

HI-ZF-WF-PLATTE
HI-FI-DE-BOARD
PLATINE HI-ZF-WF
PLASTINA HI-ZF-WF

Leitung der Ausgangsgeräteeinstellung...
Calibration of output level meters...
With an audio output level of 100 mV adjust 101 to 106 and repeat if necessary.

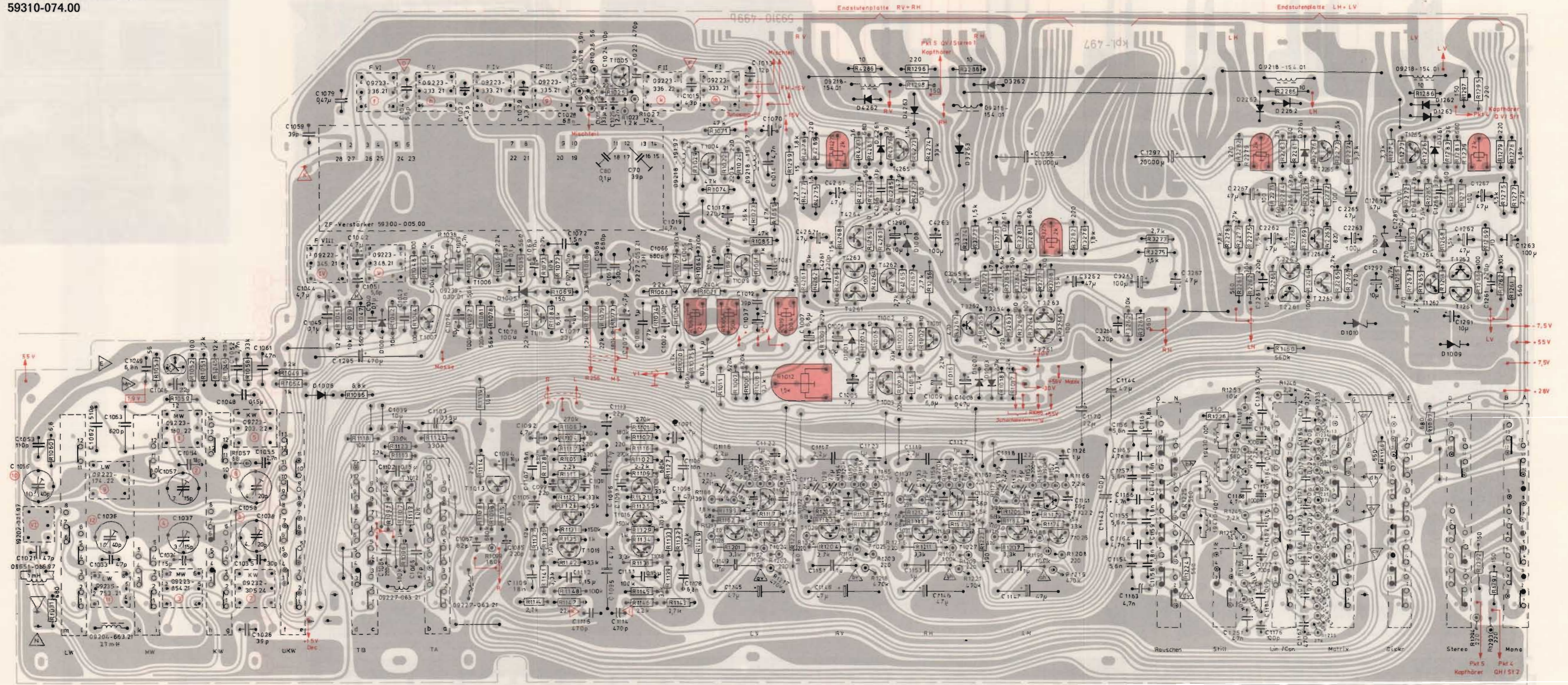
Erstbebauung für Transistoren und Röhren nach Grundig Bauteilverzeichnis
Replacement order for transistors and diodes according to Grundig component regulation
Commande de remplacement pour transistors et diodes selon la réglementation de composants Grundig

Verfahren zur Röhren- und Diodeprüfung
Tube and diode test procedure
Méthode pour l'essai des tubes et des diodes

Verfahren zur Röhren- und Diodeprüfung
Tube and diode test procedure
Méthode pour l'essai des tubes et des diodes

Einbaueinstellung für den Regler
Setting for the controller
Mise au point de l'ajustement de la commande

Einstellung des Lautsprecher-Verhältnisses
Speaker ratio setting
Réglage du rapport de niveau



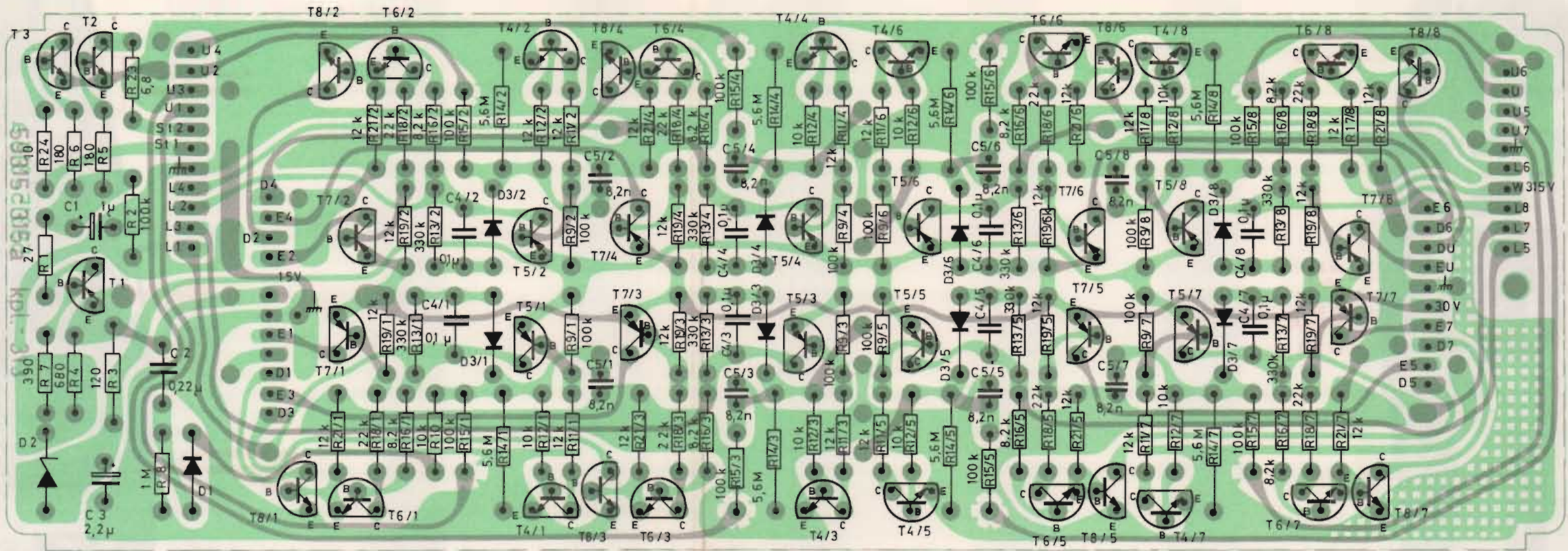
Elektronik-Platte, Lötseite

ELEKTRONIC-BOARD, SOLDER SIDE

PLAQUE ELECTRONIQUE, COTE SOUDURES

PIASTRA-ELETTRONICA, LATO SALDATURE

59315-008.00



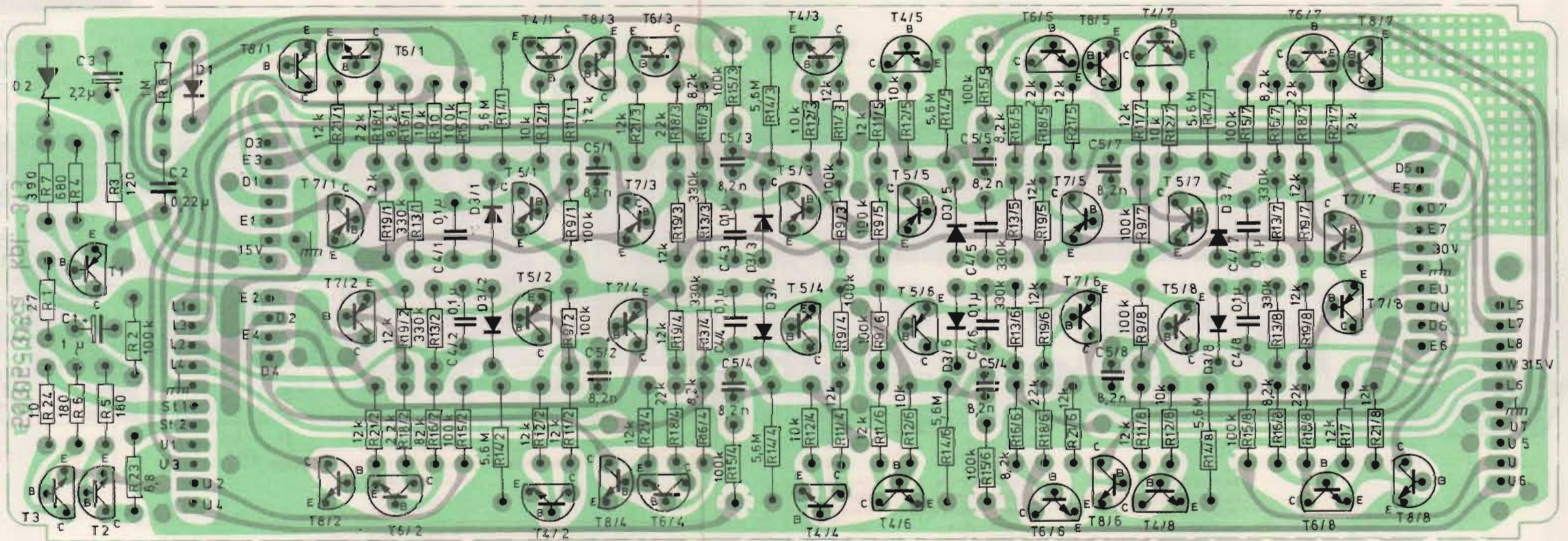
Elektronik-Platte, Bestückungsseite

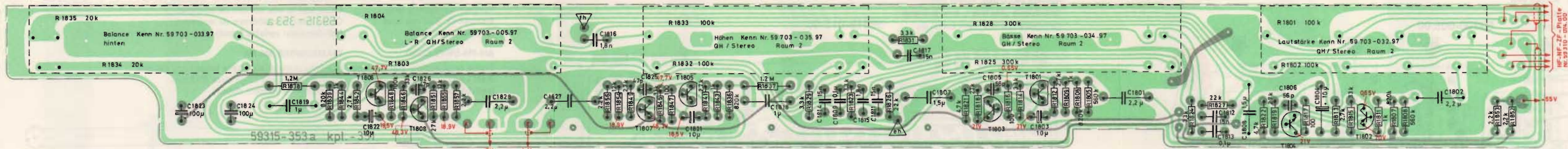
ELEKTRONIC-BOARD, COMPONENT SIDE

PLAQUE ELECTRONIQUE, COTE DES COMPOSANTS

PIASTRA-ELETTRONICA, LATO COMPONENTI

59315-008.00



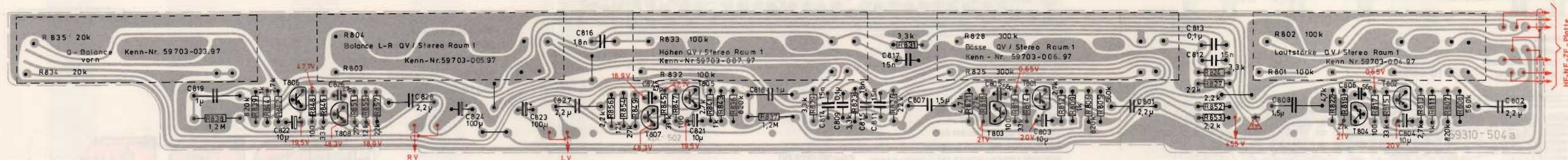


Reglerplatte, I Lötseite
POTENTIOMETER BOARD, I SOLDER SIDE
PLAQUE DES POTENTIOMETRES, I COTE DES SOUDURES
PIASTRA DI REGOLAZIONE, I LATO SALDATURE
50006-504.00

Bestückungsseite

5.6.1974 Lötseite

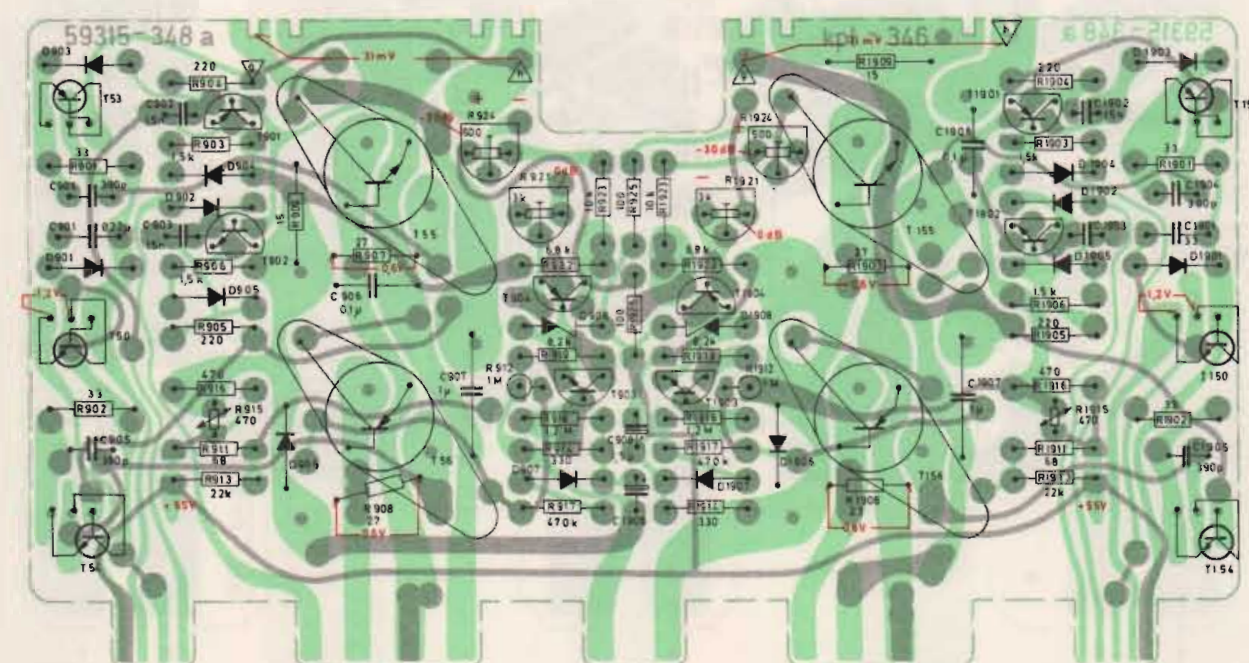
Klangregler - Platte RC1040 - 31.2.1974



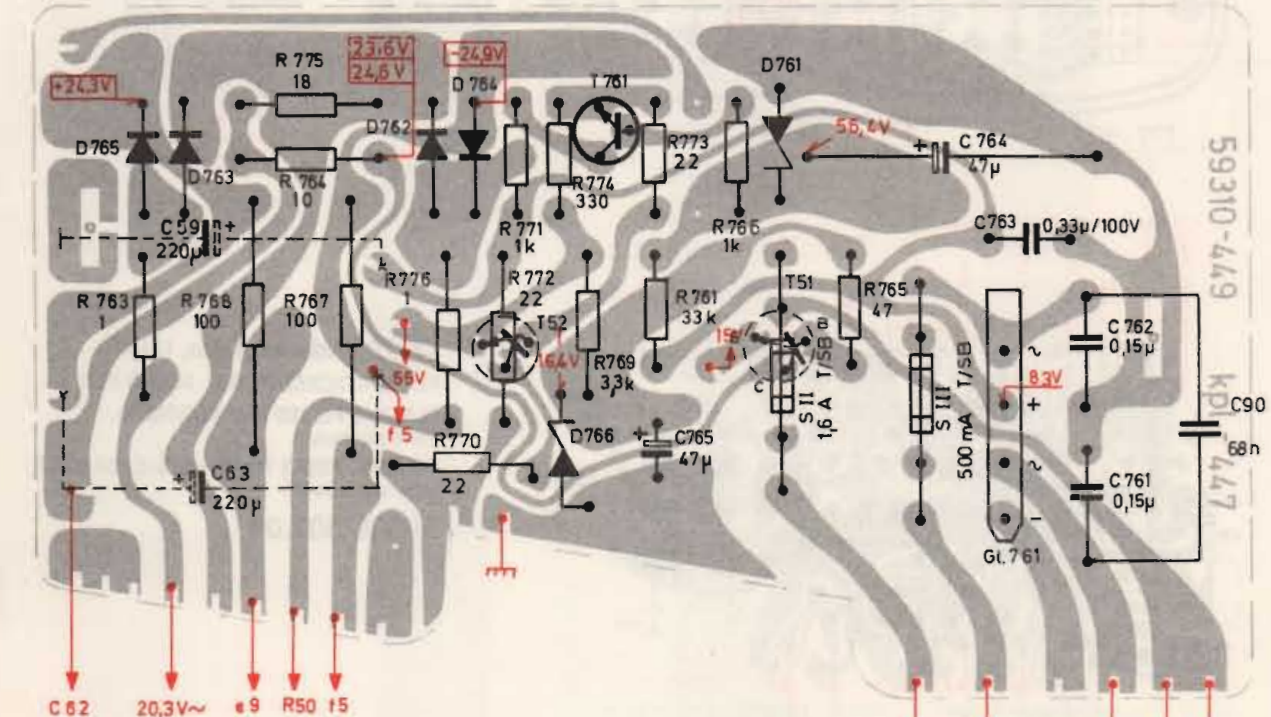
Reglerplatte, II Lötseite
POTENTIOMETER BOARD, II SOLDER SIDE
PLAQUE DES POTENTIOMETRES, II COTE DES SOUDURES
PIASTRA DI REGOLAZIONE, II LATO SALDATURE
50006-505.00

Endstufenplatte, Lötseite
OUTPUT STAGE PRINTED BOARD, SOLDER SIDE
PLAQUETTE D'ETAGE FINAL, COTE DES SOUDURES
PIASTRA DEGLI STADI FINALI, LATO SALDATURE
59315-016.00

Netzteilplatte, Lötseite
MAINS UNIT PRINTED BOARD, SOLDER SIDE
PLAQUE SECTEUR, COTE SOUDURES
PIASTRA SEZIONE RETE, LATO SALDATURE
59310-076.00

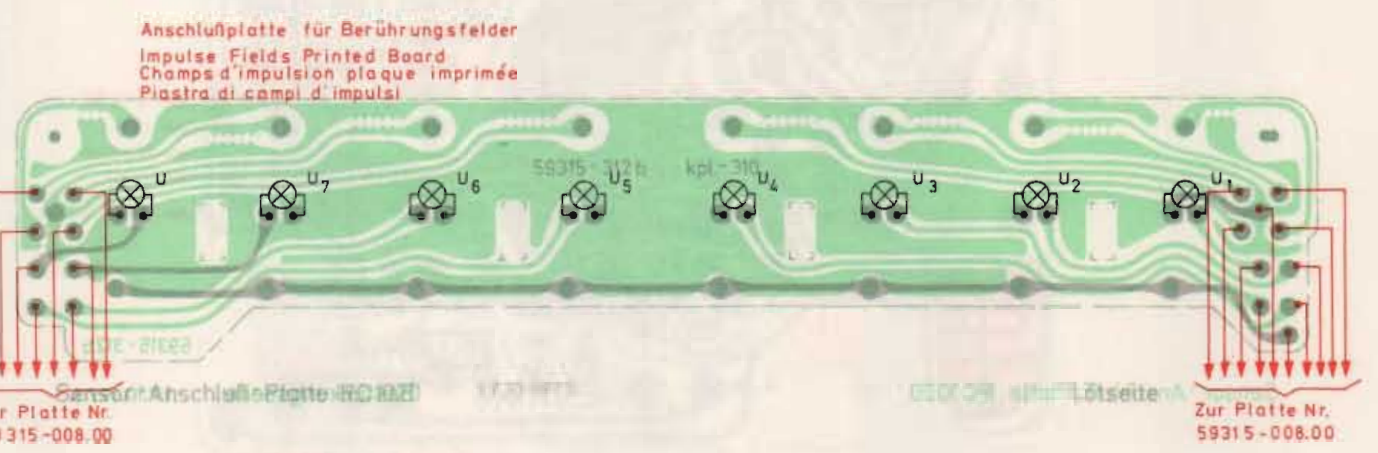


Endstufen - Platte RC1040 - 3.3.1974



Netztrafo 2x6-7V 0.3A

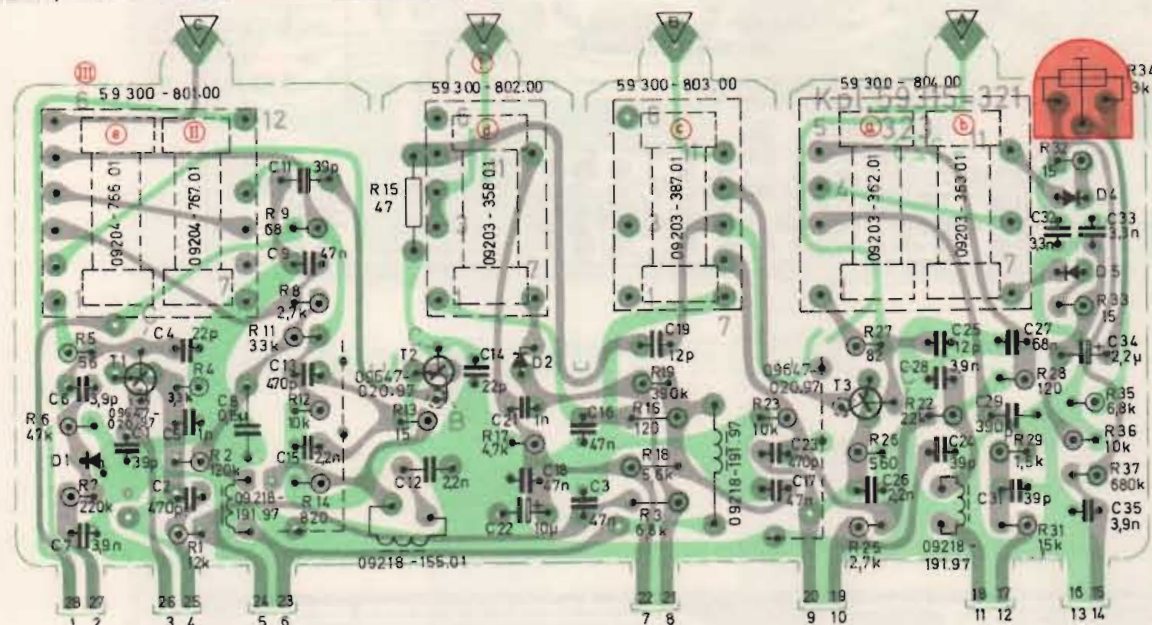
Anschlußplatte für Berührungsfelder
IMPULSE FIELDS, PRINTED BOARD
CHAMPS D'IMPULSION, PLAQUE IMPRIMEE
PIASTRA DI CAMPI D'IMPULSI LATO SALDATURE



Zur Platte Nr. 59 315-008.00

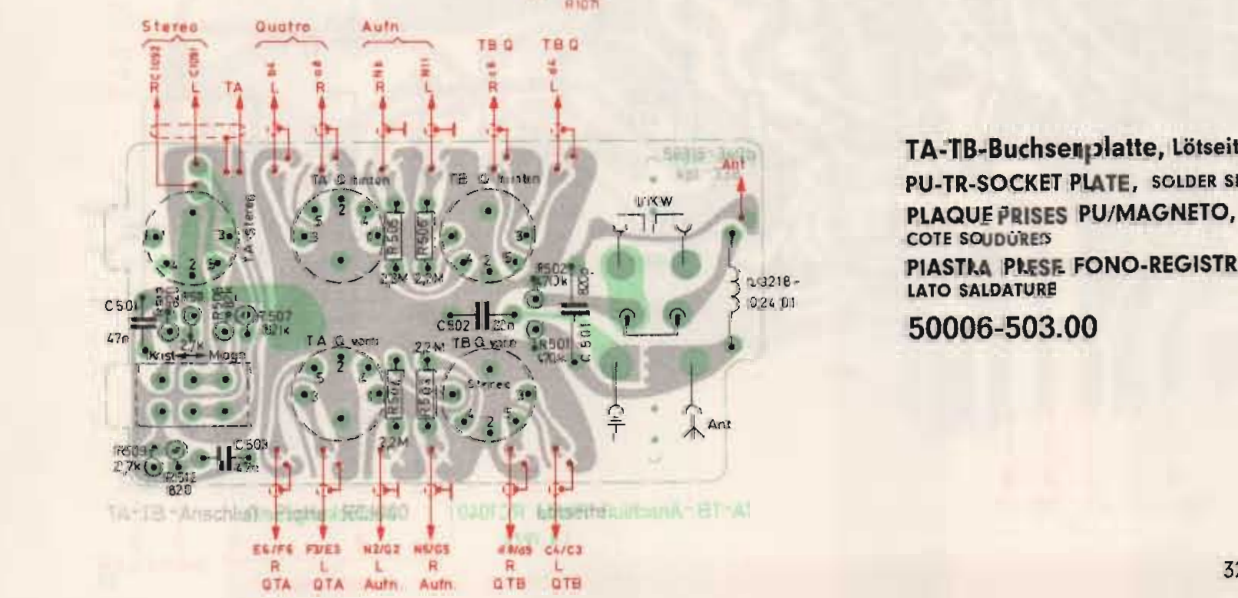
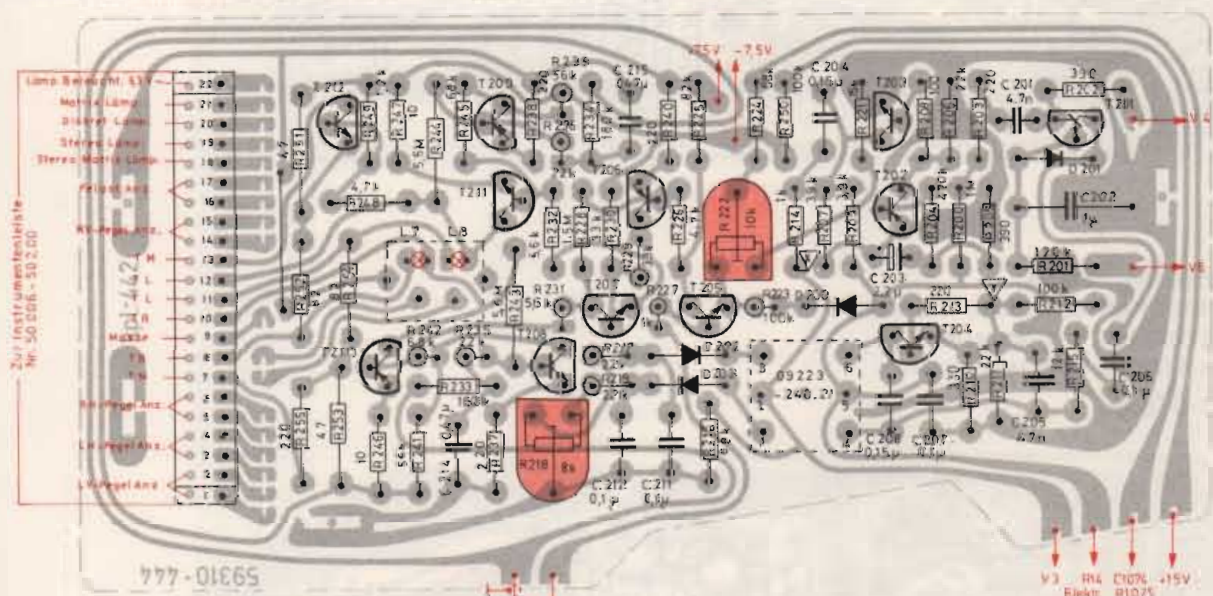
ZF-Platte, Lötseite
 IF PRINTED BOARD, SOLDER SIDE
 PLAQUE FI, COTE DES SOUDURES
 PIASTRA-FI, LATO SALDATURE

59300-005.00



Tunoscop-Platte, Lötseite
 TUNOSCOP BOARD, SOLDER SIDE
 PLATINE TUNOSCOP, COTE DES SOUDURES
 PIASTRA, TUNOSCOP, LATO SALDATURE

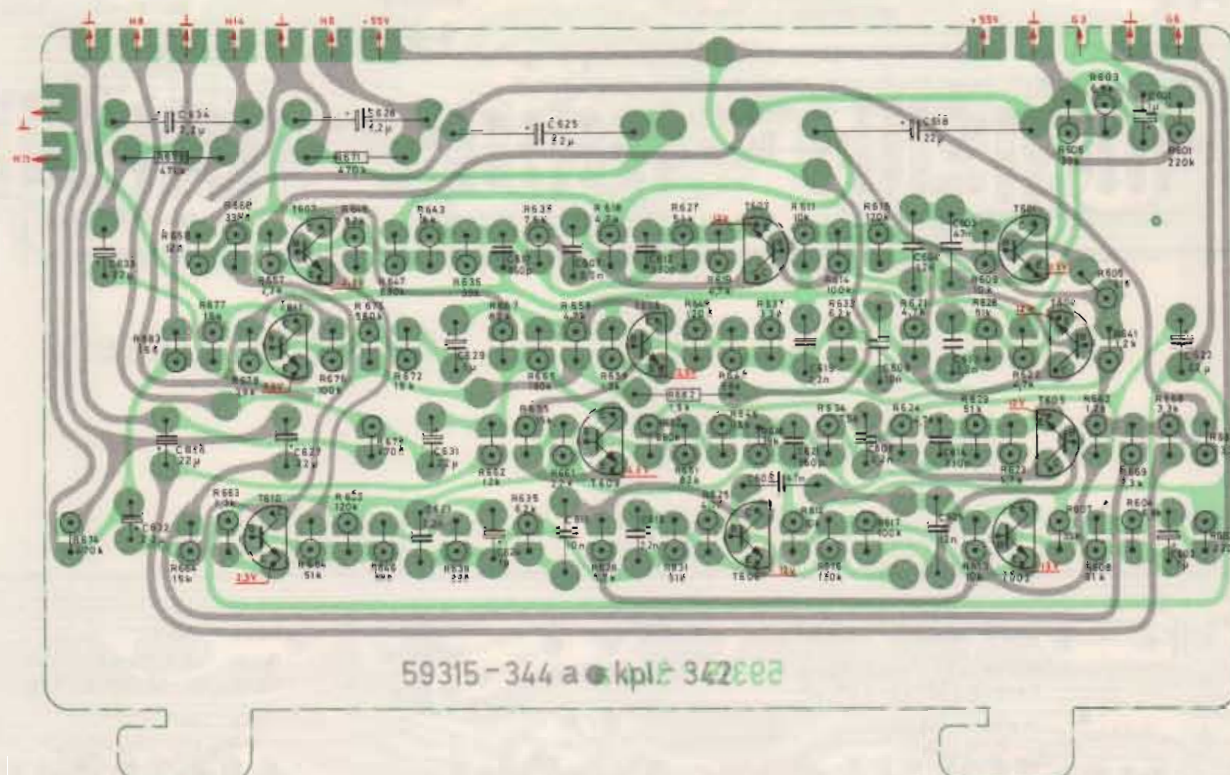
59310-058.00



TA-TB-Buchsenplatte, Lötseite
 PU-TR-SOCKET PLATE, SOLDER SIDE
 PLAQUE PRISES PU/MAGNETO,
 COTE SOUDURES
 PIASTRA PNESE FONO-REGISTRATORE,
 LATO SALDATURE
 50006-503.00

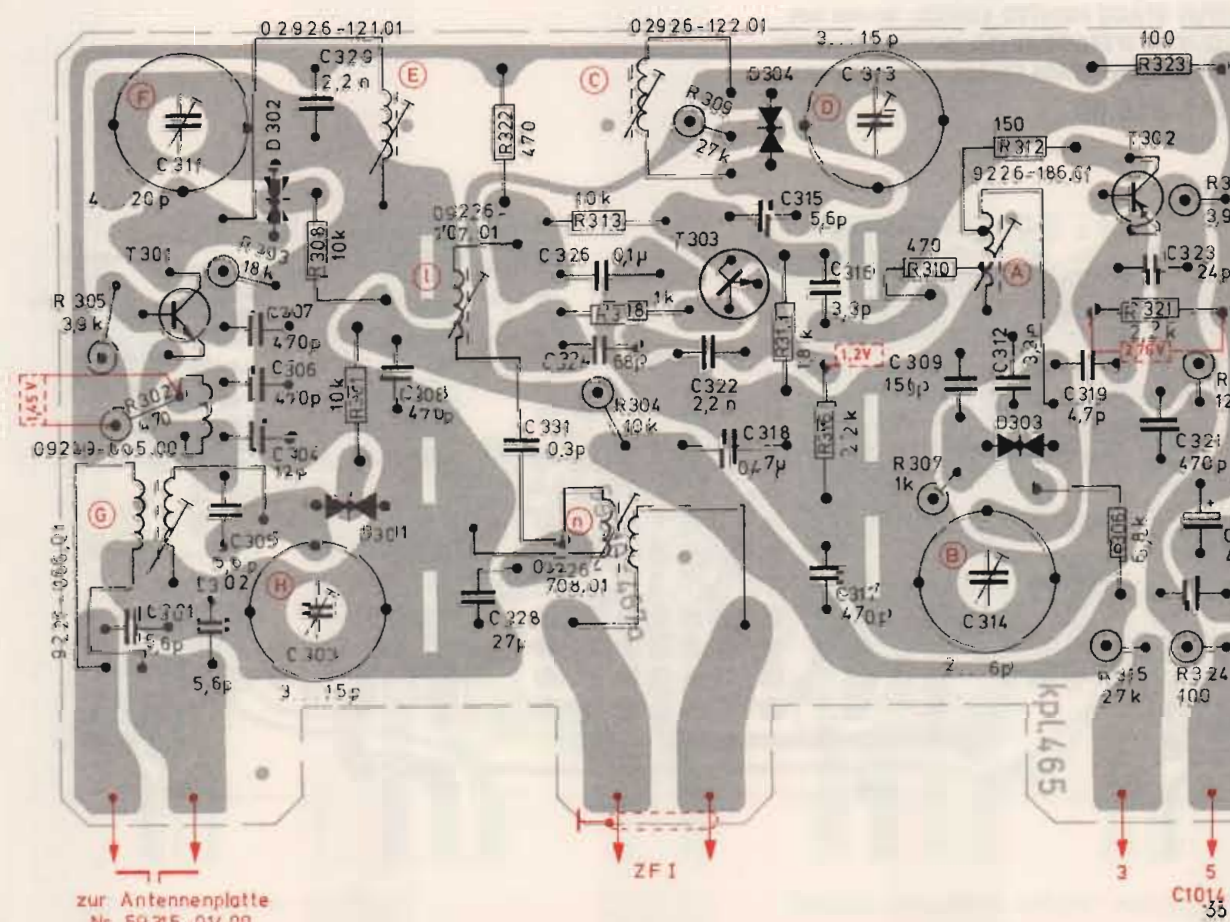
Matrix-Decoderplatte, Lötseite
 MATRIX DECODER, SOLDER SIDE
 DECODEUR „MATRIX“, COTE SOUDURES
 DECODER MATRIX, LATO SALDATURE

59315-015.00



UKW-Mischteil, Lötseite
 FM-MIXED STAGE, SOLDER SIDE
 MELANGEUR-FM, COTE SOUDURES
 SEZIONE MESCOLATRICE-FM, LATO SALDATURE

59420-003.00



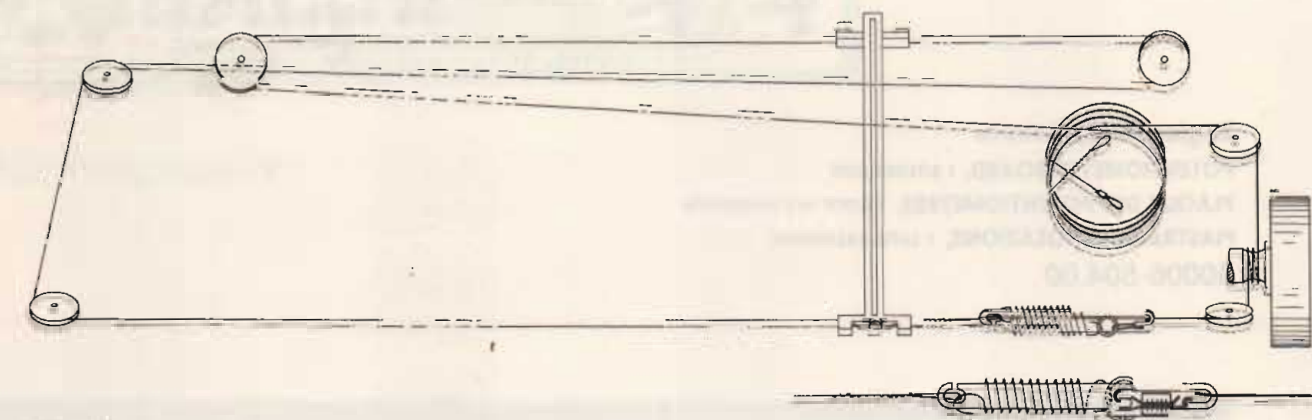
zur Antennenplatte
 Nr. 59315-014.00

AM-FM-Seilzug
 Textilsteil ca. 660 mm lang
 Stahlseil ca. 2040 mm lang
 (Drehko eingedreht)

ENTRAINEMENT AM-FM
 Câble textile, env. 660 mm de longueur
 Câble acier, env. 2040 mm de longueur
 (condensateur variable fermé)

AM-FM-DRIVE CORD
 Textile cord, approx. 660 mm long
 Steel Cord, approx. 2070 mm long
 (variable capacitor closed)

TRASMISSIONE AM-FM
 Funicella in materiale tessile lunga circa 660 mm.
 Funicella in acciaio lunga circa 2070 mm.
 (condensatore variabile chiuso)



Decoder, Lötseite
 DECODER, SEEN FROM SOLDER SIDE
 DECODEUR, VU DU COTE DES SOUDURES
 DECODER, LATO SALDATURE
 59310-060.00

