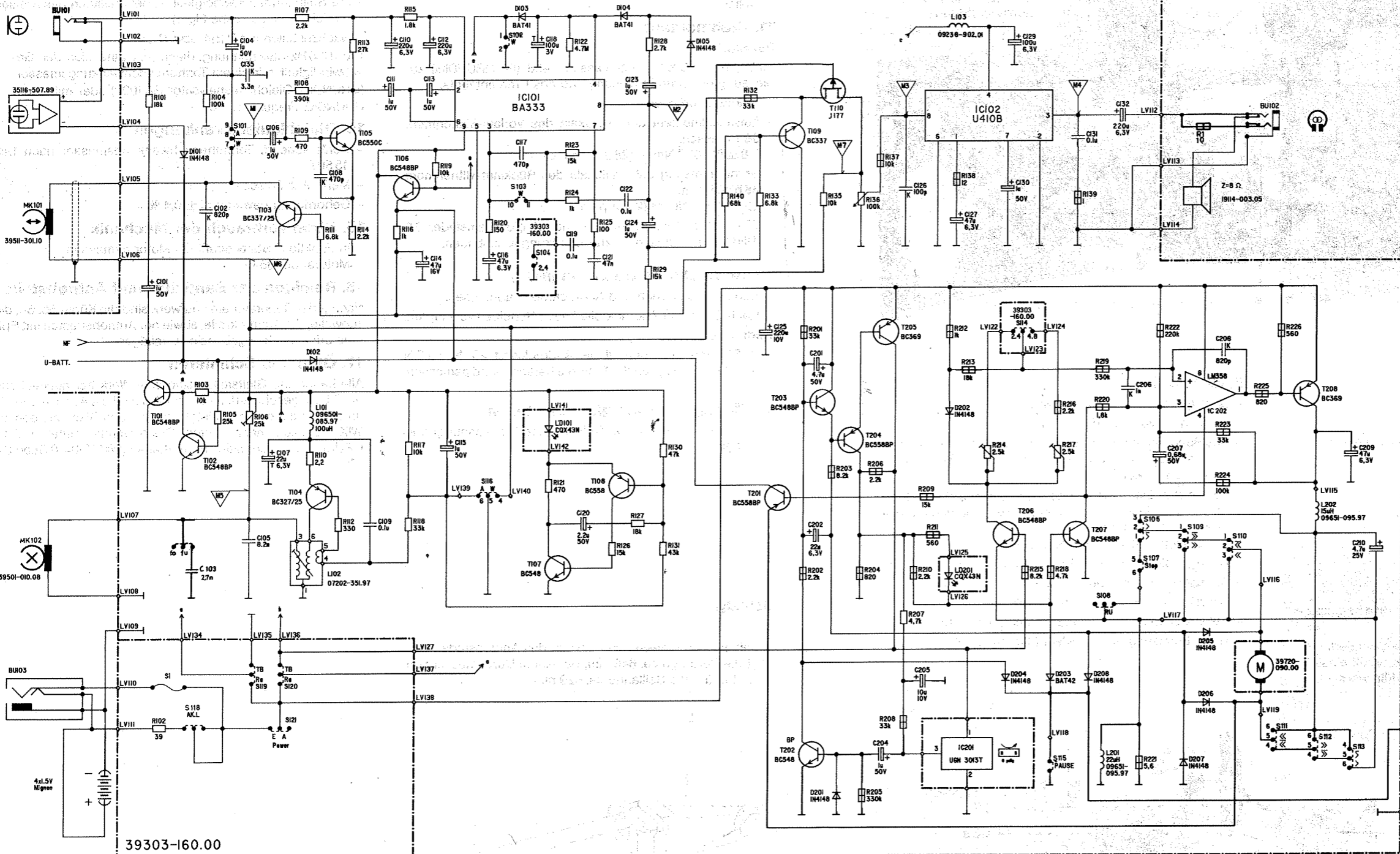
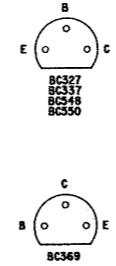
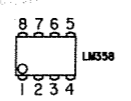
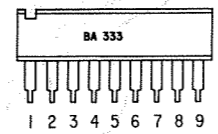
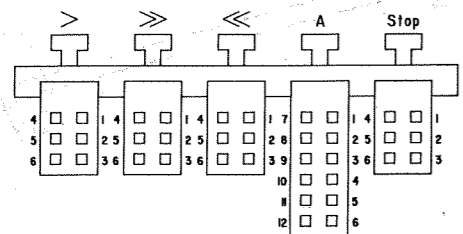


39303-100.00



- Schalterkontakt
SWITCH CONTACT
CONTACT DE COMMUTEUR
CONTATTO DI COMMUTATORE
- (z.B. geschlossen bei Aufnahme)
(E.G. CLOSED WHEN RECORDING)
(PAR EXEMPLE: FERME EN ENREGISTREMENT)
(P.E.S. CHIUSO IN REGISTRAZIONE)
- S101 } AW-Schalter
S102 } R/P-SWITCH
S103 } COMMUTEUR E/L
S104 } COMMUTEUR R/A
- Aufnahme
RECORD
ENREGISTREMENT
REGISTRAZIONE
- S105 } Lautsprecher-Schalter
S106 } SPEAKER SWITCH
S107 } COMMUTEUR HP
S108 } COMMUTEUR ALTOPARLANTE
- Wiedergabe
PLAYBACK
REPRODUCTION
RIPRODUZIONE
- S104 } Geschwindigkeitsschalter
S104 } TAPE SPEED SELECTOR
S104 } COMMUTEUR DE VITESSE
S104 } COMMUTEUR DE VELOCITA
- R214 } Bandgeschwindigkeit
R214 } TAPE SPEED
R214 } VITESSE DE DEFILEMENT
R214 } VELOCITA DEL NASTRO
- S106 } Startschalter
S106 } START SWITCH
S106 } COMMUTEUR START
S106 } COMMUTEUR START
- R106 } Bias-Regler
R106 } BIAS-CONTROL
R106 } VITESSE DE DEFILEMENT
R106 } VELOCITA DEL NASTRO
- S109 } Vortauschschalter
S109 } FAST WIND SWITCH
S109 } COMMUTEUR AVANCE RAPIDE
S109 } COMMUTEUR DI AVVOLGIMENTO VELOCE
- S110 } Reuechschalter
S110 } REWIND SWITCH
S110 } COMMUTEUR RETOUR RAPIDE
S110 } COMMUTEUR DI RIAVVOLGIMENTO VELOCE
- S111 } Pauseschalter
S111 } PAUSE SWITCH
S111 } COMMUTEUR PAUSE
S111 } COMMUTEUR DI PAUSA
- S121 } Power-Schalter
S121 } POWER SWITCH
S121 } INTERRUPTEUR SECTEUR
S121 } INTERRUTTORE DI RETE
- S118 } Akku-Batterie-Schalter
S118 } ACCU/BATTERY SWITCH
S118 } COMMUTEUR ACCU/PILES
S118 } COMMUTEUR ACCUMULATORE/BATTERIE
- S107 } Stop-Schalter
S107 } STOP SWITCH
S107 } COMMUTEUR STOP
S107 } COMMUTEUR STOP
- S108 } Reuech-Unterbrecher
S108 } REWIND-INTERRUPTER
S108 } INTERRUPTEUR RETOUR RAPIDE
S108 } INTERRUTTORE DI RIAVVOLGIMENTO VELOCE
- > Start
START
START
- > Vorlauf
FORWARD WIND
RETOUR RAPIDE
AVVOLGIMENTO
- < Reuech
REWIND
AVANCE RAPIDE
RIAVVOLGIMENTO

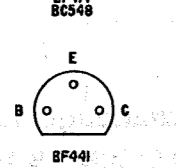
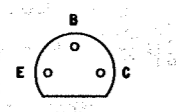
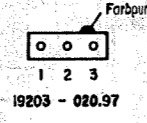
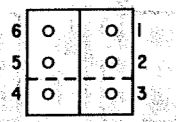
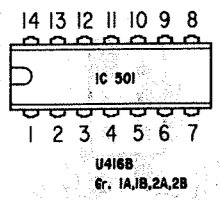
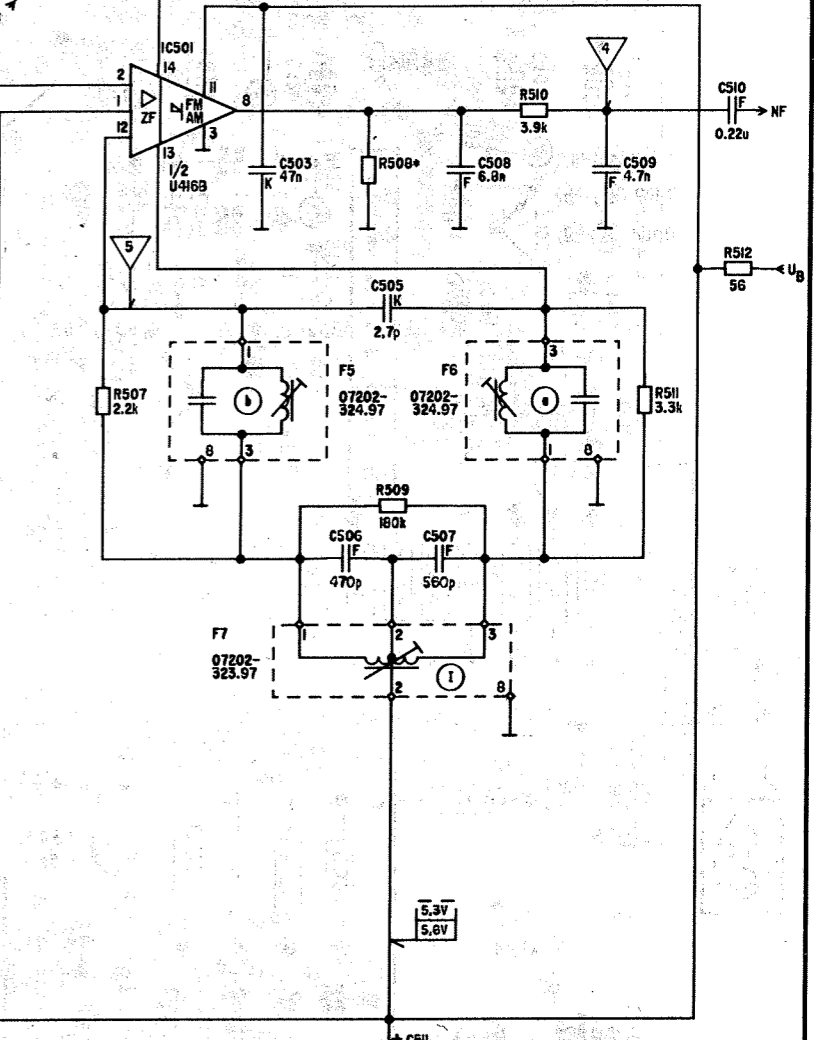
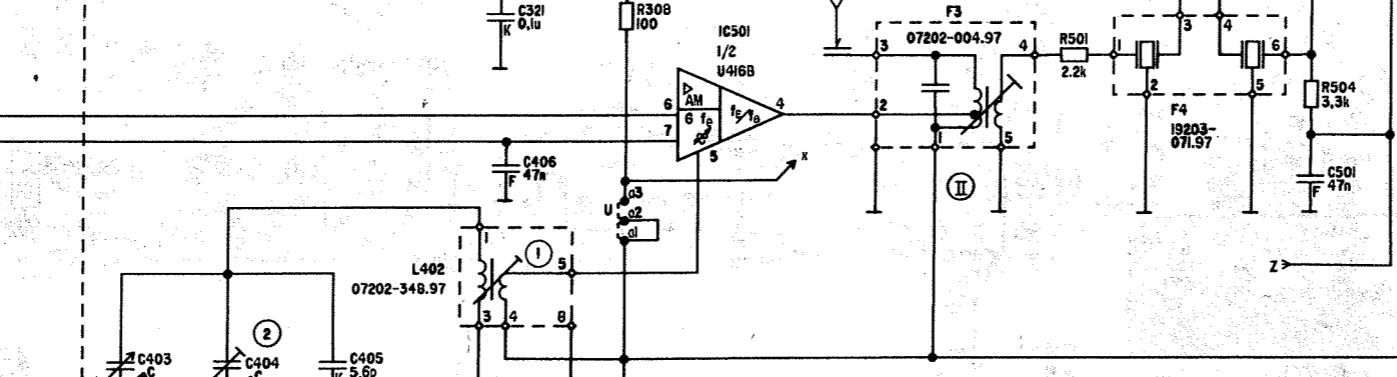
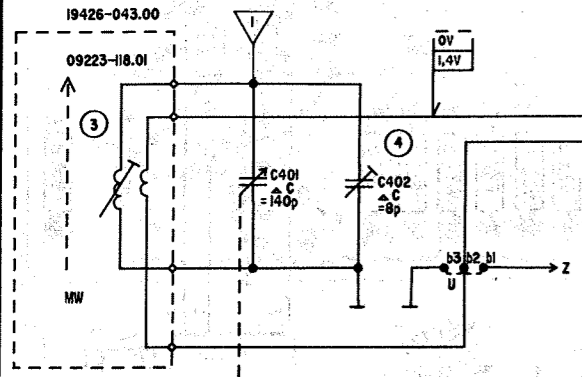
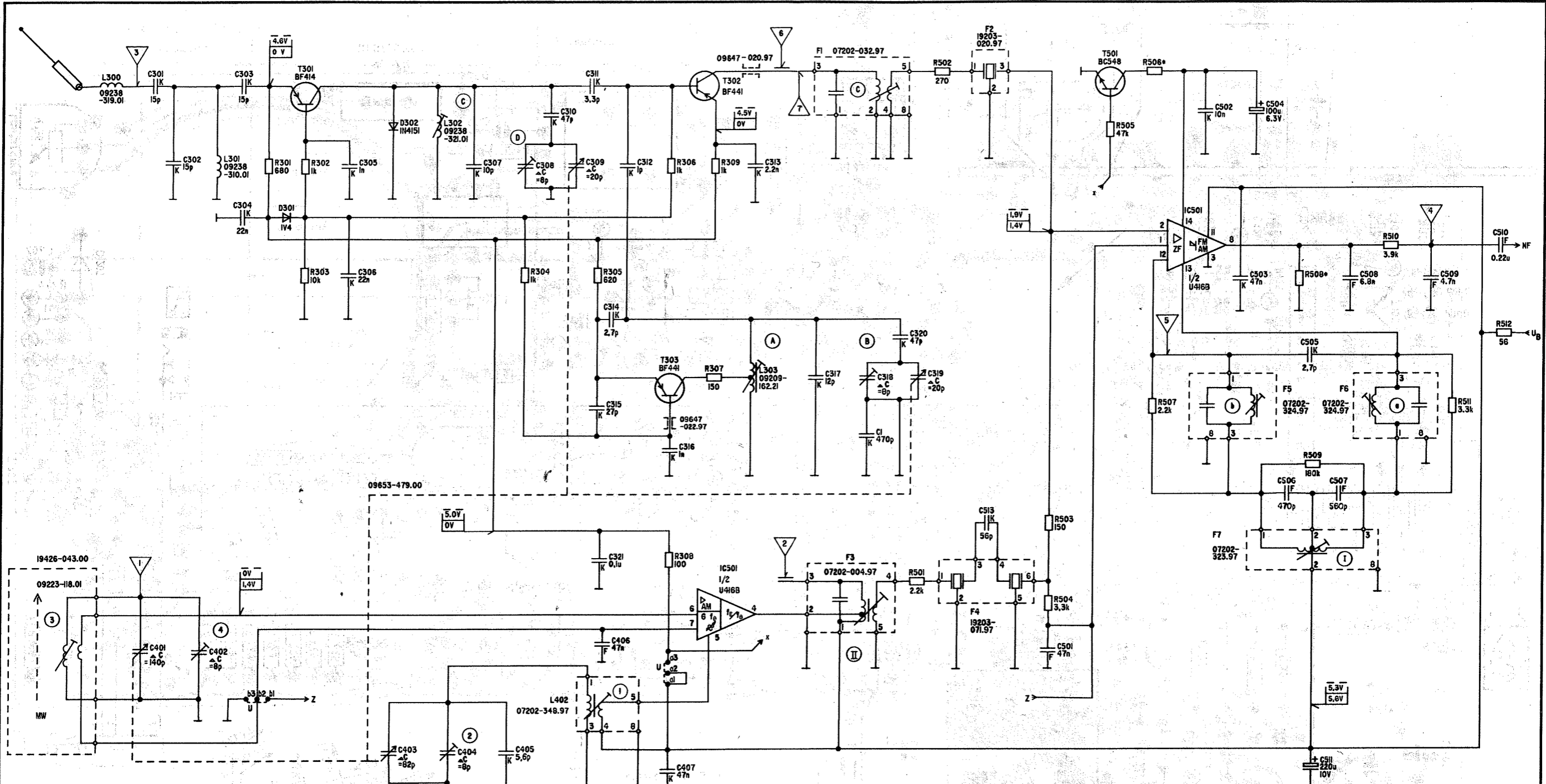
39303-160.00



- 0204 DIN
- 0207 DIN
- ELEKTROLYT-KONDENSATOR
- TANTAL-ELEKTROLYT-KONDENSATOR
- FOLIEN-KONDENSATOR
- KERAMIK-KONDENSATOR

GRUNDIG
RR 60
(34090-906.00)

C	101	103	102	104	135	106	108	109	110	114	112	115	116	117	118	119	120	121	122	123	124	125	201	202	204	126	205	127	129	130	131	132	206	207	208	209	210												
R	101	104	105	106	107	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	130	131	132	133	201	135	136	137	207	209	138	213	214	215	218	219	220	221	222	1	223	224	225	226



IC 501 Gruppe	R506	R508
1A	1.5k	∞
1B	1k	∞
2A	1.5k	100k
2B	1k	100k

Spannungen gemessen bei $U_B = 6V$ ohne Signal gegen Minus.
 VOLTAGES MEASURED AT $U_B = 6V$ WITHOUT SIGNAL AGAINST MINUS.
 TENSIONS MESUREES POUR $U_B = 6V$ SANS SIGNAL VERS NEGATIF.
 LE TENSIONI SONO STATE MISURATE AD UNA TENSIONE $U_B = 6V$ SENZA SEGNALE VERSO IL NEGATIVO.

- Bei UKW/FM
- Bei MW
- FOR VHF/FM
- FOR MW
- POUR FM
- POUR PO
- PER FM
- PER OM

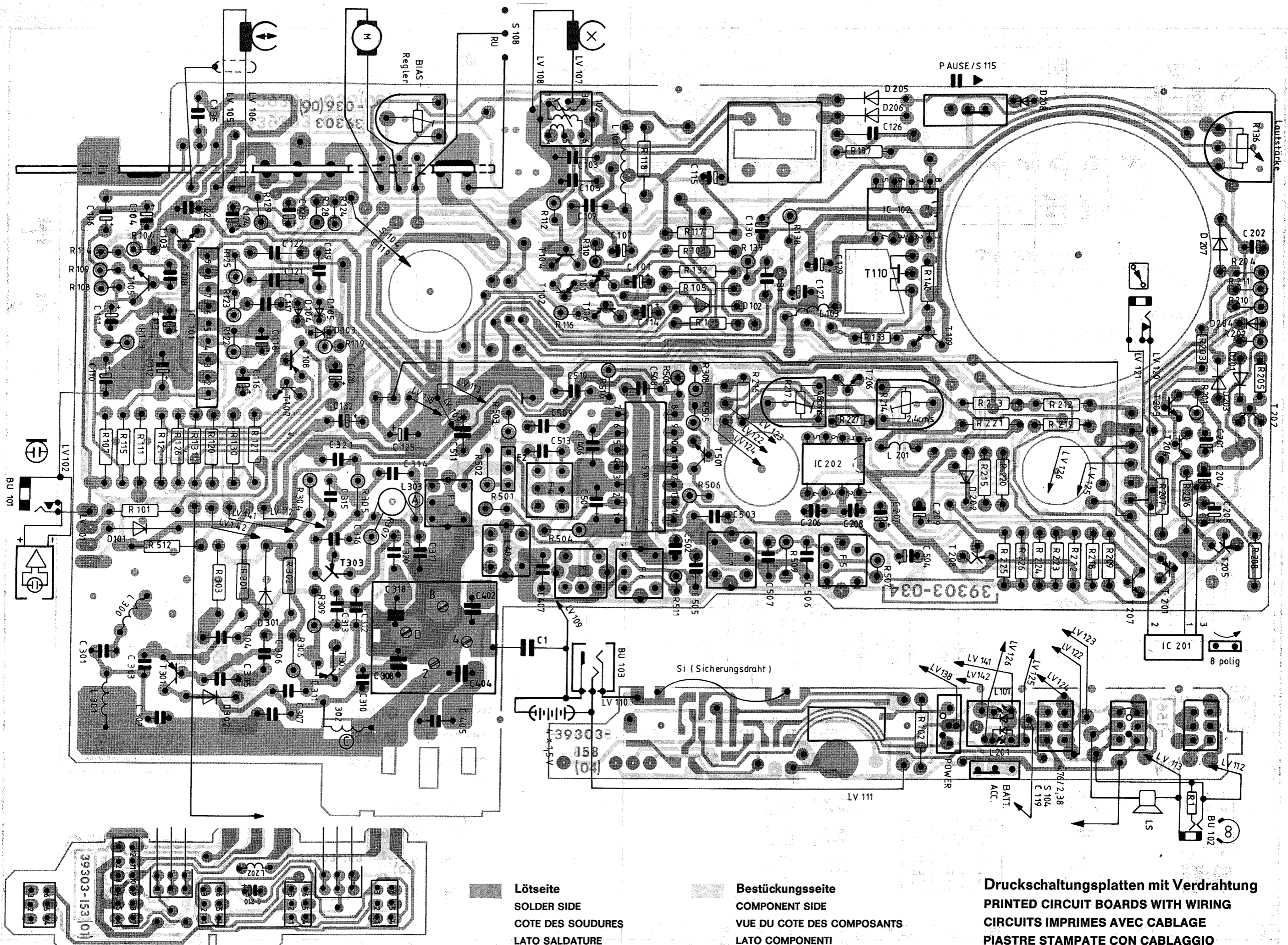
Wellenbereiche:	UKW/FM	87.5 - 108 MHz
	MW	510 - 1620 KHz
WAVEBANDS:	VHF/FM	87.5 - 108 MHz
	MW	510 - 1620 KHz
GAMME D'ONDES:	FM	87.5 - 108 MHz
	PO	510 - 1620 KHz
GAMME D'ONDA:	FM	87.5 - 108 MHz
	OM	510 - 1620 KHz

AENDERUNGEN VORBEHALTEN !
 ALTERATIONS RESERVEES !
 MODIFICAZIONI RESERVEES !
 CON RISERVA DI MODIFICA !

- DIN 0207
- KERAMIK-KONDENSATOR
- FOLIEN-KONDENSATOR
- ELEKTROLYT-KONDENSATOR

GRUNDIG
 RR 60
 (34090 - 906.00)

C	401	301	302	402	303	304	305	306	403	404	307	405	308	310	309	311	312	312	316	407	313	317	318	320	319	501	502	503	504	505	508	509	510			
R		301	302	303									304		305				306	308	309	307			501	502	503	504	505	506	507	508	509	510	511	512



Lötseite
 SOLDER SIDE
 COTE DES SOUDURES
 LATO SALDATURE

Bestückungsseite
 COMPONENT SIDE
 VUE DU COTE DES COMPOSANTS
 LATO COMPONENTI

Druckschaltungsplatten mit Verdrahtung
 PRINTED CIRCUIT BOARDS WITH WIRING
 CIRCUITS IMPRIMES AVEC CABLAGE
 PIASTRE STAMPATE CON CABLAGGIO

STOP-
 Schalter
 S 107

AW-
 Schalter
 S 101/S 102
 S 103/S 116

9