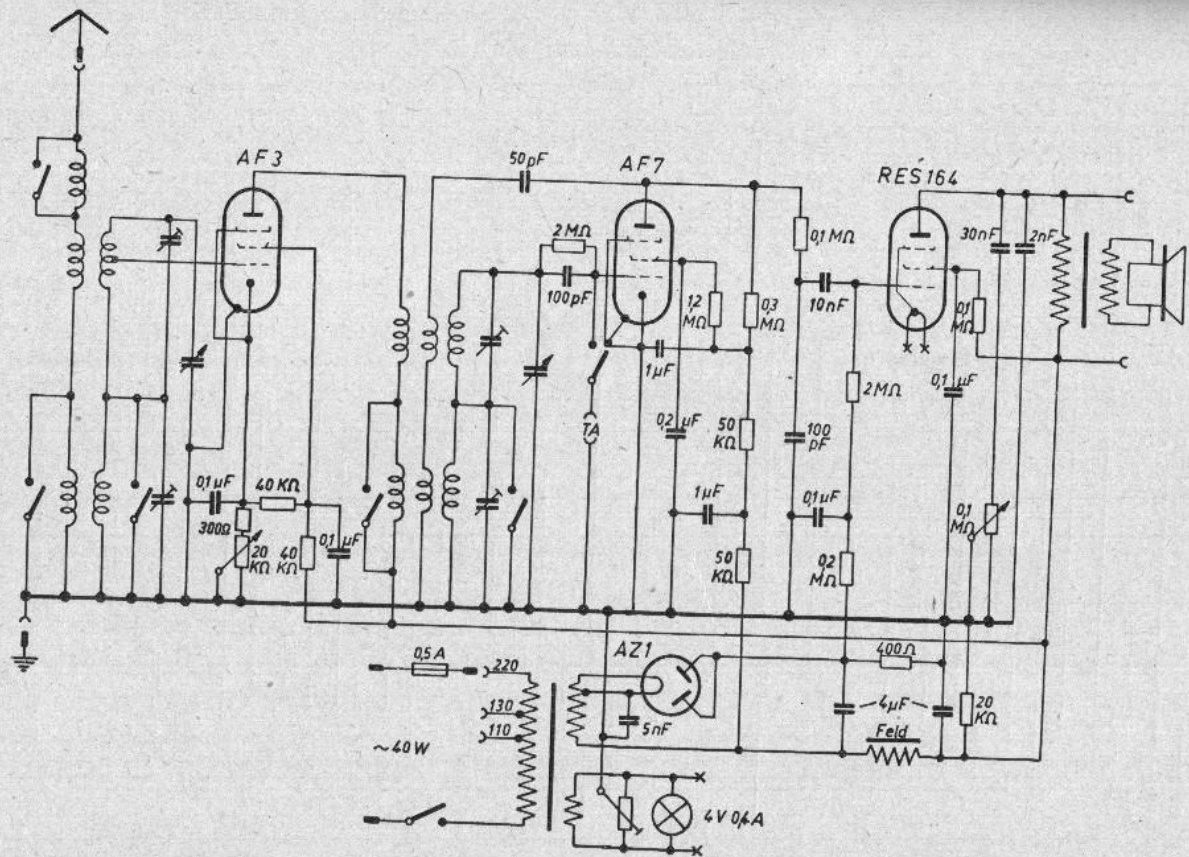


ZF-435 kHz

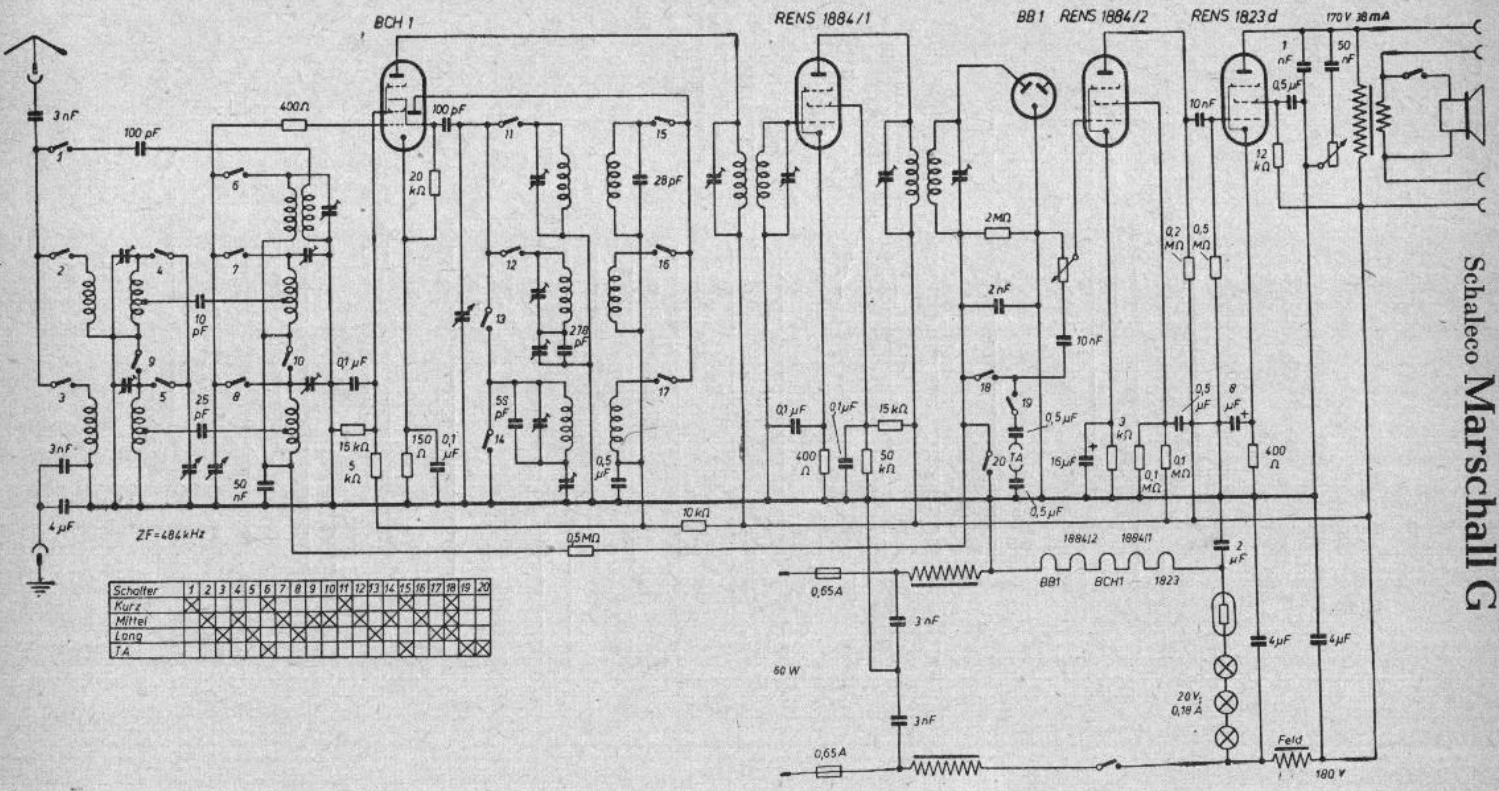
Schalter	1	2	3	4	5	6
Kurz 1		X				
Kurz 2			X			
14.07M				X		
14.07g					X	
7A						X



Schaleco DX 7 MW



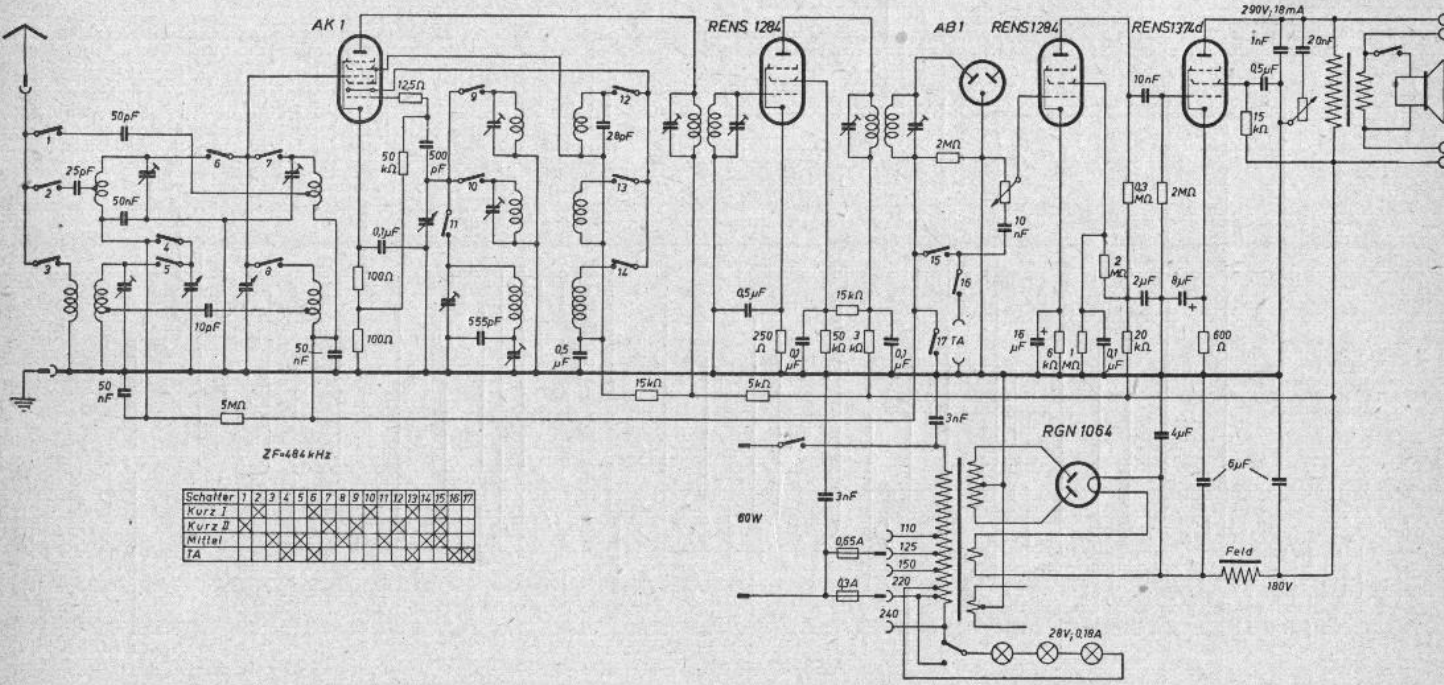
Schaleco Festspiel W



Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
Kurz																					
Mittel																					
Lang																					
TA																					

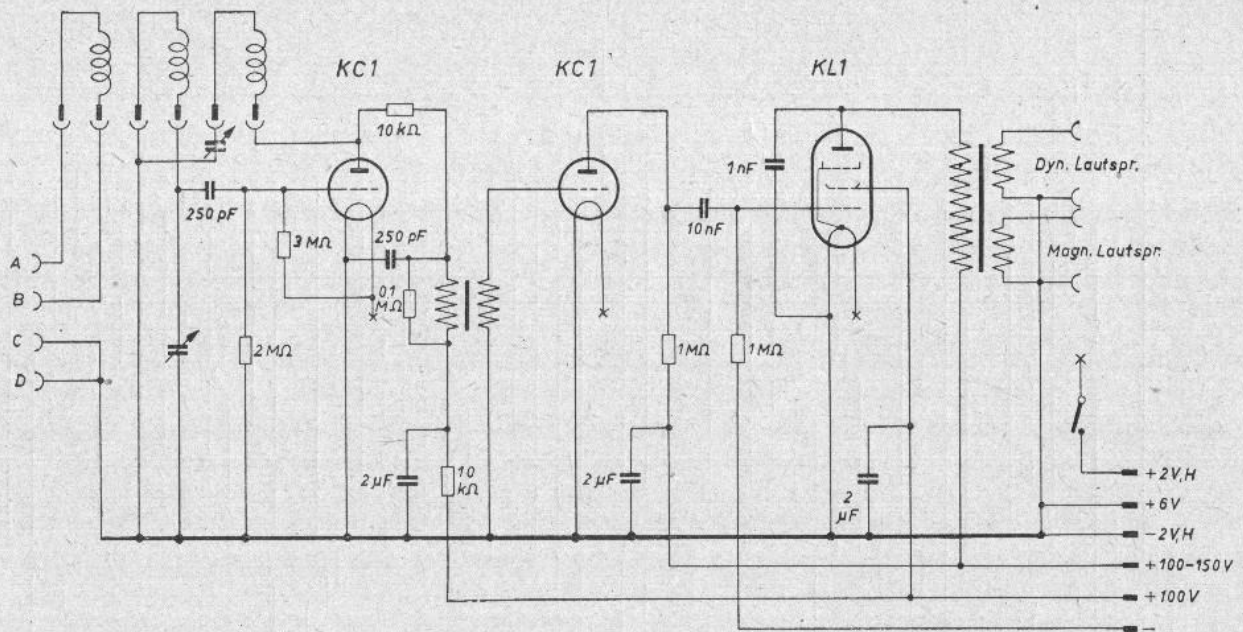
Schaleco Marshall G

Schaleco Marschall Spezial W

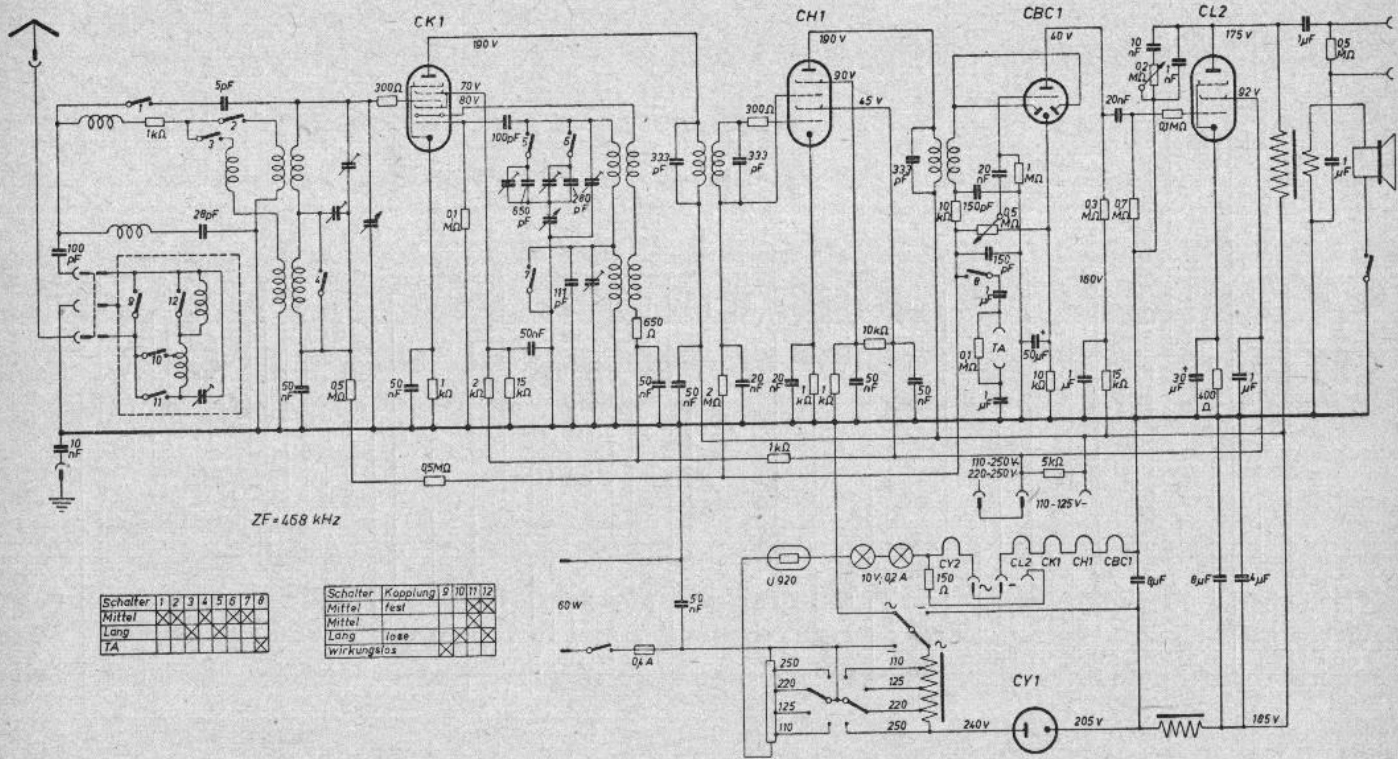


ZF=486 kHz

Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
Kurz 1																		
Kurz 2																		
Mittel																		
TA																		



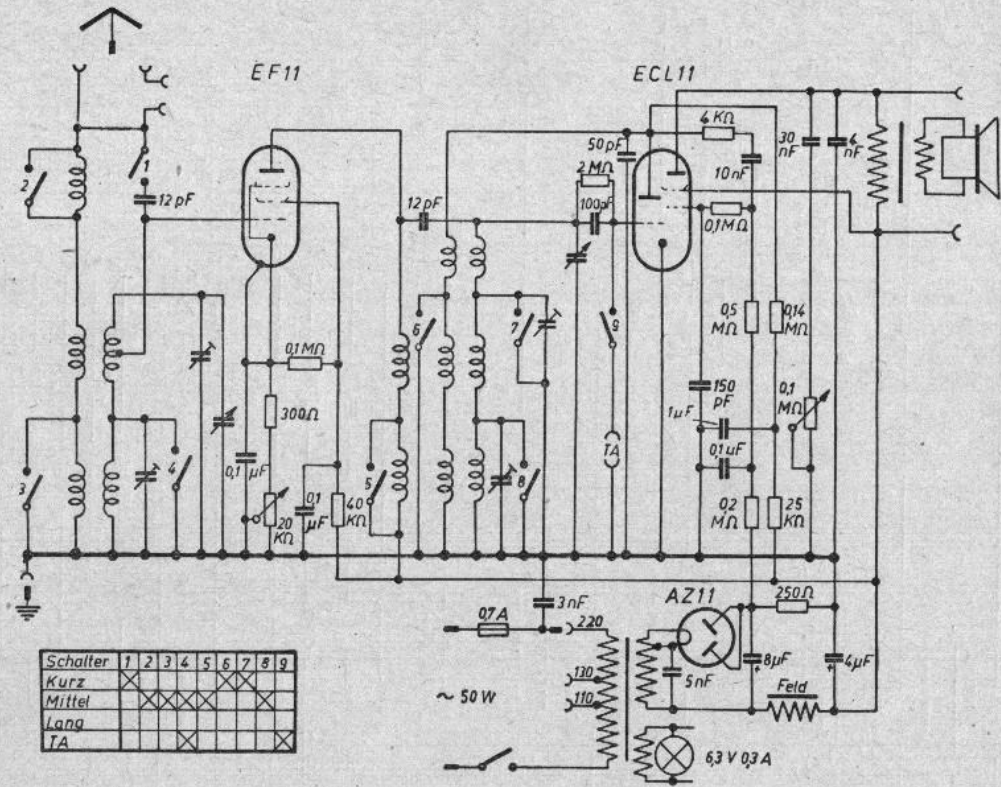
Schaleco Schalecotrop 3 B



Schalter	1	2	3	4	5	6	7	8
Mittel								
Lang								
TA								

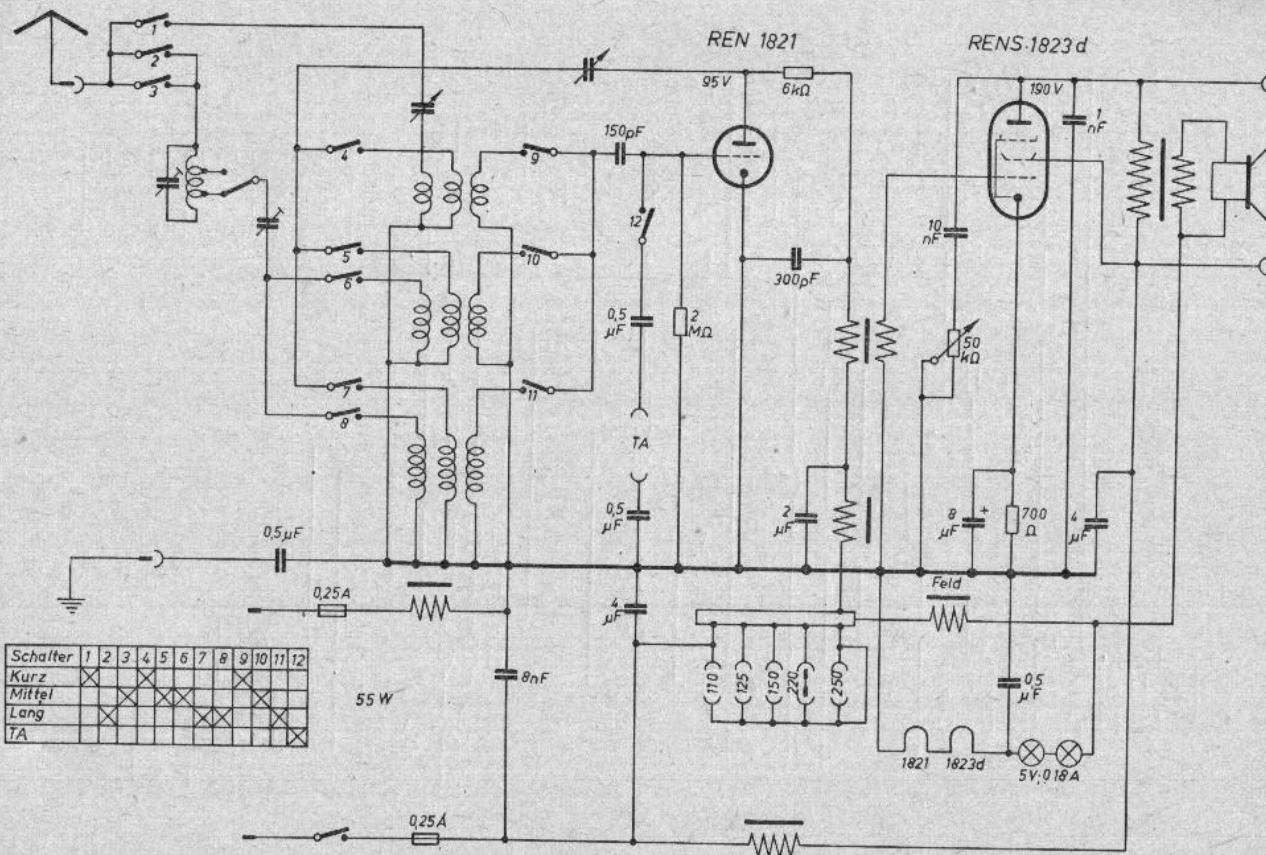
Schalter	Kopplung	9	10	11	12
Mittel	fest				
Mittel	los				
Lang	los				
wirkungslos					

Schaleco Traumland 265 GW



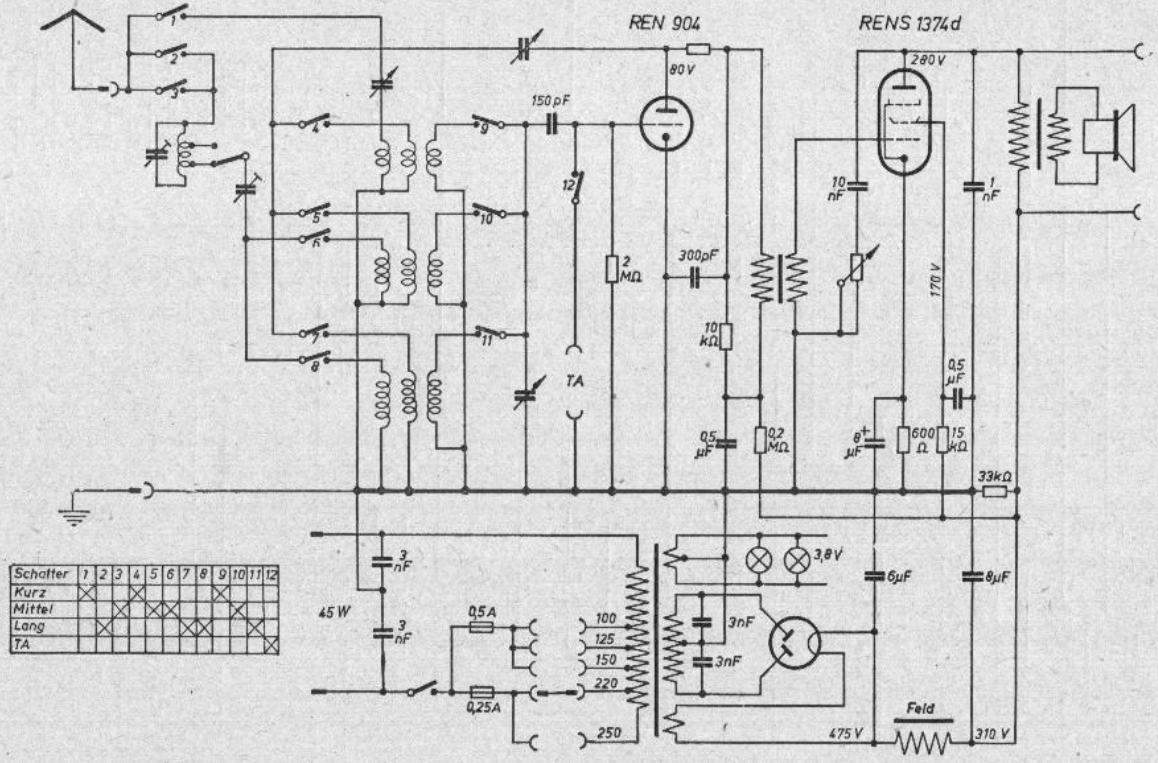
Schalter	1	2	3	4	5	6	7	8	9
Kurz	X								
Mittel			X	X	X	X	X	X	
Lang									X
TA					X				X

Schaleco Wunschkonzert W



Schalter	1	2	3	4	5	6	7	8	9	10	11	12
Kurz		X	X	X	X	X	X	X	X	X	X	X
Mittel				X	X	X	X	X	X	X	X	X
Lang						X	X	X	X	X	X	X
TA									X	X	X	X

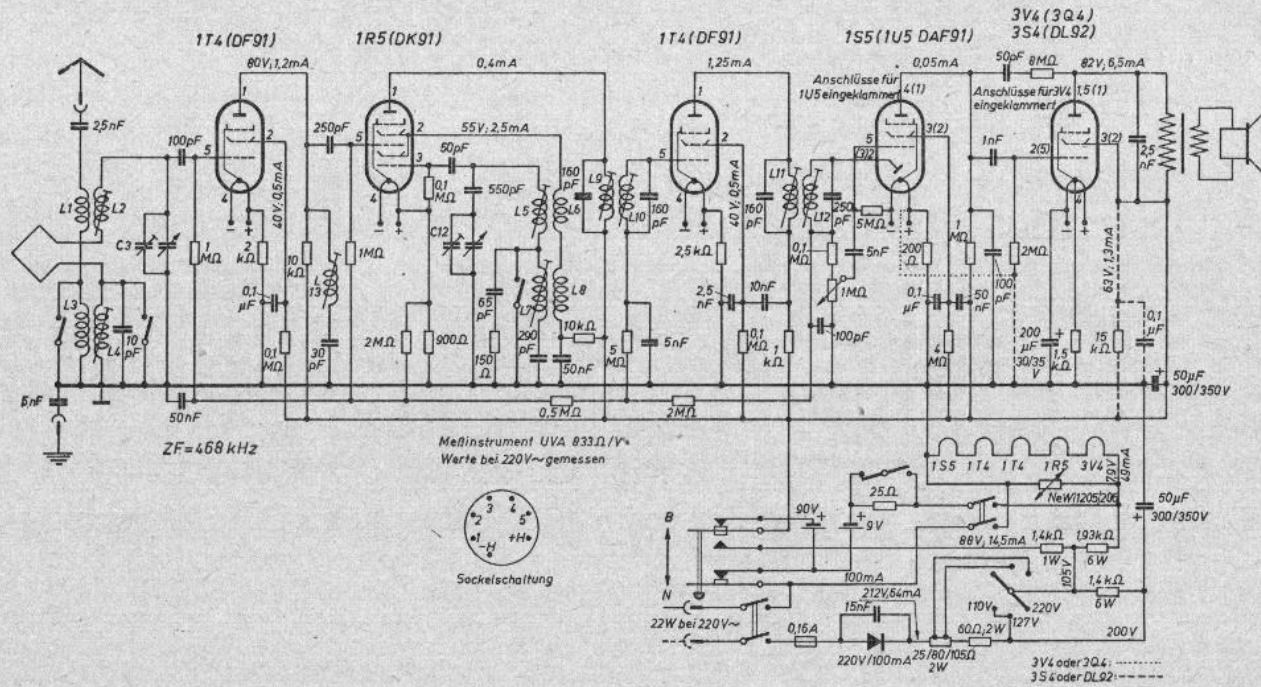
Schaleco 04 G



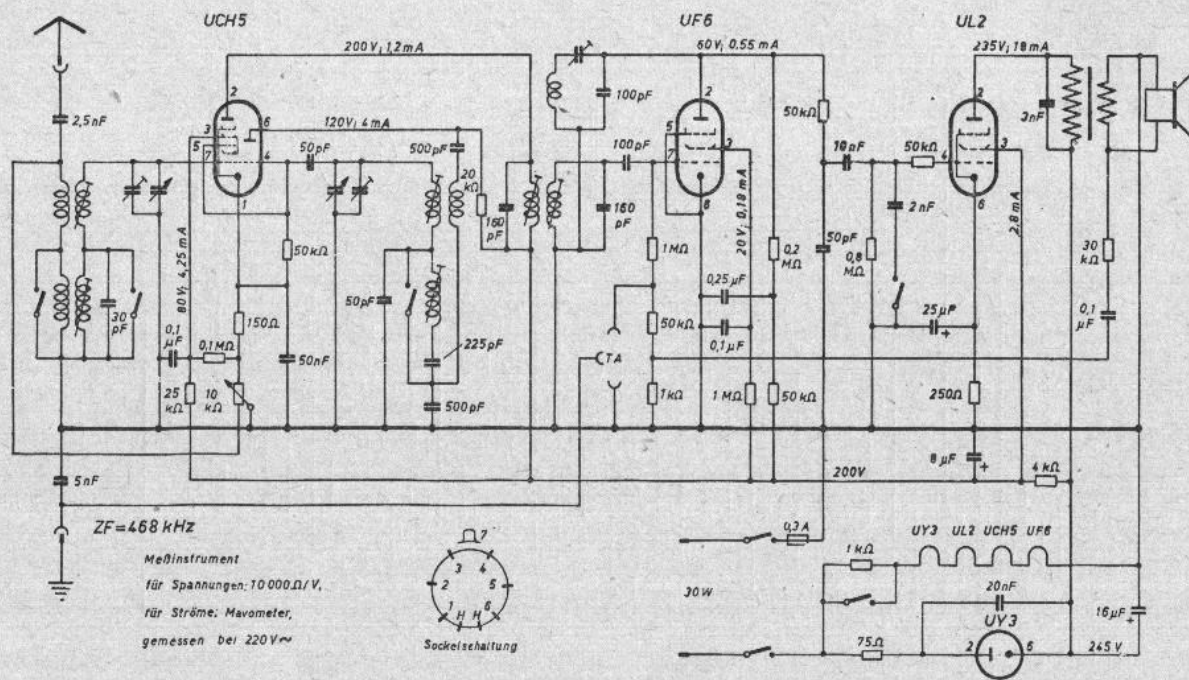
Schalter	1	2	3	4	5	6	7	8	9	10	11	12
Kurz	X											
Mittel		X										
Lang			X									
TA				X								

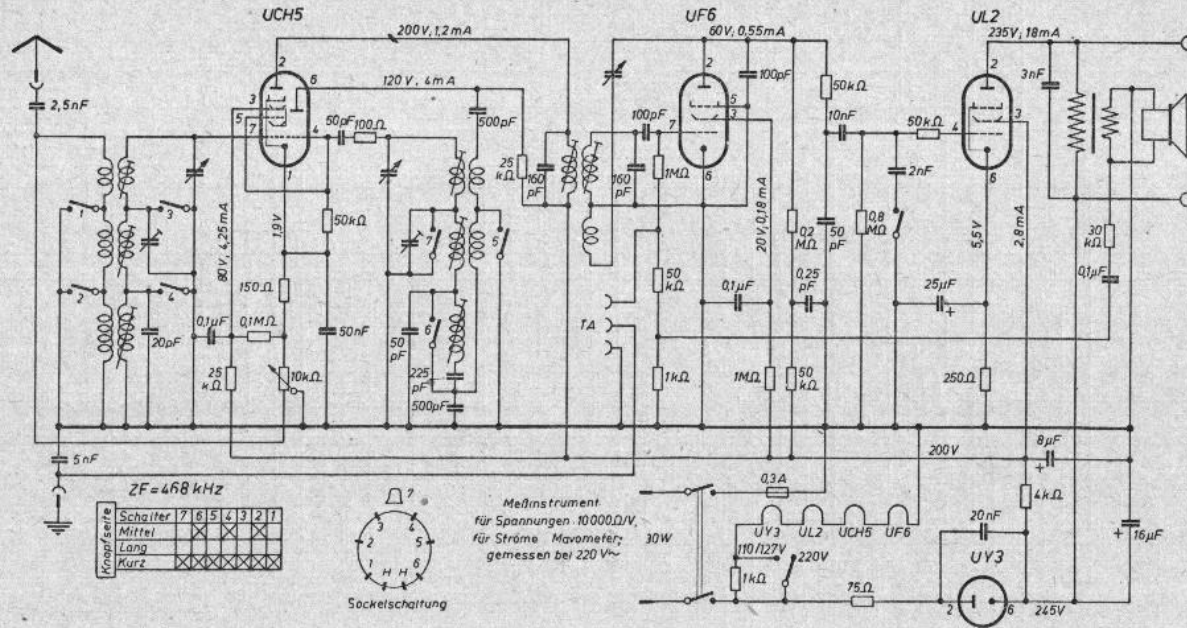
Schaleco 04 W

SCHAUB
(Produktion nach 1945)

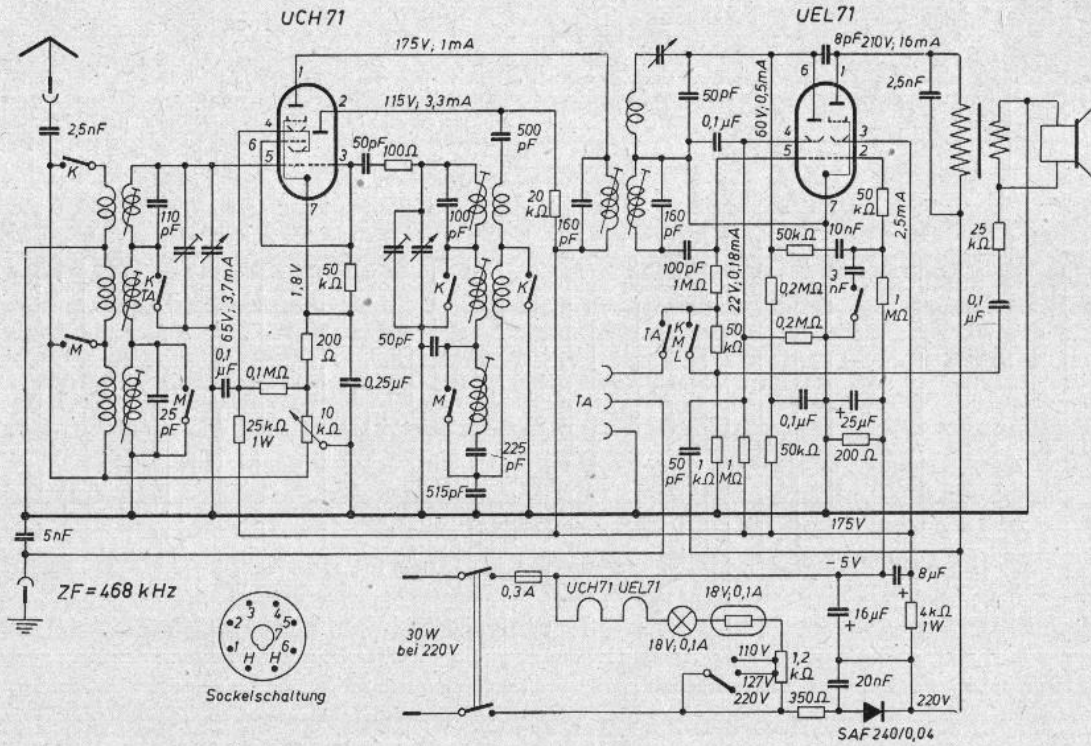


Schaub Junior (Ausführung II)

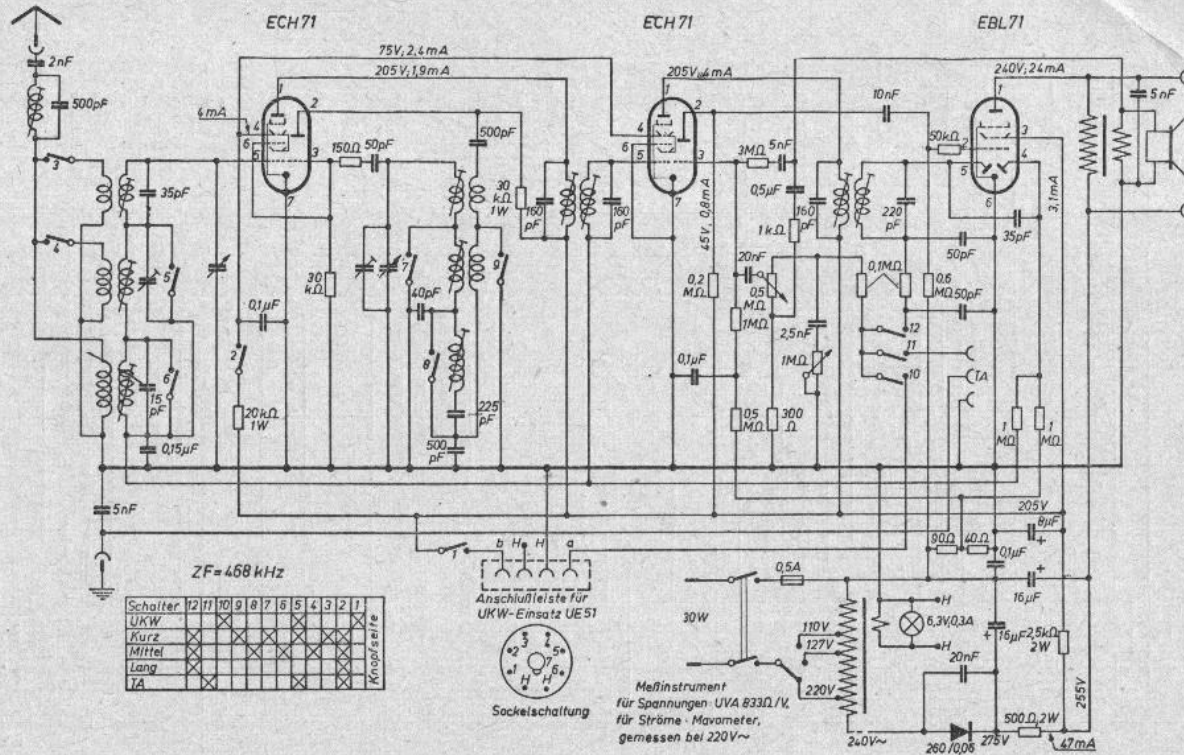


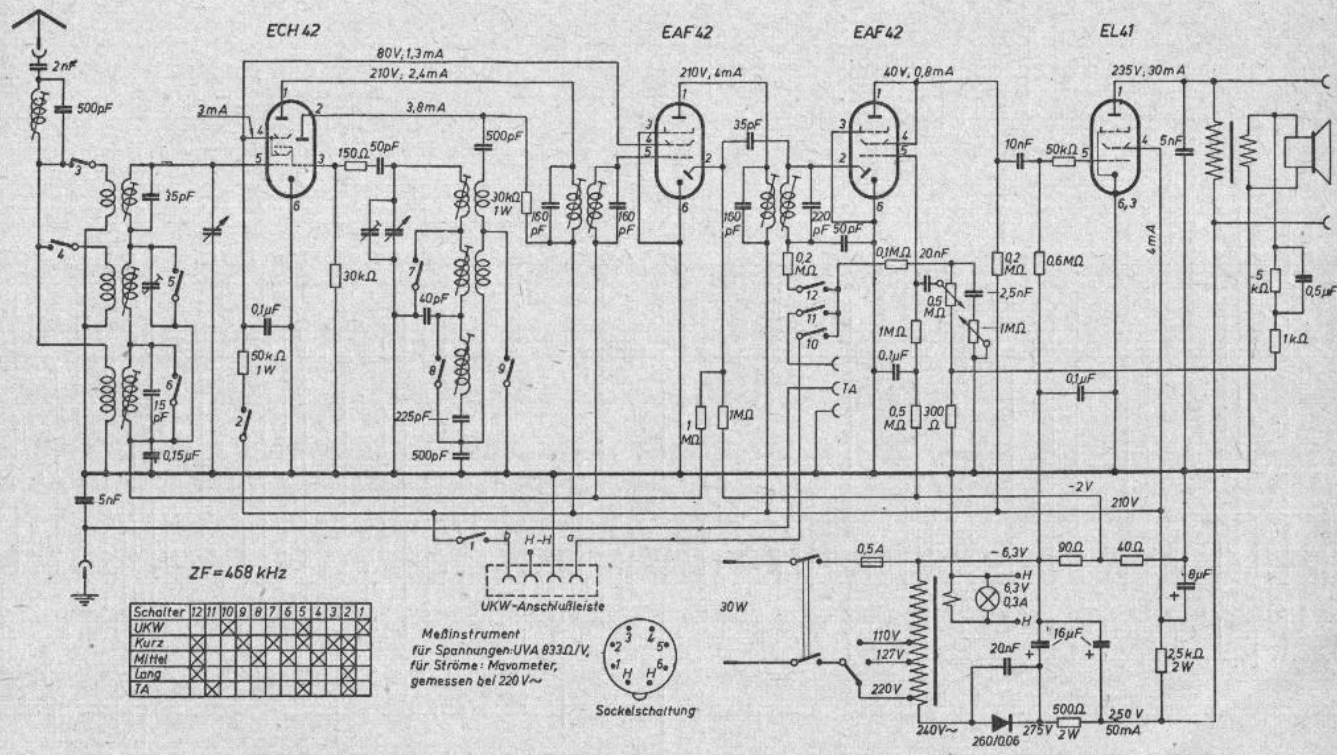


Schaub Junior KML (Ausführung IV)



Schaub Junior 50

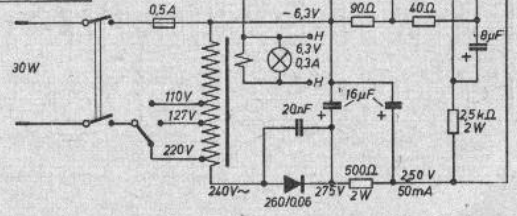


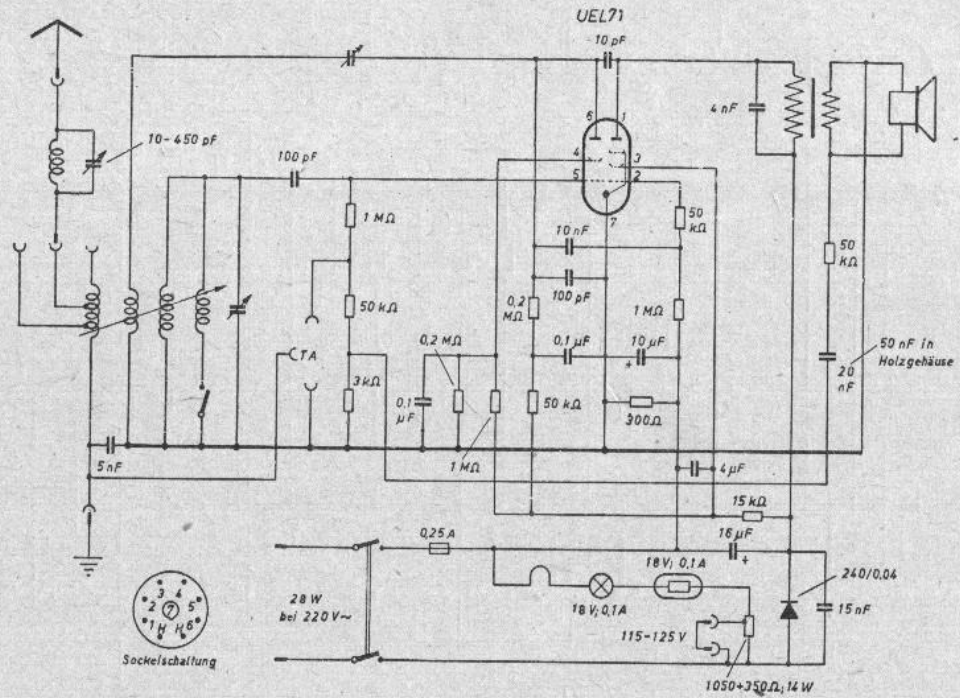


ZF = 468 kHz

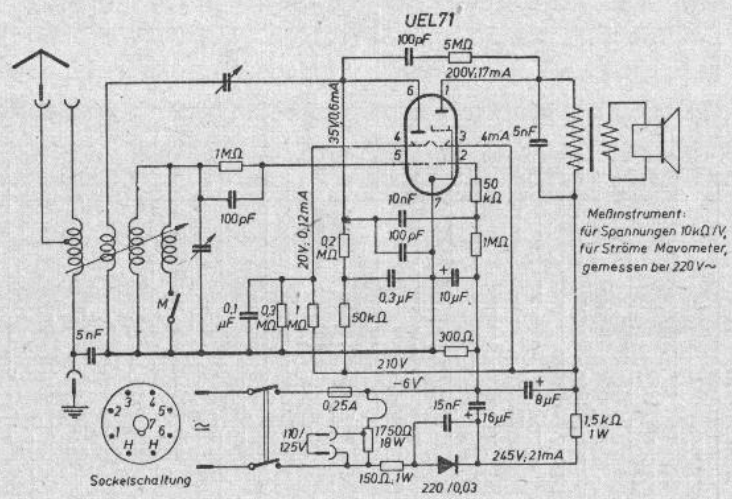
Schalter	12	11	10	9	8	7	6	5	4	3	2	1
UKW												
Kurz												
Mittel												
Lang												
TA												

Meßinstrument
für Spannungen-UVA 833Ω/V,
für Ströme: Mavometer,
gemessen bei 220 V~

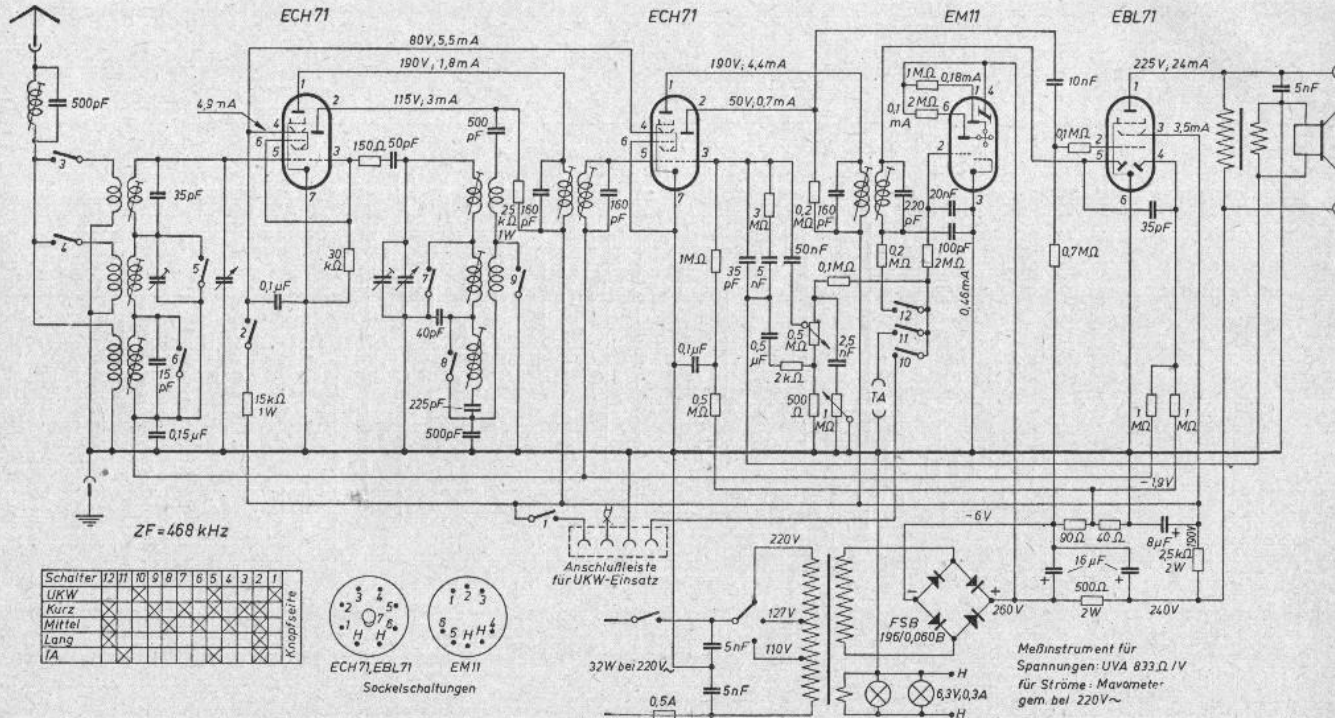


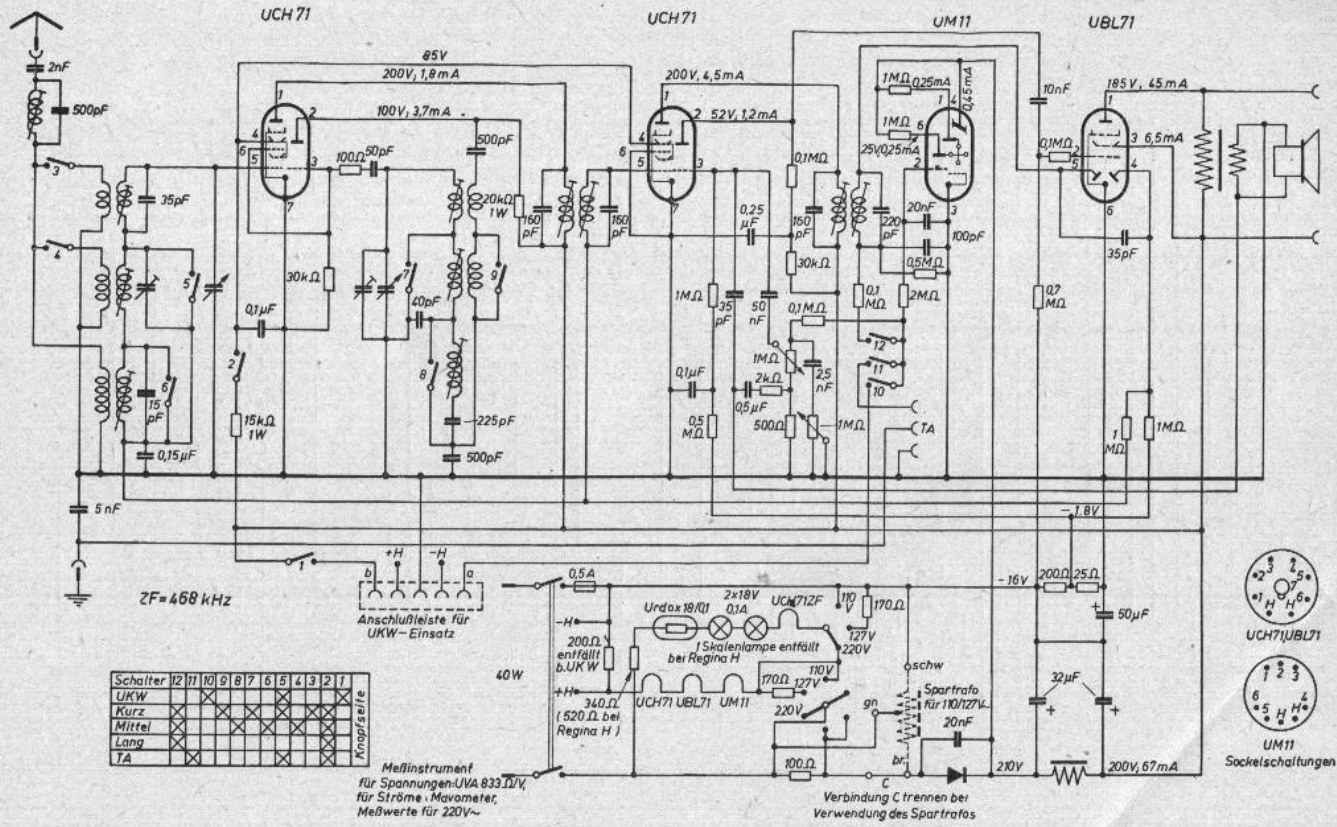


Schaub **Pirol** (Ausführung II)



Schaub Pirolette





Schalter	12	11	10	9	8	7	6	5	4	3	2	1
UKW												
Kurz												
Mittel												
Lang												
TA												

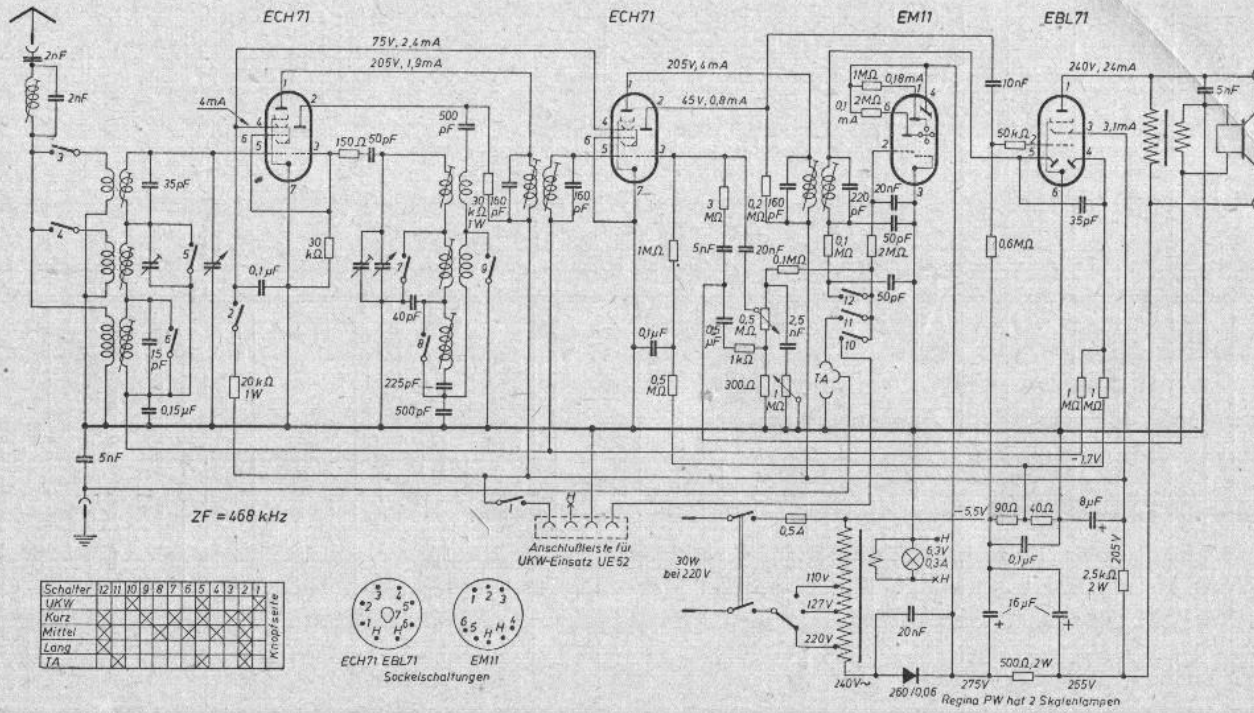
Meßinstrument für Spannungen UVA 833,10V, für Ströme - Mavometer, Meßwerte für 220V~

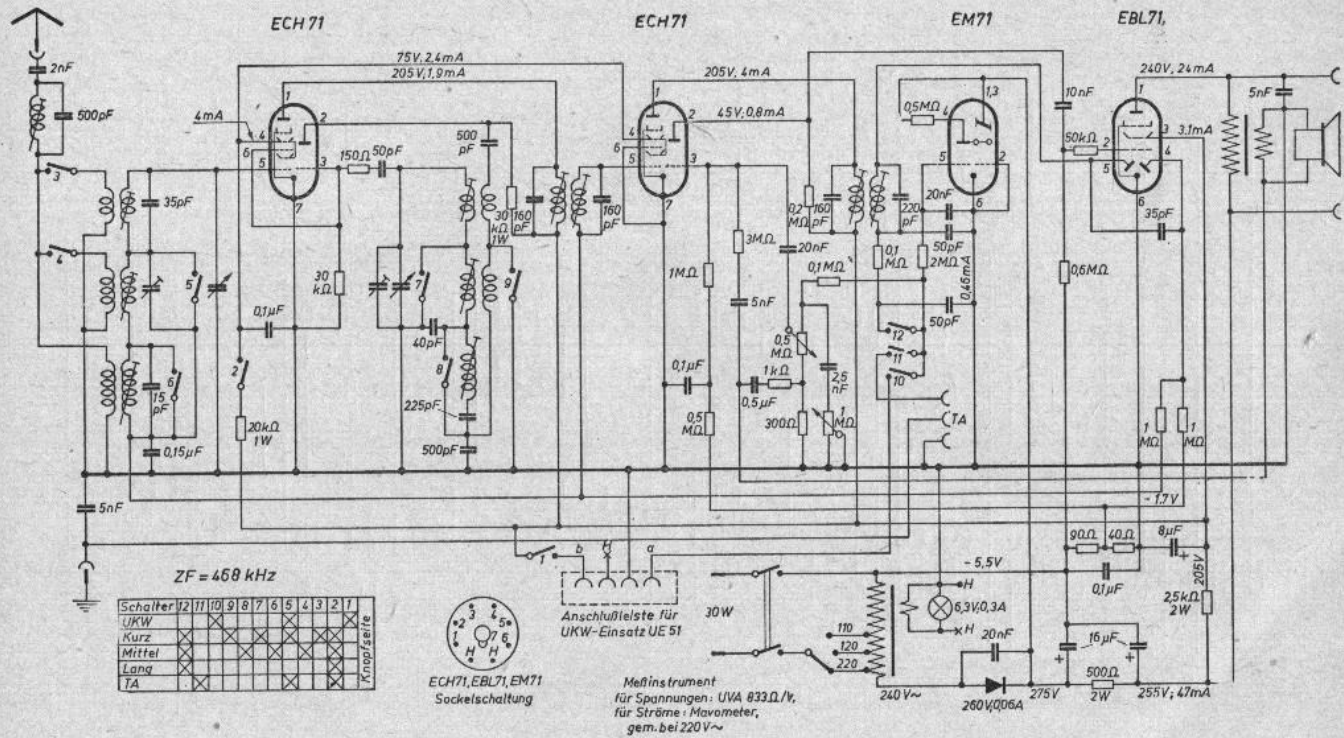
Verbindung C trennen bei Verwendung des Spartrafos



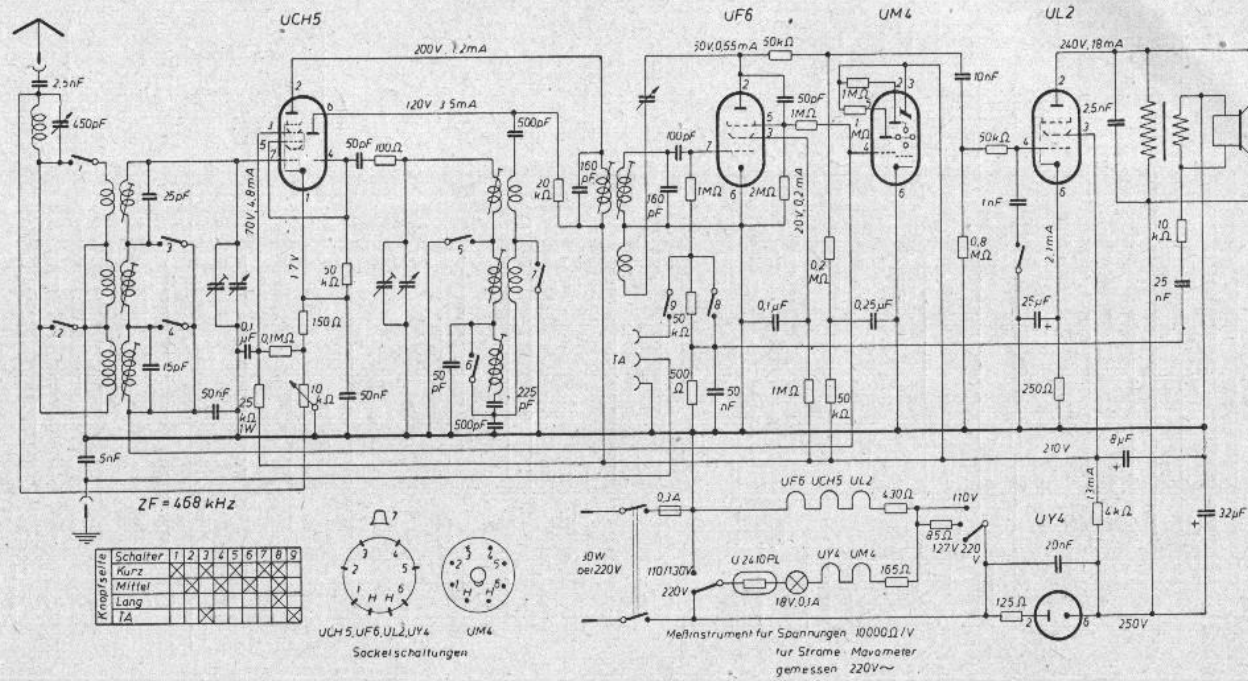
Schaub Regina P und H (Allstrom)

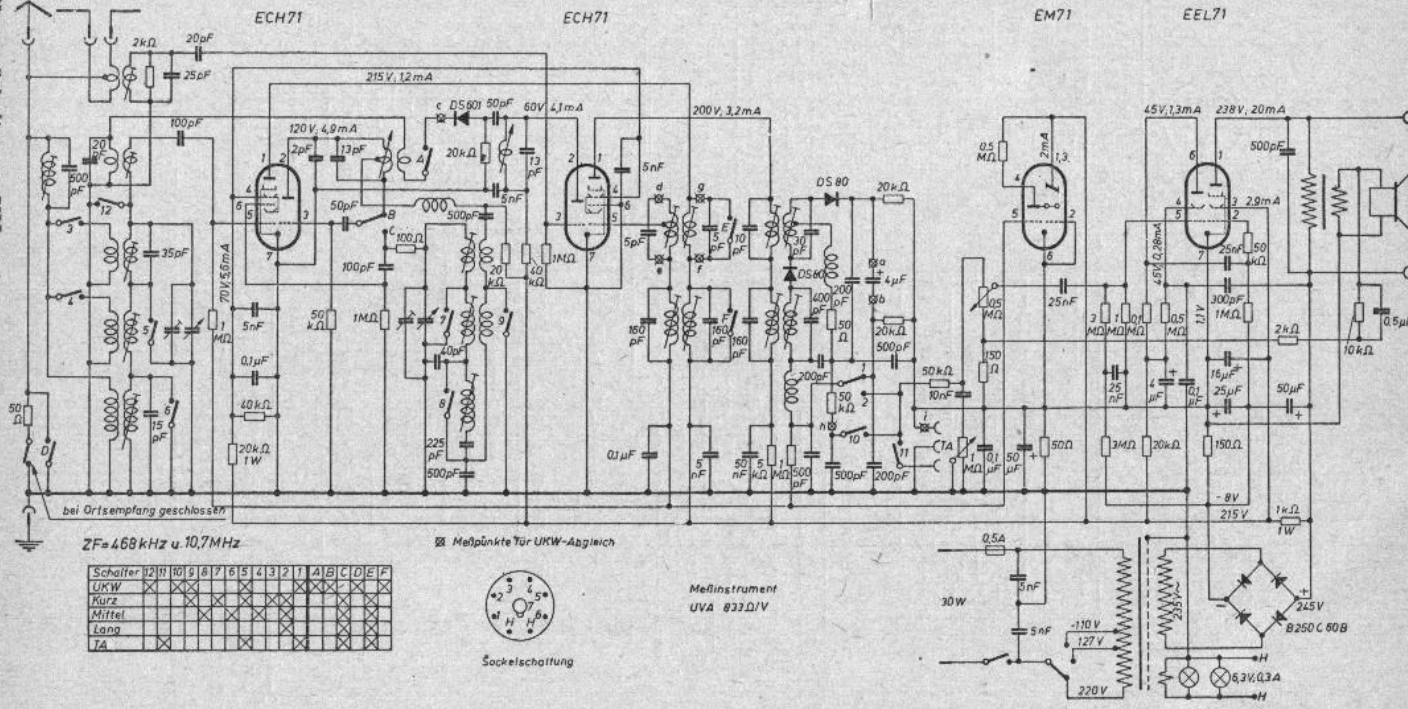
Schaub Regina W und PW



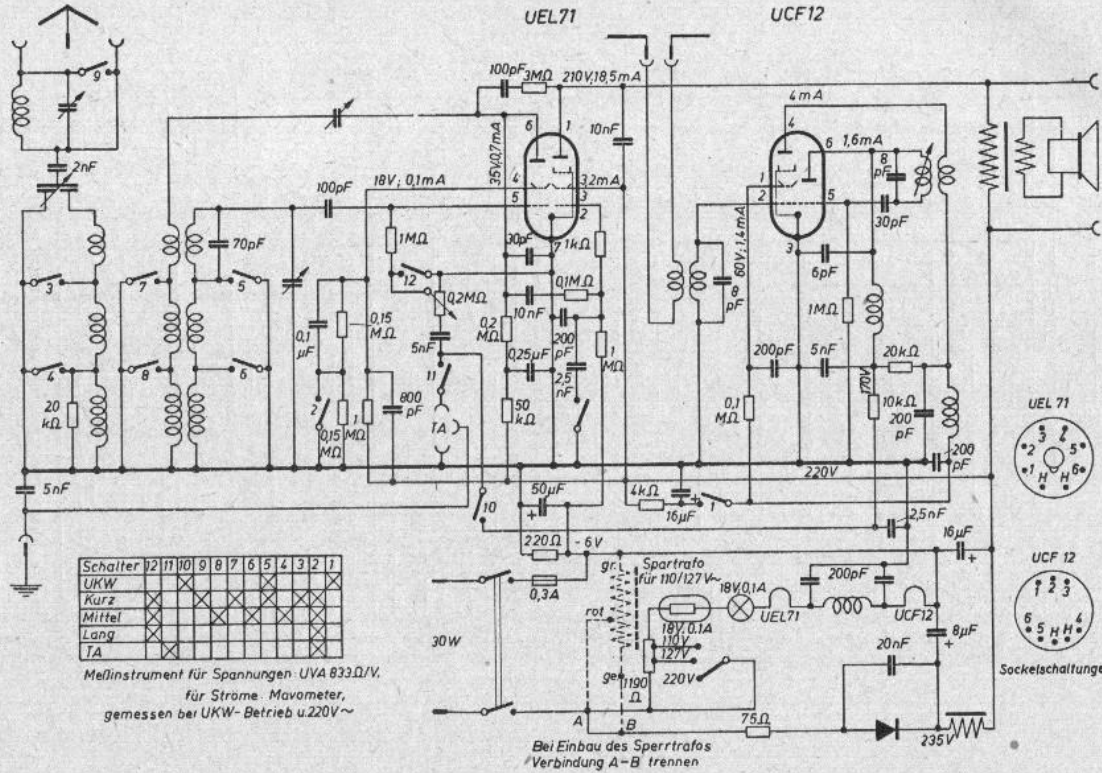


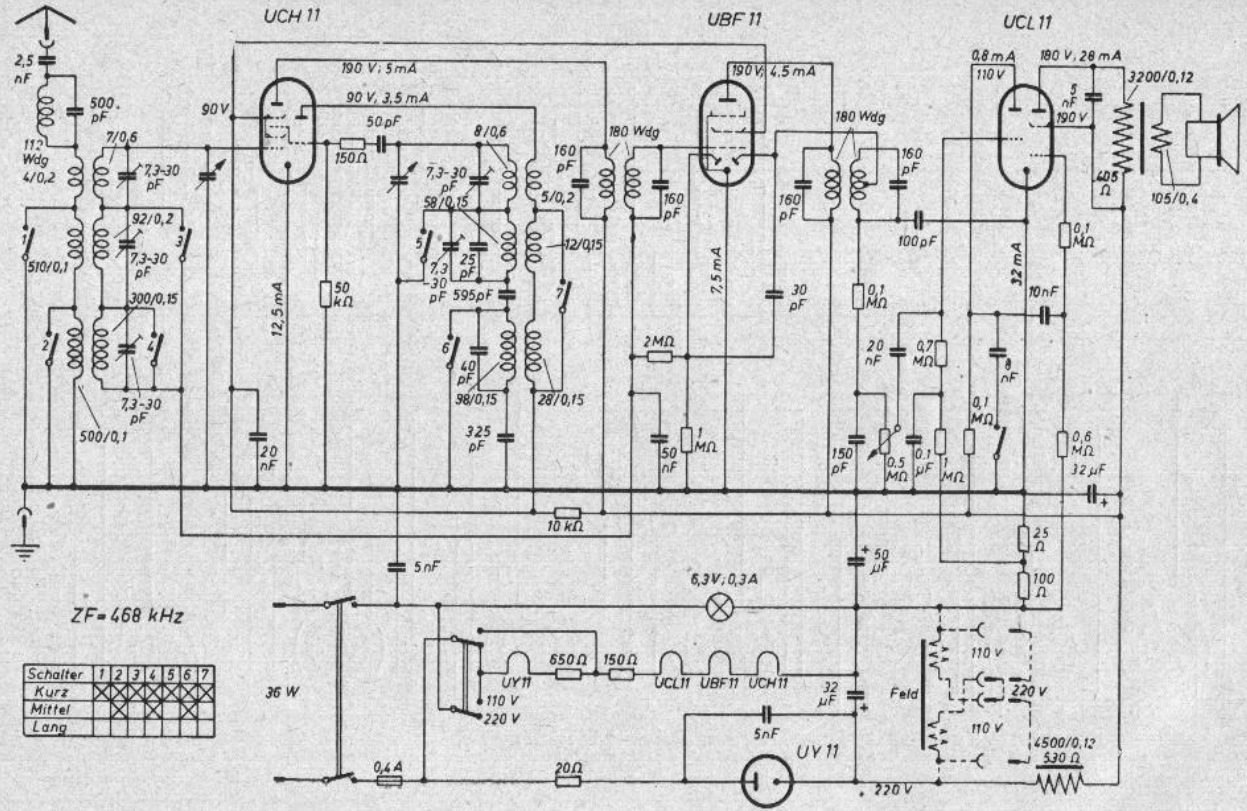
Schaub Regina II W





Schaub Smaragd

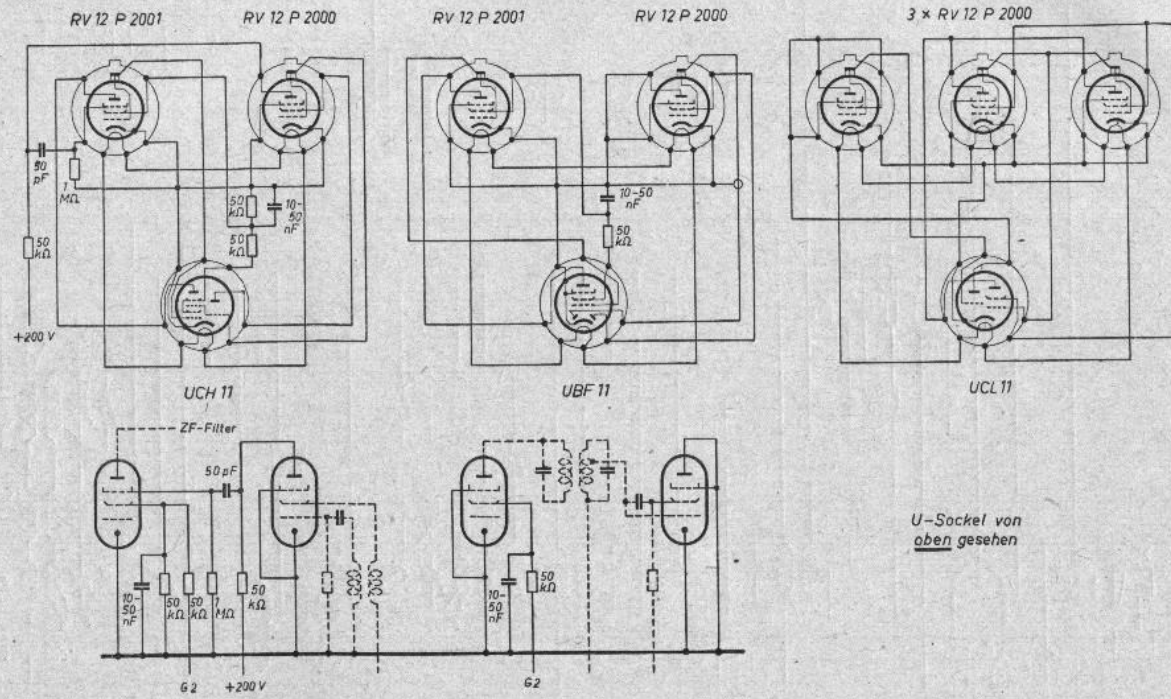




ZF = 468 kHz

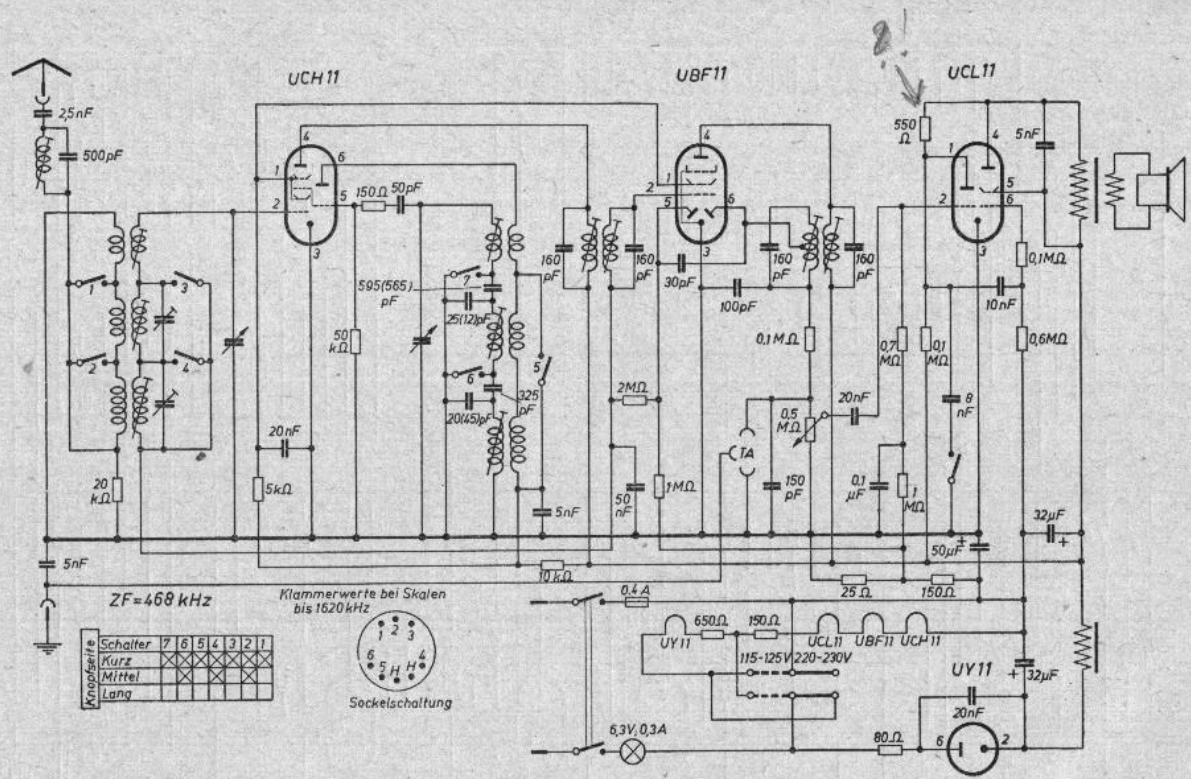
Schalter	1	2	3	4	5	6	7
Kurz	X	X	X	X	X	X	X
Mittel							
Lang							

Schaub Standard-Super (Z 50 A-100 A)



U-Sockel von oben gesehen

Schaub Austausch-Röhren für Standard-Super



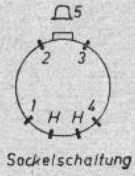
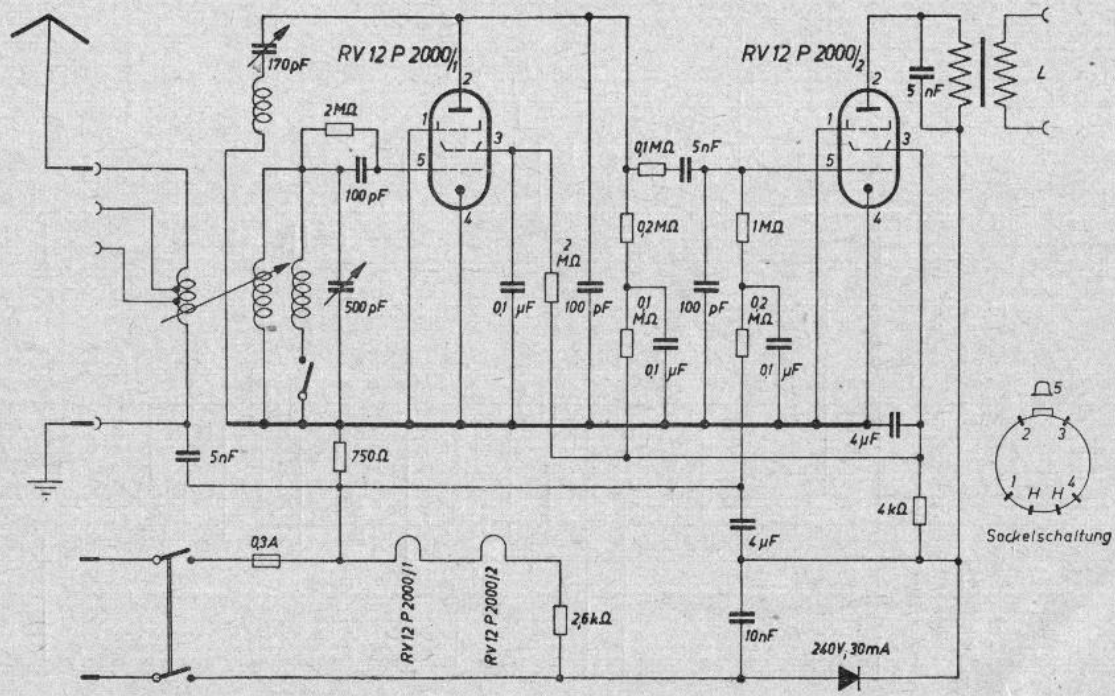
ZF=468 kHz

Klammerwerte bei Skalen bis 1620 kHz

Schalter	7	6	5	4	3	2	1
Kurz							
Mittel							
Lang							

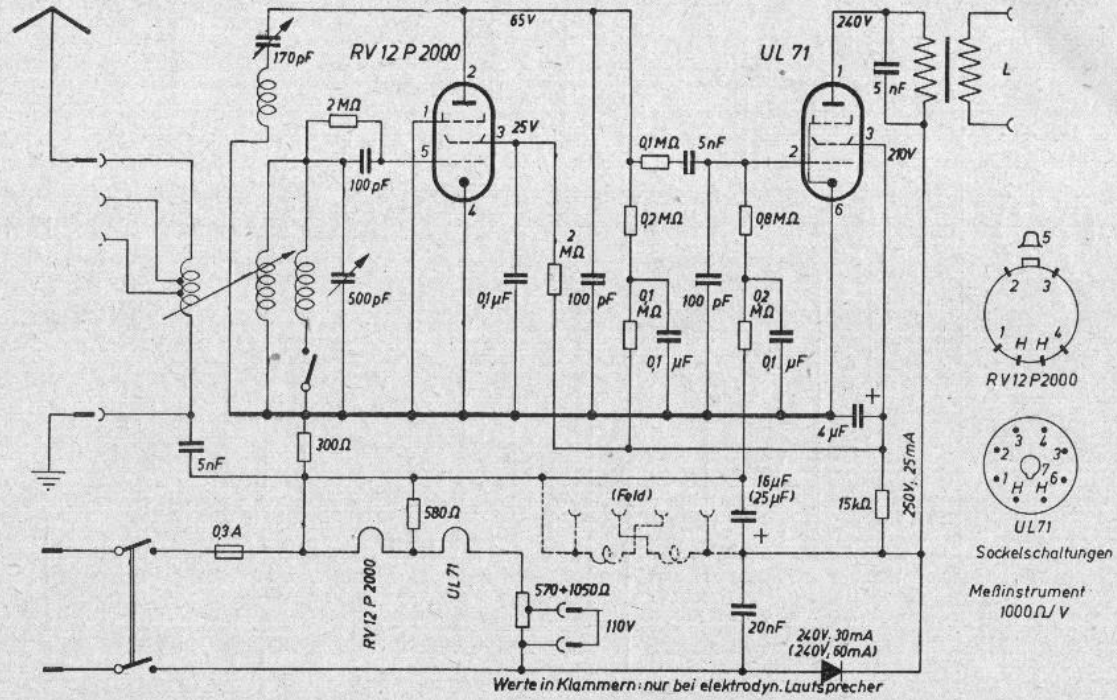


Schaub Standard-Super U 11

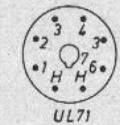


Sockelschaltung

Schaub E 47

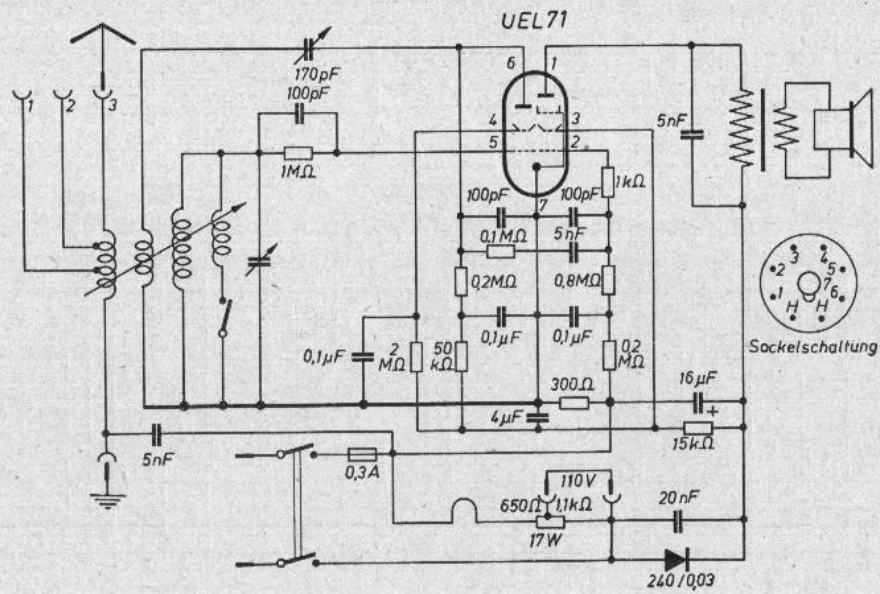


Schaub EK 48

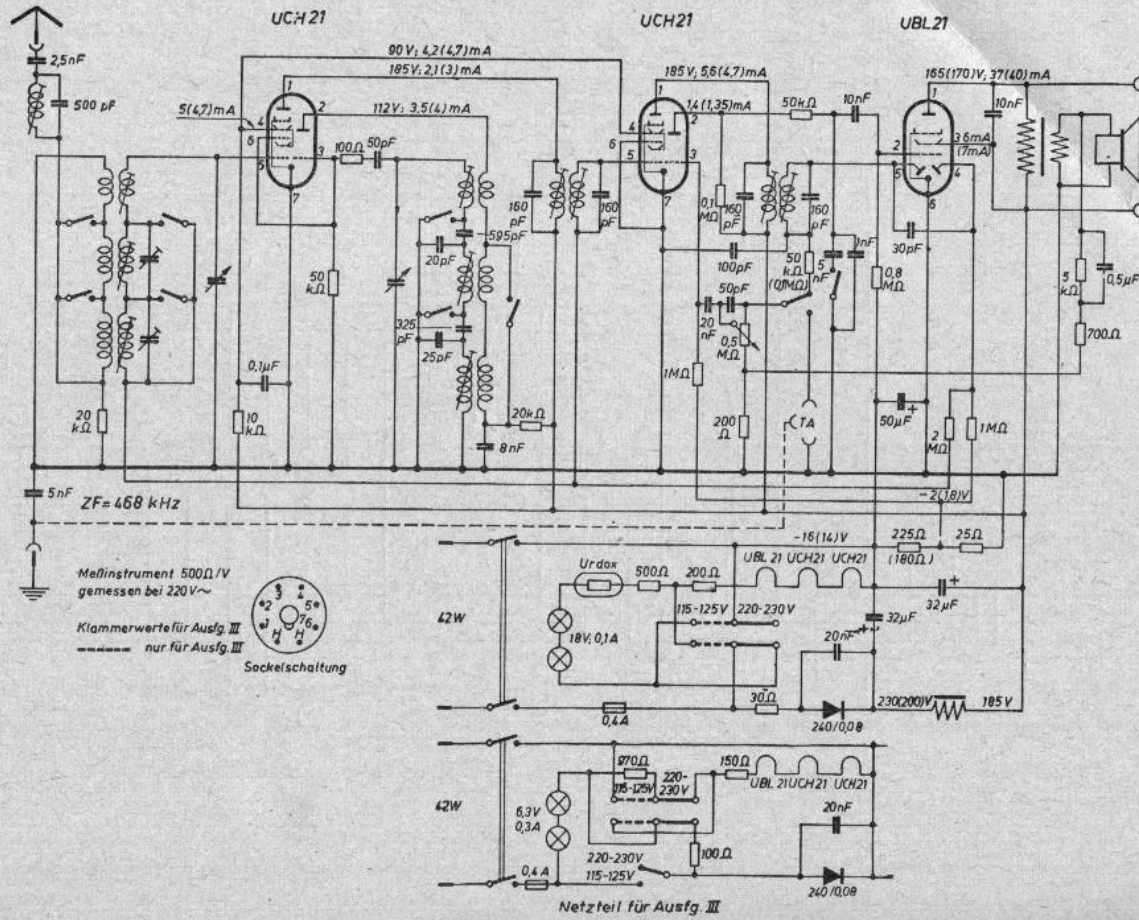


Sockelschaltungen

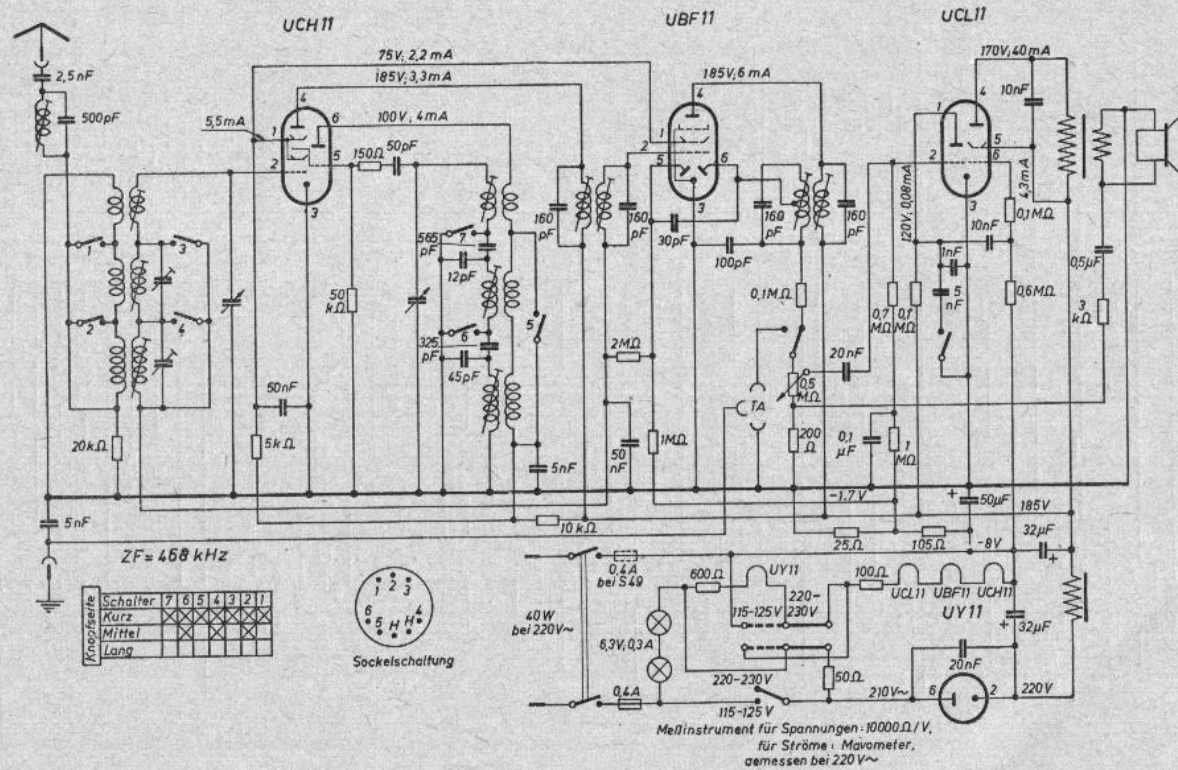
Meßinstrument
1000Ω/V



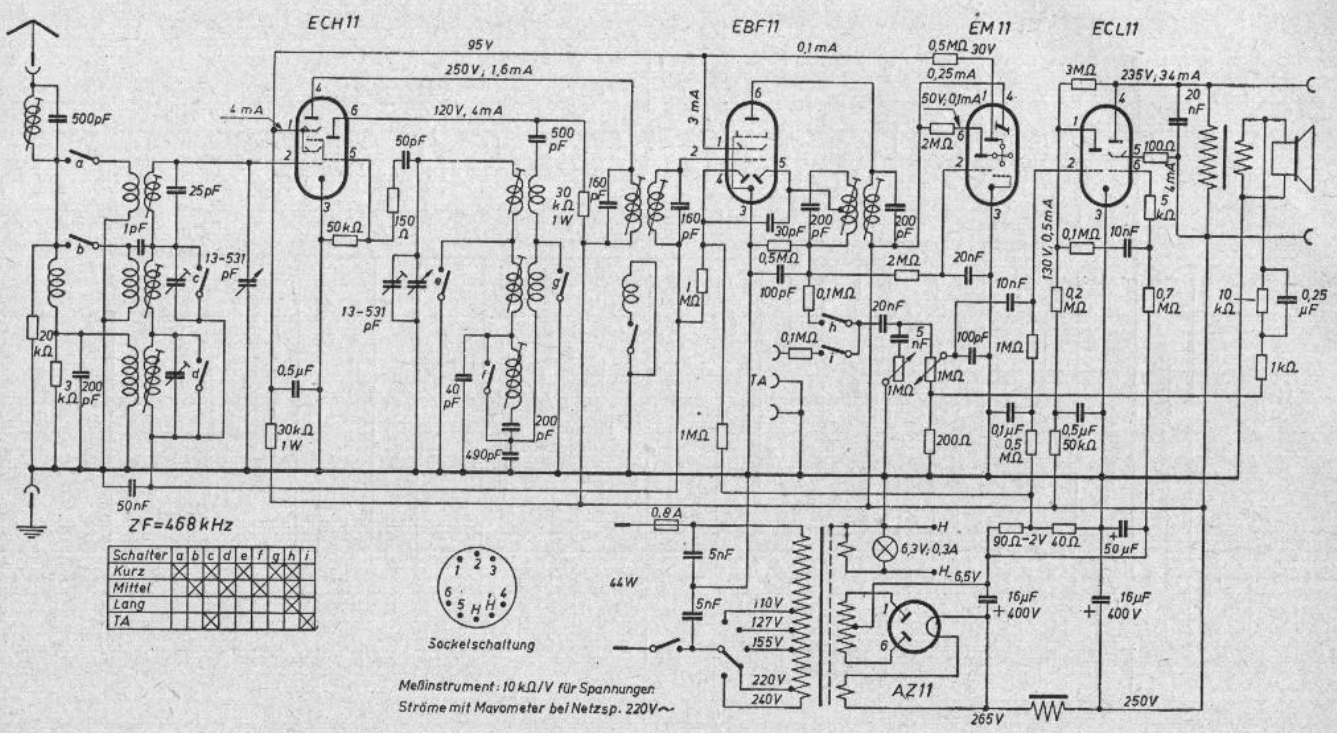
Schaub EK 48 - UEL 71



Schaub S 49 (Ausführung I und III)



Schaub S 49-U 11 und S 50-U 11



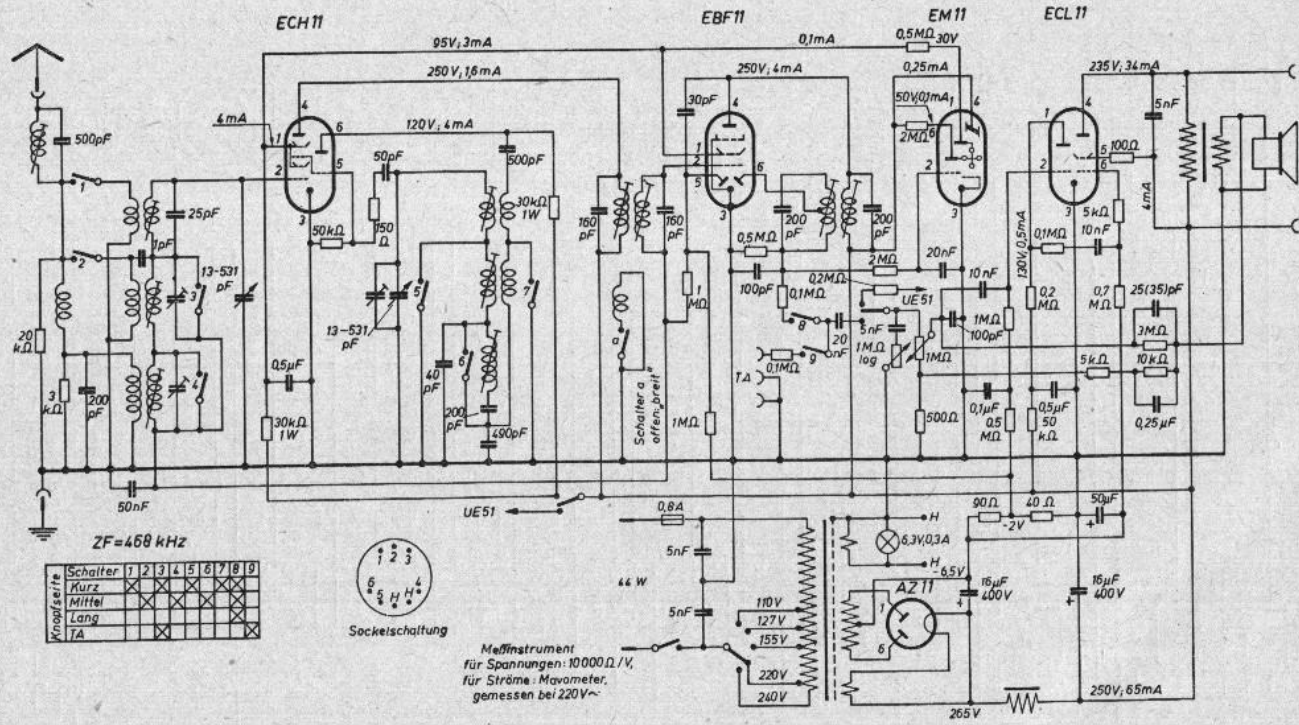
Schalter

	a	b	c	d	e	f	g	h	i
Kurz									
Mittel									
Lang									
TA									

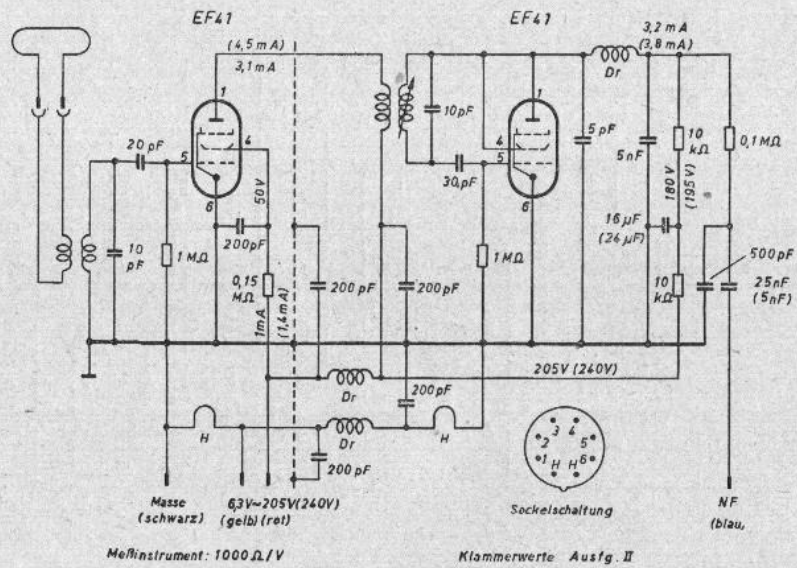


Messinstrument: 10 kΩ/V für Spannungen
 Ströme mit Mavometer bei Netzsp. 220V~

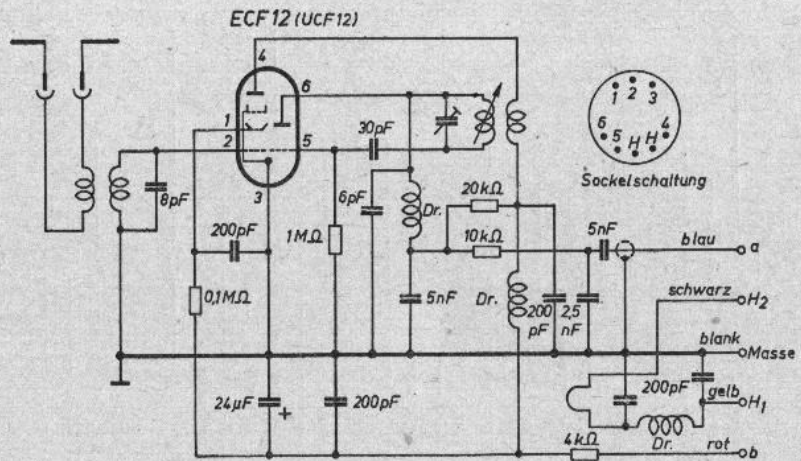
Schaub WS 51

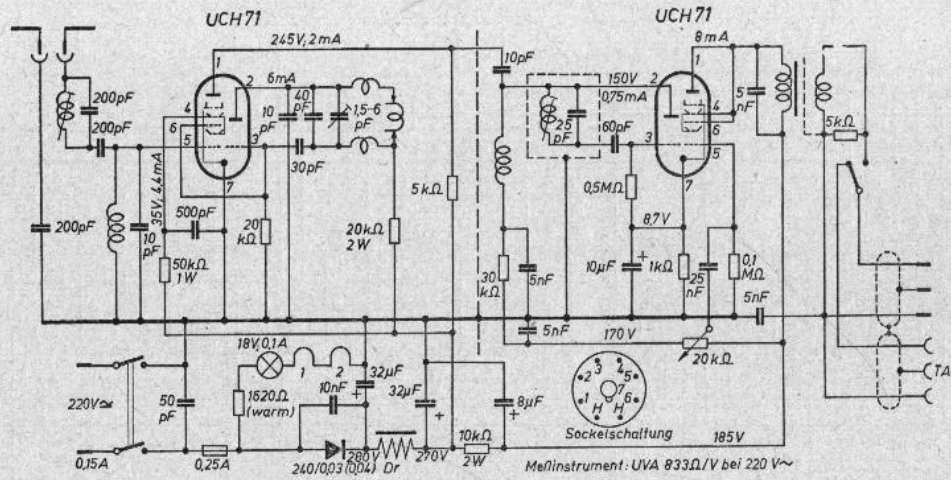


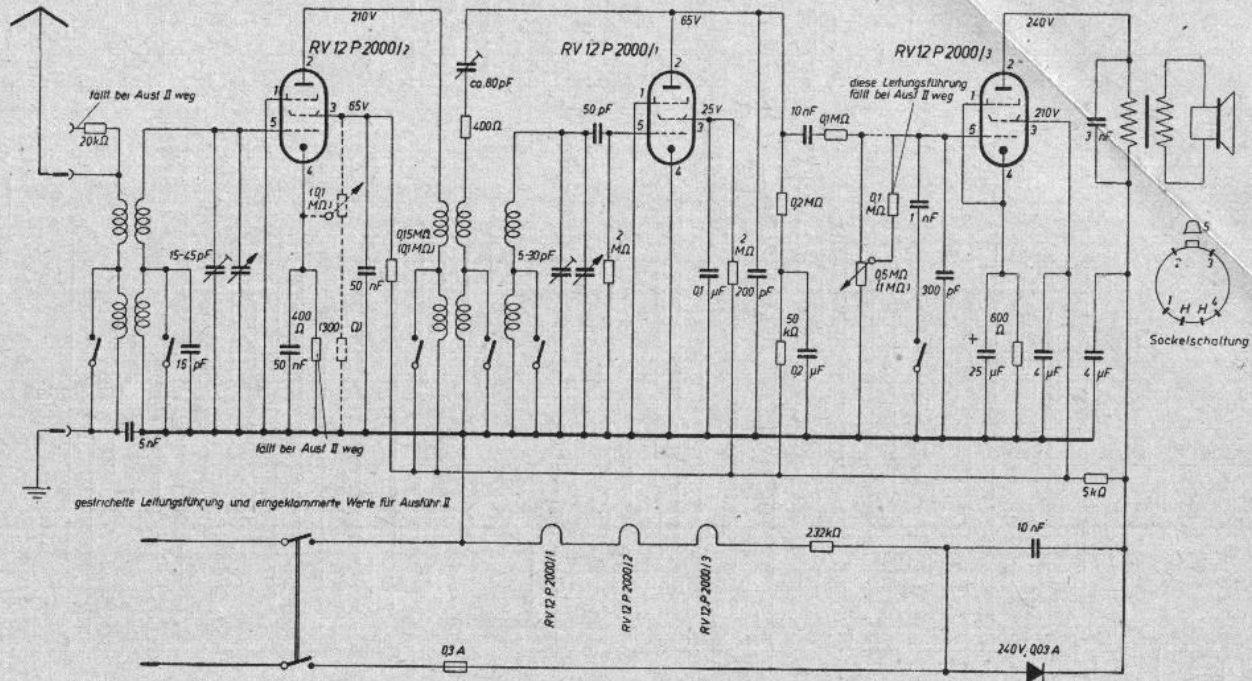
Schaub WS 51 U



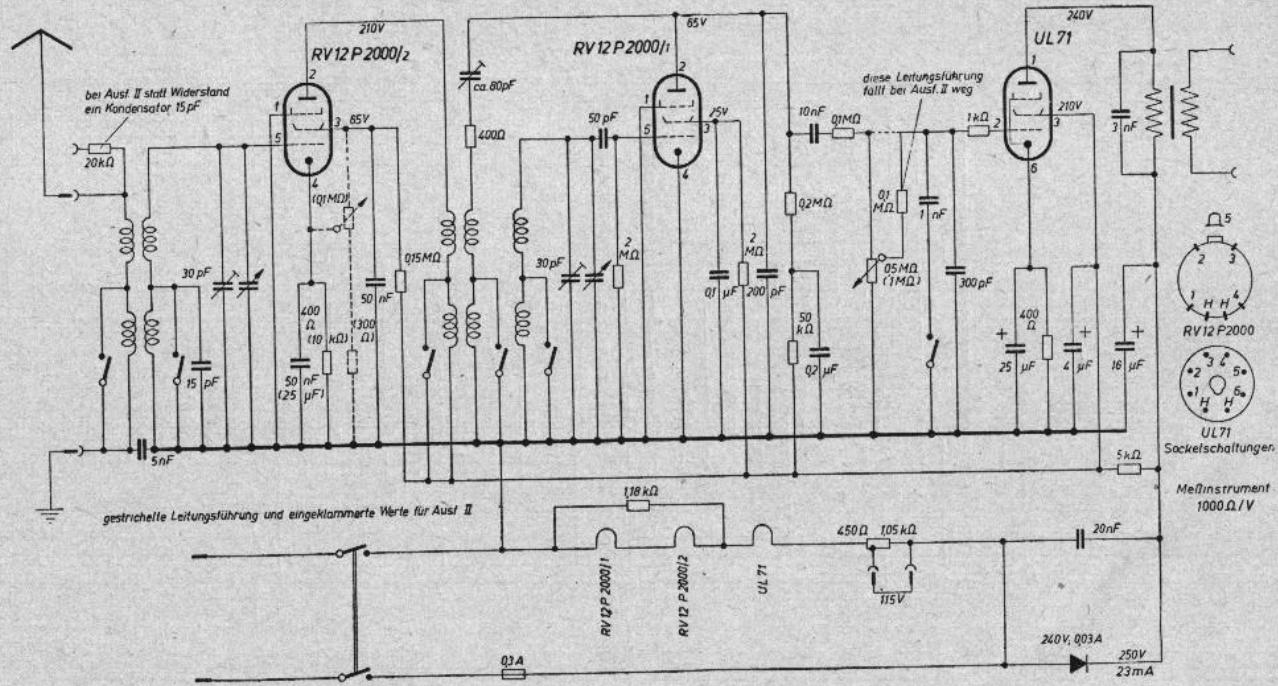
Schaub UE 51 (Ausführung I und II)





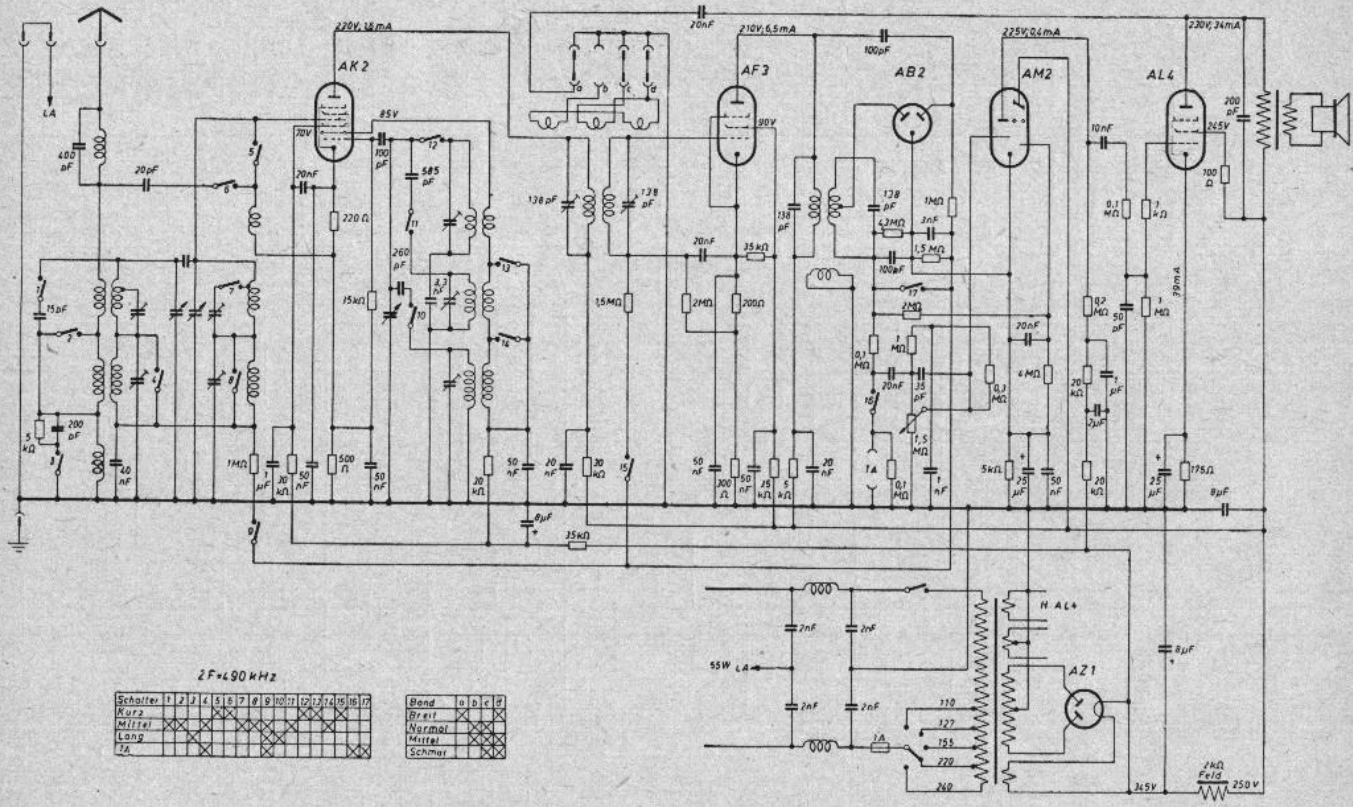


Schaub 2 K 47 (Ausführung I und II)



Schaub 2 K 47-U 71 (Ausführung I und II)

SCHAUB
(Produktion vor 1945)

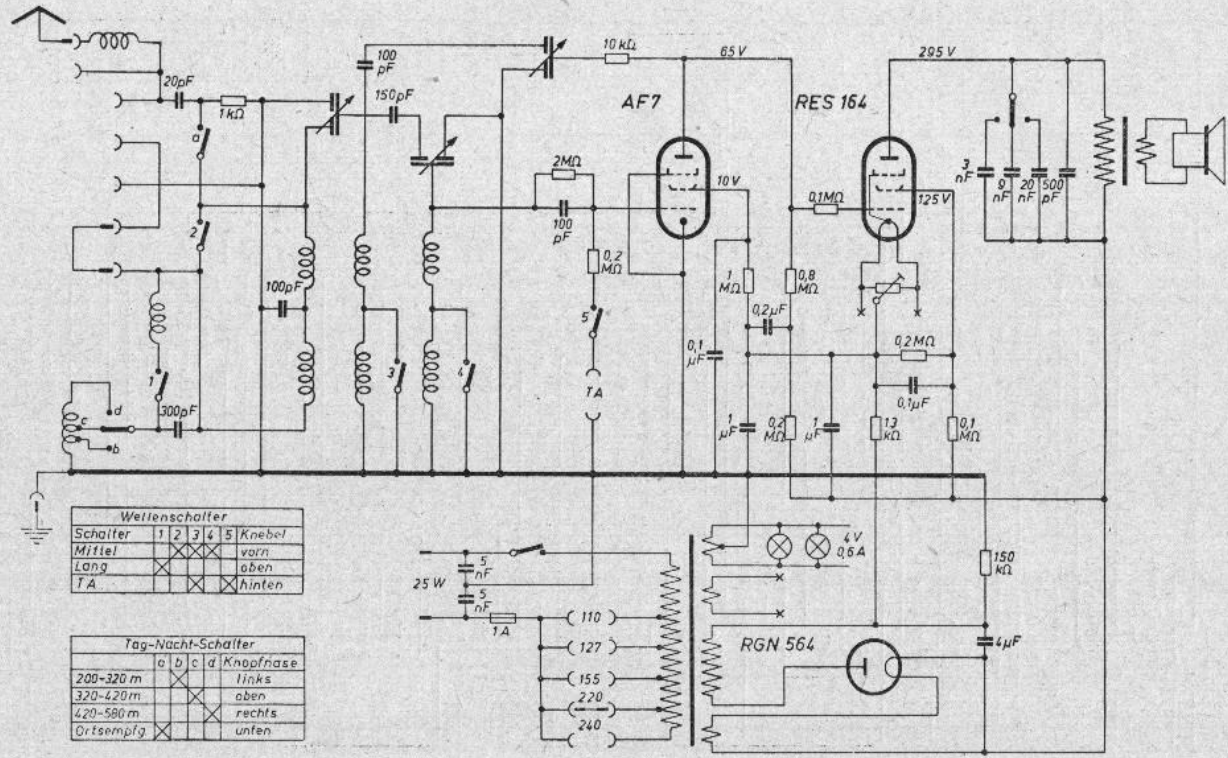


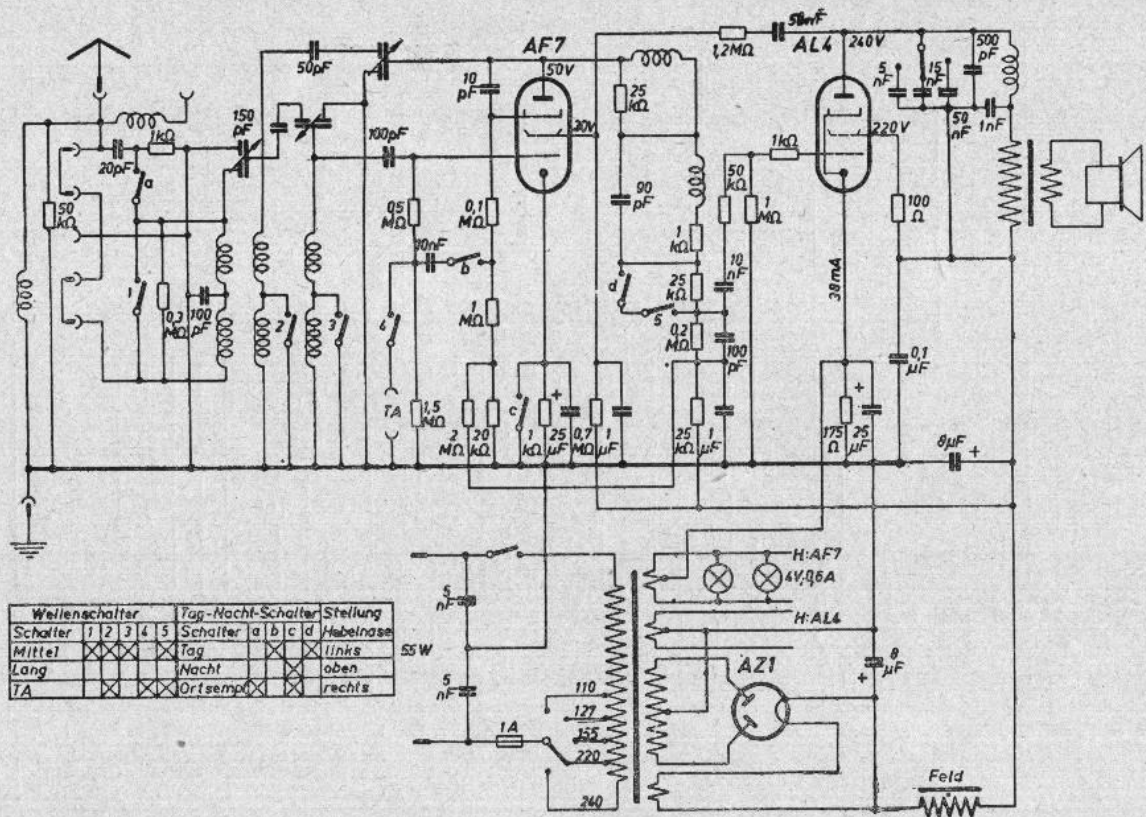
2F=490 kHz

Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Kurz																	
Mittel																	
Lang																	
Ja																	

Band	a	b	c	d
Normal				
Mittel				
Schmal				

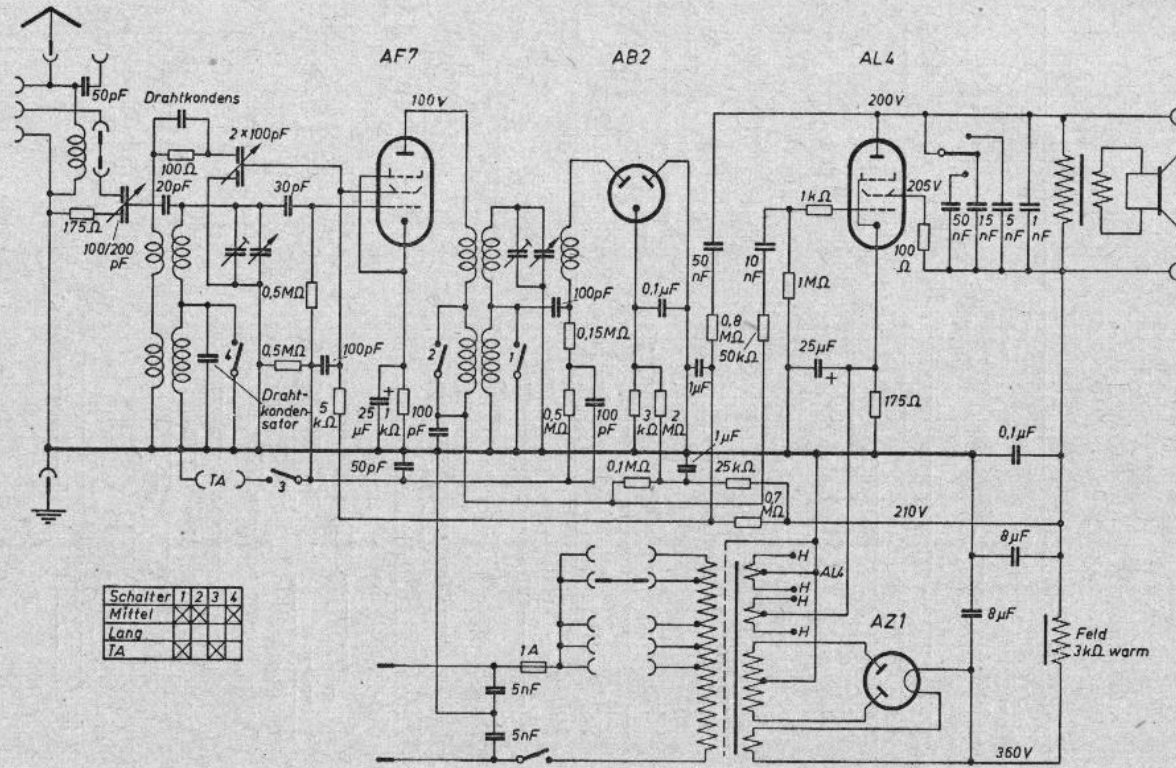
Schaub 629 W



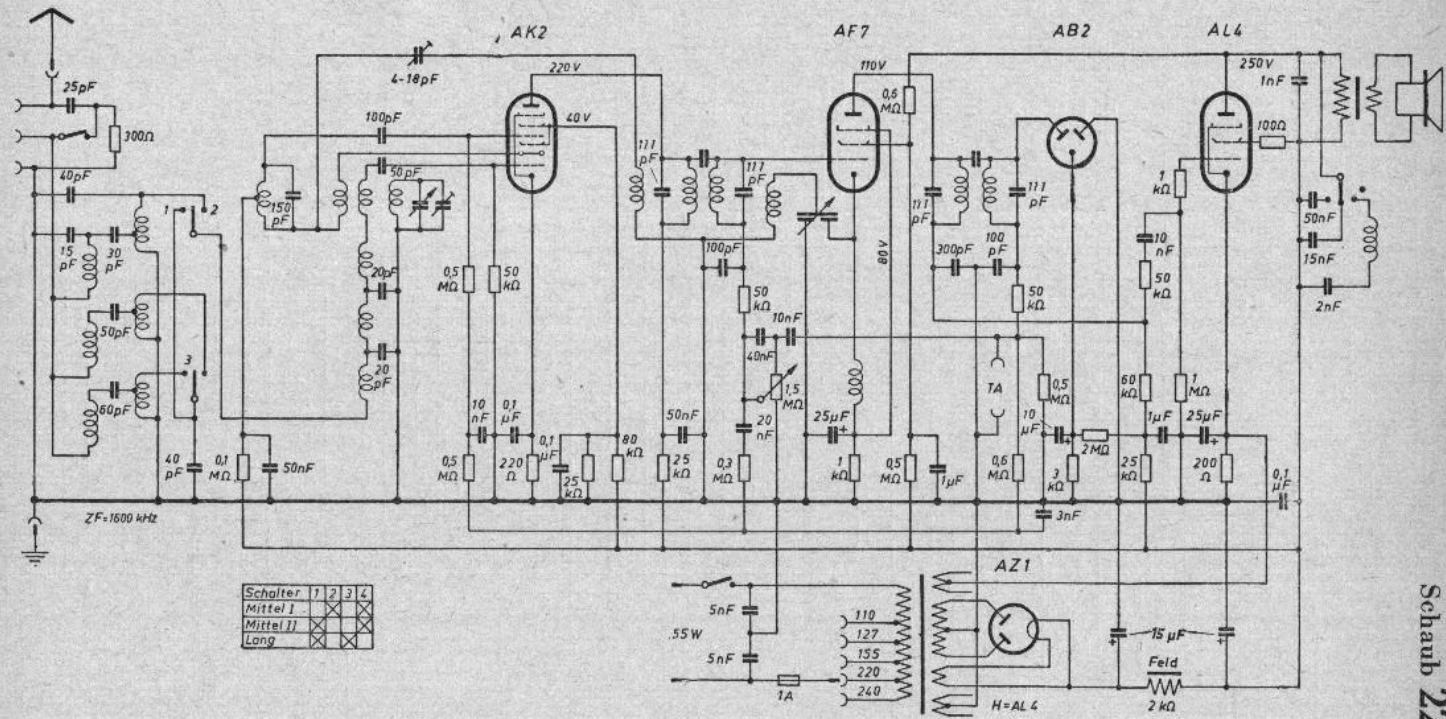


Wellenschalter	Tag-Nacht-Schalter					Stellung					
Schalter	1	2	3	4	5	Schalter	a	b	c	d	Habelnose
Mittel	⊗	⊗	⊗	⊗	⊗	Tag	⊗	⊗	⊗	⊗	links
Lang	⊗	⊗	⊗	⊗	⊗	Nacht	⊗	⊗	⊗	⊗	oben
TA	⊗	⊗	⊗	⊗	⊗	Ortsempf.	⊗	⊗	⊗	⊗	rechts

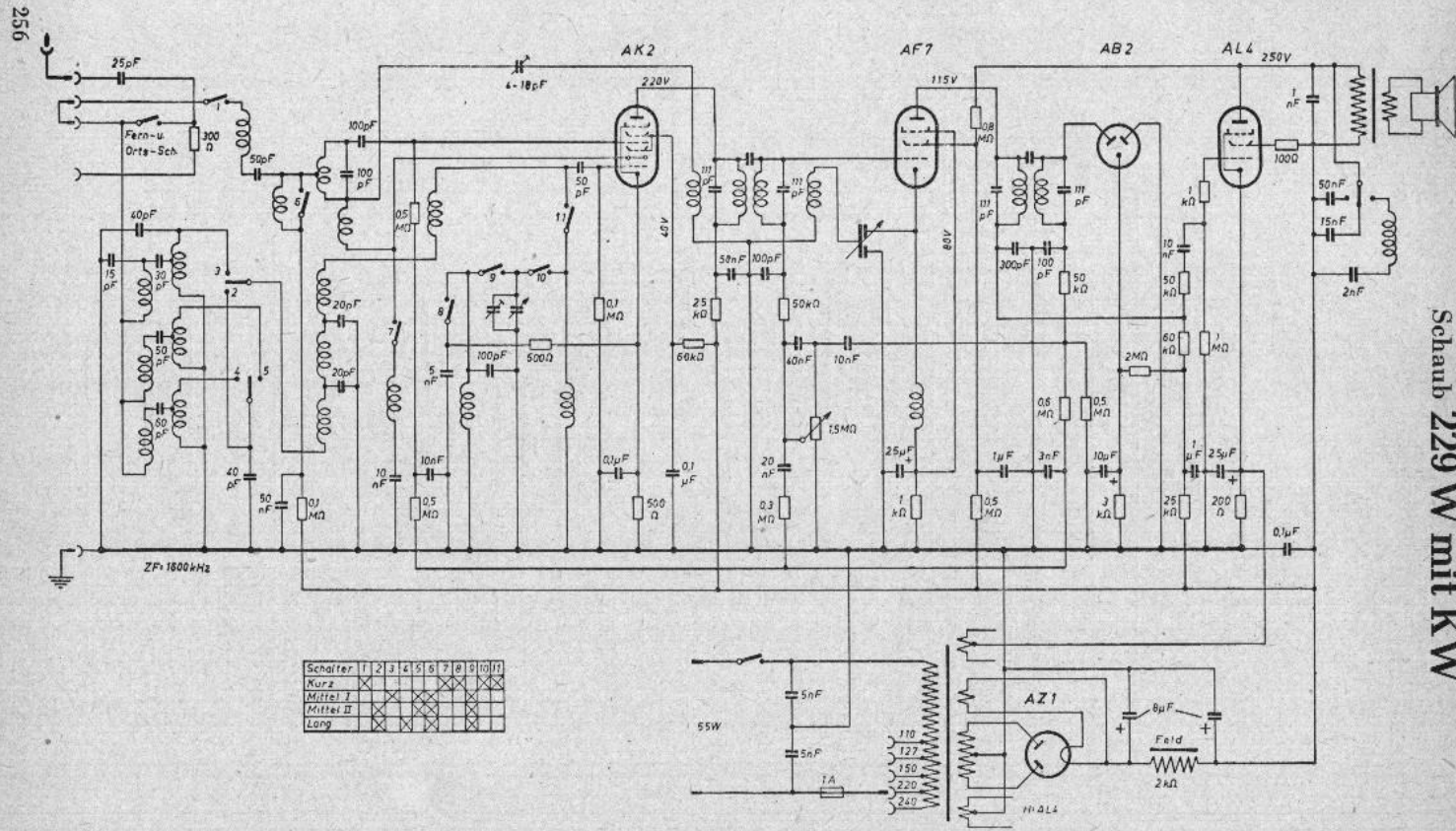
Schaub 591 Dyn W



Schaub 297 W

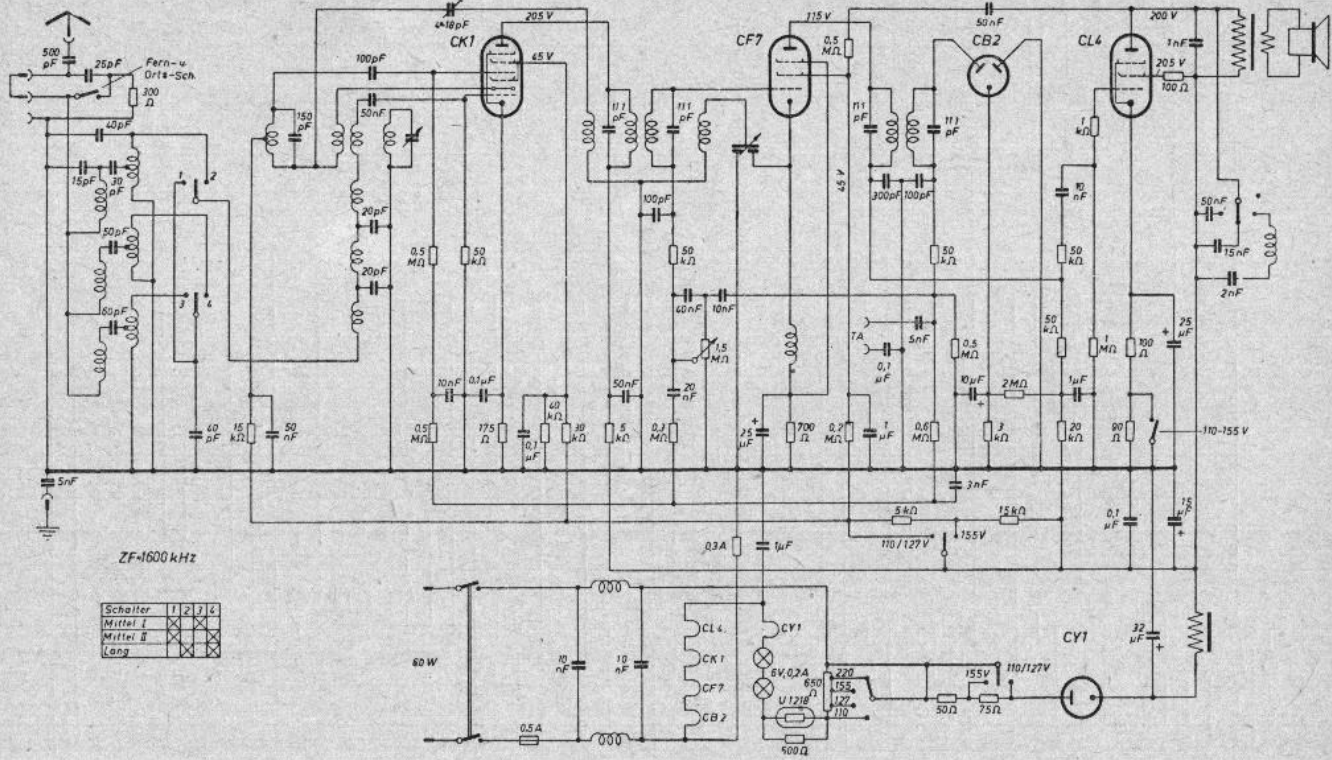


Schaub 229 W



Schaub 229 W mit KW

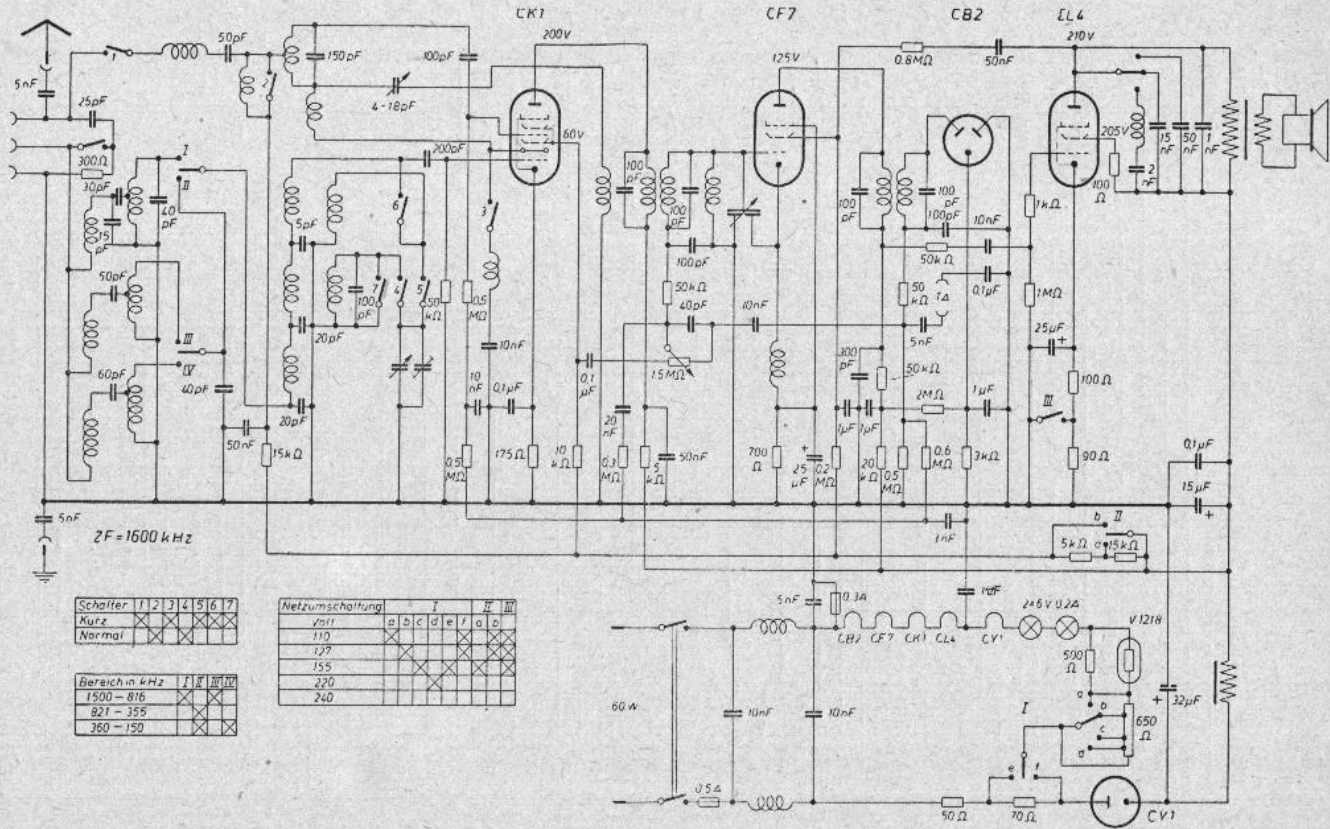
Schalter	1	2	3	4	5	6	7	8	9	10	11
Kurz	x										
Mittel I		x									
Mittel II			x								
Lang				x							



ZF=1600 kHz

Schalter	1	2	3	4
Mittel I	X	X	X	X
Mittel II	X	X	X	X
Lang	X	X	X	X

Schaub 229 GW

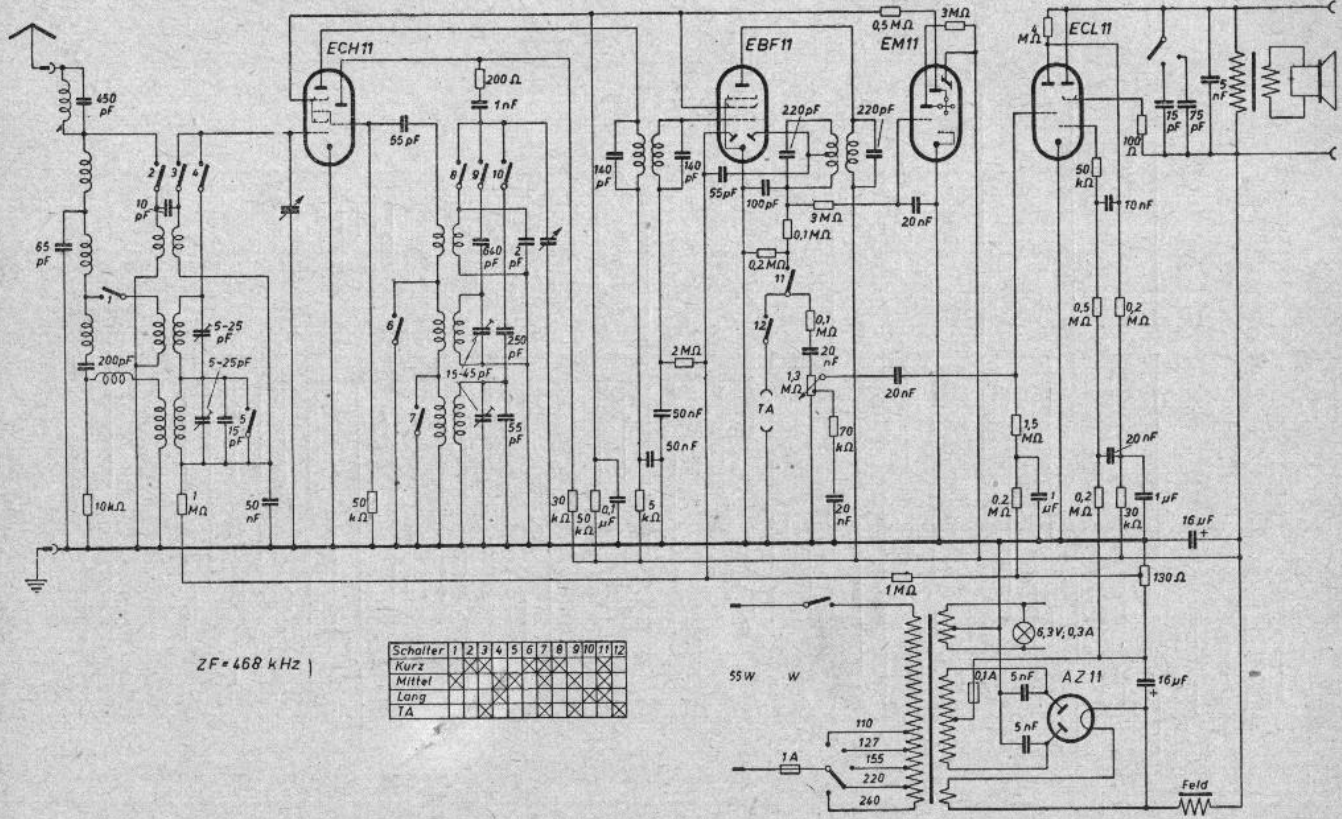


Schalter	1	2	3	4	5	6	7
Kurz	X	X	X	X	X	X	X
Normal							

Bereich in kHz	I	II	III
1500 - 815	X	X	X
821 - 355	X	X	X
360 - 150	X	X	X

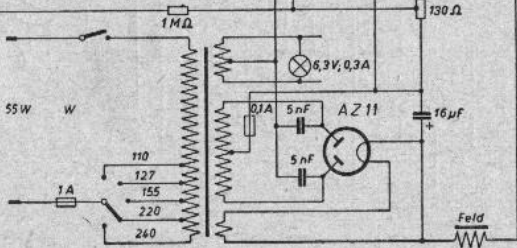
Netzschaltung	I	II	III
V11	a	b	c
110	d	e	f
127	a	b	c
155	d	e	f
220	a	b	c
240	d	e	f

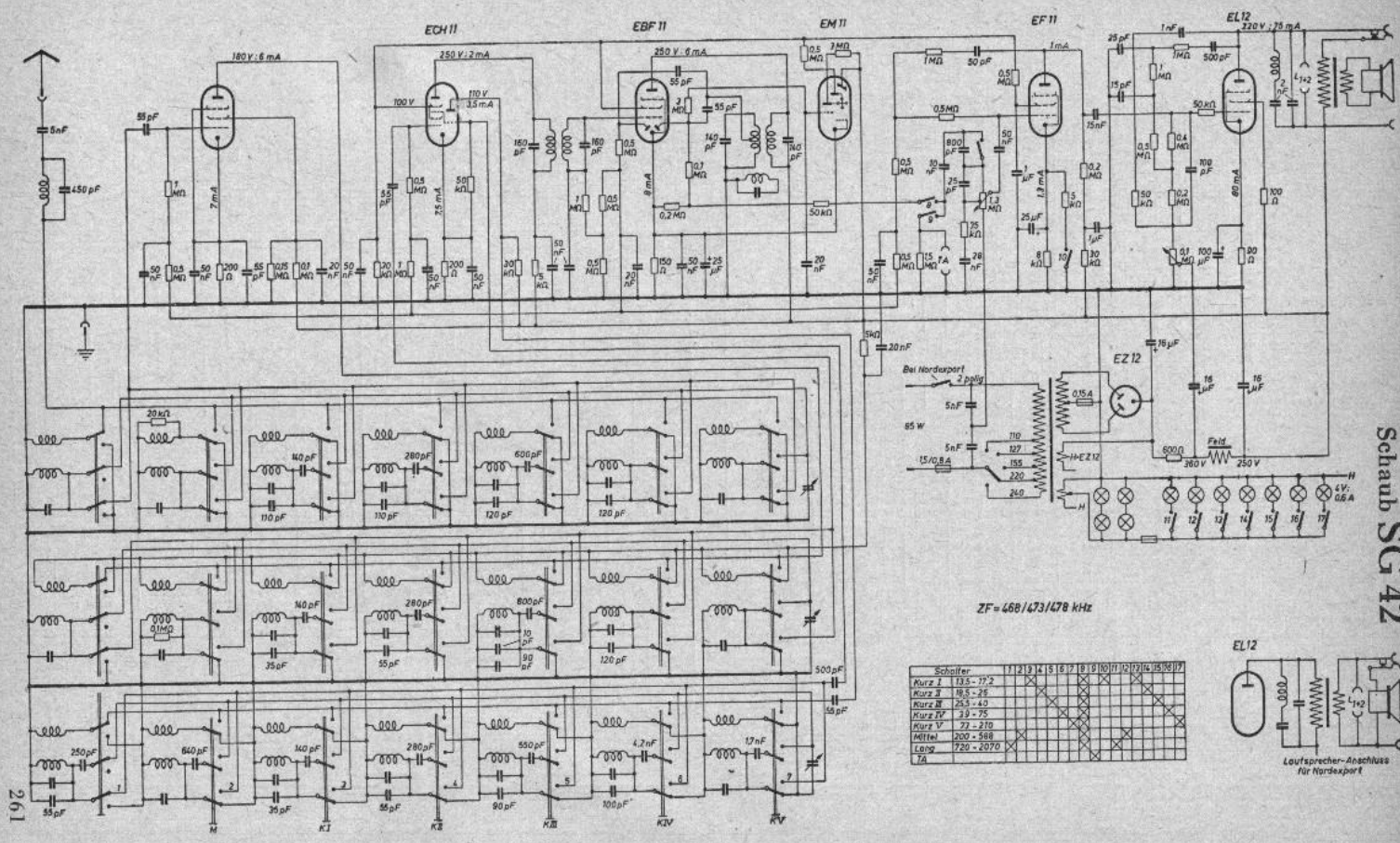
Schaub 229 GW mit KW



ZF = 468 kHz

Schaller	1	2	3	4	5	6	7	8	9	10	11	12
Kurz												
Mittel												
Lang												
T.A												

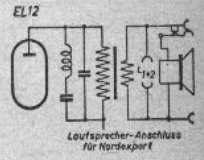




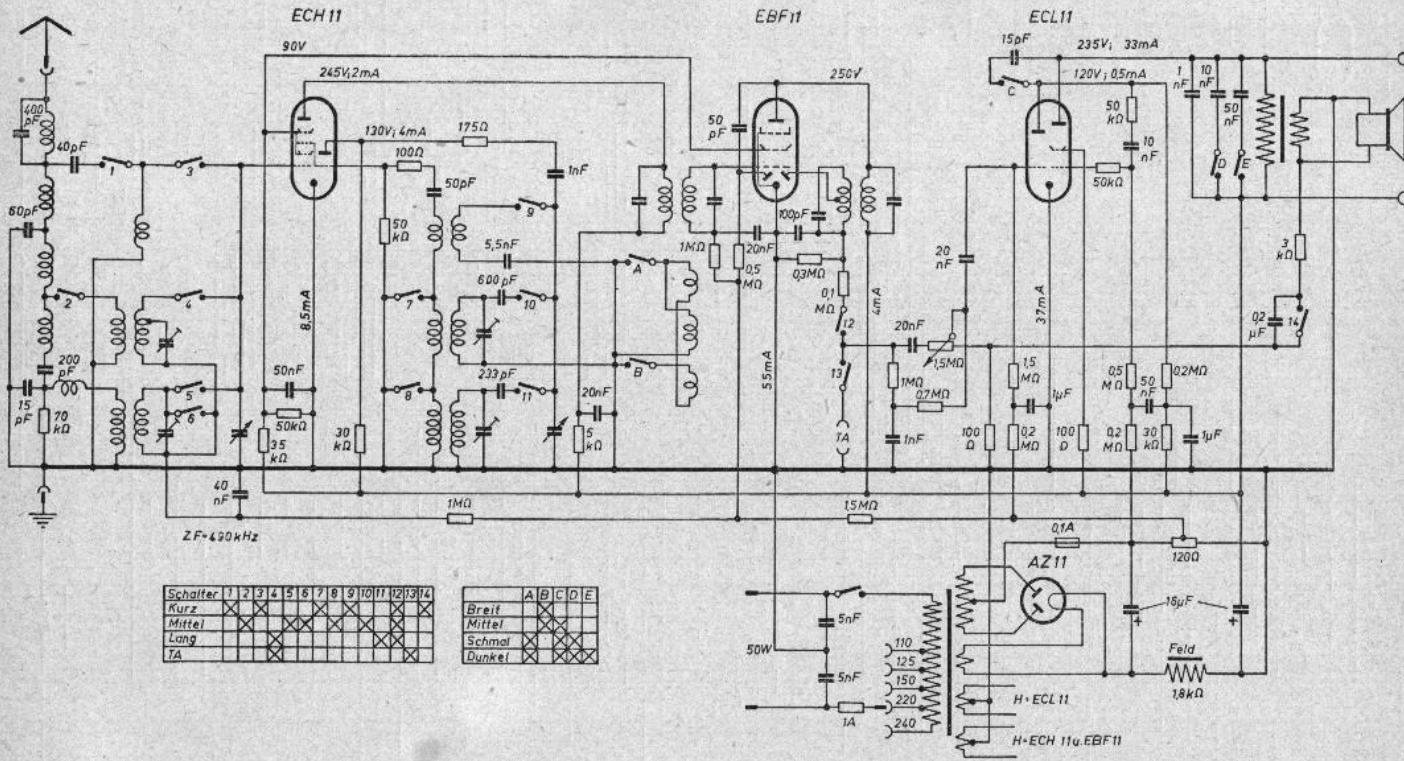
Schaub SG 42

ZF = 468/473/478 kHz

Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Kurz 1																	
Kurz 2																	
Kurz 3																	
Kurz 4																	
Kurz 5																	
Kurz 6																	
Kurz 7																	
Kurz 8																	
Kurz 9																	
Kurz 10																	
Kurz 11																	
Kurz 12																	
Kurz 13																	
Kurz 14																	
Kurz 15																	
Kurz 16																	
Kurz 17																	
Leitz																	
TA																	

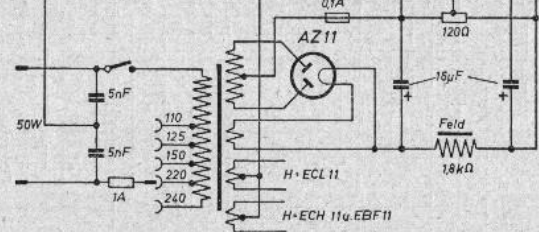


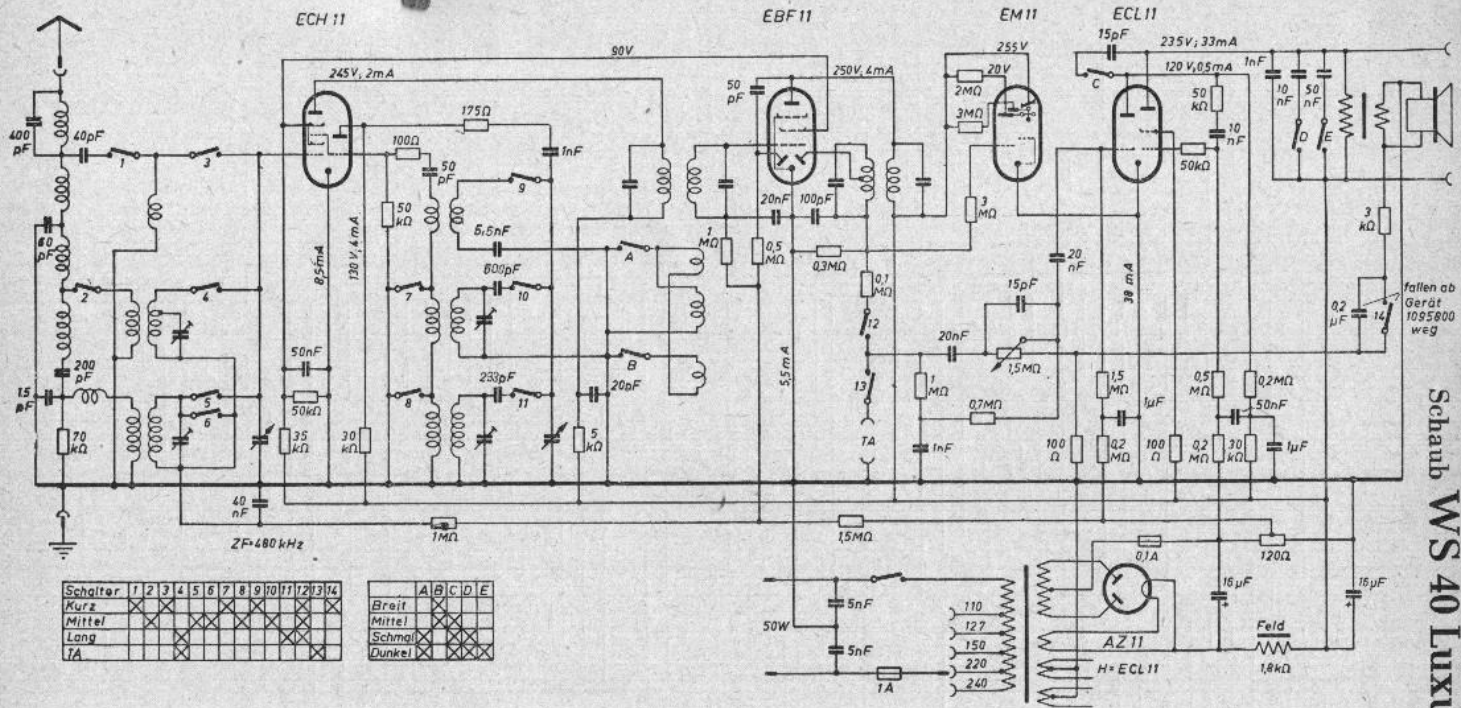
261



Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Kurz														
Mittel														
Lang														
7A														

Breit	A	B	C	D	E
Mittel					
Schmal					
Dunkel					

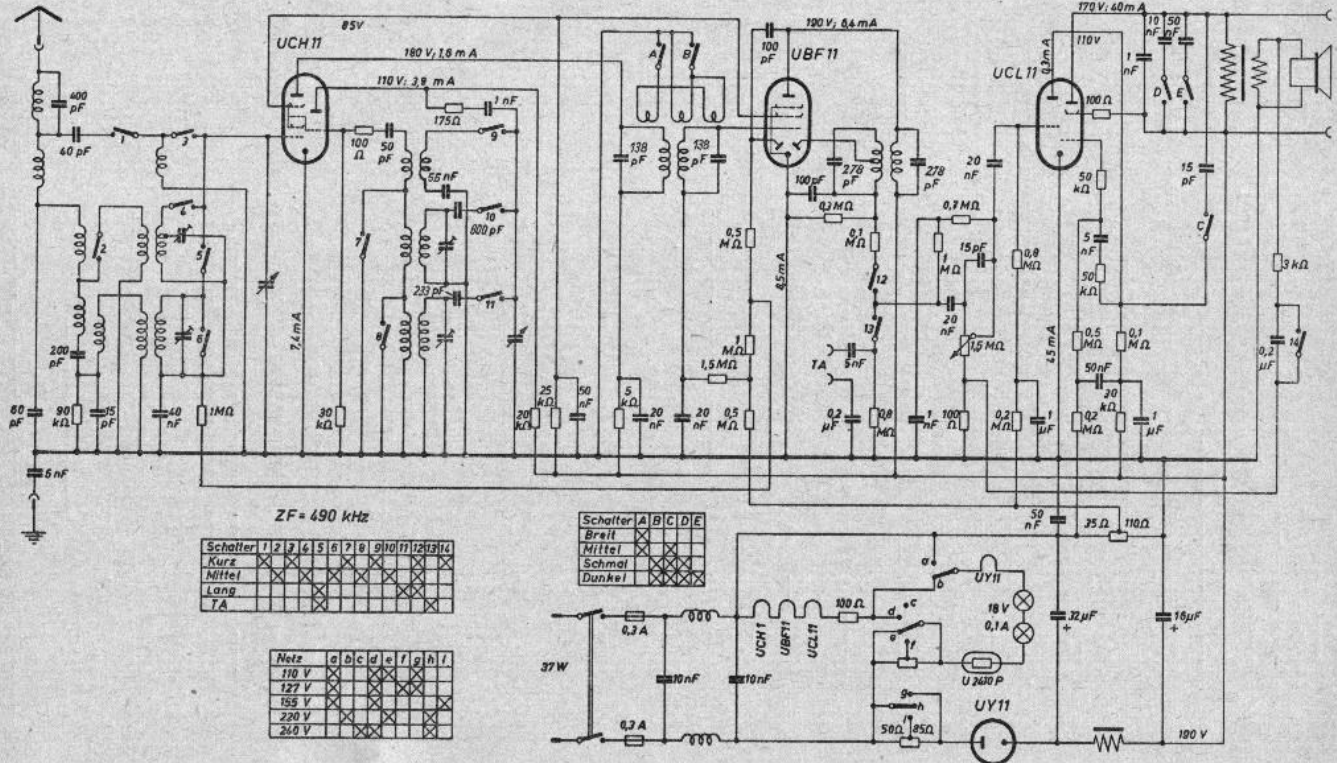


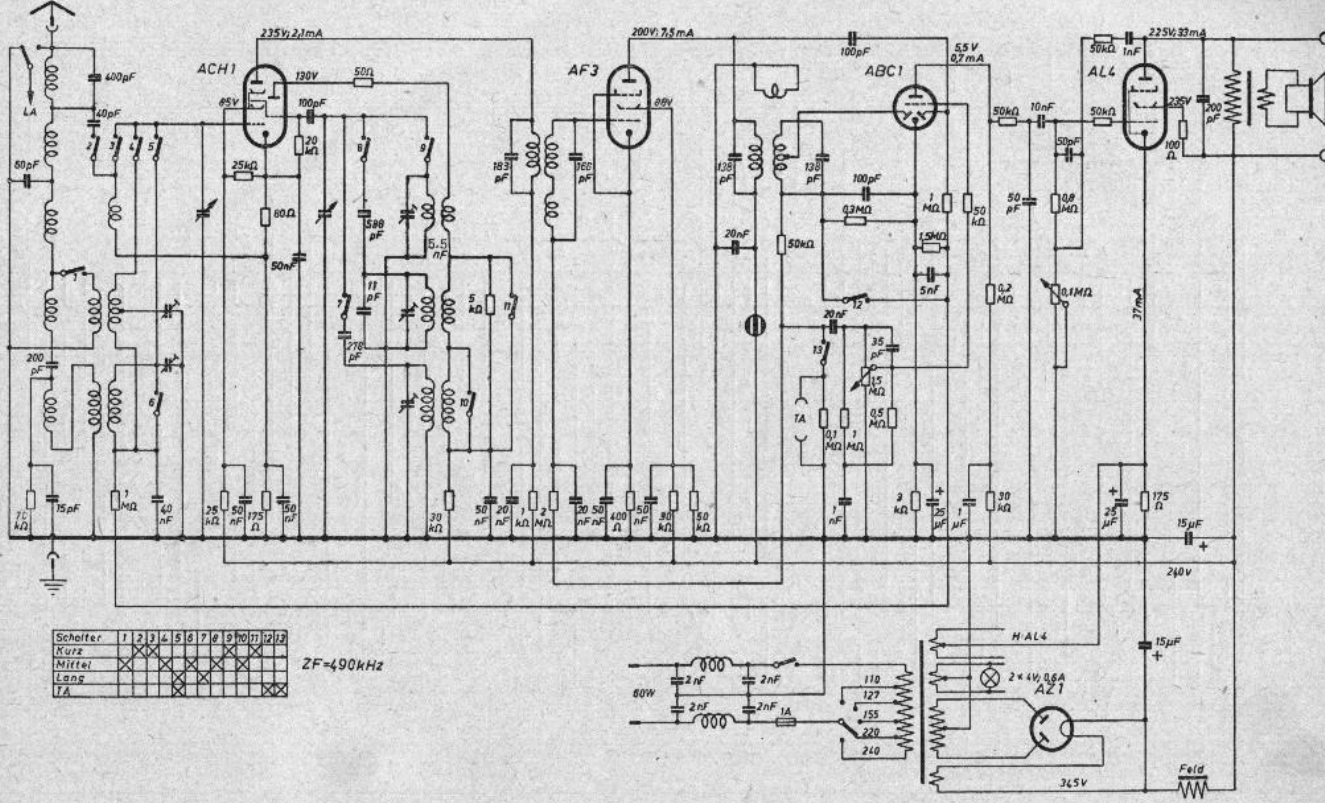


Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Kurz	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X	X	X	X	X

	A	B	C	D	E
Breit	X	X	X	X	X
Mittel	X	X	X	X	X
Schmal	X	X	X	X	X
Dunkel	X	X	X	X	X

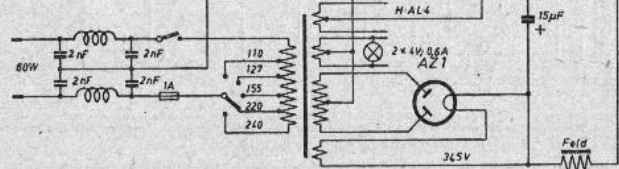
Schaub WS 40 Luxus W

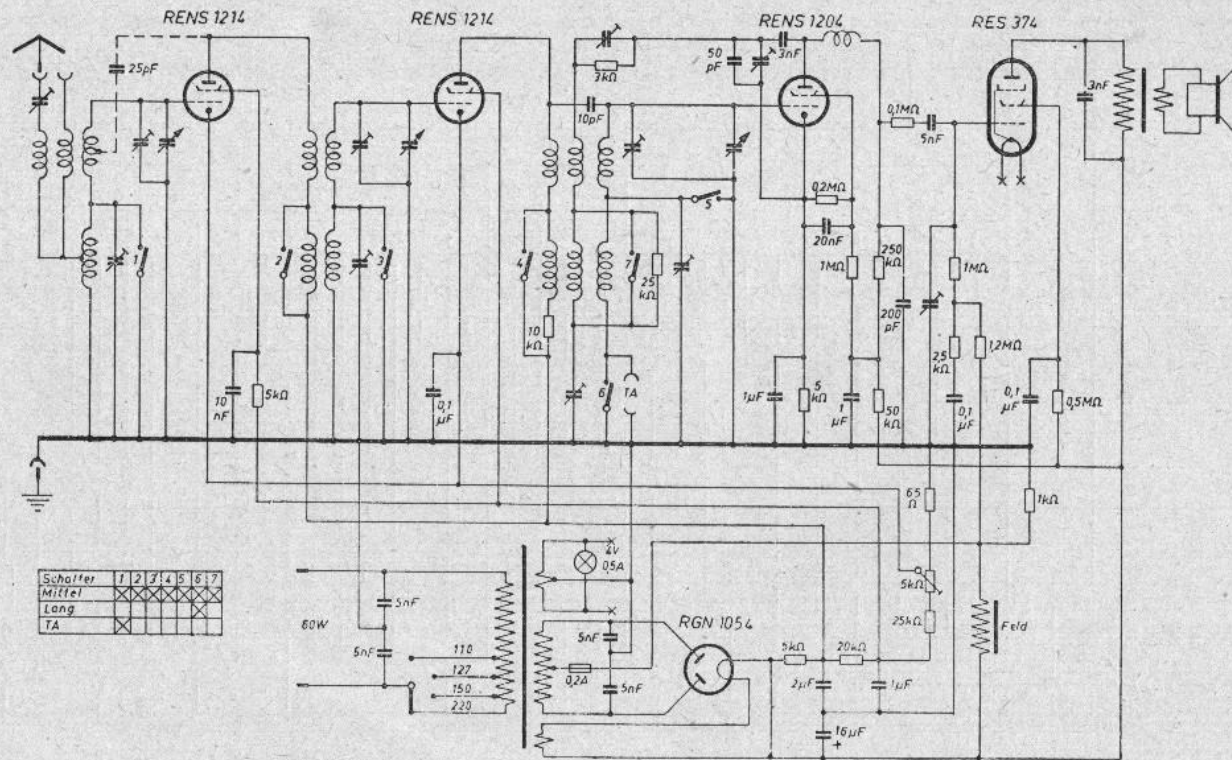




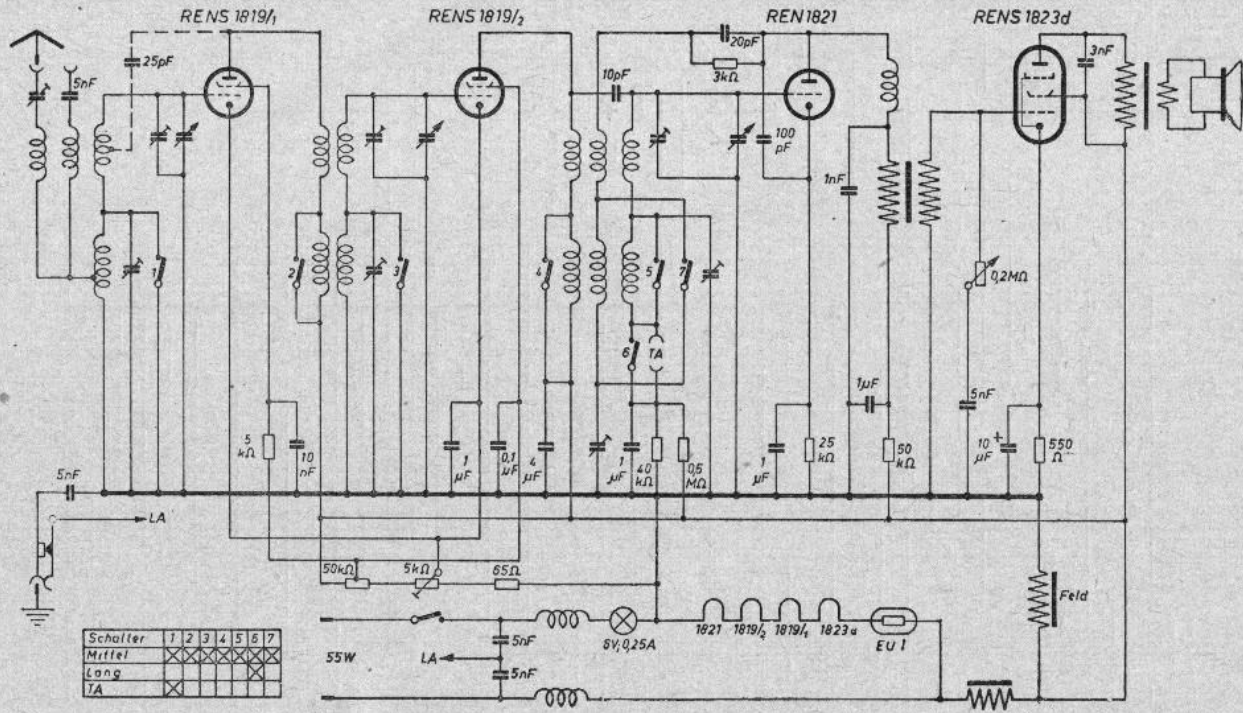
Schalter	1	2	3	4	5	6	7	8	9	10	11	12
Kurz	X	X	X	X	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X	X	X

ZF=490kHz



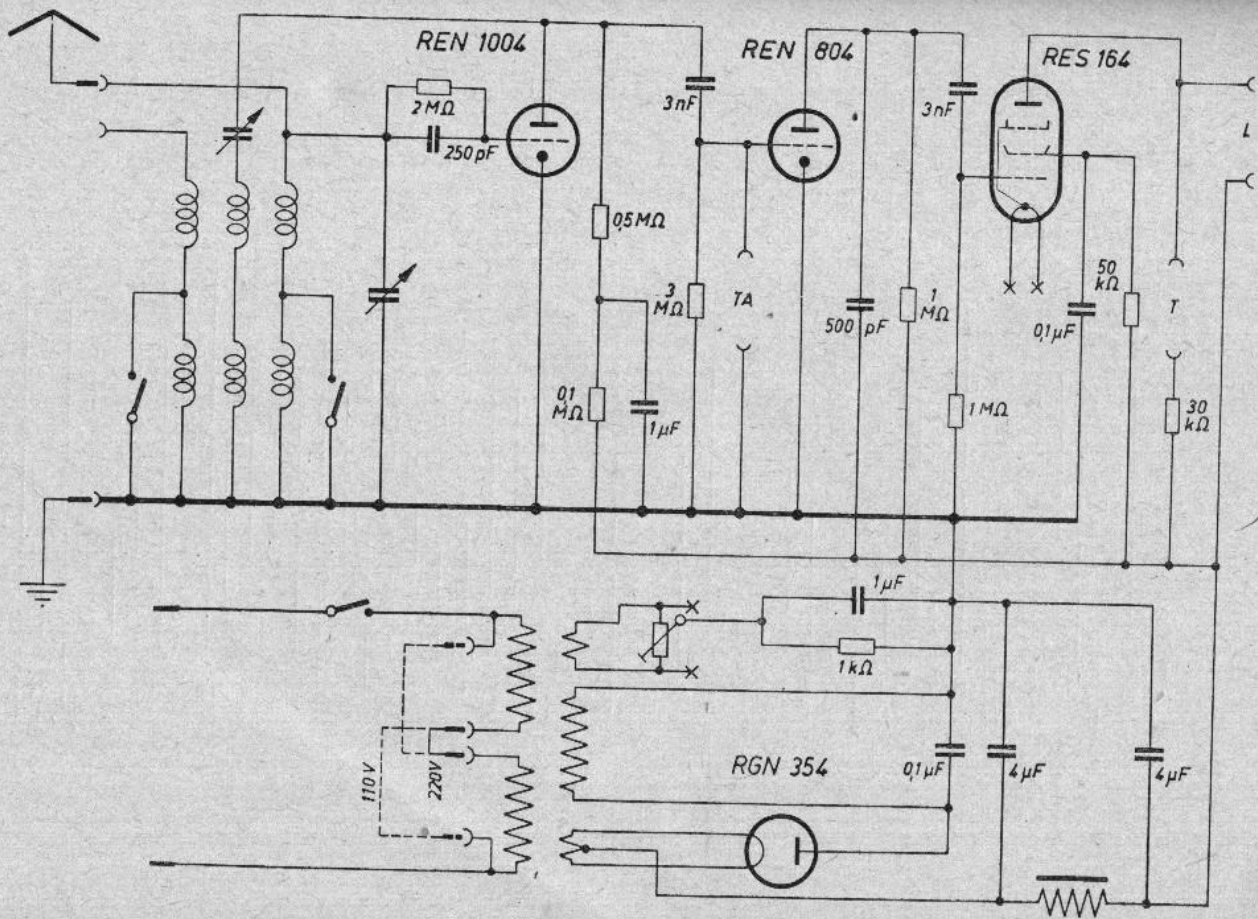


Schaub 4 W

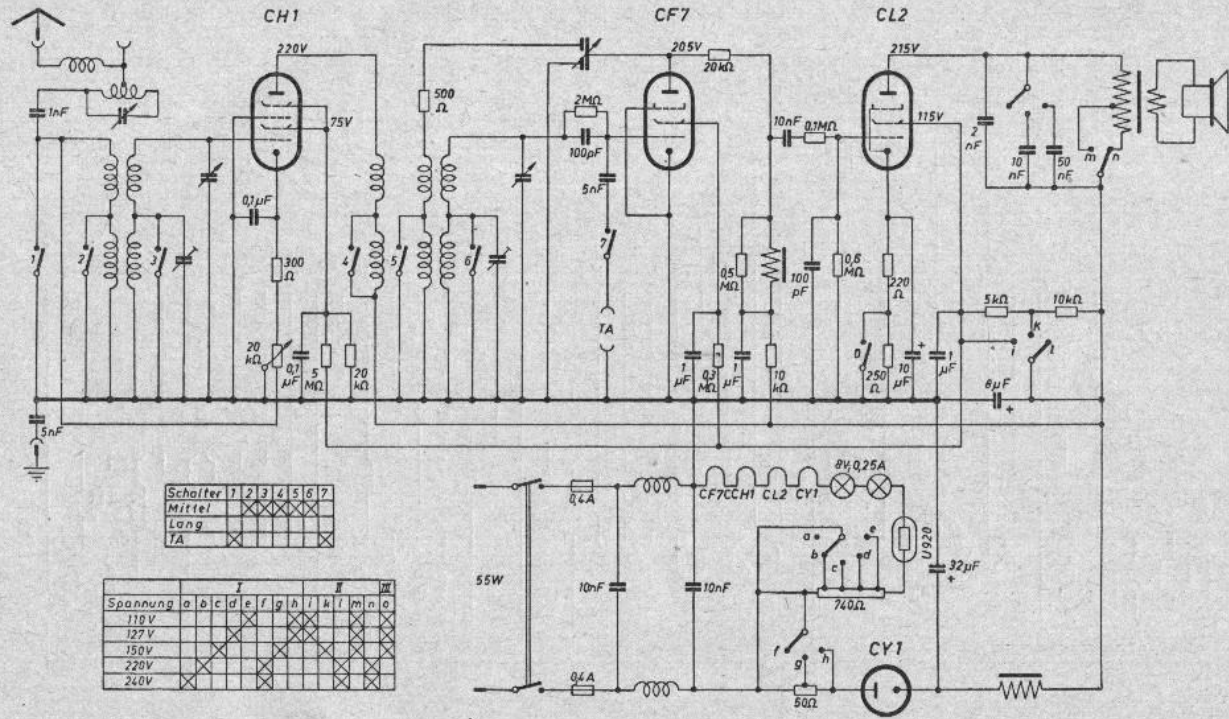


Schalter	1	2	3	4	5	6	7
Mittel		X	X	X	X	X	X
Long							X
TA						X	

Schaub 4 G



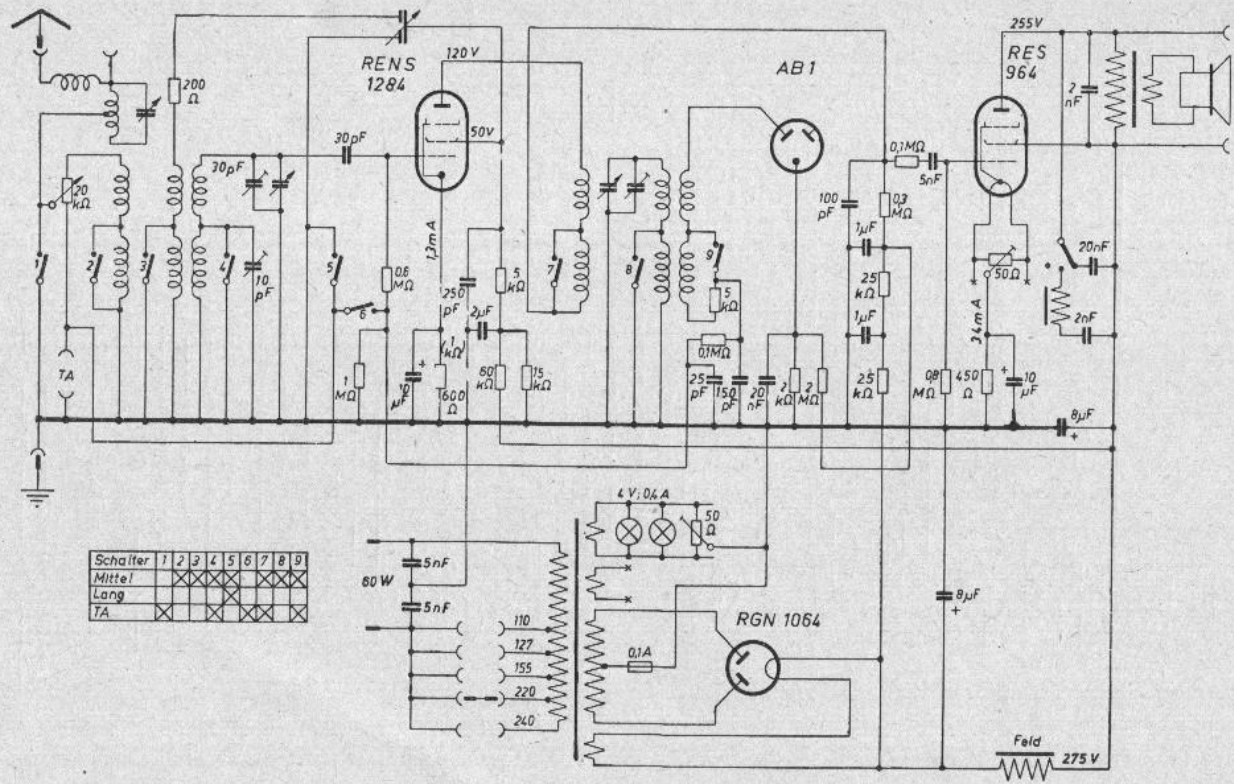
Schaub 3 UN



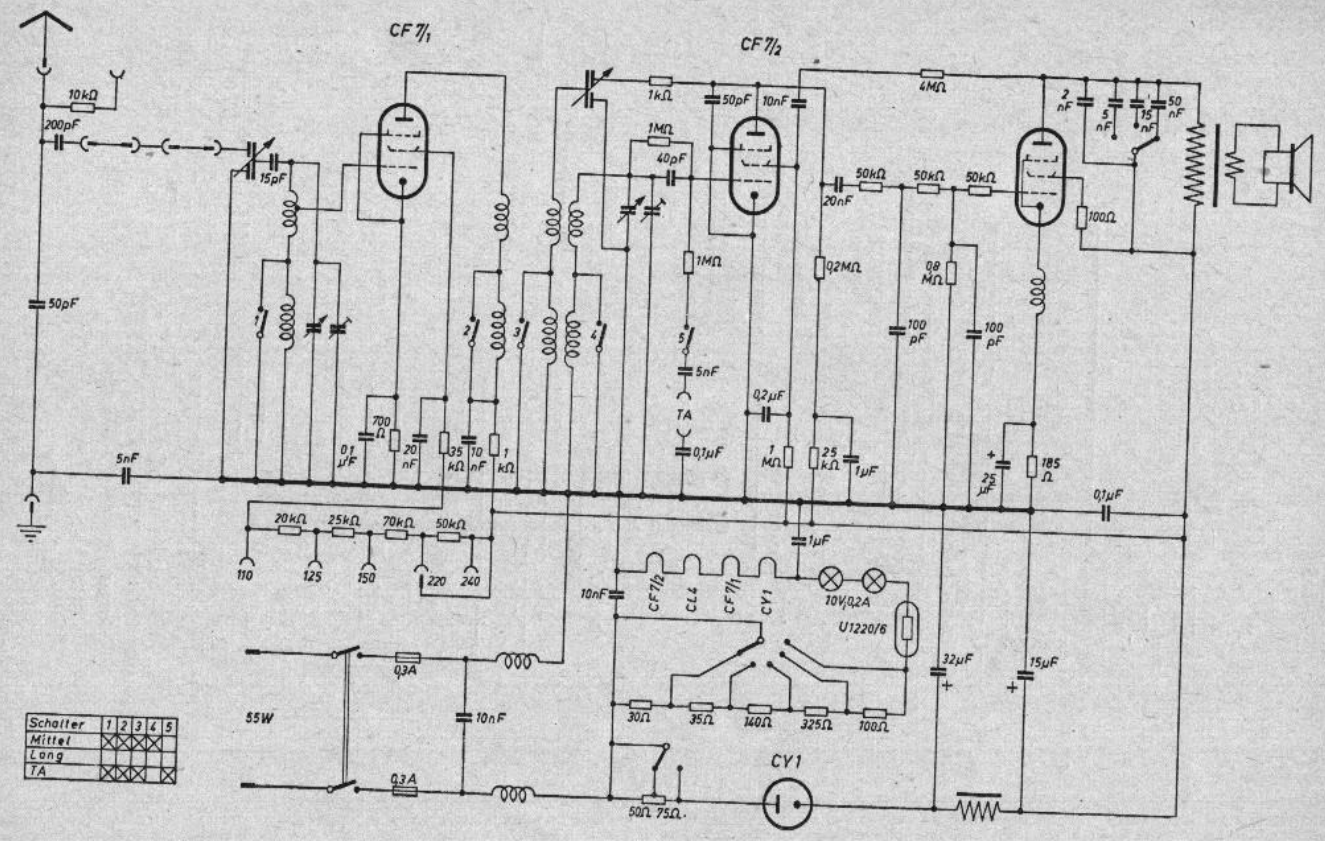
Schalter	1	2	3	4	5	6	7
Mittel		X	X	X	X	X	X
Lang							
TA	X						

Spannung	a	b	c	d	e	f	g	h	i	k	l	m	n	o
115V														
127V														
150V														
220V														
240V														

Schaub Baden 36 GW

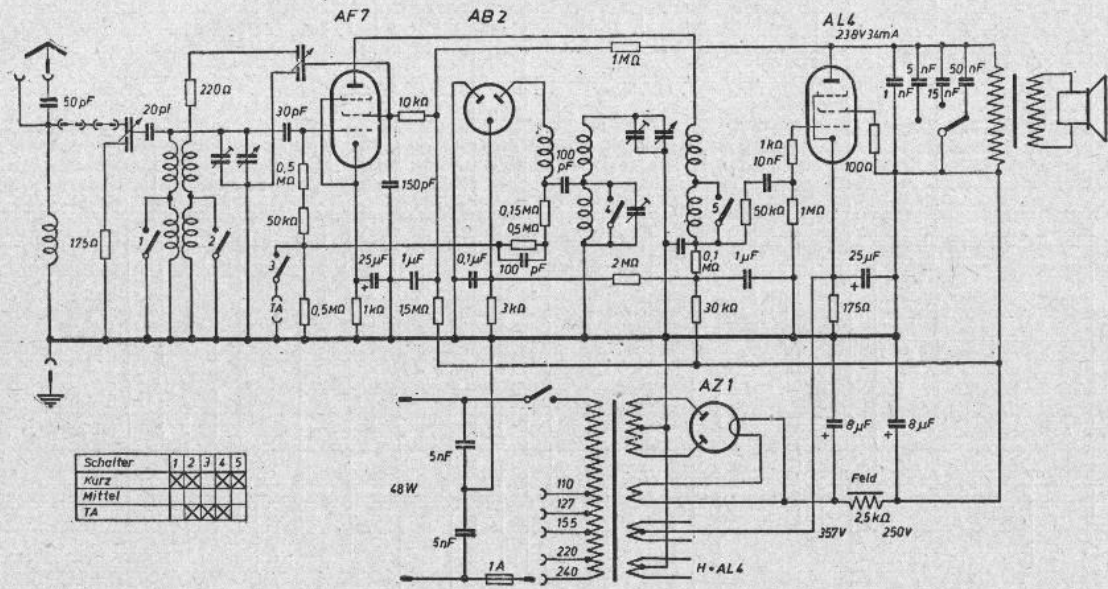


Schaub Baden 36 W

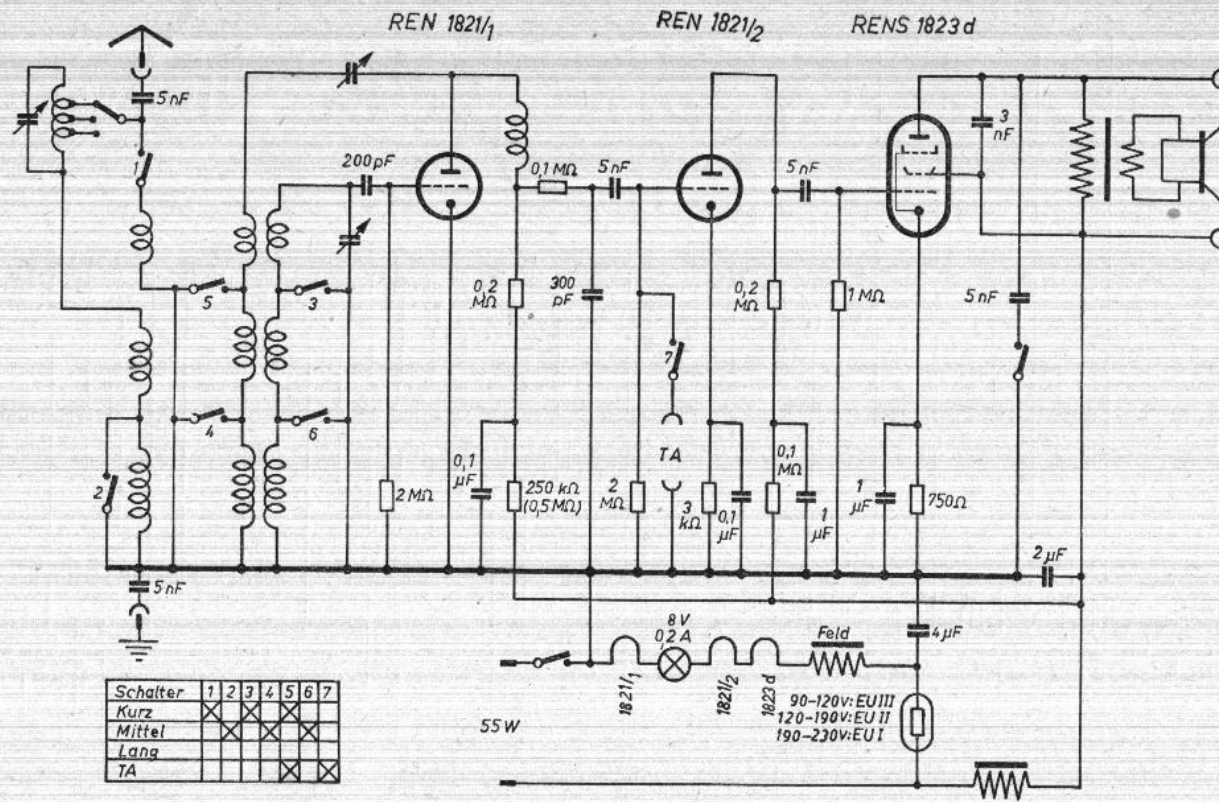


Schalter	1	2	3	4	5
Mittel	X	X	X	X	X
Lang	X	X	X	X	X
TA	X	X	X	X	X

Schaub Baden 39 GW

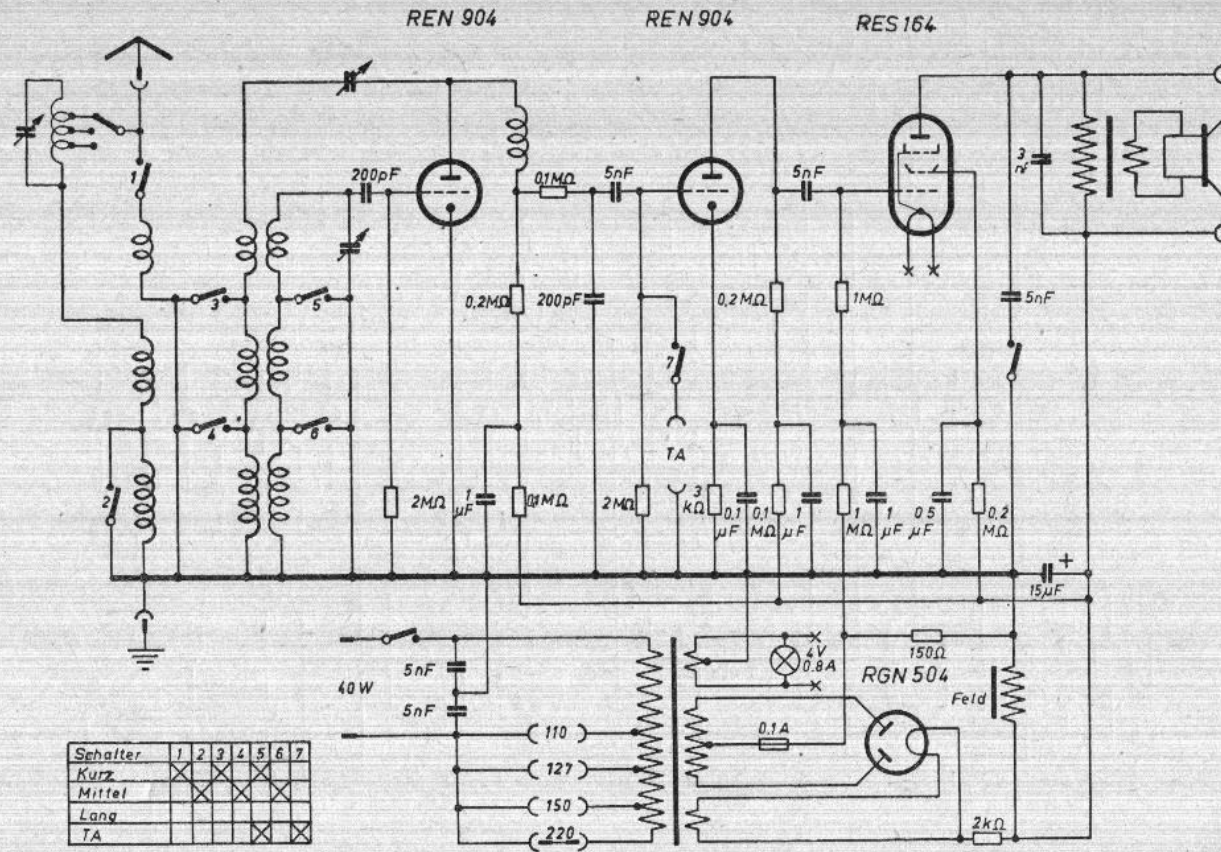


Schalter	1	2	3	4	5
Kurz		X	X	X	X
Mittel					
TA		X	X	X	X



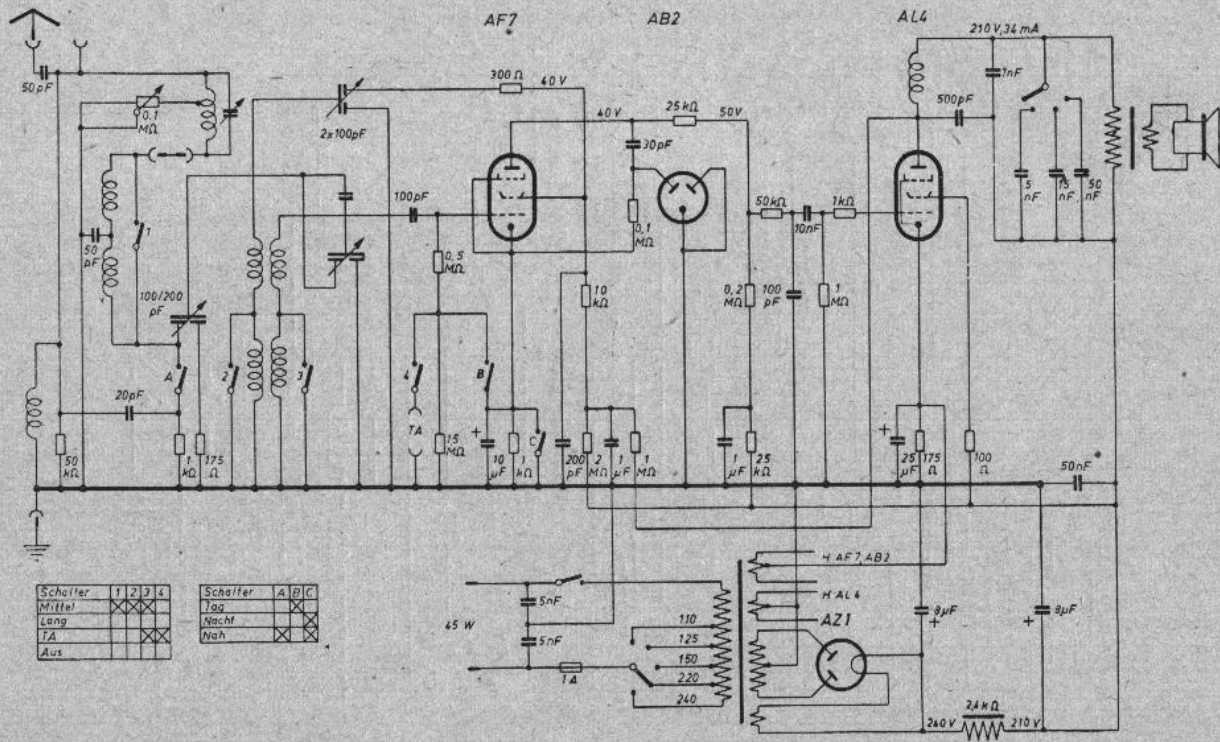
Schalter	1	2	3	4	5	6	7
Kurz	X	X	X	X	X	X	X
Mittel		X	X	X	X	X	X
Lang			X	X	X	X	X
TA							X

Schaub Bali I G

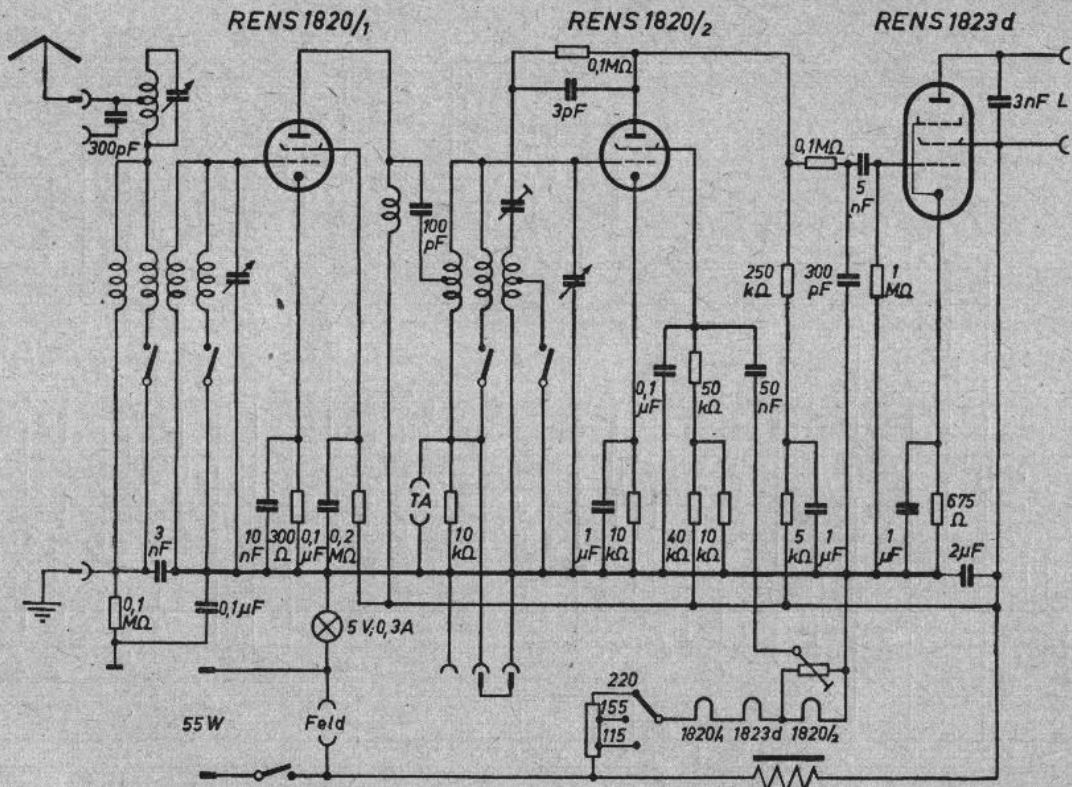


279

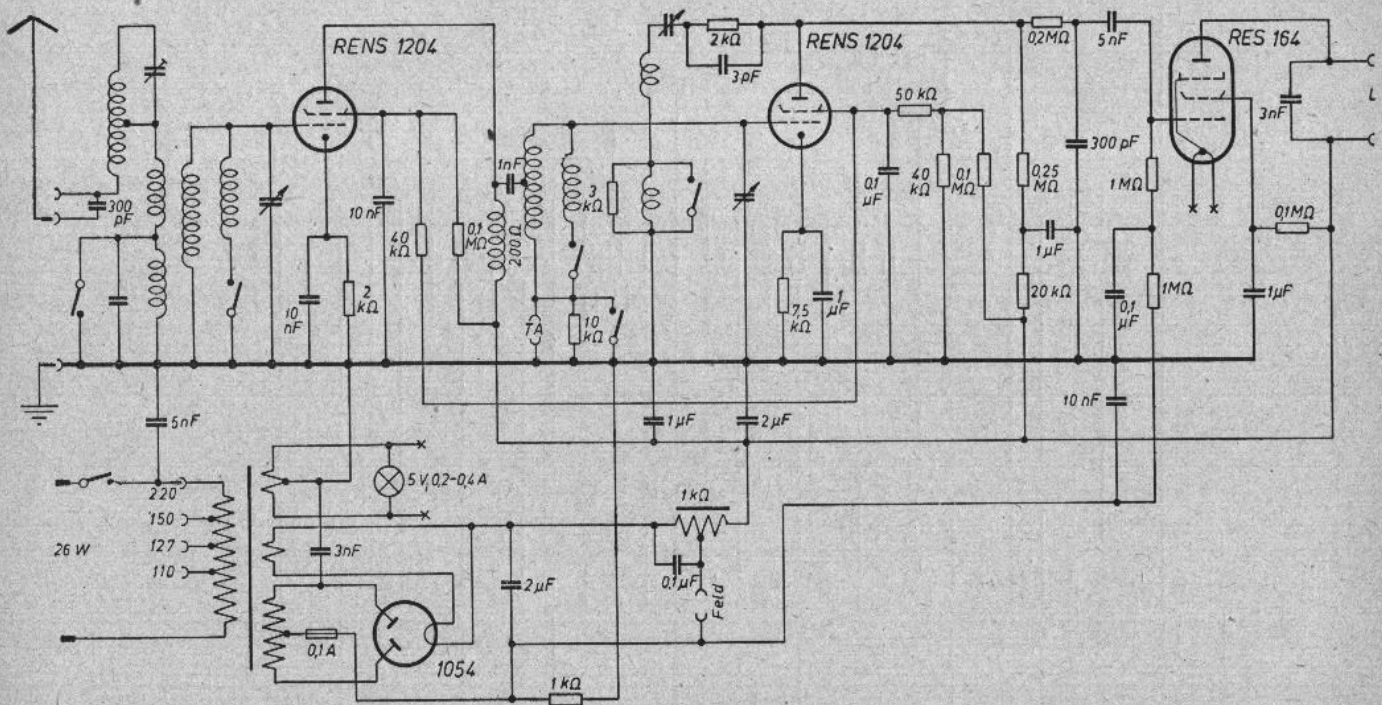
Schaub Bali I W



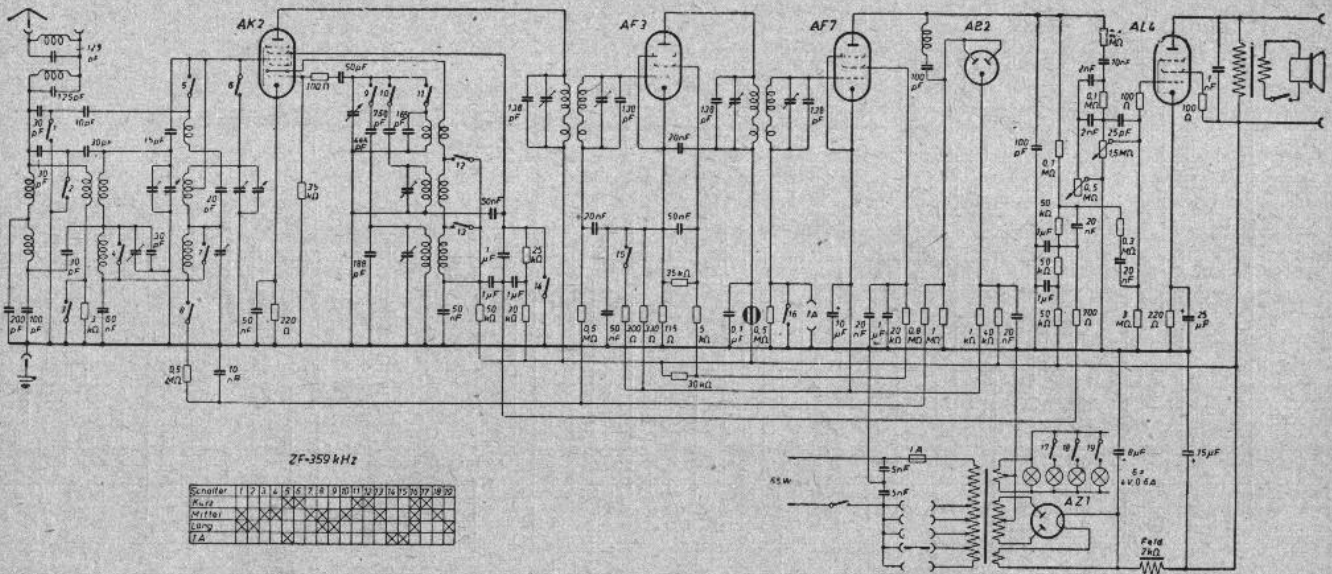
Schauh Bali 39 W



Schaub **Bern G** Boston G, Oxford G, Westminster G



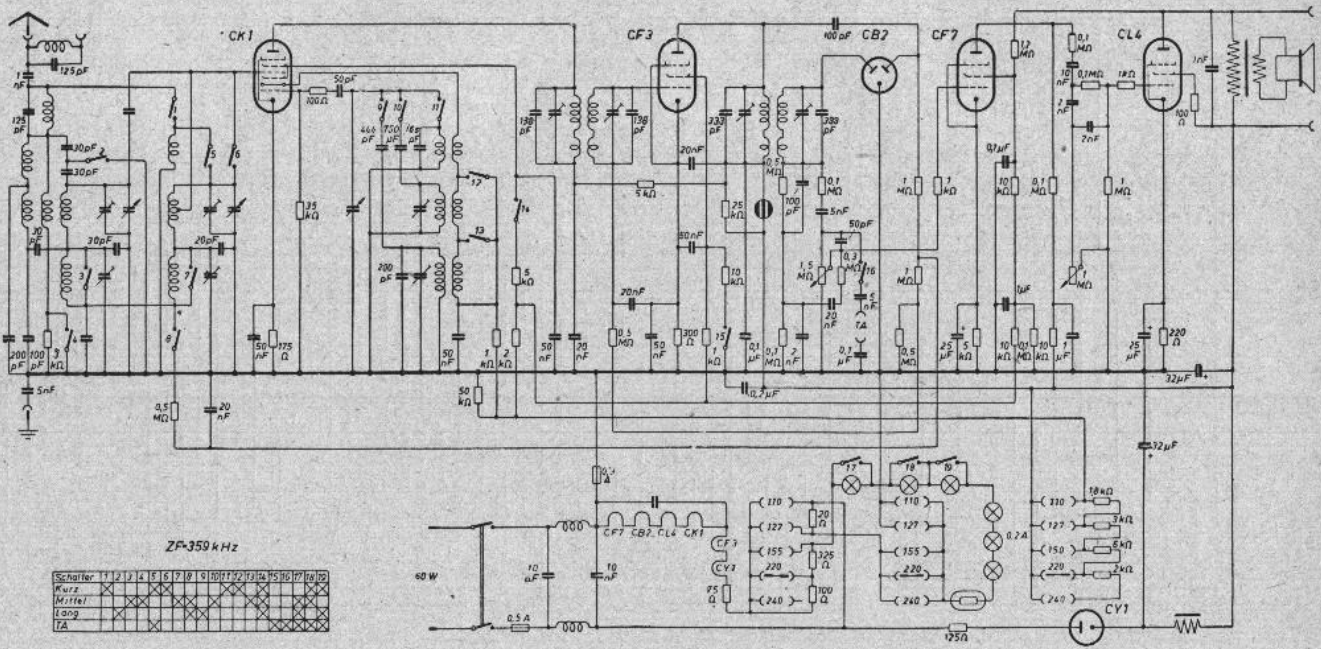
Schaub Der große Schaub Export



2F-350 kHz

Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
R ₁₋₂																				
Mittig																				
Links																				
RA																				

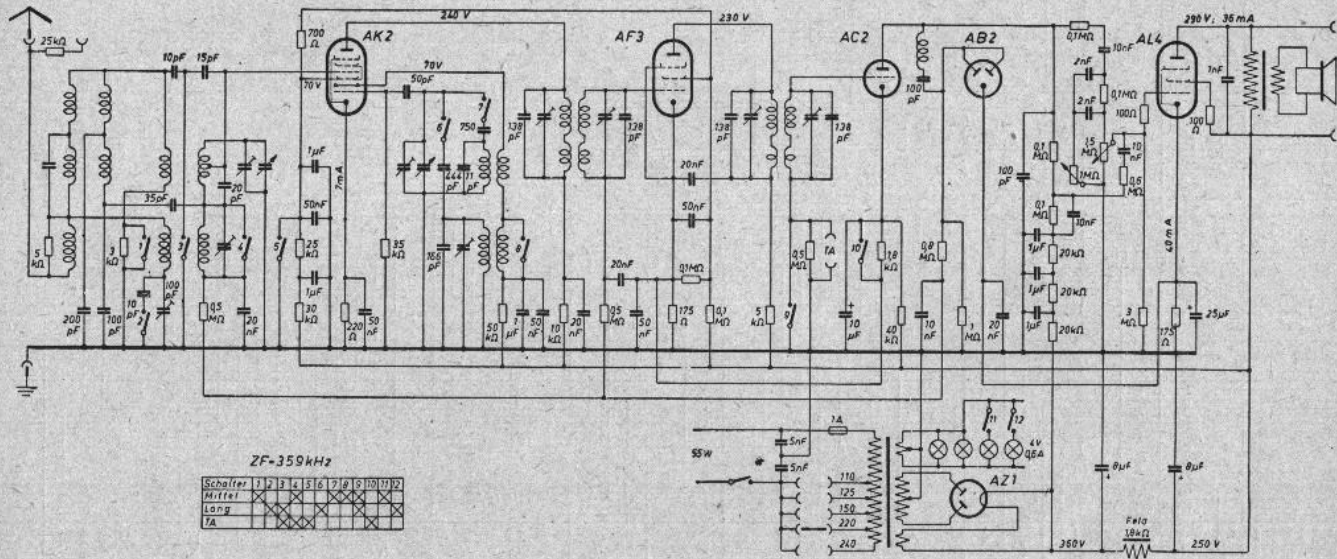
Schaub Der große Schaub GW

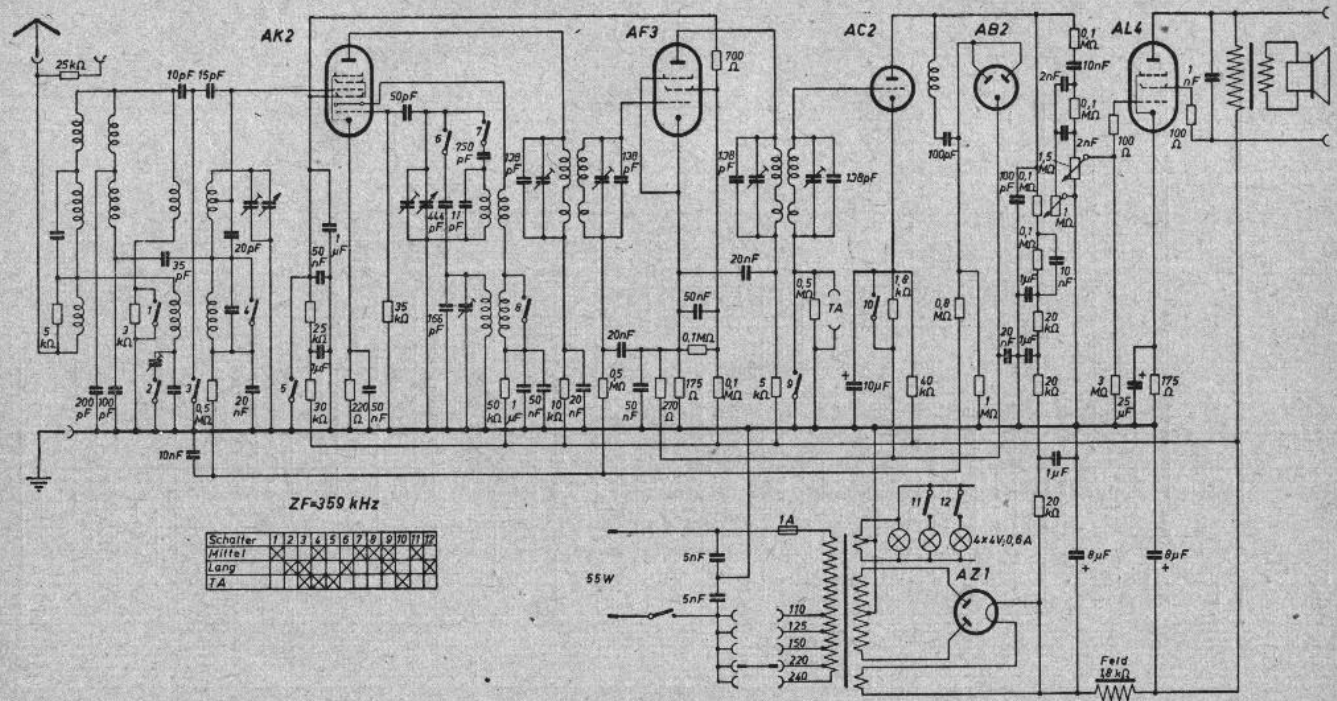


ZF-350 kHz

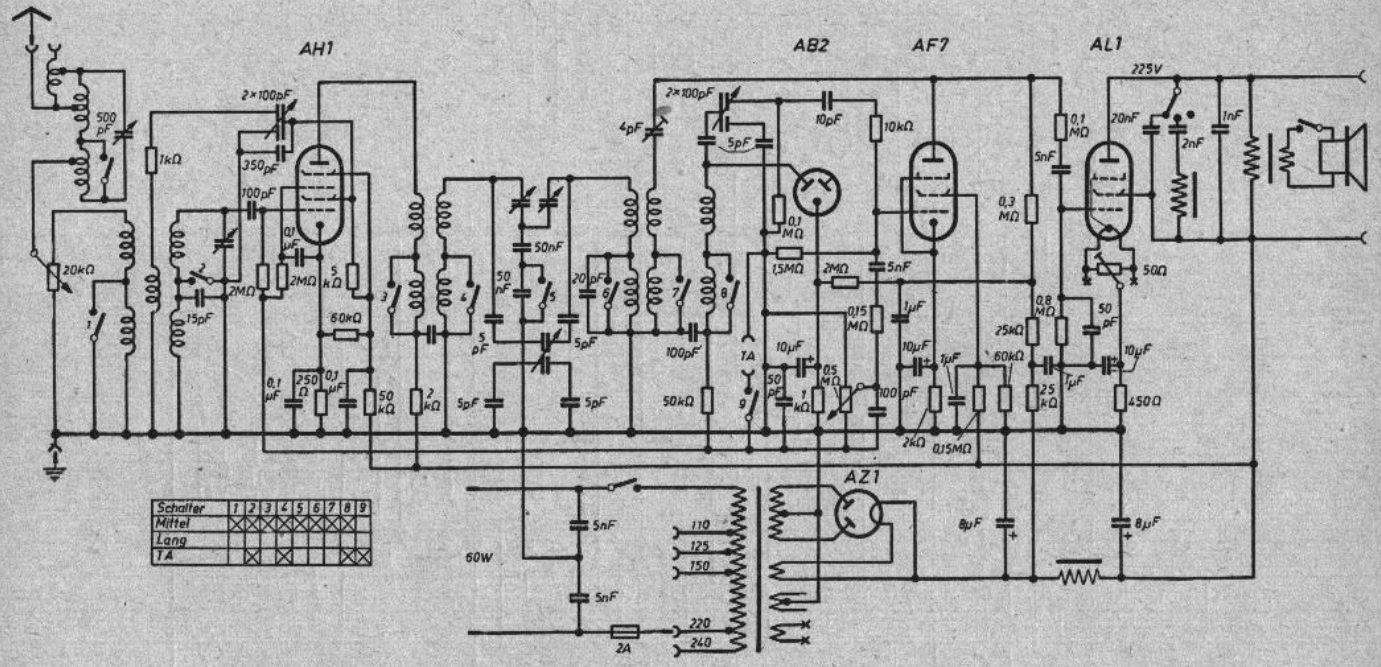
Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Kurz	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Mittel	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Schaub Der große Schaub W (bis Gerät Nr. 790 000)



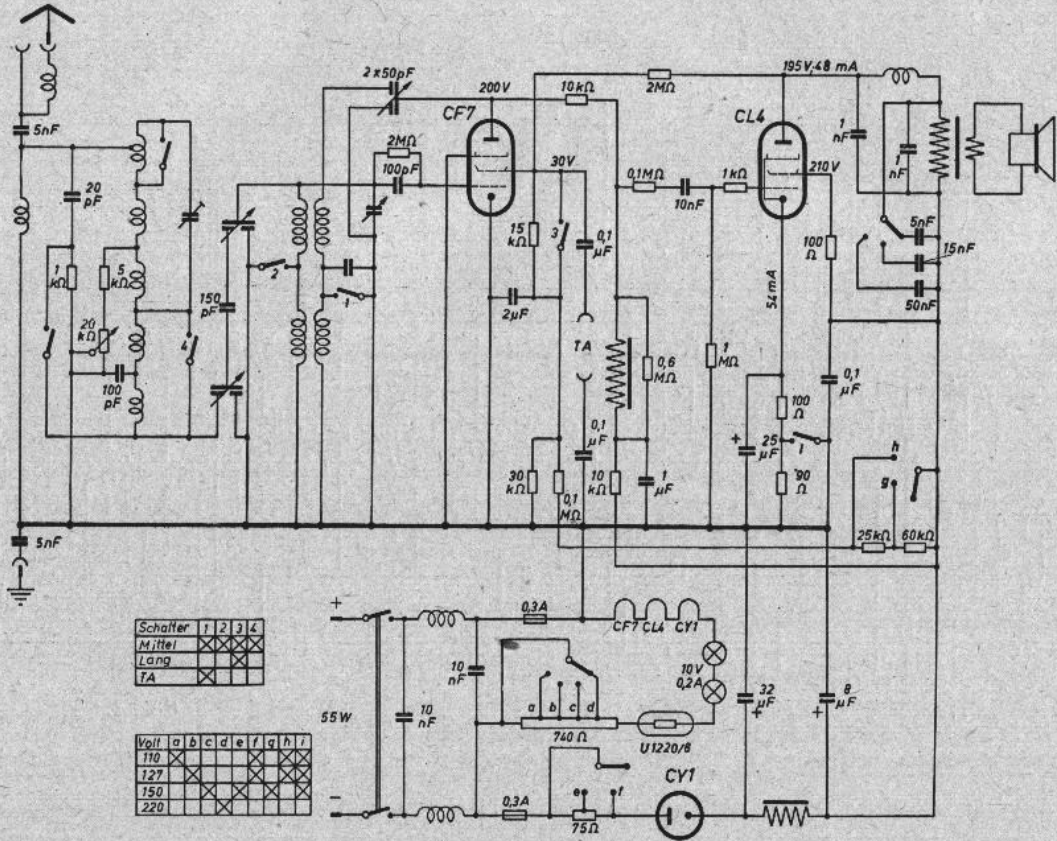


Schaub Der große Schaub W (ab Gerät Nr. 790001)



Schalter	1	2	3	4	5	6	7	8	9
Mittel	X	X	X	X	X	X	X	X	X
Lang	X	X	X	X	X	X	X	X	X
TA	X	X	X	X	X	X	X	X	X

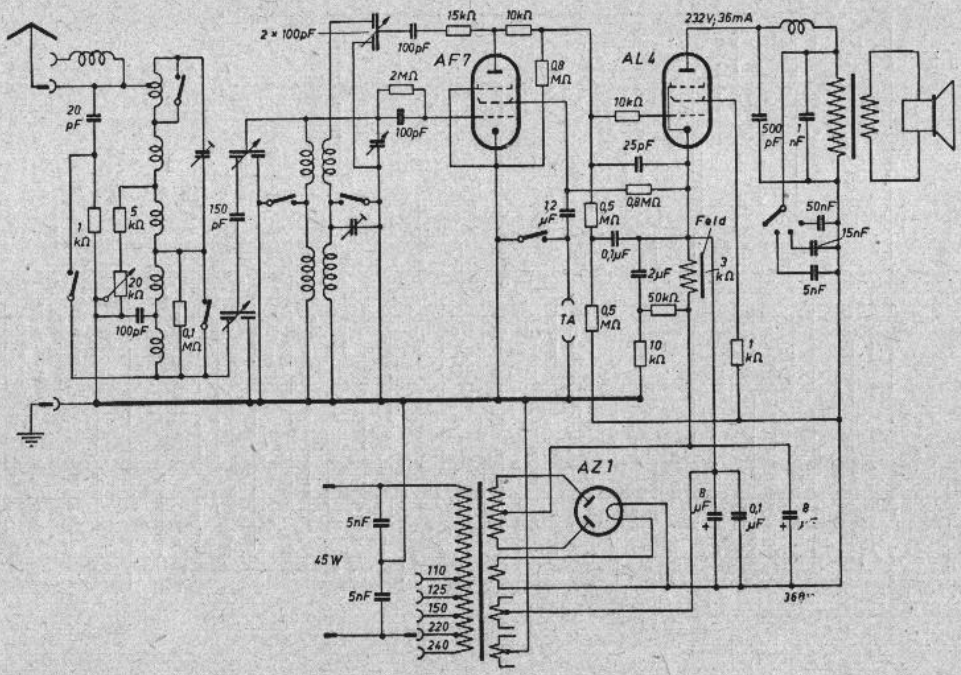
Schaub Heidelberg W



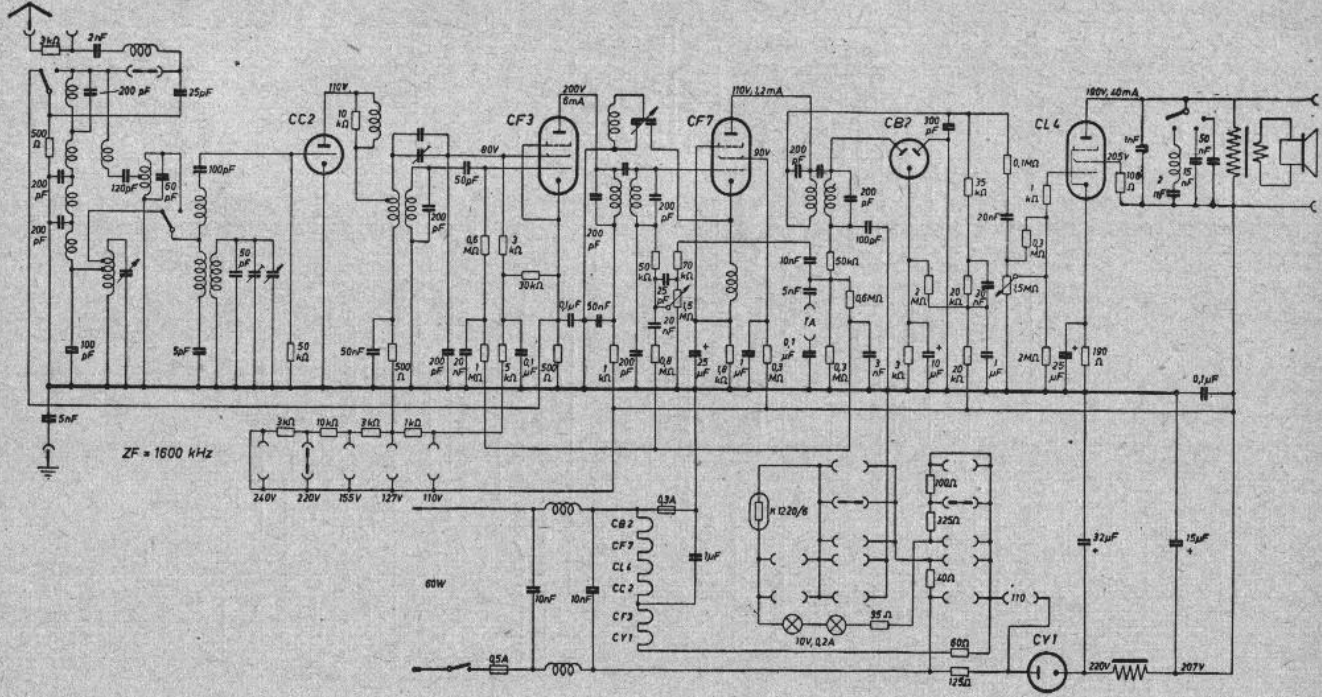
Schalter	1	2	3	4
Mittel	X	X	X	X
Lang	X	X	X	X
TA	X	X	X	X

Voll	a	b	c	d	e	f	g	h	i
170	X	X	X	X	X	X	X	X	X
127	X	X	X	X	X	X	X	X	X
150	X	X	X	X	X	X	X	X	X
220	X	X	X	X	X	X	X	X	X

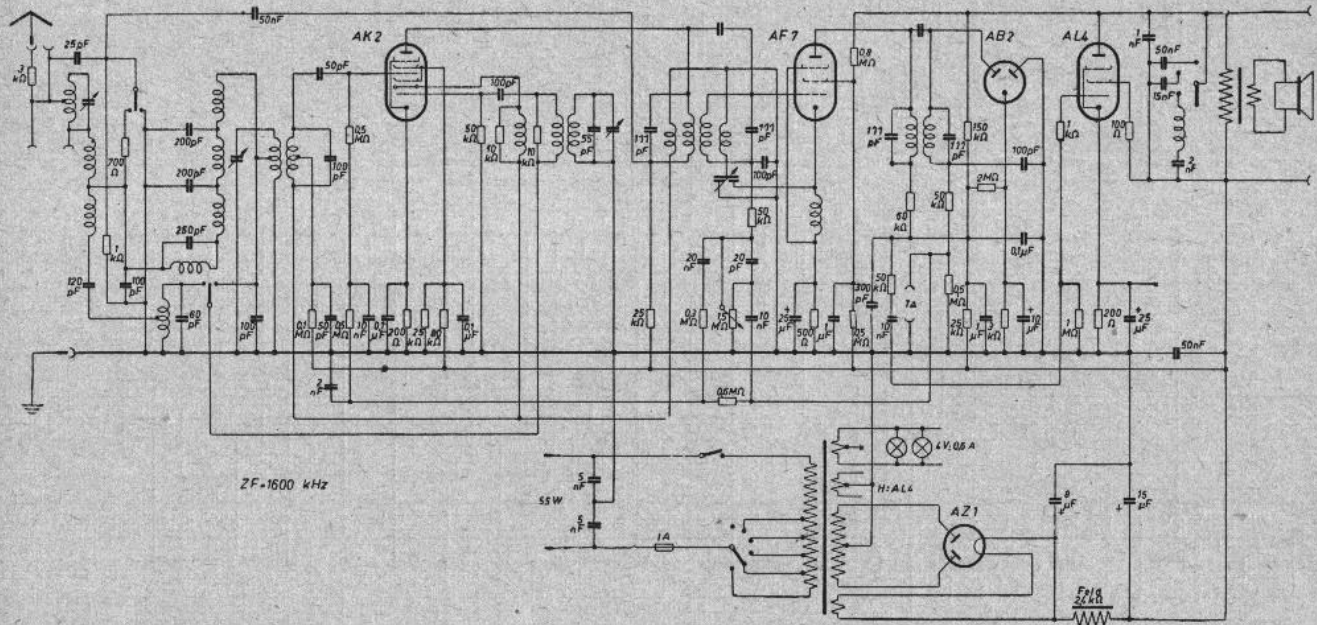
Schaub Junior GW



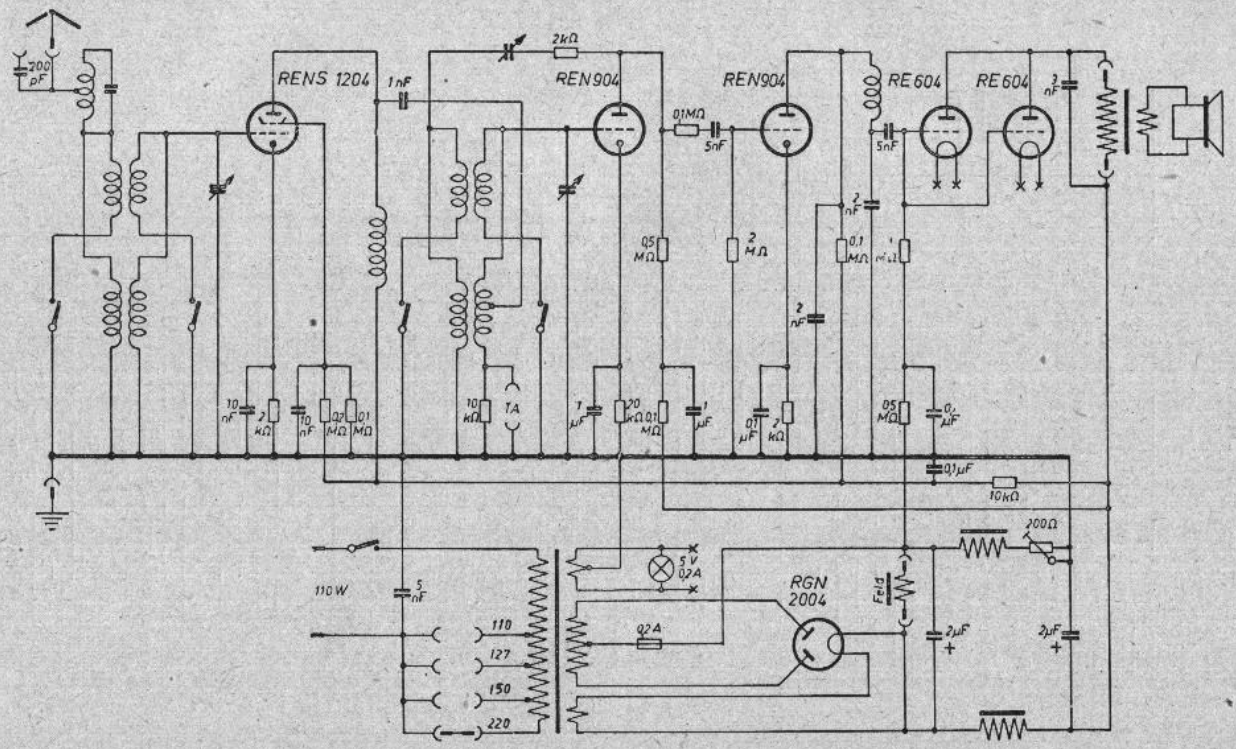
Schaub Junior W



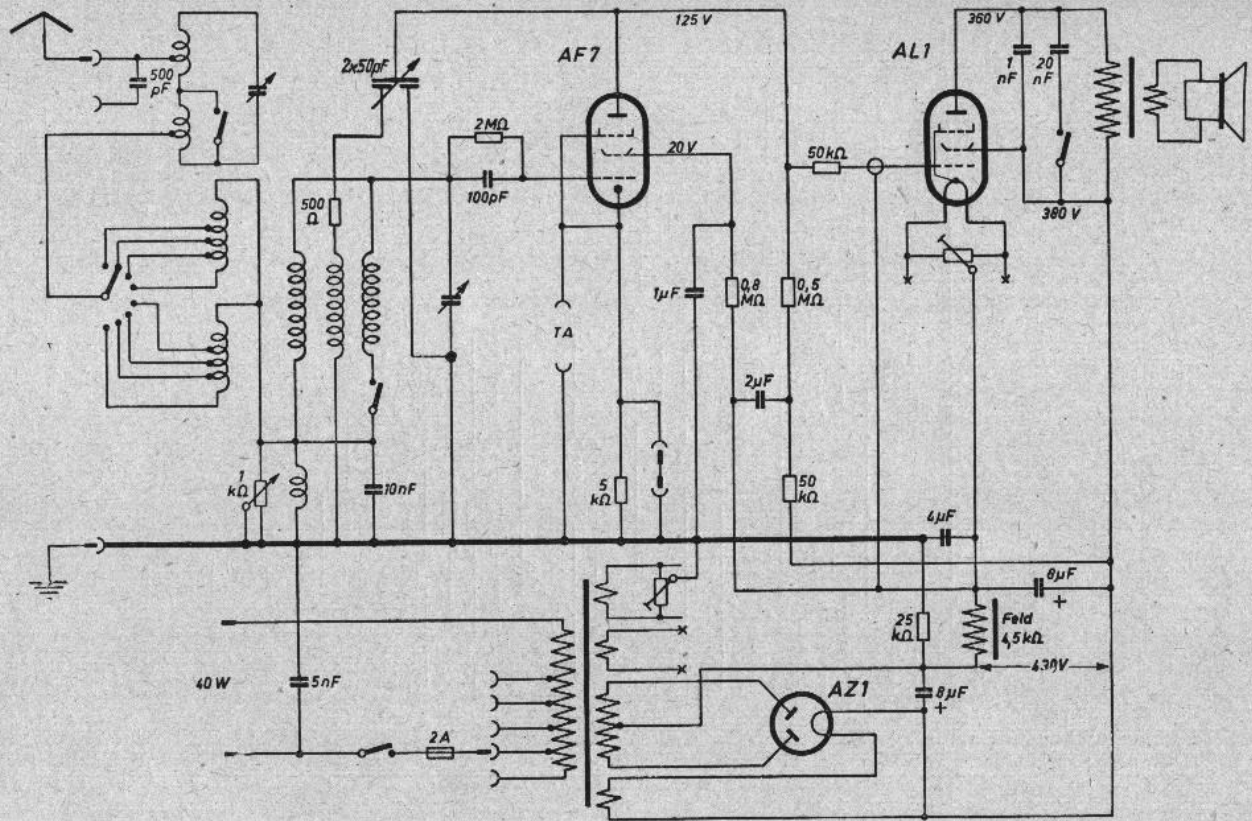
Schaub Kongreß-Super GW



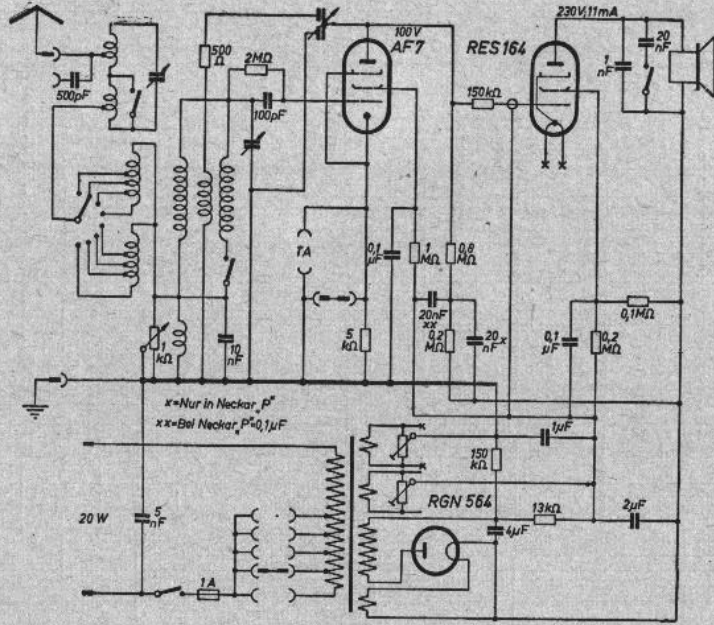
Schaub Kongreß-Super W



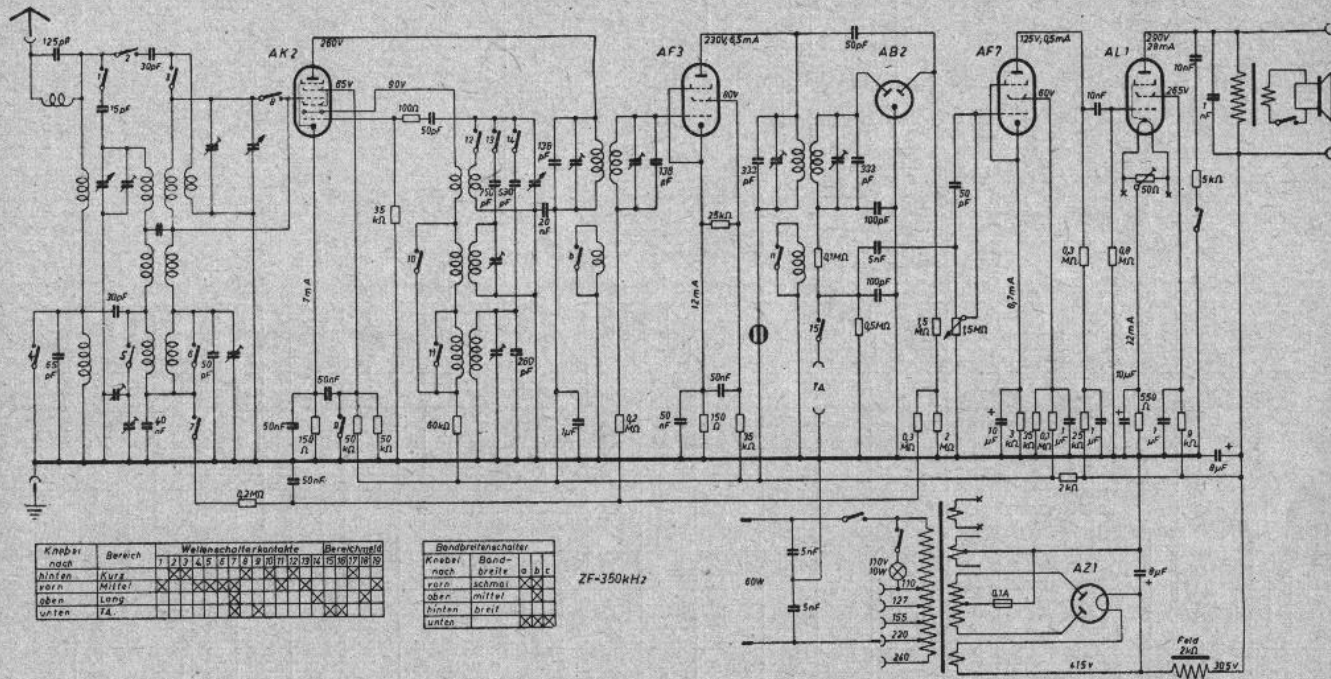
Schaub Kraft W



Schaub Neckar D



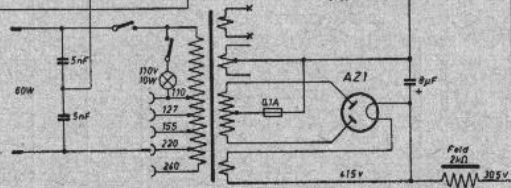
Schaub Neckar F und P



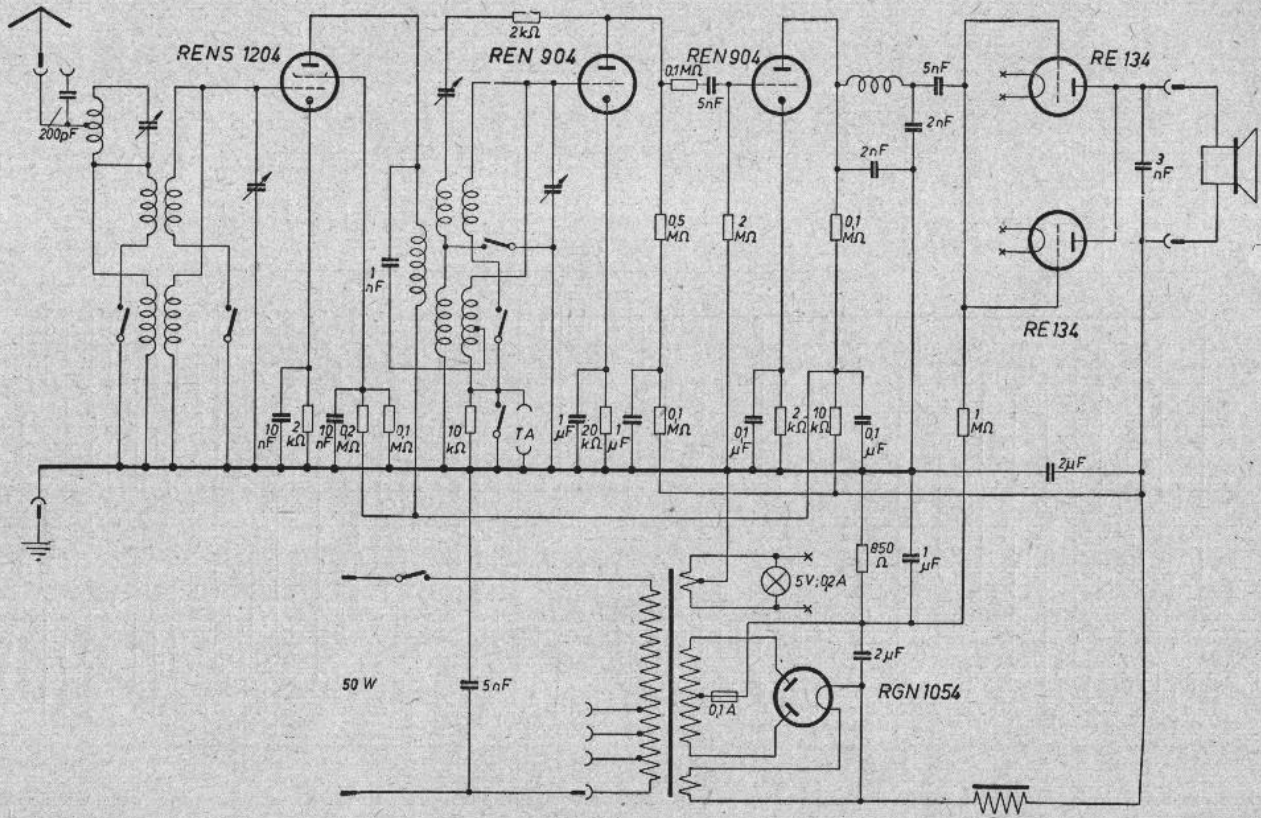
Knebel nach	Bereich	Wellenschalterkontakte																Bereich		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		17	18
hinten	Kurz	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
vorn	Mittel	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
oben	Lang	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
unten	ZA	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Knebel nach	Bandbreite	a	b	c	d	Bandbreiten	
						schmal	breit
vorn	schmal	X	X	X	X	X	X
oben	mittel	X	X	X	X	X	X
hinten	breit	X	X	X	X	X	X
unten		X	X	X	X	X	X

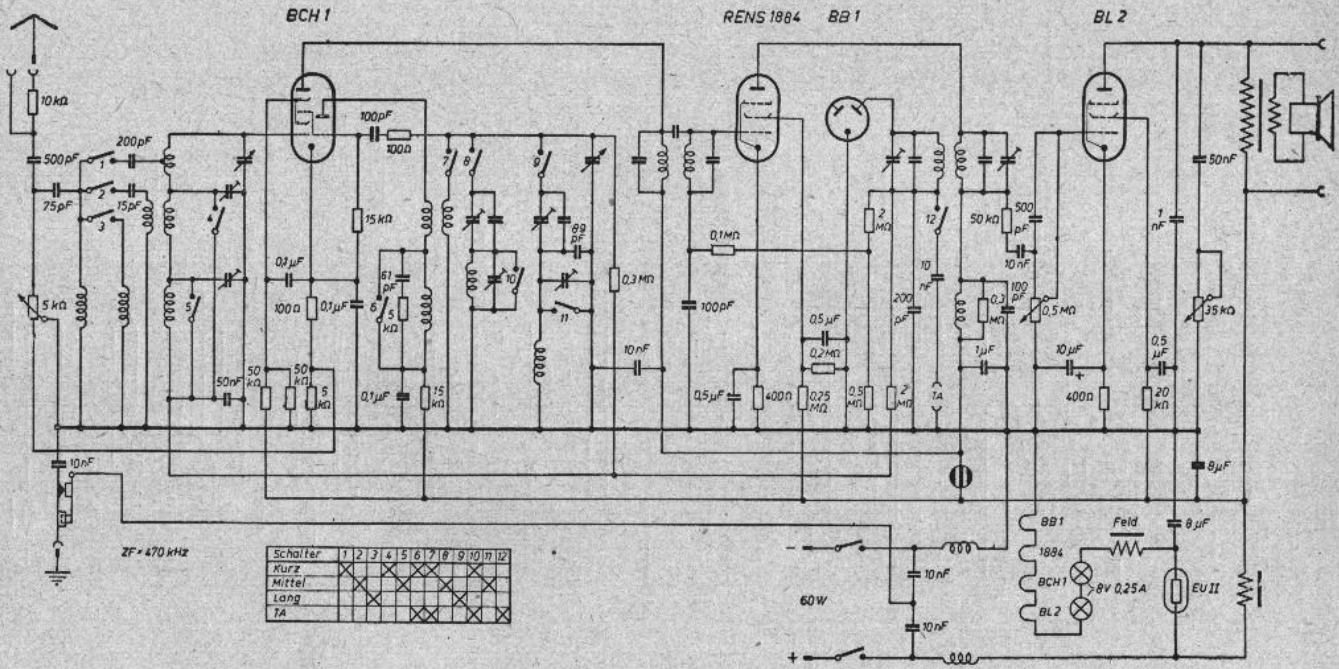
ZF-350kHz



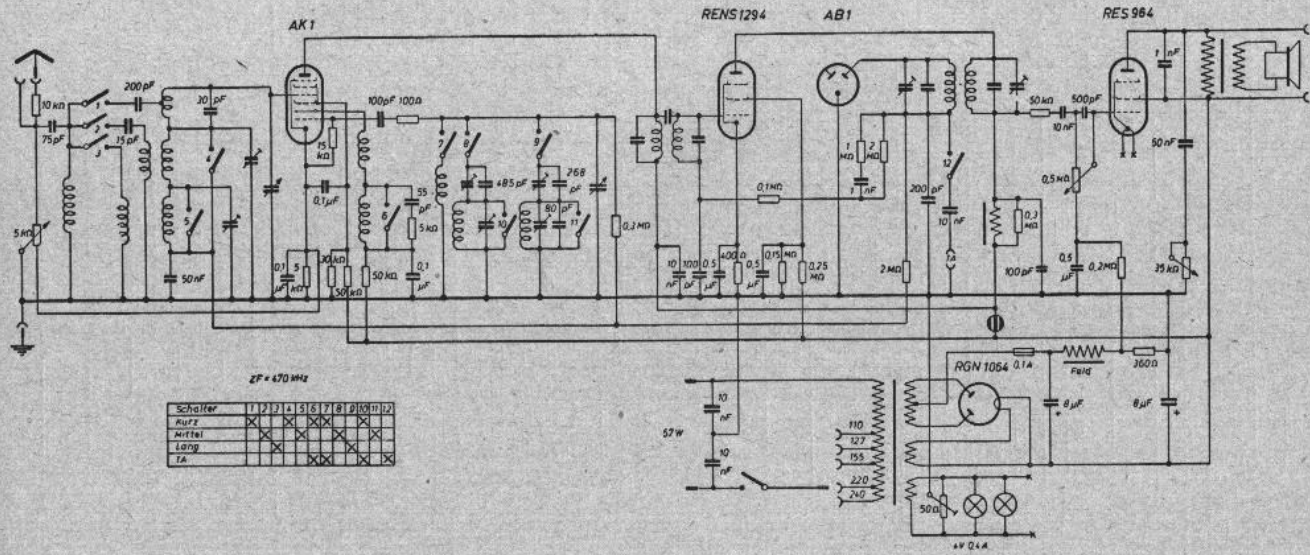
Schaub Schwarzwald W



Schaub Standard W

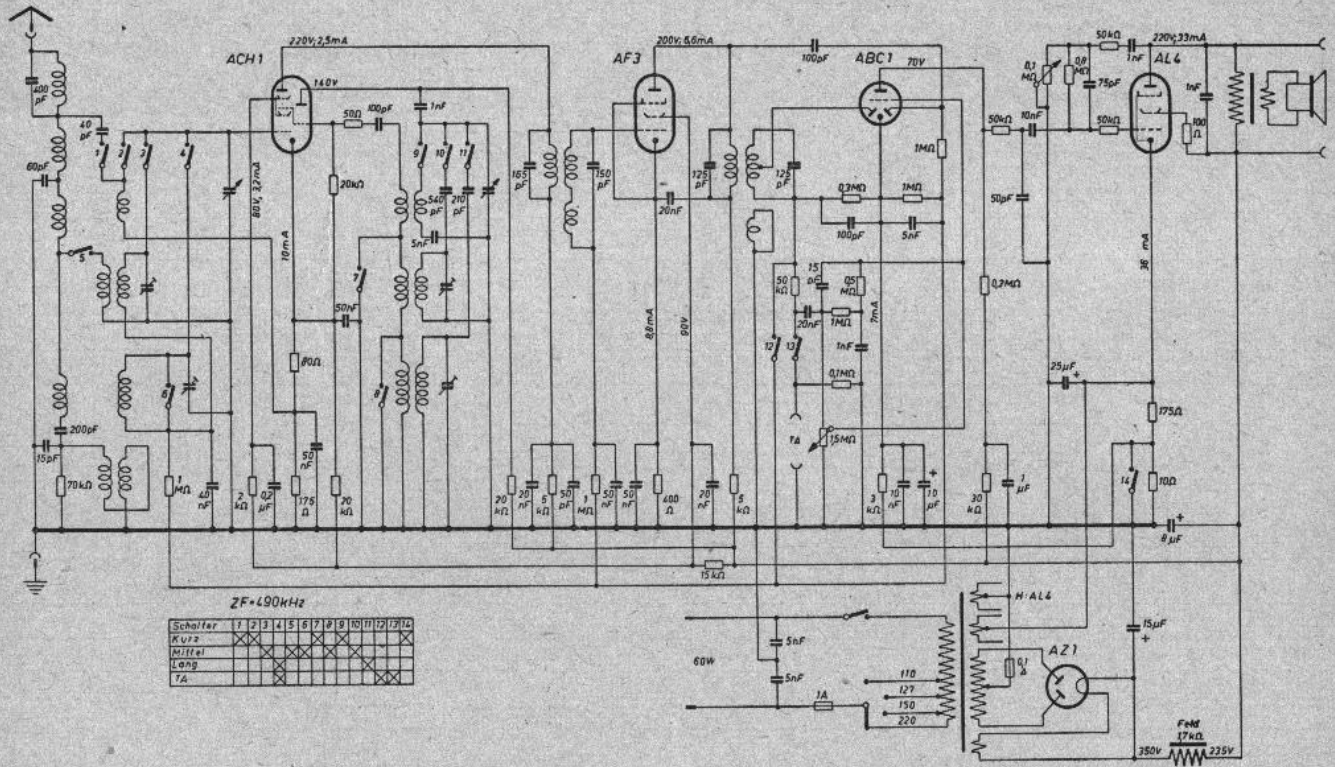


Schaub Weltsuper 35 G



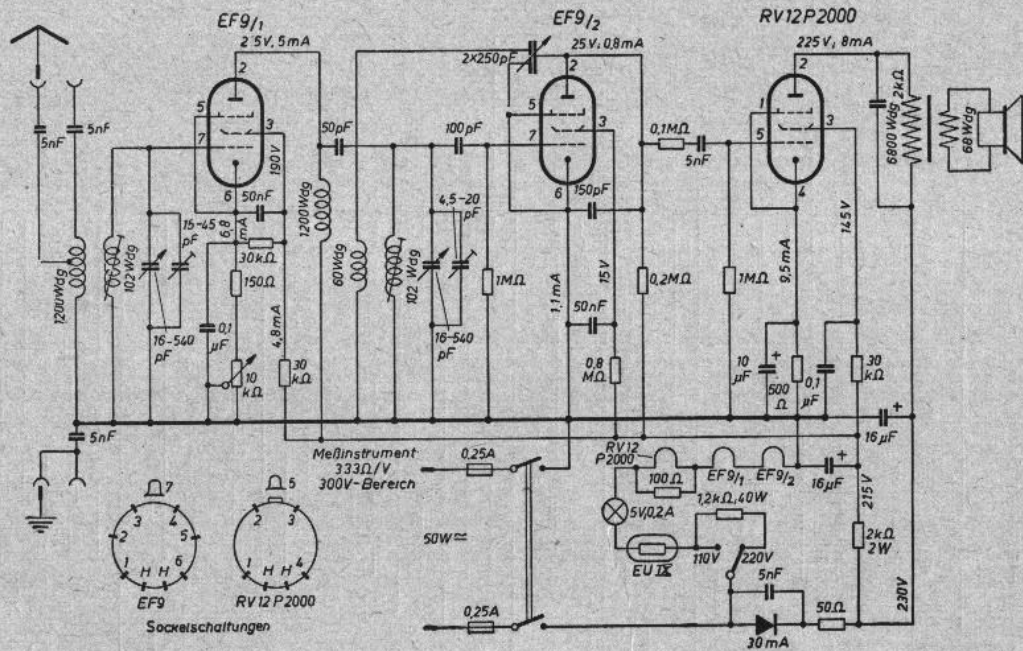
ZF = 470 kHz

Schalter	1	2	3	4	5	6	7	8	9	10	11	12
Kurz	X											
Mittel		X	X	X	X	X	X	X	X	X	X	X
Lang											X	X
TA											X	X

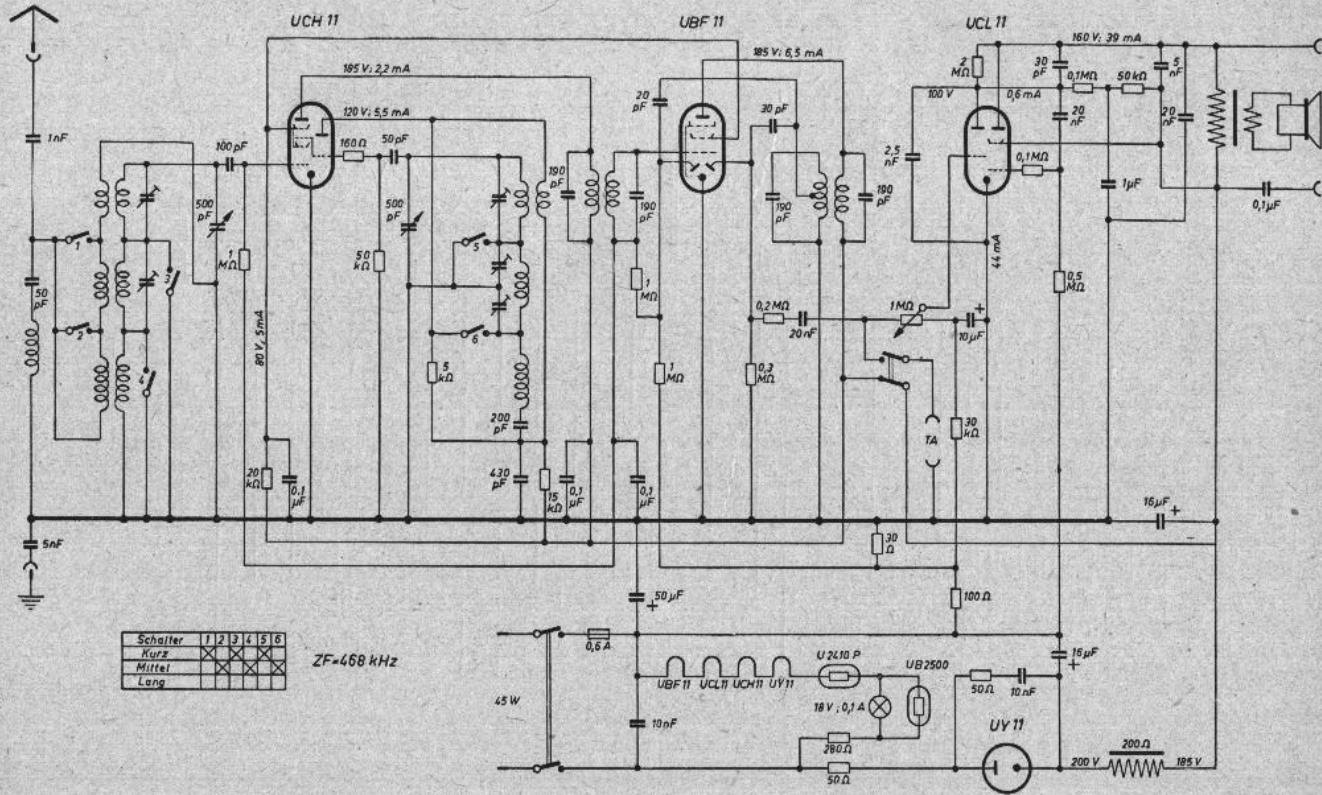


Schaub Westmark-Super W

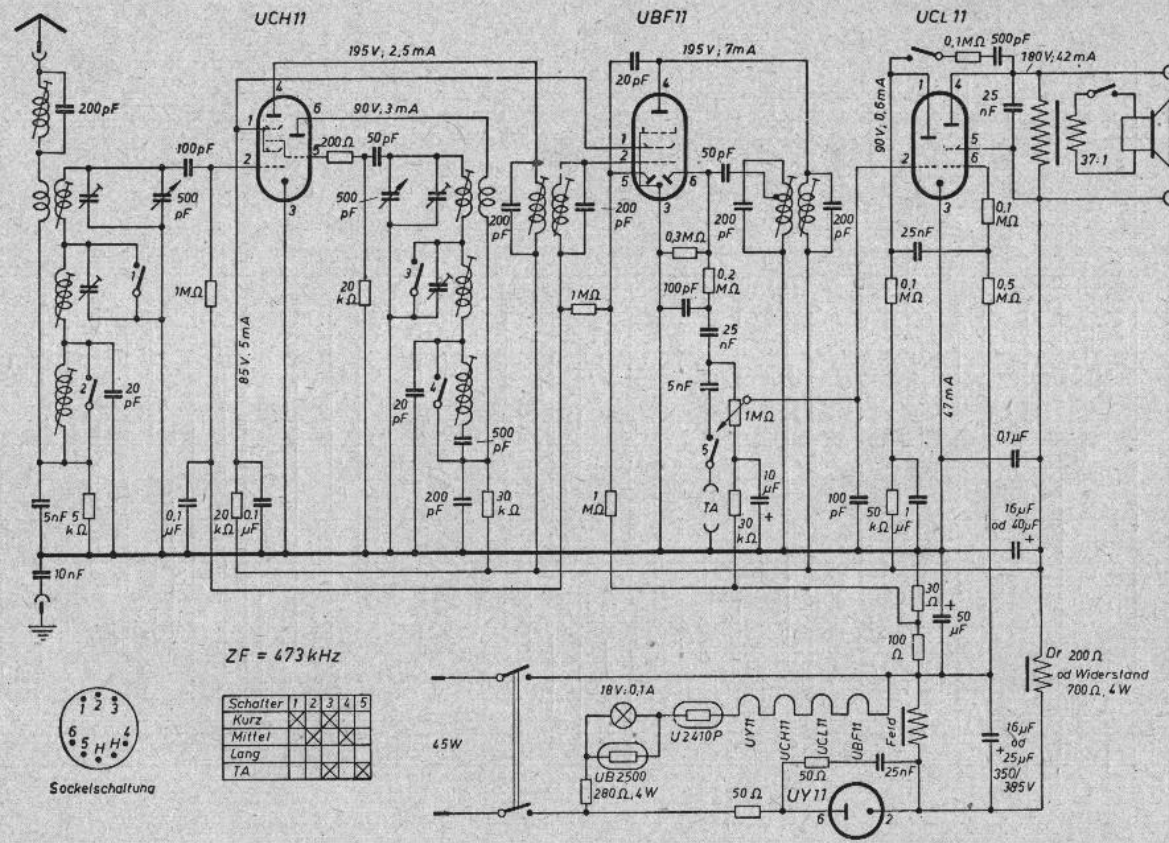
SEIBT
(Produktion nach 1945)



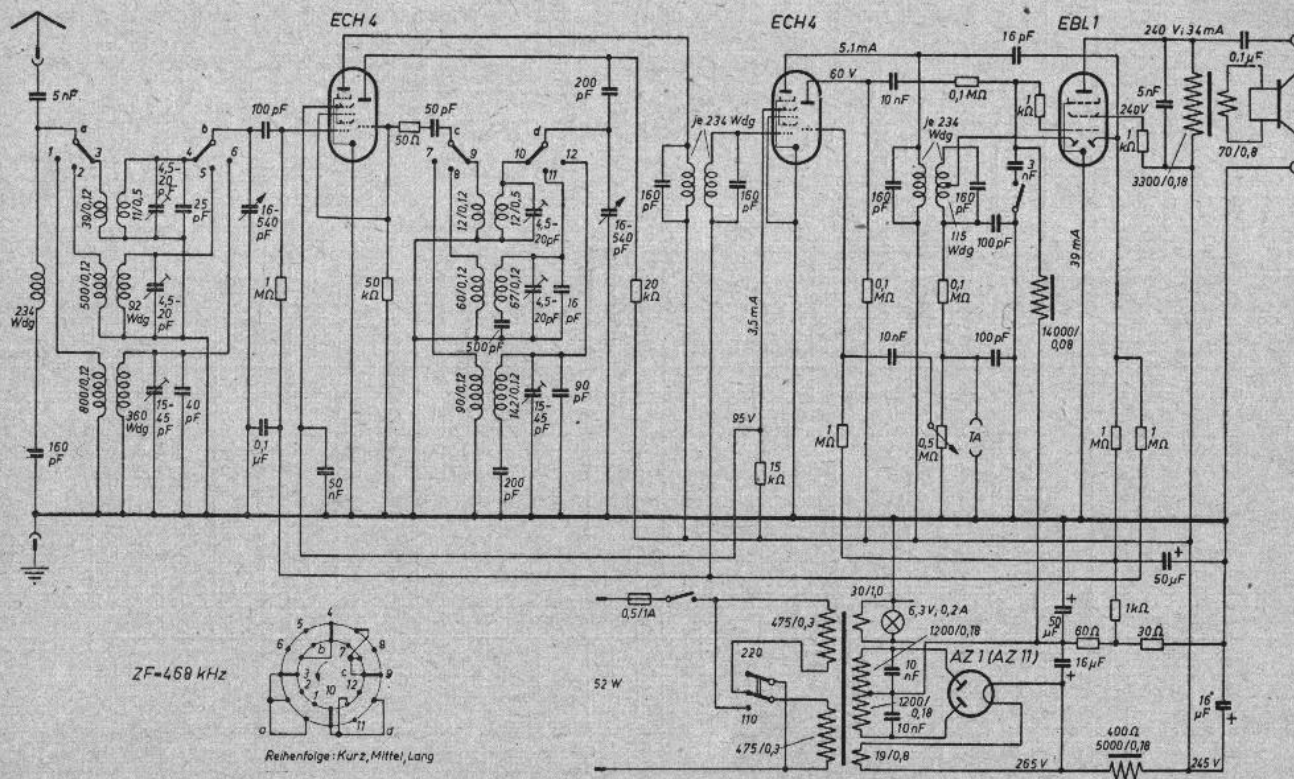
Selbst Bayern GW 3247 E



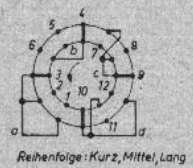
Seibt Cello (Deutschlandklasse 220 V)



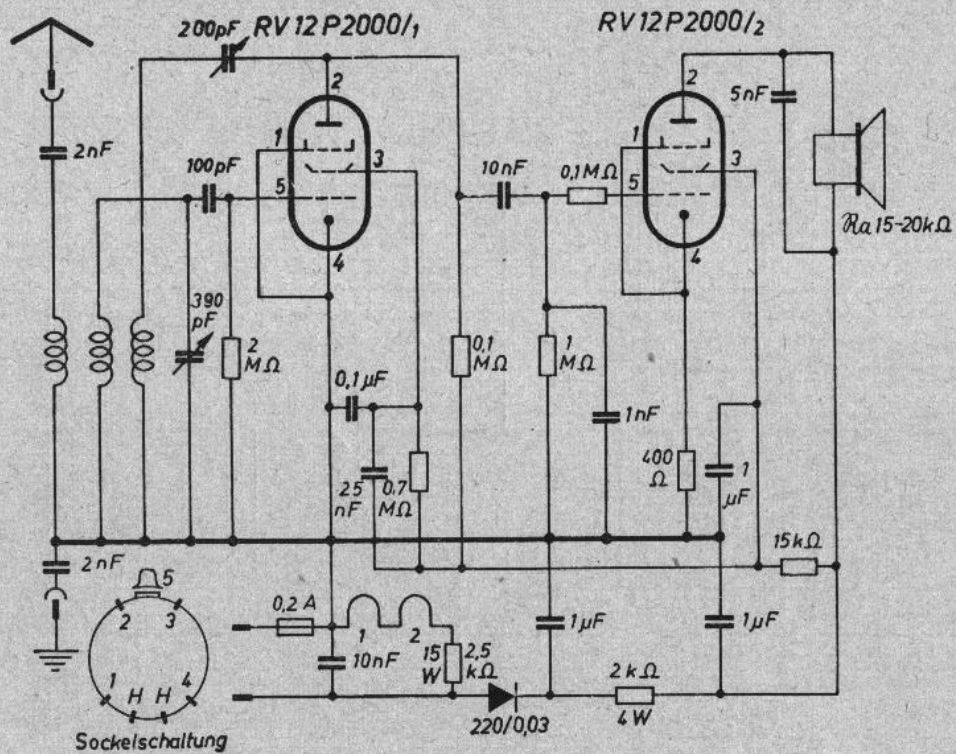
Seibt
Dirigent



ZF=468 kHz

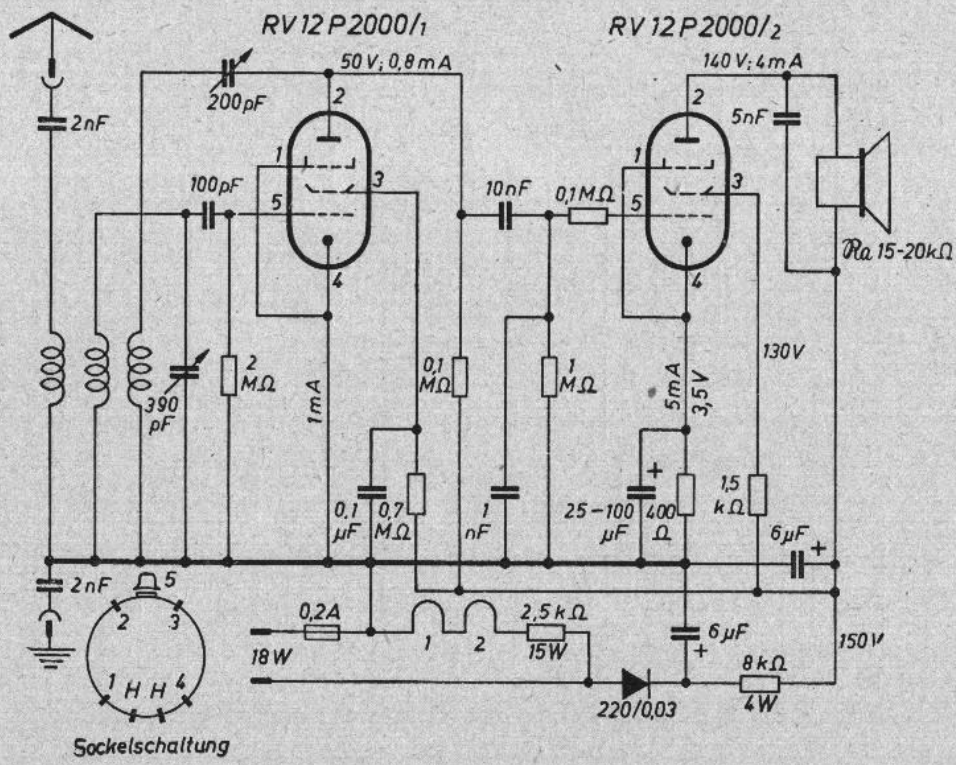


Seibt München W 4646-E

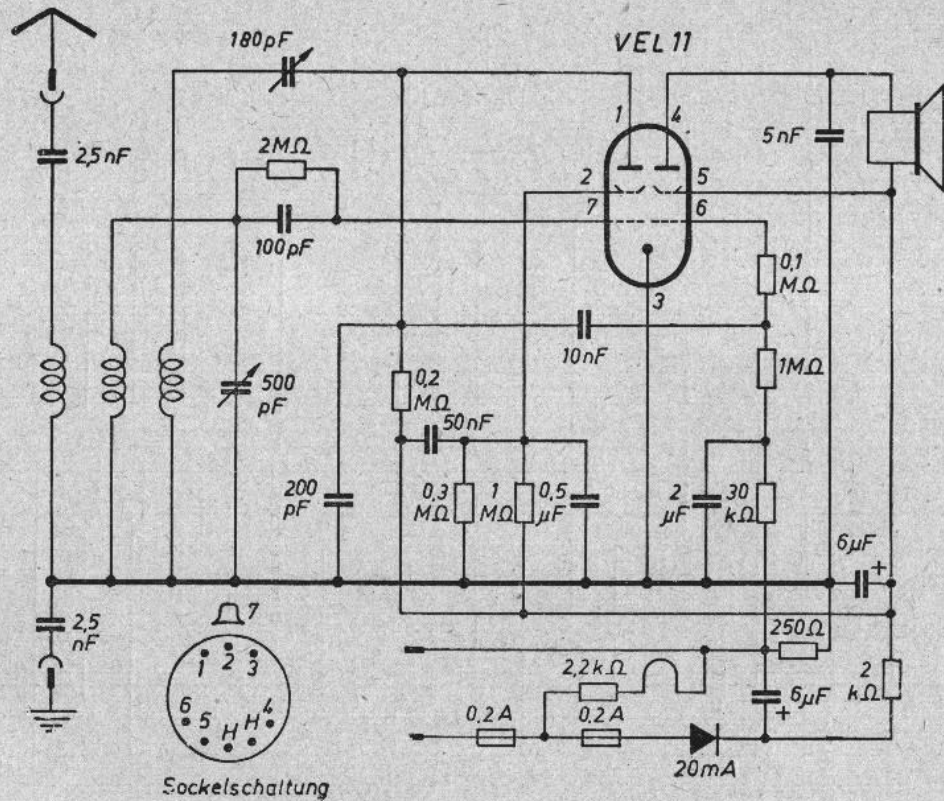


Sockelschaltung

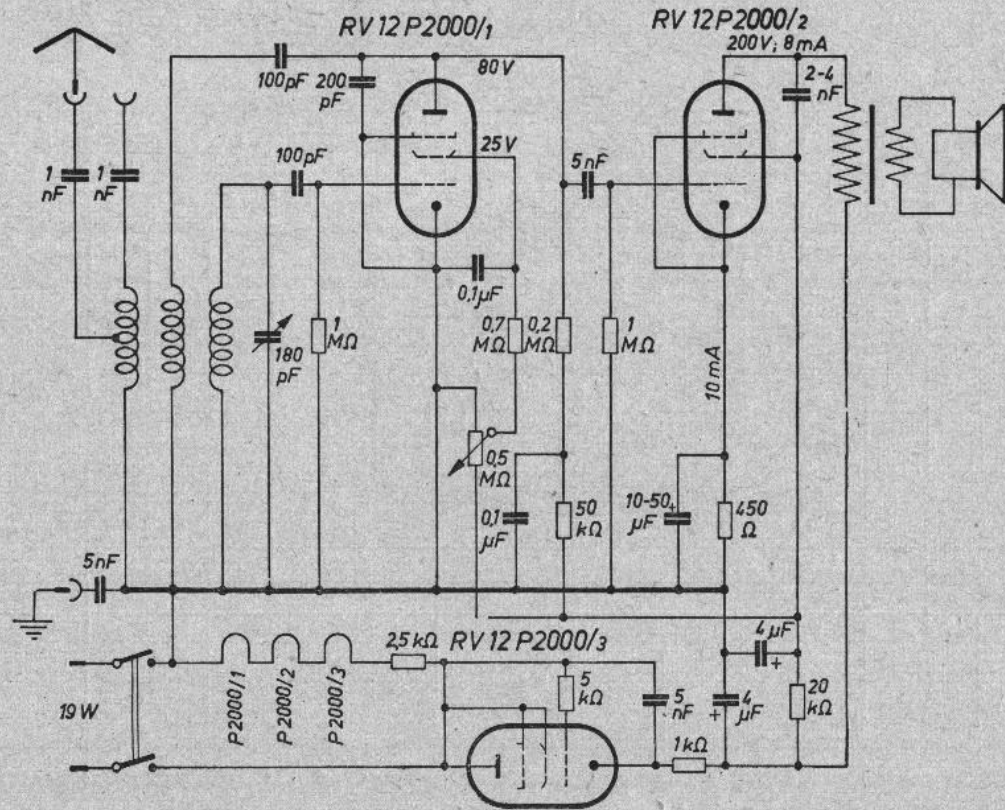
Seibt Piano (ohne Elkos)



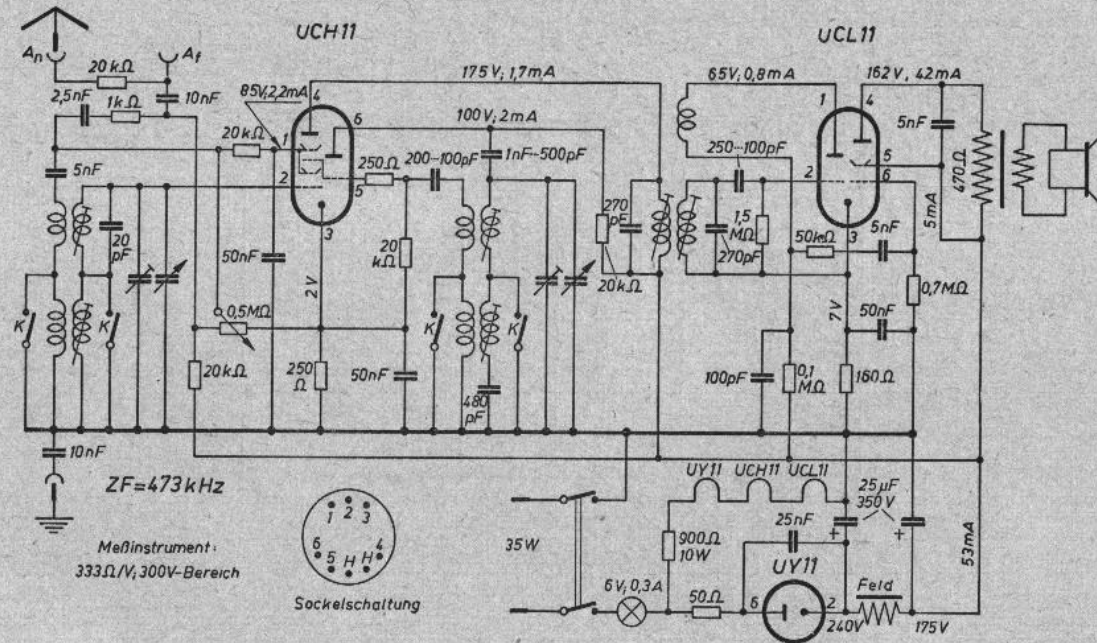
Seibt Piano (mit Elkos)

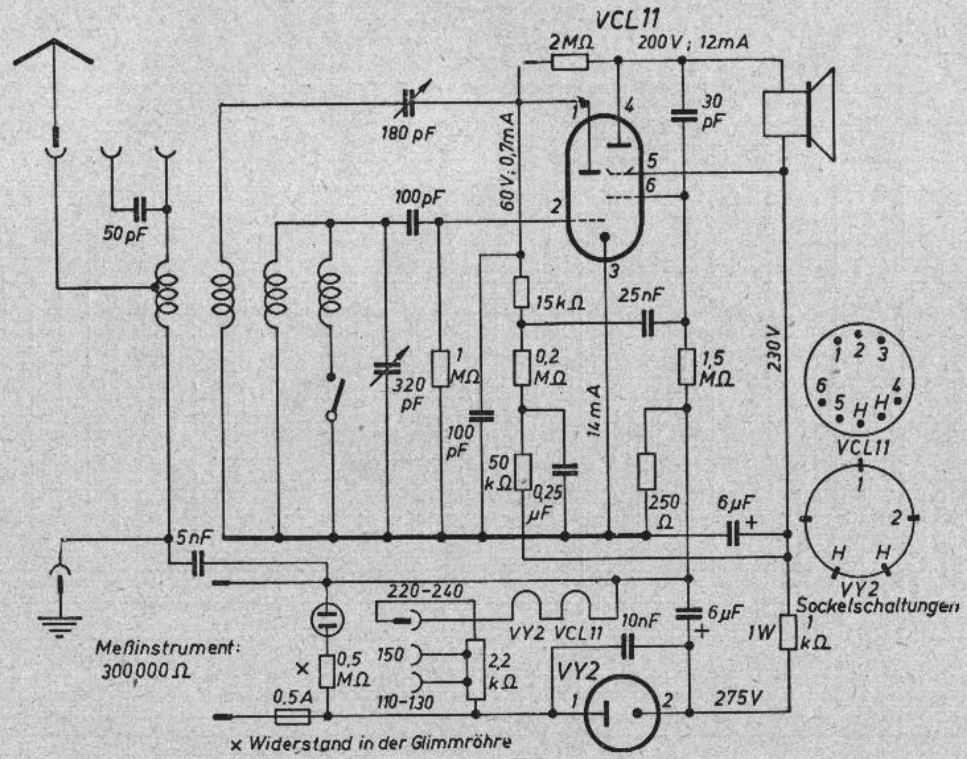


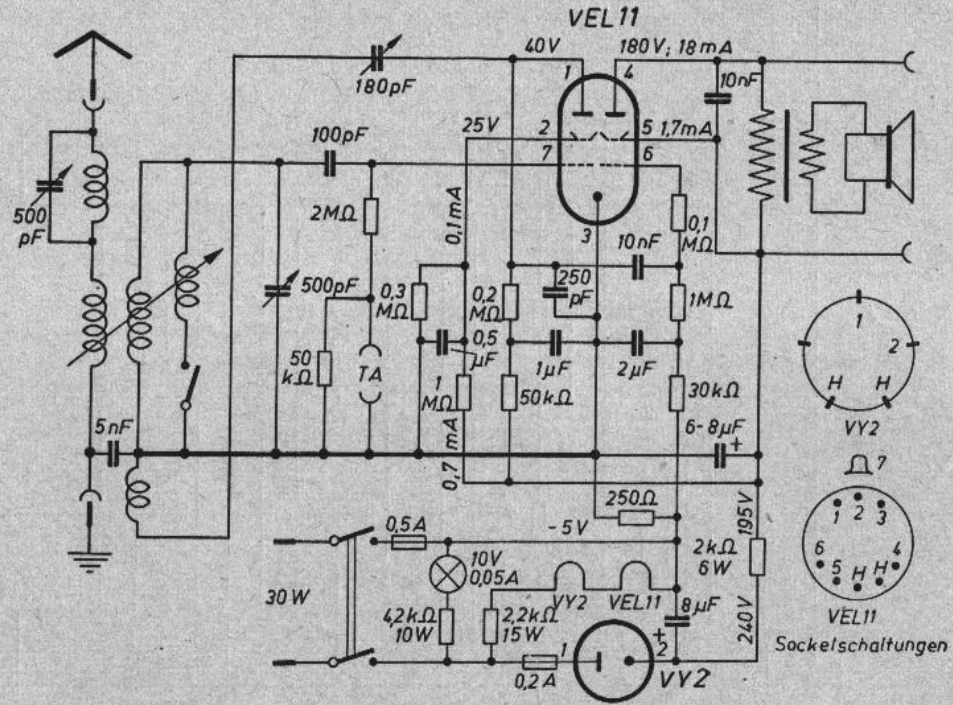
Seibe Piano (mit VEL 11)



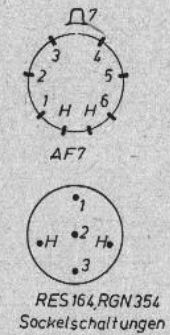
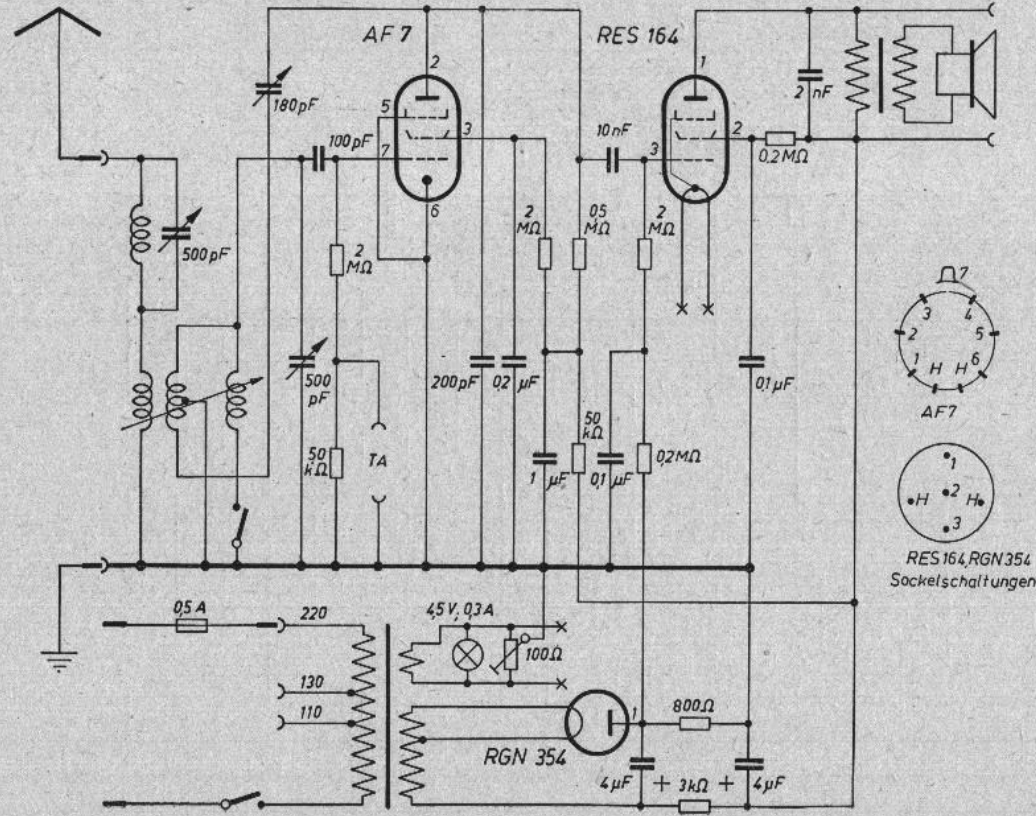
Seibt Piccolette







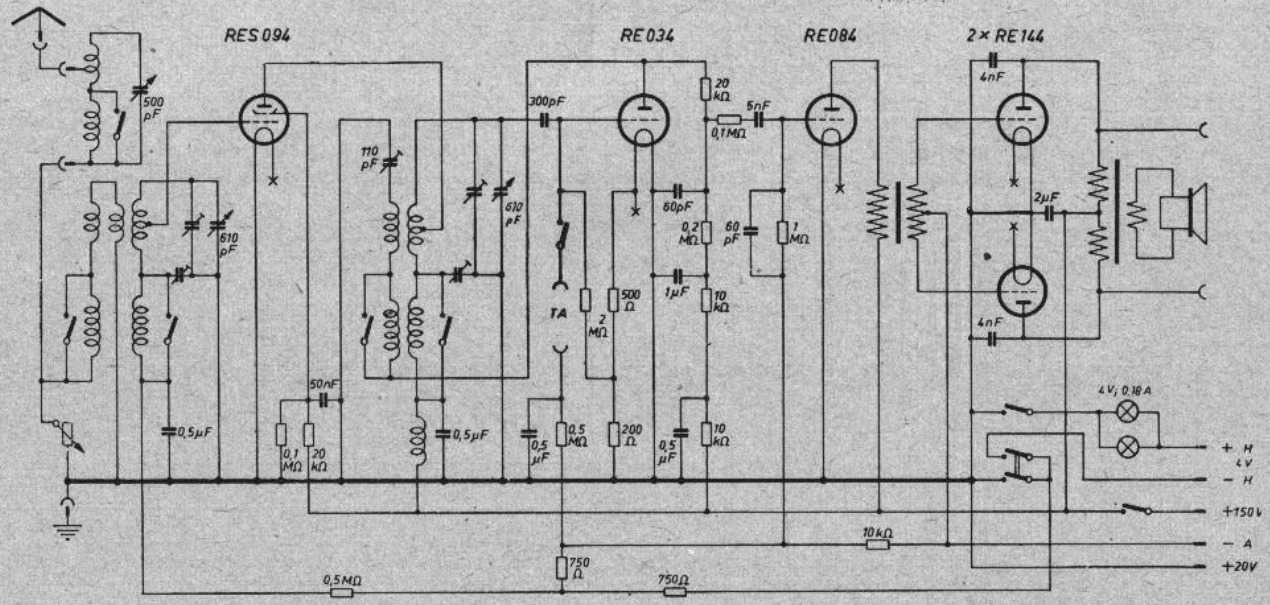
Seibt Violine GW



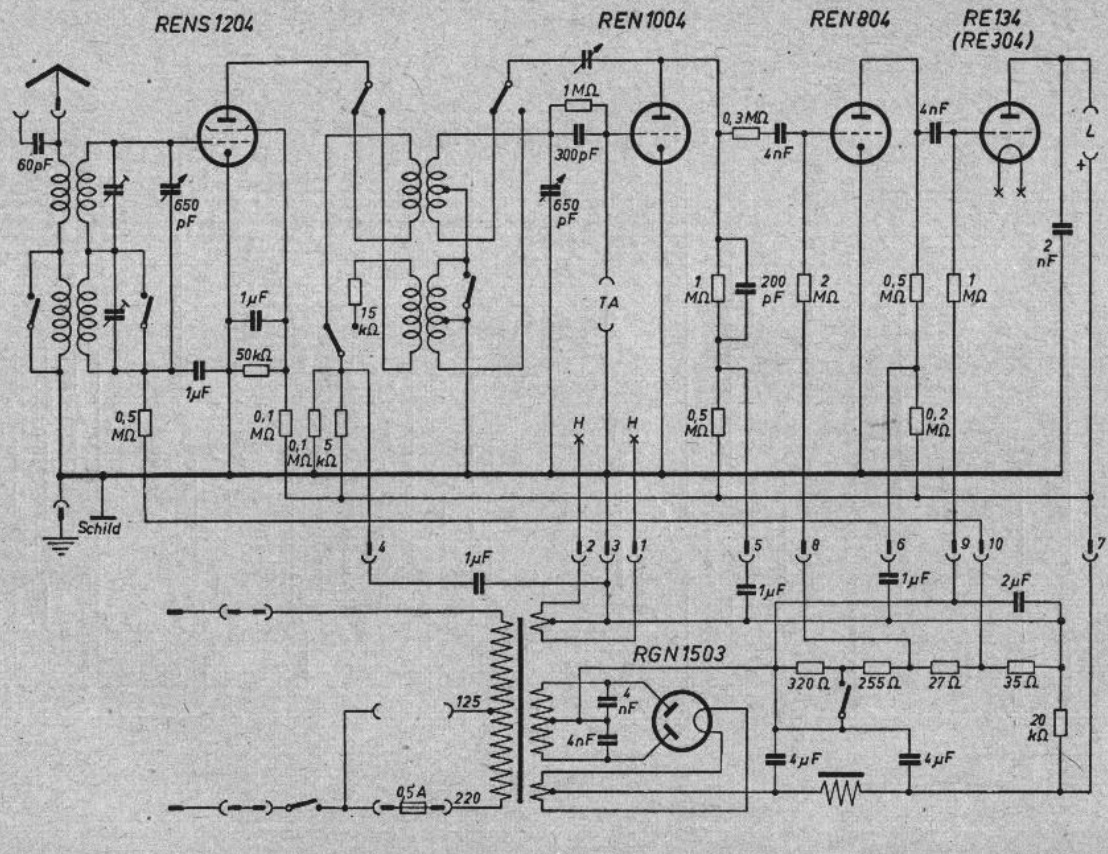
RES 164, RGN 354
Sockelschaltungen

SEIBT

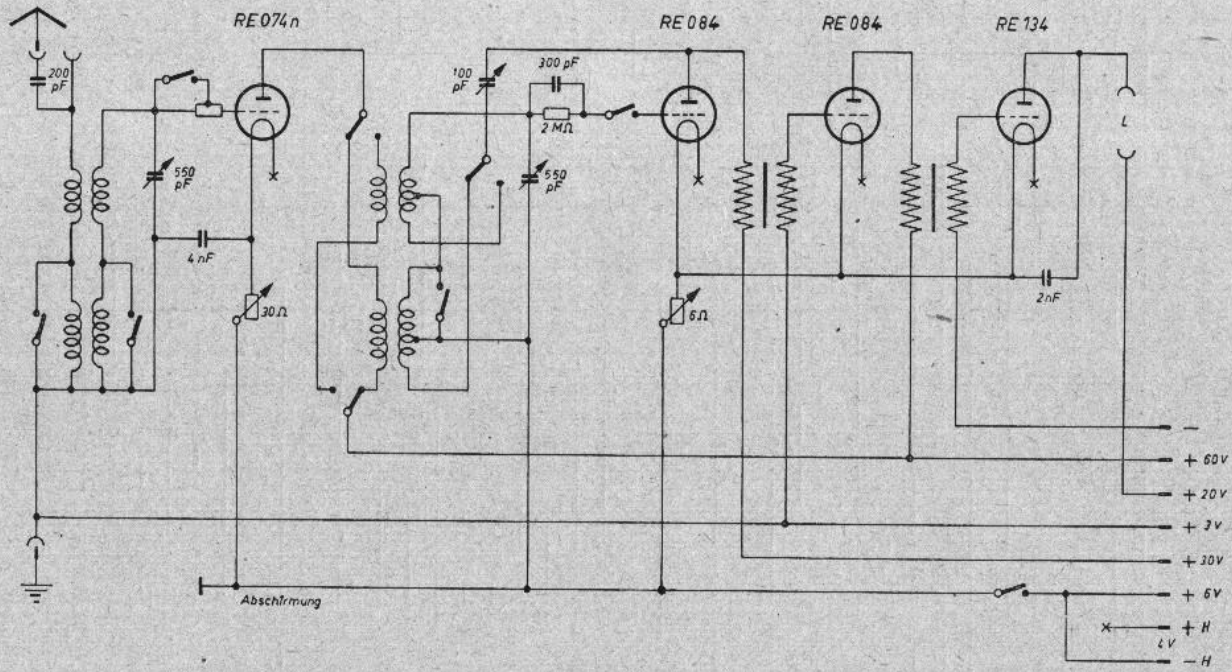
(Produktion vor 1945)

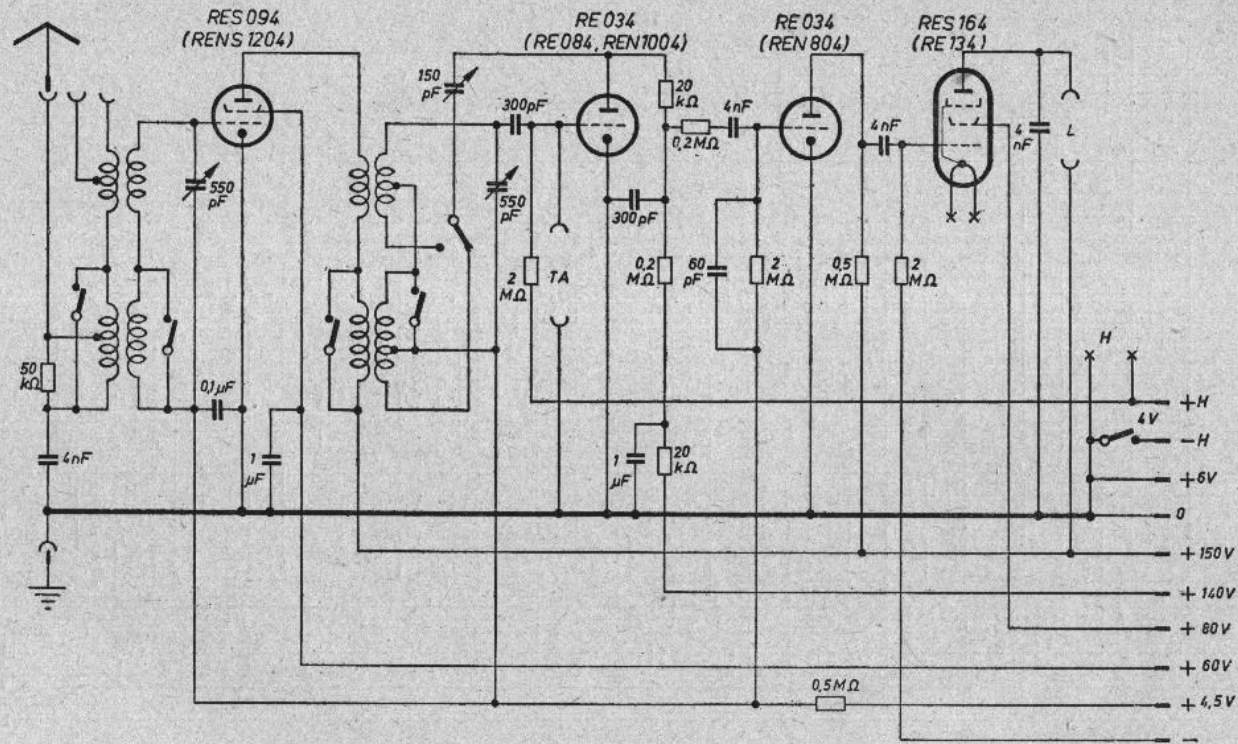


Seibt 525 B



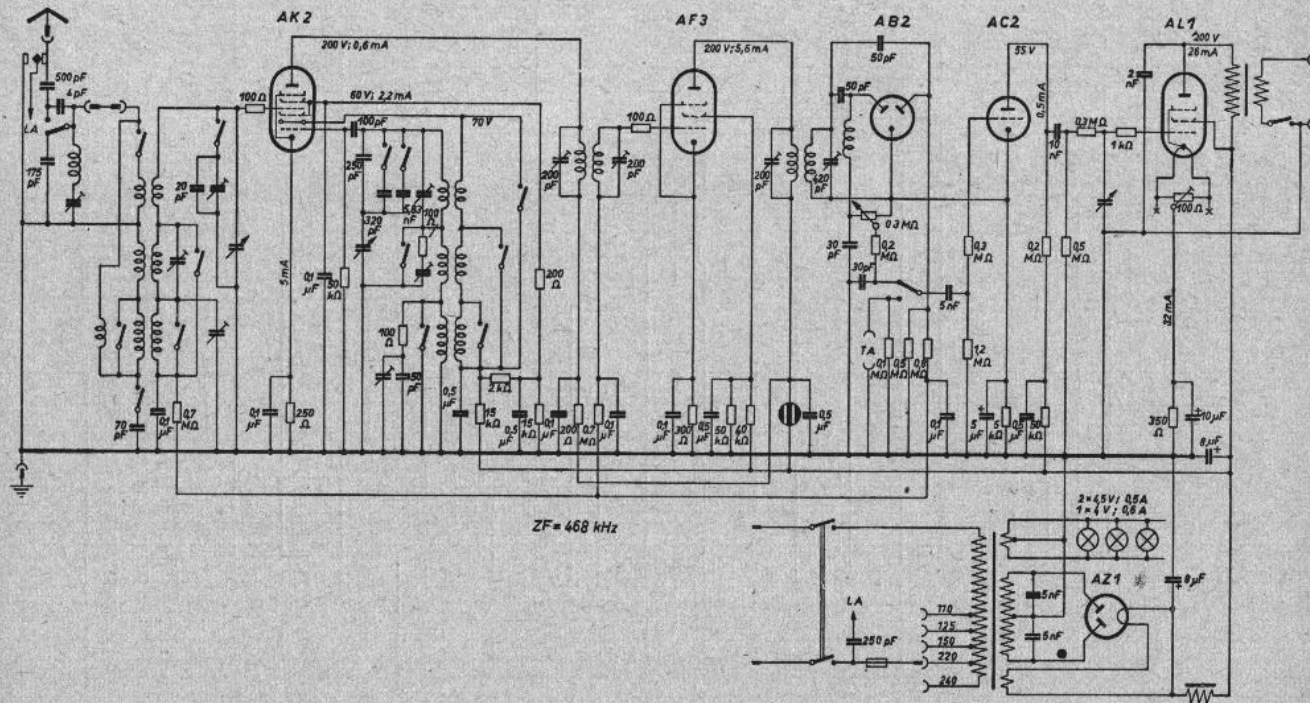
Selbst EW 496

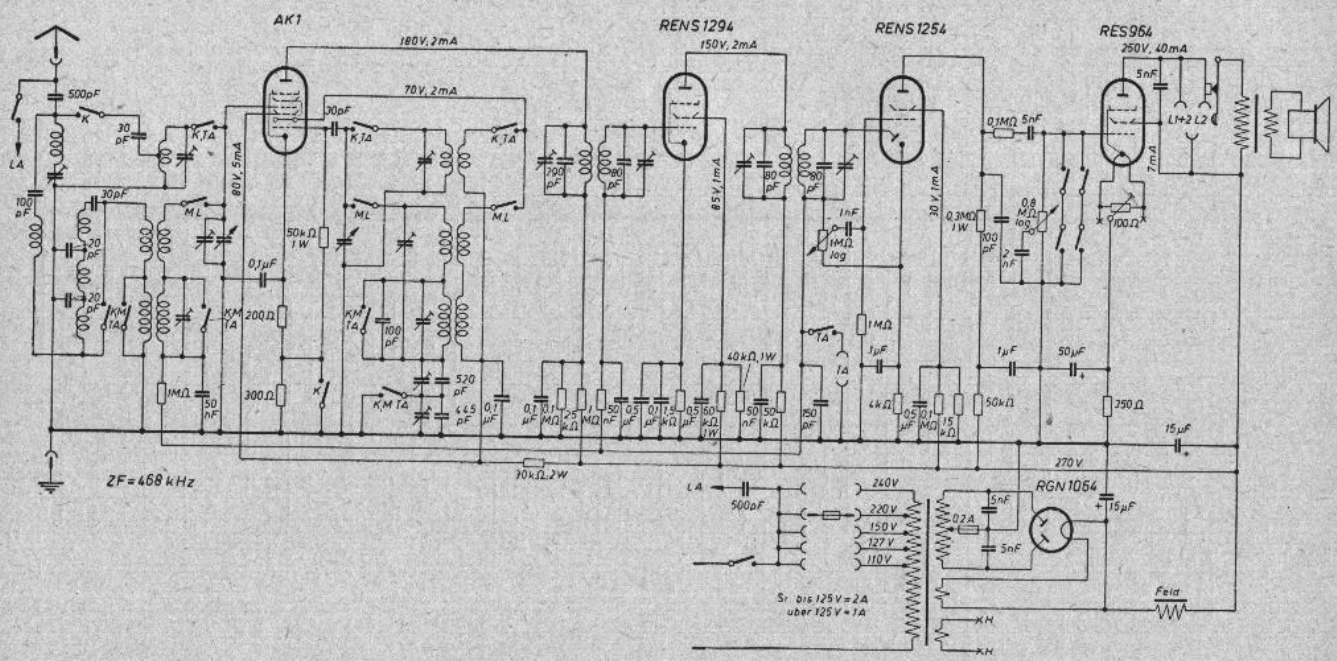




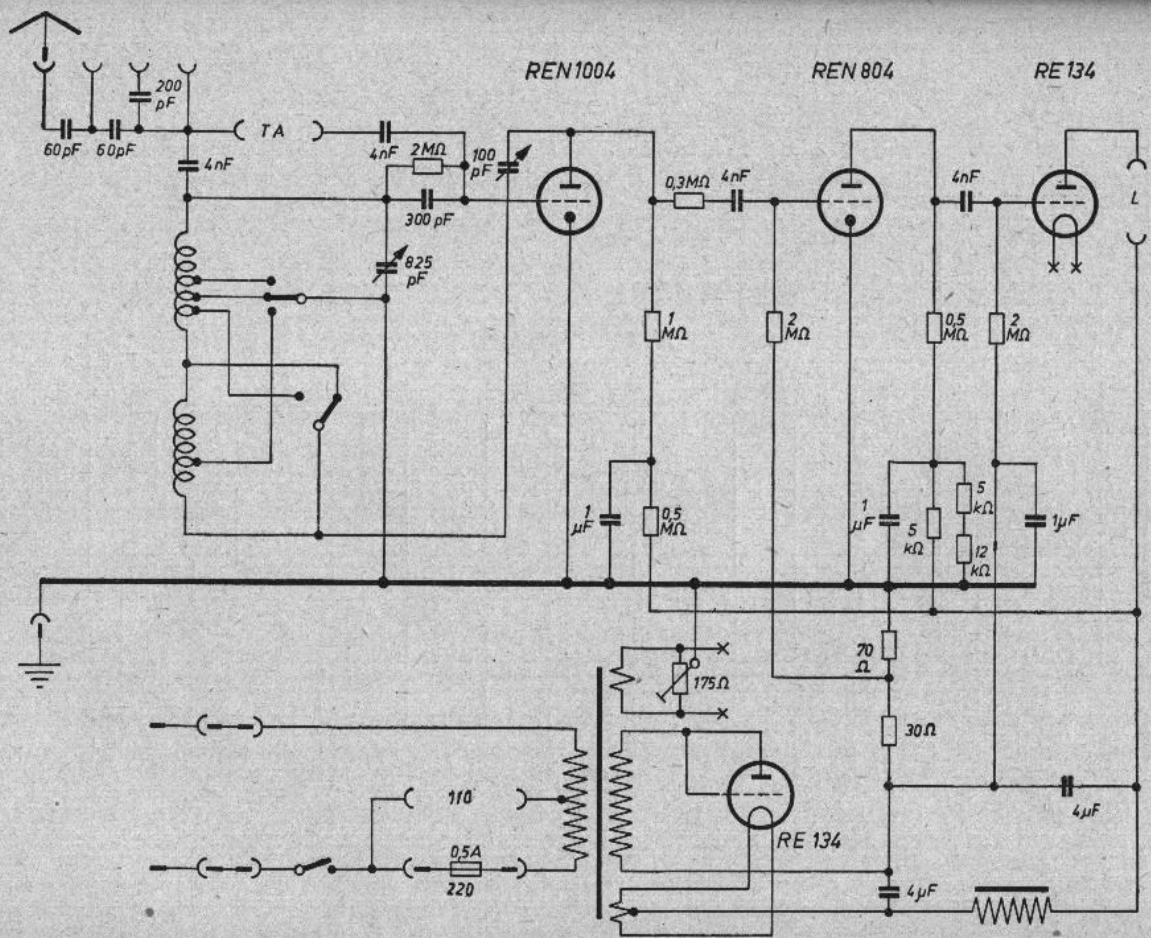
327

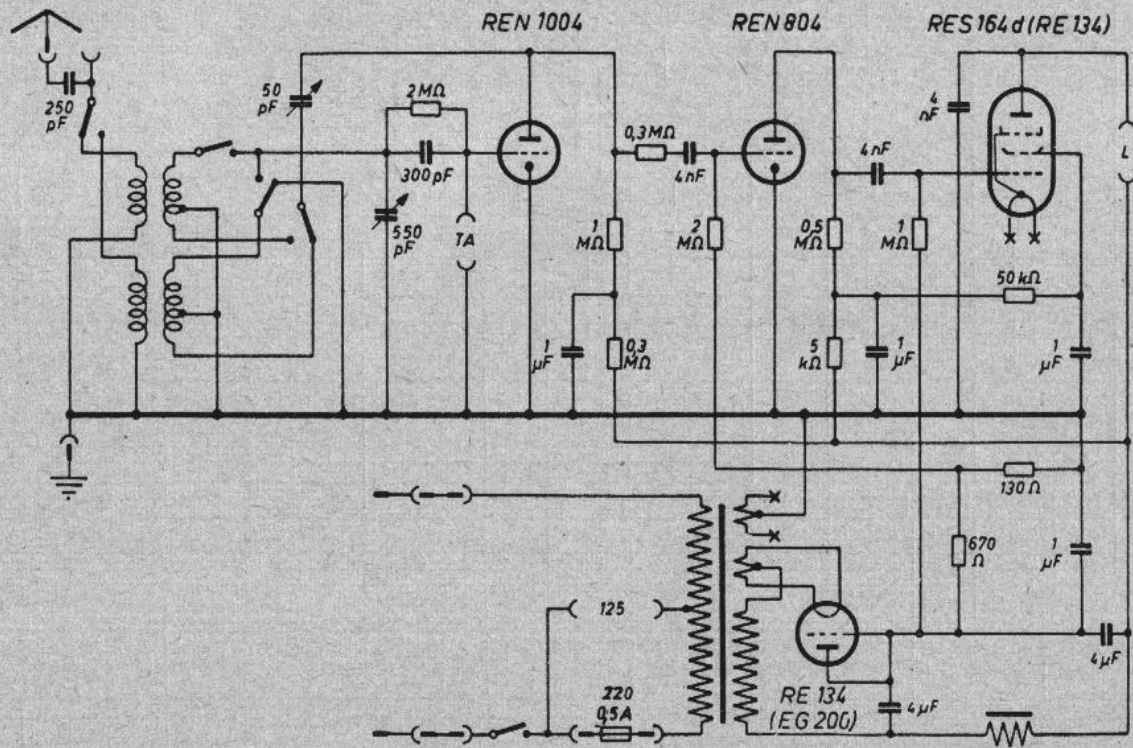
Seite 441



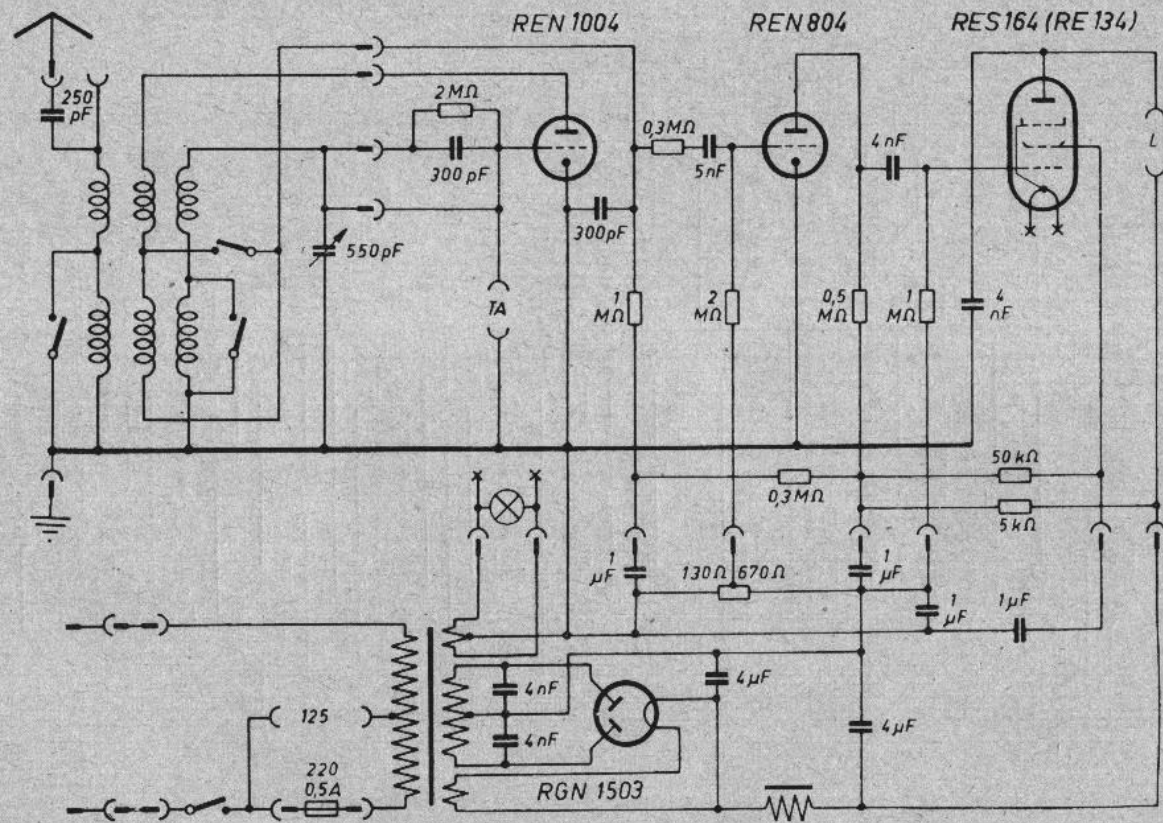


Seibt 424 W Reichssuper

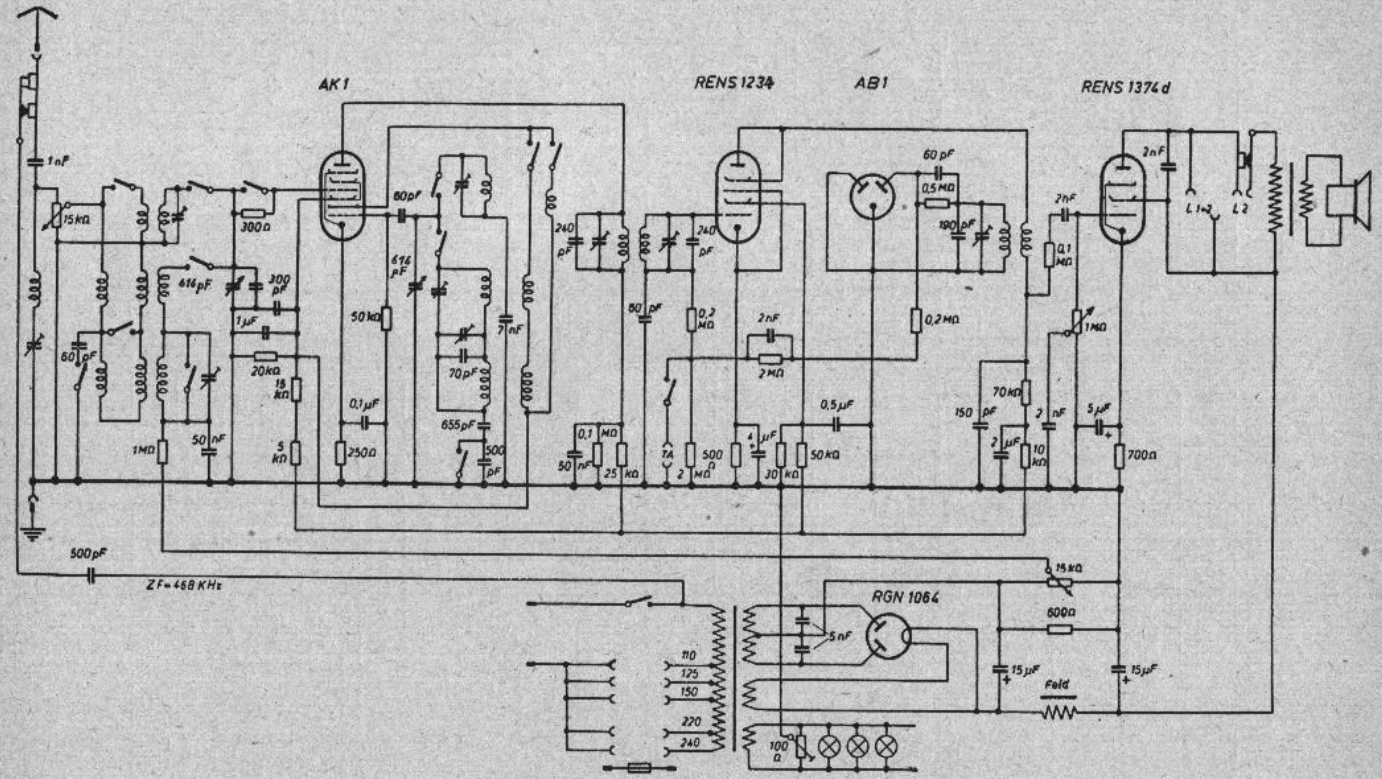




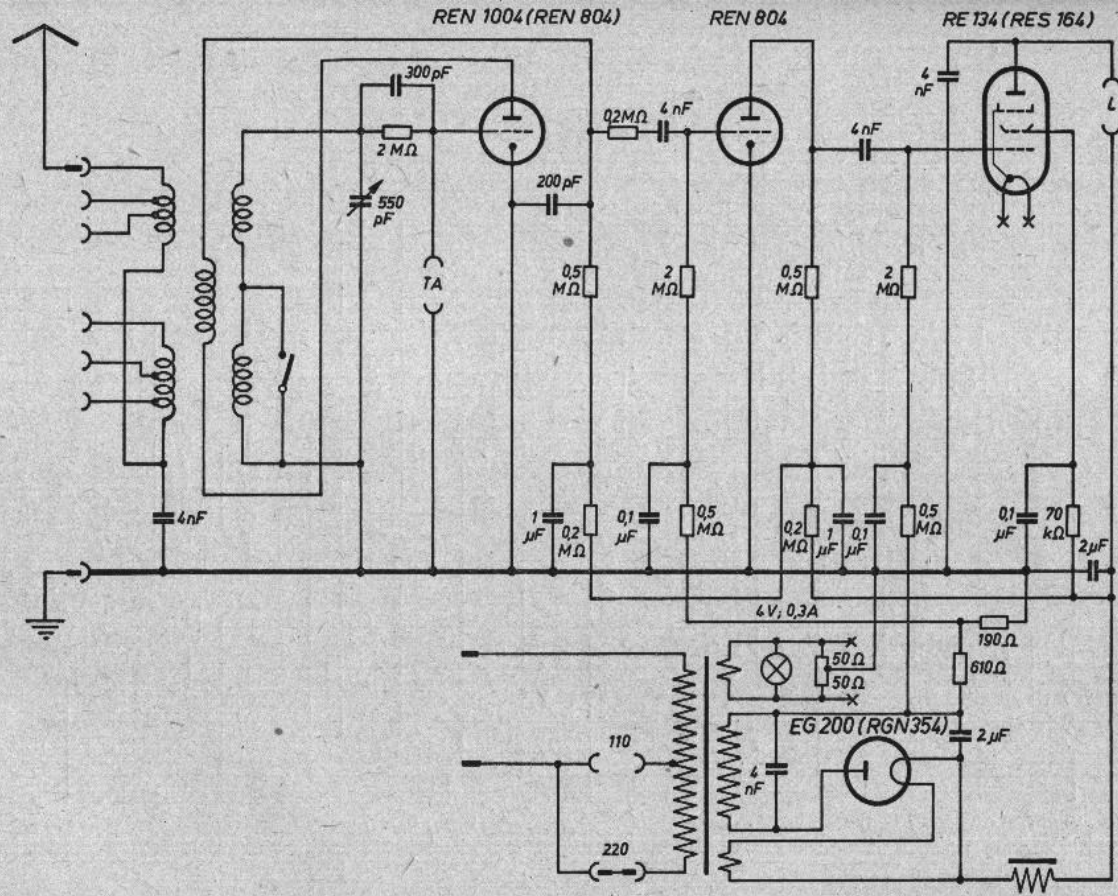
Seibt EW 374 Luxus



Seibt EW 374 N

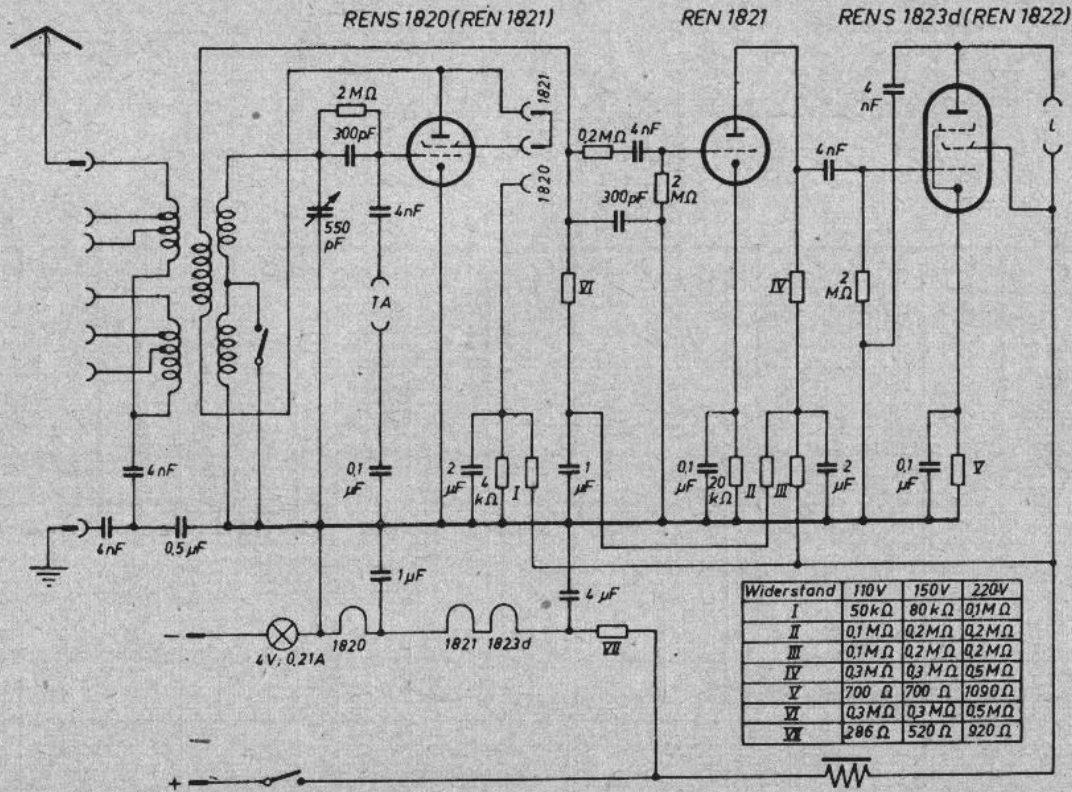


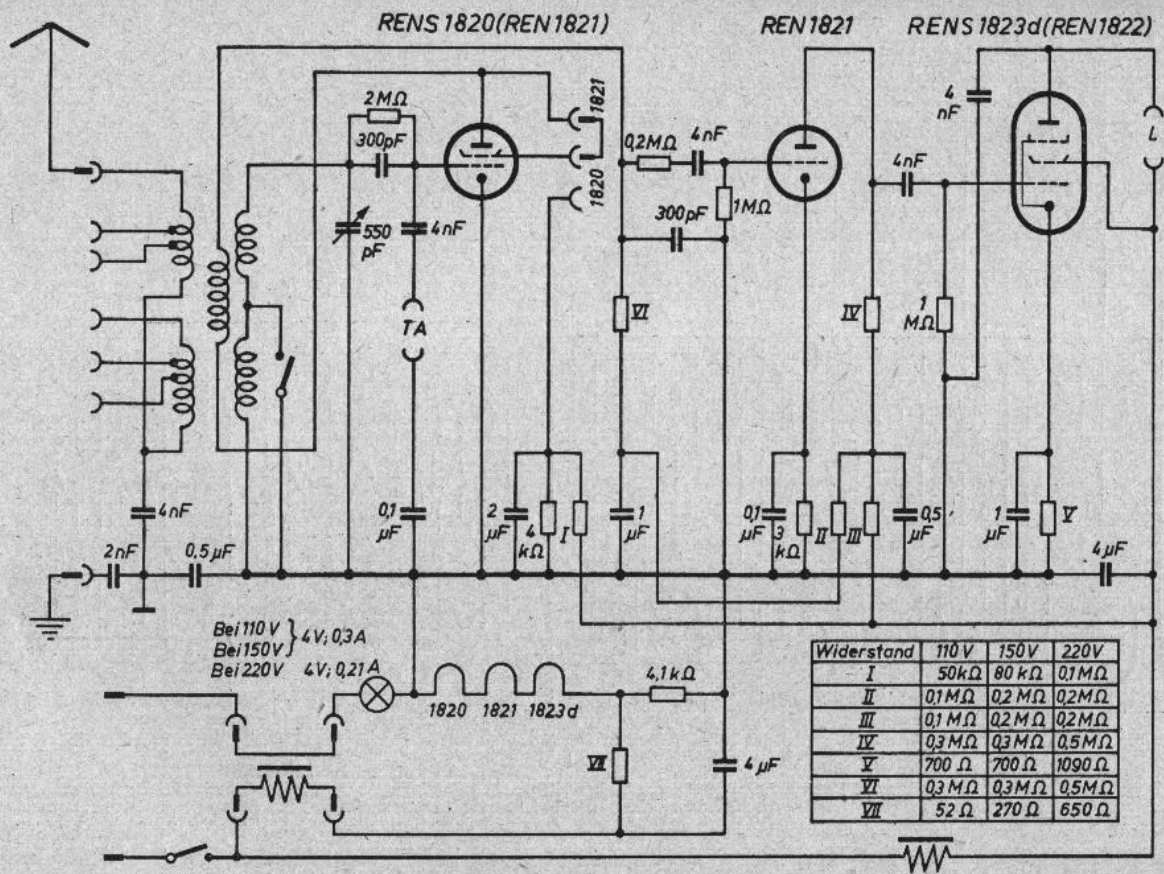
Seibt 334 W Saarland

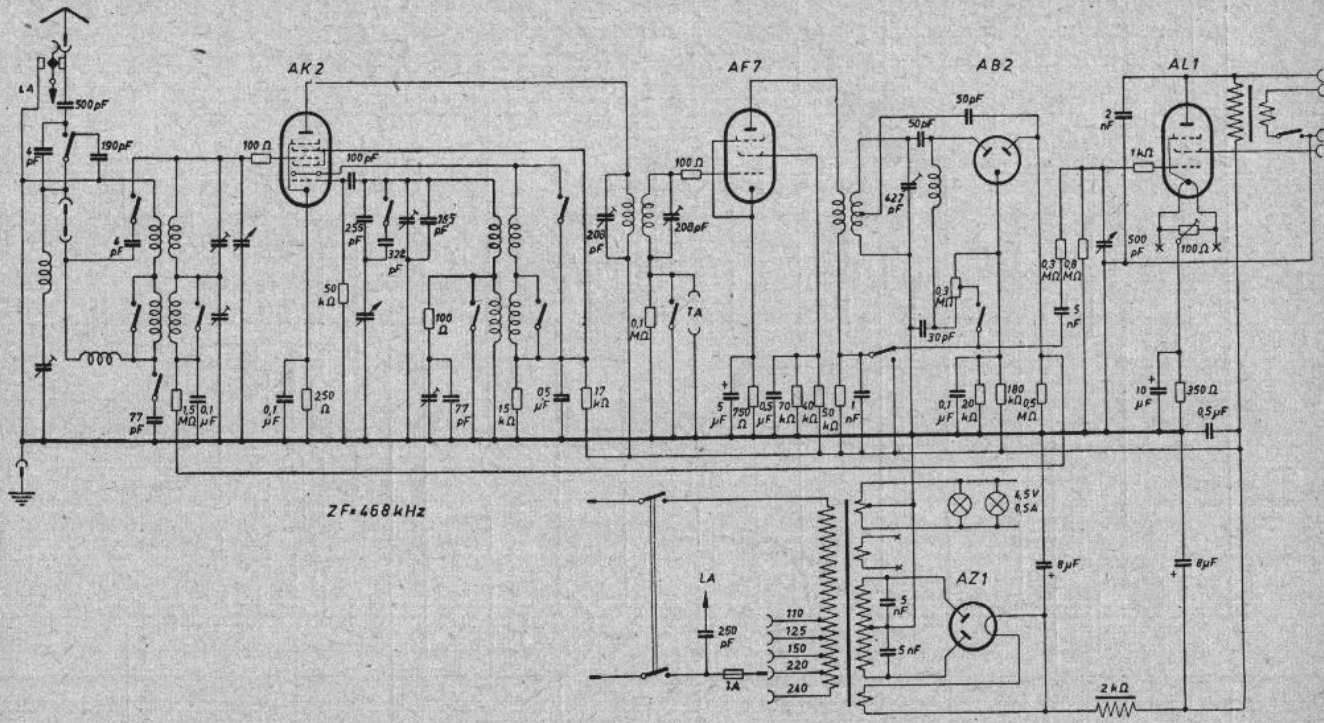


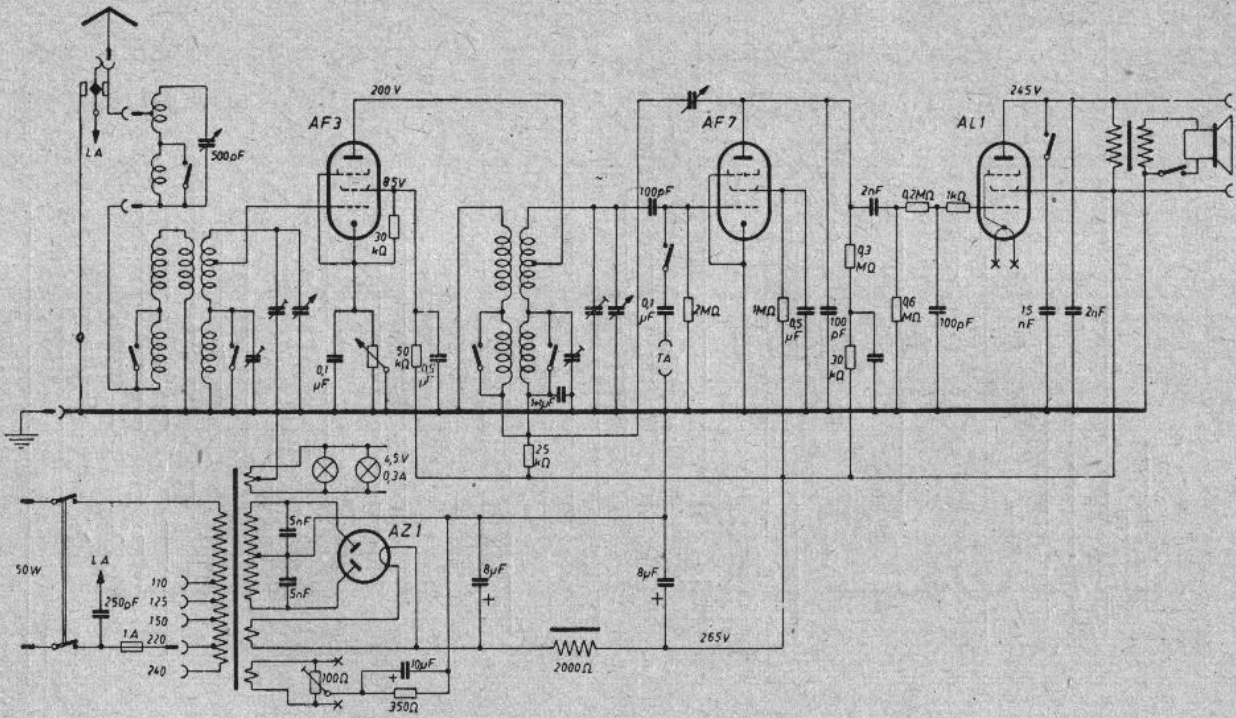
335

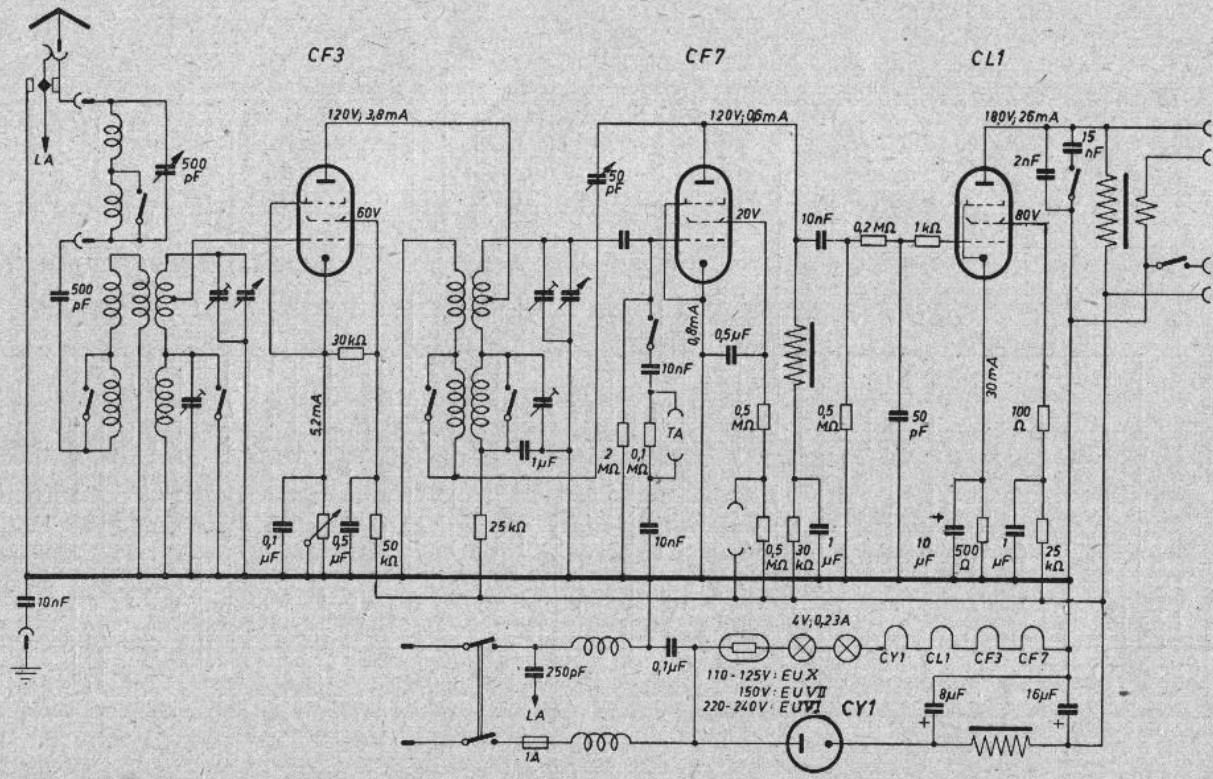
Seite 331



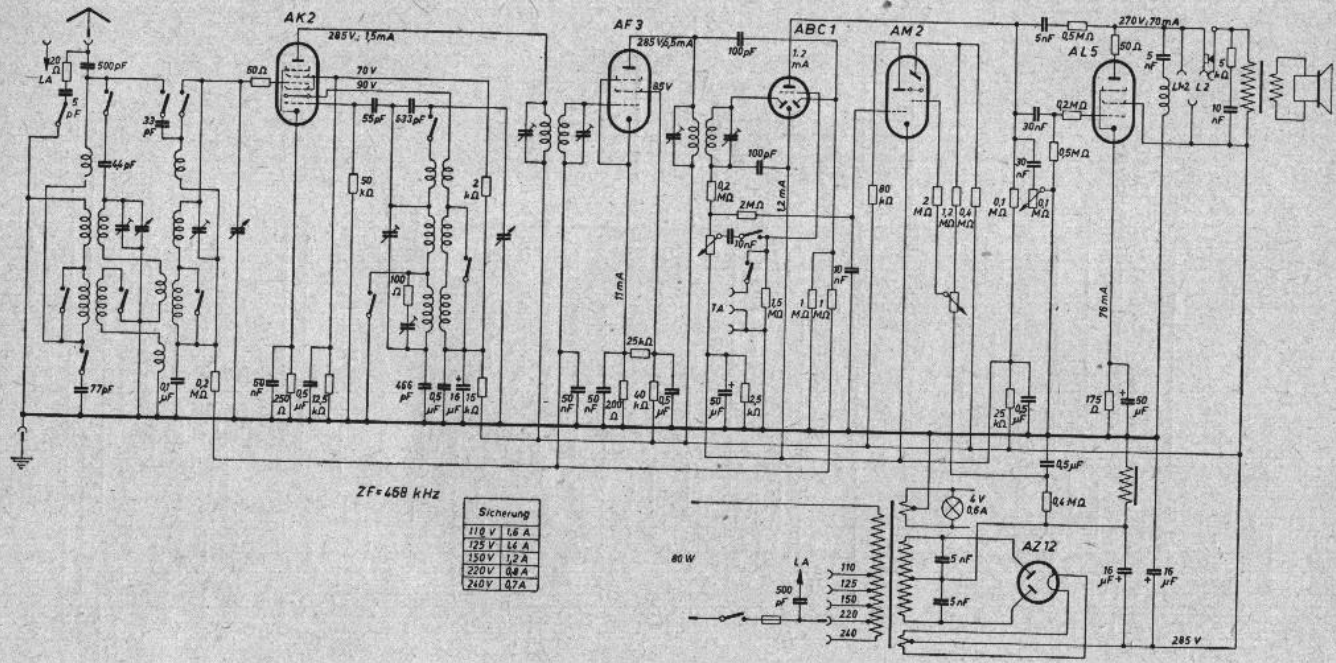






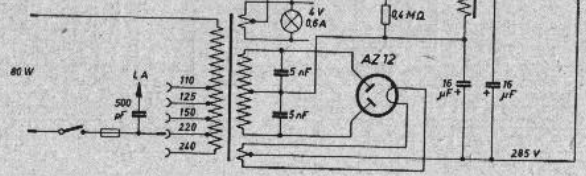


Seibt 326 GW

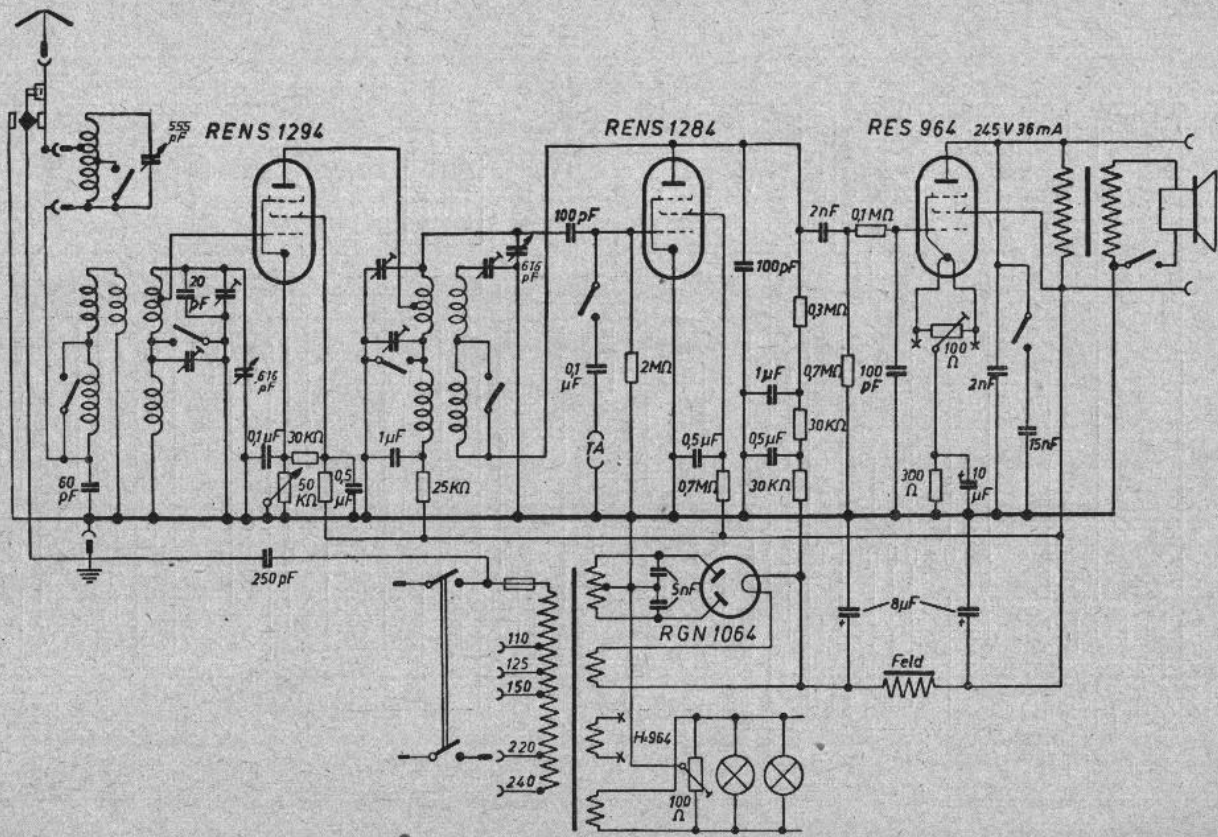


ZF = 458 kHz

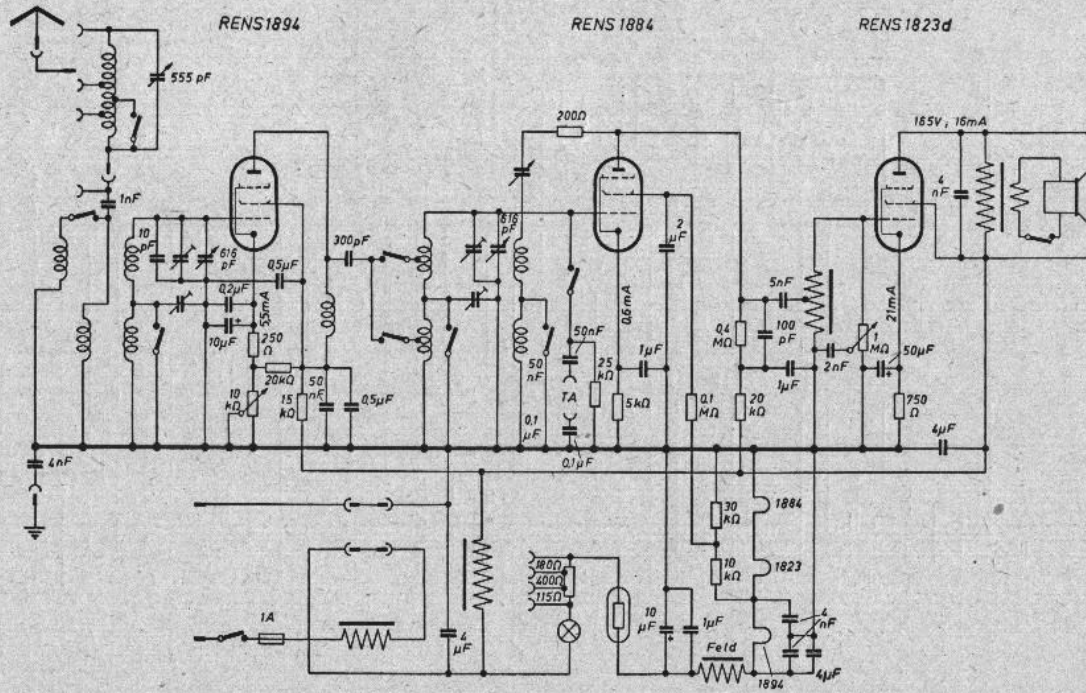
Sicherung	
110 V	1,6 A
125 V	1,4 A
150 V	1,2 A
220 V	0,8 A
240 V	0,7 A

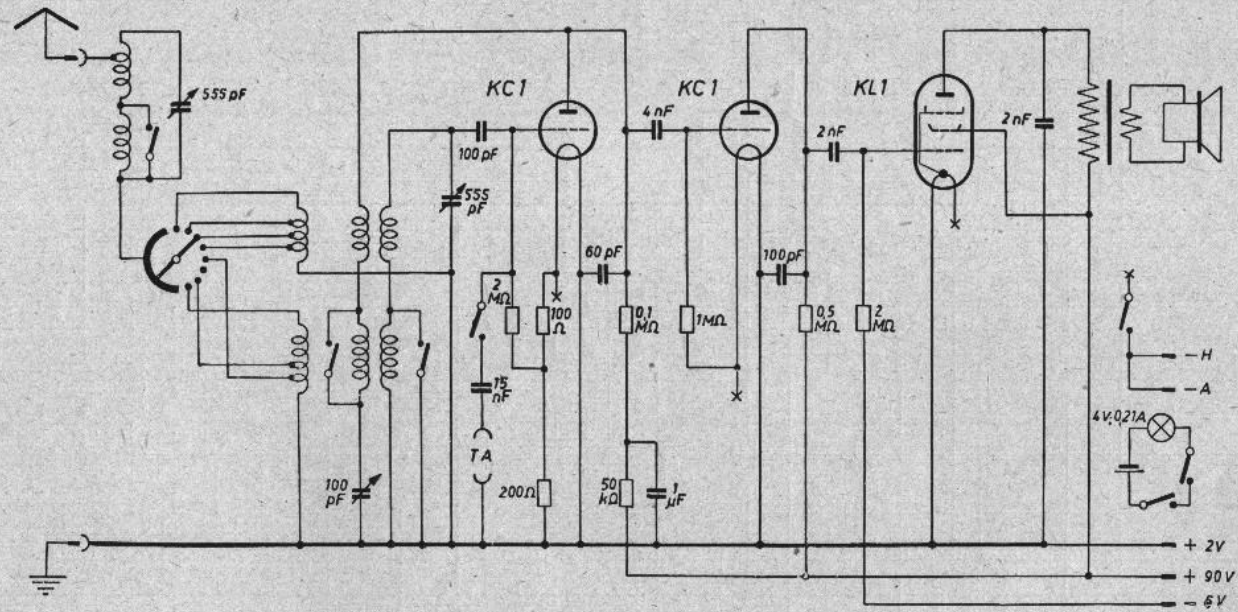


Seibt 325 W

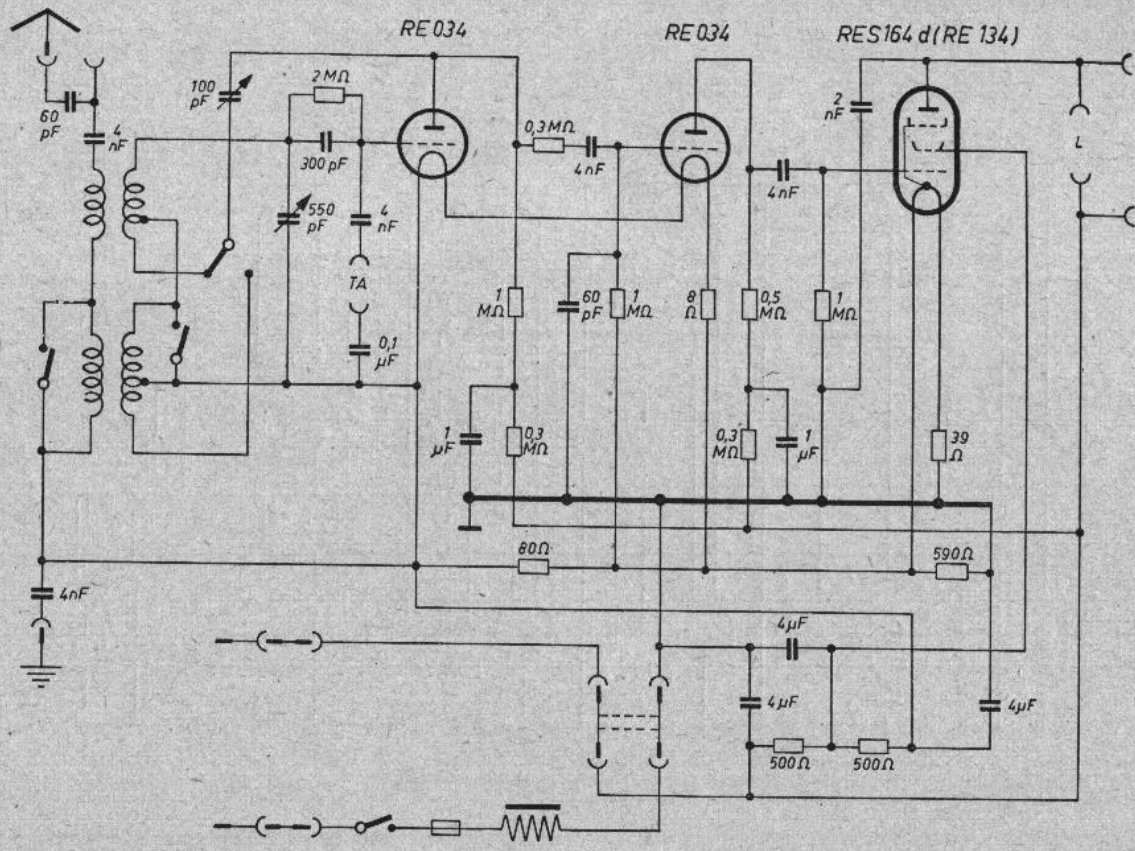


Seibt 324 G Skagerrak

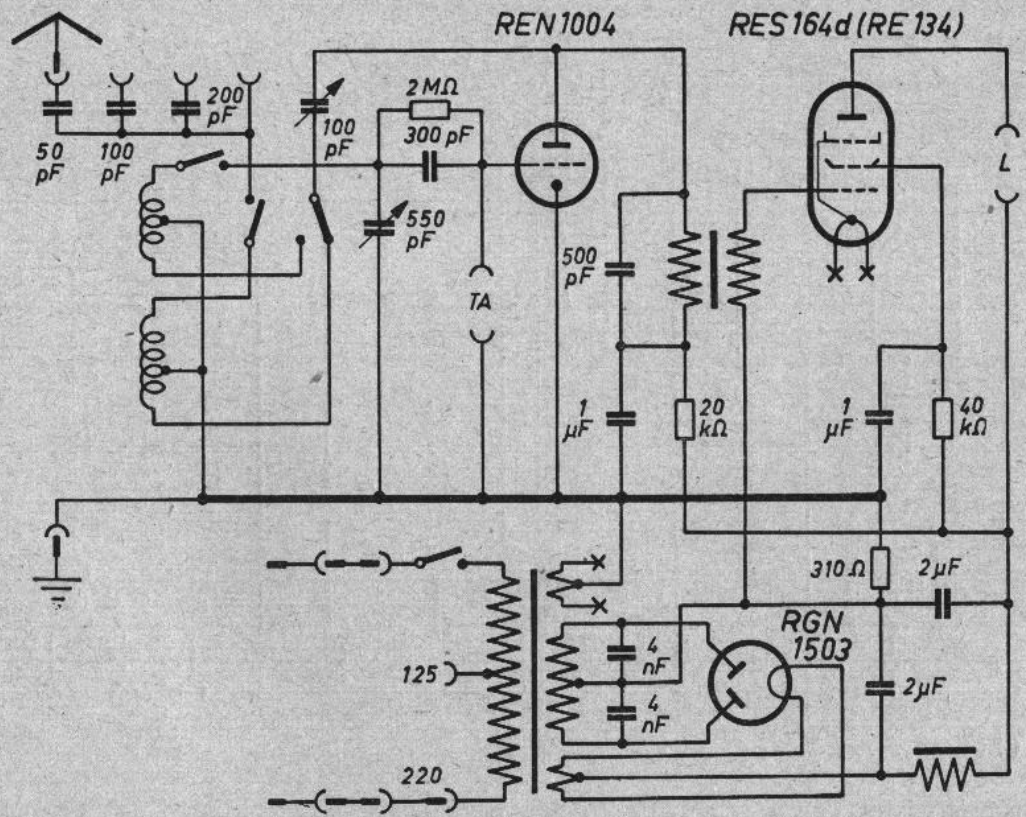




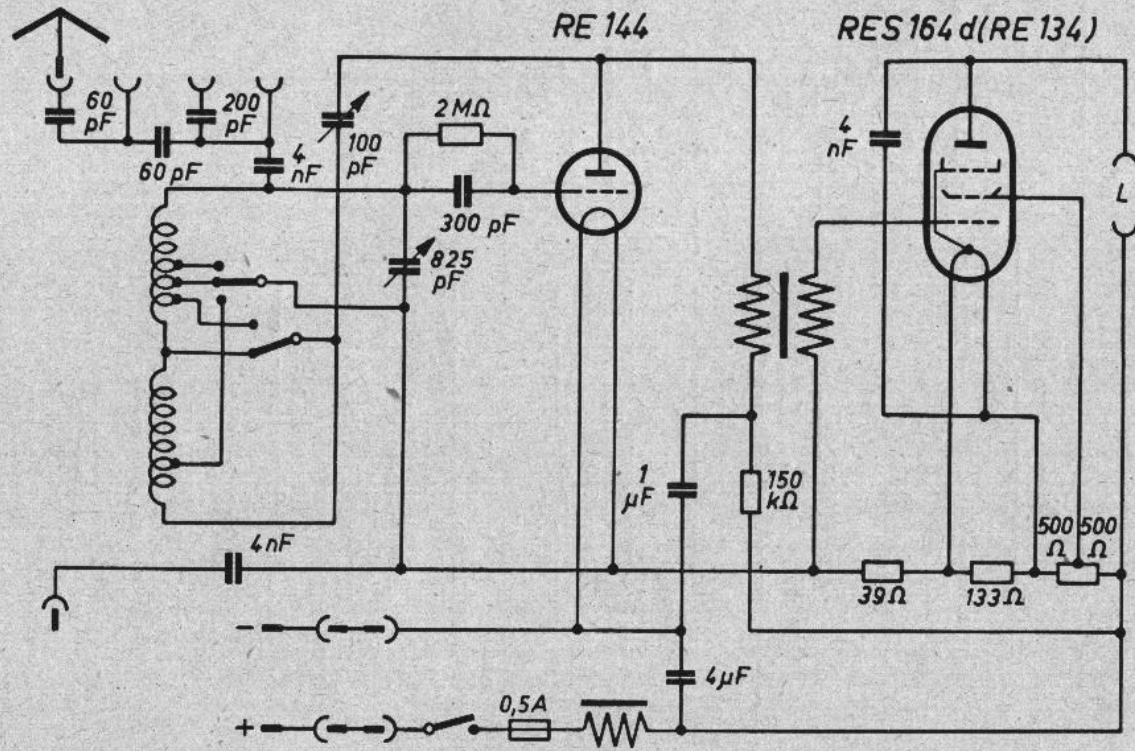
Seibt 315 B



Seibr 301 GL

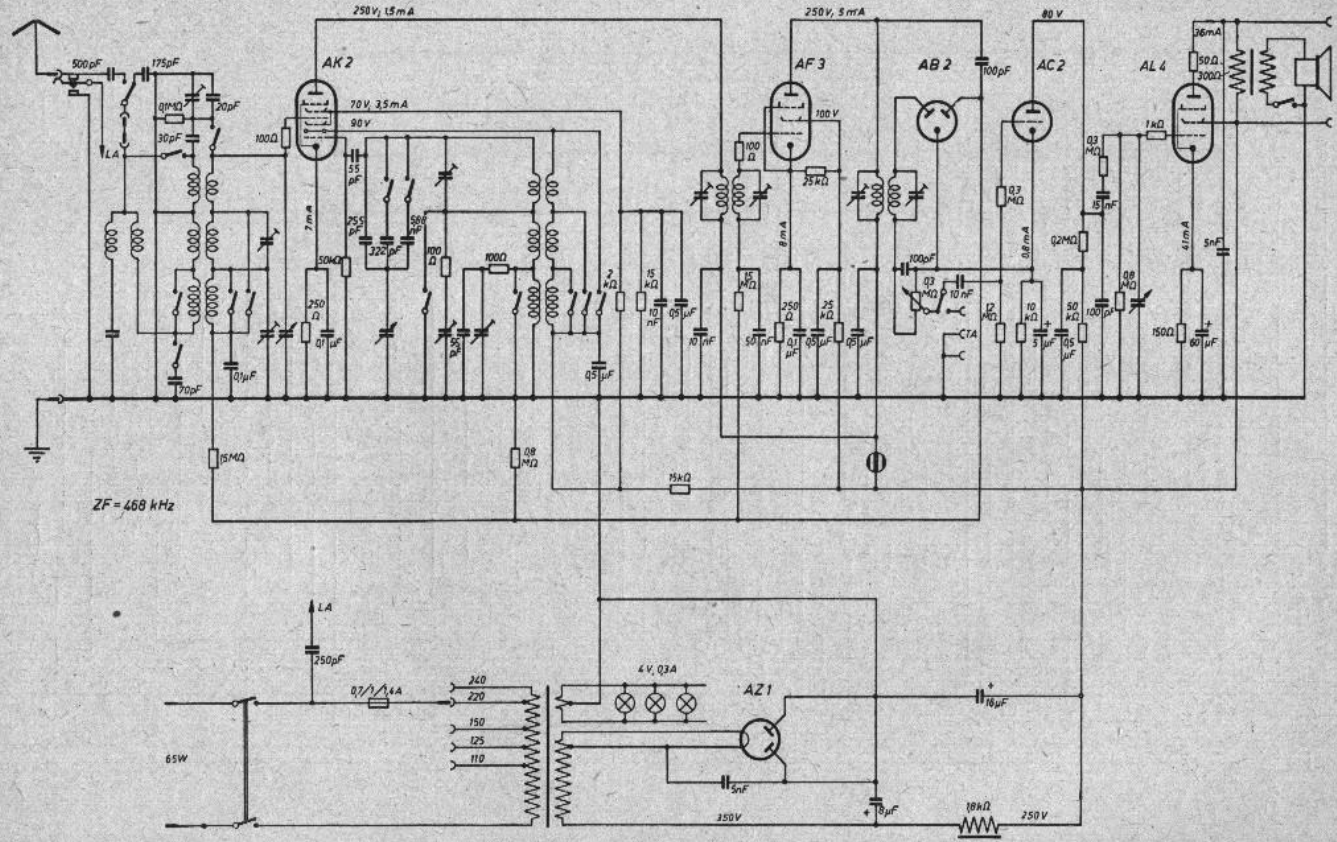


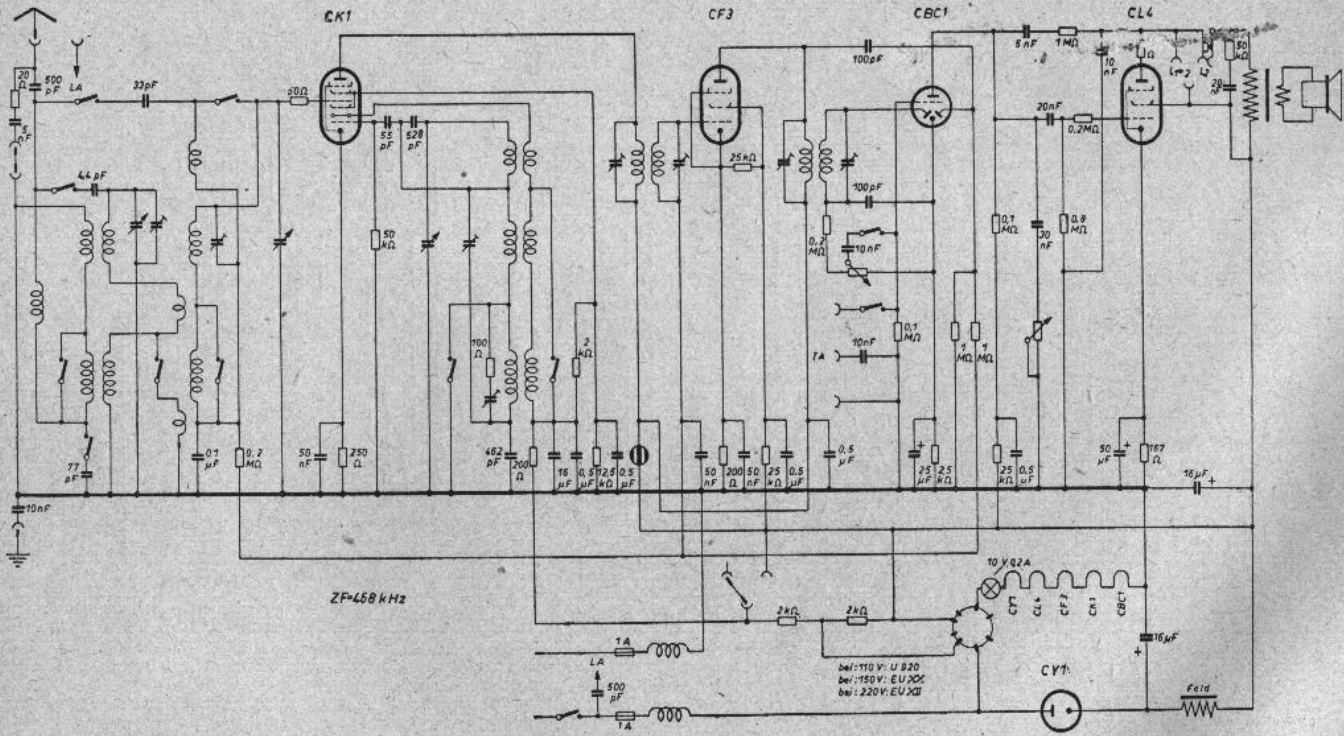
Seite EW 298/1 und 298/2



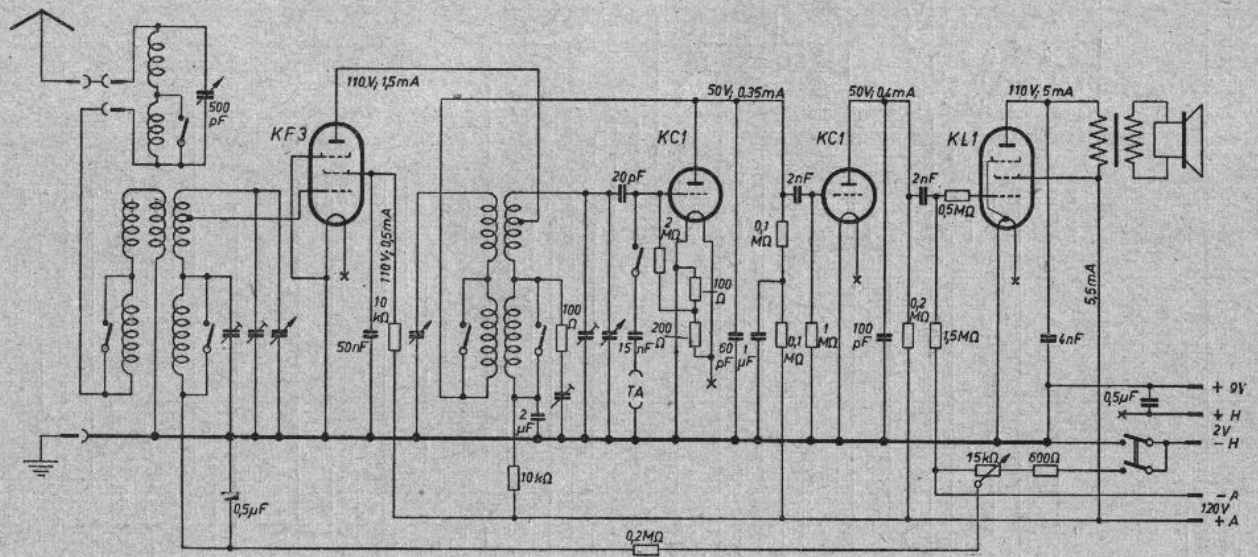
Seibt GL 293 und GL 277 a

3.19

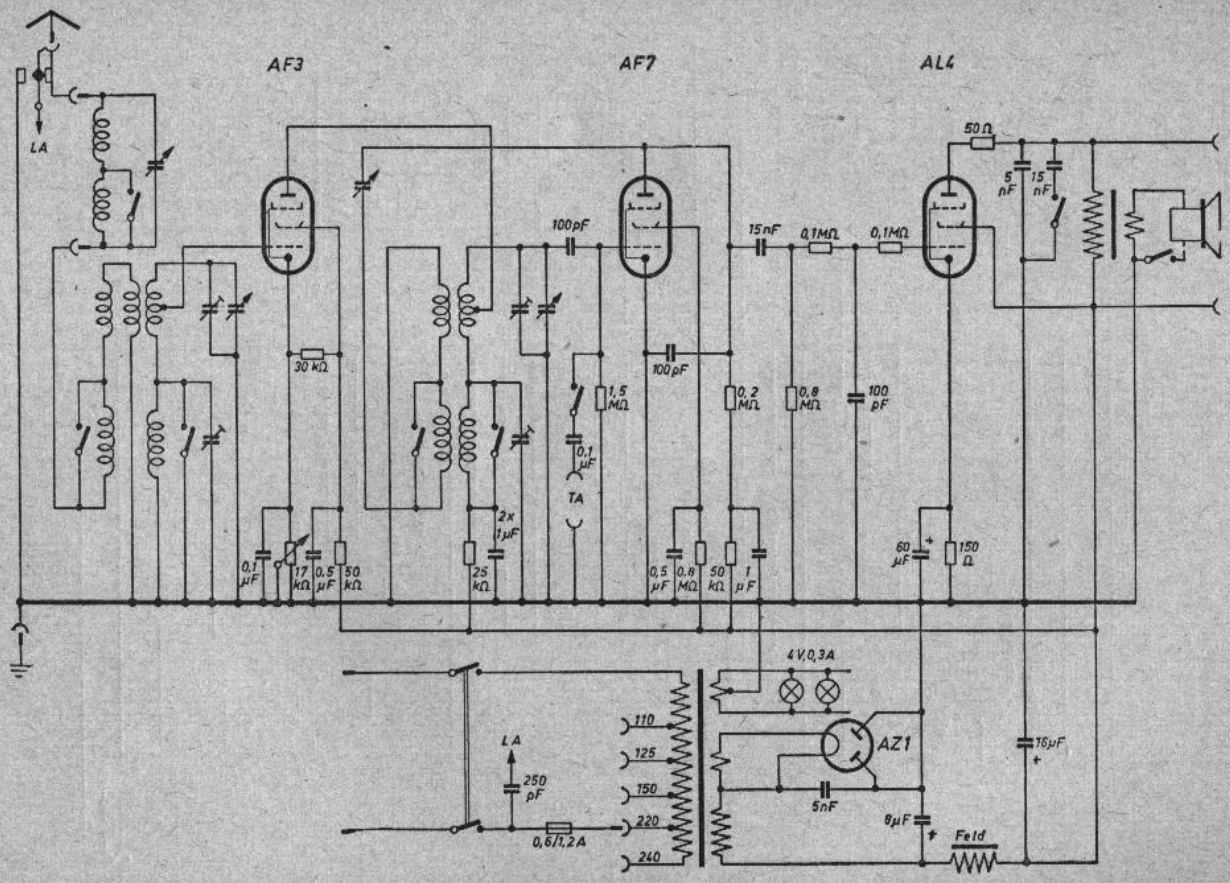




Seibt 248 GW

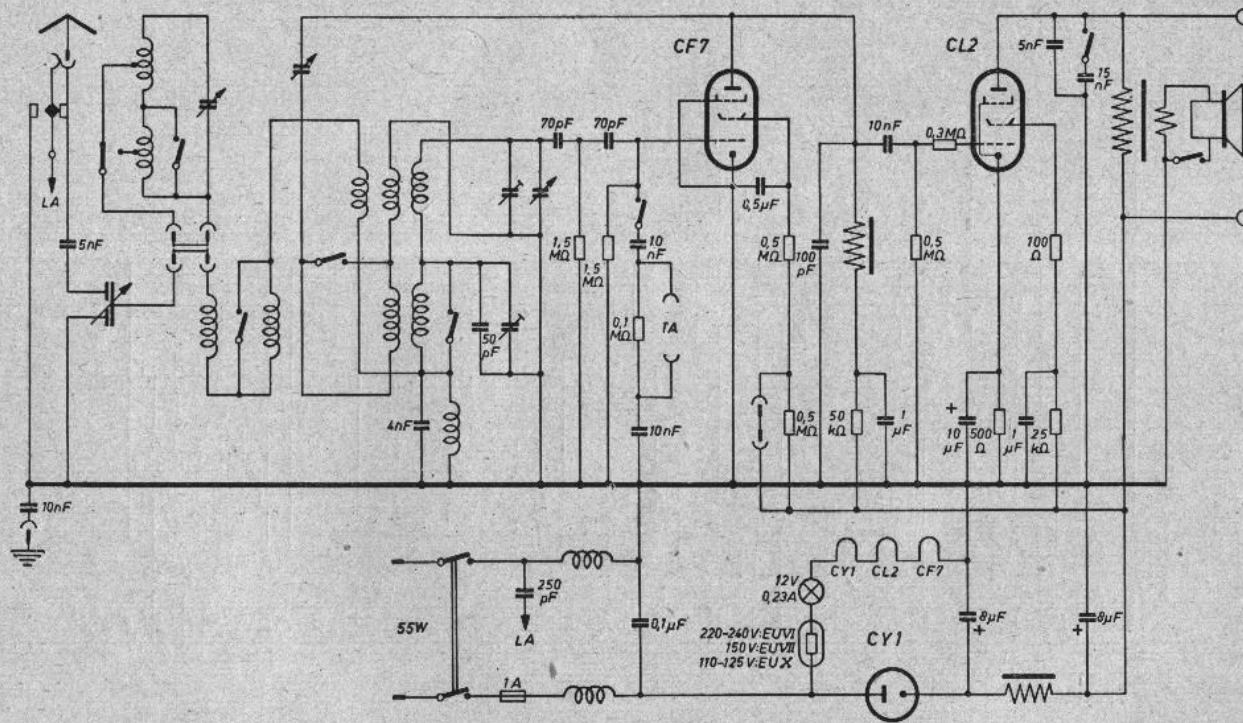


Seibt. 246 K (B)

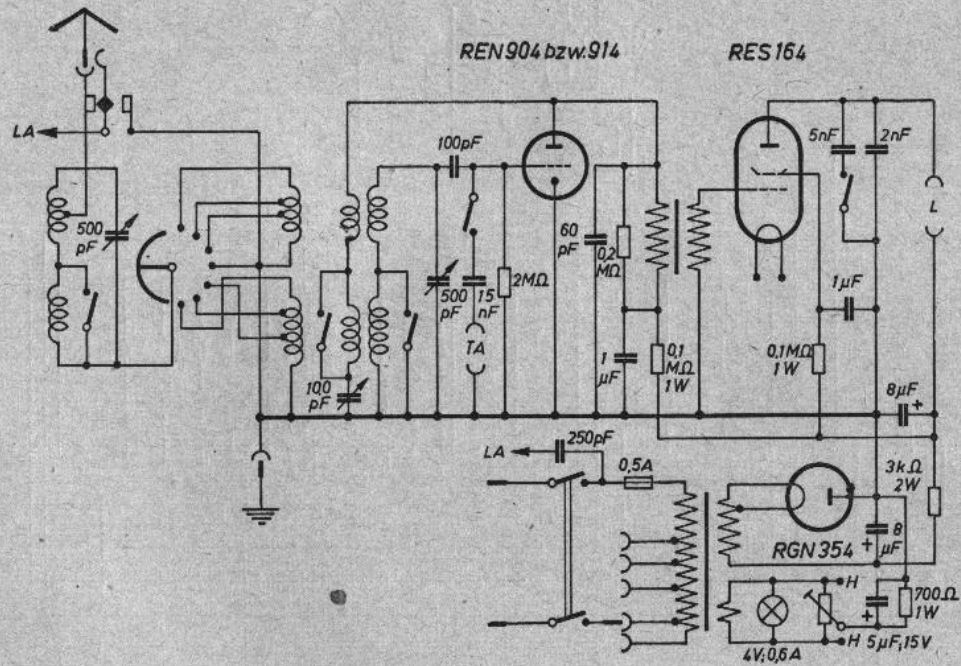


357

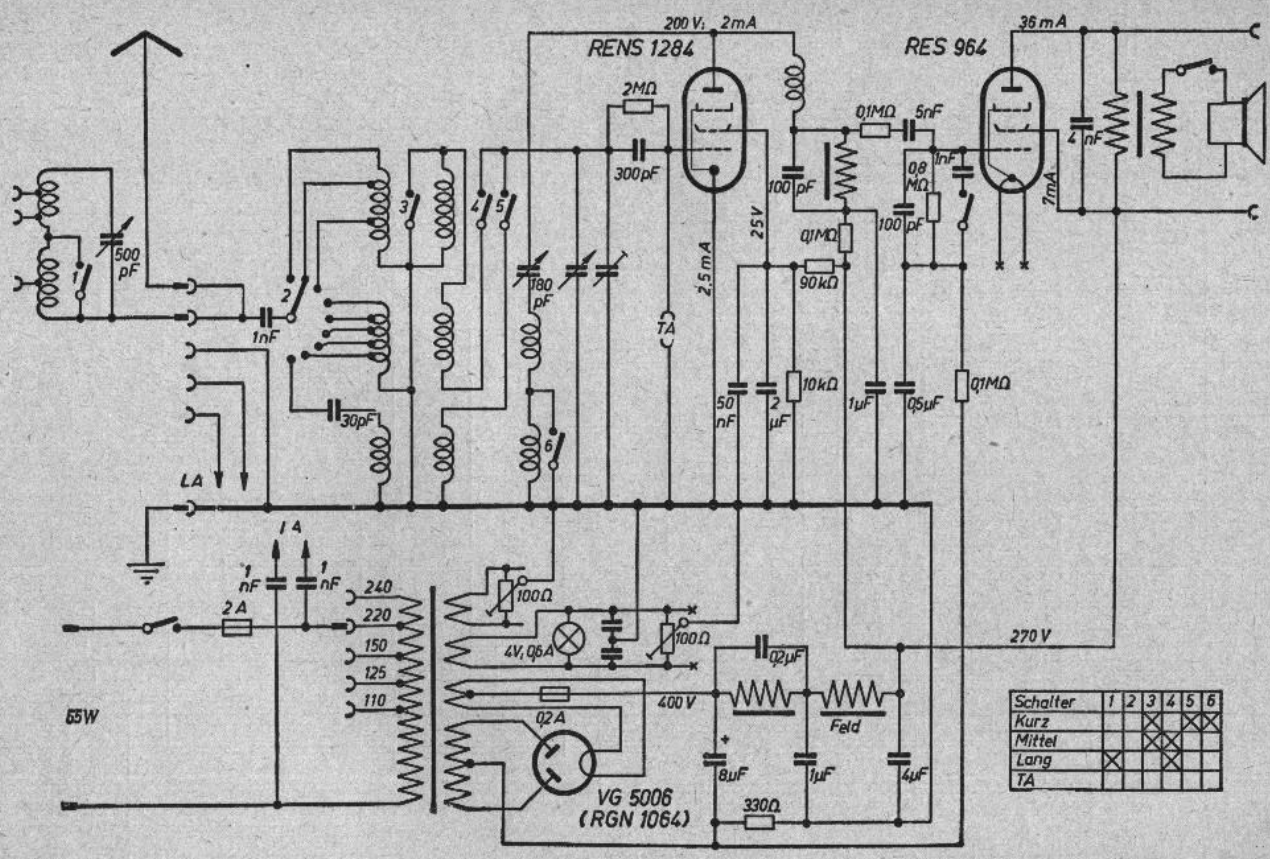
Seibt 220 W



Seibt 216 GW

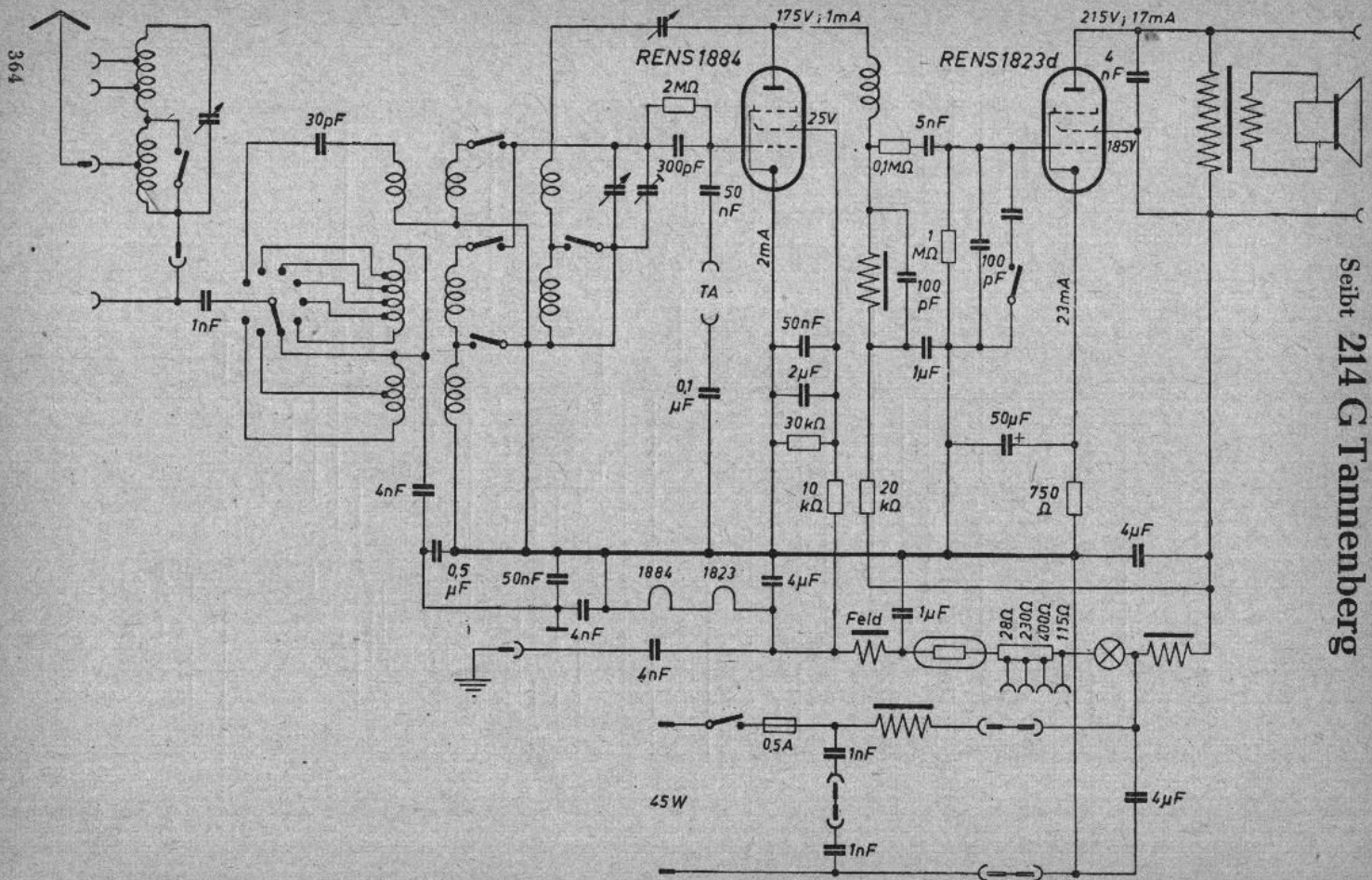


Seite 215 N

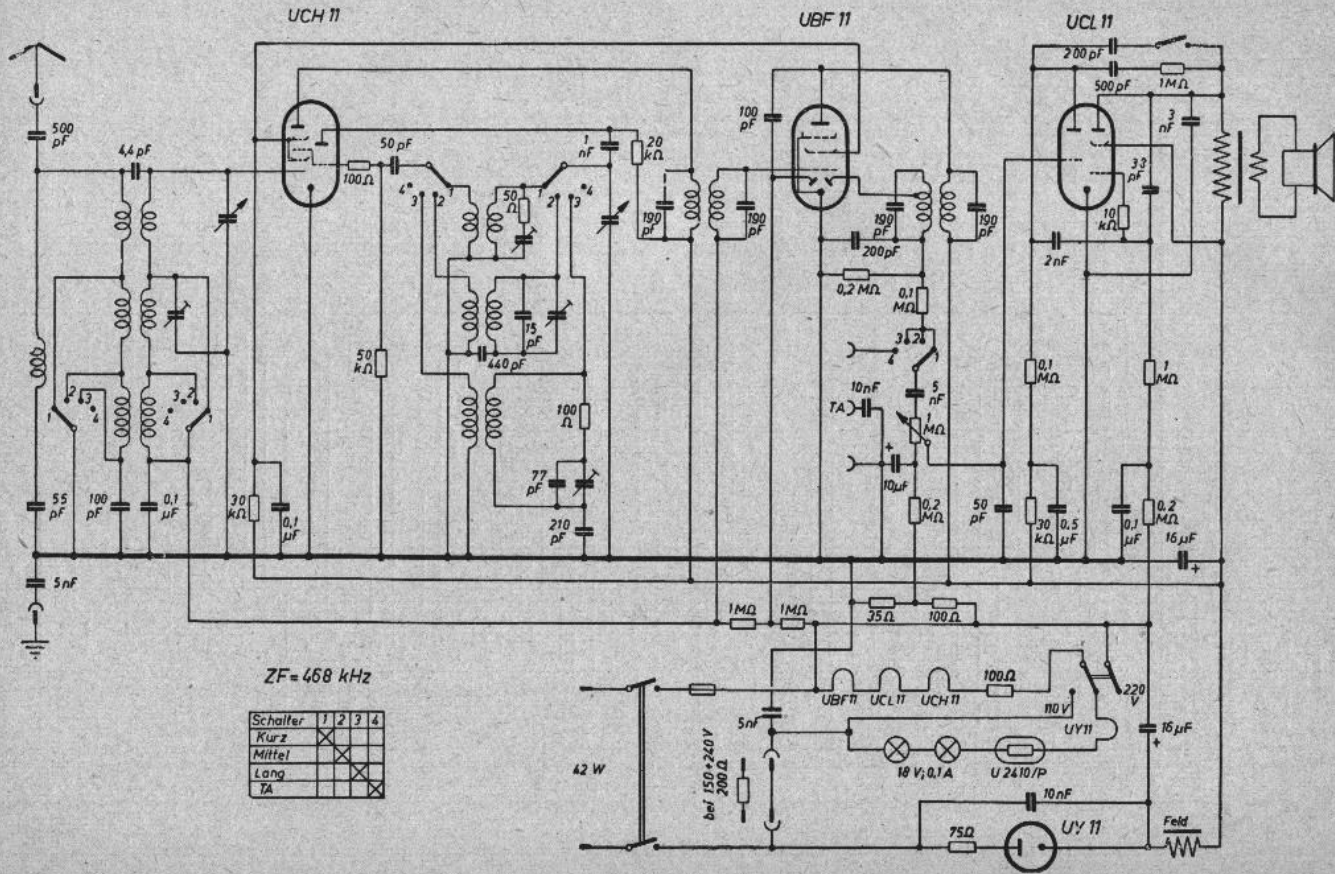


Schalter	1	2	3	4	5	6
Kurz						
Mittel						
Lang						
TA						

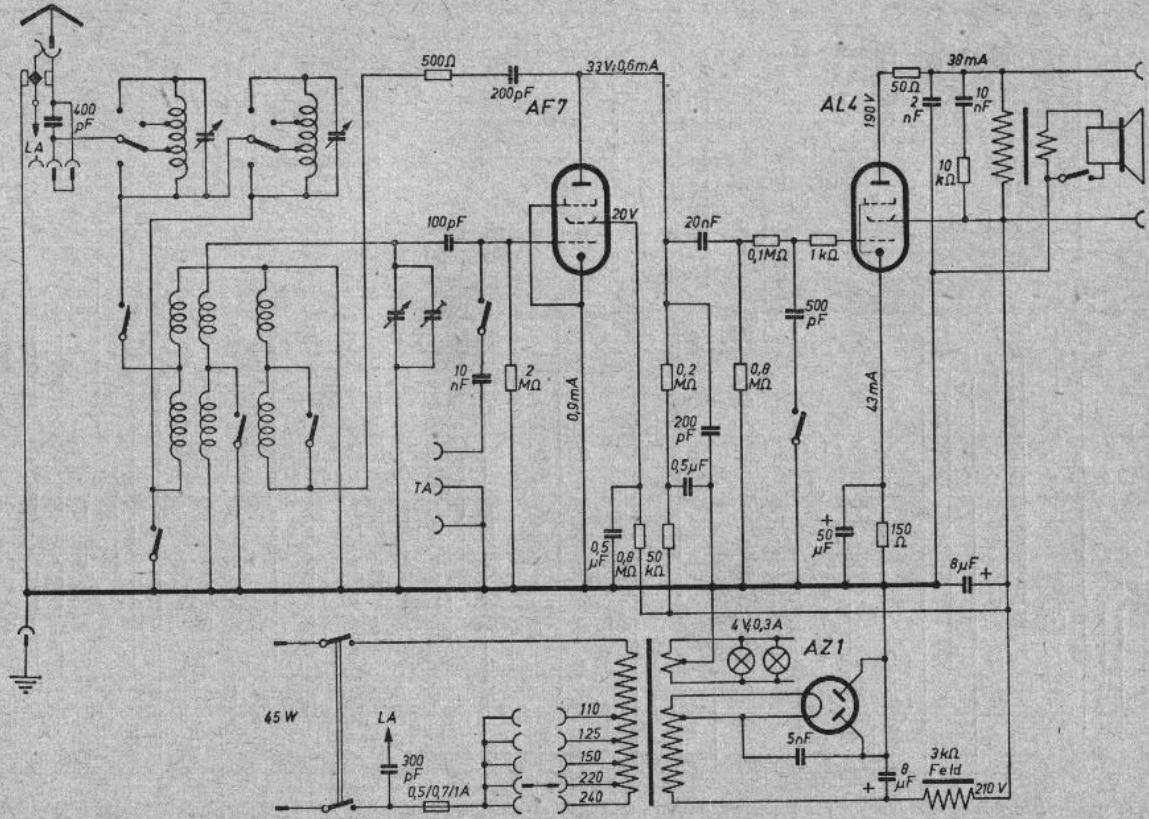
Seibt 214 W Tannenberg



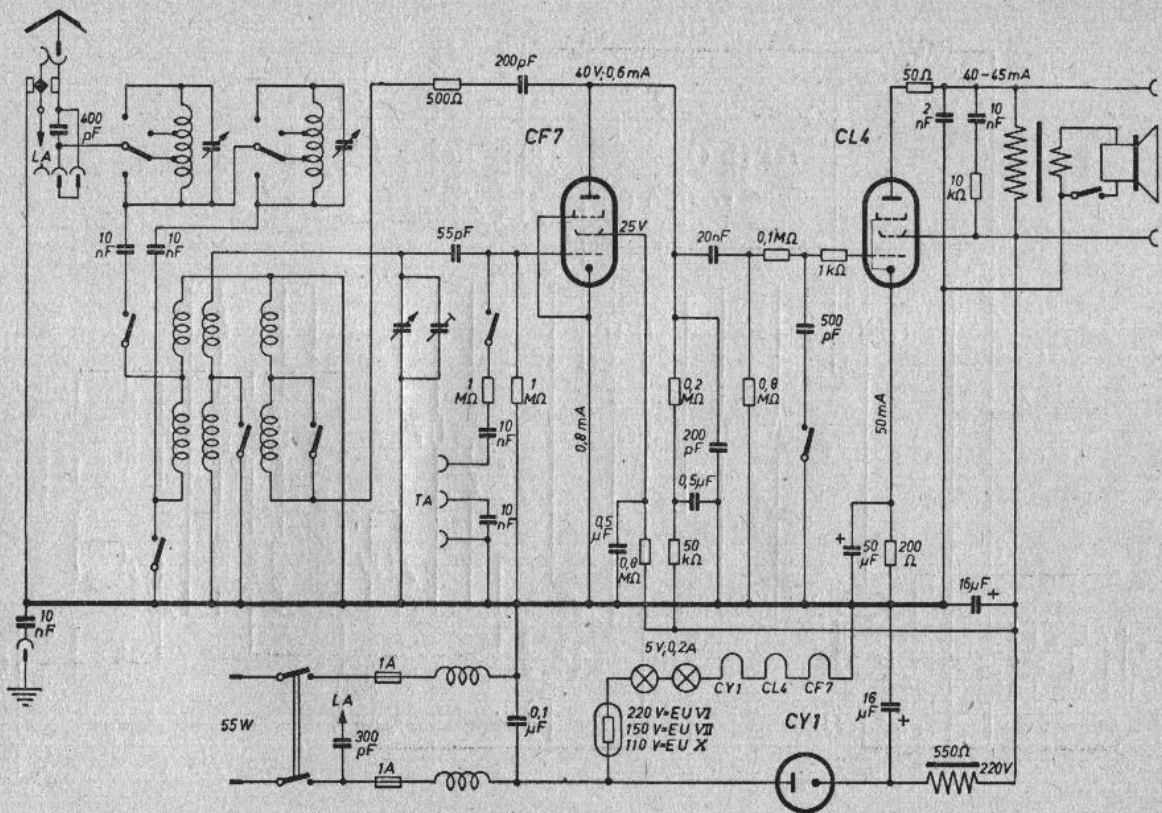
Seibt 214 G Tannenberg



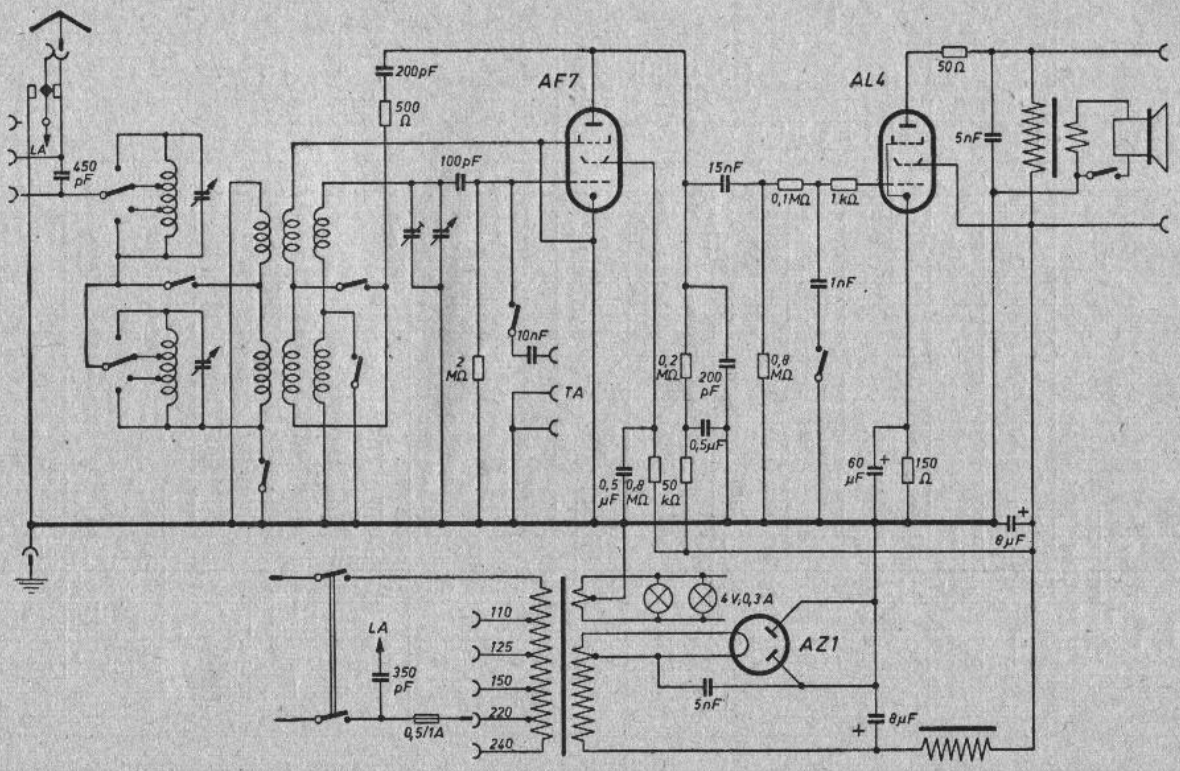
Seibt 164 GW (ohne magisches Auge)

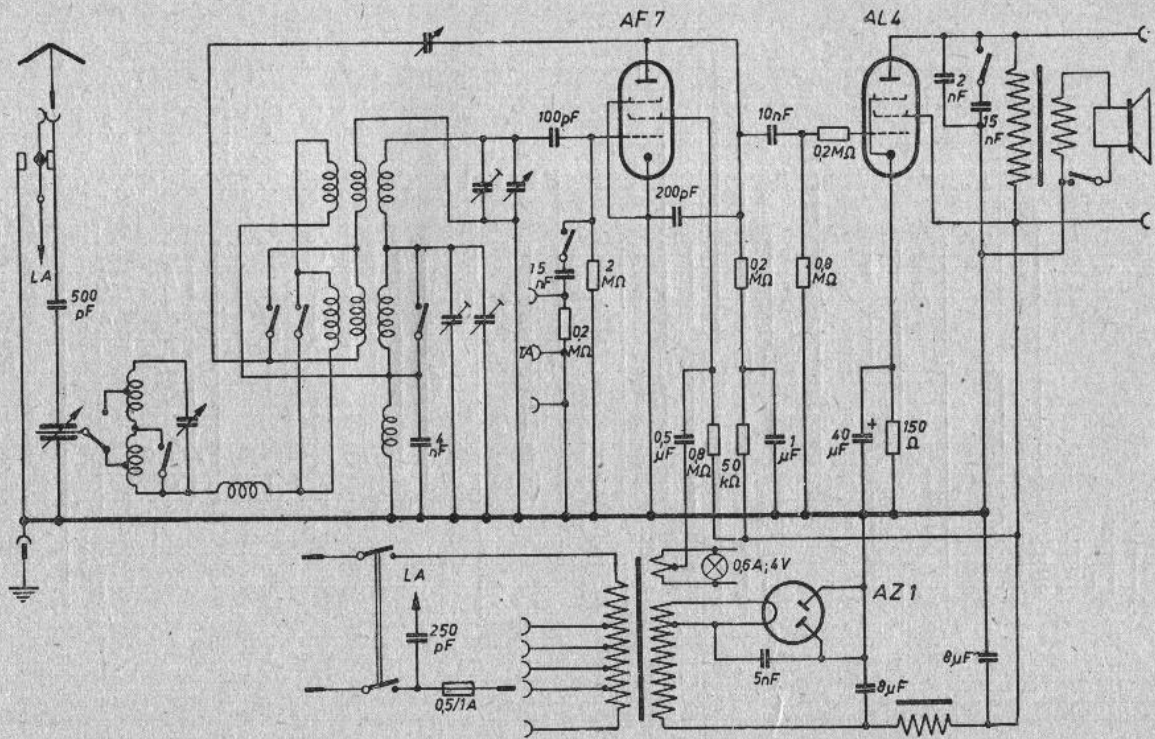


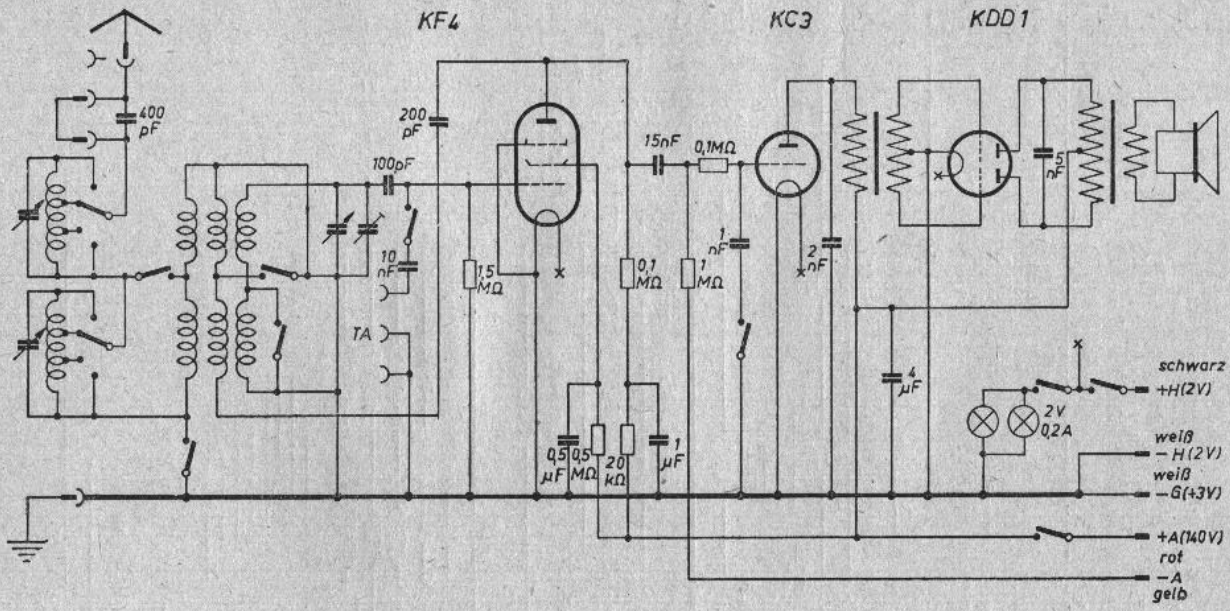
Seibt 162 W

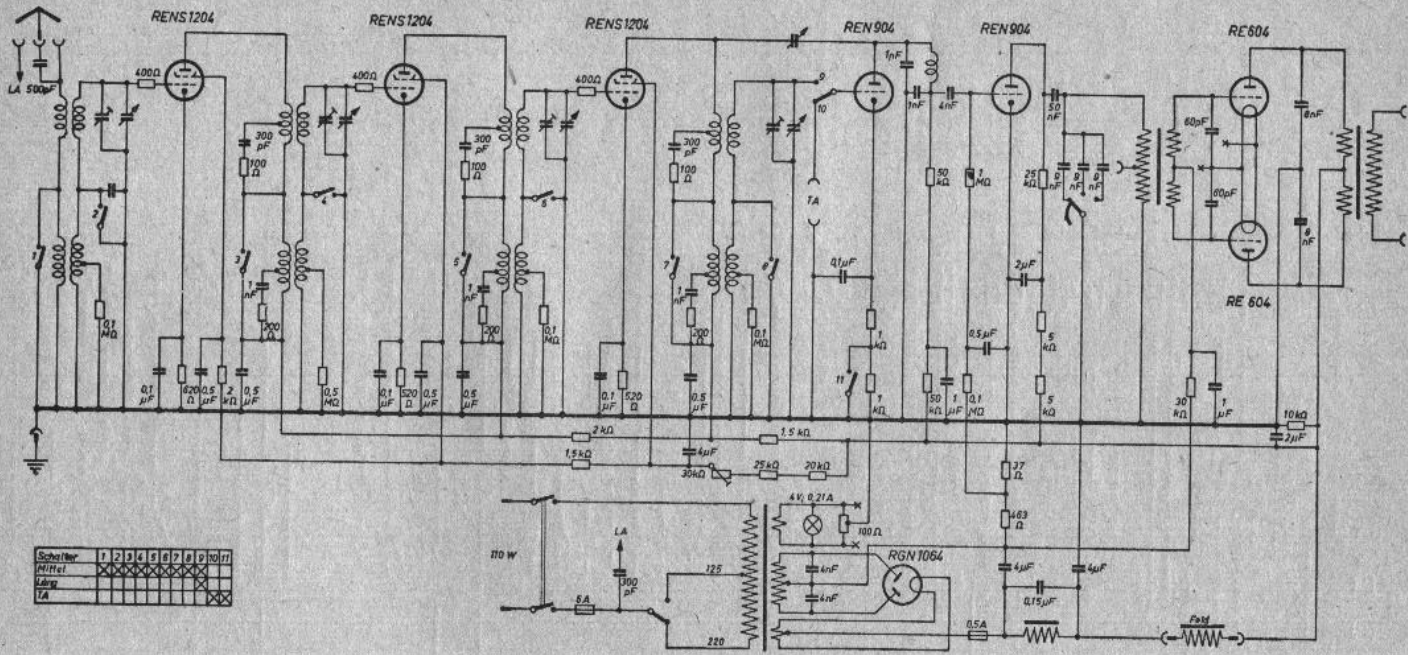


Seib 162 GW





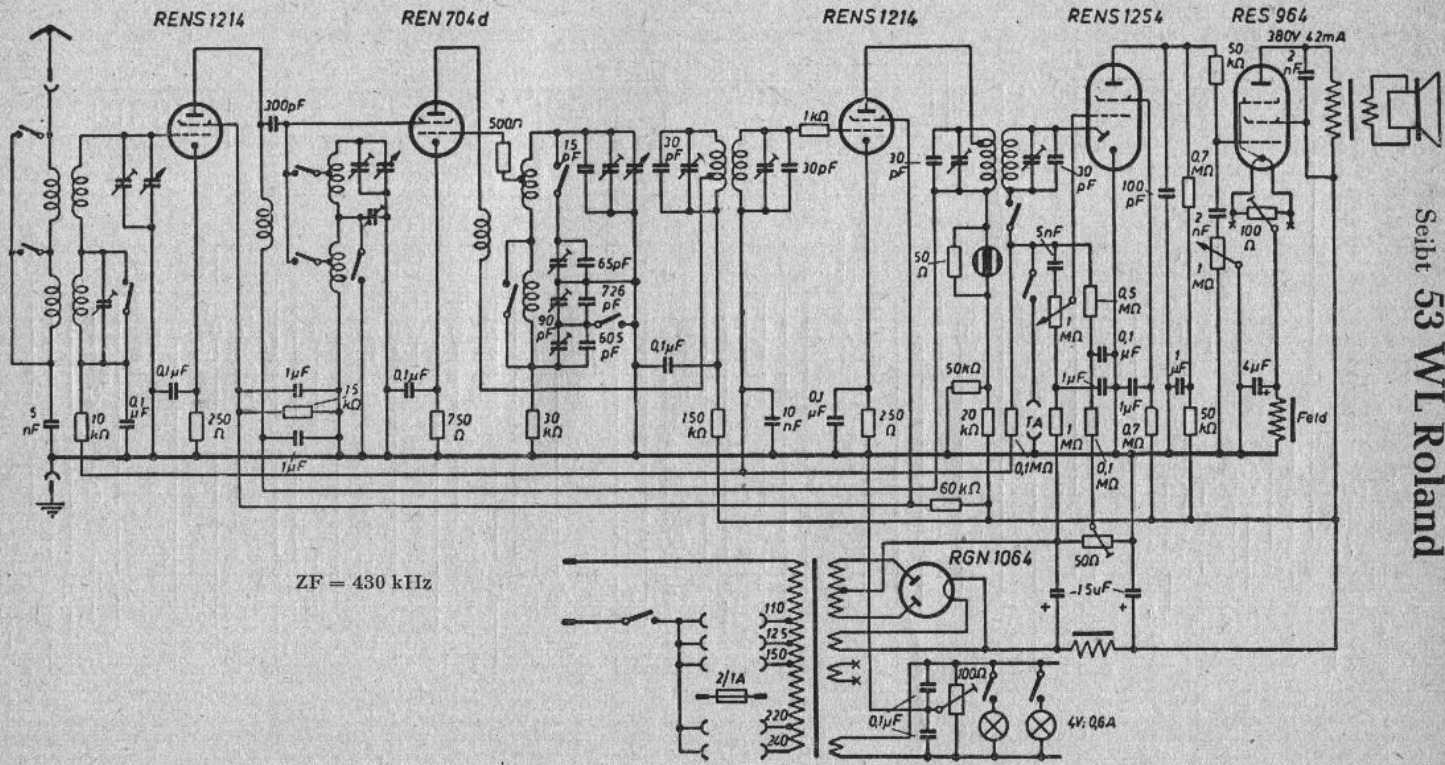




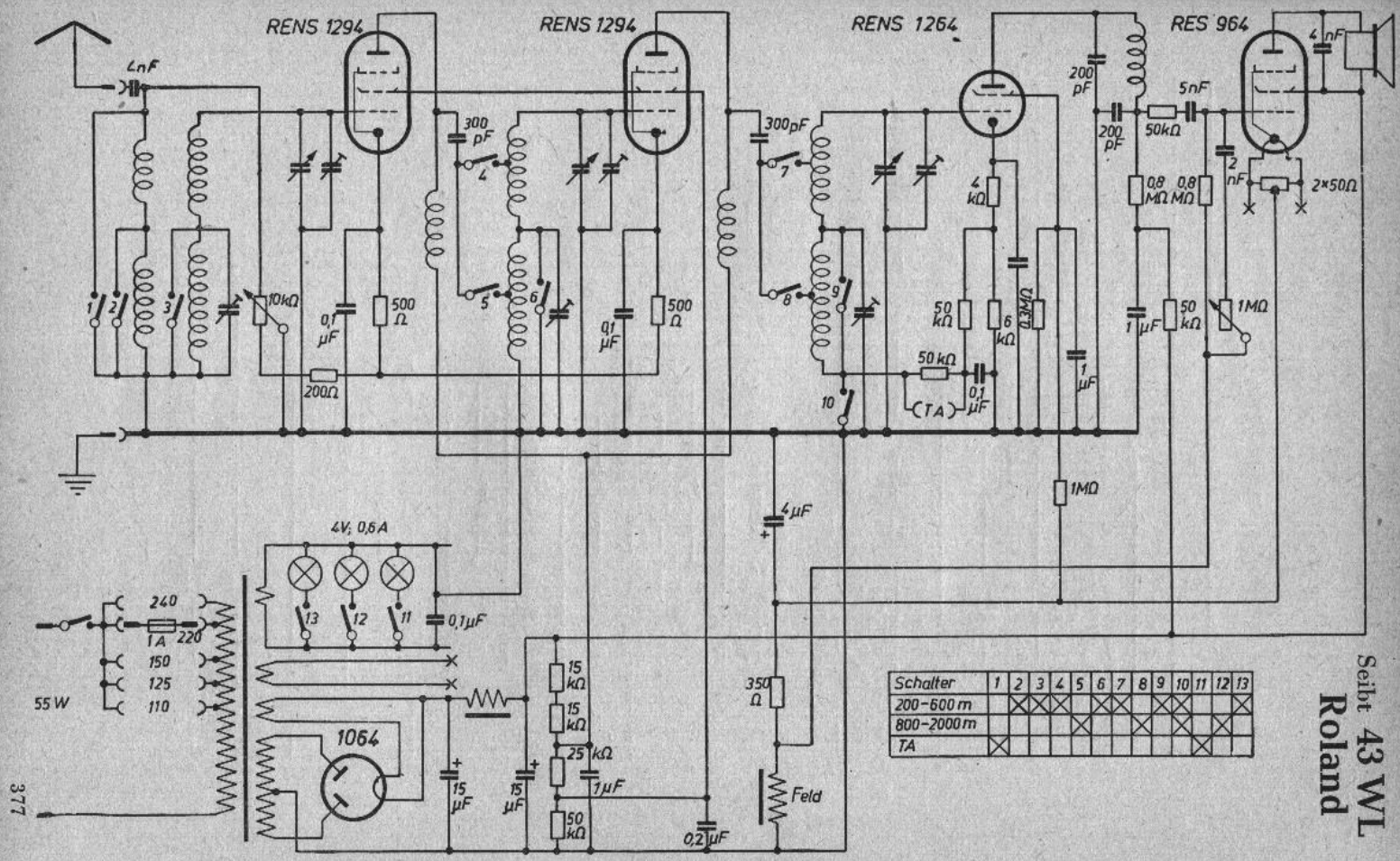
Schalter	1	2	3	4	5	6	7	8	9	10	11
Mittel											
Länge											
TA											

375

Seite 71

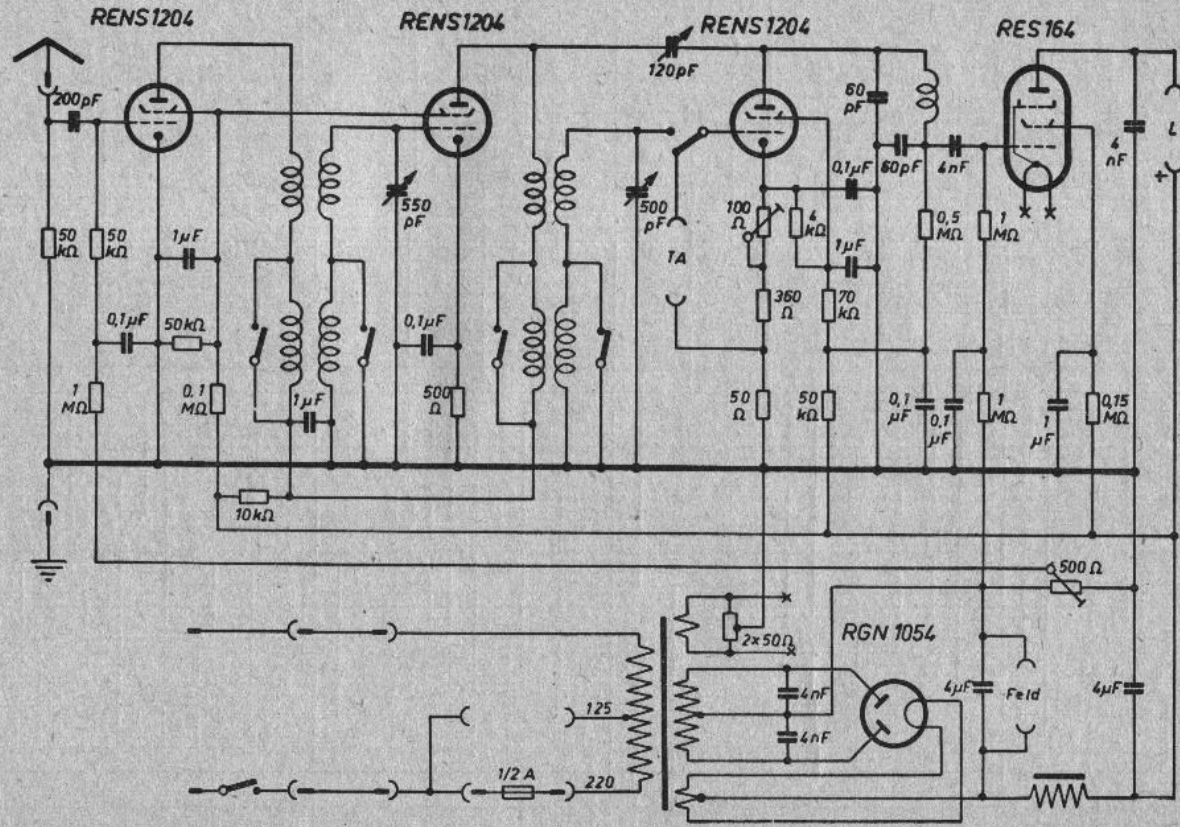


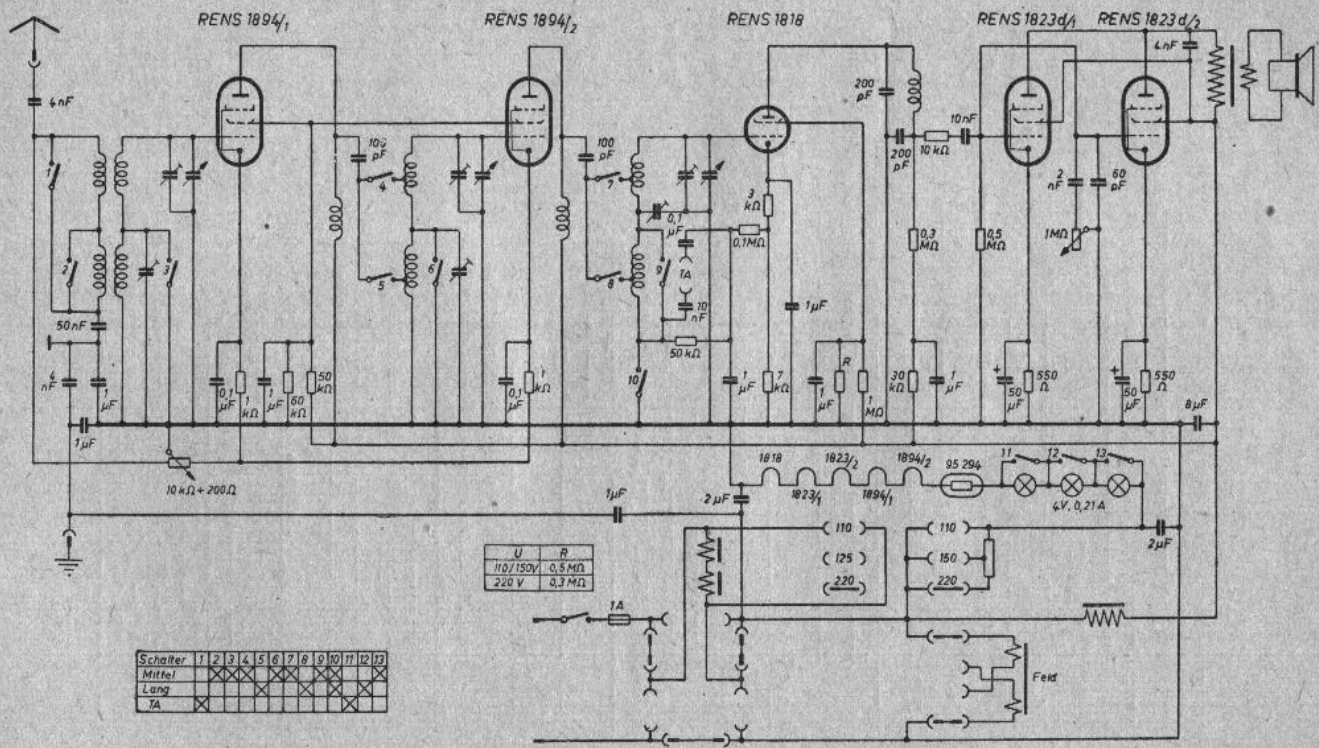
Seibt 53 WL Roland



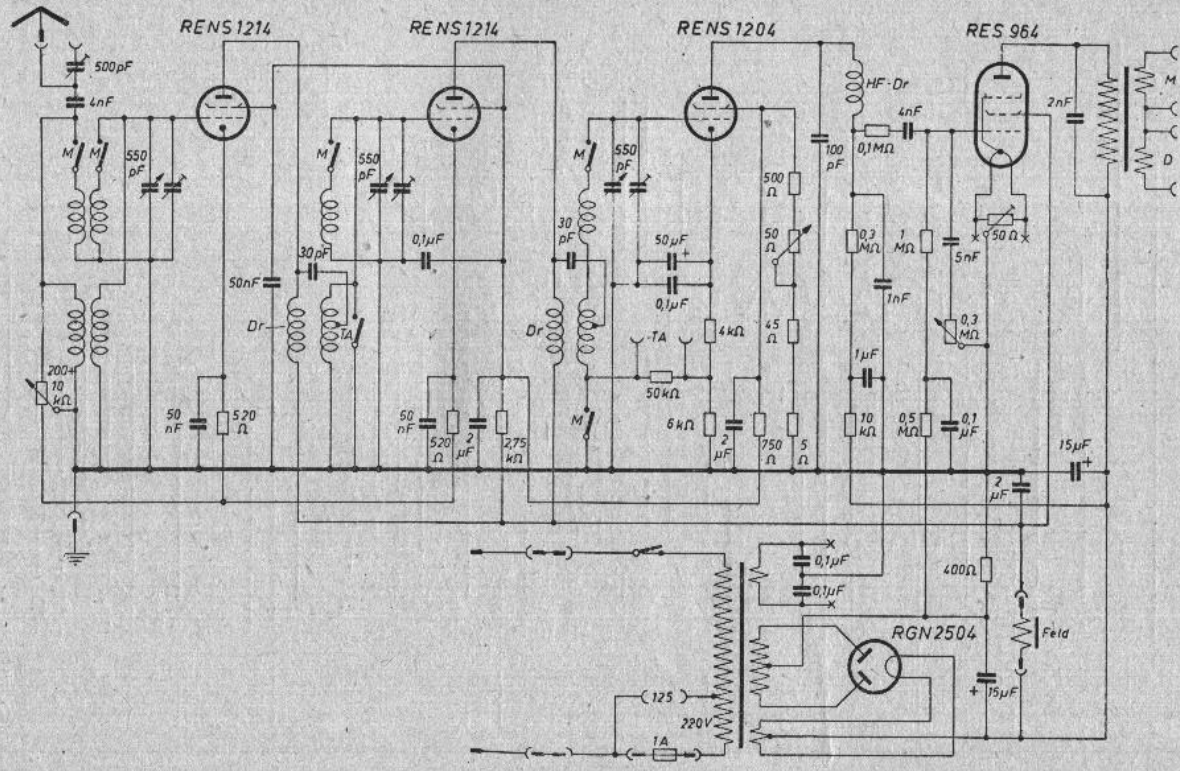
Schalter	1	2	3	4	5	6	7	8	9	10	11	12	13
200-600 m		X	X	X	X	X	X	X	X	X	X	X	X
800-2000 m													
TA	X												

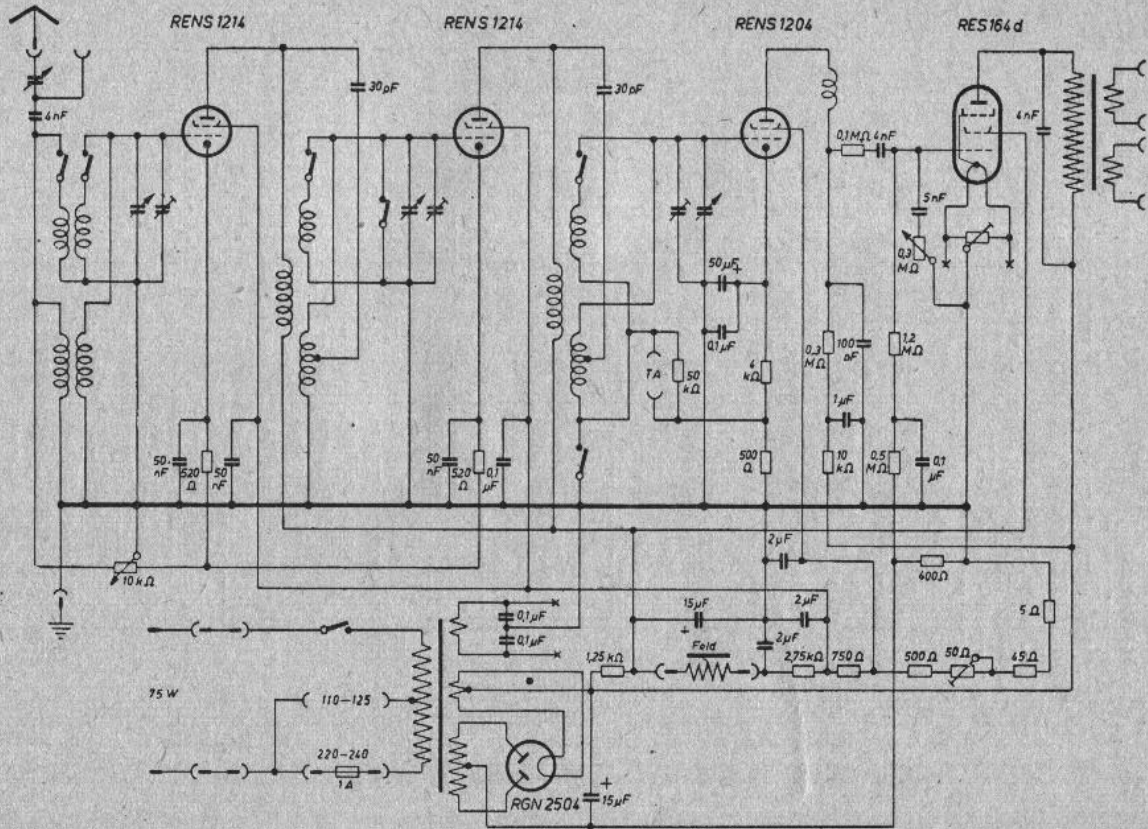
Seibt 43 WL
Roland



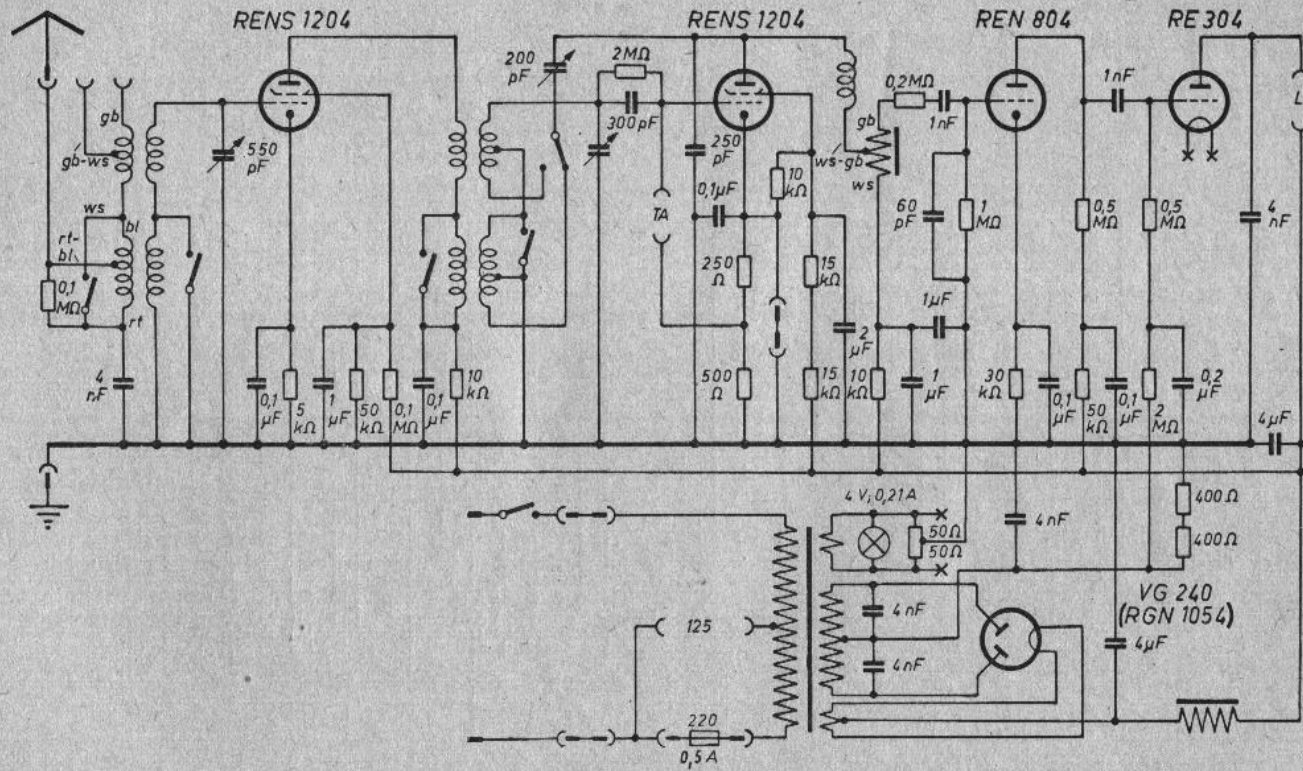


Seite 43 G Roland



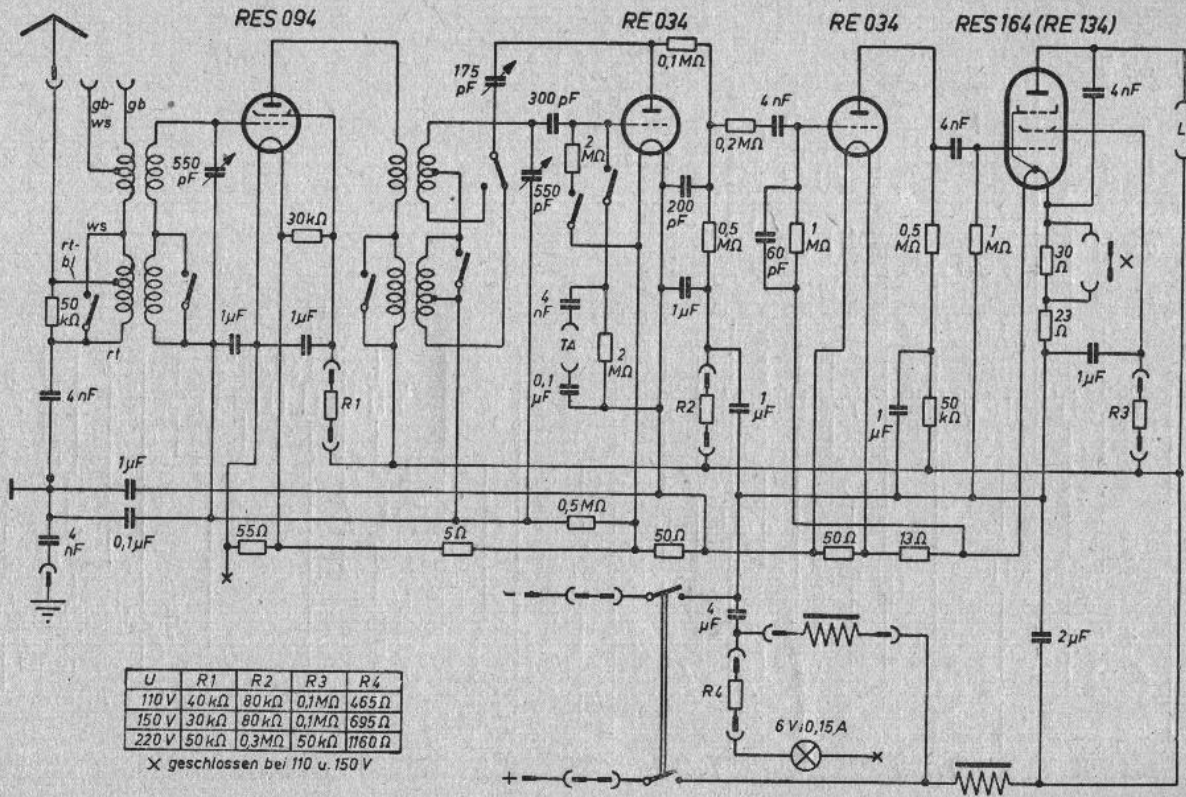


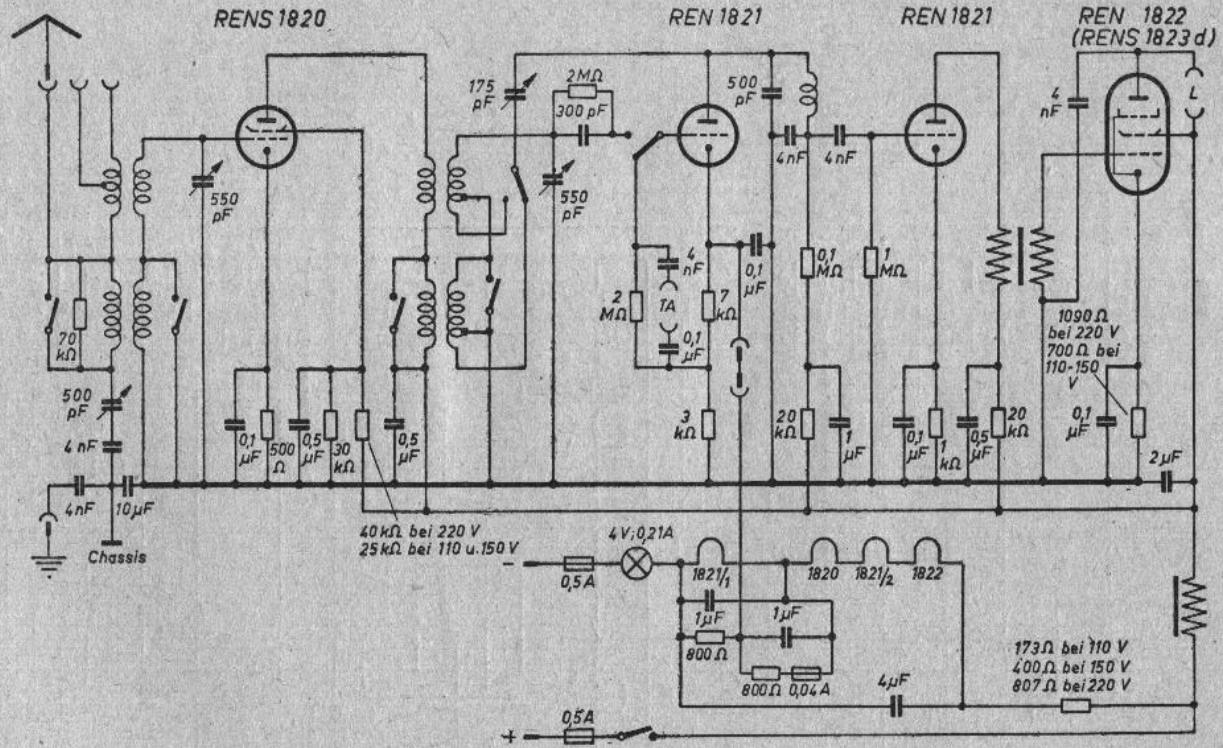
Seibt 42 W (neu)

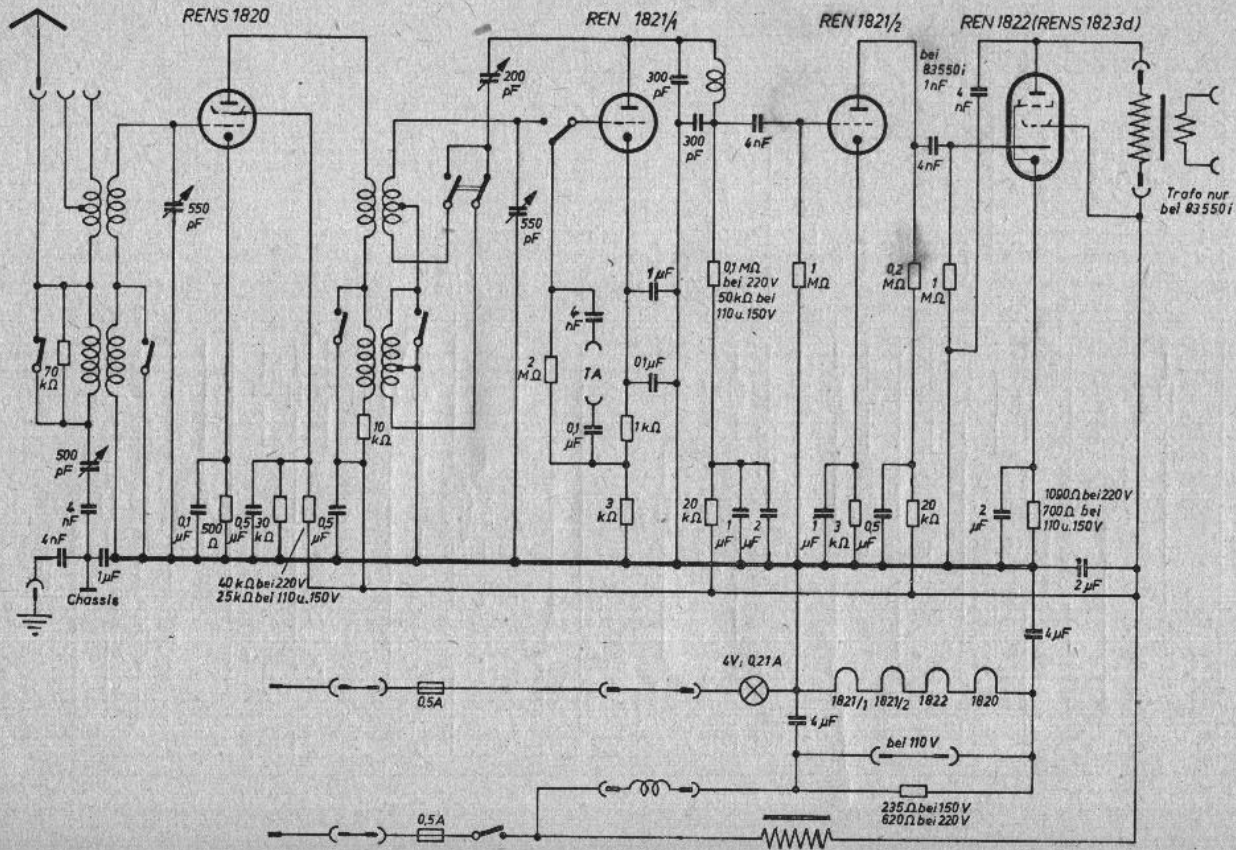


383

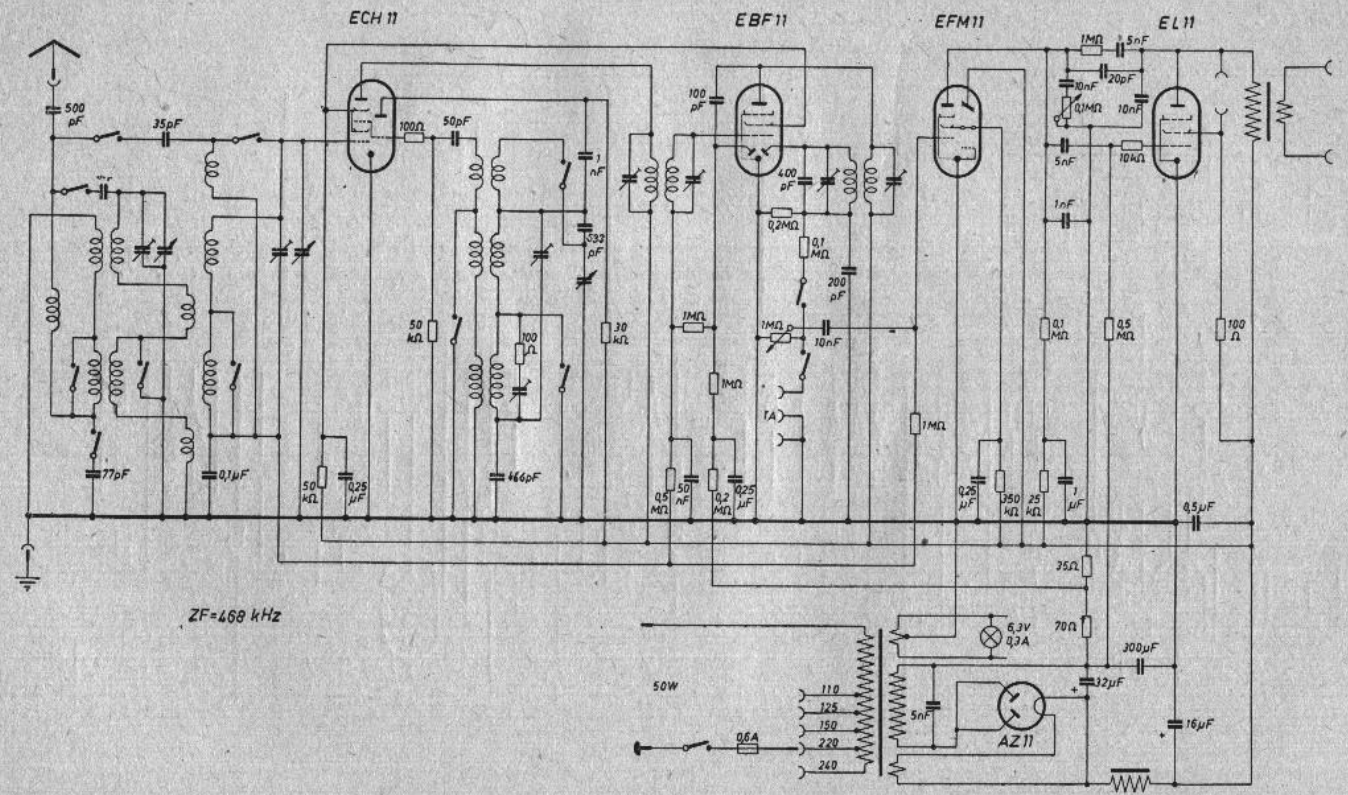
Seite 41

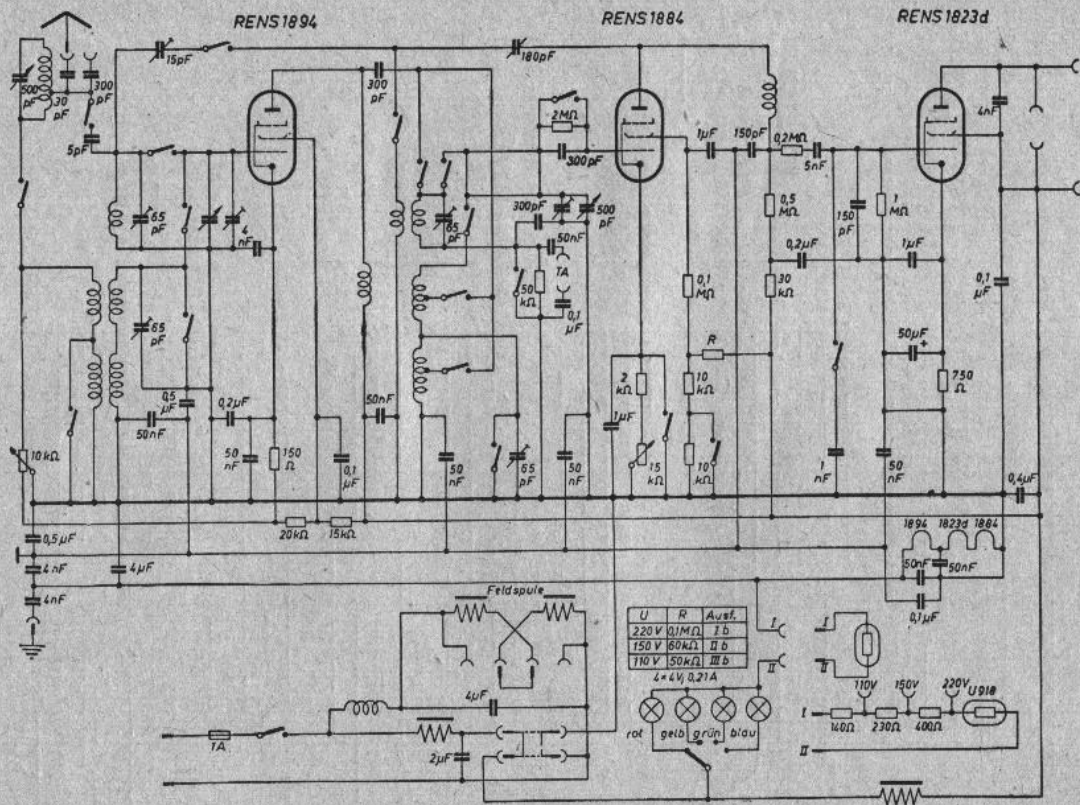




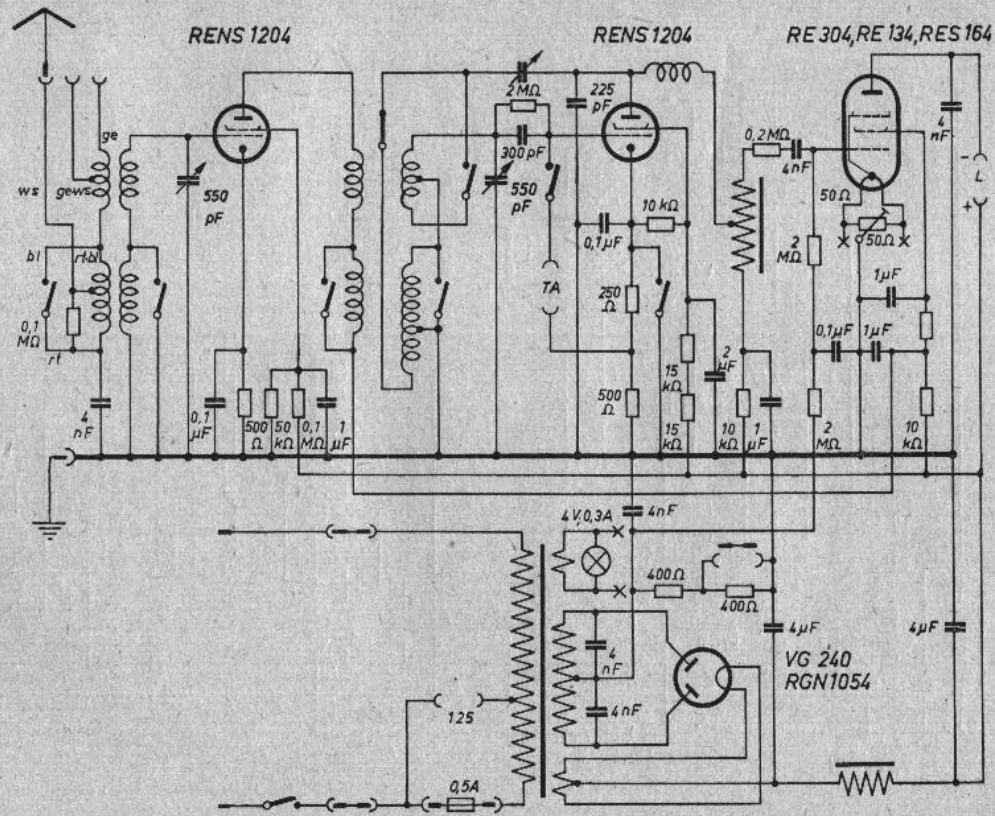


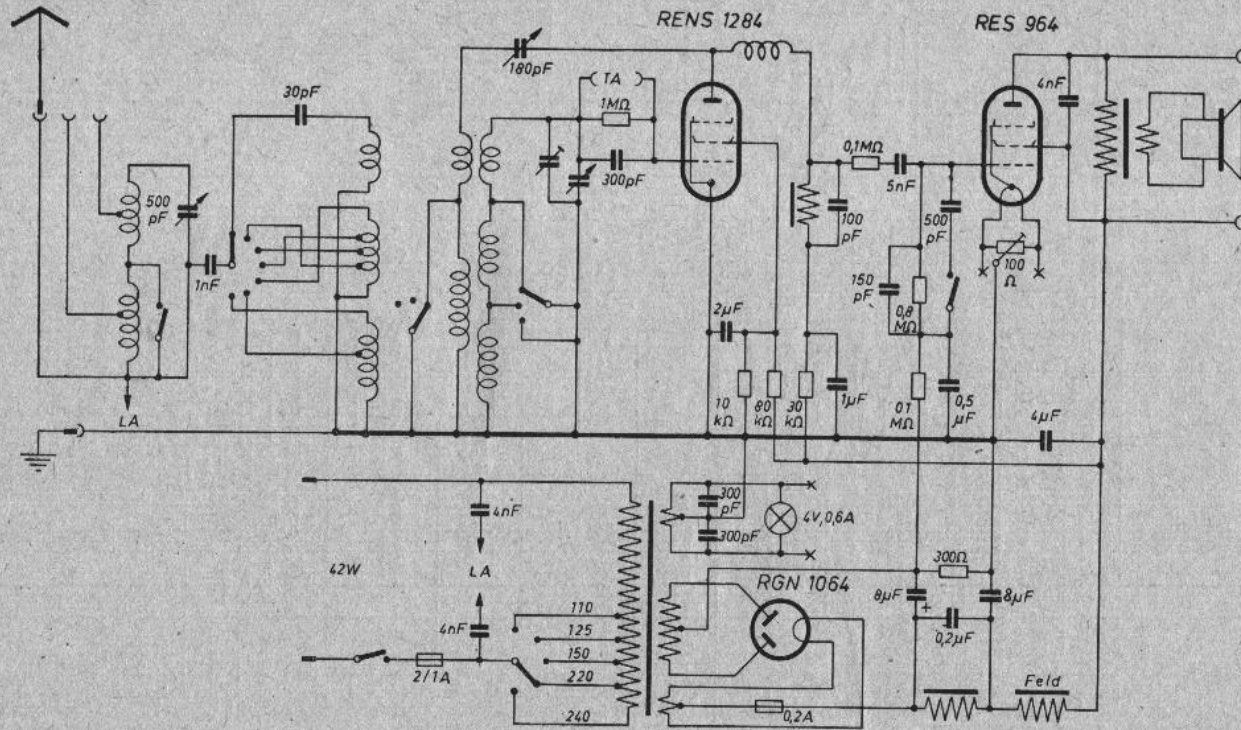
Seite 41 gi Spezial



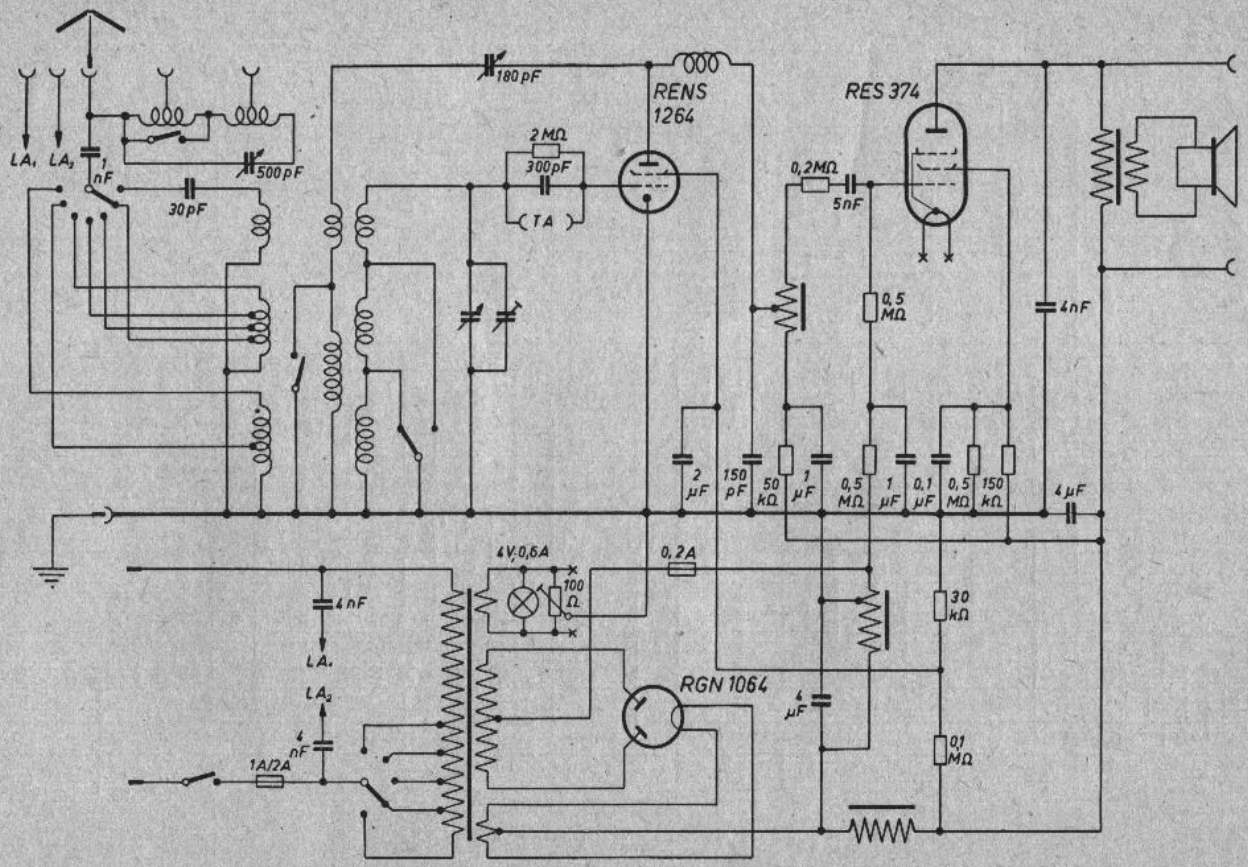


Seibt 33 LG (alt) Roland

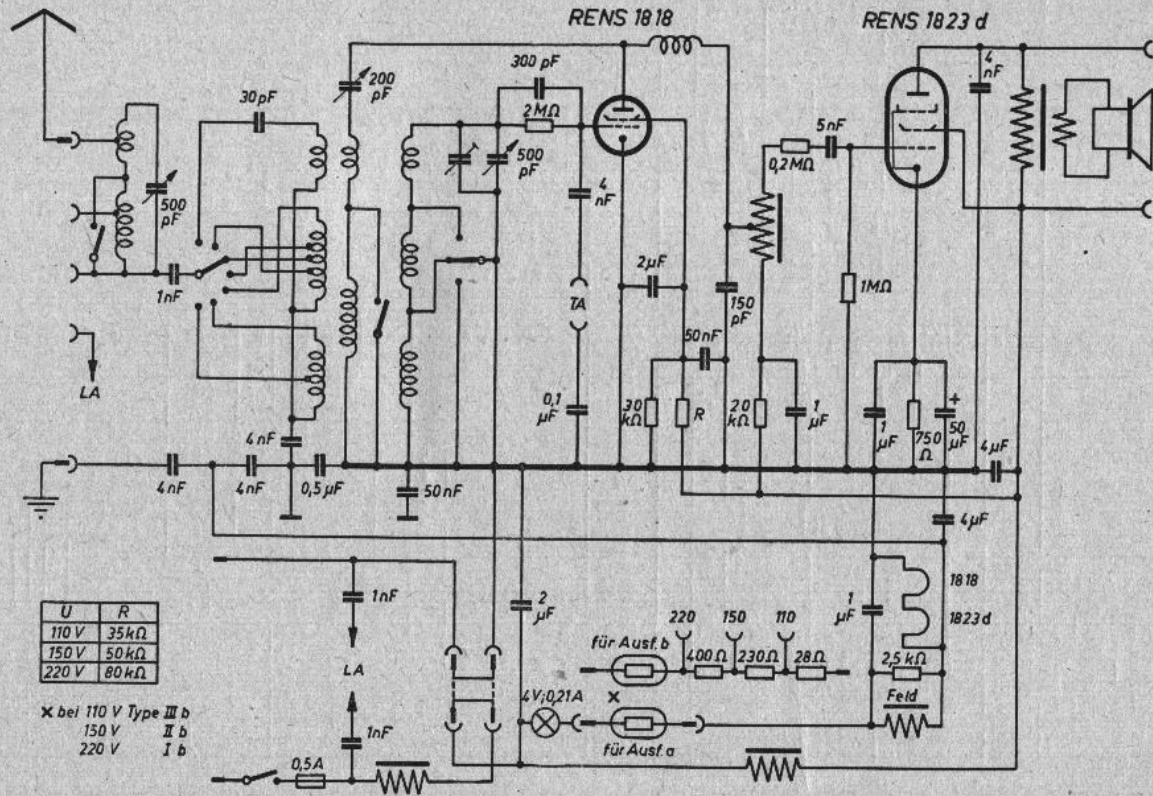




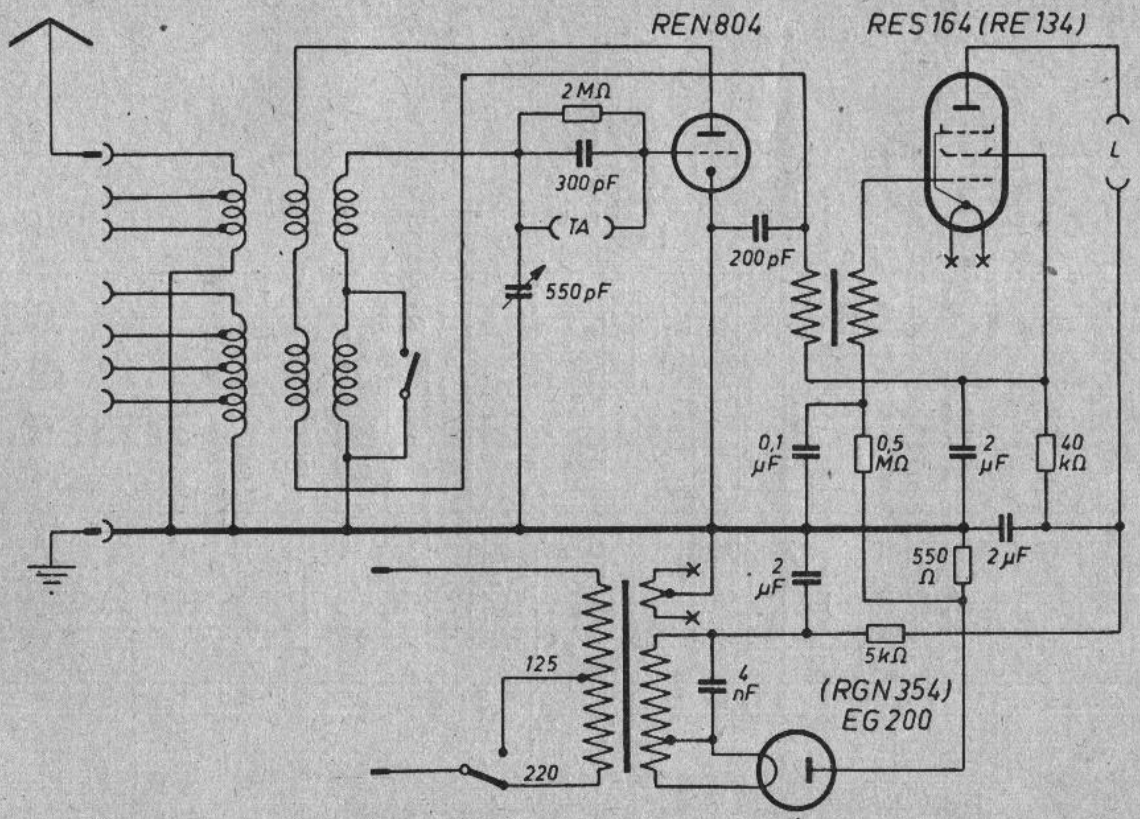
Seite 23 L Roland



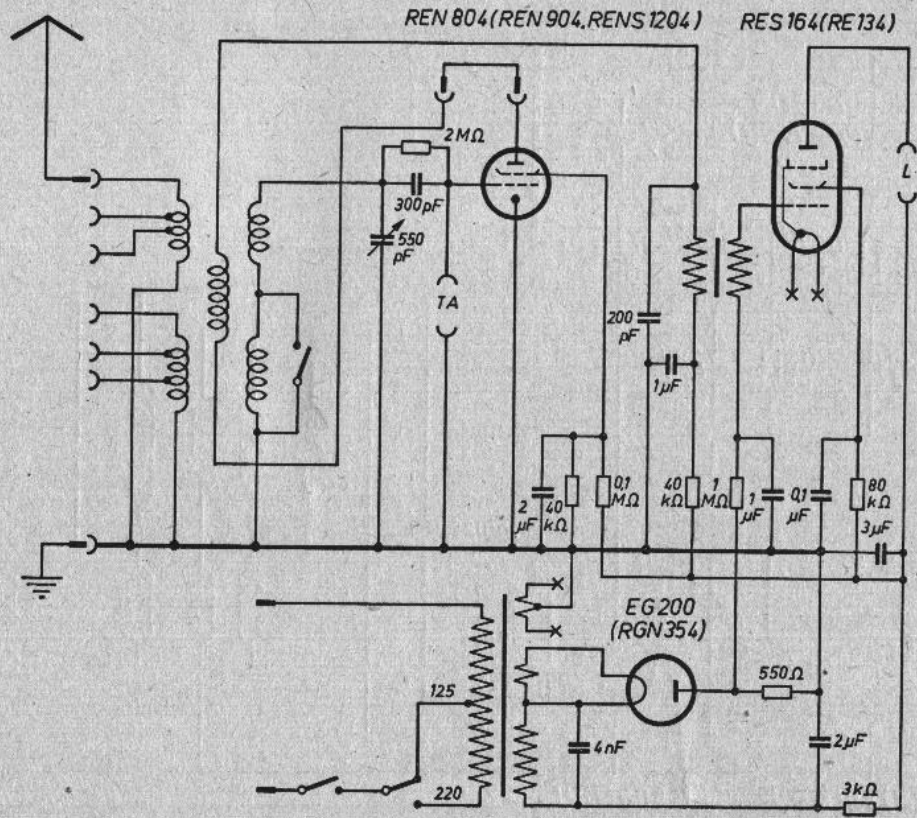
Seibt 23 L (alt) Roland



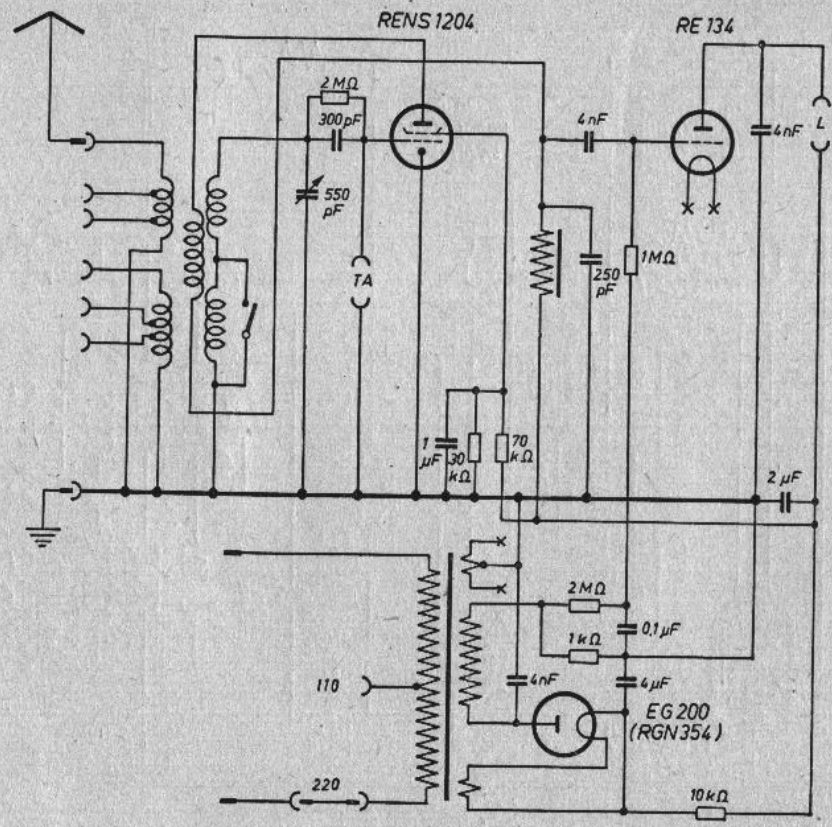
Seibrt 23 LG (neu) Roland



Seite 21

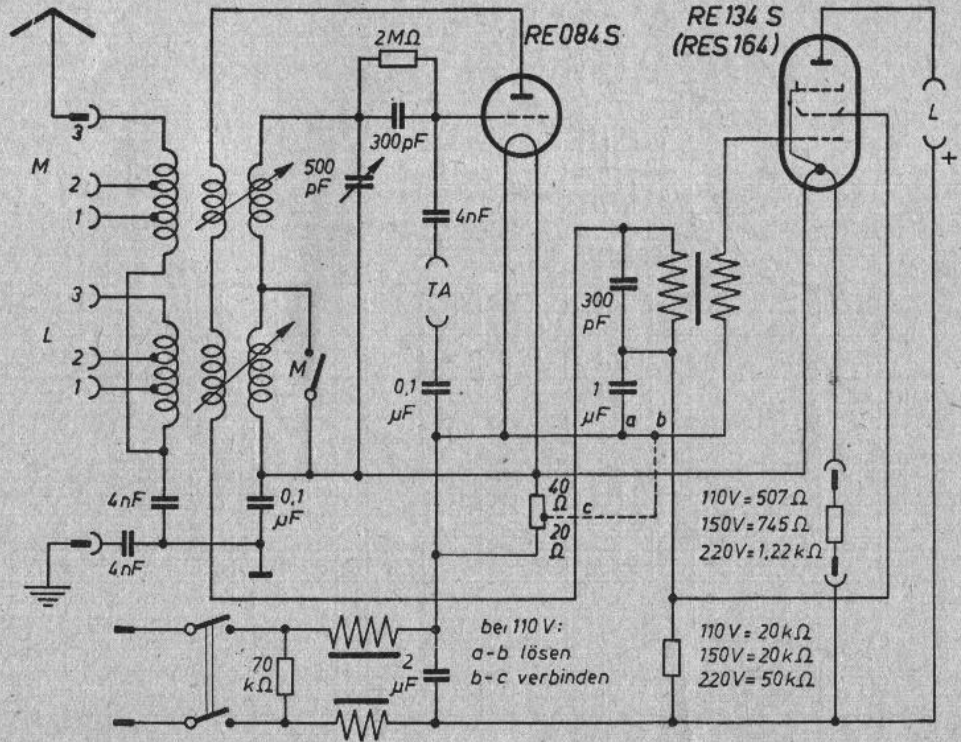


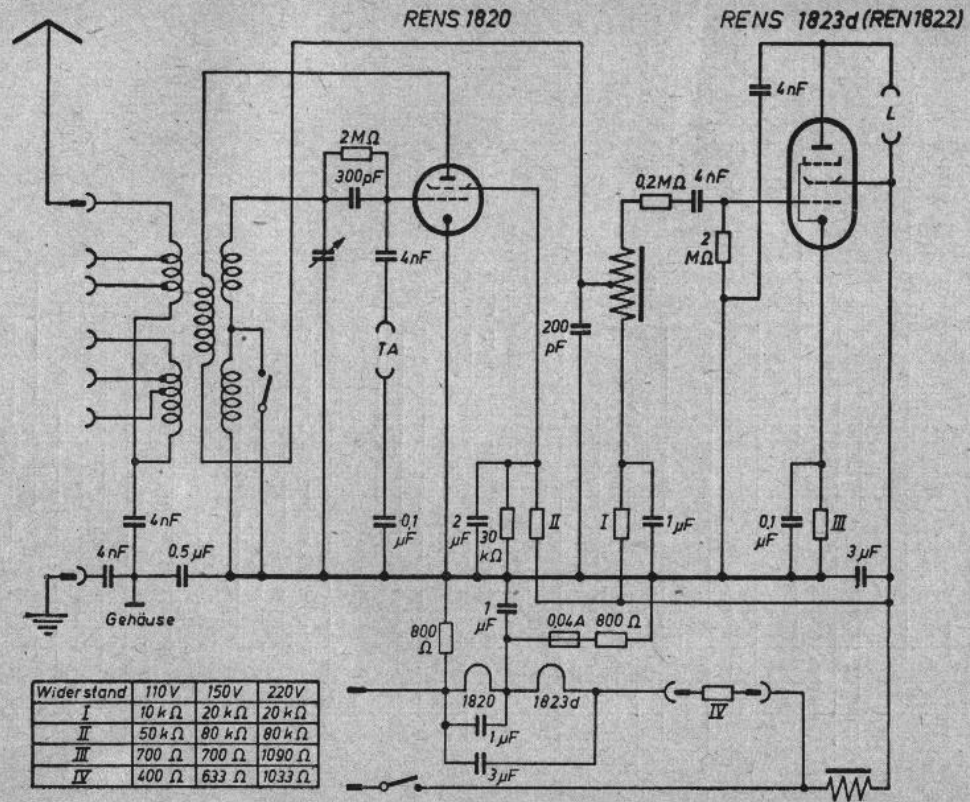
Schbt 21 b



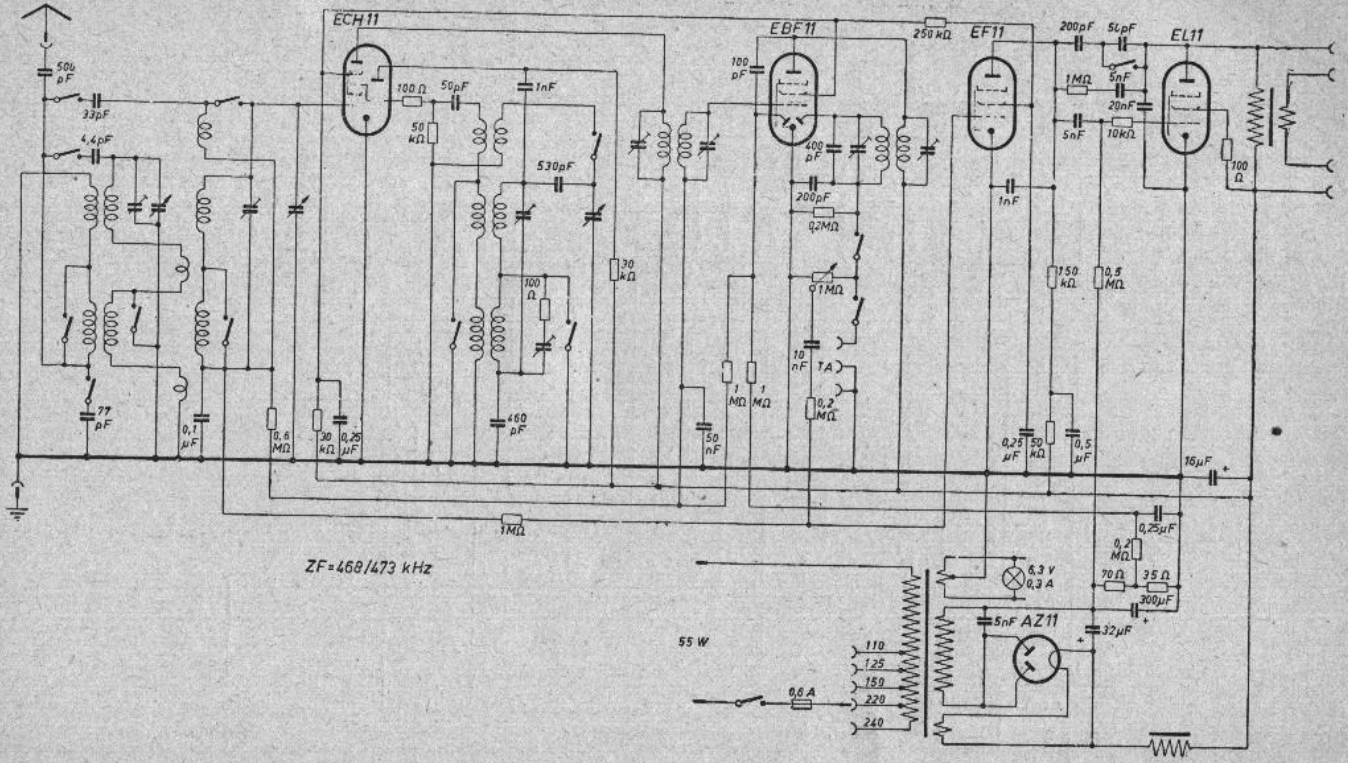
399

Seite 21 L

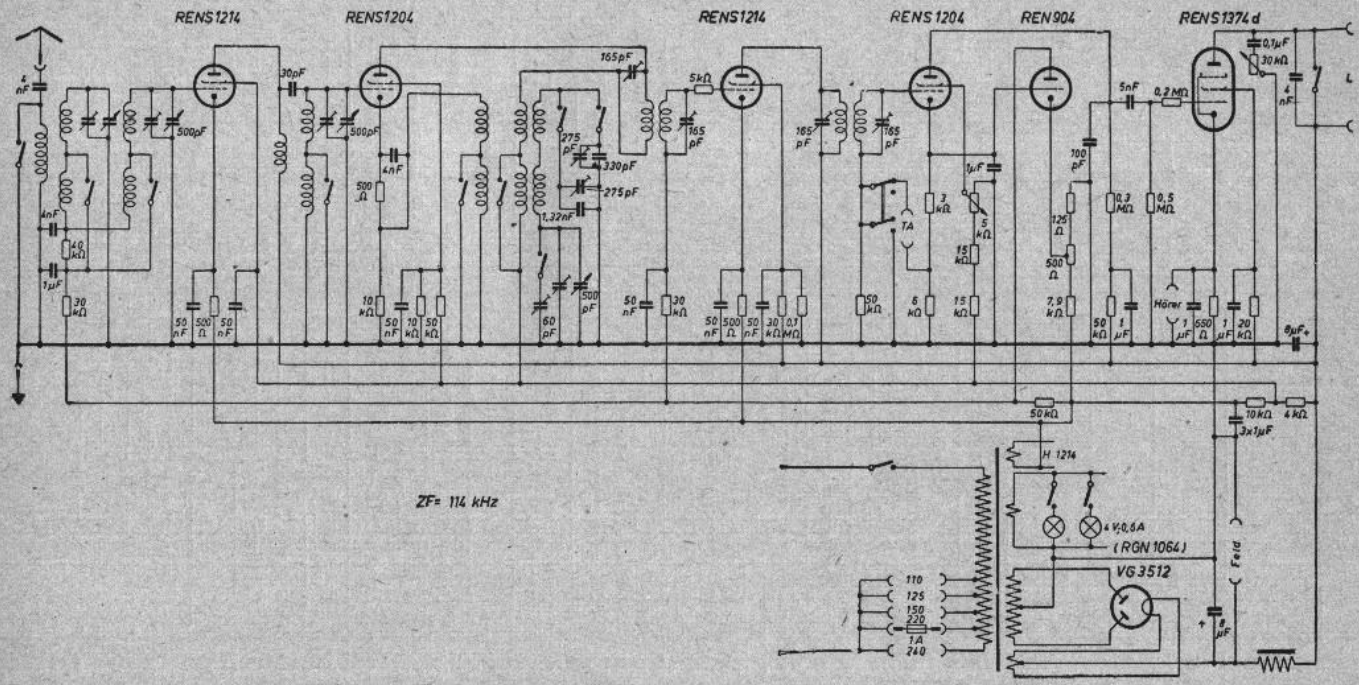


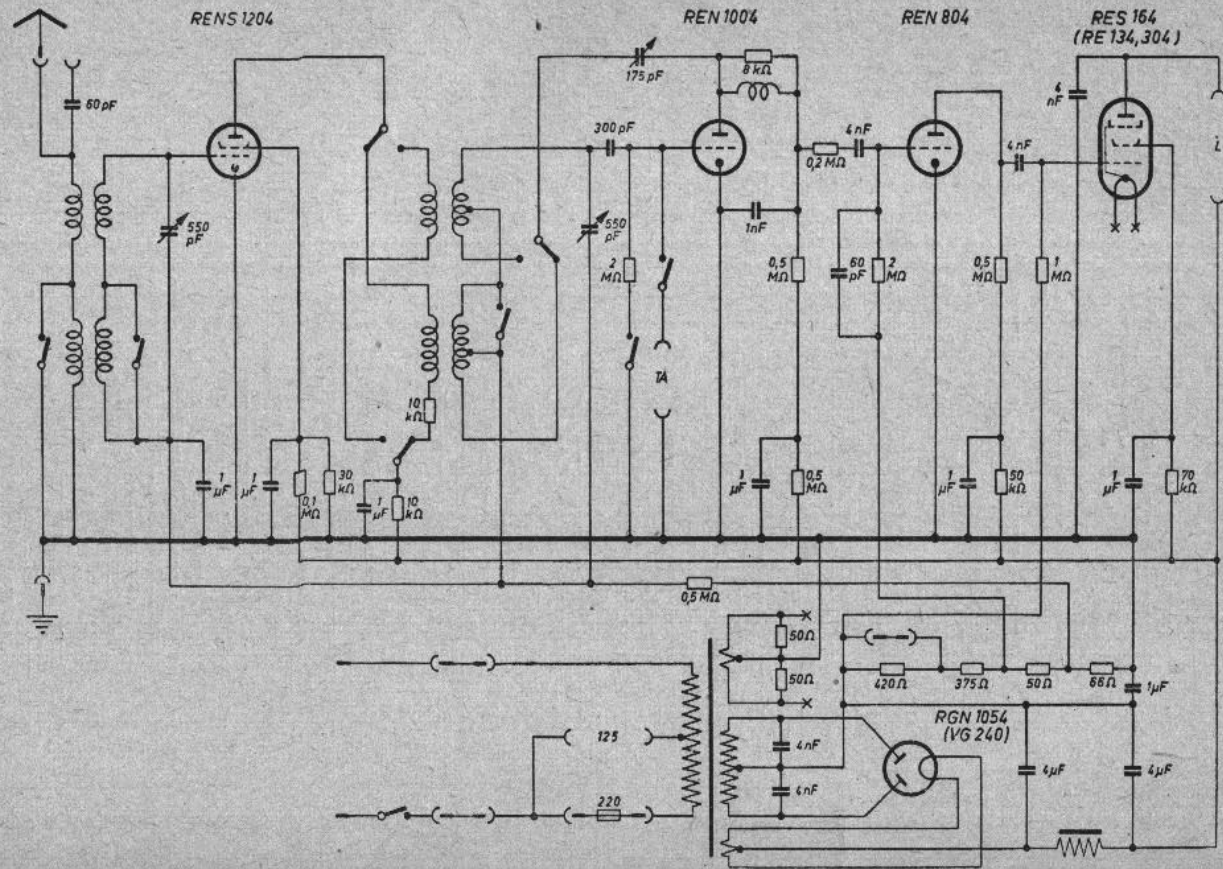


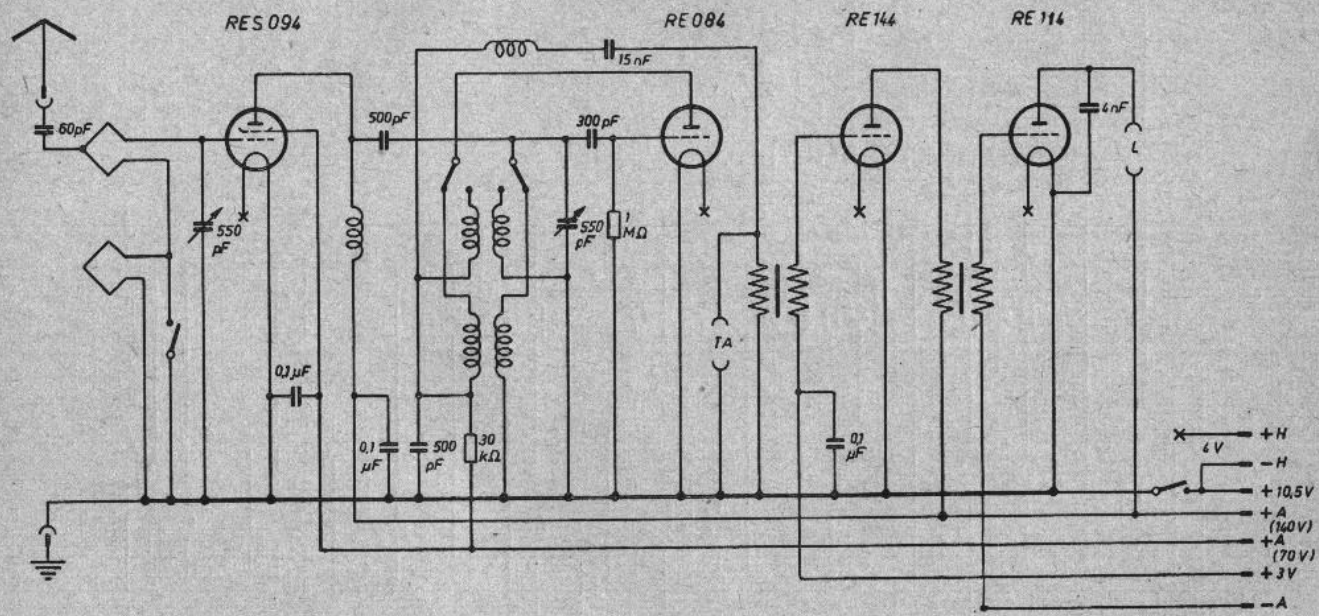
Seite 21 gi



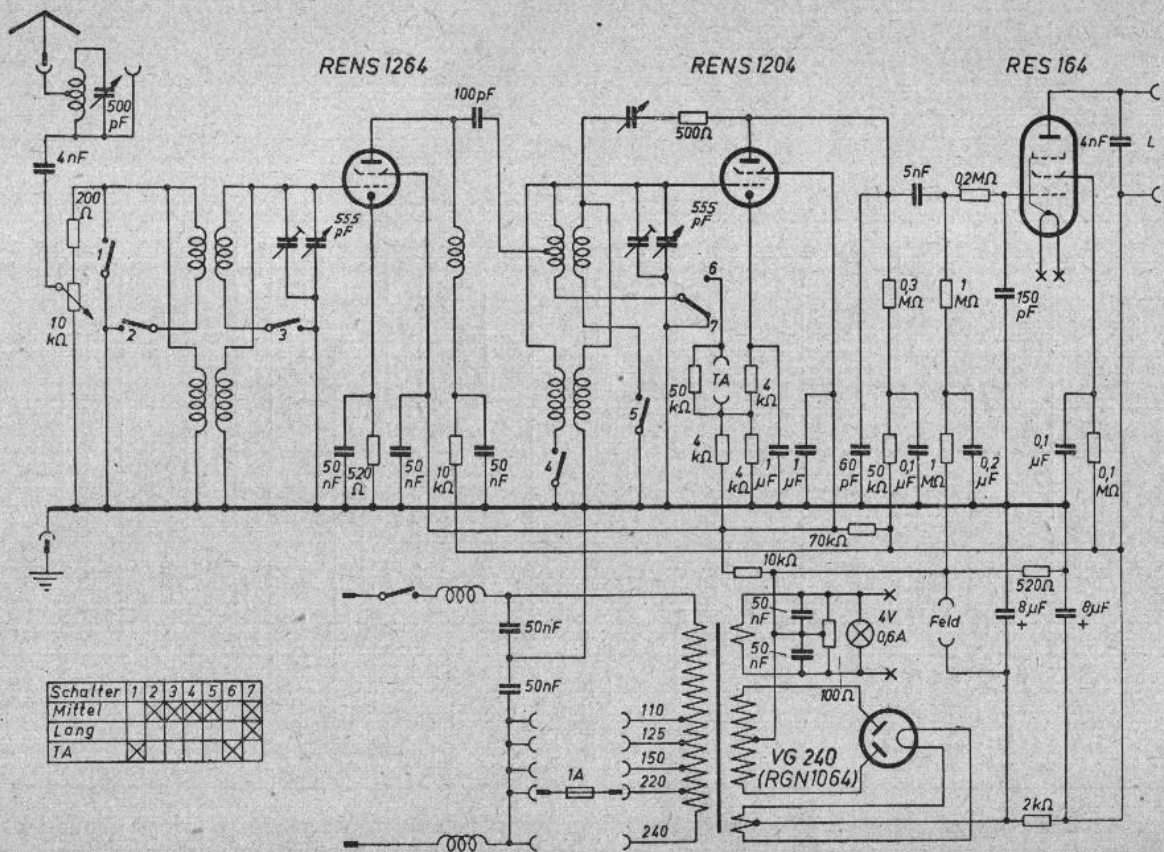
ZF=468/473 kHz



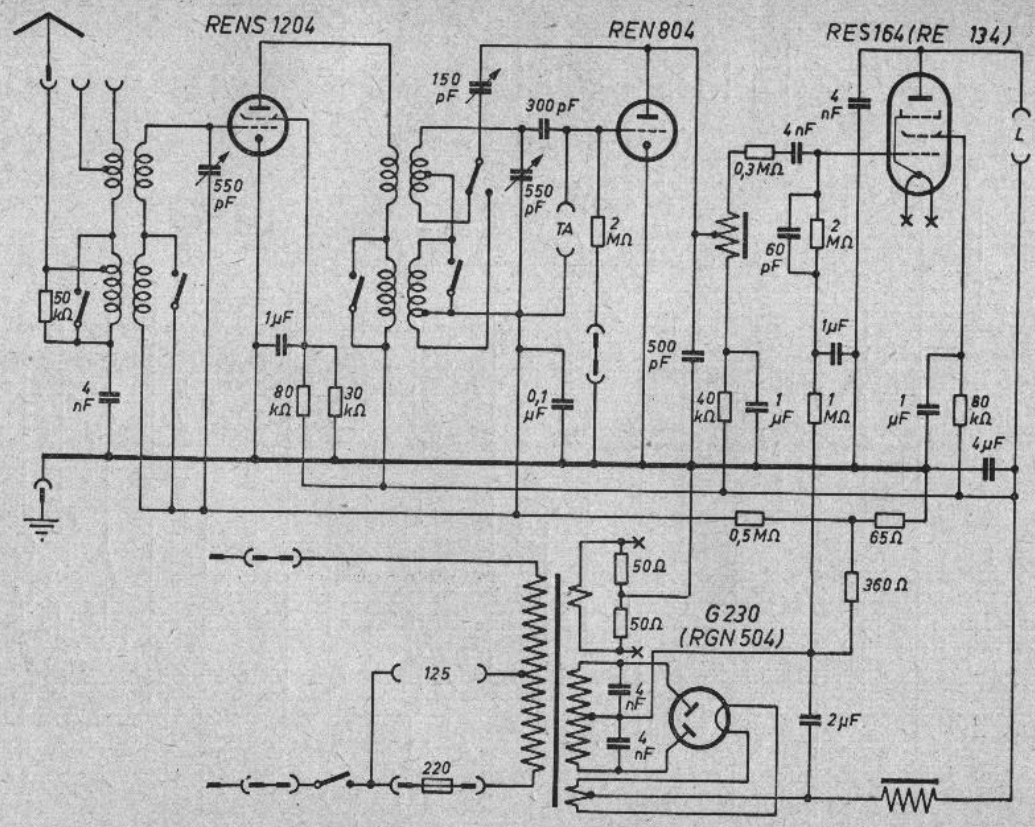


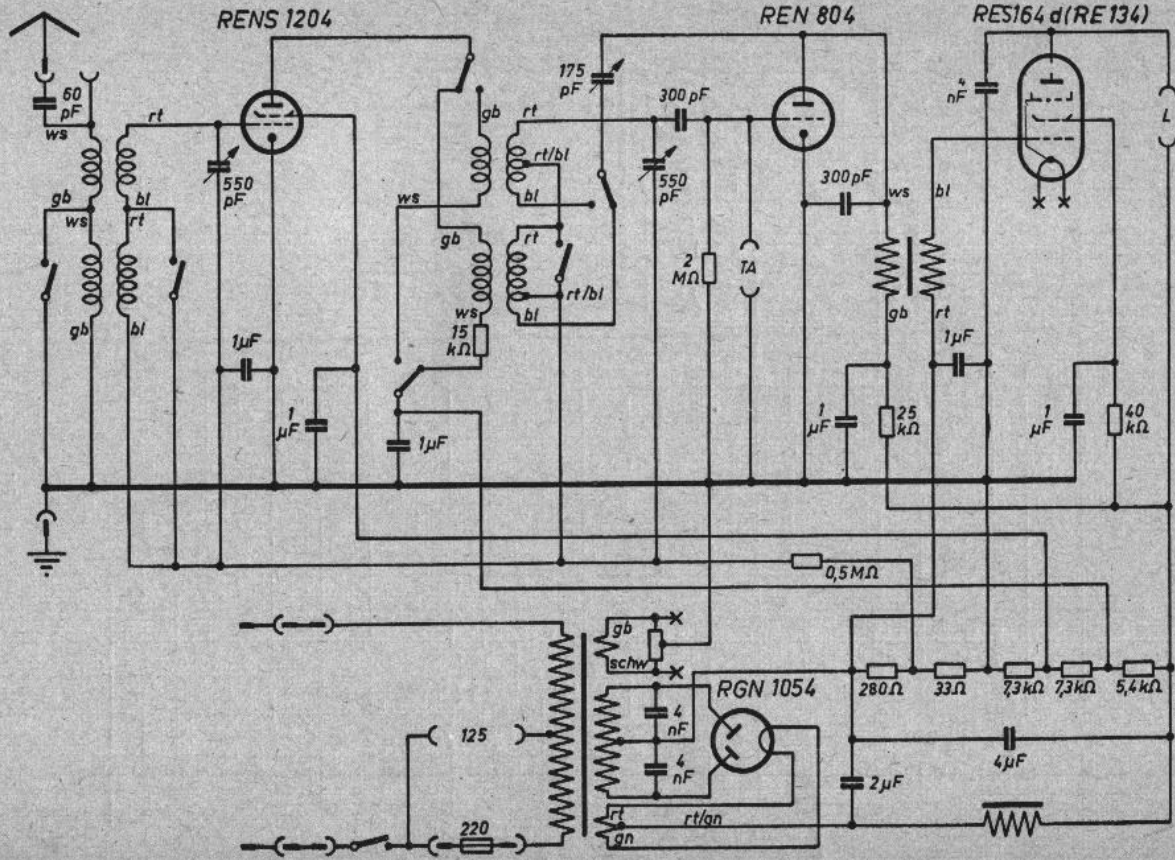


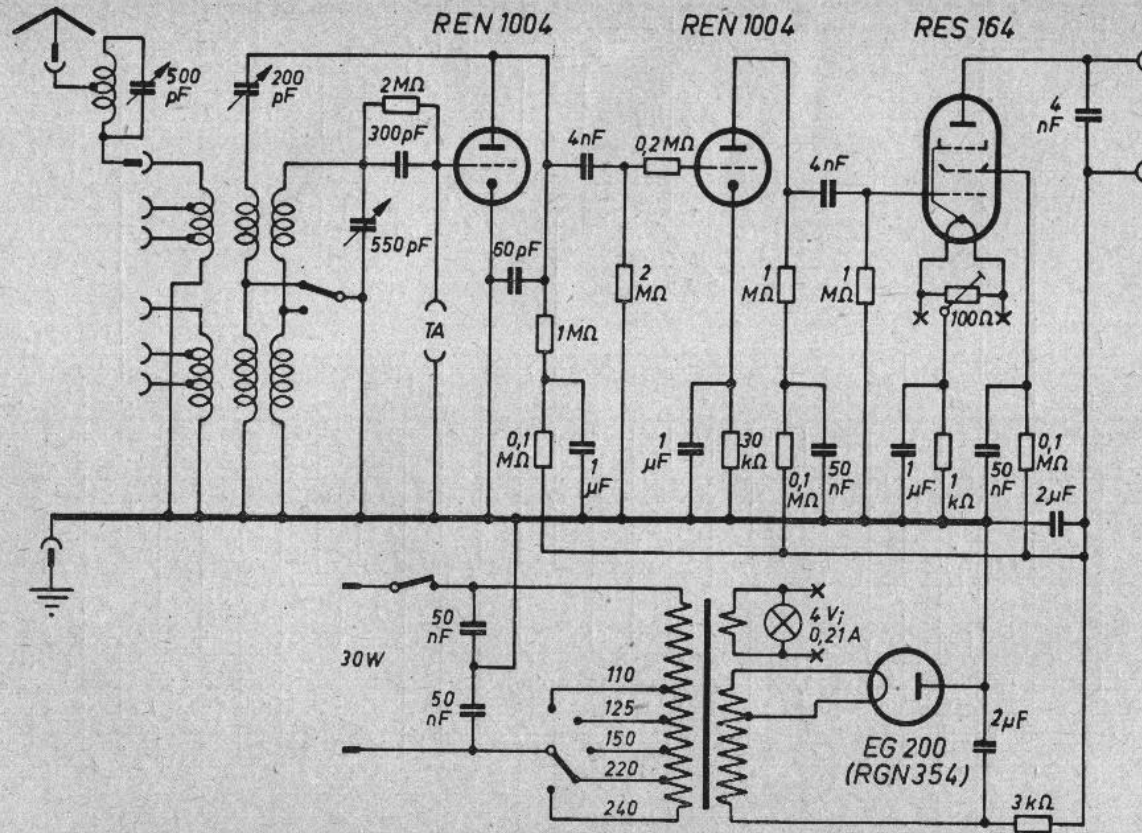
Seite 4 Et

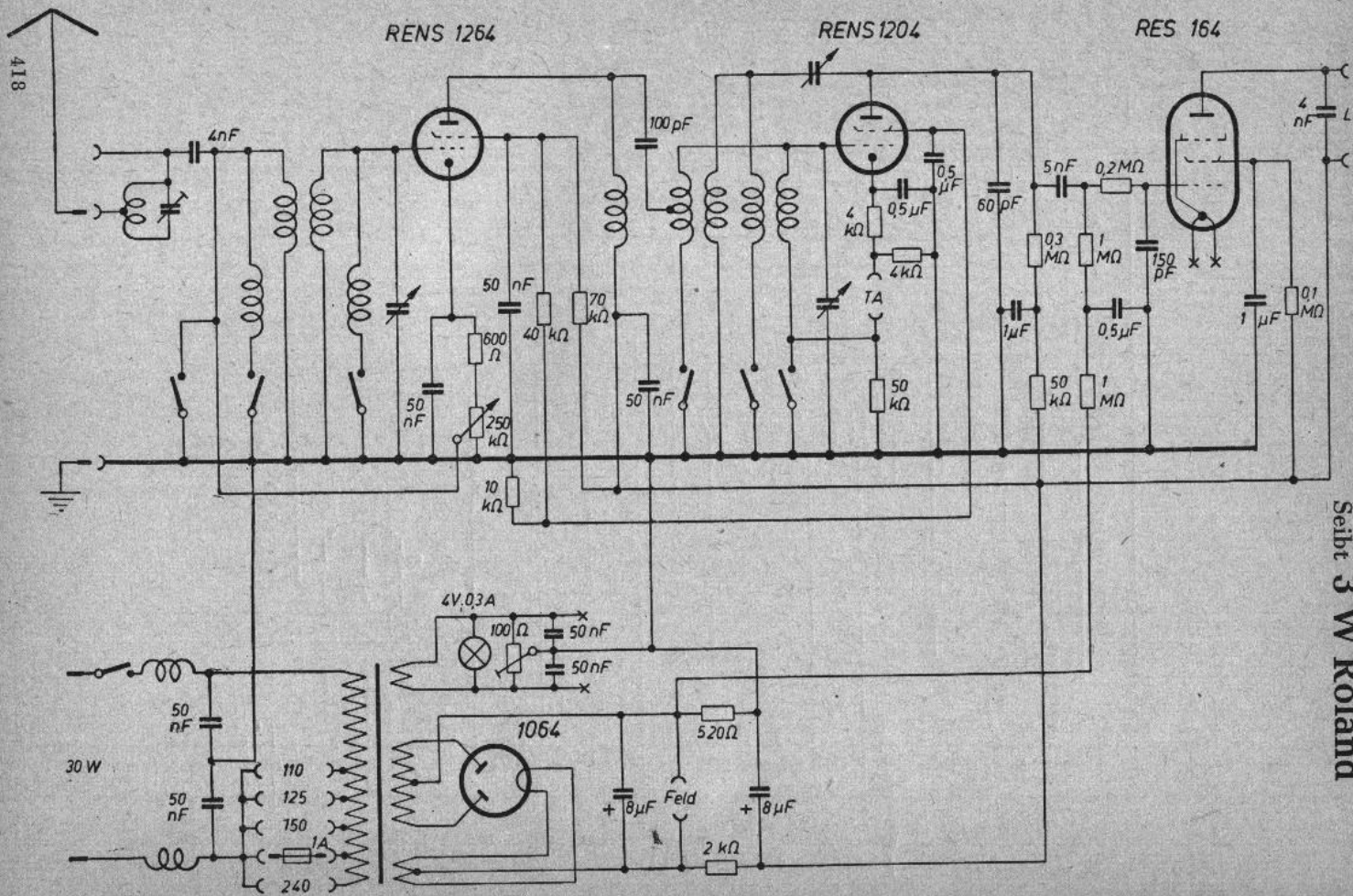


Schalter	1	2	3	4	5	6	7
Mittel		X	X	X	X	X	X
Lang							
TA		X					X

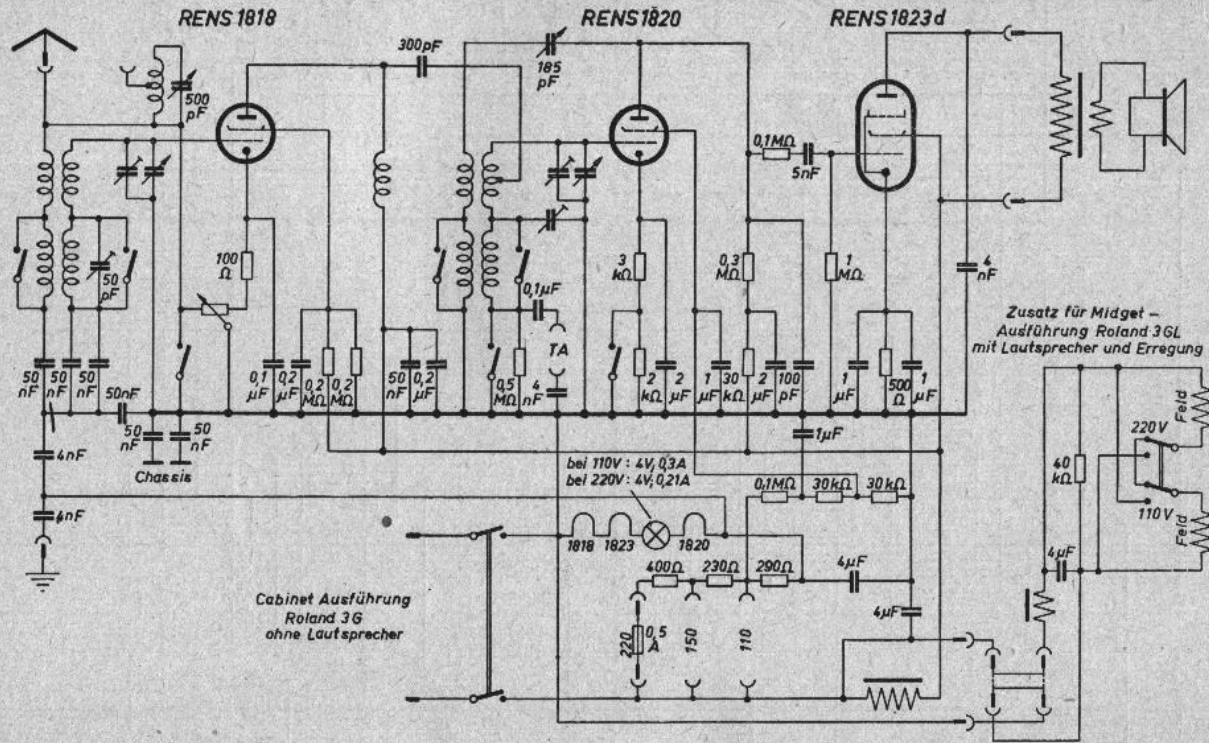


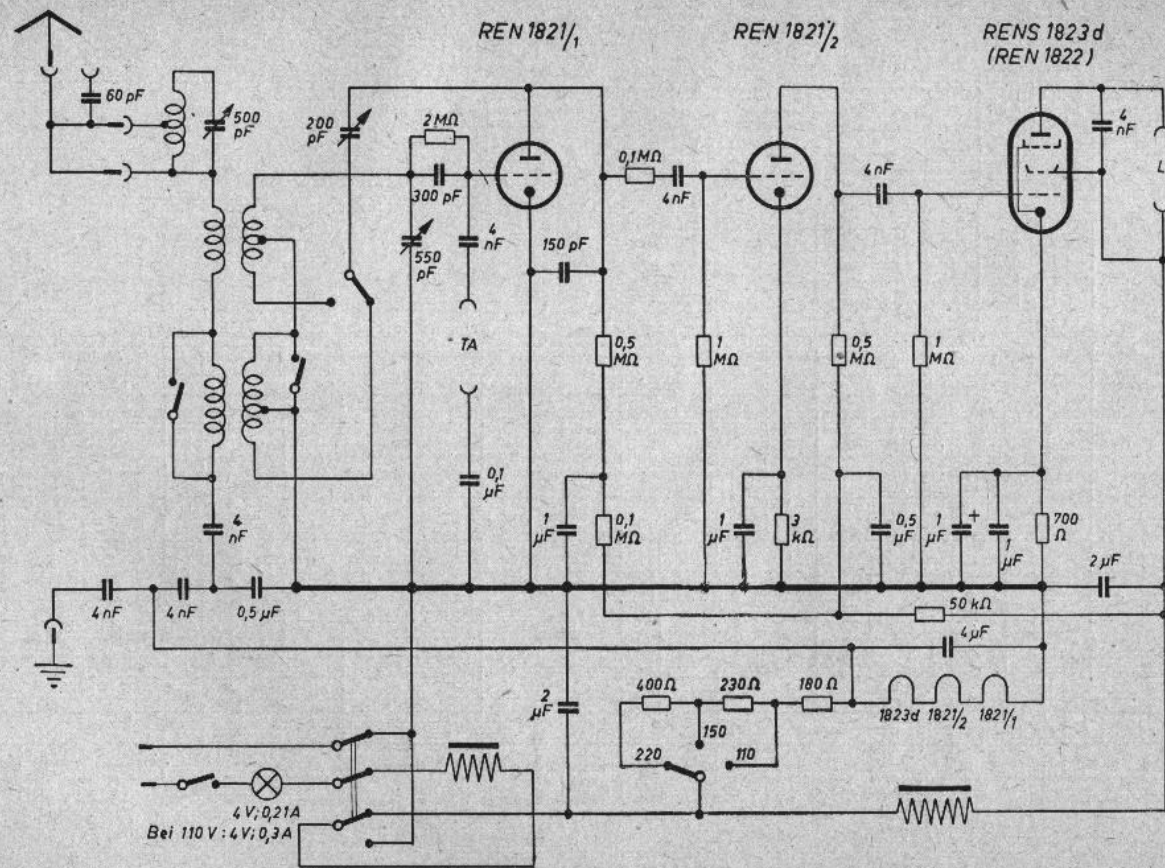




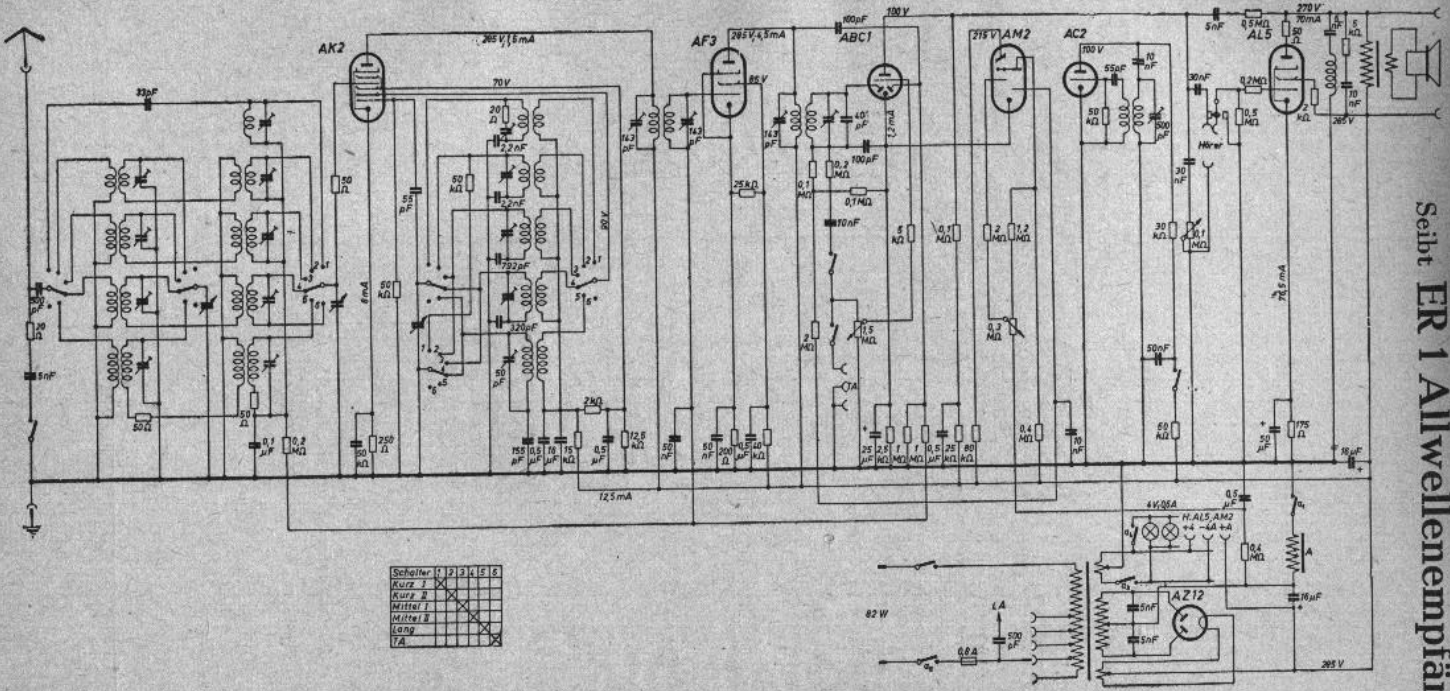


Seite 3 W Roland





Seite 3 Pg/PgL Roland



Schalter	1	2	3	4	5	8
Kurz 1						
Kurz 2						
Mittel 1						
Mittel 2						
Lang						
TA						

Seite ER 1 Allwellenempfänger

Folgende Hersteller sind in der Schaltbildersammlung enthalten:

AEG	Klangfilm	VEB Funkwerk Zittau-
Åola	Körting	Obersdorf
Akkord	Kreft	VEB Stern-Radio Berlin
Atlas	Lange	VEB Stern-Radio Leipzig
Blaupunkt	Lembeck	VEB Stern-Radio Rochlitz
Blohm	Loewe/Opta	VEB Stern-Radio Staßfurt
Brandt	Lorenz	RFW
Braun	LTP	Riweco
Continental	Lumophon	Rohde u. Schwarz
DTW	Mende	Ruwel
Elbeg	Meißerütebau	■ Saba
Elbia	Metz	■ Sachsenwerk
Eleophon	MEW	■ Schaleco
Elektro-Apparate-Fabrik	Niemann	■ Schaub
Köppelsdorf	Nora	■ Seibt
Elektro-Apparate-Werke	Nord-Mende	Siemens
Treptow	Opta-Spezial	Star
Elmug	Owin	Staßfurt
Eltra	Pellegrinetti	Staudigl
Emud	Philips	Südfunk
Funkstrahl	Radio-Union	TAK
Gemeinschafts-Empfänger	Reico	Tefag
Geta	Rema	Teü
Graetz	RFT	TEKADE
Graßmann	VEB Fernmeldewerk	Telefunken
Grundig	Arnstadt	Toufunk
Haco	VEB Fernmeldewerk	Waldschmidt
Hagenuk	Treptow	Wandel und Coltermann
Huth	VEB Funkwerk Dresden	Wega
Jotha	VEB Funkwerk Kölleda	Willisen
Jungmann	VEB Funkwerk Leipzig	Wobbe

Firmen in Österreich:

Eumig	Kapsch	Radione
Hornophon	Krischker	Zehetner
Ingelen	Minerva	Zerdik

Die mit einem ■ versehenen Firmen sind in diesem Band enthalten

FACHBUCHVERLAG LEIPZIG

Im gleichen Verlag erscheinen:

Einführung in die Elementarmathematik für Elektro- und Funkpraktiker

Von Ing. Günter Fellbaum

195 Seiten mit 111 Bildern · DIN C 5 · Hlw. 6,80 DM

Der Elektro- und Rundfunkpraktiker braucht besondere mathematische Kenntnisse, jedoch fehlt ihm oftmals die Zeit zum Studium umfangreicher mathematischer Werke. Deshalb wurde mit diesem Buch ein Leitfaden geschaffen, der in systematischem Aufbau und in klarer, flüssiger Darstellung die erforderlichen mathematischen Grundlagen knapp zusammenfaßt. Das Werk geht aus von der Zahl und den Größen im allgemeinen, behandelt die Grundrechnungsarten, die Anfangsgründe der Algebra sowie den Funktionsbegriff und führt den Leser in die elementare Trigonometrie ein. Die Erfahrungen, die der Verfasser bei den von ihm abgehaltenen Lehrgängen erworben hat, sind hier zum Vorteil für alle Leser verwertet.

Gleichrichter und Spannungsregler

Von K. B. Masel

Übersetzung aus dem Russischen

100 Seiten mit 55 Bildern · DIN C 5 · Hlw. 5,— DM

Für das einwandfreie Arbeiten eines Funkgerätes ist seine Stromversorgung von ausschlaggebender Bedeutung. Geräte und Schaltungen, die den Strom gleichrichten und die Spannung stabilisieren, gehören daher zu den Baugruppen eines Funkgerätes, deren Berechnung und Konstruktion mit besonderer Sorgfalt und Exaktheit ausgeführt werden müssen. Das Fachbuch enthält alles Wissenswerte über dieses Spezialgebiet und wird in seiner Vielseitigkeit und seiner präzisen, durch zahlreiche Bilder unterstützten Darstellung dem deutschen Fachmann ein wertvolles Hilfsmittel sein.

Zu beziehen durch jede Buchhandlung

FACHBUCHVERLAG LEIPZIG