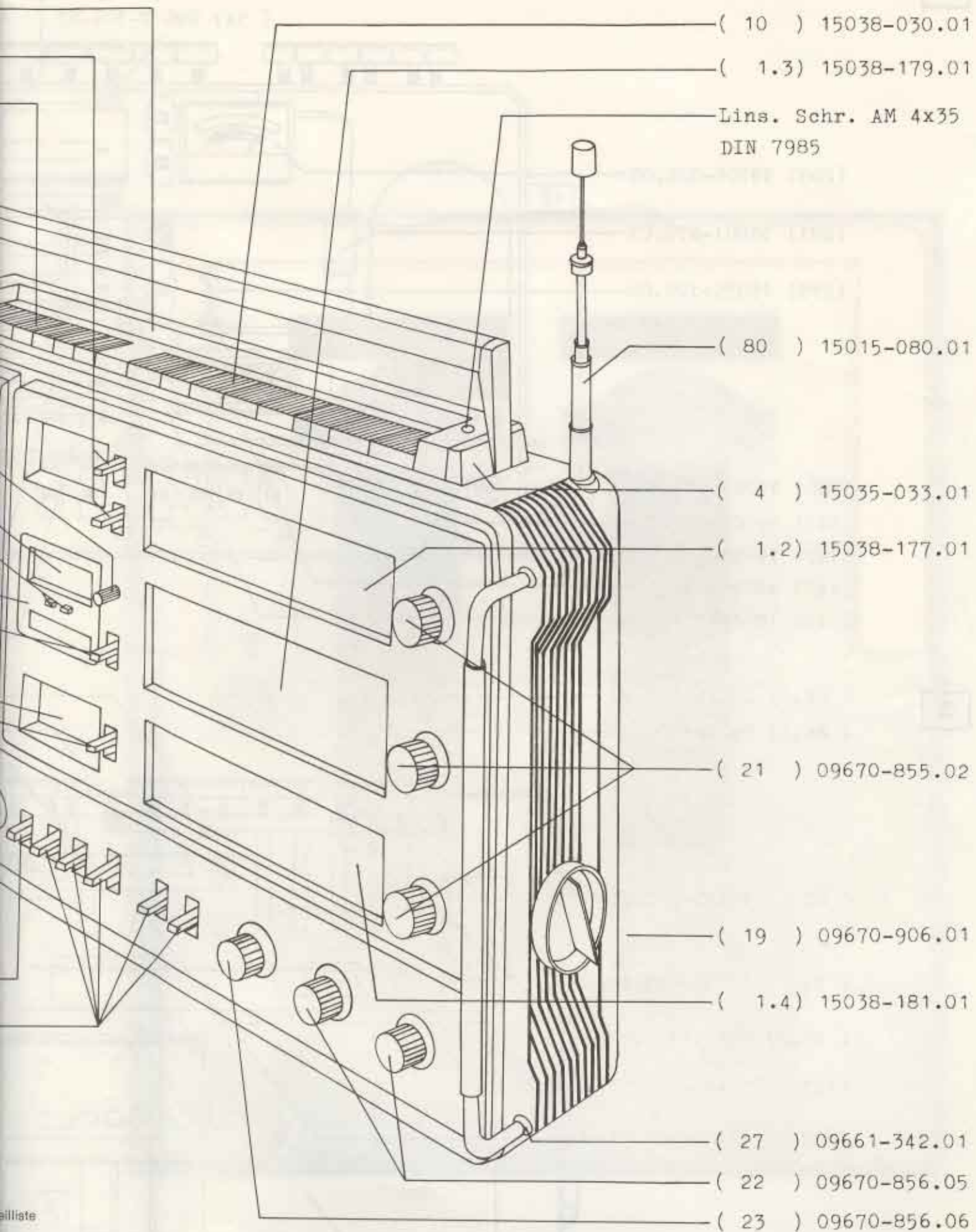


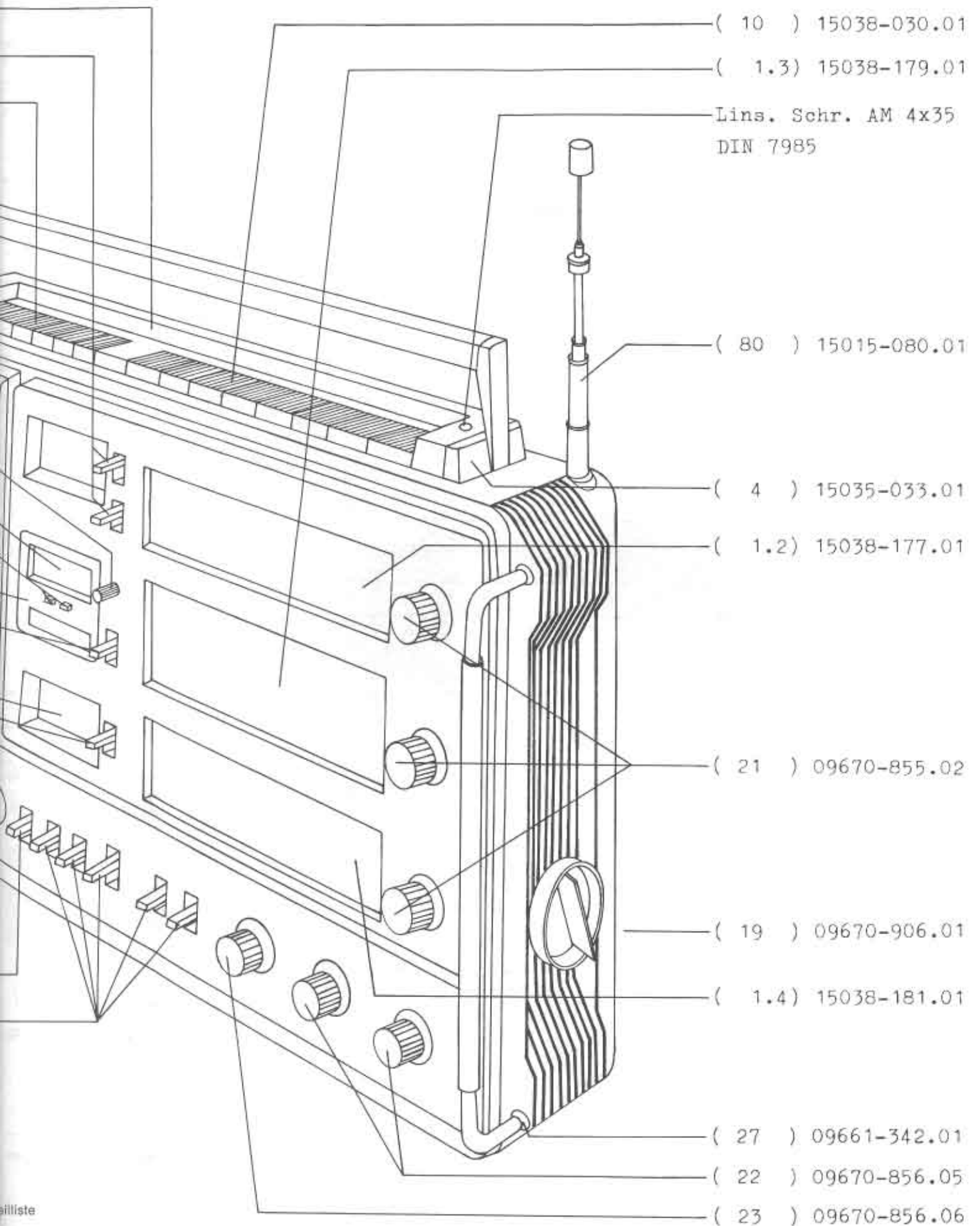
GRUNDIG Satellit® 3400 Professional
Der Super-Weltempfänger mit Digital-
Frequenz-Anzeige für alle Bereiche!





Billiate

CAMEL



Billiste

WAMBL

1

(3) 15035-032.01

(17) 15038-036.01

(9) 15038-028.01

(8) 09661-266.01

(5) 15035-034.01

(26) 09661-332.01

(24) 15038-039.01

(491.1) 15038-106.00

(497.1) 15038-122.01

(491) 15038-101.01

(15) 15038-035.01

(1.11) 09663-902.01

(1.5) 15035-183.01

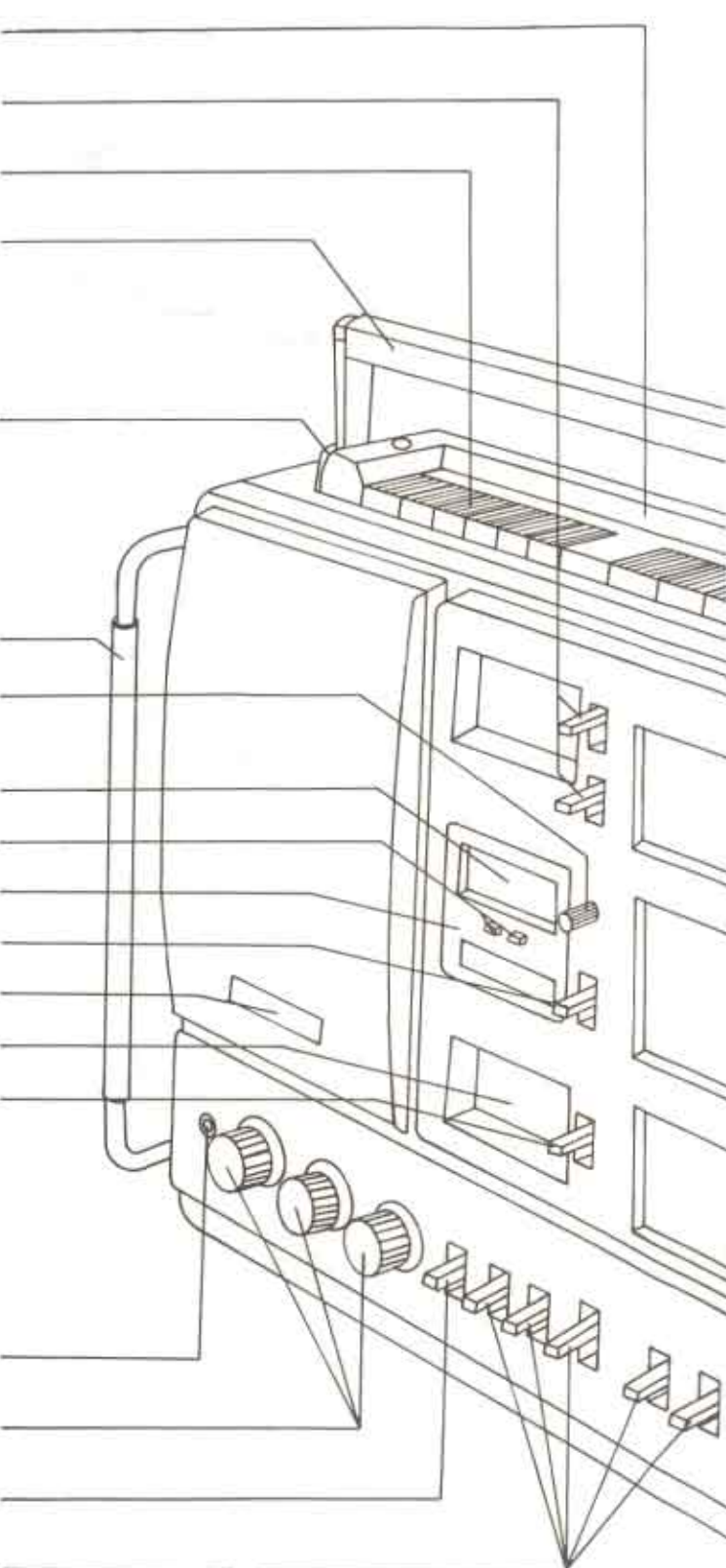
(75) 15038-043.01

(78) 09621-119.02

(22) 09670-856.05

(18) 15035-228.02

(16) 15035-228.01



Die bei den Abbildungen verwendeten Nummern sind identisch mit den Positionsnummern der Ersatzteilliste
THE INDICATED NUMBERS ARE ITEM-NUMBERS OF THE SPARE PARTS LIST
LES NUMEROS DE POSITION SONT IDENTIQUES A CEUX UTILISES SUR LES FIGURES
I NUMERI INDICATI NELLE ILLUSTRAZIONI CORRISPONDONO AI NUMERI DI POSIZIONE NELLA LISTA RICAMBI



6/80

Satellit 3400 prof.
Satellit 3400 SL

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
			<u>Gehäuse, schwarz (SL)</u>	<u>Cabinet, black (SL)</u>	<u>Boîtier, noir (SL)</u>	<u>Mobile, nero (SL)</u>
1		15038-007.01	Gehäuse-Vorderteil kpl.	Cabinet front compl.	boîtier avant cpl	Mobile, parte ant. cpl.
1.1		15038-051.01	Ziergewebe kpl.	Decorative fabric com.	enjoliveur cpl	Tessuto ornament. cpl.
1.11	1	09663-902.01	GRUNDIG-EMBLEM	GRUNDIG Emblem	insigne GRUNDIG	EMBLEMA GRUNDIG
1.2	1	15038-177.01	Skala-Abdeckung kpl.	Scale cover compl.	glace de cadran cpl	Copertura scala cpl.
1.3	1	15038-179.01	Skala-Abdeckung kpl.	Scale cover compl.	glace de cadran cpl	Copertura scala cpl.
1.4	1	15038-181.01	Skala-Abdeckung kpl.	Scale cover compl.	glace de cadran cpl	Copertura scala cpl.
1.5	1	15035-183.01	Anzeige-Abdeckung kpl.	Indicator cover	câche affichage cpl	Copertura indicaz. cpl.
			<u>Gehäuse, schwarz</u>	<u>Cabinet, black</u>	<u>Boîtier, noir</u>	<u>Mobile, nero</u>
1		15038-008.01	Gehäuse-Vorderteil kpl.	Cabinet front compl.	boîtier avant cpl	Mobile, parte anter. cpl.
1.1		15038-014.01	Zierblech kpl.	Ornamental plate compl.	enjoliveur cpl	Lamierino ornan. cpl.
1.11	1	09663-902.01	GRUNDIG-EMBLEM	GRUNDIG Emblem	insigne GRUNDIG	EMBLEMA GRUNDIG
1.2	1	15038-177.01	Skala-Abdeckung kpl.	Scale cover compl.	glace de cadran cpl	Copertura scala cpl.
1.3	1	15038-179.01	Skala-Abdeckung kpl.	Scale cover compl.	glace de cadran cpl	Copertura scala cpl.
1.4	1	15038-181.01	Skala-Abdeckung kpl.	Scale cover compl.	glace de cadran cpl	Copertura scala cpl.
1.5	1	15035-183.01	Anzeige-Abdeckung	Indicator cover	câche affichage	Copertura indicazione
			ab Pos. 2 sind beide Ausführungen gleich:	from Pos.2, both versions are identical:	Les 2 versions sont identiques à n. pos. 2:	da posizione 2 le due versioni sono uguali:
2		29608-226.01	4x Scheibe	Washer	rondelle	Rondella
3	1	15035-032.01	Griffschale	Handle recess	poignée	Cavità maniglia
4	1	15035-033.01	Kappe, rechts	Cap R.H.	capot droit	Cappuccio, destra
5	1	15035-034.01	Kappe, links	Cap L.H.	capot gauche	Cappuccio, sinistra
6		01475-142.00	2x Griffbremse	Handle brake	freins poignée	Freno maniglia
7		09619-625.00	2x Ringfeder	Coil spring	ressort	Molla ad anello
8	1	09661-266.01	Tragegriff	Handle	poignée	Maniglia
9	1	15038-028.01	6x Tastenknopf	Pushbutton	touche	Tasto
10	1	15038-030.01	8x Tastenknopf	Pushbutton	touche	Tasto
11		15038-026.01	Gehäuse-Rückteil	Cabinet back	boîtier arrière	Mobile, parte poster.
12		15035-036.01	Kabelfachdeckel	Cable comp. lid	couvercle log. câble	Scomparto cavo
13		15038-037.01	Batteriekastendeckel	Battery compart.cover	couvercle log. piles	Coper. scomparto pile
14		15035-038.00	Kontaktbrücke	Contact bridge	contact	Ponticello di contatto
15	1	15038-035.01	Schalthebel kpl.	Switch lever compl.	levier cpl	Leva di commut. cpl.
16	1	15035-228.01	5x Schalthebel kpl.	Switch lever compl.	levier cpl	Leva di commutaz. cpl.
17	1	15038-036.01	2x Schalthebel kpl.	Switch lever compl.	levier cpl	Leva di commutaz. cpl.
18	1	15035-228.02	Schalthebel kpl.	Switch lever compl.	levier cpl	Leva di commutaz. cpl.
19	1	09670-906.01	Knebelknopf	Wave change knob	bouton	Bottono a levetta
20		09603-566.00	Klemmring	Clamping ring	bague	Anello di serraggio
21	1	09670-855.02	3x Drehknopf	Control knob	bouton	Manopola
22	1	09670-856.05	5x Drehknopf	Control knob	bouton	Manopola
23	1	09670-856.06	Drehknopf	Control knob	bouton	Manopola
24	1	15038-039.01	Trimmerknopf	Preset cap.knob	bouton	Trimmer
25		09619-767.00	9x Ringfeder	Coil spring	ressort	Molla ad anello
26	1	09661-332.01	2x Bügel	Bracket	étrier	Archetto
27	1	09661-342.01	4x Zierring	Ornamental ring	bague	Anello ornamentale
28		15038-085.01	Skala kpl.(49 M)	Scale compl.(49 M)	cadran cpl (49 M)	Scala cpl.(49 n)
29		15038-085.01	Skala kpl.(41 M)	Scale compl.(41 M)	cadran cpl (41 M)	Scala cpl. (41 n)
30		15038-087.01	Skala kpl.(31 M)	Scale compl.(31 M)	cadran cpl (31 M)	Scala cpl. (31 n)
31		15038-089.01	Skala kpl.(25 M)	Scale compl.(25 M)	cadran cpl (25 M)	Scala cpl. (25 n)
32		15038-091.01	Skala kpl.(19 M)	Scale compl.(19 M)	cadran cpl (19 M)	Scala cpl. (19 n)

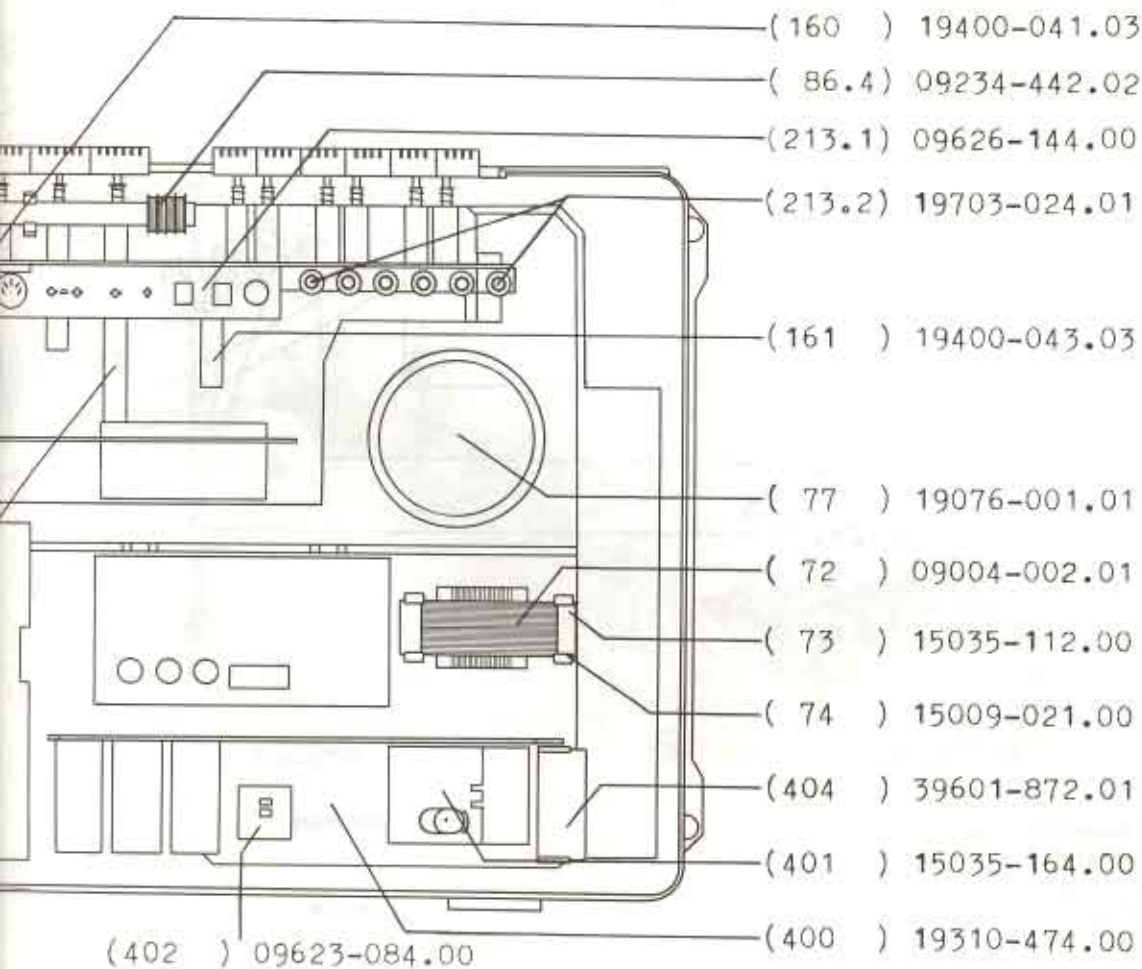
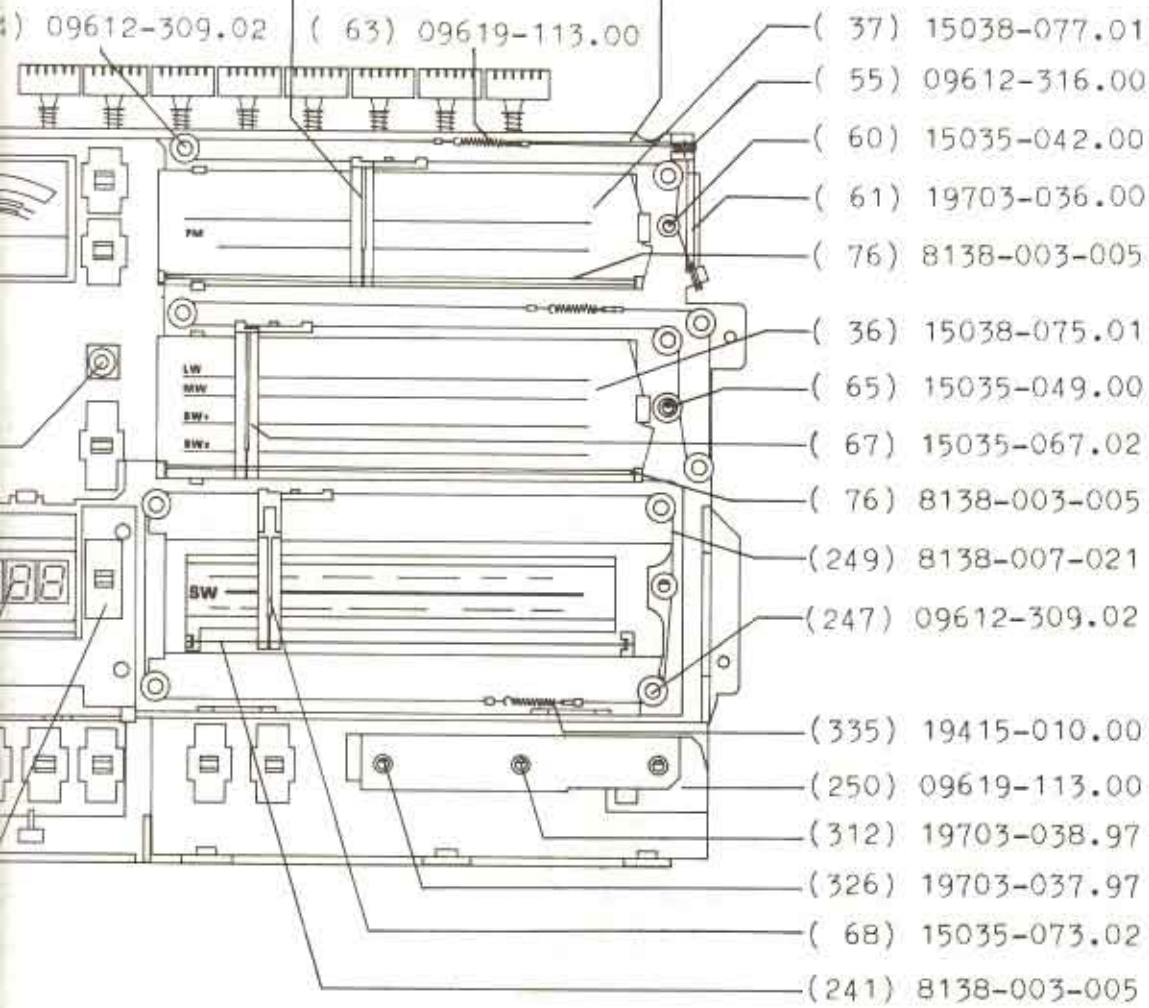
Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
422	10	8140-525-024	Drosselspule 0,15µH	Choke	bobine	Bobina imped. 0,15 µH
423		8302-220-414	Transistor BF 414	(T802)	transistor	Transistore bf 414
424		8302-220-034	Transistor BF 241	(T801/803)	transistor	Transistore BF 241
425		8302-202-558	Transistor BC 558	(T806)	transistor	Transistore BC 558
426		8302-202-538	Transistor BC 548	(T804/807)	transistor	Transistore BC 548
427		8302-200-559	Transistor BC 558 B	(T805)	transistor	Transistore BC 558 B
429		8309-215-050	Diode 1N 4148	(D801)	diode	Diode 1N 4148
430	10	8305-190-112	Integr. Schaltung SN 74/S112 NS 1	(IC801) Integr.circuit	circuit intégré	Circuito integrato SN 74/S112 NS 1
431	10	8305-199-093	Integr. Schaltung SN 74/LS 93 N	(IC802/803) Integr.circuit	circuit intégré	Circuito integrato SN 74/LS 93 N
432	10	8305-200-598	Integr. Schaltung SN 75498 N	(IC807) Integr.circuit	circuit intégré	Circuito integrato SN 75498 N
434	10	8309-505-044	Thyristor TIC 44	(Th.801...805)	thyristor	Tiristore TIC 44
			<u>Anzeigeplatte</u>	<u>Indicator Board</u>	<u>C.I. affichage</u>	<u>Piastra indicazione</u>
440		19311-134.00	Anzeigeplatte kpl.	Indicator board compl.	C.I. affichage cpl	Piastra indicazione cpl.
441	2	8309-909-941	5x LED-Display HA 1141 R	LED display HA 1141 R	diodes électro-Lum.	Display LED HA 1141 R
			<u>5V-Wandler</u>	<u>Parts for 5V converter</u>	<u>Convertisseur 5V</u>	<u>Trasduttore 5V</u>
445	11	19311-196.00	5V-Wandler kpl.	5V converter compl.	convertisseur 5V	Trasduttore 5V cpl.
447	11	09227-050.21	Wandlerspule	Converter coil	bobine	Bobina trasduttrice
448	11	09238-191.01	2x Drosselspule	Choke	bobine	Bobina d'impedenza
448.1		09647-009.97	Ferritstabkern	Ferrite rod core	noyau	Nucleo in ferrite
449		8302-202-538	Transistor BC 548	(T808)	transistor	Transistore BC 548
450		8302-200-233	Transistor BC 308 A	(T809)	transistor	Transistore BC 308 A
451		8302-210-136	Transistor BD 136-16	(T810)	transistor	Transistore BD 136-16
452		8309-701-081	Diode BZX75/C1/V4	(St.801)	diode	Diode BZX 75/C1/V4
453		8309-715-008	Zener-Diode ZPD 5,6	(St.802)	diode zener	Diode Zener ZPD 5,6
454		8309-703-016	Zener-Diode ZPY 6,2	(D803)	diode zener	Diode Zener ZPY 6,2
455		8309-204-050	Diode BY 296	(D802)	diode	Diode BY 296
456	11	8305-301-761	Integr. Schaltung TAA 761 A	(IC808) Integr.circuit	circuit intégré	Circuito integrato TAA 761 A
457	11	8790-209-048	Einstellregler 5KΩ	(R876) Preset pot	pot. ajust.	Regolatore 5 KΩhm
			<u>MOS-IC-Platte</u>	<u>MOS-IC-Board</u>	<u>C.I. cir. intégré MOS</u>	<u>Piastra IC MOS</u>
470		19311-179.00	IC-Platte kpl.	IC board compl.	C.I. cpl	Piastra IC cpl.
471		8305-307-578	Integr. Schaltung TMS 3878 NS	(IC 806) Integr.circuit	circuit intégré	Circuito integrato TMS 3878 NS
			<u>Oszillatorplatte</u>	<u>Oscillator board</u>	<u>C.I. oscillateur</u>	<u>Piastra oscillatore</u>
480		19311-139.00	Oszillatorplatte kpl.	Oscillator board compl.	C.I. oscillateur cpl	Piastra oscillatore cpl.
482		8382-241-197	Quarz 5,12MHz	Crystal 5,12MHz	quartz	Quarzo 5,12 MHz
483		8305-199-093	Integr. Schaltung SN 74/LS 93 N	(IC805) Integr.circuit	circuit intégré	Circuito integrato SN 74/LS 93 N
484		8305-199-000	Integr. Schaltung SN 74/LS 00N	(IC804) Integr.circuit	circuit intégré	Circuito integrato SN 74/LS 00N
485		19799-336.94	Trimmer 10/60pF	(C854) Trimmer cap.	cond. ajust.	Trimmer 10/60 pF
			<u>Quarz-Uhr</u> (15038-250.51)	<u>Quartz clock</u> (15038-250.51)	<u>Horloge à quartz</u>	<u>Orologio al quarzo</u> (15038-250.51)
491	1	15038-101.01	Uhren-Gehäuse kpl.	Clock housing compl.	boîtier horloge cpl	Involucro orologio cpl.
491.1	1	15038-106.00	Fenster	Window	fenêtre	Vetrino
492		15035-267.00	Kontaktbrücke	Contact bridge	contact	Contatto
493		15038-112.00	Deckel	Lid	couvercle	Coperchio
494		15038-114.00	Kontakt	Contact	contact	Contatto
495		15038-115.00	Kontakt	Contact	contact	Contatto
497		15038-251.51	Uhren-Modul kpl.	Clock module compl.	C.I. horloge cpl	Modulo orologio cpl.
497.1	1	15038-122.01	2x Taste	Button	touche	Tasto

Anderungen vorbehalten · Alterations reserved · Tous droits de modifications réservés · Con riserva di modifiche

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
			<u>NF-Teil</u> (19310-469.00)	<u>AF-unit</u> (19310-469.00)	<u>Bloc BF</u>	<u>Sezione BF</u> (19310-469.00)
350		15035-116.00	Distanzstück	Spacer	entretoise	Distanziatore
351		09647-020.97	4x Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
352		09647-022.97	3x Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
353		09647-021.97	Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
355		50002-052.00	Sicherungsfeder	Fuse spring	ressort	Molla di fermo
356		8302-200-551	Transistor BC 549 C	(T601)	transistor	Transistore BC 549 C
357		8302-200-309	Transistor BC 309 C	(T602)	transistor	Transistore BC 309 C
358		8302-202-538	Transistor BC 548	(T603)	transistor	Transistore BC 548
359		8302-200-427	Transistor BC 338	(T604)	transistor	Transistore BC 338
360		8302-400-108	Transistor GC 269	(T605)	transistor	Transistore GC 269
361		8302-202-127	Transistor BC 238 B	(T609)	transistor	Transistore BC 238 B
362		8302-410-363	Transistor GD 363	(T606)	transistor	Transistore GD 363
363		8302-410-364	Transistor GD 364	(T607)	transistor	Transistore GD 364
364		8302-210-018	Transistor BD 135-16	(T608)	transistor	Transistore BD 135-16
365		8302-210-132	Transistor BD 135/10/16	(T610)	transistor	Transistore BD 135/10/16
366		8309-701-102	Diode BZX 75/C2/V1	(St.601)	diode	Diode BZX 75/C2/V1
367		8309-001-017	Diode AA 143	(St.603)	diode	Diode AA 143
368		8309-650-003	Zener-Diode BZX 83/C7/V5	(St.604/065)	diode zener	Diode Zener BZX83/C7/V5
369		8309-707-110	Zener-Diode ZPD 6,8	(St.602)	diode zener	Diode Zener ZPD 6,8
370		8309-215-021	Diode 1N 4001	(0602)	diode	Diode 1N 4001
371		8309-215-050	Diode 1N 4148	(0601)	diode	Diode 1N 4148
372	9	8446-797-109	Elko 470µF/25V	(0656)Elco	cond. chinique	Cond. elett. 4700µF/25V
373	9	8410-810-005	Elko 100µF/10V	(0658)Elco	cond. chinique	Cond. elett. 1000µF/10V
374	9	8410-820-020	Elko 100µF/16V	(0627)Elco	cond. chinique	Cond. elett. 1000µF/16V
375	9	8713-065-035	Metallschichtwiderstand 0309/0,82Ω/10%	(R653)Metallised resistor	rés. métal-oxyde	Resist. strato metallico 0309/0,82 Ohm/10%
376	9	8713-080-057	Metallschichtwiderstand N3/6,8Ω/10%	(R639)Metallised resistor	rés. métal-oxyde	Resist. strato metallico N3/6,8 Ohm/10%
377	9	8700-229-053	Widerstand B0207 NB/150Ω	(R658)Resistor	résistance	Resist. B0207/ NB/1500hm
379	9	8790-290-038	Einstellregler 2KΩ	(R636)Presat pat	pot. ajust.	Regolatore 2KOhm
380	2/9	19703-029.97	Drehwiderstand 100KΩ (Lautstärke)	(R622)Potentioneter (volume)	potentionètre (volume)	Potenzionetro 100 KOhm (volume)
381	2/9	19703-030.97	Drehwiderstand 1MΩ (Bässe)	(R612)Potentioneter (Bass)	potentionètre (graves)	Potenzionetro 1M0hm (bassi)
382	2/9	19703-031.97	Drehwiderstand 100KΩ (Höhen)	(R611)Potentioneter (Treble)	potentionètre (aigües)	Potenzionetro 100 KOhm (alti)
			<u>Schalterplatte</u>	<u>PCB with Switches</u>	<u>C.I. commutateurs</u>	<u>Piastra commutatori</u>
390		19310-480.00	Schalterplatte kpl.	PCB with switches compl.	C.I. commutateurs cpl.	Piastra commutat. cpl.
391		19706-019.00	Tippschalter (Lampe)	Tip switch (bulb)	interrupteur (lampe)	Tasto a corda breve (lampadina)
392		19706-020.00	Kippschalter (Lautsprecher)	Tip switch (loudspeaker)	interrupteur (haut-parleur)	Commutatore a levetta (altoparlante)
393		19706-025.00	Kippschalter(Counter)	Tip switch (counter)	interrupteur (contour)	Commut. a lev.(Counter)
394		19706-026.00	Kippschalter(Netz)	Tip switch (mains)	interrupteur (secteur)	Commut. a lev. (reta)
			<u>Netzteilplatte</u>	<u>Power supply unit PCB</u>	<u>C.I. alimentation</u>	<u>Piastra alimentazione</u>
400	3	19310-474.00	Netzteilplatte kpl.	P.S.U. board compl.	C.I. alimentation cpl.	Piastra aliment. cpl.
401	3	15035-164.00	Spannungsumschalter kpl.	Voltage selector compl.	sélecteur de tension	Commut. di tensione cpl.
402	3	09623-084.00	Lautsprecher-Steckdose	Speaker socket	embase HP	Preso altoparlante
403		09621-113.02	Sicherungshalter	Fuse holder	support fusible	Supporto fusibile
404	3	39601-872.01	Stiftkontakt-Unterteil	Pin contact-lower section	connecteur inf.	Cont. a spinotto,p.inf.
406		8308-528-004	Gleichrichter 840/C1500/1000	Rectifier	redresseur	Raddrizzatore 840/C1500/1000
408		8309-215-021	Diode 1N 4001	(0601)	diode	Diode 1N 4001
			<u>Frequenz-Zähler</u> (15035-200.00)	<u>Frequency-counter</u> (15035-200.00)	<u>Compteur de fréquence</u>	<u>Frequenzimetro</u> (15035-200.00)
			<u>Verstärkerplatte</u>	<u>Amplifier Board</u>	<u>C.I. amplificateur</u>	<u>Piastra di amplificaz.</u>
419	10	19311-129.00	Verstärkerplatte kpl.	Amplifier board compl.	C.I. amplificateur cpl.	Piastra preampl. cpl.
420	10	15035-155.00	Koaxial-Buchse 3-fach	Coaxial socket 3-fold	embase coaxiale	Preso coass. 3 x
421	10	39601-667.01	Stiftkontakt-Unterteil (liegend)	Pin contact-lower section (Flat)	connecteur inf.	Cont. a spin., p. inf. (piano)

Pos. No.	Fig. No.	Bestell-Nr./Part No. Ref./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
33		15038-093.01	Skala kpl. (16 M)	Scale compl.(16 M)	cadran cpl (16 M)	Scala cpl. (16 m)
34		15038-095.01	Skala kpl. (13 M)	Scale compl.(13 M)	cadran cpl (13 M)	Scala cpl. (13 m)
35		15038-097.01	Skala kpl. (11 M)	Scale compl.(11 M)	cadran cpl (11 M)	Scala cpl. (11 m)
36	2	15038-075.01	Skala kpl. (AM)	Scale compl.(AM)	cadran cpl (AM)	Scala cpl. (AM)
37	2	15038-077.01	Skala kpl. (FM)	Scale compl.(FM)	cadran cpl (FM)	Scala cpl. (FM)
38		15035-101.00	Blende	Mask	contre-cadran	Mascherina
39		15035-102.00	Blende	Mask	contre-cadran	Mascherina
40		15015-162.00	8x Skalenhalter	Scale retainer	support cadran	Supporto scala
41	2	15035-103.00	Abdeckscheibe	Cover disc	rondelle	Piastra di copertura
			<u>Chassisteile</u>	<u>Chassis</u>	<u>Chassis</u>	<u>Parti del telaio</u>
51		09618-083.02	4x Kontaktfeder	Contact spring	contact	Molla di contatto
52		09618-103.00	2x Kontaktfeder	Contact spring	contact	Molla di contatto
53		05113-223.00	Kontaktfeder	Contact spring	contact	Molla di contatto
54	2	09612-309.02	6x Seilrolle	Drive pulley	poulie	Puleggia
55	2	09612-316.00	2x Seilrolle	Drive pulley	poulie	Puleggia
56		09604-658.00	6x Scheibe	Washer	rondelle	Rondella
57		09666-360.00	Lagerbuchse	Bearing bush	palier	Boccola
58		09631-314.00	3x Gummütülle	Rubber grommet	passe-fil	Guaina in gomma
59		09630-697.00	3x Distanzstück	Spacer	entretoise	Distanziatore
60	2	15035-042.00	Achse kpl.	Spindle compl.	axe cpl	Asse cpl.
61	2	19703-036.00	Abstimwiderstand	Tuning resistor	potentiomètre	Resistenza di sintonia
62	2	8138-007-021	2x Antriebsschnur TE 50 P (schwarz)	Drive cord TE 50 P (black)	ficelle entraîn. TE50P (noir)	Filo di trazione TE 50 P (naro)
63	2	09619-113.00	2x Zugfeder	Tension spring	ressort	Molla di trazione
64	2	15035-070.02	Zeiger kpl. (FM)	Pointer compl. (FM)	aiguille cpl (FM)	Indice cpl. (FM)
65	2	15035-049.00	Antriebsrad	Drive drum	poulie C.V.	Puleggia di trazione
66		09619-767.00	Ringfeder	Coil spring	ressort	Molla ad anello
67	2	15035-067.02	Zeiger kpl. (AM)	Pointer compl.(AM)	aiguille cpl (AM)	Indice cpl. (AM)
68	2	15035-073.02	Zeiger kpl. (SW)	Pointer compl.(SW)	aiguille cpl	Indice cpl. (SW)
69		39601-682.00	2x Stiftkontakt	Connector	connecteur	Contatto a spinotto
70		39601-683.00	Stiftkontakt	Connector	connecteur	Contatto a spinotto
71		39601-689.00	Stiftkontakt	Connector	connecteur	Contatto a spinotto
72	3	09004-002.01	Netztrafo	Mains transformer	transfo. alim.	Trasformatore di rete
73	3	15035-112.00	2x Zwischenlage	Shim	cale	Spessore
74	3	15009-021.00	2x Trafoklammer	Transformer clamp	support	Fermo trasformatore
75	1	15038-043.01	Hebel kpl.	Lever compl.	levier cpl	Leva cpl.
76	2	8138-003-005	2x Polyamidschnur 0,3 Ø	Polyamide cord 0.3 Ø	ficelle polyamide 0,3 Ø	Filo 0,3 Ø
77	3	19076-001.01	LAUTSPRECHER	Loudspeaker	haut-parleur	ALTOPARLANTE
78	1	09621-119.02	Schaltbuchse n. Mutter	Earphone socket w. nut	embase écouteur	Presa commut. con dado
80	1/3	15015-080.01	TELESKOPANTENNE KPL.	Telescopic aerial compl.	antenne télescopique	ANTENNA TELESCOPICA CPL.
81		8132-015-139	Flachsteckhülse	Flat plug-in sleeve	douille	Guaina per spina piatta
82		09690-352.97	Netzkabel n. Stecker u. Zentralger.-Steckdose	Mains lead w. plug and centre connector	câble secteur cpl	Cavo rete con spina e presa centrale
82		09690-376.97	Netzkabel n. Stecker u. Zentr.-Ger.-Steckdose (für GB)	Mains lead w. plug and centre connector (for GB)	câble secteur cpl (GB)	Cavo rete con spina e presa centrale (per GB)
83		8316-453-002	3x Zwerglampe 7V/80mA/230V	Pilot bulb 7V/80mA/230V	lampe	Lamp. miniat. 7V/80mA/
84	3	15035-047.00	2x Ferritstabklemme	Ferrite aerial rod clamp	support	Fermo antenna in ferrite
86		19426-032.00	FERRITSTABANTENNE KPL.	Ferrite aerial compl.	antenne ferrite cpl	ANTENNA IN FERRITE CPL.
86.1	3	09648-901.97	Antennenstab	Aerial rod	ferrite nue	Barra dell'antenna
86.2	3	09234-302.02	MW-Ferritantennenspule	MW-ferrite aerial coil	bobine antenne PO	Bob. anten. ferr. OM
86.3	3	09234-301.02	MW-Ferritantennenspule	MW-ferrite aerial coil	bobine antenne PO	Bob. anten. ferr. OM
86.4	3	09234-442.02	LW-Ferritantennenspule	LW-ferrite aerial coil	bobine antenne GO	Bob. anten. ferr. OL
86.5		09666-384.97	Drahtklemme	Wire clamp	arrêttoir de câble	Fissafilo
			<u>AM-Variometer</u>	<u>Tuning coil set</u>	<u>Variomètre AM</u>	<u>Variometro AM</u>
			19415-008.00	19415-008.00		19415-008.00
101		19416-002.00	Montageplatte kpl.	Mounting plate compl.	plaquette cpl	Piastra mont. cpl.
102		07422-940.00	Schieber	Slider	glissière	Cursore
103		09619-763.00	Feder	Spring	ressort	Molla

(64) 15035-070.02 (62) 8138-007-021



2

(64) 15035-

(54) 09612-309.02 (

(289) 39705-028.00

(281) 39601-670.01

(279) 15035-125.00

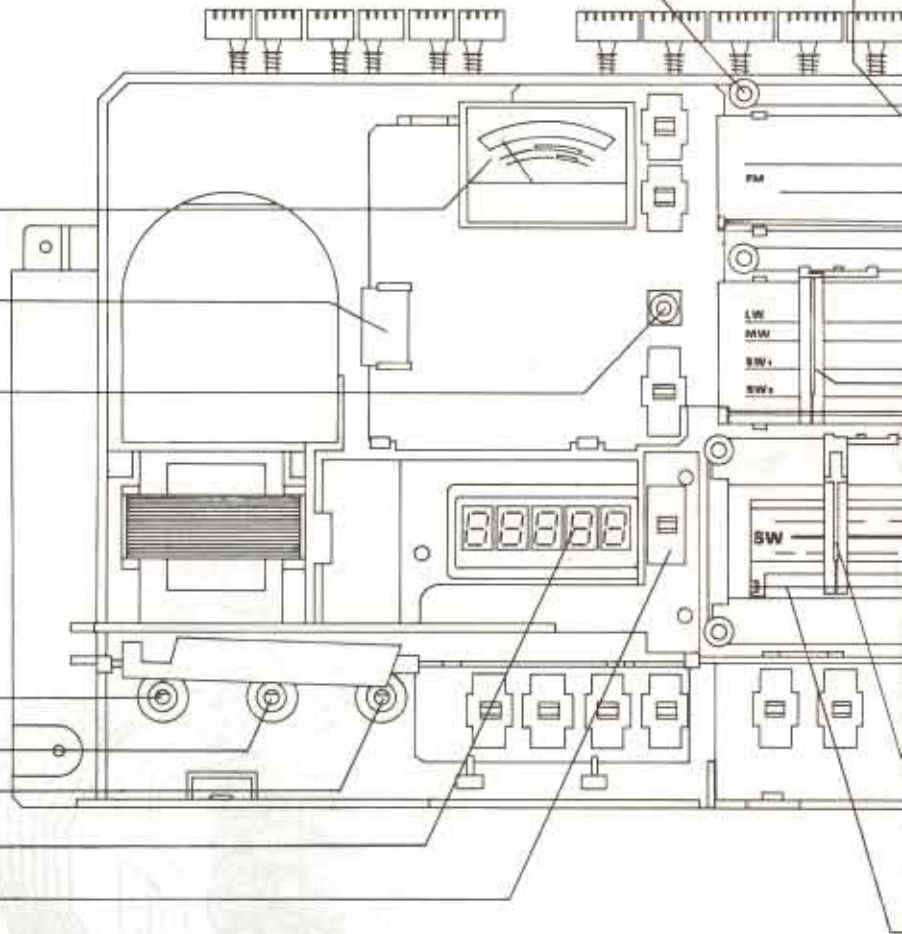
(380) 19703-029.97

(381) 19703-030.97

(382) 19703-031.97

(441) 8309-909-941

(41) 15035-103.00



3

(86.1) 09648-901.97

(86.3) 09234-301.02

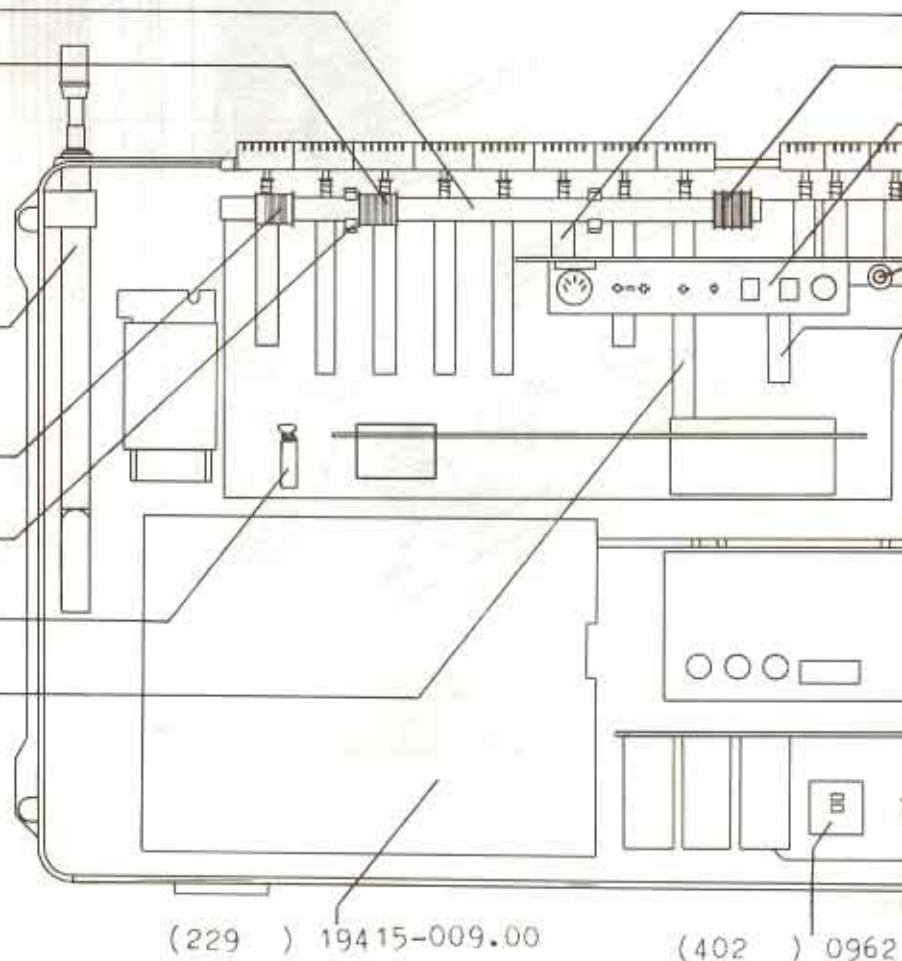
(80) 15015-080.01

(84) 15035-047.00

(86.2) 09234-302.02

(163) 19400-050.03

(162) 19400-044.03



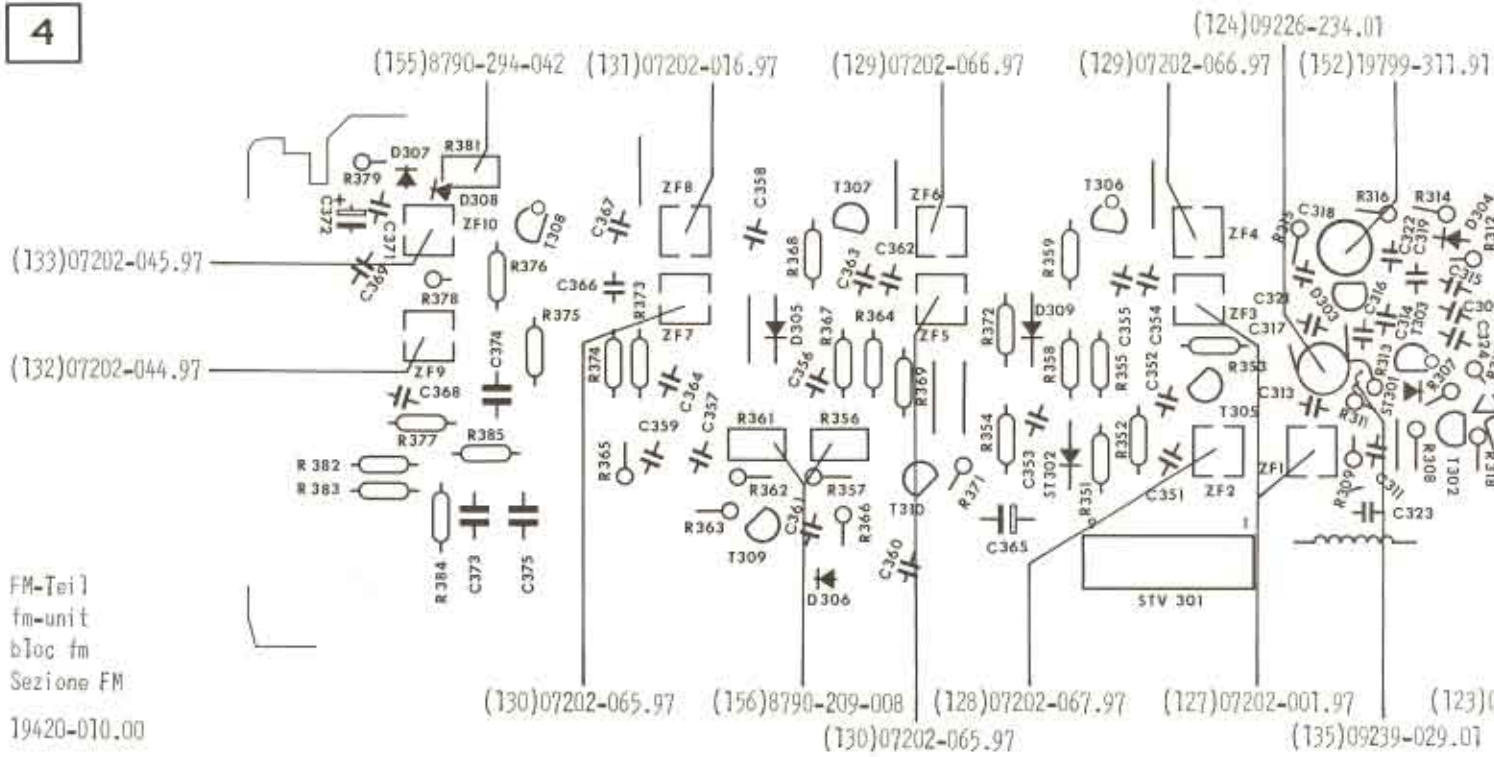
(229) 19415-009.00

(402) 0962

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
168		39600-109.00	Buchsenleiste kpl.	Female connector compl.	connecteur cpl	Connettore cpl.
178		09223-406.21	LW-Koppelspule	LW-coupling coil pack	bobine G0	Bobina accoppian. OL
179		09223-407.21	LW-Vorkreis-spule	LW-RF coil pack	bobine cir. ent. G0	Bob. circ. ingr. OL
180		09223-409.21	MW-Vorkreis-spule	MW-RF coil pack	bobine cir. ent. P0	Bob. circ. ingr. OM
181		09647-648.97	Ferritabgleichkern (für Nr. 178)	Ferrite tuning slug (for No. 178)	noyau (p. N° 178)	Nucleo tarat. ferrite (per no. 178)
181a		09647-649.97	Ferritabgleichkern (f. Nr. 179/180)	Ferrite tuning slug (f. No. 179/180)	noyau (p. N° 179/180)	Nucleo tarat. ferrite (per no. 179/180)
182	5	09223-408.21	MW-Koppelspule	MW-coupling coil pack	bobine P0	Bobina accoppian. OM
183	5	09223-516.21	KW1-Vorkreis-spule	SW1-RF coil pack	bobine cir. ent. OC1	Bob. circ. ingr. KW1
184	5	09223-517.21	KW2-Vorkreis-spule	SW2-RF coil pack	bobine cir. ent. OC2	Bob. circ. ingr. KW2
185	5	09223-678.21	LW-Oszillatortspule	LW-oscillator coil	bobine osc. G0	Bobina oscillat. OL
186	5	09223-679.21	MW-Oszillatortspule	MW-oscillator coil	bobine osc. P0	Bobina oscillat. OM
187	5	09223-479.21	KW1-Oszillatortspule	SW1-oscillator coil pack	bobine osc. OC1	Bobina oscillat. KW1
188		09647-684.97	Abgleichkern (f.Nr.183...187)	Tuning slug (f.No. 183 - 187)	noyau (p. N° 183...187)	Nucleo di taratura (per no. 183...187)
189	5	19202-323.97	KW2-Zwischenkreis-spule	SW2-filter circuit coil	bobine cir. int. OC2	Bob. circ. interm.KW2
190		8140-525-018	Drosselspule 0,56uH/20%	Choke	bobine	Bobina d'impedenza 0,56 uH/20%
191	5	09223-480.21	KW2-Oszillatortspule	SW2-oscillator coil	bobine osc. OC2	Bobina oscillat. KW2
191.1		09647-663.97	Abgleichkern	Tuning slug	noyau	Nucleo di taratura
192	5	19202-314.97	ZF-Filter	IF transformer	FI	Filtro FI
193		09647-020.97	Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
194		09622-469.00	Koaxialstecker	Coaxial plug	fiche coaxiale	Spina coassiale
195		09622-470.00	Schirmkappe	Screen cap	capot	Schermatura
196		07248-336.00	Hülse	Sleeve	douille	Guaina
197		15035-045.00	2x Plattenträger	Board carrier	support	Supporto
199		8302-200-041	Transistor BF 441	(T401/404)	transistor	Transistore BF 441
200		8302-222-040	Transistor BF 440	(T402/403)	transistor	Transistore BF 440
201		8309-214-114	Diode TD 129	(D401/402)	diode	Diodo TD 129
202		8309-701-081	Diode BZX 75 C/1V/4	(St.401)	diode	Diodo BZX 75 C/1V/4
203	5	19799-323.91	Trimmer 3/15pF	(C444) Trimmer cap.	cond. ajust.	Trimmer 3/15 pF
204	5	19799-324.91	4x Trimmer 4/20pF	Trimmer cap.	cond. ajust.	Trimmer 4/20 pF
205	5	19799-325.91	5x Trimmer 10/40pF	Trimmer cap.	cond. ajust.	Trimmer 10/40 pF
206	5	19799-326.91	4x Trimmer 10/60pF	Trimmer cap.	cond. ajust.	Trimmer 10/60 pF
207	5	8790-009-047	Einstellregler 5KΩ	(R472) Preset pot	pot. ajust.	Regolatore 5 KΩhm
208	5	8790-009-152	Einstellregler 10KΩ	(R473) Preset pot	pot. ajust.	Regolatore 10 KΩhm
209	5	8790-009-025	Einstellregler 100KΩ	(R672) Preset pot	pot. ajust.	Regolatore 100 KΩhm
211	5	19310-528.00	Wandler kpl. 30 V	Transducer compl. 30V	convertisseur cpl 30V	Convertitore 30 V
211.1		8140-525-118	Ferritdrossel 5,6uH/5%	Ferrite choke	bobine	Imped. ferrite 5,6uH/5%
211.2		8309-215-050	Diode 1N 4148	(D311)	diode	Diodo 1N 4148
211.3		8305-302-720	Integr. Schaltung TCA720	(IC301) Integr.circuit	circuit intégré	Circuito integr.TCA720
211.4		8790-209-005	Einstellregler 10KΩ	(R341) Preset pot	pot. ajust.	Regolatore 10 KΩhm
213		19311-153.00	BUCHSENPLATTE KPL.	Socket board compl.	C.I. embases cpl	PIASTRA PRESE CPL.
213.1	3	09626-144.00	Buchsenleiste	Female connector	connecteur	Connettore
213.2	3	19703-024.01	Abstimregler	Tuning control	potentiomètre	Regolatore sintonia
213.3		09238-650.97	HF-Übertrager	RF-transformer	transfo. HF	Trasformatore AF
213.4		09238-171.00	HF-Drossel	RF-choke	bobine HF	Impedenza AF
219.5		8316-216-001	Glimmlampe 76 120	Neon bulb 76 120	lampe	Lampada Glimm 76 120
			<u>KW-Tuner</u>	<u>SW Tuner</u>	<u>Tuner OC</u>	<u>Tuner OC</u>
229	3	19415-009.00	KW-Tuner kpl.	SW tuner compl.	tuner OC cpl	Tuner OC cpl.
230		15035-144.00	Spulentrommel	Coil drum	armature bobine	Cilindro bobina
231		15035-148.00	Raststück	Locating piece	butée	Pezzo di blocco
232		15035-272.00	Lagerbuchse	Bearing bush	palier	Boccola
233		09603-585.00	Klemmring	Clamping ring	bague	Anello di serraggio
234		15035-140.00	2x Rolle	Roller	galet	Rullino
235		15035-149.00	2x Rasthebel	Rest lever	levier	Leva di blocco
236		09619-119.00	Zugfeder	Tension spring	ressort	Molla di trazione

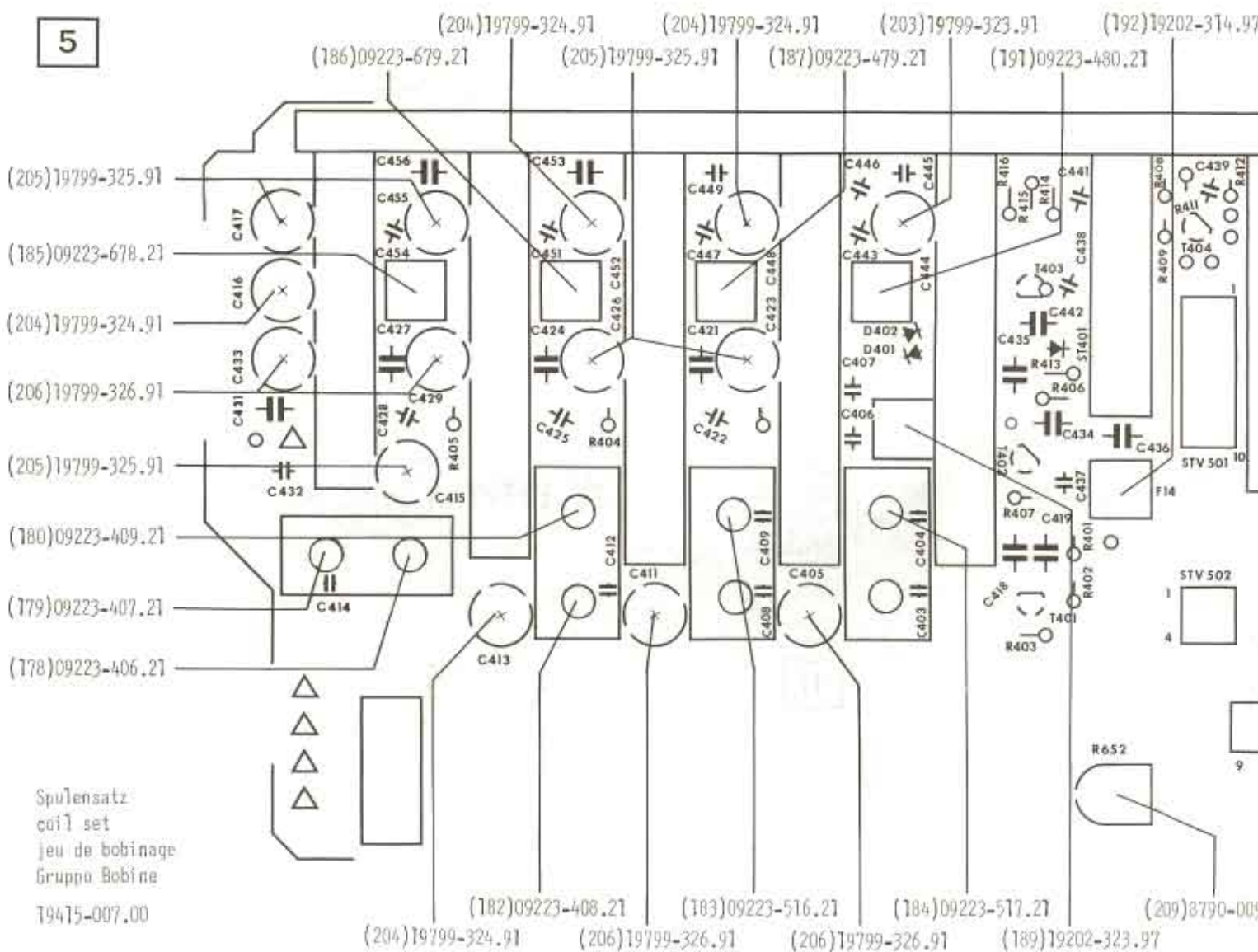
Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
237		09603-701.00	4x Seilrollenachse	Drive pulley spindle	axe poulie	Perno puleggia
238		15035-105.00	Feder	Spring	ressort	Molla
239		15035-147.00	Lager	Bearing	palier	Boccola
240		15035-133.00	Antriebswelle	Drive spindle	axe entrafn.	Perno di trazione
241	2	8138-003-005	Polyamidachnur 0,3 Ø	Cord 0,3 Ø	ficelle polyamide	Filo 0,3 Ø
241a		15035-270.00	Feder	Spring	ressort	Molla
242		09631-314.00	3x Gummütülle	Rubber grommet	passé-fil	Guaina in gomma
243		19701-026.97	Drehkondensator	Tuning capacitor	cond. variable	Condensatore variabile
244		15035-142.00	Abweiser	Rejector	éjecteur	Protezione
245		15035-050.00	Antriebsrad	Drive wheel	poulie C.V.	Puleggia di trazione
246		09603-566.00	Klemmring	Clamping ring	bague	Anello di serraggio
247	2	09612-309.02	4x Seilrolle	Drive pulley	poulie	Puleggia
248		09604-658.00	4x Scheibe	Washer	rondelle	Rondella
249	2	8138-007-021	Antriebschnur TE50 P (schwarz) 0,5 Ø	Drive cord TE50 P (black) 0,5 Ø	ficelle polyamide (noir)	Filo TE50 P (naro) 0,5 Ø
250	2	09619-113.00	Zugfeder	Tension spring	ressort	Molla di trazione
252		15015-154.00	Hebel	Lever	levier	Leva
253		15015-143.00	Hebelfeder	Lever spring	ressort	Molla della leva
255		09622-079.00	Steckfassung kpl.	Socket compl.	embase cpl	Zoccolo ad innesto
258	6	19311-168.00	TUNER-PLATTE KPL.	Tuner board compl.	C.I. tuner cpl	PIASTRA TUNER CPL.
258.1		15015-132.00	18x Feder	Spring	ressort	Molla
258.2		19706-031.00	Schiebeschalter	Slider switch	translateur	Commutat. a cursore
258.3	6	19202-340.97	ZF-Filter ZF XI	IF filter ZF XI	FI	Filtro FI FI XI
258.4	6	19202-341.97	ZF-Filter ZF XII	IF filter ZF XII	FI	Filtro FI FI XII
258.5	6	19202-314.97	ZF-Filter ZF XIII	IF filter ZF XIII	FI	Filtro FI FI XIII
258.6		8382-241-097	Quarz-Filter	Quartz-filter	filtre quartz	Filtro al quarzo
258.8	6	8140-525-018	Drosselspule 0,56µH/20%	Choke	bobine	Bobina imped.0,56µH/20%
258.9	6	09202-235.21	KW-Oszillatorspule 2,46MHz	SW-oscillator coil	bobine osc. OC	Bob. oscill. OC 2,46MHz
258.91	6	09647-616.97	Abgleichkern	Tuning slug	noyau	Nucleo di taratura
258.10	6	09218-025.01	HF-Drossel	HF-choke	bobine HF	Impedenza AF
258.12		09647-022.95	2x Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
258.13		09647-022.97	Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
258.14		09647-020.97	Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
258.16		09622-469.00	Koaxialstecker	Coaxial plug	fiche coaxiale	Spina coassiale
258.17		09622-470.00	Schirmkappe	Screen cap	capot	Schermatura
258.18		07248-336.00	Hülse	Sleeve	douille	Guaina
258.20		8302-200-041	Transistor BF441	(1201/202/205)	transistor	Transistore BF 441
258.21		8302-200-233	Transistor BC 308 A	(1203)	transistor	Transistore BC 308 A
258.22		8302-222-040	Transistor BF 440	(1204/206/207)	transistor	Transistore BF 440
258.24		8309-214-114	Diode TD 129	(0201/202)	diode	Diodo TD 129
258.25		8309-701-081	Diode BZX75/C1/V4	(St. 201)	diode	Diodo BZX75/C1/V4
258.26	6	19799-321.97	Trimmer 2/6pF	(C259) Trimmer cap.	cond. ajust.	Trimmer 2/6 pF
258.27	6	19799-301.13	Trimmer 1,4/5,5pF	(C214) Trimmer cap.	cond. ajust.	Trimmer 1,4/5,5 pF
260		19415-121.00	Spulensatz KW 3/49m	Coil set SW 3/49m	bobine OC	Gruppo bobine OC 3/49m
261		19415-122.00	Spulensatz KW 4/41m	Coil set SW 4/41m	bobine OC	Gruppo bobine OC 4/41m
262		19415-123.00	Spulensatz KW 5/31m	Coil set SW 5/31m	bobine OC	Gruppo bobine OC 5/31m
263		19415-124.00	Spulensatz KW 6/25m	Coil set SW 6/25m	bobine OC	Gruppo bobine OC 6/25m
264		19415-125.00	Spulensatz KW 7/19m	Coil set SW 7/19m	bobine OC	Gruppo bobine OC 7/19m
265		19415-126.00	Spulensatz KW 8/16m	Coil set SW 8/16m	bobine OC	Gruppo bobine OC 8/16m
266		19415-127.00	Spulensatz KW 9/13m	Coil set SW 9/13m	bobine OC	Gruppo bobine OC 9/13m
267		19415-128.00	Spulensatz KW10/11m	Coil set SW10/11m	bobine OC	Gruppo bobine OC 10/11m
			<u>AM-ZF-Platte</u>	<u>AM-IF Board</u>	<u>C.I. AM-FI</u>	<u>Piastra FI AM</u>
275	7	19311-163.00	AM-ZF-Platte kpl.	AM-IF board compl.	C.I. AM-FI cpl	Piastra FI AM cpl.
276		19706-019.00	Kippschalter (Tuning/Batt.)	Toggle switch(tuning/batt.)	interrupteur (tuning/piles)	Commutatore a levetta (Tuning/ Batt.)
277		19706-020.00	Kippschalter (AFC)	Toggle switch (AFC)	interrupteur (AFC)	Commut. a levetta (AFC)
278		19706-021.00	Kippschalter (Bandbreite)	Toggle switch (Bandwidth)	interrupteur (largeur de bande)	Commut. a levetta (larghezza di banda)

4

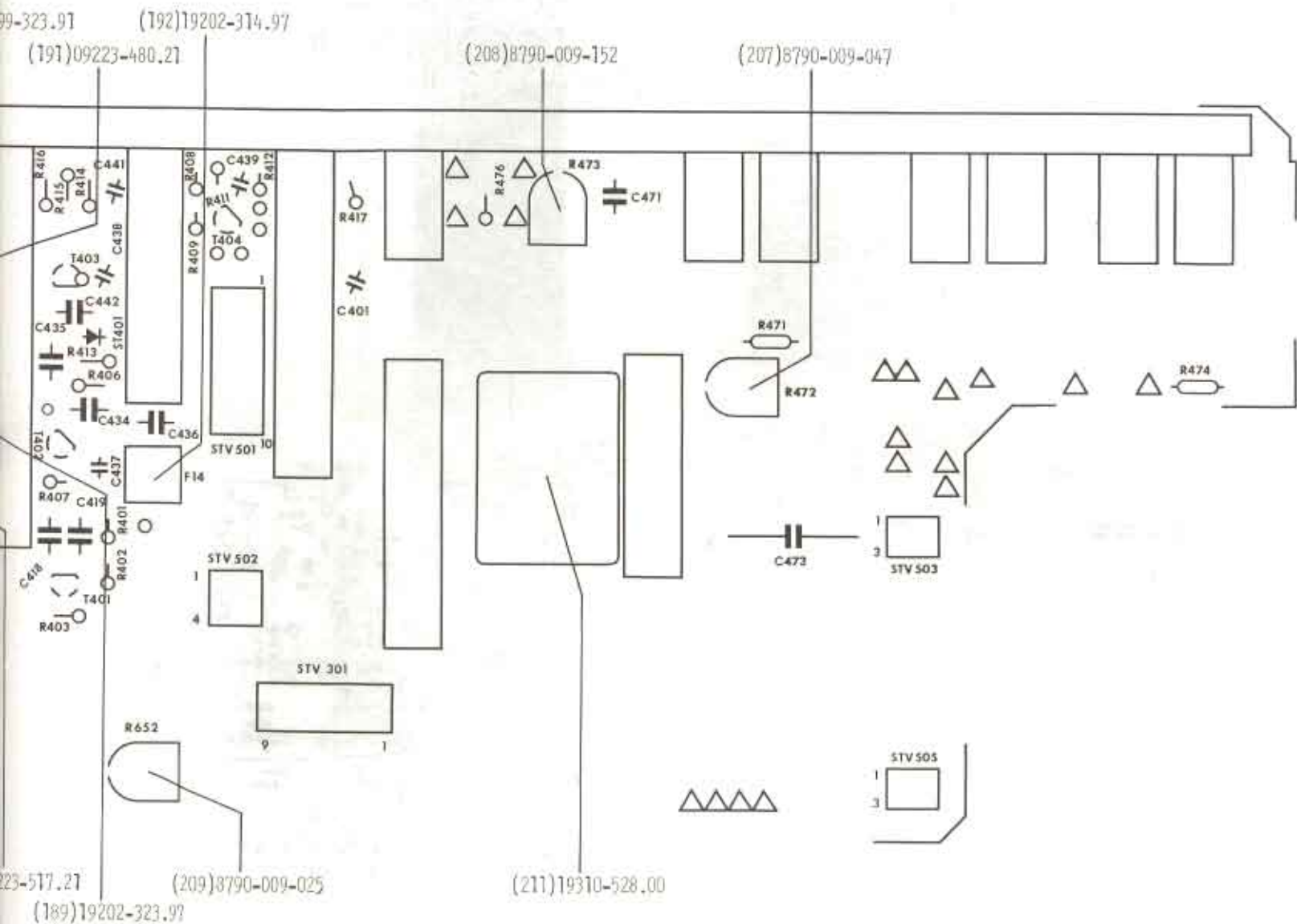
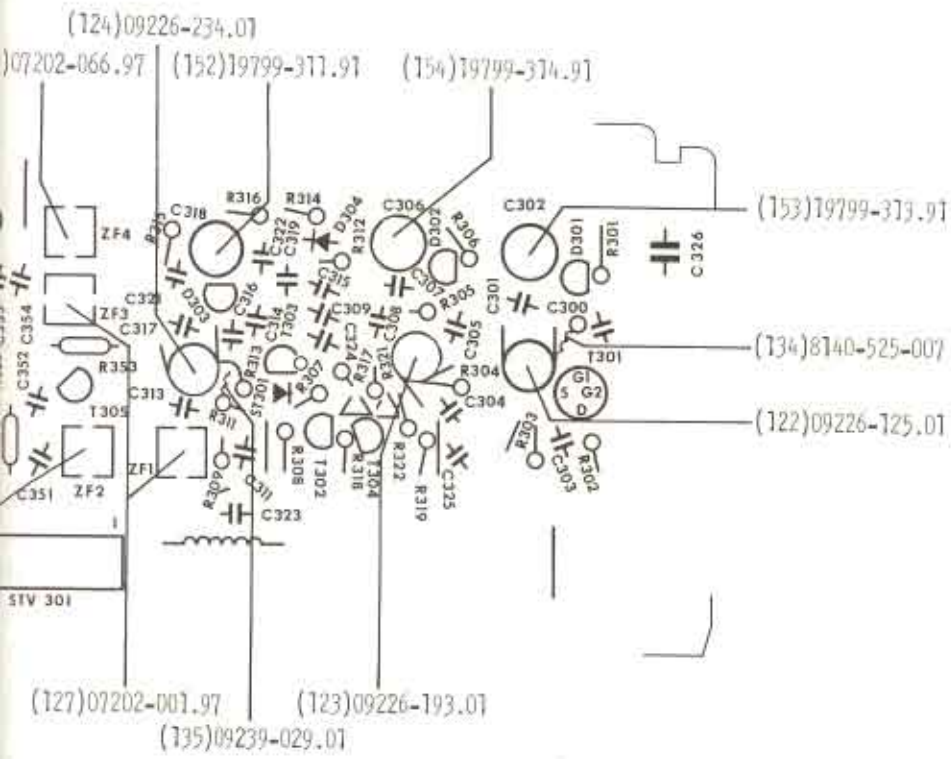


FM-Teil
 fm-unit
 bloc fm
 Sezione FM
 19420-010.00

5

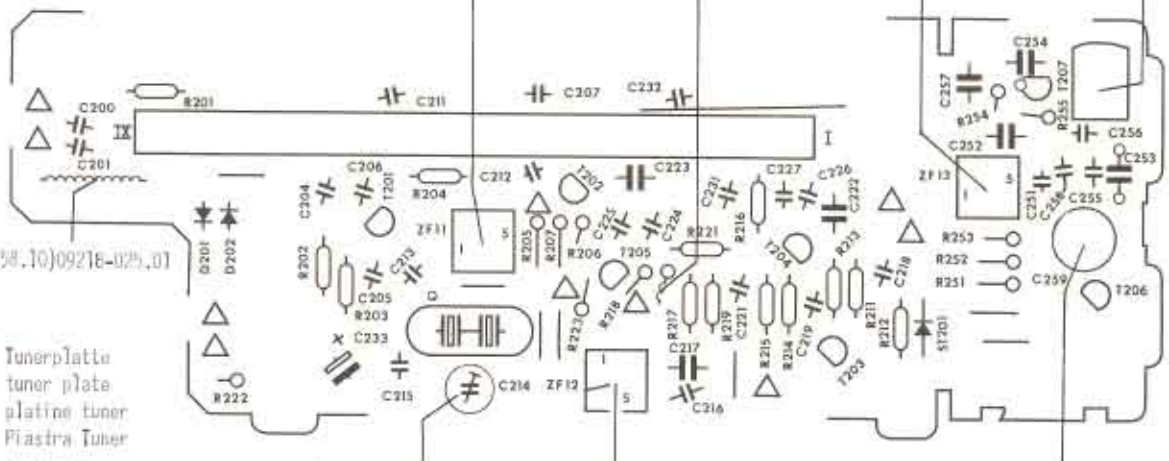


Spulensatz
 coil set
 jeu de bobinage
 Gruppo Bobine
 19415-007.00



6

(258.1)19202-340.97 (258.8)8140-525-018 (258.5)19202-314.97 (258.9)09202-295.21



(258.10)09218-025.01

Tunerplatte
tuner plate
platine tuner
Piastra Tuner

19311-168.00

(258.27)19799-301.13

(258.4)19202-341.97

(258.26)19799-321.91

7

AN-ZF-Platte
an-i-plate
platine an-mf
Piastra AN-F

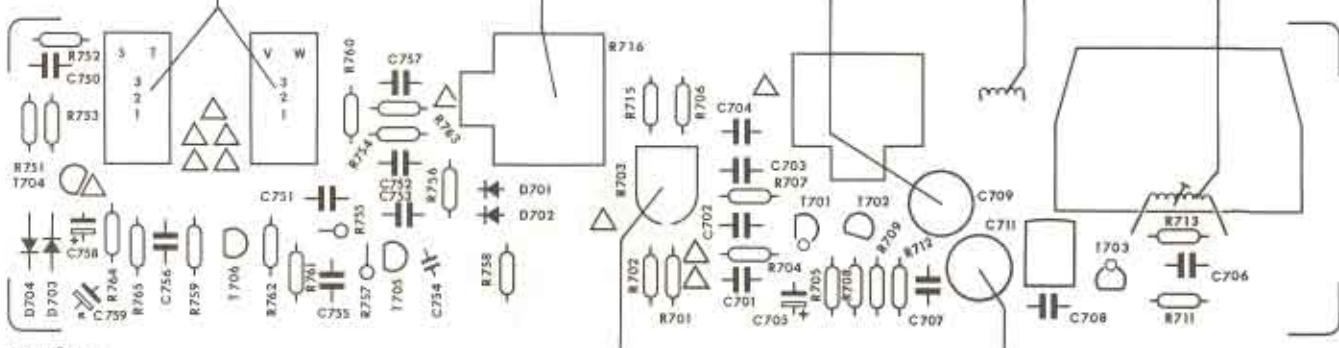
(305)8790-009

(294)19202-35

(292)19202-31

8

(311)19706-020.00 (326)19703-037.97 (324)19799-223.04 (314)09227-974.21 (316)07220-510.00



SSB-Platte
ssb-plate
platine sss
Piastra SSB

19311-774.00

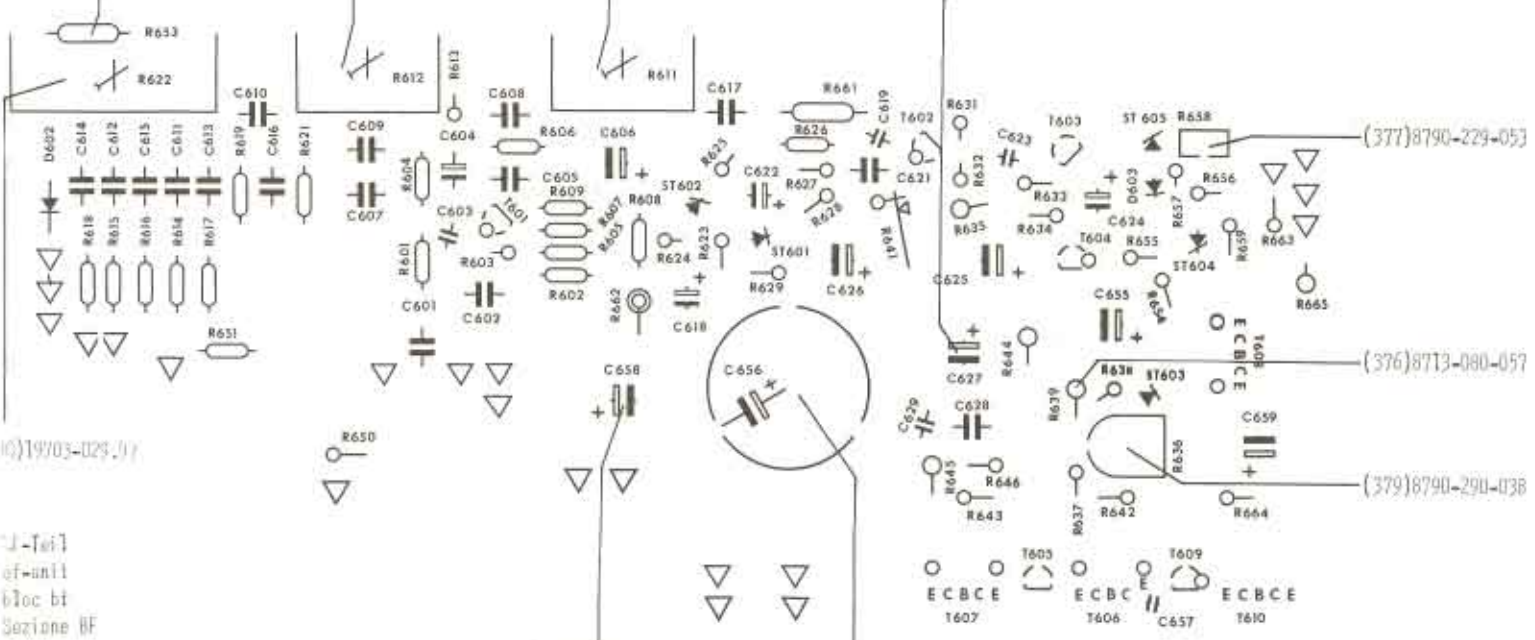
(325)8790-009-017

(327)19799-321.91

(295)09227-09

9

(375)8713-065-035 (381)19703-030.97 (382)19703-037.97 (374)8410-820-020



I-Fet
if-unit
bloc bf
Sezione BF

19310-469.00

(373)8410-810-005

(372)8446-797-109

(377)8790-229-053

(376)8713-080-057

(379)8790-290-038

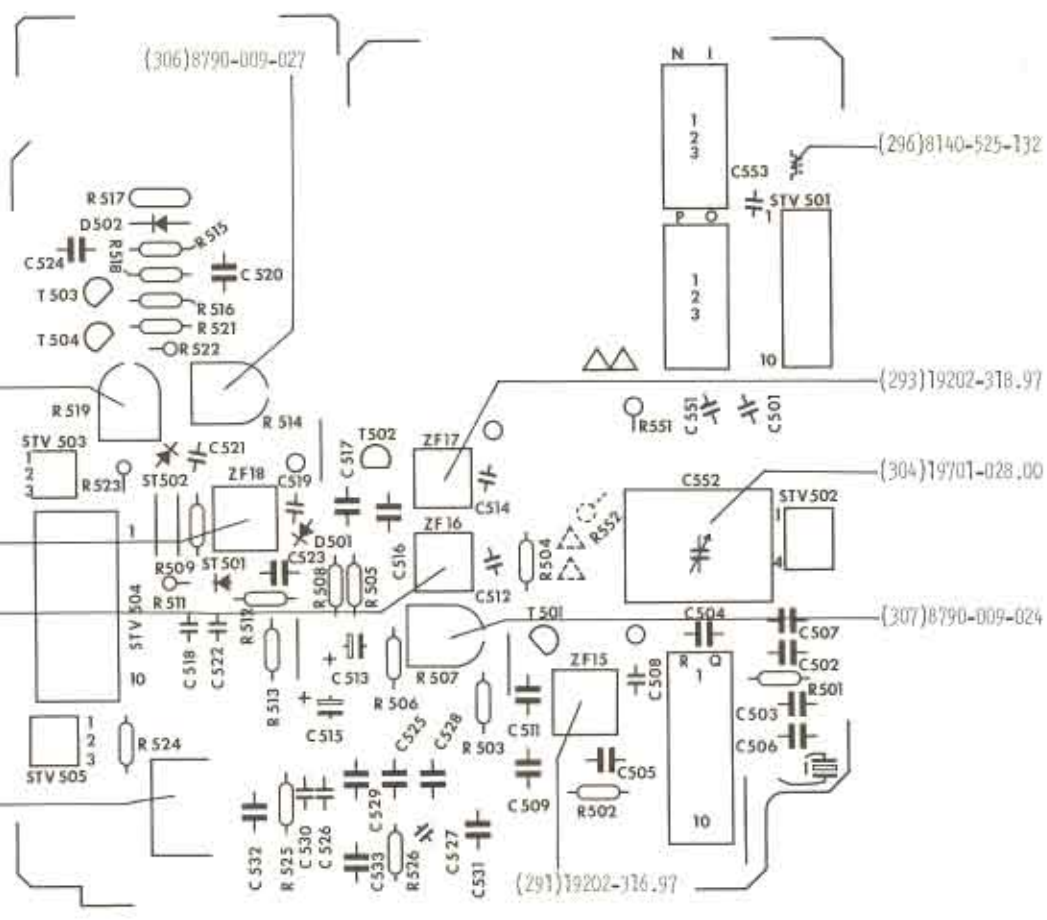
ZF-Platte
 IF-plate
 platine an-f
 astra AM-FI
 (311-16),00

(305)8790-009-021

(294)19202-336.97

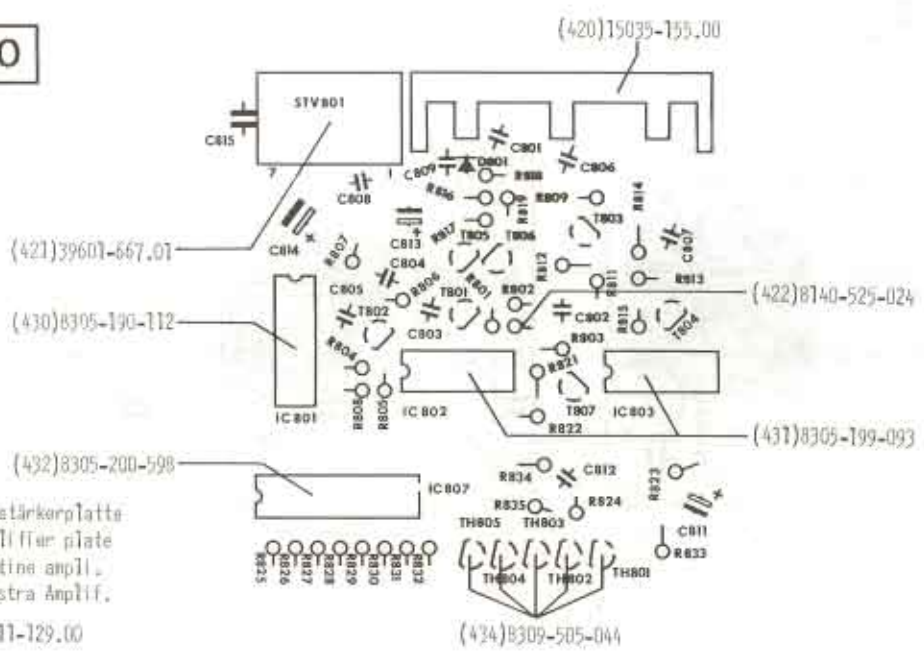
(292)19202-317.97

(295)09227-090.21



6-279-053

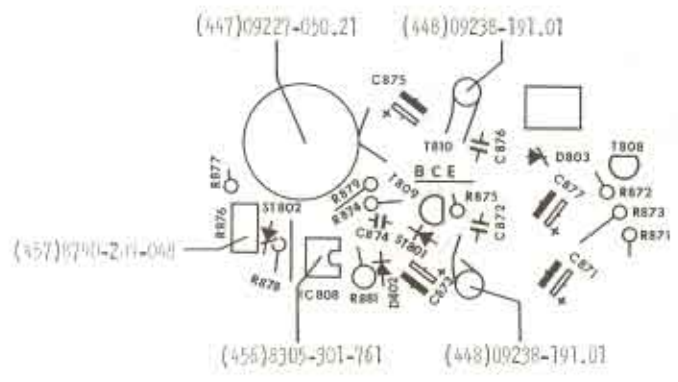
Verstärkerplatte
 amplifier plate
 platine amplif.
 Piastre Amplif.
 19311-129.00



9-080-057

10-290-038

5V-Windler
 5v-transformer
 doelenchment 5v
 Transformatore 5V
 19311-196.00

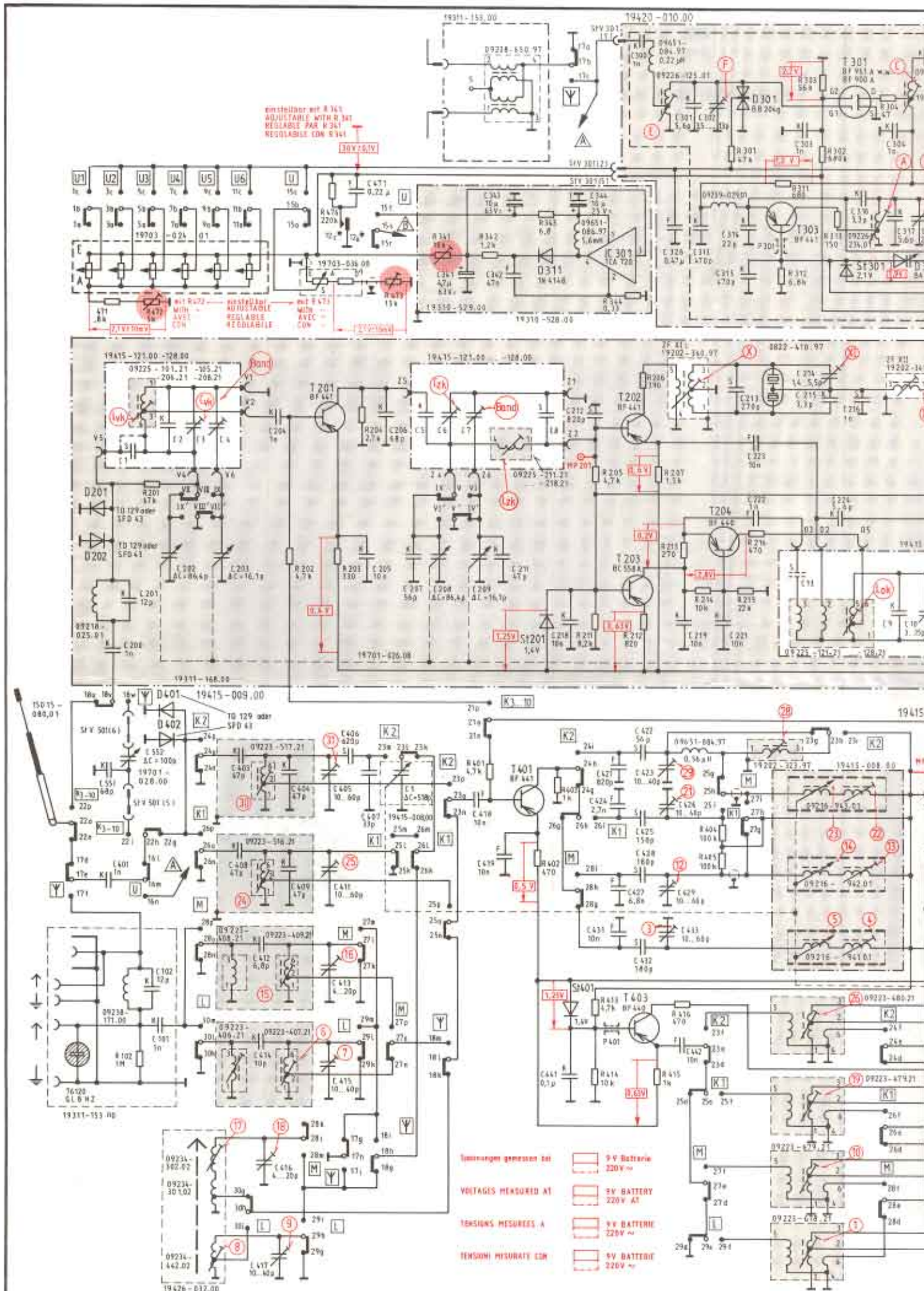


Pos. No.	Fig. No.	Bestell-Nr./P. Ref./Nr. d'orc
279	2	15035-125.0
281	2	39601-670.0
282		39600-203.0
283		39600-204.0
284		39600-210.0
289	2	39705-028.0
290		09622-079.0
291	7	19202-316.97
292	7	19202-317.97
293	7	19202-318.97
294	7	19202-336.97
294a		8602-099-00
295	7	09227-090.21
296	7	8140-525-132
297		8316-113-10
298		8302-200-04
299		8302-222-04
300		8302-200-22
301		8309-002-00
302		8309-207-00
303		8309-701-10
304	7	19701-028.00
305	7	8790-009-02
306	7	8790-009-02
307	7	8790-009-02

310	8	19311-174.0
311	8	19706-020.0
312	2	19703-038.9
314	8	09227-974.2
315		09647-020.9
316		07220-510.0
317		8302-200-04
318		8302-222-04
319		8302-202-54
320		8302-200-22
321		8302-200-22
322		8309-001-14
323		8309-215-01
324	8	19799-323.8
325	8	8790-009-02
326	2/8	19703-037.9
327	8	19799-321.9
335	2	19415-010.0
335.1		15035-172.0
335.2		09216-194.0
335.3		15035-173.0
335.4		09647-049.9
335.5		15035-174.0
335.6		09619-763.8

Pos. No.	Fig. No.	Bestell-Nr./Part No. Ref./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
279	2	15035-125.00	Trimmerlager	Trimmer bearing	palier	Boccola trimmer
281	2	39601-670.01	Stiftkontakt-Unterteil (liegend)	Pin contact - lower part (flat)	contact inf.	Contatto spin.-p. inf. (piano)
282		39600-203.00	Buchsenleiste kpl.	Female connector compl.	connecteur cpl	Connettore cpl.
283		39600-204.00	Buchsenleiste kpl.	Female connector compl.	connecteur cpl	Connettore cpl.
284		39600-210.00	Buchsenleiste kpl.	Female connector compl.	connecteur cpl	Connettore cpl.
289	2	39705-028.00	ANZEIGEINSTRUMENT	Meter	indicateur	Strumento indicatore
290		09622-079.00	Steckfassung kpl.	Socket compl.	embase cpl	Zoccolo ad innesto cpl.
291	7	19202-316.97	ZF-Filter ZF XV	IF filter ZF XV	FI	Filtro FI FI XV
292	7	19202-317.97	ZF-Filter ZF XVI	IF filter ZF XVI	FI	Filtro FI FI XVI
293	7	19202-318.97	ZF-Filter ZF XVII	IF filter ZF XVII	FI	Filtro FI FI XVII
294	7	19202-336.97	ZF-Filter ZF XVIII	IF filter ZF XVIII	FI	Filtro FI FI XVIII
294a		8602-099-001	Ker.-Schwinger	Ceramic oscillator	résonateur céramique	Oscillat. ceramico
295	7	09227-090.21	NF-Drossel	AF choke	bobine BF	Impedenza BF
296	7	8140-525-132	Ferritdrossel 100µH/10%	Ferrite choke	bobine	Impedenza in ferrite 100 µH/10%
297		8316-113-102	2x Lampe 6/7V/30mA 2306	Pilot bulb (T501)	lampe	Lampadina 6/7V/30mA 2306
298		8302-200-041	Transistor BF 441	(T501)	transistor	Transistore BF 441
299		8302-222-040	Transistor BF 440	(T502)	transistor	Transistore BF 440
300		8302-200-220	Transistor BC 308 C	(T503/504)	transistor	Transistore BC 308 C
301		8309-002-002	Diode 1N 60	(D501)	diode	Diodo 1N 60
302		8309-207-008	Diode TD 474	(D502)	diode	Diodo TD 474
303		8309-701-102	Diode BZX 75/C2/V1	(St. 501/502)	diode	Diodo BZX 75/C2/V1
304	7	19701-028.00	Trimmer-Kondensator 100pF	(C552) Trimmer cap 100pF	cond. ajust.	Trimmer capac. 100pF
305	7	8790-009-021	Einstellregler 25KΩ	(R519) Preset pot	pot. ajust.	Regolatore 25 KΩhm
306	7	8790-009-027	Einstellregler 500KΩ	(R514) Preset pot	pot. ajust.	Regolatore 500 KΩhm
307	7	8790-009-024	Einstellregler 100KΩ	(R507) Preset pot	pot. ajust.	Regolatore 100 KΩhm
			<u>SSB-Platte</u>	<u>SSB Board</u>	<u>C.I. SSB</u>	<u>Piastra SSB</u>
310	8	19311-174.00	SSB-Platte kpl.	SSB board compl.	C.I. SSB cpl	Piastra SSB cpl.
311	8	19706-020.00	2x Kippschalter	Toggle switch	interrupteur	Commutatore a levetta
312	2	19703-038.97	Drehschalter	Rotary switch	commutateur	Commutatore rotativo
314	8	09227-974.21	NF-Drossel	AF choke	bobine BF	Impedenza BF
315		09647-020.97	2x Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
316		07220-510.00	ZF-Oszillatorspule	IF oscillator coil	bobine osc. FI	Bobina oscill. FI
317		8302-200-041	Transistor BF441	(T701/702)	transistor	Transistore BF441
318		8302-222-040	Transistor BF 440	(T703)	transistor	Transistore BF 440
319		8302-202-543	Transistor BC 548 B	(T704)	transistor	Transistore BC 548 B
320		8302-200-233	Transistor BC 308 A	(T705)	transistor	Transistore BC 308 A
321		8302-200-230	Transistor BC 238 A	(T706)	transistor	Transistore BC 238 A
322		8309-001-106	Diode AA 143	(D701/702)	diode	Diodo AA 143
323		8309-215-050	Diode 1N 4148	(D703/704)	diode	Diodo 1N 4148
324	8	19799-323.04	Trimmer 3/15pF	(C709) Trimmer cap.	cond. ajust.	Trimmer 3/15pF
325	8	8790-009-017	Einstellregler 5KΩ	(R703) Preset pot	pot. ajust.	Regolatore 5 KΩhm
326	2/8	19703-037.97	Drehwiderstand 10KΩ	(R216) Potentiometer	potentiomètre	Potenzioometro 10 KΩhm
327	8	19799-321.91	Trimmer 2/6pF	(C711) Trimmer cap.	cond. ajust.	Trimmer 2/6 pF
			<u>Varioneter</u>	<u>Tuning coil set</u>	<u>Varionètre</u>	<u>Varionetro</u>
335	2	19415-010.00	Varioneter kpl.	Tuning coil set compl.	varionètre cpl	Varionetro cpl.
335.1		15035-172.00	Varioneter-Gehäuse	Tuning coil set-housing	boîtier varionètre	Involucro varionetro
335.2		09216-194.01	Oszillator-Feinver- stimmungsspule	Oscillator coil (fine adjustment)	bobine accord fin	Bobina dissint. fine oscillatore
335.3		15035-173.00	Welle	Spindle	axe	Albero
335.4		09647-049.97	Varioneterkern	Tuning coil core	noyau	Nucleo varinetro
335.5		15035-174.00	Zahnstange	Toothed rack	tige	Crenagliera
335.6		09619-763.00	Feder	Spring	ressort	Molla

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
104		09216-943.01	KW-Zwischenkreis- Variometerspule	SW-RF tuning coil set	bobine cir. int. OC	Bobina varion. circ. intermedio OC
105		09216-941.01	LW-Zwischenkreis- Variometerspule	LW-RF tuning coil set	bobine cir. int. GO	Bobina varion. circ. intermedio OL
106		09216-942.01	MW-Zwischenkreis- Variometerspule	MW-RF tuning coil set	bobine cir. int. PO	Bobina varion. circ. intermedio OM
107		09647-623.97	3x Ferritabgleichkern	Ferrite tuning slug	noyau	Nucleo tarat. ferrite
108		09647-036.25	3x Variometerkern kpl.	Tuning coil compl.	noyau cpl	Nucleo varion. cpl.
109		09647-803.97	3x Ferrithülse	Ferrite sleeve	douille	Guaina in ferrite
110		19701-027.08	Drehkondensator kpl.	Tuning capacitor compl.	cond. variable cpl	Condensat. variabile cpl
110.1		09666-634.00	Ritzel	Pinion	pignon	Pignone
			<u>FM-Teil</u>	<u>FM Unit</u>	<u>Bloc FM</u>	<u>Sezione FM</u>
120	4	19420-010.00	FM-Teil kpl.	FM unit compl.	bloc FM cpl	Sezione FM cpl.
122	4	09226-125.01	UKW-Vorkreissspule	FM-RF coil pack	bobine accord FM	Bobina circ. ingr. FM
123	4	09226-193.01	UKW-Zwischenkreissspule	FM-filter circuit coil	bobine cir. int. FM	Bobina circ.intar. FM
124	4	09226-234.01	UKW-Oszillatorsspule	FM-oscillator coil pack	bobine osc. FM	Bobina oscillat. FM
125		09647-681.97	2x UKW-Abgleichkern	FM-tuning slug	noyau	Nucleo taratura FM
126		09647-663.97	Abgleichkern	Tuning slug	noyau	Nucleo taratura
127	4	07202-001.97	2x ZF-Filter ZF I/III	IF filter ZF I/III	FI	Filtro FI FI I/III
128	4	07202-067.97	ZF-Filter ZF II	IF filter ZF II	FI	Filtro FI FI II
129	4	07202-066.97	2x ZF-Filter ZF IV/VI	IF filter ZF IV/VI	FI	Filtro FI FI IV/VI
130	4	07202-065.97	2x ZF-Filter ZF V/VII	IF filter ZF V/VII	FI	Filtro FI FI V/VII
131	4	07202-016.97	ZF-Filter ZF VIII	IF filter ZF VIII	FI	Filtro FI FI VIII
132	4	07202-044.97	ZF-Filter ZF IX	IF filter ZF IX	FI	Filtro FI FI IX
133	4	07202-045.97	ZF-Filter ZF X	IF filter ZF X	FI	Filtro FI FI X
134	4	8140-525-007	Drosselspule 0,22µH/20%	Choke	bobine	Bobina imped.0,22µH/20%
135	4	09239-029.01	UHF-Drossel (auf Widerst. R 311 gewickelt)	and VHF choke (wound on R 311)	bobine UHF (enroulée sur R 311)	Imped. UHF (avvolta sulla resistenza R 311)
136		09218-191.97	Ferritdrossel	Ferrite choke	bobine	Impedenza in ferrite
137		09647-020.97	2x Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
138		09647-022.97	Ferritperle	Ferrite bead	perle ferrite	Perlina in ferrite
139		09622-469.00	Koaxialstecker	Coaxial plug	fiche coaxiale	Spina coassiale
140		09622-470.00	Schirmkappe	Screen cap	capot	Cappuccio schermante
141		07248-336.00	Hülse	Sleeve	douille	Guaina
142		8302-222-901	Transistor BF960 A	(T301)	transistor	Transistore BF 960 A
143		8302-220-441	Transistor BF 441	(T302...308)	transistor	Transistore BF 441
144		8302-200-233	Transistor BC 308 A	(T309)	transistor	Transistore BC 308 A
145		8302-200-231	Transistor BC 238 C	(T310)	transistor	Transistore BC 238 C
146		8309-510-197	Diode BB 204 grün	(D301/302)	diode	Diode BB 204 verde
147		8309-510-198	Diode BB 204 blau	(D303)	diode	Diode BB 204 blu
148		8309-201-018	Diode BA 124	(D304)	diode	Diode BA 124
149		8309-001-002	Diode AA 112	(D305...308)	diode	Diode AA 112
150		8309-701-102	Diode BXZ 75/C2/V1	(St.301/302)	diode	Diode BXZ 75/C2/V1
151		8309-215-050	Diode 1N 4148	(D309)	diode	Diode 1N 4148
152	4	19799-311.91	Trimmer 2,5/5pF	(C318)trimmer cap.	cond. ajust.	Trimmer 2,5 pF
153	4	19799-313.91	Trimmer 3,5/13pF	(C302)trimmer cap.	cond. ajust.	Trimmer 3,5/13 pF
154	4	19799-314.91	Trimmer 4,5/20pF	(C306)trimmer cap.	cond. ajust.	Trimmer 4,5/20 pF
155	4	8790-294-042	Einstellregler 2,5KΩ	(R381)preset pot.	pot. ajust.	Regolatore 2,5 KΩm
156	4	8790-209-008	Einstellregler 50KΩ	(R356/361)preset pot.	pot. ajust.	Regolatore 50 KΩm
			<u>Spulensatz</u> (19415-007.00)	<u>Coil set</u> (19415-007.00)	<u>Bloc bobine</u>	<u>Gruppo bobine</u> (19415-007.00)
160	3	19400-041.03	Drucktastenaggregat	Push button unit	clavier	Tastiera
161	3	19400-043.03	Tipptaste	Touch button	touche	Tasto
162	3	19400-044.03	Tipptaste	Touch button	touche	Tasto
163	3	19400-050.03	Tipptaste	Touch button	touche	Tasto
165		39600-210.00	Buchsenleiste kpl.	Female connector compl.	connecteur cpl	Connettore cpl.
166		39600-204.00	Buchsenleiste kpl.	Female connector compl.	connecteur cpl	Connettore cpl.
167		39600-203.00	2x Buchsenleiste kpl.	Female connector compl.	connecteur cpl	Connettore cpl.



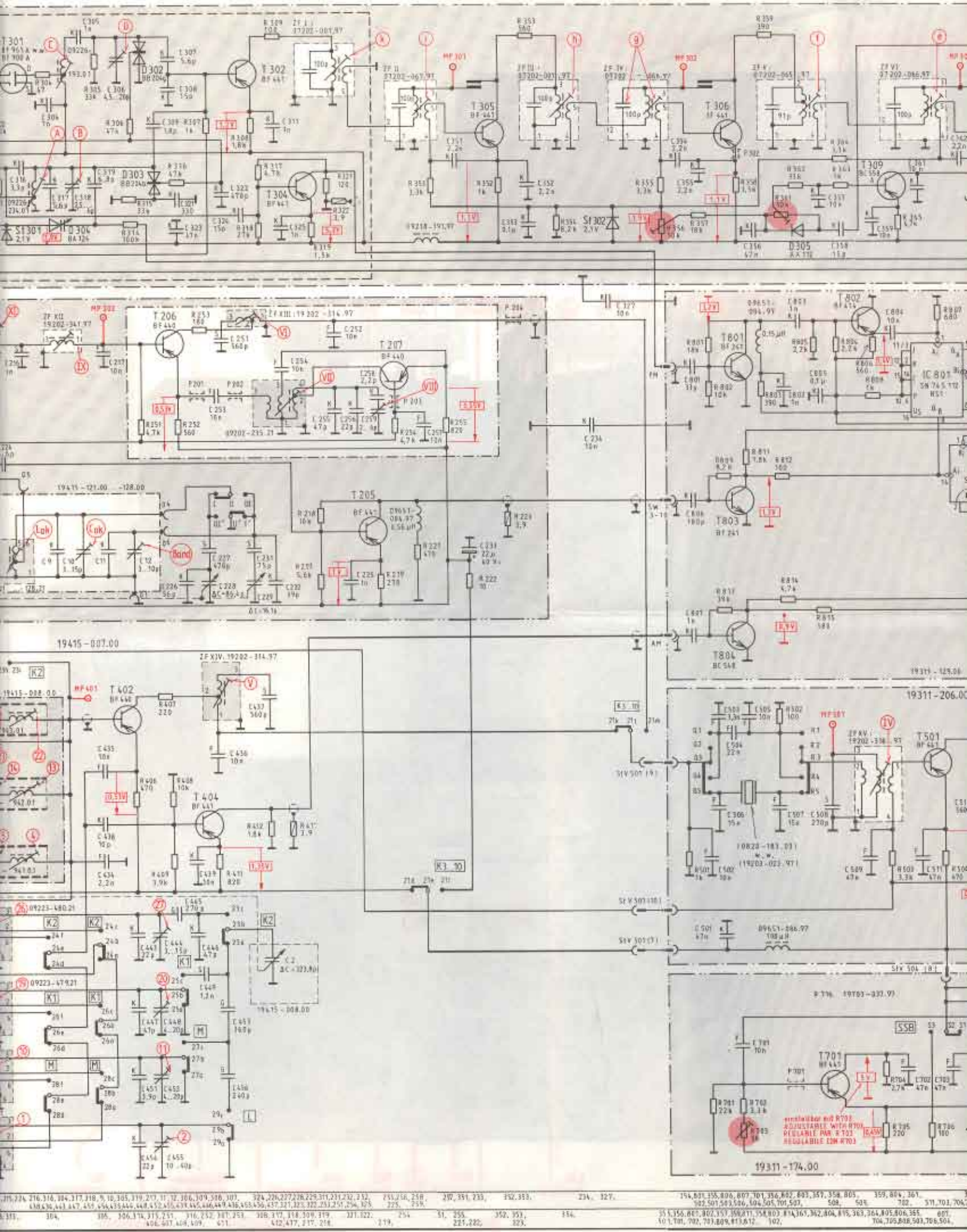
instellbar mit R 341
ADJUSTABLE WITH R 341
REGOLABILE PAR R 341
REGOLABILE CON R 341

mit R 472
With
LEVEL
CON

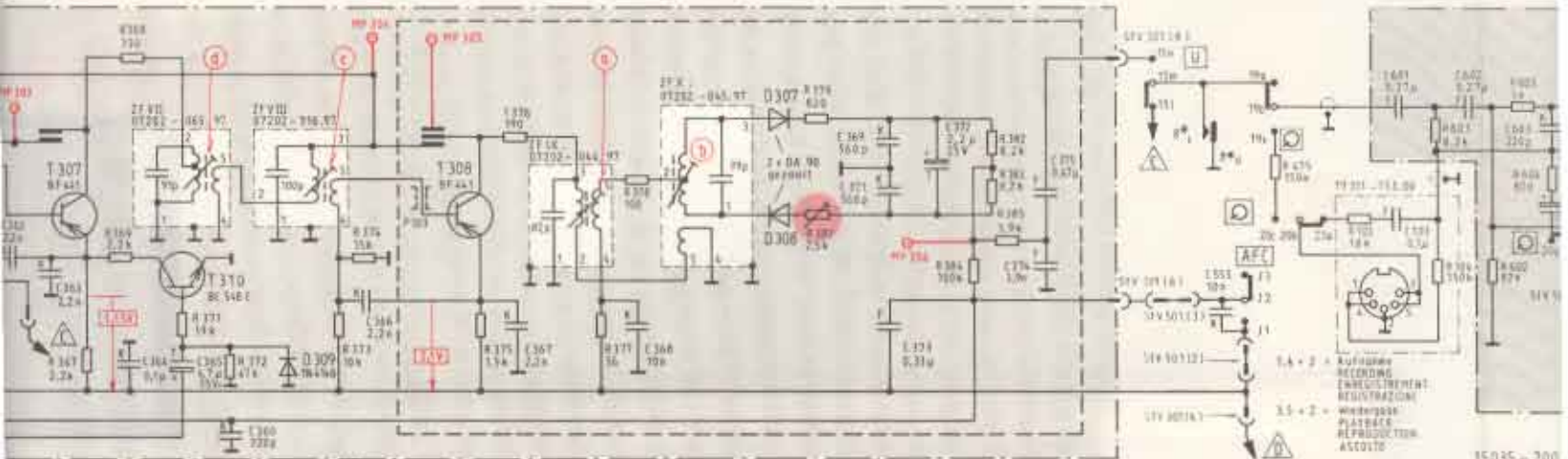
instellbar
ADJUSTABLE
REGOLABILE
AVEC
CON

- 10x2.5V Spannung gemessen bei 9 V Batterie 220V ~
- 0.5V VOLTAGES MEASURED AT 9V BATTERY 220V AT
- 1.25V TENSIONS MESUREES A 9V BATTERY 220V ~
- 0.6V TENSIONI MISURATE CON 9V BATTERY 220V ~

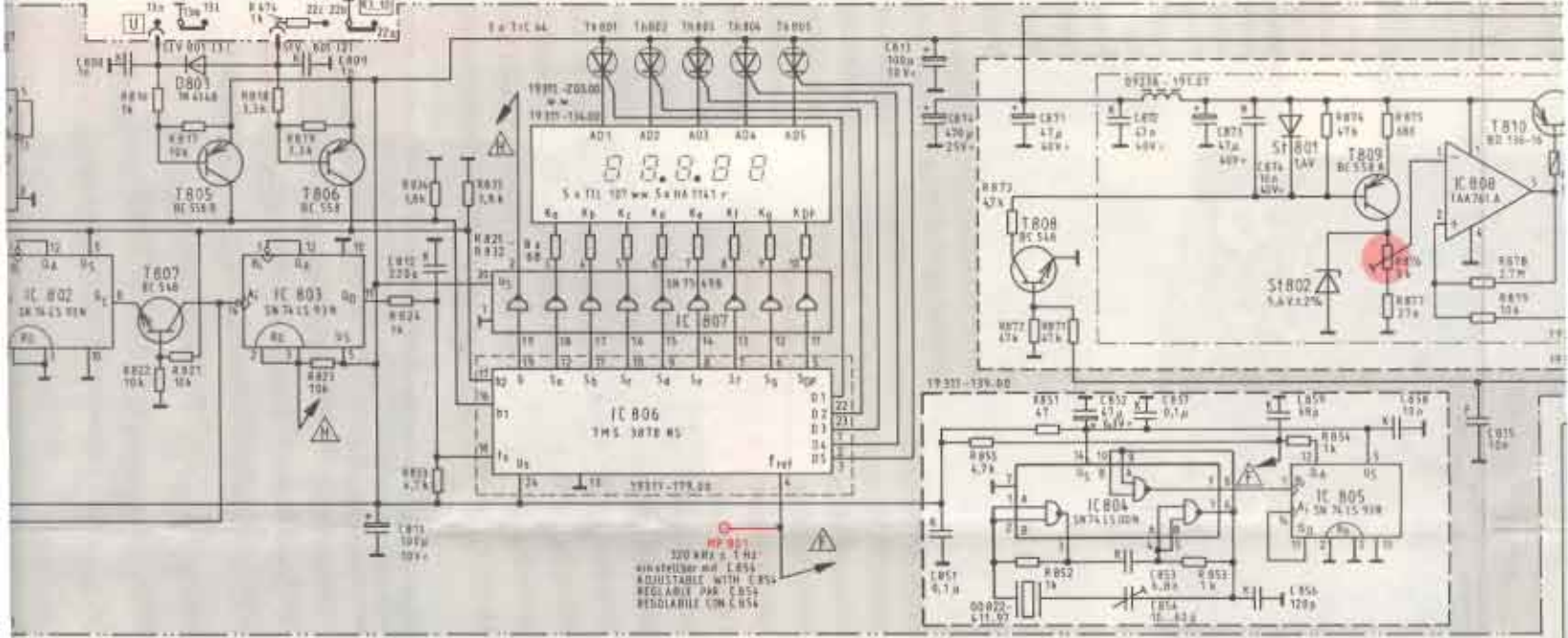
C:	200, 201, 1, 202, 23A, 203, 204,	405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.	
R:	171, 201, 472, 102,	202, 476, 203, 204, 475, 541,	401, 342, 343, 402, 403, 413, 414, 212, 213, 214, 215, 301, 216, 311, 312, 302, 303, 313, 314, 315, 222, 323, 304, 214, 215, 224, 216, 316, 304, 317, 318, 418, 419, 8, 443, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.



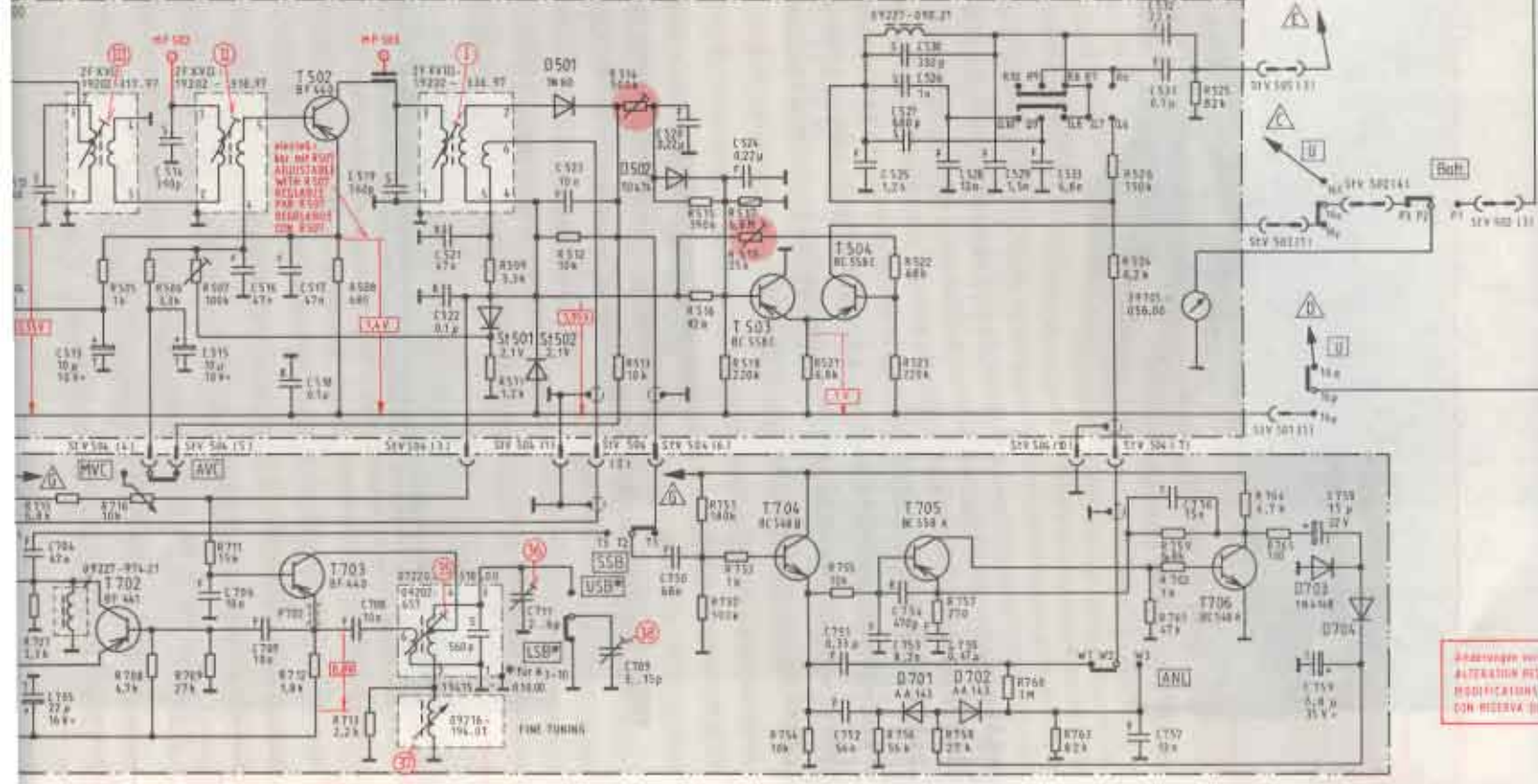
19415-028.00	19415-007.00	19415-008.00	19415-009.00	19415-010.00	19415-011.00	19415-012.00	19415-013.00	19415-014.00	19415-015.00	19415-016.00	19415-017.00	19415-018.00	19415-019.00	19415-020.00	19415-021.00	19415-022.00	19415-023.00	19415-024.00	19415-025.00	19415-026.00	19415-027.00	19415-028.00	19415-029.00	19415-030.00	19415-031.00	19415-032.00	19415-033.00	19415-034.00	19415-035.00	19415-036.00	19415-037.00	19415-038.00	19415-039.00	19415-040.00	19415-041.00	19415-042.00	19415-043.00	19415-044.00	19415-045.00	19415-046.00	19415-047.00	19415-048.00	19415-049.00	19415-050.00	19415-051.00	19415-052.00	19415-053.00	19415-054.00	19415-055.00	19415-056.00	19415-057.00	19415-058.00	19415-059.00	19415-060.00	19415-061.00	19415-062.00	19415-063.00	19415-064.00	19415-065.00	19415-066.00	19415-067.00	19415-068.00	19415-069.00	19415-070.00	19415-071.00	19415-072.00	19415-073.00	19415-074.00	19415-075.00	19415-076.00	19415-077.00	19415-078.00	19415-079.00	19415-080.00	19415-081.00	19415-082.00	19415-083.00	19415-084.00	19415-085.00	19415-086.00	19415-087.00	19415-088.00	19415-089.00	19415-090.00	19415-091.00	19415-092.00	19415-093.00	19415-094.00	19415-095.00	19415-096.00	19415-097.00	19415-098.00	19415-099.00	19415-100.00
--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------



15035-200

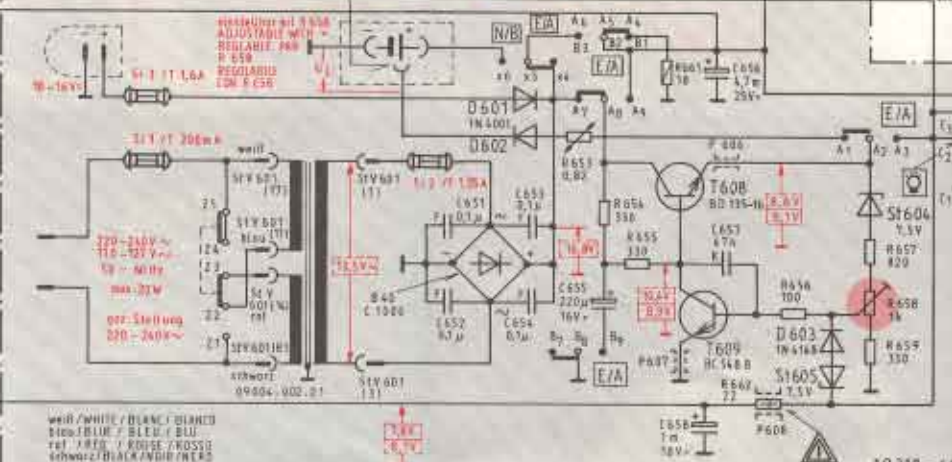
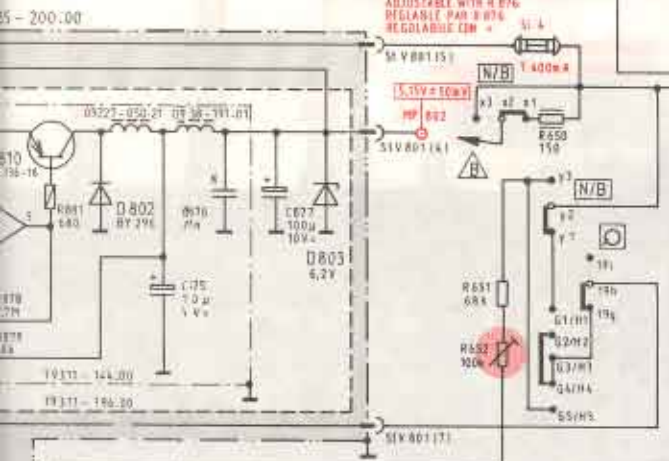
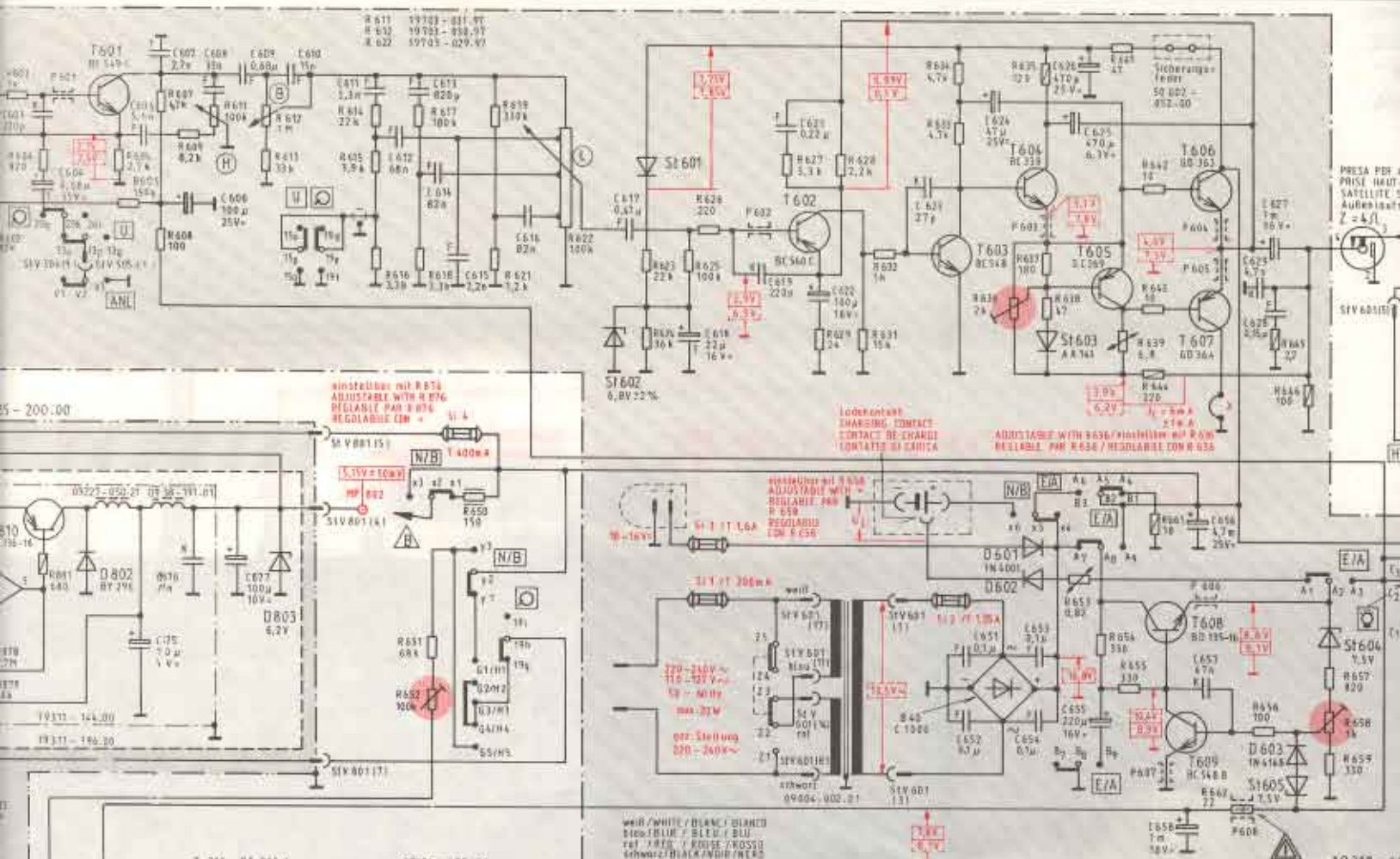


MP 801
320 MHz ± 1 Hz
MINIFREQUENCY
ADJUSTABLE WITH C804
REGULARE PER C.804
REGOLABILE CON C.804



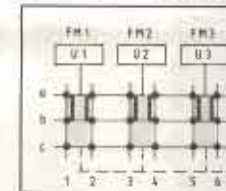
Modifiche per
ALTERAZIONE DEL
MODULAZIONE
CON MEMORIA DI

801	363	808,364	305,860	809	364,811,810	817,914	368	820	371,372,373,374,375,376	827,832,838,839,840,841,842	378	836,843,844,845,846,847,848,849,850,851,852	863,868,873,878,883,888,893,898,899,904,909,914,919,924,929,934,939,944,949,954,959,964,969,974,979,984,989,994,999
101	512	813	314,515,516,517,518,519,520,521,522	523	524	525	526	527	528	529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800			



T 301	BF 961 A	09654 - 478.01
vw. SF 900 A		04636 - 478.25
T 601	BC 549 C oder BC 239 C	09654 - 219.97
T 602	BC 549 C	- 109.97
T 603	BC 548 B	- 238.97
T 604	BT 338	- 302.97
T 605	OC 209	- 269.01
T 606	OC 363	- 363.97
T 607	GD 304	- 364.97
T 608	BC 548 B oder OC 238 B	- 238.97
SI 602	Z-Diode 5,6V ± 2%	09654 - 300.97
SI 604	Z-Diode 7,5V	- 124.97
SI 605	Z-Diode 7,5V	- 124.97
SI 606	Z-Diode 5,6V ± 3%	- 299.97
D 602	DE 294	- 381.97

Bereich	Spulensatz	Vorbereitete	Zwischenkreisl.	Oscillatorkreis										
RANGE	IND. SET	INPUT CIRCUIT	INTERMEDIATE CIRCUIT	OSCILLATOR CIRCUIT										
GAMME	COIL BORNOAGE	CIRCUIT D'ENTREE	CIRCUIT INTERMEDIARE	CIRCUIT D'OSCILLATION										
GAMME	BOBINE GRUPE	PRESTADIO	CIRCUITO INTERMEDIO	CIRCUITO OSCILLATORE										
	Kgl. Nr. 19415	CT 1V 40L, C2 2V 80L, C3 3V 120L, C4 4V 160L, C5 5V 200L	L1 40L, C5 1V 40L, C6 2V 80L, C7 3V 120L, C8 4V 160L, C9 5V 200L	L6 40L, C9 1V 40L, C10 2V 80L, C11 3V 120L, C12 4V 160L, C13 5V 200L										
K 3	49m	121.00	101.21	10.80	10.40	21.21	4.7	10.40	10.40	2.2	121.21	33	12	-
K 4	41m	122.00	102.21	10.60	10.40	21.21	4.7	10.40	10.40	1.8	122.21	43	33	-
K 5	39m	123.00	103.21	10.40	10.40	21.21	5.6	10.40	10.40	1.5	123.21	38	35	-
K 6	29m	124.00	104.21	10.20	10.40	21.21	6.8	10.40	10.40	1.2	124.21	43	24	-
K 7	19m	125.00	105.21	10.00	10.40	21.21	8.2	10.40	10.40	1	125.21	38	15	-
K 8	16m	126.00	106.21	10.00	10.40	21.21	8.2	10.40	10.40	0.8	126.21	43	27	-
K 9	13m	127.00	107.21	10.00	10.40	21.21	10	10.40	10.40	0.6	127.21	33	22	-
K 10	11m	128.00	108.21	10.00	10.40	21.21	12	10.40	10.40	0.5	128.21	36	36	100



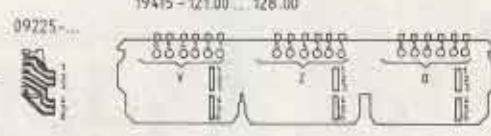
Fertigerie
FESHITE DESAU
PERLE STREBE
PERLA DI PISSITA

09647 - 022.97 P 201, P202
09649 - 022.97 P 204, P301, P 404, P406
09647 - 021.97 P 408
09647 - 020.97 P 203, P302, P407, P409-403, P407, P701, P702

Wellenbereiche	WAVE BANDS	GAMMES D'ONDES	GAMME D'ONDA
LW 60,0L	145 ... 420 kHz		
MW 70,0M	510 ... 1620 kHz		
K 1,5W 1,0K1	1,6 ... 3,5 MHz		
K 2,5W 2,1K2	3,3 ... 5,2 MHz		
LKW FH	87,5 ... 108 MHz		
K 3 - K 10	Bereich / RANGE	Band / BAND	GAMME / GAMME
K 3	49 m	5, ... 6,65 MHz	5,91 ... 6,78 MHz
K 4	41 m	6,6 ... 8,4 MHz	6,99 ... 13,32 MHz
K 5	31 m	8,2 ... 10,5 MHz	9,4 ... 9,9 MHz
K 6	29 m	10,5 ... 13,2 MHz	11,6 ... 12,1 MHz
K 7	19 m	12,9 ... 16,3 MHz	15 ... 15,7 MHz
K 8	16 m	13,8 ... 19,8 MHz	17,4 ... 18,1 MHz
K 9	13 m	16,35 ... 23,5 MHz	20,9 ... 21,9 MHz
K 10	11 m	23,4 ... 30 MHz	25,4 ... 26,5 MHz

1,2F - AM 2 MHz
2,2F - AM 480 kHz
2F - FM 107 MHz

von der Lötseite gesehen
SOLDER SIDE VIEW
VUE LOTE SOUSJOURS
VISTA DAL LATO SALDATURA



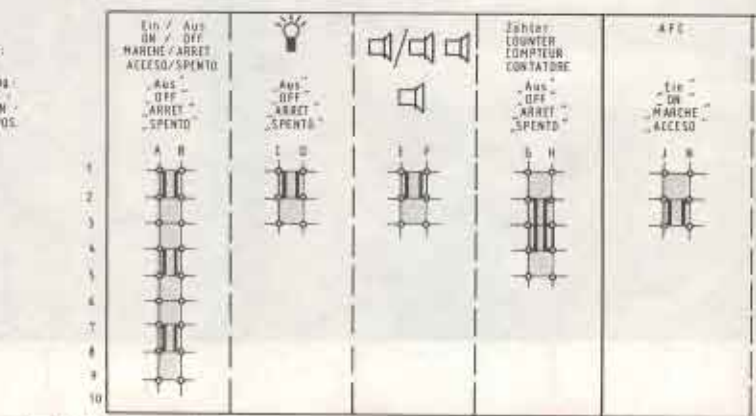
Schaltstrichtung
SWITCHING DIRECTION
DIRECTION DE COMMUTATION
DIREZIONE DI COMMUTAZIONE

Kontakt beidseitig lang
LONG CONTACT ON BOTH SIDES
CONTACTS LONGS SUR LES DEUX
CONTATTI LUNGO SU AMBO I LATI

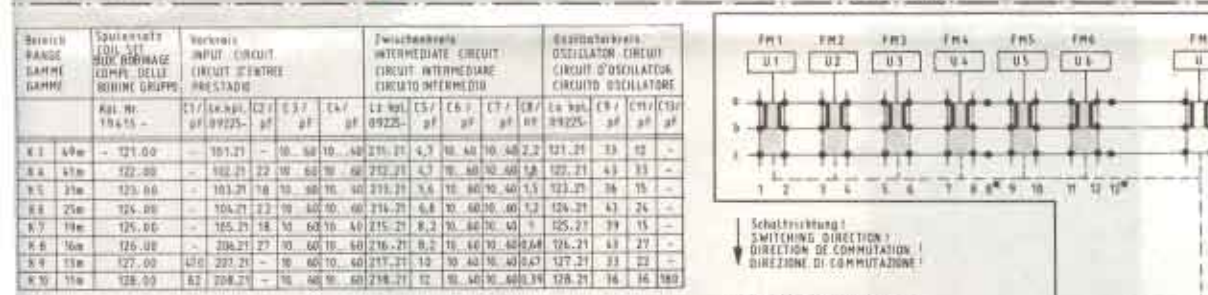
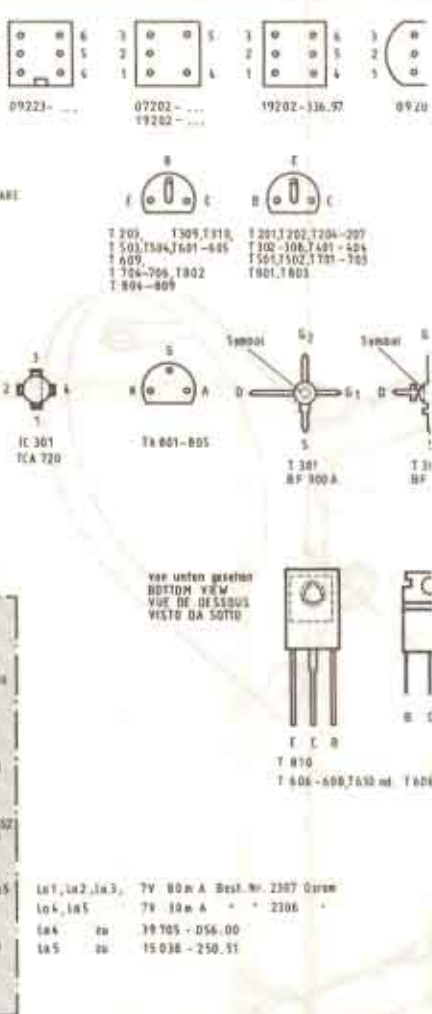
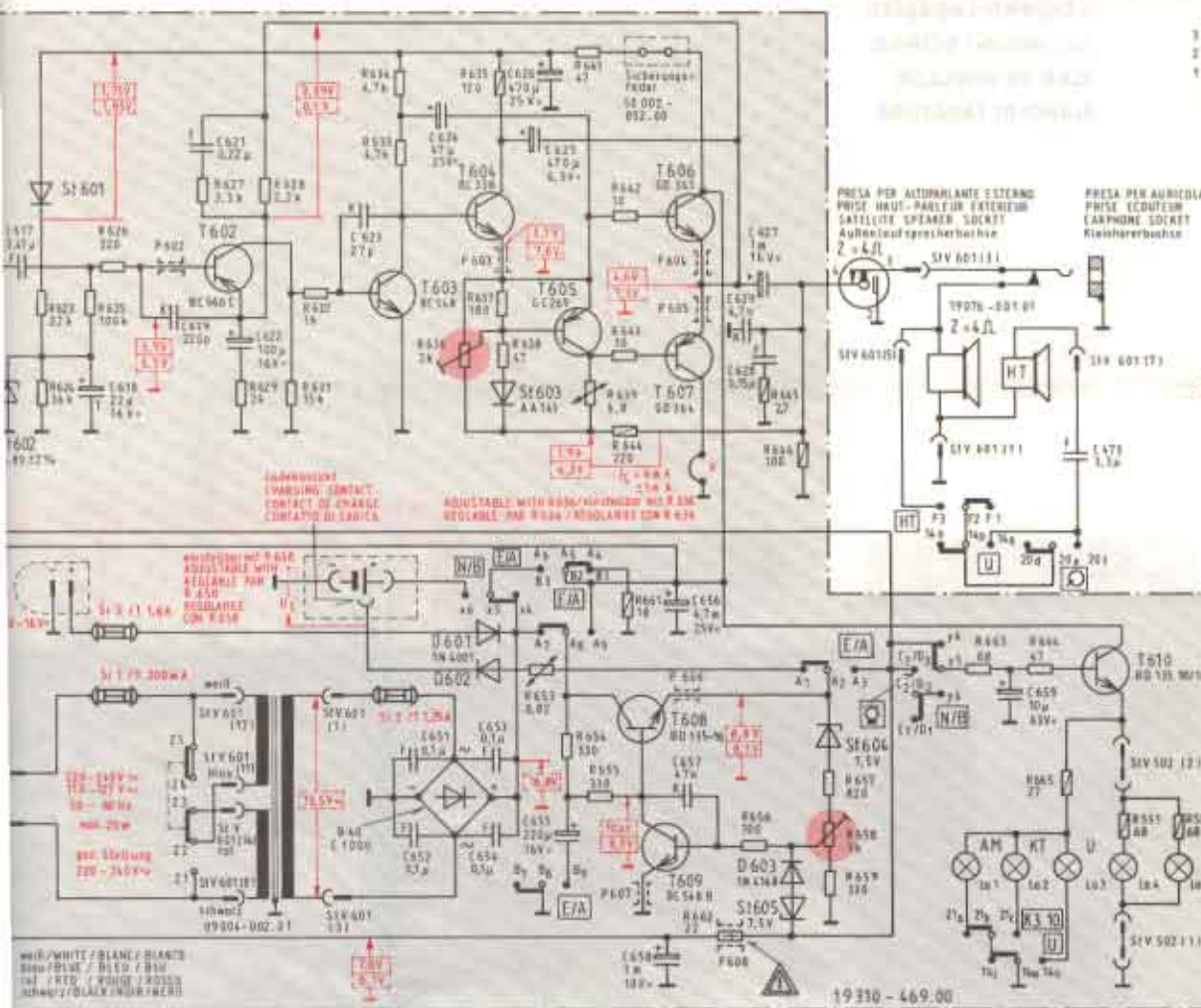
Kontakt nur auf Bestückungsseite
SHORT CONTACTS ONLY ON COM.
CONTACTS COURTS SEULEMENT
DE SOUDURES
CONTATTI CORTI SOLO SUI LATI

gezeichnete Stellung - Position
SHOWN IN POS. - PRESS BUTTON
MONTRE EN POSITION - POSSIBILITA
RAPPRESENTATO IN POS. - TASTA

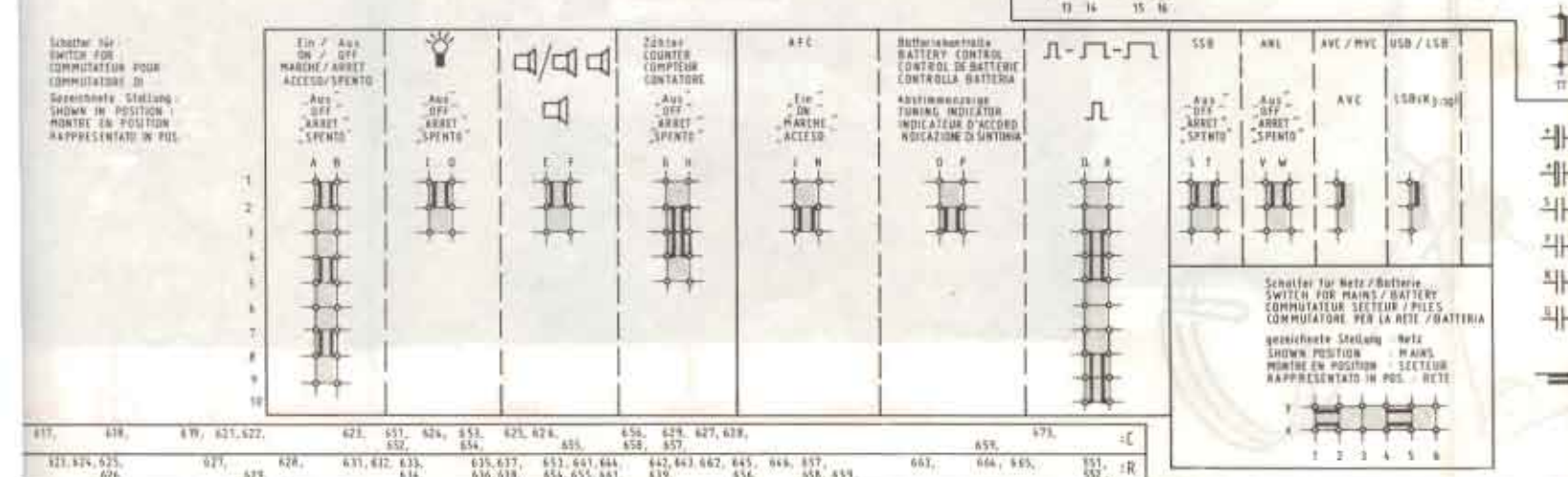
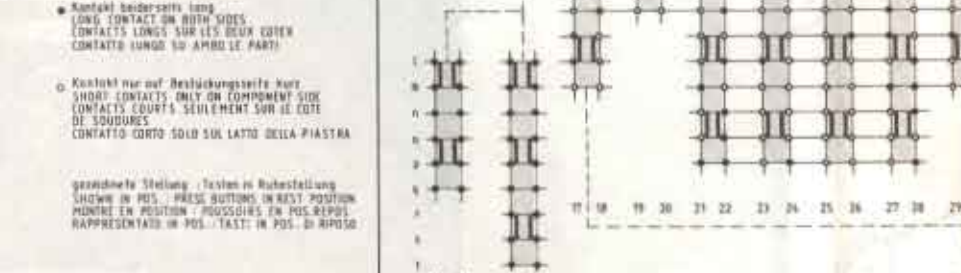
Schalter 10f
SWITCH FOR
COMMUTATION POUR
COMMUTAZIONE DI
Gezeichnete Stellung
SHOWN IN POSITION
MONTRE EN POSITION
RAPPRESENTATO IN POS.



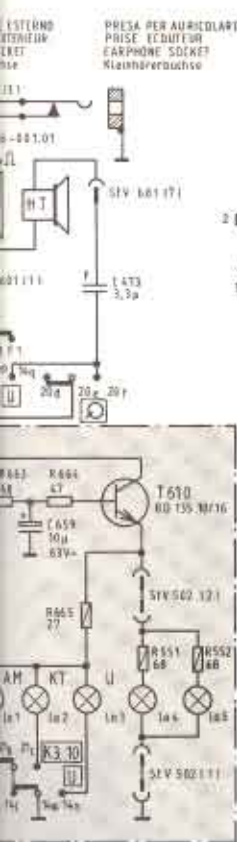
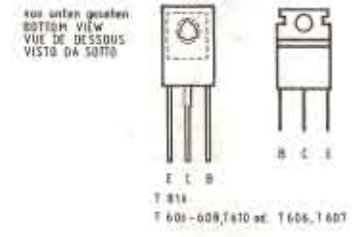
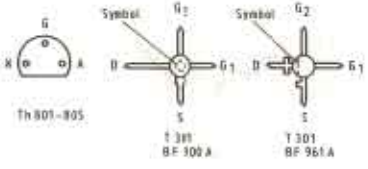
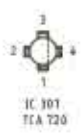
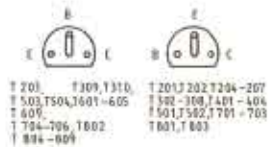
011	101.634	805	8. T. 606, 608, 609, 610,	611, 612, 614, 615,	616,	617,	618,	619,	621, 622,	623,	624, 625,	626,	627,	628,	629,	627, 628,
012	101.634	805	8. T. 606, 608, 609, 610,	611, 612, 614, 615,	616,	617,	618,	619,	621, 622,	623,	624, 625,	626,	627,	628,	629,	627, 628,
013	101.634	805	8. T. 606, 608, 609, 610,	611, 612, 614, 615,	616,	617,	618,	619,	621, 622,	623,	624, 625,	626,	627,	628,	629,	627, 628,



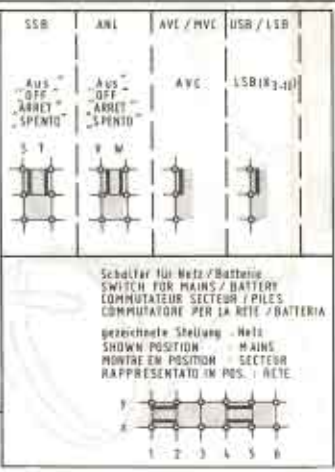
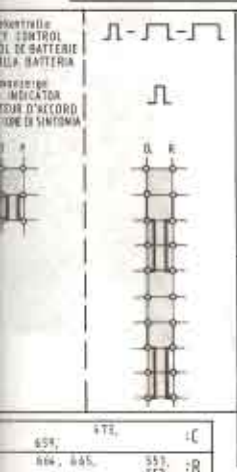
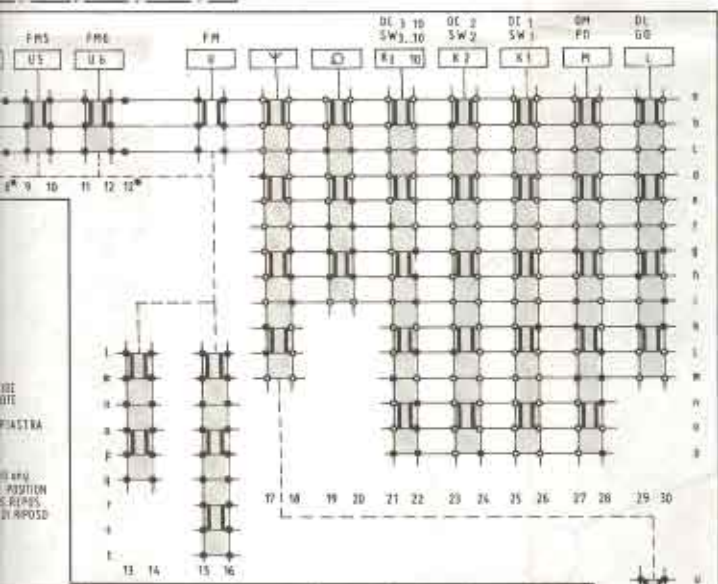
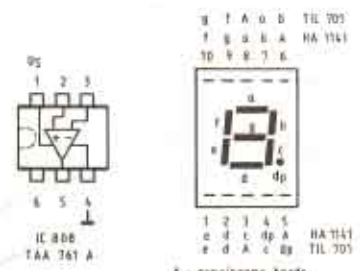
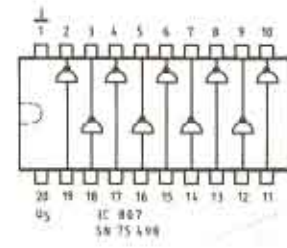
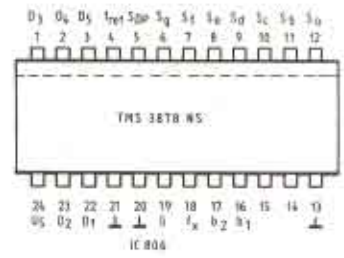
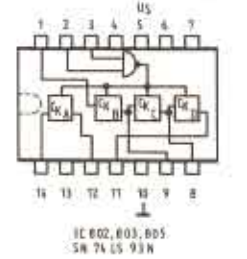
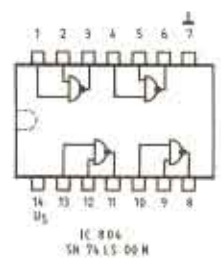
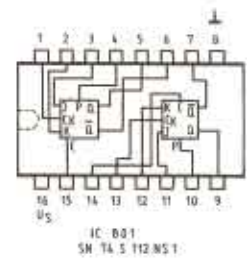
Bereich / RANGE / GAMME	Spulenkreis (COIL WINDING / COMP. DELLE BOBINE GROUPS)	Vorkreis (INPUT CIRCUIT / CIRCUIT D'ENTREE PRESTADIO)	Zwischenkreise (INTERMEDIATE CIRCUIT / CIRCUIT INTERMEDIARE)	Oszillatorkreis (OSCILLATOR CIRCUIT / CIRCUIT D'OSCILLATORE)
Kil. Nr. / Kil. No.	C1 / Ck, npl. / pf	C2 / Ck, npl. / pf	C3 / Ck, npl. / pf	C4 / Ck, npl. / pf
K.1 40w	121.00	101.21	10. 60 10. 40 210. 21	4. 3 10. 40 10. 40 2. 2
K.4 50w	122.00	102.21	22 10. 60 10. 40 210. 21	4. 3 10. 40 10. 40 1. 8
K.5 20w	123.00	103.21	10 10. 60 10. 40 210. 21	5. 6 10. 40 10. 40 1. 5
K.6 25w	124.00	104.21	22 10. 60 10. 60 210. 21	6. 8 10. 60 10. 60 1. 2
K.7 10w	125.00	105.21	18 10. 60 10. 40 210. 21	8. 2 10. 40 10. 40 1. 0
K.8 10w	126.00	106.21	27 10. 60 10. 60 210. 21	8. 2 10. 60 10. 60 1. 0
K.9 15w	127.00	107.21	10 10. 60 10. 40 210. 21	1. 0 10. 40 10. 40 1. 0
K.10 10w	128.00	108.21	10 10. 60 10. 60 210. 21	1. 0 10. 60 10. 60 1. 0



817, 818, 819, 821, 822,	823, 851, 824, 853, 825, 824,	850, 829, 827, 828,	873,
823, 824, 825, 826,	827, 828, 831, 832, 833, 834,	835, 837, 833, 841, 844, 836, 838, 854, 855, 841, 839,	862, 864, 862, 845, 848, 857, 858, 859,
			859, 865, 851, 852,



la7, la2, la3, TV 80m A Best Nr 2307 Innen
 la4, la5 7V 30m A " 2306
 la4 20 29 705 - 056.00
 la5 20 15 038 - 250.51

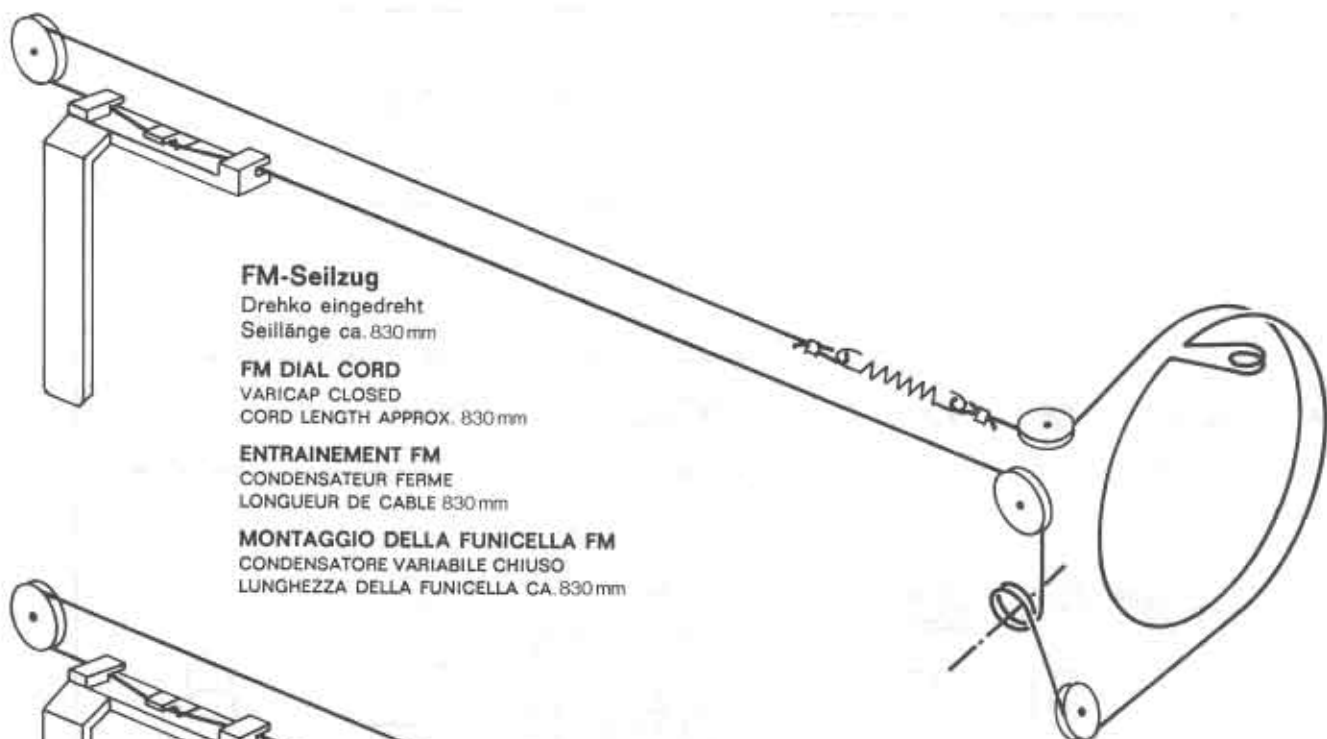


- Filz
- Tonst.-Eika
- S Strylax-Kond.
- Folien-Kond.
- K Keramik-Kond.
- G Glaser-Kond.
- gedruckter Kondensator PRINTED CAPACITOR CONDENSATEUR IMPRIME CONDENSATORE STAMPATO
- 0207 DIN
- 0411 DIN
- 0204 DIN
- nicht entflammbar NON INFLAMMABLE NON INFLAMMABILE

FM-Teil FM-UNIT PARTIE - FM PARTE - FM	19420 - 010.00	Frequenzzähler FREQUENCY COUNTER COMPTEUR DE FREQUENCE FREQUENZMETRO	15035 - 200.00
Ferritstabantenne kpl. FERRIT AERIAL ANTENNE FERRITE ANTENNA DI FERRITE COMPL.	19426 - 032.00	Verstärkerplatte AMPLIFIER BOARD PLAQUE AMPLIFICATEUR PIASTRA AMPLIFICATORE	19311 - 129.00
Speisenetz EOL SET BILO. BOBINAGE COMPLESSO DELLE BORNINE - GRUPPO - AF	19415 - 007.00	MOS IC-Platte MOS IC-BOARD PLAQUE-MOS IC PIASTRA-MOS IC	19311 - 179.00
Buchsenplatte SOCKET BOARD PLAQUE DE PRISES PIASTRA. PRESE	19311 - 153.00	Oscillator - Platte OSCILLATOR - BOARD PLAQUE-OSCILLATEUR PIASTRA OSCILLATORE	19311 - 139.00
30V - Wandler 30V - TRANSFORMER TRANSUCTEUR - 30V CONVERTISSEUR - 30V	19310 - 526.00	Anzeige - Platte INDICATOR - BOARD PLAQUE INDICATEURS PIASTRA INDICATORE	19311 - 134.00 HW.19311 - 203.00
AM - Variometer AM - VARIOMETER VARIOMETRE - AM VARIOMETRO - AM	19415 - 008.00	5V - Wandler 5V - TRANSFORMER TRANSUCTEUR - 5V CONVERTISSEUR - 5V	19311 - 196.00
KW - Tuner SW-TUNER TUNER - DC TUNER - DC	19415 - 008.00	NF-Teil AF-UNIT PARTIE - FA PARTE - BF	19310 - 409.00
Tuner - Platte TUNER - BOARD PLAQUE-TUNER PIASTRA-TUNER	19211 - 168.00	Netzteil - Platte POWER - SUPPLY BOARD PLAQUE D'ALIMENTATION PIASTRA DI ALIMENTAZIONE	19310 - 474.00
AM - 2P - Platte AM - 2P - BOARD PLAQUE - AM - 2P PIASTRA - AM - FI	19311 - 206.00	Schalterplatte SWITCH BOARD PLAQUE DE COMMUTATION PIASTRA DI COMMUTAZIONE	19310 - 480.00
SSB - Platte SSB - BOARD PLAQUE - SSB PIASTRA-SSB	19311 - 174.00	Quarz - Uhr QUARTZ - CLOCK HORLOGE - A QUARTZ OROLOGIO QUARZO	15038 - 250.51



Satellit 3400 Professional
 (15038-906.01)



FM-Seilzug

Drehko eingedreht
Seillänge ca. 830 mm

FM DIAL CORD

VARICAP CLOSED
CORD LENGTH APPROX. 830 mm

ENTRAINEMENT FM

CONDENSATEUR FERME
LONGUEUR DE CABLE 830 mm

MONTAGGIO DELLA FUNICELLA FM

CONDENSATORE VARIABILE CHIUSO
LUNGHEZZA DELLA FUNICELLA CA. 830 mm



AM-Seilzug

Drehko eingedreht
Seillänge ca. 634 mm

AM-DIAL CORD

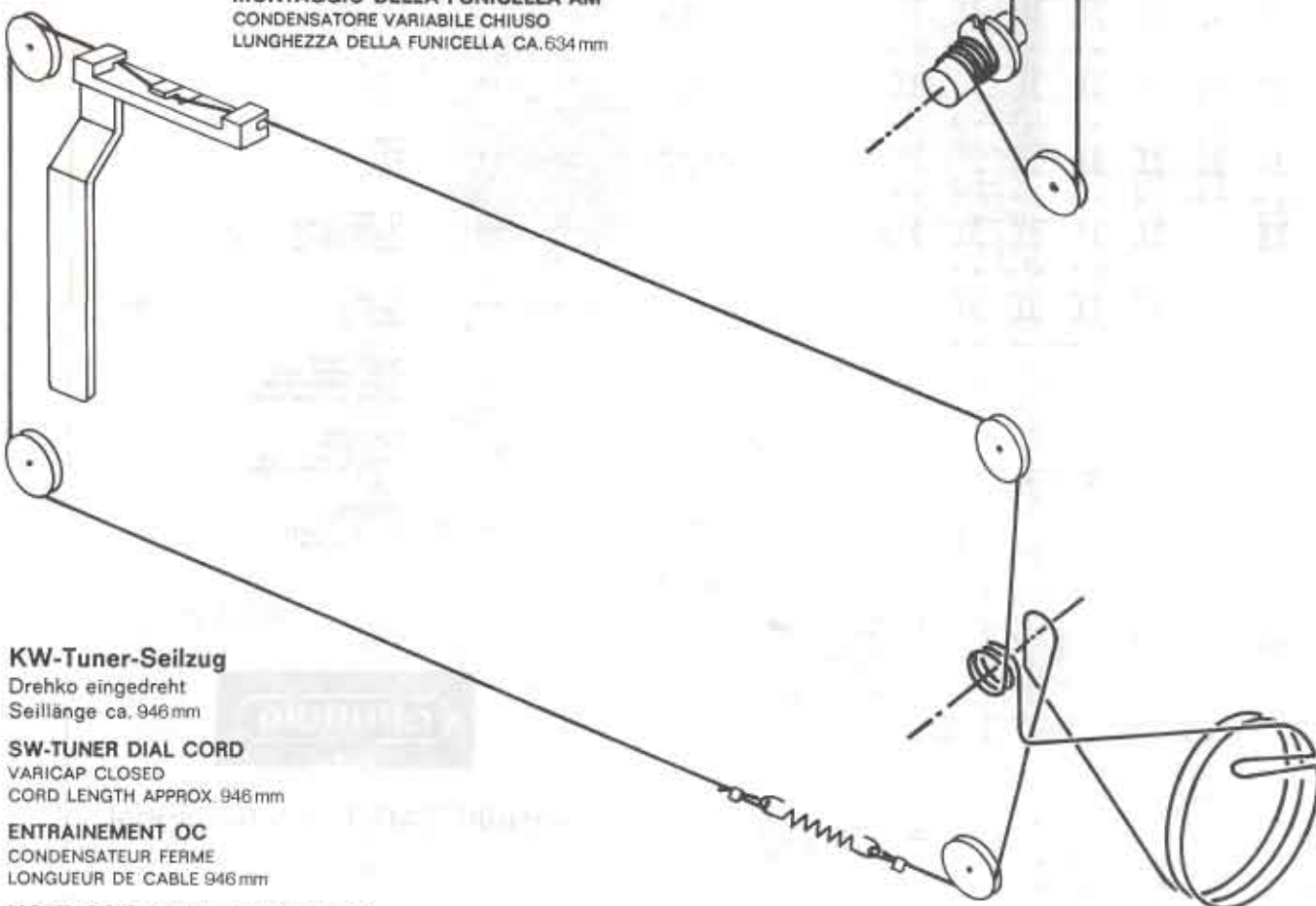
VARICAP CLOSED
CORD LENGTH APPROX. 634 mm

ENTRAINEMENT AM

CONDENSATEUR FERME
LONGUEUR DE CABLE 634 mm

MONTAGGIO DELLA FUNICELLA AM

CONDENSATORE VARIABILE CHIUSO
LUNGHEZZA DELLA FUNICELLA CA. 634 mm



KW-Tuner-Seilzug

Drehko eingedreht
Seillänge ca. 946 mm

SW-TUNER DIAL CORD

VARICAP CLOSED
CORD LENGTH APPROX. 946 mm

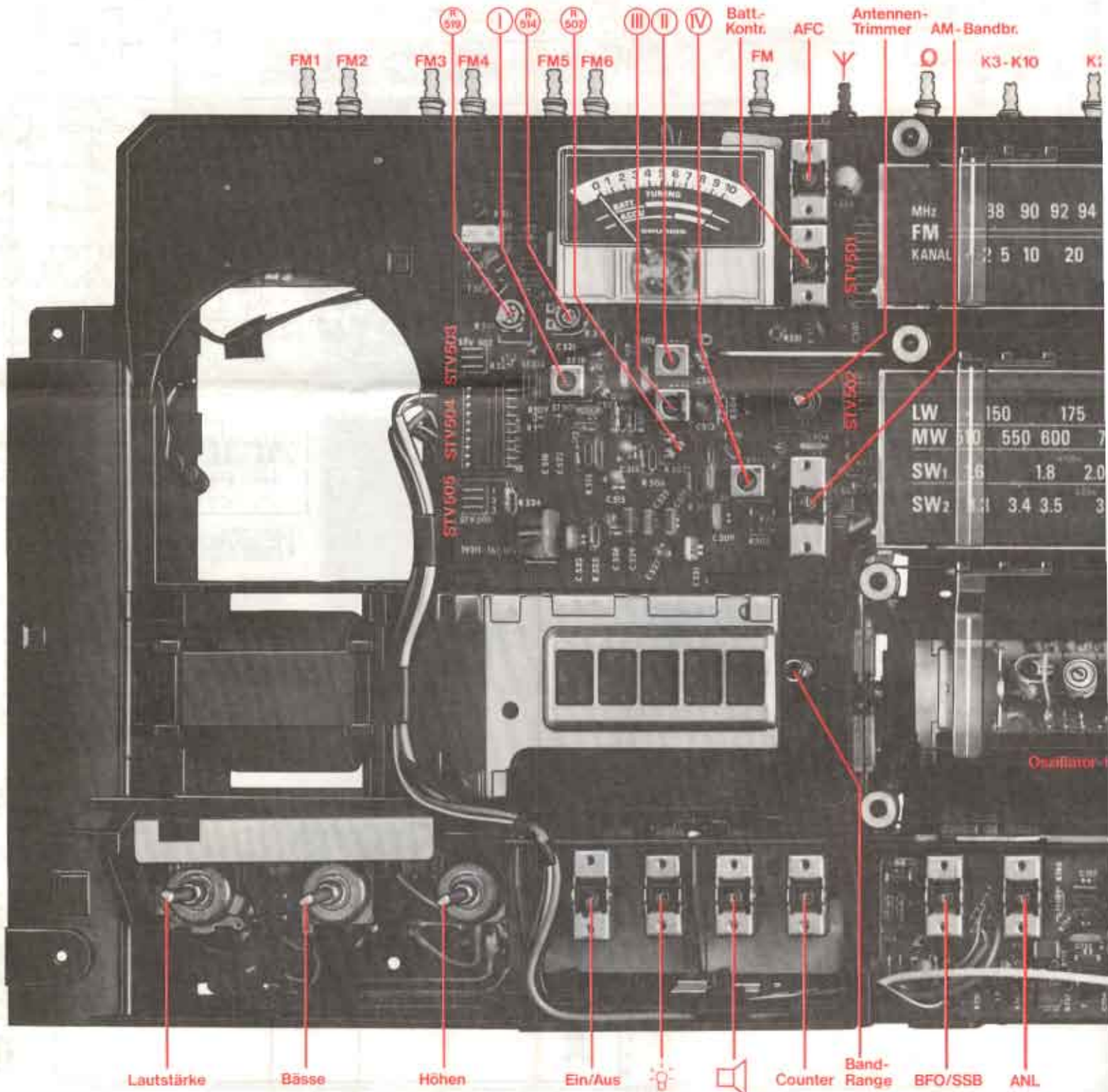
ENTRAINEMENT OC

CONDENSATEUR FERME
LONGUEUR DE CABLE 946 mm

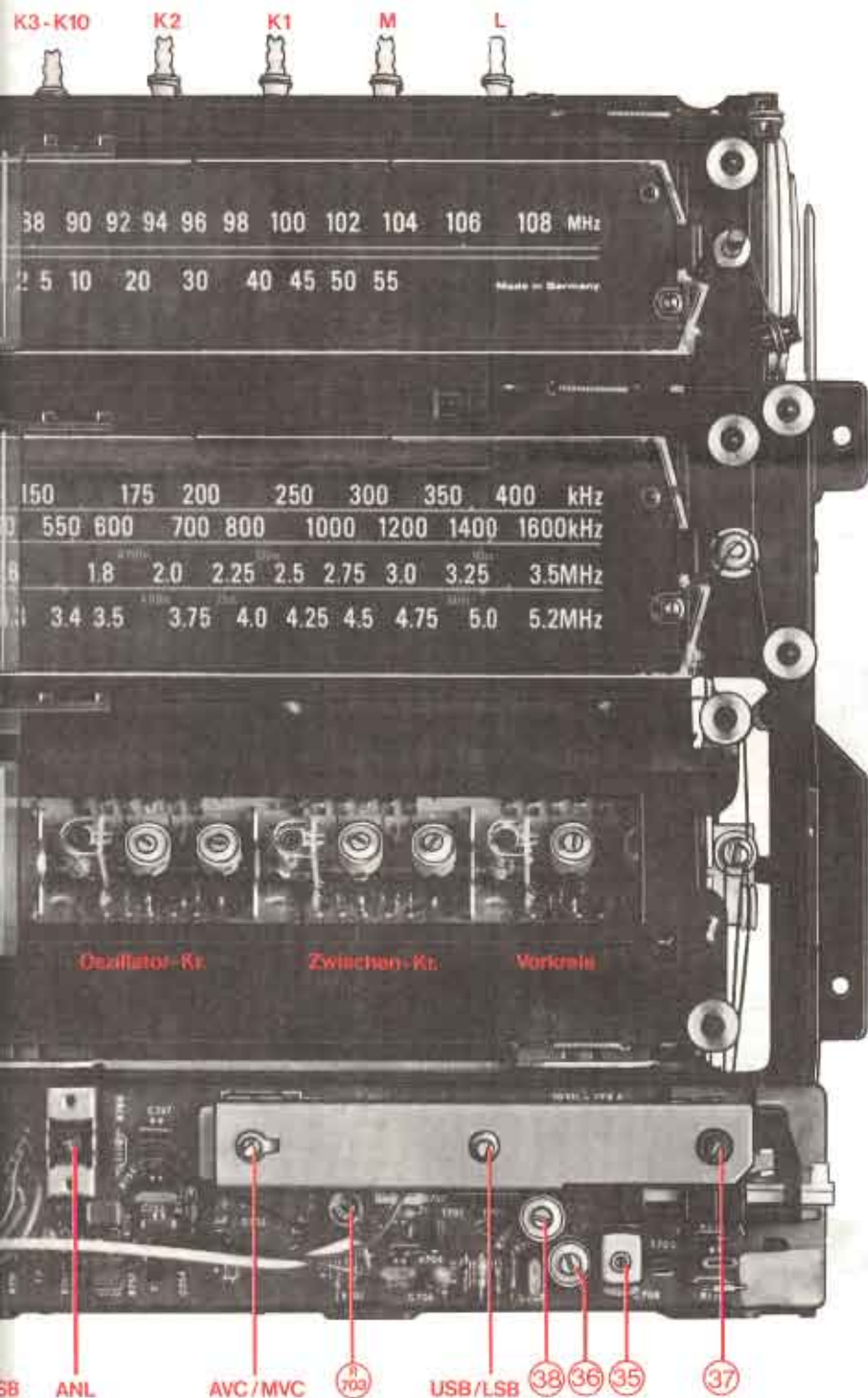
MONTAGGIO DELLA FUNICELLA OC

CONDENSATORE VARIABILE CHIUSO
LUNGHEZZA DELLA FUNICELLA CA. 946 mm

Abgleich-Lageplan
ALIGNMENT SCHEME
PLAN DE REGLAGE
PIANO DI TARATURA

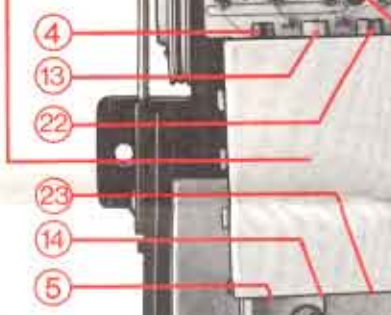


Bandbr.



6 16 3 18

AM-Variometer



Wichtig!

Vor Neueinstellung des Variometers ist der Drehko einzudrehen. Die eigentliche Einstellung erfolgt durch seitliches Wegdrücken der Zahnstange und Verschieben der Variometerführung. Die Oberkante des Schiebers muß innerhalb der Einkerbung im Rahmen stehen. Siehe Pfeil!

Important!

Before readjusting the variometer, the variable capacitor must be closed. Adjustment is carried out by pressing sideways the toothed rack and displacing the variometer guide. The top edge of the slider must be situated inside the notching in the frame. See arrow!

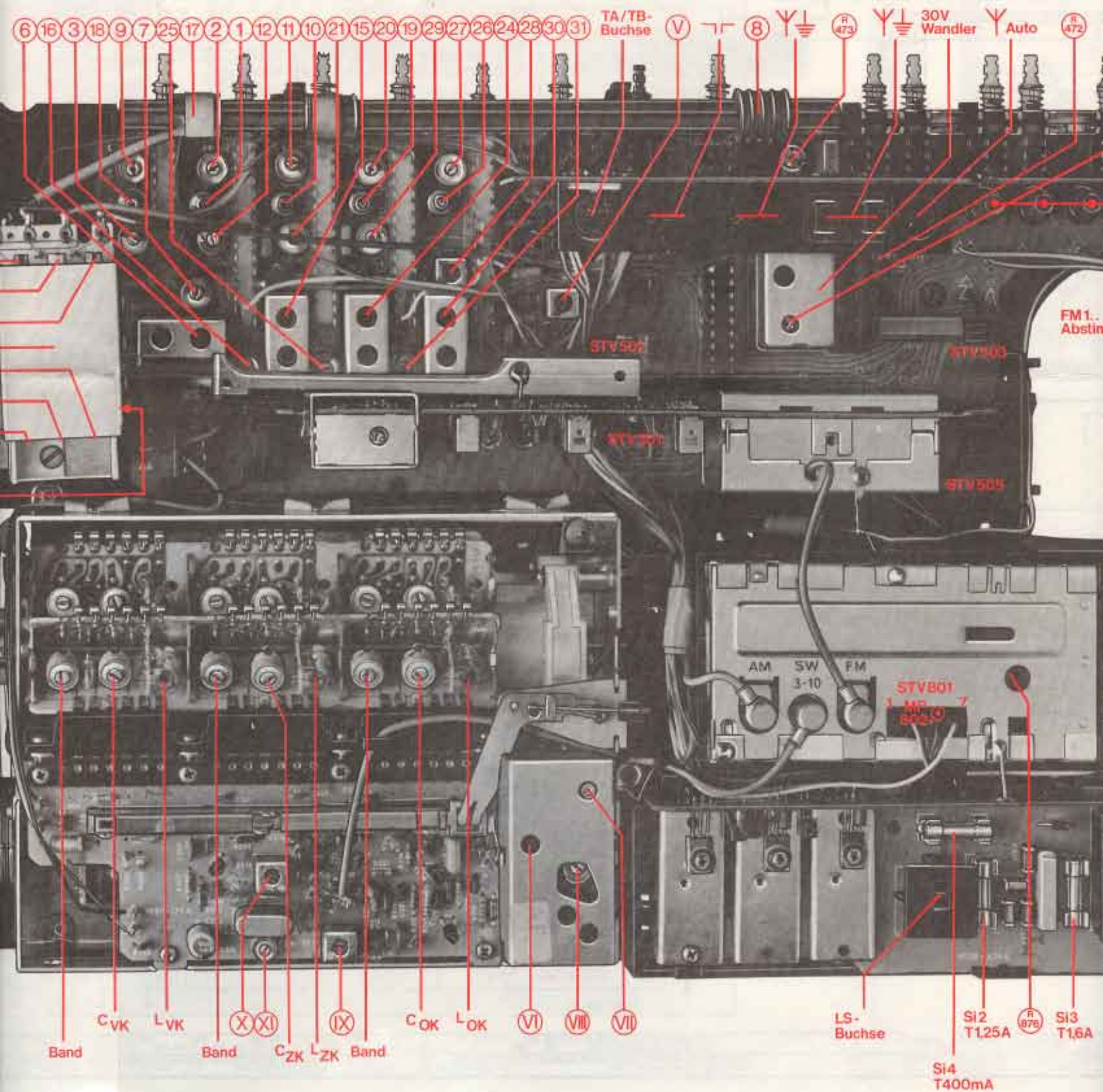
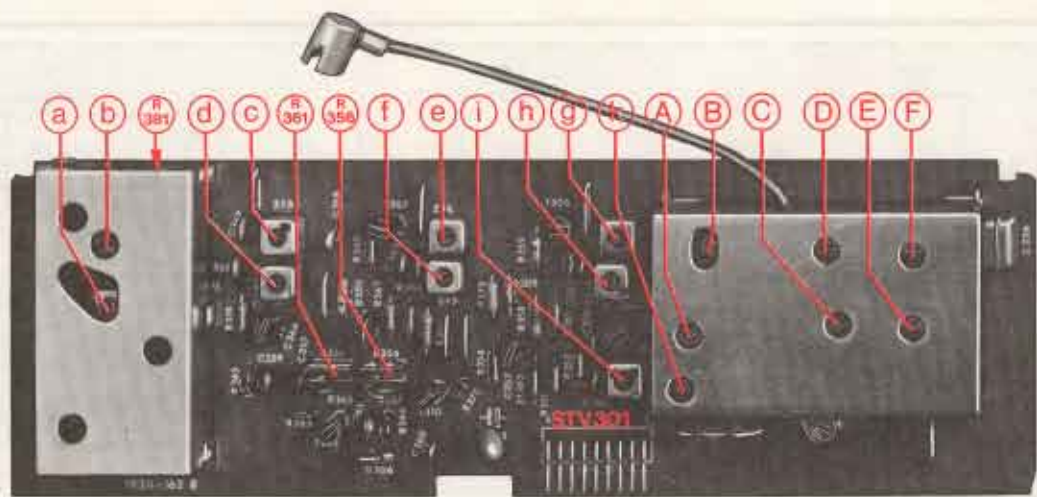
Important!

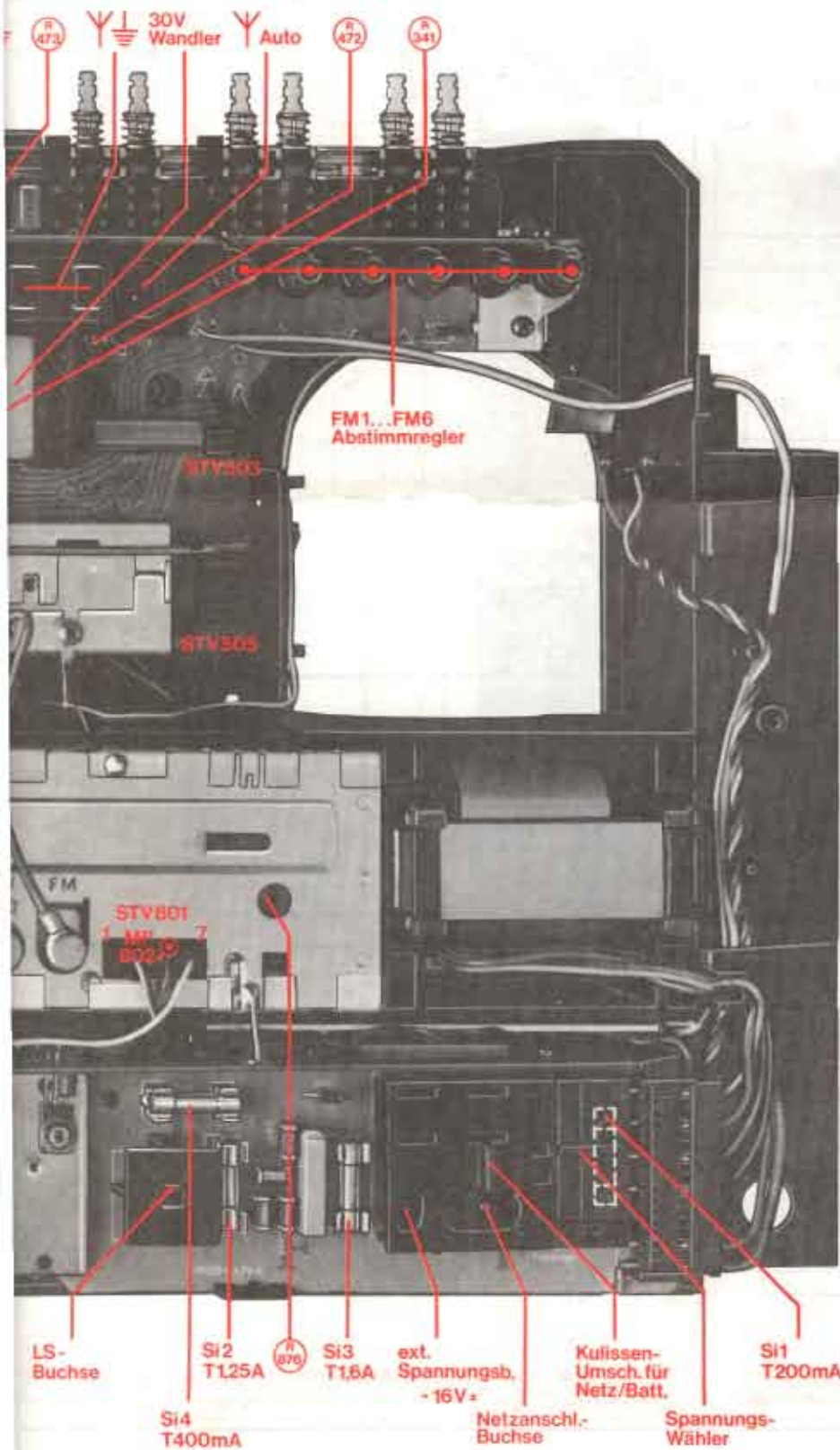
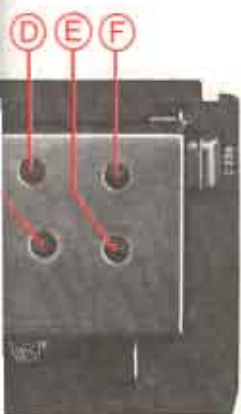
Avant le réajustage du variomètre, fermer le condensateur variable. Le réajustage est fait en pressant de côté sur la crémaillère et en déplaçant le guidage du variomètre. Le bord supérieur du tiroir doit être situé au dedans de l'entaille dans le cadre. Voir la flèche!

Importante!

Prima della nuova regolazione del variometro è necessario ruotare fino a chiusura il condensatore variabile. La regolazione vera e propria avviene premendo lateralmente l'astina dentata e spostando avanti e indietro il supporto del variometro. Lo spigolo superiore del cursore deve trovarsi entro l'intaglio sul telaio. Vedi freccia.

Band



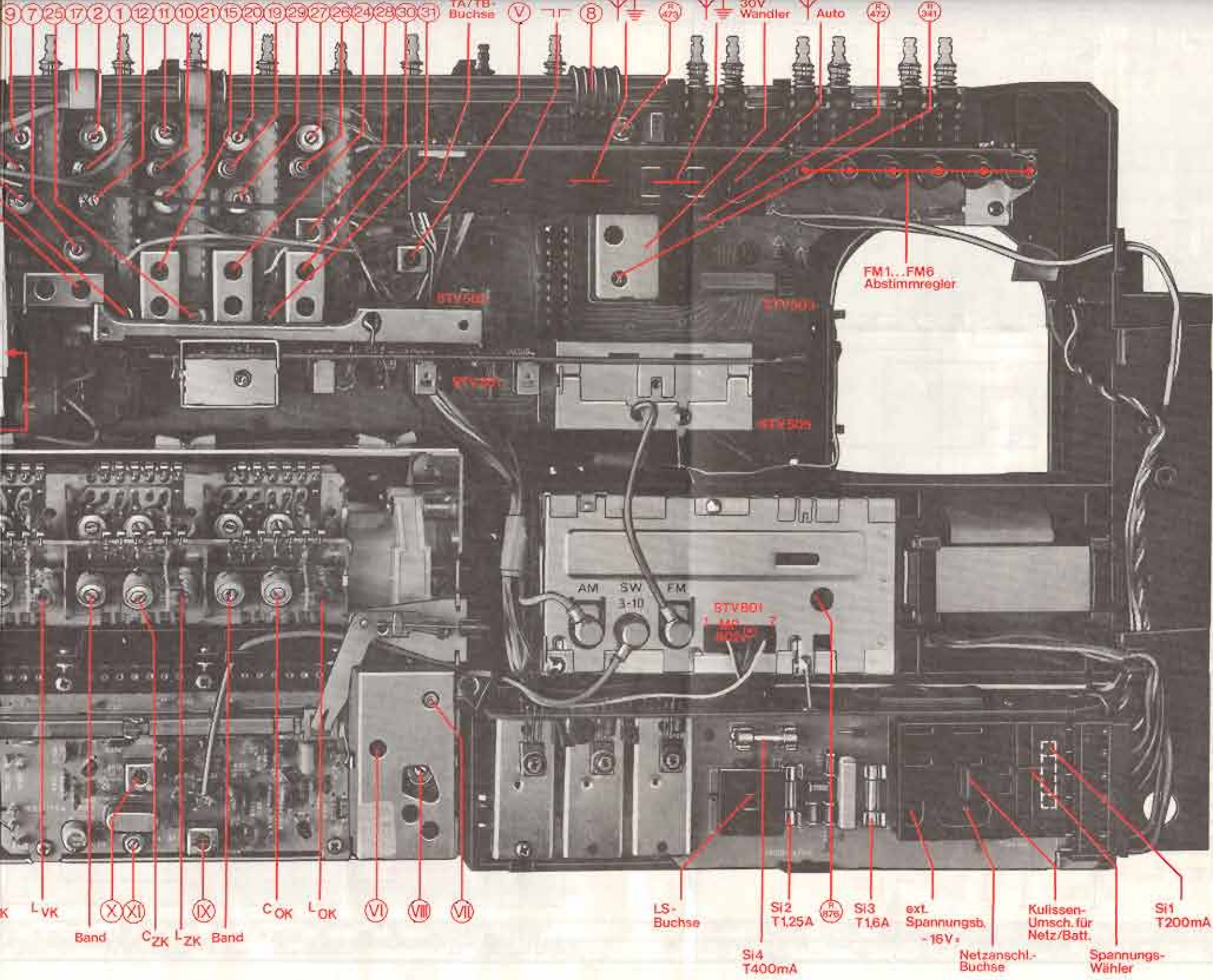


Ersatzteilliste (Auszug)

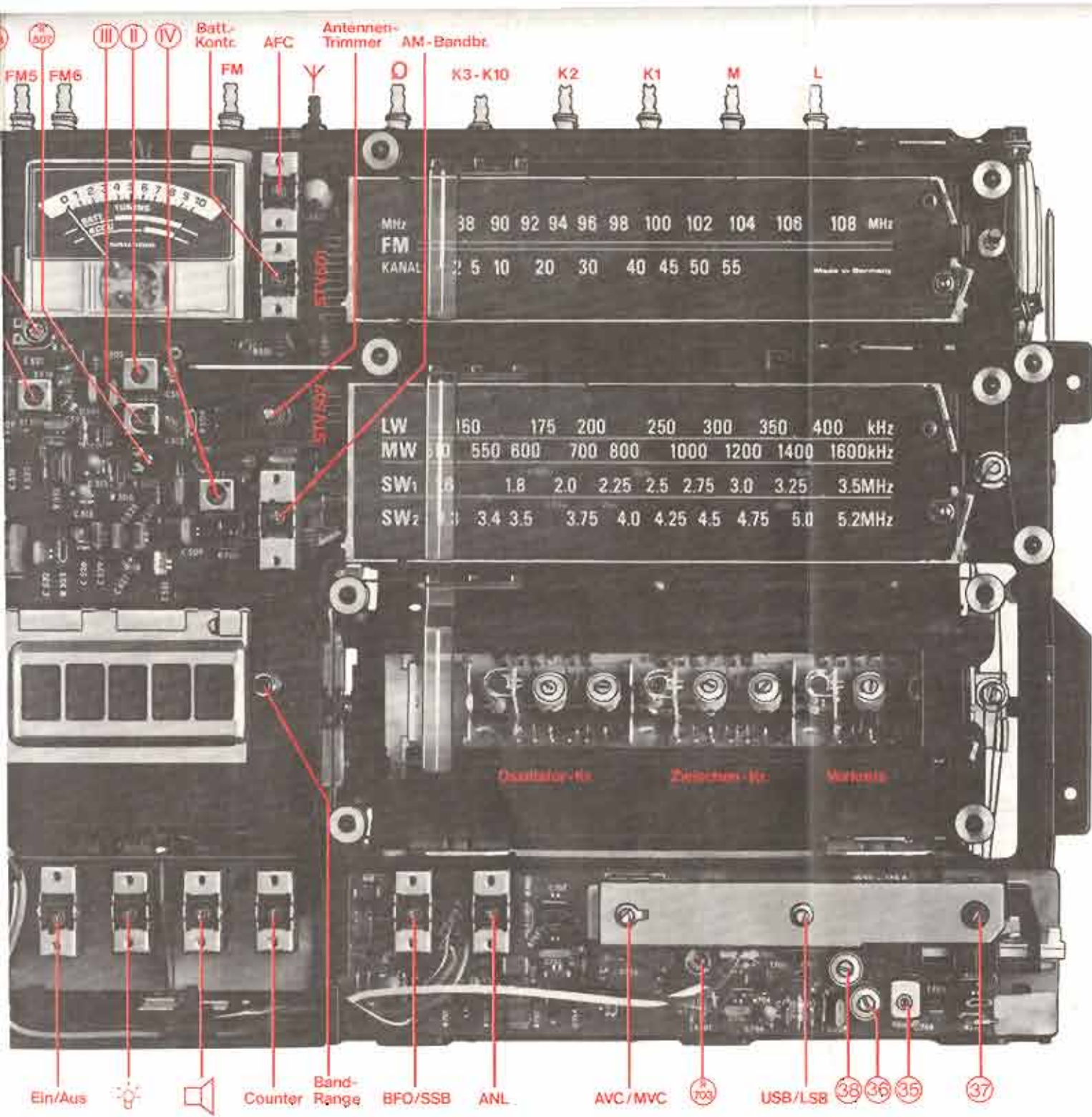
170	19400-04
171	19400-04
172	19400-04
173	19400-05
194	09522-14
203	19799-30
204	19799-31
Gehäuse, schwarz	
1	15038-008,01 Gehäuse-Vorderteil kpl.
1,1	15038-014,01 Zierloch kpl.
1,12	09663-902,01 RINGFIS-Einstim
1,2	15038-177,01 Skala-Abdeckung kpl.
1,3	15038-179,01 Skala-Abdeckung kpl.
1,4	15038-183,01 Skala-Abdeckung kpl.
1,5	15035-183,01 Anzeiger-Abdeckung
3	15035-032,01 Griffchale
4	15035-033,01 Kappe, rechts
5	15035-034,01 Kappe, links
6	01475-142,00 2x Griffbremse
7	09619-625,00 2x Ringfeder
8	09661-856,01 Tragegriff
9	15038-028,01 6x Tastenkno
10	15038-030,01 8x Tastenkno
11	15038-026,01 Gehäuse-Rückteil
12	15035-036,01 Kabelschlecke
13	15038-037,01 Batteriekontaktschak
15	15038-035,01 Schalthebel kpl.
16	15035-228,01 5x Schalthebel kpl.
17	15038-036,01 2x Schalthebel kpl.
18	15035-228,02 Schalthebel kpl.
19	09670-906,01 Klemmfuss
20	09620-966,00 Klemmung
21	09670-855,02 3x Drehknopf
22	09670-856,05 5x Drehknopf
23	09670-856,06 Drehknopf
24	15038-029,01 Trimmerknopf
25	09619-767,00 3x Ringfeder
27	09661-342,01 4x Zierring
28	15038-083,01 Skala kpl. (49 H)
29	15038-085,01 Skala kpl. (41 H)
30	15038-087,01 Skala kpl. (31 H)
31	15038-089,01 Skala kpl. (25 H)
32	15038-091,01 Skala kpl. (19 H)
33	15038-093,01 Skala kpl. (16 H)
34	15038-095,01 Skala kpl. (13 H)
35	15038-097,01 Skala kpl. (11 H)
36	15038-095,01 Skala kpl. (8H)
37	15038-077,01 Skala kpl. (FM)
38	15035-101,00 Glende
39	15035-102,00 Glende
40	15015-162,00 8x Skalenhalter
Glassteile	
50	15035-039,00 Montagerahmen kpl.
51	09618-083,97 4x Kontaktfeder
52	09618-103,00 2x Kontaktfeder
53	05113-223,00 Kontaktfeder
54	09612-309,02 6x Seilrolle
55	09612-316,00 2x Seilrolle
61	19703-036,00 Abstellwinkelverstell
62	0138-007-021 2x Antriebsbolzen
64	15035-070,02 TE 50 P (schwarz)
65	15035-049,00 Zeiger kpl. (FM)
66	09619-767,00 Antriebsrad
67	15035-067,02 Ringfeder
68	15035-067,02 Zeiger kpl. (AK)
77	09004-002,01 Netztrafo
75	19076-001,01 LAUTSPRECHER
76	09621-119,02 Schalltrichter mit Mutter
77	15015-080,01 TELESKOPIERTENNE KPL.
80	09690-352,97 Netzabel n. Stacker u. Zentralgerätestackens
80	09690-376,97 Netzabel n. Stacker u. Zentralgerätestackens
82	8316-453-002 3x Zwerplans TV 80 NA 230V
83	15035-047,00 2x FERFITSTARKLEBNE
AK-Variometer	
102	01422-940,00 Schieber
110	19701-027,08 Drehkondensator kpl.
FM-Teil	
120	19420-010,00 FM-Teil kpl.
139	09522-469,00 Koaxialstecker
152	19799-311,91 Trimmer 2,5/6 pf
153	19799-313,91 Trimmer 3,5/13 pf
154	19799-314,91 Trimmer 0,5/20 pf
155	0790-209-002 Einstellregler 2,5 KΩ
156	0790-209-008 Einstellregler 10 KΩ
170	19400-04
171	19400-04
172	19400-04
173	19400-05
194	09522-14
203	19799-30
204	19799-31
207	0790-009
208	0790-000
209	19310-52
209,1	0740-525
209,3	0305-302
209,4	0790-209
211	19311-10
211,2	19703-02
211,5	0316-216
229	19415-038
230	15035-141
231	15035-141
232	15035-227
234	15035-141
235	15035-141
237	09603-700
239	15035-141
240	15035-133
241	0138-003
241a	15035-228
243	19701-022
244	15035-141
245	15035-228
246	09603-344
247	09612-303
249	0138-007a
250	09619-773
251	15035-075
252	15015-154
255	15015-143
258	19311-160
258,2	19706-001
258,12	09522-469
258,20	19799-300
258,21	19799-301
260	19415-111
261	19415-122
262	19415-123
263	19415-124
264	19415-125
265	19415-126
266	19415-127
267	19415-128
281	19705-019
282	19706-020
283	19706-021
286	15038-081
289	19705-056
294a	0602-099
297	8316-113
304	19701-028
305	0790-009
306	0790-000
307	0790-004
310	19311-174
311	19706-020
312	19703-006
324	19799-323
325	0790-004
326	19703-027
327	19799-321

Ersatzteilliste (Auszug)

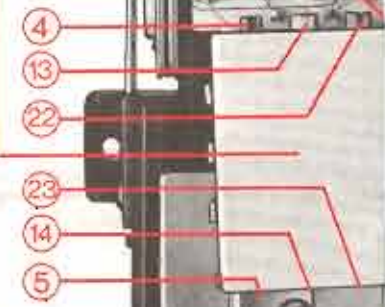
				<u>Spulenst</u>		<u>Varianten</u>		
			170	19400-041,03	Druckkostenregulat	328	15035-172,00	Varianten-feldbus
			171	19400-043,03	Pipptaste	330	15035-173,00	Welle
			172	19400-044,03	Pipptaste	332	15035-174,00	Zahnstange
			173	19400-050,03	Pipptaste			
			194	09622-469,00	Konkafaltbecker			
			203	19399-323,91	Trimmer 3/75 pf			
			204	19399-324,91	Trimmer 1/20 pf			
		<u>Gehäuse schwarz</u>						
1	15038-008,01	Gehäuse-Vorderteil kpl.						
1,1	15038-014,01	Zfornblech kpl.						
1,12	09663-902,01	GRUNDIG-Lehler						
1,2	15038-177,01	Skala-Abdeckung kpl.	205	19799-325,91	Trimmer 70/40 pf			
1,3	15038-179,01	Skala-Abdeckung kpl.						
1,4	15038-181,01	Skala-Abdeckung kpl.	206	19799-326,91	Trimmer 10/60 pf			
1,5	15035-183,01	Anzahl-Anzeige						
3	15035-032,01	Griffschale						
4	15035-033,01	Kappe, rechts	207	8790-009-047	Einsteilregler 5 KΩ	350	15035-116,00	Distanzstück
5	15035-034,01	Kappe, links	208	8790-009-152	Einsteilregler 70 KΩ	372	8446-797-109	Etke 4700µF 25V
6	07475-742,00	2x Griffhülse	209	19310-528,00	10V-WÄHLER KPL.	373	8410-010-005	Etke 1000 µF 10V
7	09619-825,00	2x Ringfeder				374	8410-020-020	Etke 1000 µF 16 V
8	09661-266,01	Traggriff	209,1	8140-525-118	Ferritdrossel 5,4µH 5%	375	0733-065-035	Metallschi obvi dinstand
9	15038-020,01	5x Tastenkopf	209,3	8305-302-720	Integr. Schaltung	376	0713-080-097	Metallschi obvi dinstand
10	15038-030,01	8x Tastenkopf				377	0790-209-001	0309/0,025/10% NR 3
11	15038-026,01	Gehäuse-Winkelteil	209,4	8790-209-005	Einsteilregler 70 KΩ	378	0790-290-038	Metallschi obvi dinstand
12	15035-036,01	Kabelschleife	211	19311-153,00	WÜDSENPLATTE KPL.	379	0790-209-009	03/6,00/10%
13	15038-037,01	Gitterkastenabdeckung	211,2	19703-024,97	Aktionregler	380	19703-029,97	Einsteilregler 100KΩ
15	15038-035,01	Schalthebel kpl.	211,5	8316-216-001	Glühlampe Nr. 76, 120	381	19703-030,97	Drnhwidinstand 1MΩ
16	15035-228,01	5x Schalthebel kpl.				382	19703-031,97	Drnhwidinstand 100KΩ
17	15038-036,01	2x Schalthebel kpl.						
18	15035-228,02	Schalthebel kpl.						
19	09670-906,01	Knobellinse						
20	09603-566,00	Klemmung	229	19415-009,00	KW-Tuner kpl.	390	19310-440,00	Schalttafel kpl.
21	09670-855,02	3x Drückknopf	230	15035-184,00	Spulentransm.	391	19706-079,00	Tippschalter
22	09670-856,05	3x Drückknopf	231	15035-188,00	Kaststück	392	19706-020,00	Kippschalter
23	09670-856,06	Drückknopf	232	15035-272,00	Lagerbuchse	393	19706-025,00	Kippschalter
24	15038-039,01	Trimmerknopf	234	15035-140,00	2x Rolle	394	19706-026,00	Kippschalter
25	09619-787,00	2x Ringfeder	235	15035-149,00	2x Rasthabe	401	15035-164,00	Spannungsschalter kpl.
27	09661-342,01	4x Ziertring	237	09603-701,00	4x Seilrollenbuchse	402	09623-064,00	Leuchtsprecher-Steckdose
28	15038-083,01	Skala kpl. (40 N)	239	15035-147,00	Lager	405	8308-528-004	Gleichrichter
29	15038-085,01	Skala kpl. (41 N)	240	15035-133,00	Andrückschleife			
30	15038-087,01	Skala kpl. (31 N)	241	0738-000-005	Polyamidachse 0,3φ			
31	15038-089,01	Skala kpl. (25 N)	241a	15035-270,00	Feder			
32	15038-091,01	Skala kpl. (19 N)	243	19701-026,97	Druckkondensator			
33	15038-093,01	Skala kpl. (16 N)	244	15035-142,00	Abwärt			
34	15038-095,01	Skala kpl. (13 N)	245	15035-050,00	Antriebsrad	420	15035-155,00	Konkafalt-Buchse 3-fach
35	15038-097,01	Skala kpl. (11 N)	246	09603-566,00	Klemmung	428	8305-190-112	Integr. Schaltung
36	15038-075,01	Skala kpl. (8 N)	247	09612-309,02	Seilrolle			
37	15038-077,01	Skala kpl. (6 N)	249	0738-007-021	Antriebsachse (TE 50 1/0, 9/8 schwarz)	429	8305-199-093	Integr. Schaltung
38	15035-101,00	Blende				430	8305-200-598	Integr. Schaltung
39	15035-102,00	Blende	250	09619-113,00	Zugfeder			
40	15035-162,00	8x Skalenteil	251	15035-073,02	ZEIGER KPL. (SK)	431	8309-505-044	Thyristor TIC 6A
			252	15015-154,00	Habe			
			253	15015-143,00	Habe			
			258	19311-168,00	Habe			
			258,2	19706-031,00	Schiebeschalter			
			258,12	09622-469,00	Konkafaltbecker	440	19311-134,00	Anzeigeplatte kpl.
			258,20	19399-321,91	Trimmer 2/5 pf	441	0309-909-941	LED-Displays HA 11A1R
50	15035-039,00	Montagerahmen kpl.	258,21	19399-301,13	Trimmer 1,4/5,5 pf			
51	09610-083,97	4x Kontaktfeder	260	19415-121,00	Spulensatz KW 3 (49 a)			
52	09610-103,00	2x Kontaktfeder	261	19415-122,00	Spulensatz KW 4 (47 a)			
53	05113-223,00	Kontaktfeder	262	19415-129,00	Spulensatz KW 5 (37 a)	445	19311-196,00	5-V-Wandler kpl.
54	09612-309,02	6x Seilrolle	263	19415-124,00	Spulensatz KW 6 (25 a)	456	8305-201-761	Integr. Schaltung
55	09612-316,00	2x Seilrolle	264	19415-129,00	Spulensatz KW 7 (19 a)	457	8790-209-048	TAA 761 A
61	19703-036,00	Abstrahlvorstand	265	19415-126,00	Spulensatz KW 8 (16 a)			
62	8138-007-023	2x Antriebsachse	266	19415-127,00	Spulensatz KW 9 (13 a)			
			267	19415-120,00	Spulensatz KW 10 (7a)			
64	15035-070,02	TE 50 P (schwarz)						
65	15035-049,00	Zeiger kpl. (FK)						
66	09619-787,00	Antriebsrad						
67	15035-067,02	Ringfeder						
71	09004-002,01	Netzbrufe						
75	19076-001,01	LAUTSPRECHER	281	19706-079,00	2x KW-Tuner-Platte	470	19311-179,00	IC-Platte kpl.
76	09621-119,02	Schaltbuchse mit Mutter	282	19706-020,00	Tippschalter	471	8305-307-570	Integr. Schaltung
77	15075-080,01	TELEKOPFANTENNE KPL.	285	19706-021,00	Kippschalter			
80	09610-392,97	Netzkaibel u. Stecker	289	15038-041,00	Kippschalter			
		u. Zentralgerätsteckdose	289	19703-056,00	Trimmer			
80	09610-370,97	Netzkaibel u. Stecker	294a	8602-099-001	KW-Tuner	480	19311-139,00	Oszillatordplatte kpl.
		u. Zentralgerätsteckdose	297	8316-113-102	KW-Tuner	482	0802-241-197	Quarz
82	0376-653-002	3x Zuergrlopre TV 80 NA 2307	304	19701-028,00	Lampe 6/7 V 30MA 230V	483	0305-199-093	Integr. Schaltung
83	15035-047,00	2x FEHRTSTABLENNE			Trimmer-Kondensator	484	8305-199-000	Integr. Schaltung
					100 pf	485	19399-336,34	SN 74 LS 008
								Trimmer 10/50 pf
		<u>AW-Varistor</u>	305	8790-009-021	Einsteilregler 25 KΩ			
102	07422-940,05	Schieber	306	8790-009-027	Einsteilregler 500 KΩ			
110	19707-027,08	Druckkondensator kpl.	307	8790-009-029	Einsteilregler 700 KΩ			
		<u>FK-Teil</u>						
120	19430-010,00	FK-Teil kpl.	310	19311-174,00	SSD-Platte kpl.	490	15038-250,51	QW82-0HR KPL.
139	09622-469,00	Konkafaltbecker	311	19706-020,00	2x Kippschalter	490,11	15038-106,00	Fenster
152	19399-311,91	Trimmer 2,5/6 pf	312	19703-038,97	Druschalter	490,3	15038-112,00	Deckel
153	19399-313,91	Trimmer 3,5/13 pf	324	19799-323,04	Trimmer 3/15 pf	490,6	8790-209-021	2x Rundzelle 11,6φx5,4
154	19399-314,91	Trimmer 4,5/20 pf	325	8790-009-017	Einsteilregler 5KΩ			SN 44
155	8790-209-002	Einsteilregler 2,5 KΩ	326	19703-031,97	Drnhwidinstand 70 KΩ	490,7	15038-122,01	2x Taste
156	8790-209-008	Einsteilregler 50 KΩ	327	19399-321,91	Trimmer 2/6 pf			



7	09614-266,00
8	09614-266,00
9	15038-026,01
10	15038-030,01
11	15038-026,01
12	15038-036,01
13	15038-037,01
14	15038-035,01
15	15038-028,01
16	15038-036,01
17	15038-026,01
18	15038-028,01
19	09670-506,01
20	09670-566,00
21	09670-555,02
22	09670-555,05
23	09670-556,05
24	15038-039,01
25	09619-767,00
27	09661-362,01
28	15038-063,01
29	15038-065,01
30	15038-065,01
31	15038-068,01
32	15038-091,01
33	15038-093,01
34	15038-095,01
35	15038-097,01
36	15038-075,01
37	15038-077,01
38	15038-101,00
39	15038-102,00
40	15038-102,00
50	15038-039,00
51	09618-263,97
52	09618-103,00
53	09613-223,00
54	09612-309,02
55	09612-316,00
61	19703-036,00
62	8130-007-021
64	15038-070,02
65	15038-049,00
66	09619-767,00
67	15038-067,02
77	09004-002,01
78	15038-001,01
76	09621-119,02
77	15038-000,01
80	09690-352,97
80	09690-376,97
82	8376-653-032
83	15038-047,00
100	09622-940,00
110	19701-027,08
120	79420-070,00
139	09622-469,00
150	19709-311,91
153	19709-313,91
154	19709-314,91
155	8790-209-032
156	8790-209-036



AM-Variometer



Wichtig!

Vor Neueinstellung des Variometers ist der Drehko einzudrehen. Die eigentliche Einstellung erfolgt durch seitliches Wegdrücken der Zahnstange und Verschieben der Variometerführung. Die Oberkante des Schiebers muß innerhalb der Einkerbung im Rahmen stehen. Siehe Pfeil!

Important!

Before readjusting the variometer, the variable capacitor must be closed. Adjustment is carried out by pressing sideways the toothed rack and displacing the variometer guide. The top edge of the slider must be situated inside the notching in the frame. See arrow!

Important!

Avant le réajustage du variomètre, fermer le condensateur variable. Le réajustage est fait en pressant de côté sur la crémaillère et en déplaçant le guidage du variomètre. Le bord supérieur du tiroir doit être situé au dedans de l'entaille dans le cadre. Voir la flèche!

Importante!

Prima della nuova regolazione del variometro è necessario ruotare fino a chiusura il condensatore variabile. La regolazione vera e propria avviene premendo lateralmente l'astina dentata e spostando avanti e indietro il supporto del variometro. Lo spigolo superiore del cursore deve trovarsi entro l'intaglio sul telaio. Vedi freccia.

6 16 3 18

Band

ENTRAINEMENT FM
CONDENSATEUR FERME
LONGUEUR DE CABLE 830 mm

MONTAGGIO DELLA FUNICELLA FM
CONDENSATORE VARIABILE CHIUSO
LUNGHEZZA DELLA FUNICELLA CA. 830 mm

AM-Seilzug

Drehko eingedreht
Seillänge ca. 634 mm

AM-DIAL CORD

VARICAP CLOSED
CORD LENGTH APPROX. 634 mm

ENTRAINEMENT AM

CONDENSATEUR FERME
LONGUEUR DE CABLE 634 mm

MONTAGGIO DELLA FUNICELLA AM

CONDENSATORE VARIABILE CHIUSO
LUNGHEZZA DELLA FUNICELLA CA. 634 mm

KW-Tuner-Seilzug

Drehko eingedreht
Seillänge ca. 946 mm

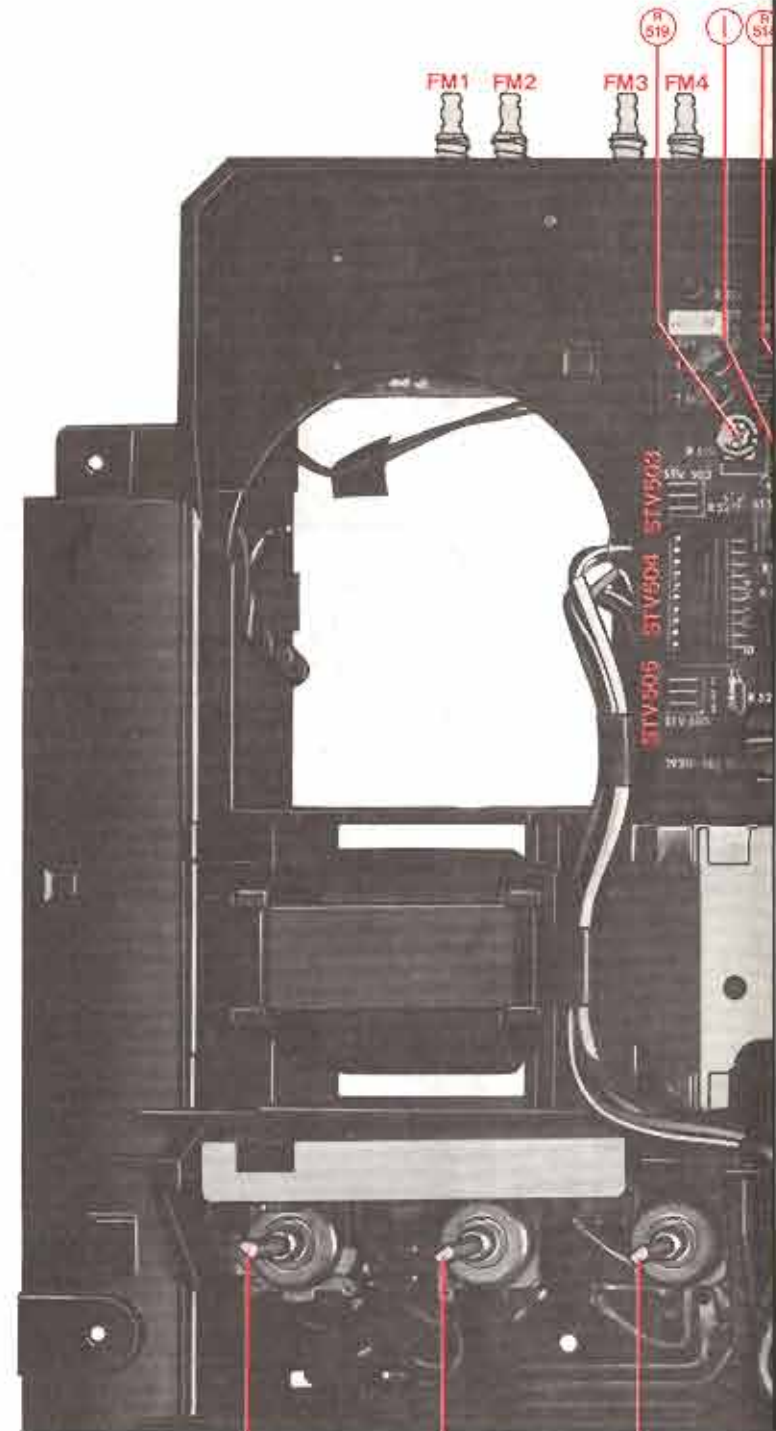
SW-TUNER DIAL CORD

VARICAP CLOSED
CORD LENGTH APPROX. 946 mm

ENTRAINEMENT OC

CONDENSATEUR FERME
LONGUEUR DE CABLE 946 mm

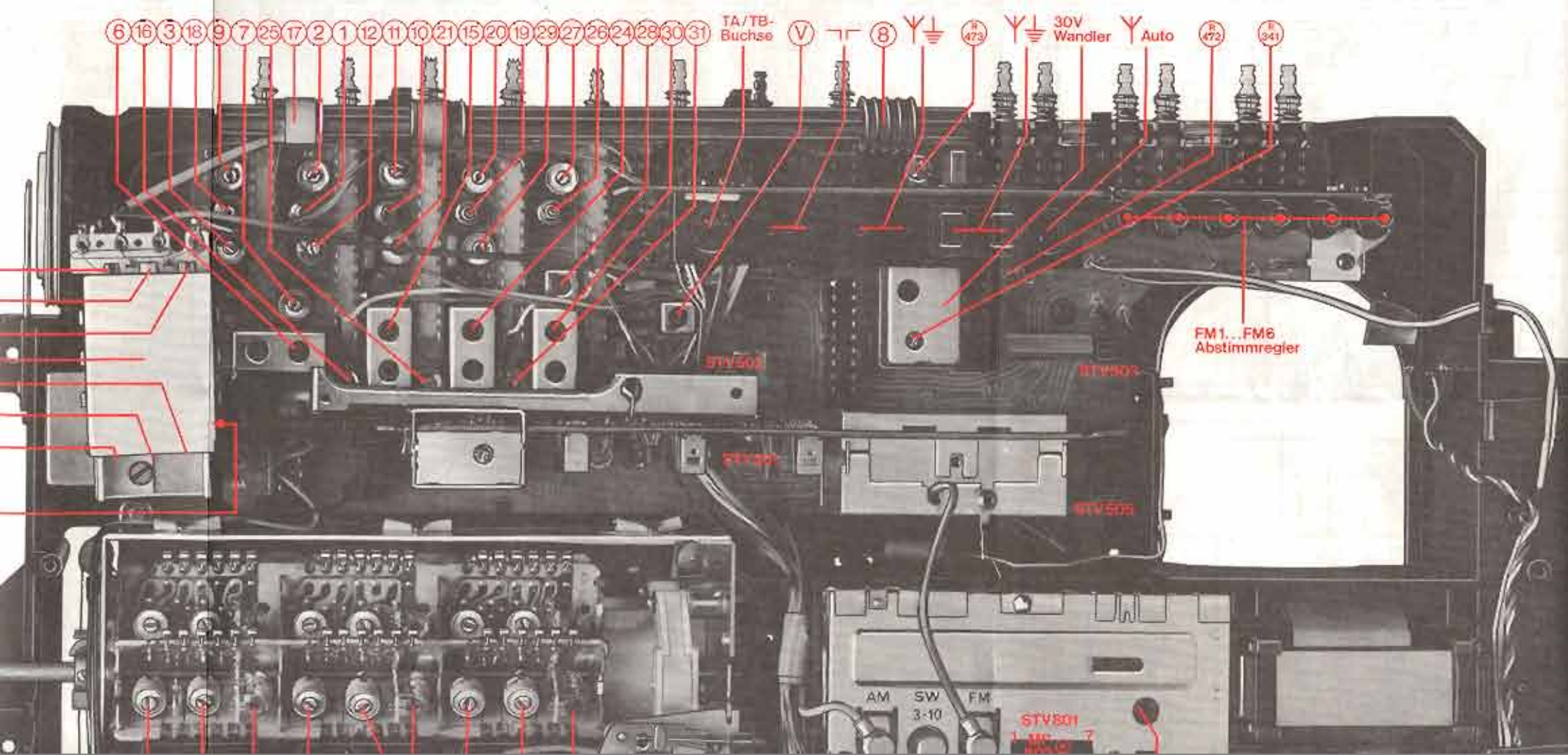
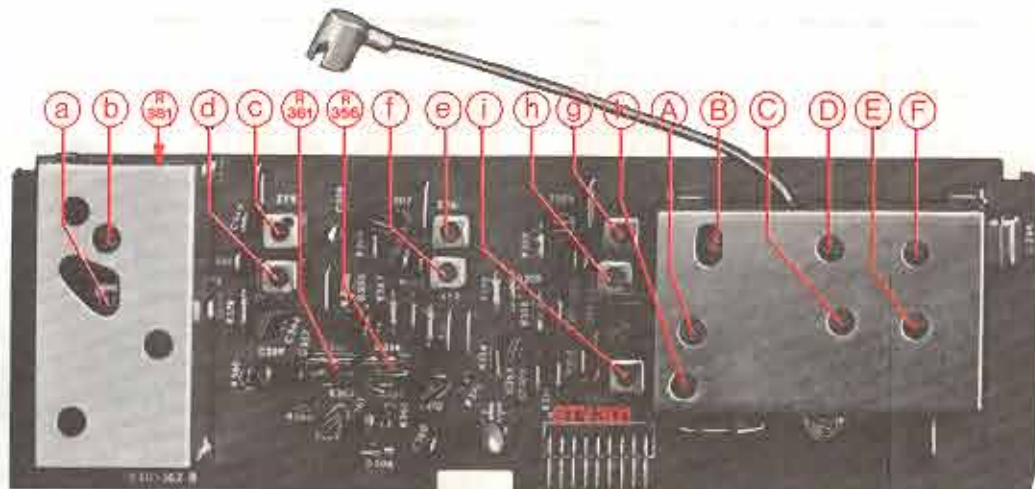
MONTAGGIO DELLA FUNICELLA OC

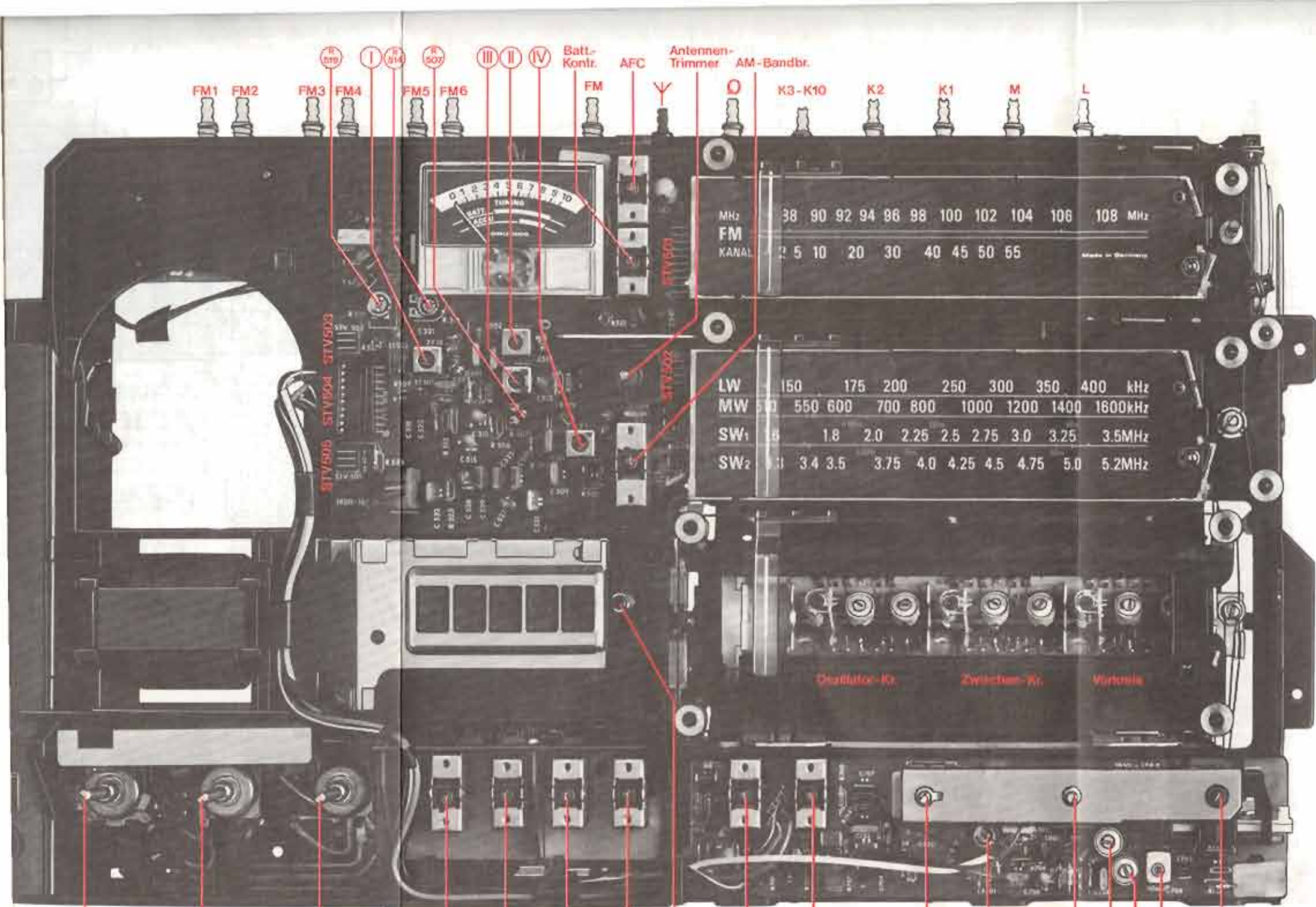


Lautstärke

Bässe

Höhen





FM1 FM2 FM3 FM4 FM5 FM6 FM FM Antennen-
 Trimmer AM-Bandbr. K3-K10 K2 K1 M L



LW	150	175	200	250	300	350	400	kHz	
MW	500	550	600	700	800	1000	1200	1400	1600 kHz
SW1	1.8	2.0	2.25	2.5	2.75	3.0	3.25	3.5 MHz	
SW2	3.4	3.5	3.75	4.0	4.25	4.5	4.75	5.0	5.2 MHz

Quallitor-Kr. Zwischen-Kr. Vorkreis

Lautstärke Bässe Höhen Ein/Aus Counter Band-Range BFO/SSB ANL AVC/MVC USB/LSB

GRUNDIG Satellit® 3400 Professional
Der Super-Weltempfänger mit Digital-
Frequenz-Anzeige für alle Bereiche!

QUILMESO

