

10669/II

ent	a12356	n123	m1.24	n123	b123	d1.22,23	a19,16	a21,22,24	n1	v4,5,6	u1	b17,18	a25,20,11	f5,6	g8,10	v123	q123	f12,16	b13,14,15	r123	
R	#123	#123	#5,6,7	#123	#123	#21,22,23	#19,18,16	#21,23,24	#1	#2,8	#1	#17,18	#14,12	#12	#1,11,12	#10,11,12	#14,15,16	#17,18,19	#12,3	#17,18,20	#12,3
C	#1	#2	#1	#2	#1	#1	#1	#1	#1	#1	#1	#1	#1	#1	#1	#1	#1	#1	#1	#1	#1

Aufnahme (gezeichnet in Stellung Wiedergabe) RECORDING (BUTTONS SHOWN IN POS. PLAYBACK)
 TOUCHES D'ENREGISTREMENT (DRESSÉES EN POSITION DE REPRODUCTION)

Wiedergabe (gezeichnet in Stellung Aufnahme) REPRODUCTION (BUTTONS SHOWN IN POS. RECORDING)
 TOUCHES D'ÉCARTÉMENT (DRESSÉES EN POSITION DE REPRODUCTION)

Drucktastenvorgabe (gezeichnet in Stellung "19cm/s") SPEED SWITCH (BUTTONS SHOWN IN POS. "19 CM/S")
 COMMANDEUR DE VITESSE (DRESSÉ EN POSITION DE 19 CM/S)

Multiplay

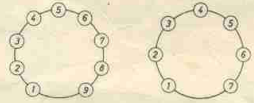
475 cm/s
 19" → 375 → 19" → 475

Anschlüsse für
Antrieb - Liftmotor
SOLDERING TABS FOR
PUSHING LIFTING MOTOR
CONNEXIONS POUR
ELECTRO-AMANT DE LÉVÉE
DE PRESSION

Spannungen bei
AL VOLTAJES MEDIDOS
TENSIONS EN POS.
ENREGISTREMENT

Wiedergabe
IN FLAVORS POS.
REPRODUCTION
Autophonie
IN RECORD POS.
ENREGISTREMENT

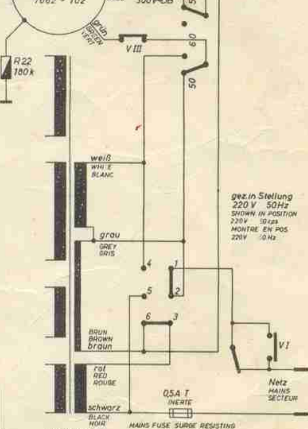
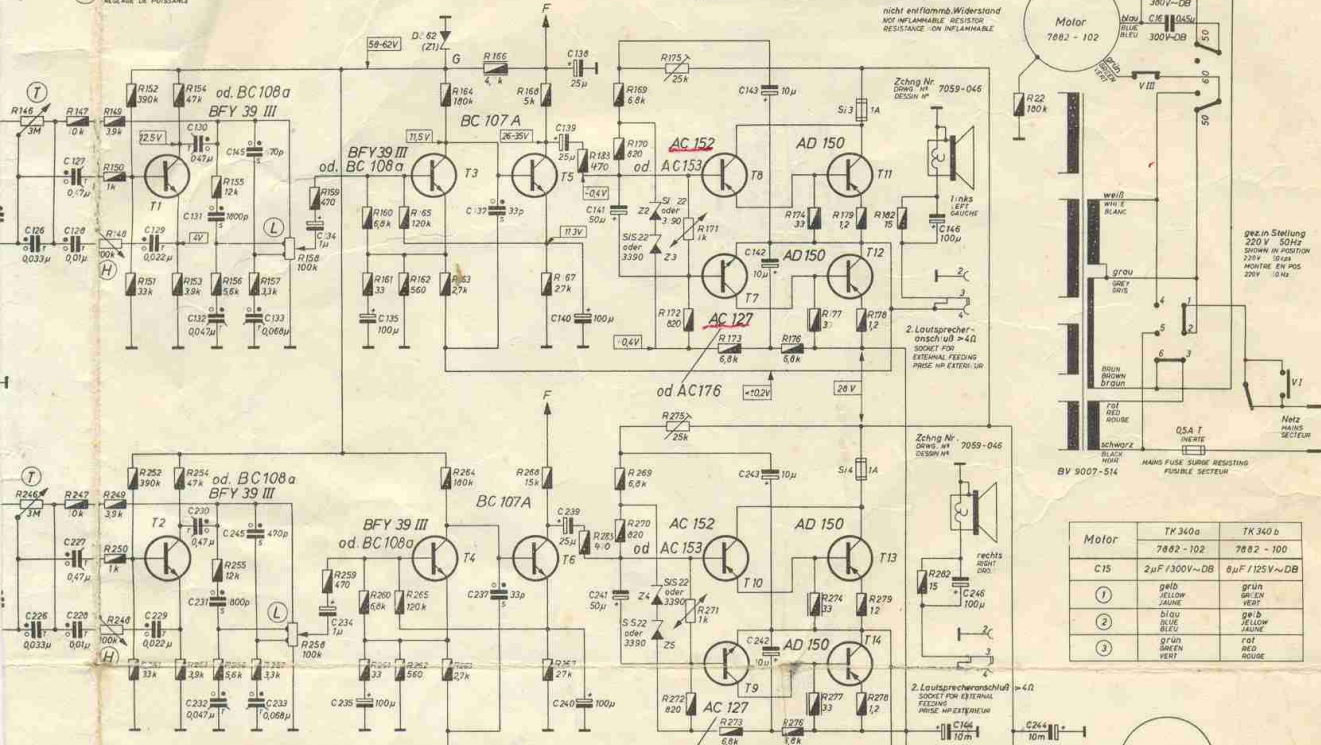
ohne Signal mit GRUNDIG RVM Typ 6062
(R1 x 30 MΩ) gegen Chassis gemessen.
WITHOUT SIGNAL WITH GRUNDIG RVM TYPE 6062/150
TO CHASSIS (INPUT RESISTANCE x 30MΩ)
MEASURED'S SANS SIGNAL AVEC SONDRE WÄRMESRE & LAMPES
TYPE 6062 (RESISTANCE D'ENTRÉE: 30 MOΩ)



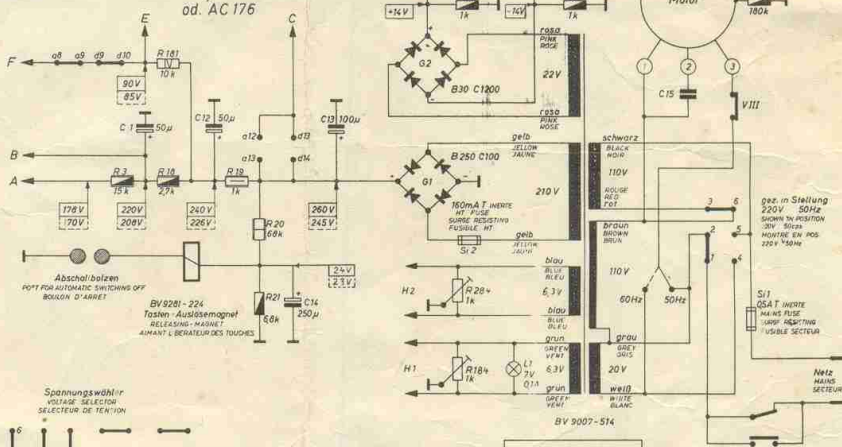
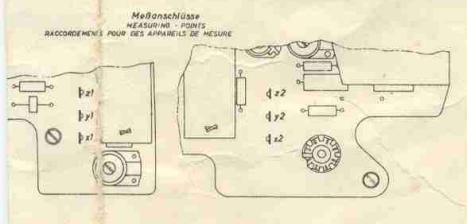
P Pegelregler LEVEL CONTROL REGLEUSE DE NIVEAU
 M Multiplay-Regler MULTIPLE CONTROL REGLEUSE DE "RECORDING"
 T Tiefenregler BASS CONTROL REGLEUSE DES BASSES
 H Höhenregler TREBLE CONTROL REGLEUSE DES HAUTES

L Lautstärkeregler VOLUME CONTROL REGLEUSE DE PUISSANCE

nicht entflammbar, Widerstand
NOT INFLAMMABLE RESISTOR
RESISTANCE NON INFLAMMABLE

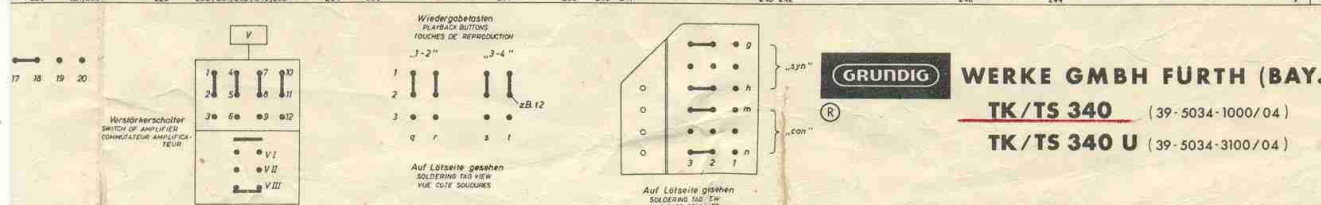


Motor	TK 340a	TK 340 b
	7882-102	7882-100
C15	2µF/150V~DB	8µF/125V~DB
1	gelb YELLOW JAUNE	grün GREEN VERT
2	blau BLUE AZUL	gelb YELLOW JAUNE
3	grün GREEN VERT	rot RED ROUGE



Betriebsarten		Wiederg.		Aufn. 1-2		Aufn. 3-4		Vorlauf		Netz aus	
OPERATING MODES		REPRODUCTION		REC. 1-2		REC. 3-4		FAST FORWARD		INTERMPTION SECTEUR	
Wiedg. Block	T1										
1	T2										
2	T3										
3	T4										
4	T5										
5	T6										
6	T7										
7	T8										
8	T9										
9	T10										
10	T11										
11	T12										
12	T13										
13	T14										
14	T15										
15	T16										
16	T17										
17	T18										
18	T19										
19	T20										
20	T21										

Wiederholungen		Wiederholungen		Wiederholungen		Wiederholungen		Wiederholungen		Wiederholungen	
REPRODUCTIONS		REPRODUCTIONS		REPRODUCTIONS		REPRODUCTIONS		REPRODUCTIONS		REPRODUCTIONS	
146	147	150,150,148,152,151,154,153	155,156	157	158	159	160,161	165,162	164,163	166	168,167,175
246	247	19,250,244,242,241,234,253	253,256	257	258	259	260,261	265,262	264,263	266	161,175,171,172
196	197,198	129	130,131,132,145,133	134	135	137	138,139,140,141	142	143,142,14-13	146,144	176,174,177,179,178
296	297,298	229	230,231,232,245,233	234	235	237	239,240,241	242	243,242	246	178,174,177,179,178



GRUNDIG WERKE GMBH FURTH (BAY.)
TK/TS 340 (39-5034-1000/04)
TK/TS 340 U (39-5034-3100/04)