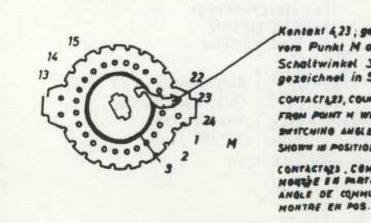


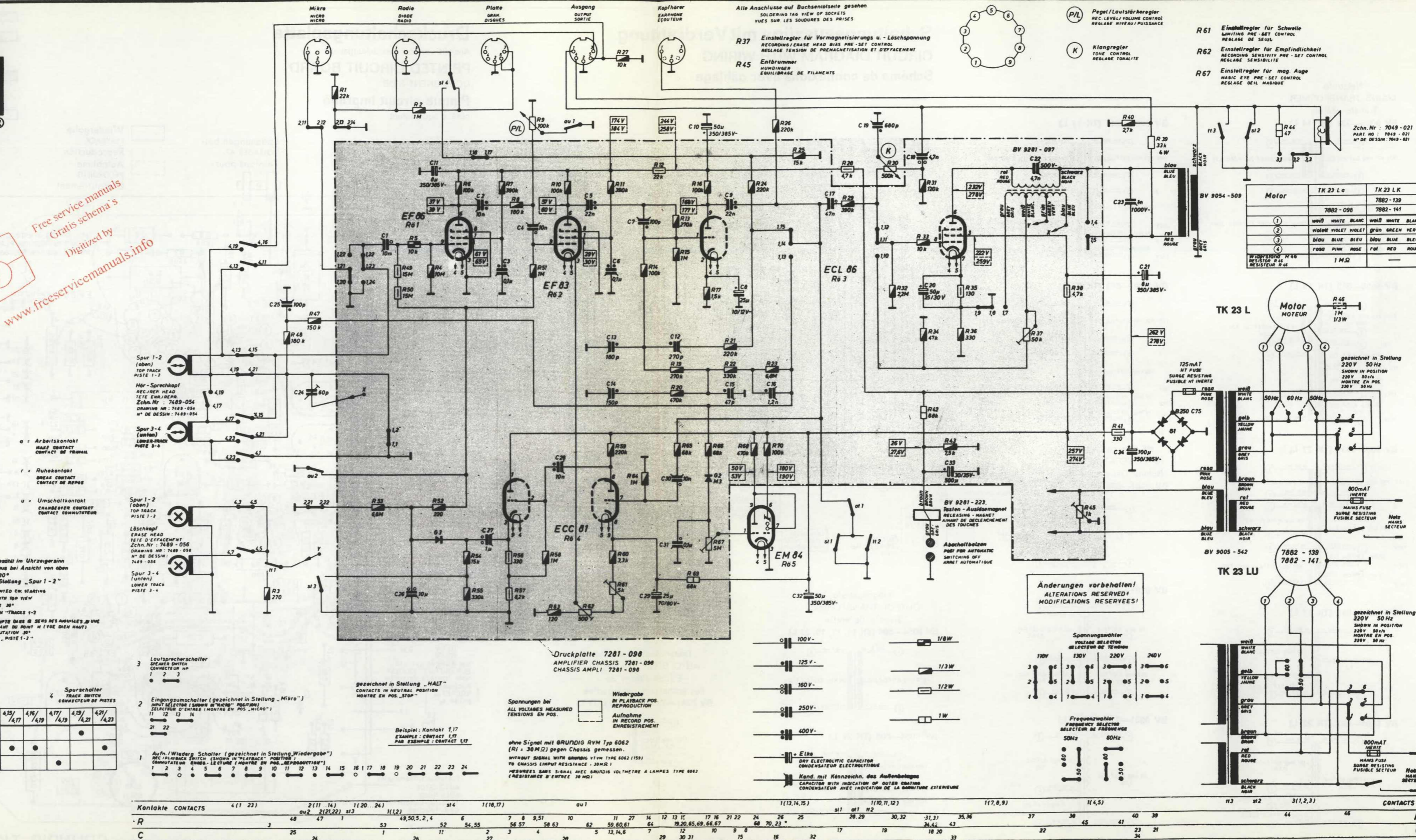


Free service manuals
Gratis schema's
Digitized by
www.freeservicemanuals.info

Kontaktschaltfolge CONTACT SEQUENCE	1	2	3	4
01 Aufnahmeautomat RECORDING AUTOMATIC	r	.	.	.
02 Automatisch AUTOMATIC	r	r	.	.
03 Startstopp START STOP	r	r	o	u
04 Trichterlösch ERASE OUTPUT	u	o	o	.



Spur TRACE	4.1 / 4.23	4.3 / 4.8	4.9 / 4.7	4.11 / 4.13	4.13 / 4.15	4.15 / 4.17	4.17 / 4.19	4.19 / 4.21	4.21 / 4.23
1-2
3-4
D



o = Arbeitskontakt
TRADE CONTACT
CONTACT DE TRAVAIL

r = Ruhekontakt
BREAK CONTACT
CONTACT DE REPOS

u = Umschaltkontakt
CHANGE-OVER CONTACT
CONTACT COMMUTEUR

Spur 1-2 (oben)
TOP TRACK
PISTE 1-2

Hör-Sprechkopf
REC./REP. HEAD
TETE ENR./REPR.

Spur 3-4 (unten)
LOWER TRACK
PISTE 3-4

Spur 1-2 (oben)
TOP TRACK
PISTE 1-2

Spur 3-4 (unten)
LOWER TRACK
PISTE 3-4

3 Lautsprecher
SPEAKER SWITCH
CONNECTEUR HP

2 Eingangsumschalter (gezeichnet in Stellung „Mikro“)
SELECTOR D'ENTREE (MONTRE EN POS. „MICRO“)

1 Aufn./Wiederg. Schalter (gezeichnet in Stellung „Wiedergabe“)
REC./PLAYBACK SWITCH (SHOWS IN PLAYBACK POSITION)

Druckplatte 7201-098
AMPLIFIER CHASSIS 7201-098
CHASSIS AMPLI 7201-098

gezeichnet in Stellung „HALT“
CONTACTS IN NEUTRAL POSITION
MONTRE EN POS. „STOP“

Beispiel: Kontakt 1.17
EXAMPLE: CONTACT 1.17
PAR EXEMPLE: CONTACT 1.17

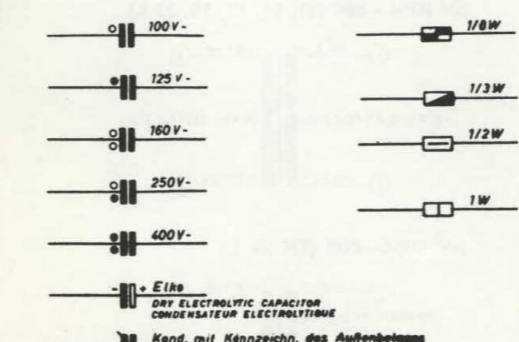
Spannungen bei
ALL VOLTAGES MEASURED
TENSIONS EN POS.

Wiedergabe
IN PLAYBACK POS.
REPRODUCTION

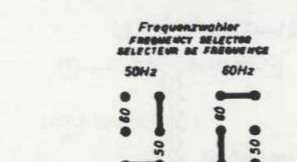
Aufnahme
IN RECORD POS.
ENREINSTRUMENT

ohne Signal mit GRUNDIG RYM Typ 6062
(Ri = 30 MΩ) gegen Chassis gemessen.
WITHOUT SIGNAL WITH GRUNDIG RYM TYPE 6062 (50Ω)
TO CHASSIS (INPUT RESISTANCE = 30 MΩ)

MESURES SANS SIGNAL AVEC GRUNDIG VOLTMETRE A LAMPES TYPE 6062
(RESISTANCE D'ENTREE 30 MΩ)



Änderungen vorbehalten!
ALTERATIONS RESERVED!
MODIFICATIONS RESERVEES!

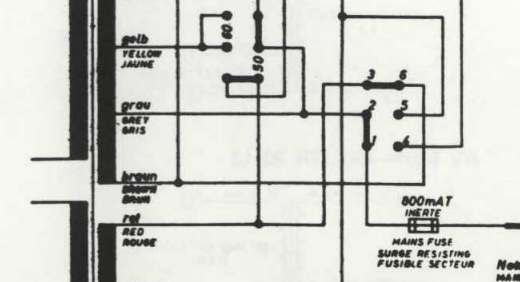
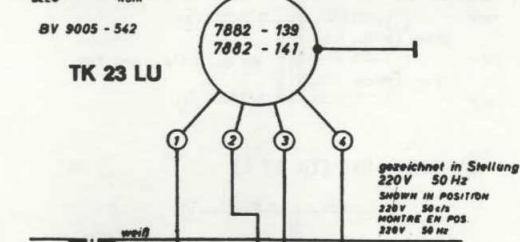
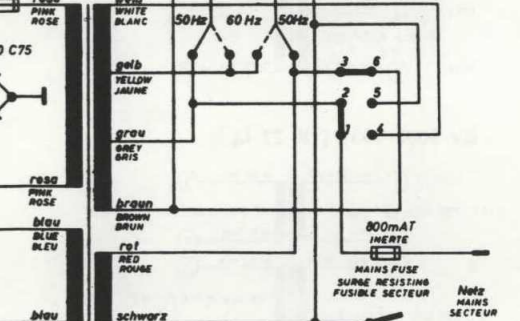
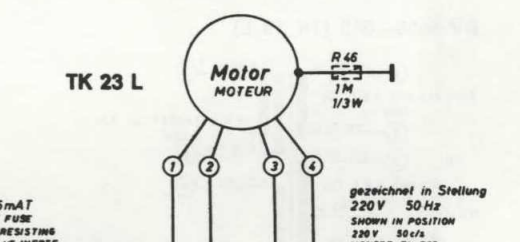


R61 Einstellregler für Schwelle
LIMITING PRE-SET CONTROL
REGLAGE DE SEUIL

R62 Einstellregler für Empfindlichkeit
RECORDING SENSITIVITY PRE-SET CONTROL
REGLAGE SENSIBILITE

R67 Einstellregler für mag. Auge
MAGIC EYE PRE-SET CONTROL
REGLAGE OEIL MAGIQUE

Motor	TK 23 La	TK 23 LK
	7882-098	7882-139
	7882-141	7882-141
1	weiß WHITE BLANC	weiß WHITE BLANC
2	violett VIOLET VIOLET	grün GREEN VERT
3	blau BLUE BLEU	blau BLUE BLEU
4	rosa PINK ROSE	rot RED ROUGE
WIDERSTAND R 46 RESISTEUR R 46	1 MΩ	—





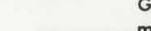

Kontakte CONTACTS	4 (1, 23)	2 (11, 14)	1 (20...24)	st 4	1 (10, 17)	ou 1	1 (13, 14, 15)	1 (10, 11, 12)	1 (7, 8, 9)	1 (4, 5)	CONTACTS																							
R	3	48	47	1	53	49, 50, 5, 2, 4	6	7	8	9, 51	10	11	27	14	12	13	1c	17	16	21	22	24	26	25	28, 29	30, 32	31, 31	35, 36	37	38	45	41	40	39
C	24	26	11	27	3	4	2	3	4	5	13, 14, 6	7	29	30	31	10	9	8	15	16	32	17	19	33	18	20	20	22	22	45	41	23	21	34

Schaltungsauszüge mit Verdrahtung

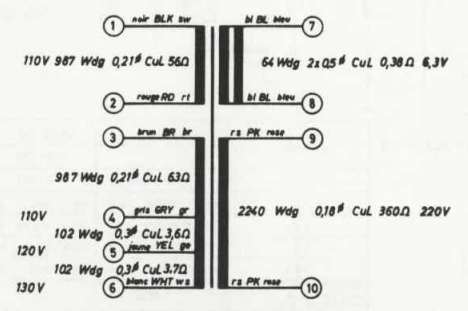
CIRCUIT DIAGRAM WITH WIRING
Schéma de connexions avec câblage

Druckschaltungsplatte

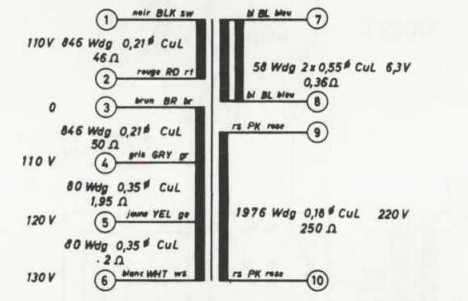
Ansicht von der Bestückungsseite
PRINTED CIRCUIT BOARD
COMPONENT SIDE
Plaque circuit imprimé
côté d'équipement

-  = +
-  = Masse GROUND masse
-  = Heizung HEATERS filaments
-  = übrige Verbindungen REMAINING CONNECTIONS autres connexions

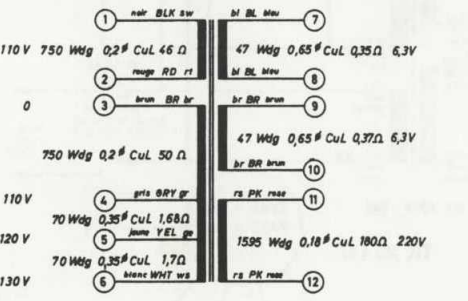
Netztrafo
MAINS TRANSFORMER
Transfo secteur
BV 9005-531 (TK 14 L)



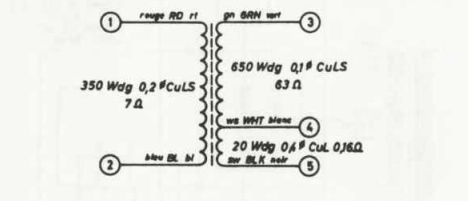
BV 9005-540 (TK 19 L)



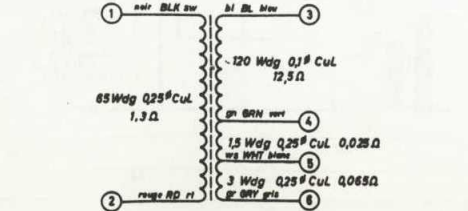
BV 9005-537 (TK 27 L)



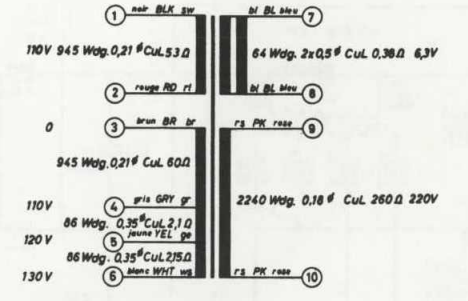
BV 9281-225 (TK 17 L)



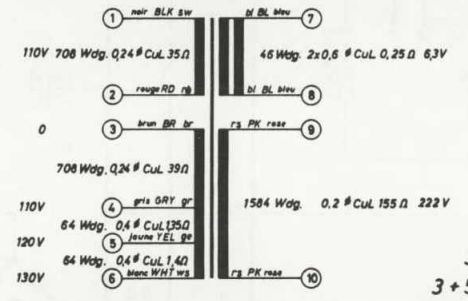
BV 9281-097 (TK 23 L)



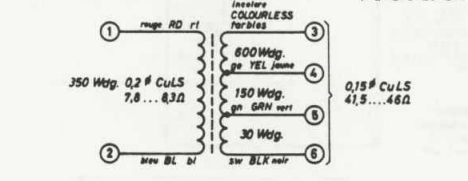
BV 9005-544 (TK 17 L)



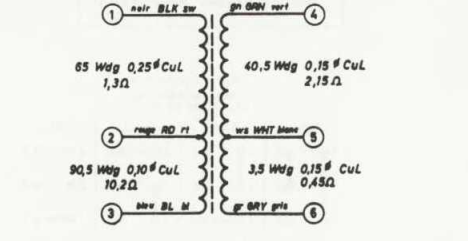
BV 9005-542 (TK 23 L)



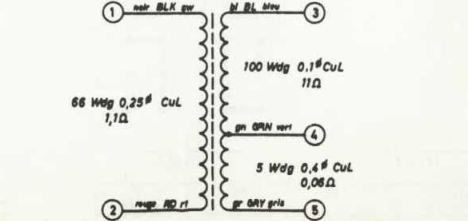
HF-Generatorspule
HF GENERATOR COIL
Bobine Generateur HF
BV 9281-086 (TK 14 L)



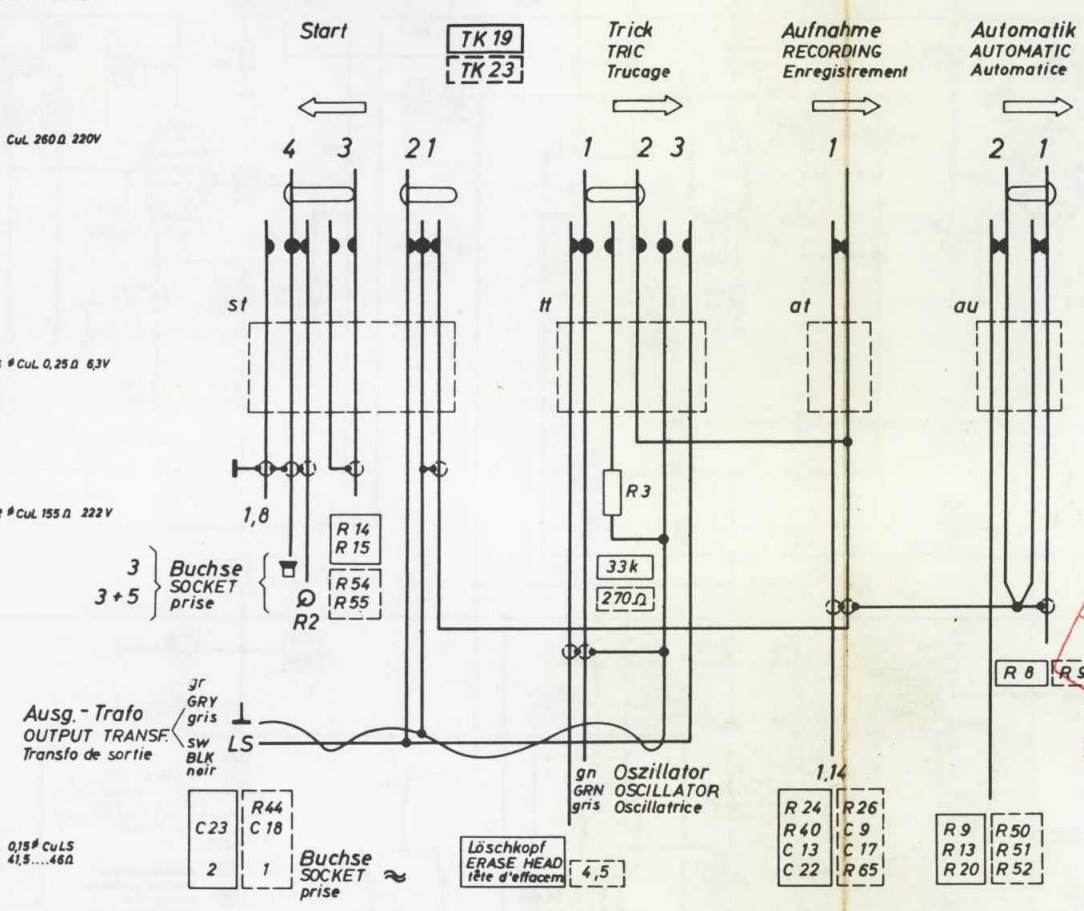
BV 9281-220 (TK 19 L)



BV 9281-211 (TK 27 L)



TK 19 L / TK 23 L



Free service manuals
Gratiz schema's
Digitized by
www.freeservicemanuals.info

