

STUDER **reVox**

# PR99 **LSM**

SCHALTUNGSSAMMLUNG  
SET OF SCHEMATICS  
RECUEIL DE SCHÉMAS



## REVOX PR99 LSM

Allgemeines

Die Tonbandmaschine REVOX PR99 LSM ist eine modifizierte Ausführung der REVOX PR99 Standard. Ueber den Anschluss RELAY INPUT N.O. kann das Gerät ferngesteuert auf Aufnahme oder auf Aufnahme - Pause geschaltet werden.

Es sind zwei Bandgeschwindigkeiten wählbar; 1 7/8 ips (4,75cm/s) oder 3 3/4 ips (9,5cm/s).

Für die speziellen Bedürfnisse der PR99 LSM werden die Fader Start Logic 1.177.892 und die Tape Drive Control Logic 1.177.895 verwendet.

Die von diesen Print kommenden Signale FAD1, FAD2 und SH-END werden zur Steuerung des Aufnahmebetriebes verwendet.

Funktionsweise des ferngesteuerten Aufnahmebetriebes

Durch Einschalten des Gerätes und durch Drücken des Schalters RECORD CONTROL (Position REMOTE) wird der ferngesteuerte Aufnahmebetrieb eingestellt. Die eingeschalteten Signale FAD1 und FAD2 aktivieren die PLAY-Funktion und S-REC die RECORD-Funktion. Der Aufnahmewahl-Schalter hat darauf keinen Einfluss. Die Relaiskontakte RELAY INPUT N.O. müssen offen (hochohmig) sein. In dieser Betriebsart sind die Laufwerkstasten auf der Frontplatte funktionslos.

Aus der RECORD-Funktion kann auf zwei Arten auf RECORD-Pause geschaltet werden:

- Die Anschlüsse RELAY INPUT N.O. werden mit einer Verbindung (kleiner als 1,5kOhm) zusammengeschaltet. Dadurch schaltet das elektronische Relais das Signal S-PAUSE durch.
- Wenn der Phototransistor der Lichtschranke leitend wird (Signal QP-END), schaltet das elektronische Relais das Signal S-PAUSE auf die Laufwerksteuerung.

Wenn der Schalter RECORD CONTROL gelöst wird, schaltet das Gerät auf STOP und kann über die Laufwerkstasten auf der Frontplatte normal bedient werden.

## REVOX PR99 LSM

General

The model REVOX PR99 LSM is a modified version of the standard PR99 recorder. Remote control of the recorder is possible via the terminals RELAY INPUT N.O. in that the record function can be activated or interrupted by initiating the PAUSE MODE. The two tape speeds of 1 7/8 ips (4.75cm/s) or 3 3/4 ips (9.5cm/s) can be selected.

To meet the special performance requirements of the PR99 LSM, fader start logic 1.177.892 and the tape drive control 1.177.895 are utilised.

The signals FAD1, FAD2 and SH-END which are generated on these prints, are used for controlling the record function.

The remote controlled record function

Remote control of the record function is achieved by pressing the button RECORD CONTROL (position REMOTE) on the already switched on recorder. The signals FAD1 and FAD2 activate the PLAY function and S-REC activate the RECORD function. The safe/ready selectors (record preselectors) are ineffective. The relay contacts RELAY INPUT N.O. must be open (high resistance). In this operating mode, all tape transport control buttons on the recorder's front panel are disabled.

Out of the RECORD function it is possible to switch into RECORD-PAUSE in two ways:

- When bridging the terminals RELAY INPUT N.O. with a connection which has a resistance of less than 1.5kOhms. This causes the switching of the signal S-PAUSE by the electronic relay.
- As soon as the photo-transistor of the light gate becomes conductive (signal QP-END) the electronic relay connects the signal S-PAUSE to the tape transport control logic.

When releasing the switch RECORD CONTROL the recorder switches into the STOP MODE and the tape transport control buttons on the front panel are effective for normal operation.

## REVOX PR99 LSM

Généralité

Le magnétophone REVOX PR99 LSM est une exécution spéciale de la version PR99 standard. Par le raccordement RELAY INPUT N.O., le magnétophone peut être télécommandé en enregistrement ou en enregistrement-pause.

Deux vitesses défilement sont possibles: 1 7/8 ips (4,75cm/s) et 3 3/4 ips (9,5 cm/s).

Pour les besoins spéciaux du PR99 LSM, les circuits Fader Start Logic 1.177.892 et Tape Drive Control Logic 1.177.895 sont utilisés.

Les signaux FAD1, FAD2 et SH-END provenant de ces circuits sont utilisés pour la commande de la fonction d'enregistrement.

Fonctionnement de la fonction d'enregistrement

La fonction d'enregistrement est enclenchée lorsque l'appareil est mis sous tension avec le commutateur RECORD CONTROL enfoncé (position REMOTE). Les signaux FAD1 et FAD2 activent la fonction PLAY, alors que la fonction RECORD est activée par le signal S-REC. Le présélecteur d'enregistrement n'a pas d'effet. Les contacts du relais RELAY INPUT N.O. doivent être ouverts (haute résistance). Dans ce mode d'utilisation, les touches de commande du mécanisme de la plaque frontale sont sans effet.

En dehors de de la fonction RECORD, deux modes de RECORD-pause sont possibles:

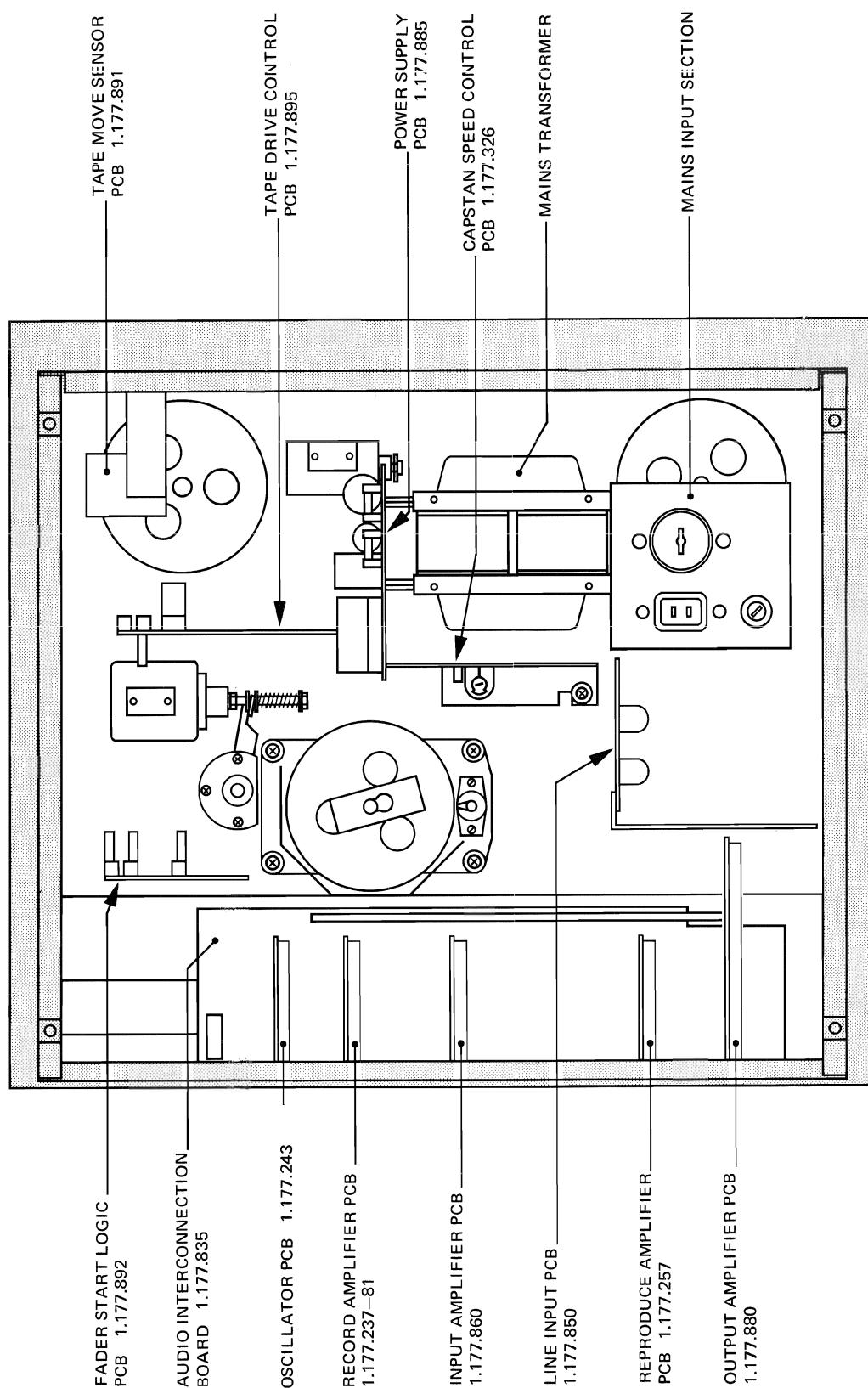
- Les connexions du RELAY INPUT N.O. sont raccordées ensemble par une liaison (plus faible que 1,5kohms). Ainsi le relais électronique commut le signal S-PAUSE.
- Si le phototransistor de la barrière infrarouge est conducteur (signal QP-END), le relais électronique communique le signal S-PAUSE à la commande du mécanisme.

Quand le commutateur RECORD CONTROL est libéré, l'appareil passe sur STOP et les commandes du mécanisme de la plaque frontale sont réactivées.

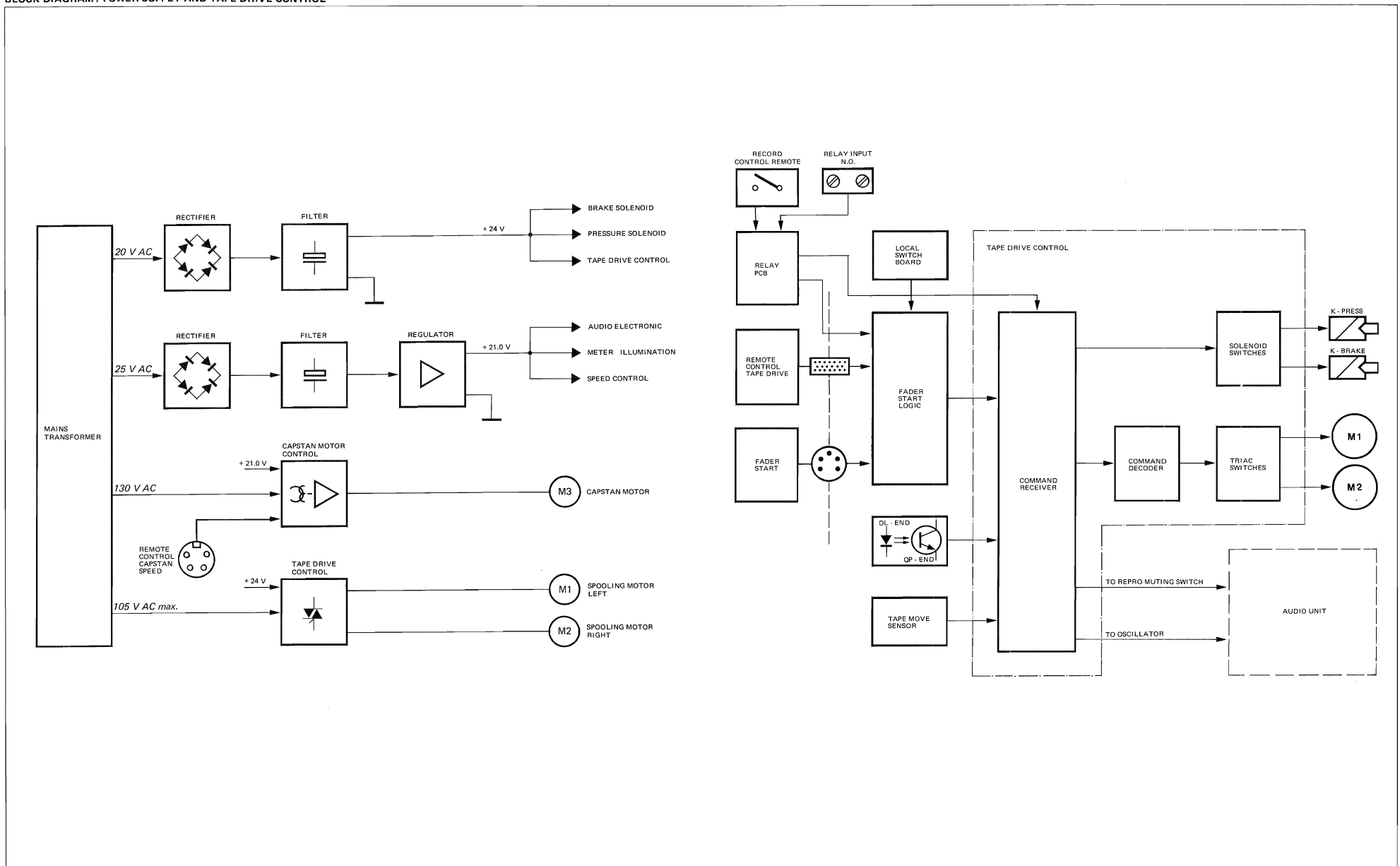
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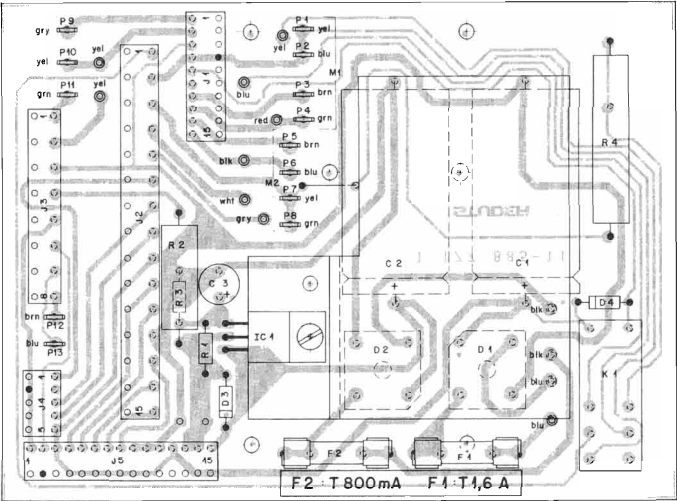
## BOARDS LOCATION



## BLOCK DIAGRAM / POWER SUPPLY AND TAPE DRIVE CONTROL



POWER SUPPLY PCB 1.177.885



POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
C 1	59.25.5222	2200 µF	-10% 25V	EL
C 2	59.25.5222	2200 µF	-10% 25V	EL
C 3	59.22.5490	47 µF	-10% 25V	EL
D 1	70.01.0230	35V / 2A	Bridge Rect.	ST
D 2	70.01.0230	35V / 2A	Bridge Rect.	ST
D 3	50.06.0122	1N4001	Bridge Rect.	ST
D 4	50.06.0125	1N4004	Bridge Rect.	ST
F 1	54.01.0119	1.6AT	5X20 Slow Blow	
F 2	54.01.0116	800 mA	5X20 Slow Blow	
IC 1	50.10.0104	LM317	V Reg.	
J 1	56.01.0290	10-Pol	Socket Strip	
J 2	56.01.0535	15-Pol	"	
J 3	56.01.0566	8-Pol	"	
J 4	56.01.0298	5-Pol	"	
J 5	56.01.0219	15-Pol	"	
K 1	56.01.0116	24V	Relais	
Q1..J3	54.02.0220	2SX02	AMP Flt Pin	
R 1	57.39.3010	20 Ω	1/4W 0.25W	
R 2	57.56.5220	22	10% 4W	
R 3	57.11.4472	4.7 k	5% 0.25W	
R 4	57.59.4122	1.2 k	5% 1/4W	

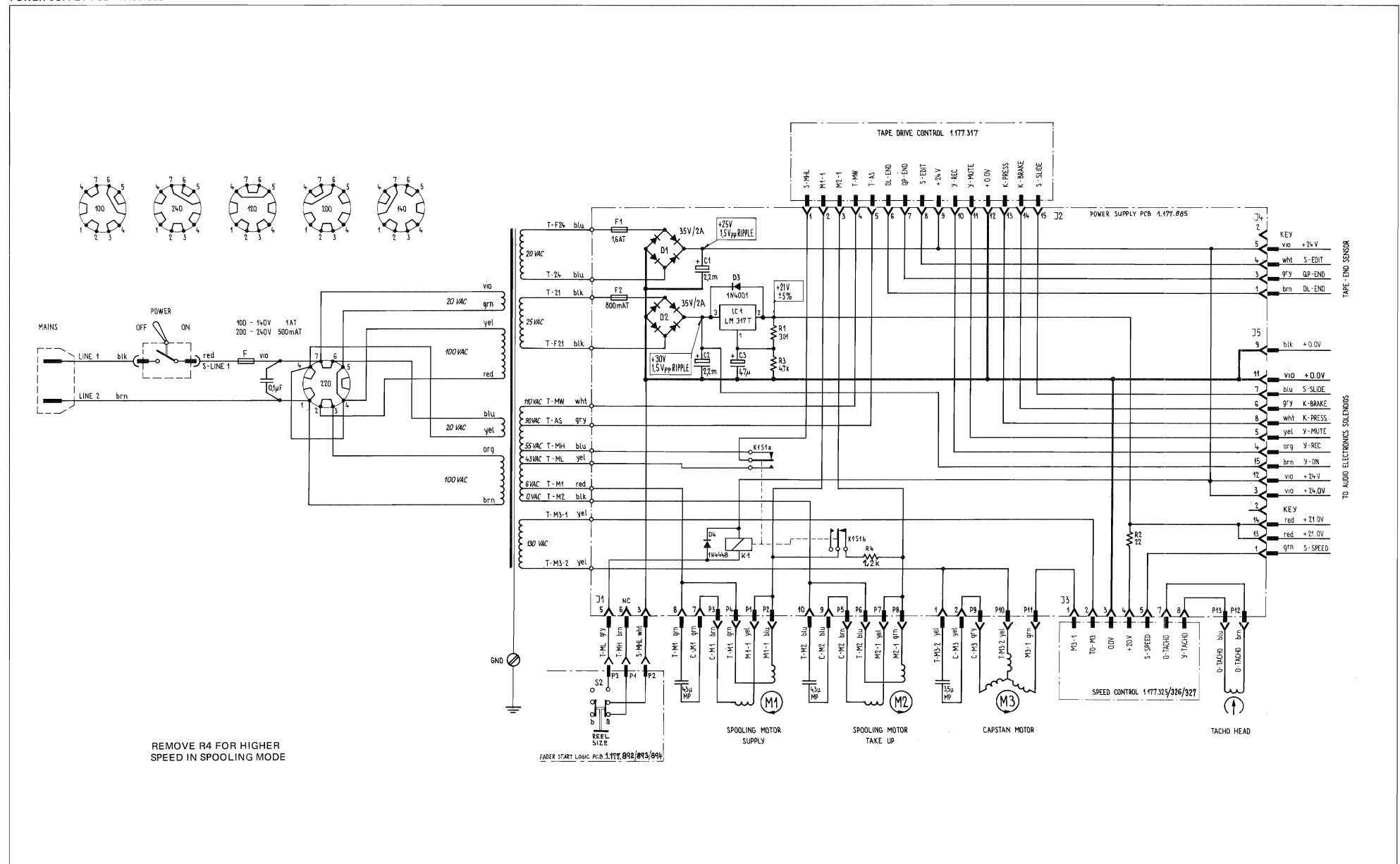
STUDER

Power Supply

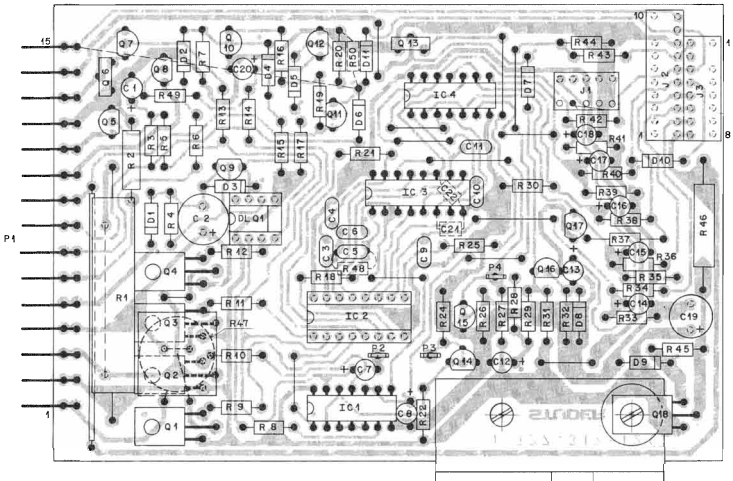
1.177.885.00

1 of 1

## POWER SUPPLY PCB 1.177.885



TAPE DRIVE CONTROL PCB 1.177.895

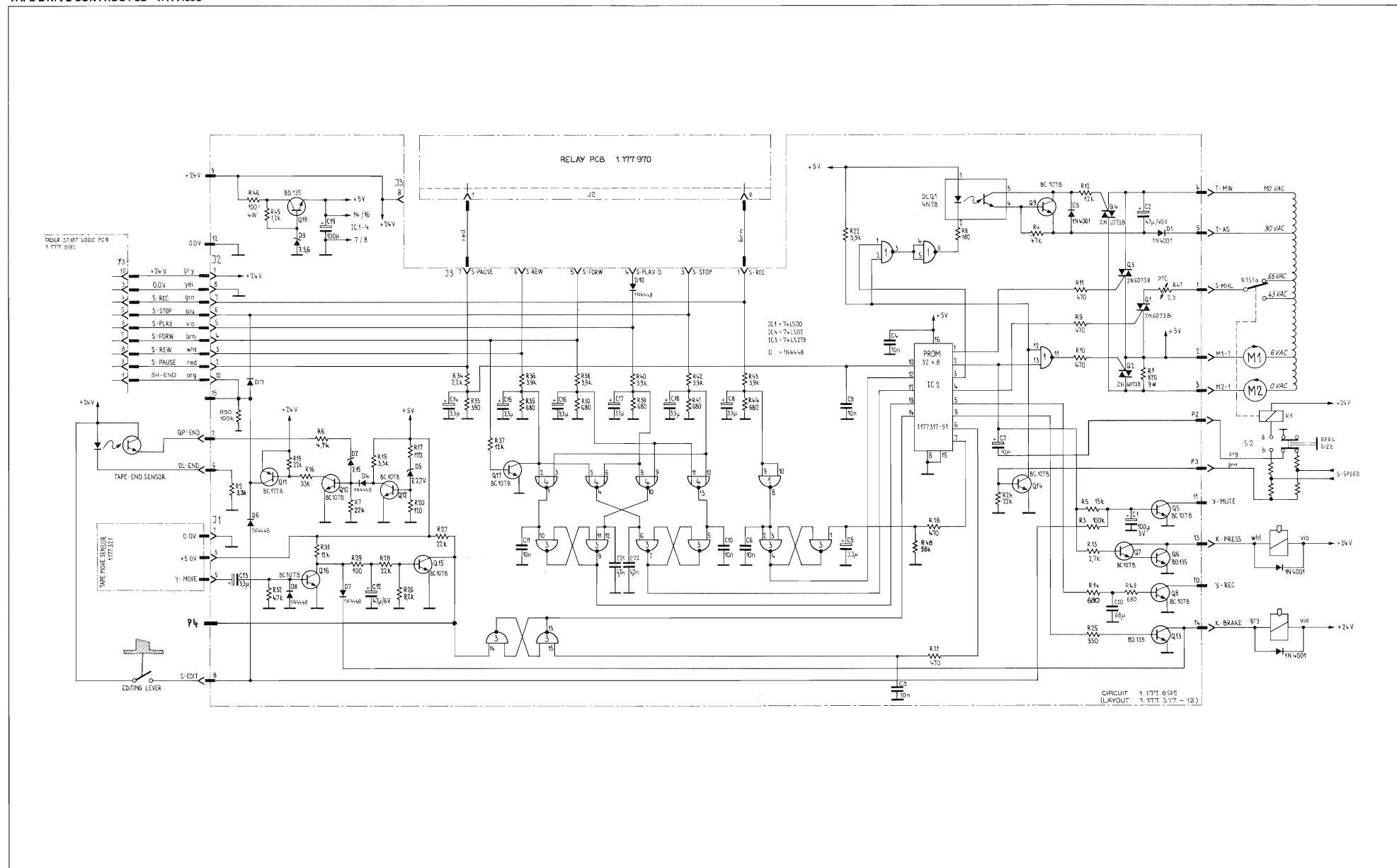


POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
C 01	59.30.1101	100 n	-20% 3V TA	
C 02	59.22.6470	47 n	-10% 40V EL	
C 03	59.32.1103	10 n	-20% 40V CER	
C 04	59.32.1103	10 n		
C 05	59.30.6339	3,3 n	30V TA	
C 06	59.32.1103	10 n	40V CER	
C 07	59.30.4100	10 n	-20% 16V TA	
C 08	59.30.6339	3,3 n	-20% 35V TA	
C 09	59.32.1103	10 n	-20% 40V CER	
C 10	59.32.1103	10 n		
C 11	59.32.1103	10 n		
C 12	59.30.2470	47 n	-20% 6,3V TA	
C 13	59.30.6339	3,3 n	-20% 35V TA	
C 14	59.30.6339	3,3 n		
C 15	59.30.6339	3,3 n		
C 16	59.30.6339	3,3 n		
C 17	59.30.6339	3,3 n		
C 18	59.30.6339	3,3 n		
C 19	59.22.3101	100 n	-10% 10V EL	
C 20	59.26.0680	68 n	20% 6,3V EL	
C 21	59.32.1472	4,7 n	-20% 40V CER	
C 22	59.32.3472	4,7 n		
D 01	50.04.0122	1M4001		any
D 02	50.04.1119	2 15	5% 15V 400mW	any
D 03	50.04.0122	1M4001		any
D 04	50.04.0125	1M4448		any
D 05	50.04.1106	2 2,7	5% 2,7V 400mW	any
D 06	50.04.0125	1M4448		any
D 07	50.04.0125	1M4448		any
D 08	50.04.0125	1M4448		any
D 09	50.04.1108	2 5,6	5% 5,6V 400mW	any
D 10	50.04.0125	1M4448		any
D 11	50.04.0125	1M4448		any
DIQ 1	50.99.0126	4 N 28	IC/If= min 10% TTL 118 0, T1	
IC 01	50.05.0000	SN74LS00	LS-TTL	any
IC 02	1.177.317-51	32 x 8	Prm Tri-State	S.M.I
IC 03	50.08.0279	SN74LS279	LS-TTL	any
IC 04	50.05.0002	SN74LS03	LS-TTL	any
J 01	54.01.0288	5-Pole	Socket-Strip AMP	
J 02	54.01.0282	10-Pole	Socket-Strip AMP	
J 03	54.01.0262	8-Pole	Socket-Strip AMP	
P 01	54.01.0481	15-Pole	Pin-Strip AMP	
PR2-44	54.02.0320		Flat-Pin AMP	
o = uperon i = intersil				
Tf = Texas Instr.				
S = Signetics				
M = MMI				
STUDER Tape Drive Control LSM 1.177.895.00 PAGE 1 of 3				

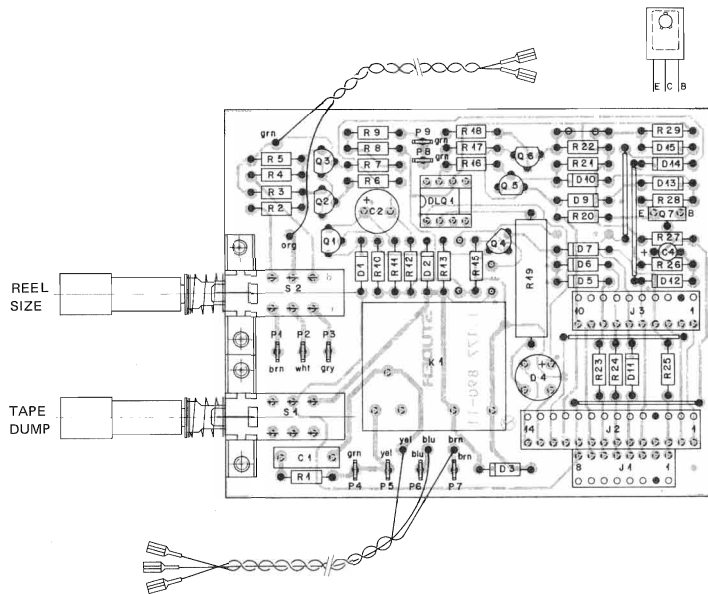
POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
R 31	57.11.4153	15 k	5% .25W CP	
R 32	57.11.4473	47 k		
R 33	57.11.4391	390 k		
R 34	57.11.4222	2,2 k		
R 35	57.11.4681	680		
R 36	57.11.4392	3,9 k		
R 37	57.11.4123	12 k		
R 38	57.11.4392	3,9 k		
R 39	57.11.4681	680		
R 40	57.11.4392	3,9 k		
R 41	57.11.4681	680		
R 42	57.11.4392	3,9 k		
R 43	57.11.4392	3,9 k		
R 44	57.11.4681	680		
R 45	57.11.4122	1,2 k		
R 46	57.36.4103	100	10% SW WW	
R 47	57.99.0210	2,3	PTC	
R 48	57.11.4563	56 k		
R 49	57.11.4681	680		
R 50	57.11.4104	100 n		
CF = Carbon Film WW = Wire Wound				
STUDER Tape Drive Control LSM 1.177.895.00 PAGE 3 of 3				



## TAPE DRIVE CONTROL PCB 1.177.895



## FADER START LOGIC PCB (1 7/8 - 3 3/4 ips) 1.177.892



IND POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
C1	59.24.1224	0.22µF	20%, 100V	
C2	59.36.5339	3.3µF	20%, 35V T9	
C3				
C4	59.36.5333	3.3µF	20%, 35V T9	
D1	50.04.0425	1N4448		
D2	"	"		
D3	"	"		
D4	70.01.0222	BY157/50	Bridge 35V 0.8A	
D5	50.04.0425	1N4448		
D6	"	"		
D7	"	"		
D8	"	"		
D9	50.04.0425	1N4448		
D10	"	"		
D11	"	"		
D12	"	"		
D13	"	"		
D14	"	"		
D15	"	"		
D16	50.99.0124	4N28		
J1	54.01.0289	8Pol	AHP CIS	
J2	54.01.0290	10Pol	AHP CIS	
J3	54.01.0222	14Pol	AHP CIS	

IND	DATE	NAME
④		
③		
②		
①		
①	24.11.81	Wasshala
STUDER	Fader Start Logic 4/9/85	PL 1.177.892.00 PAGE 2 OF 2

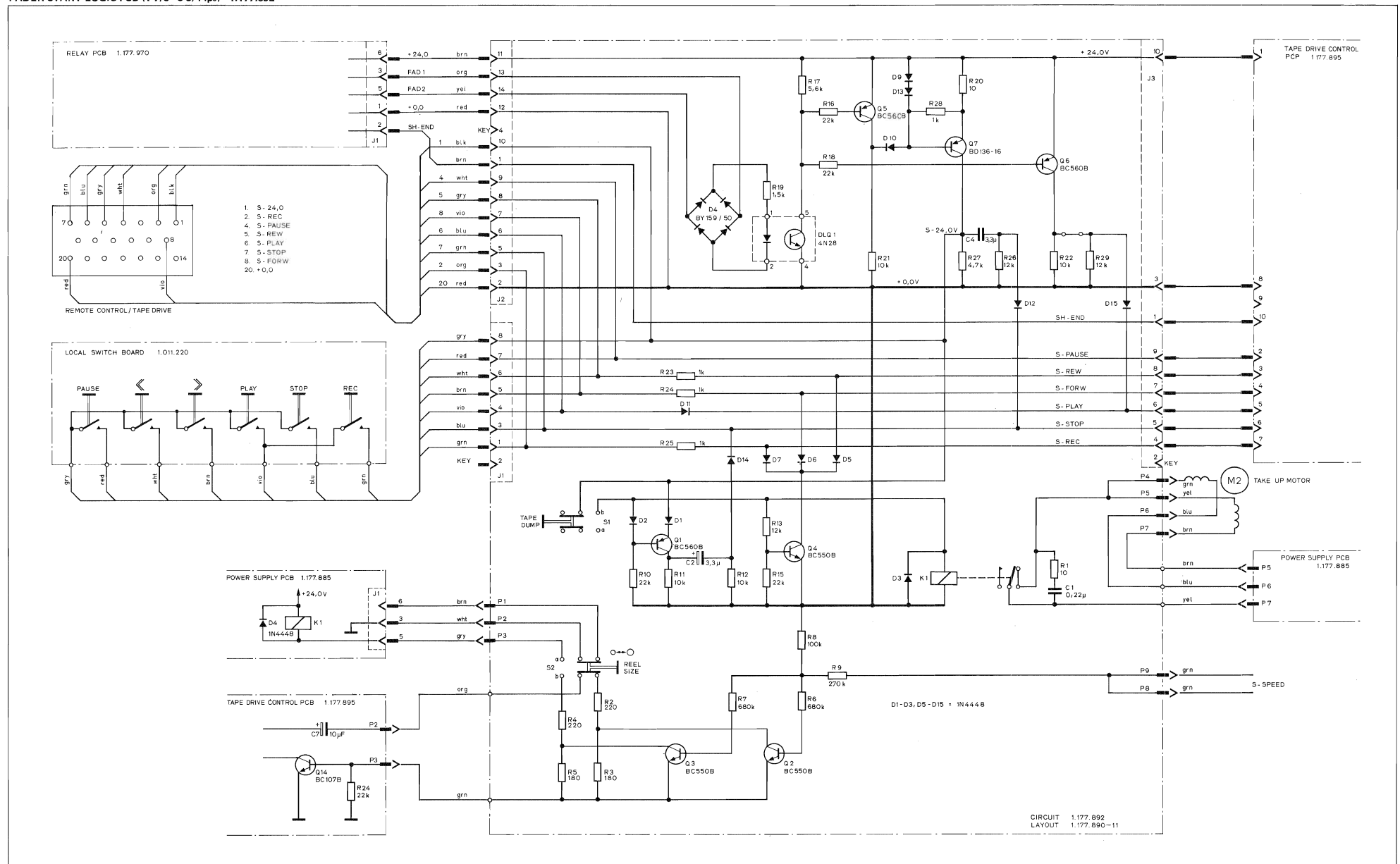
IND POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
K1	56.99.0116		Relay	
PL-9	54.02.0320	2.8K 0.5	AHP Flat Pin	
Q1	50.03.0515	BC550C	PNP BC177B	
Q2	50.02.0436	BC550C	NPN BC108C	
Q3	50.03.0436	BC550P	NPN BC108C	
Q4	50.03.0436	BC550B	NPN BC108C	
Q5	50.03.0515	BC550C	PNP BC177B	
Q6	50.03.0515	BC550C	PNP BC177B	
Q7	50.03.0510	BD135-A	PNP	
R1	57.11.4100	10	2% 0207 HF	
R2	57.11.4224	220		
R3	57.11.4181	180		
R4	57.11.4224	220		
R5	57.11.4181	180		
R6	57.11.4684	680k		
R7	57.11.4684	680k		
R8	57.11.4104	100k		
R9	57.11.4224	220k		
R10	57.11.4223	22k		
R11	57.11.4103	10k		
R12	57.11.4103	10k		
R13	57.11.4223	22k		
R14				
R15	57.11.4223	22k		

IND	DATE	NAME
④		
③		
②		
①		
①	24.11.81	Wasshala
STUDER	Fader Start Logic 4/9/85	PL 1.177.892.00 PAGE 2 OF 2

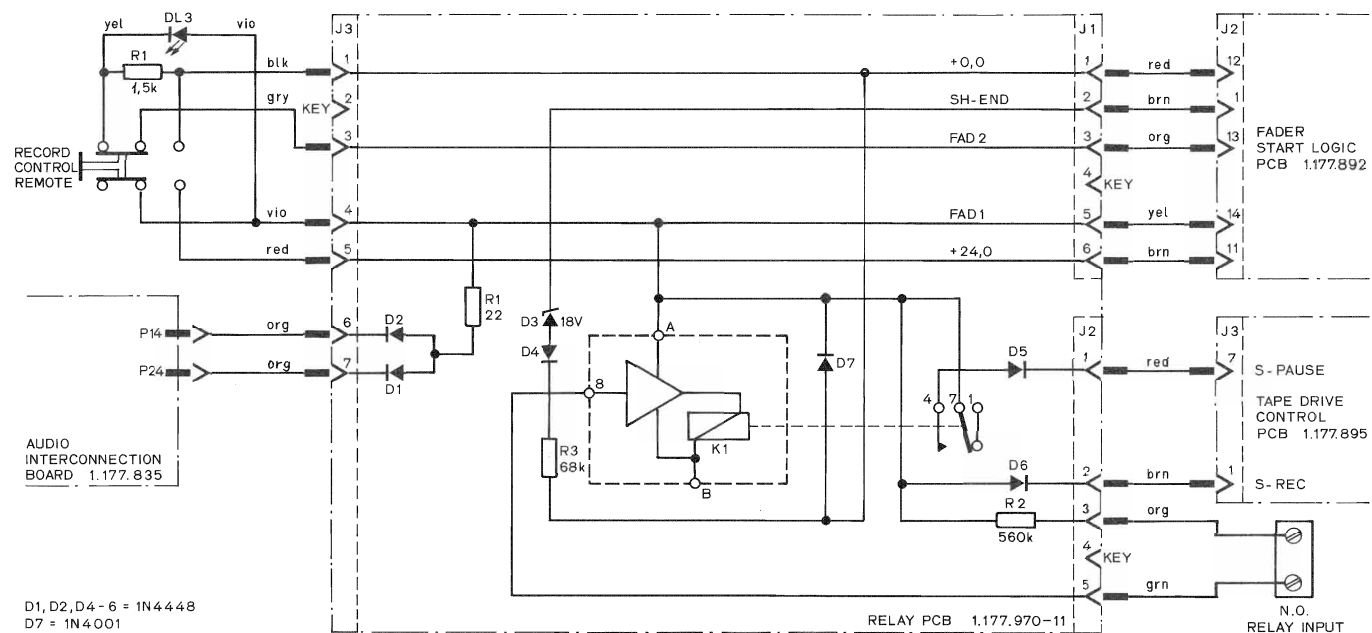
IND POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
R16	57.11.4223	22k	2% 0207 HF	
R17	57.11.4562	56k		
R18	57.11.4223	22k		
R19	57.56.5152	1.5K	10% 4W	
R20	57.11.4100	10	2% 0207 HF	
R21	57.11.4103	10k		
R22	57.11.4103	10k		
R23	57.11.4102	1k		
R24	57.11.4102	1k		
R25	57.11.4102	1k		
R26	57.11.4123	43k		
R27	57.11.4123	43k		
R28	57.11.4102	1k		
R29	57.11.4123	43k		
S1	1.177.100.07		Push button switch	
S2	1.177.100.07		"	

IND	DATE	NAME
④		
③		
②		
①		
①	24.11.81	Wasshala
STUDER	Fader Start Logic 4/9/85	PL 1.177.892.00 PAGE 3 OF 3

## FADER START LOGIC PCB (1 7/8 - 3 3/4 ips) 1.177.892



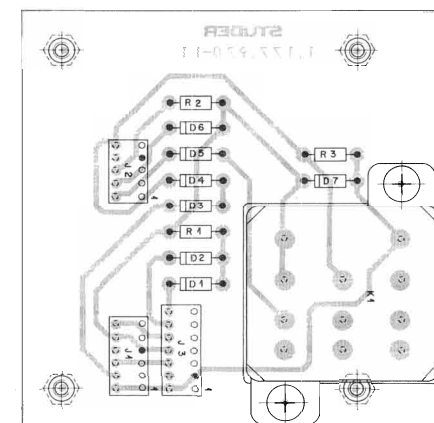
## RELAY PCB 1.177.970



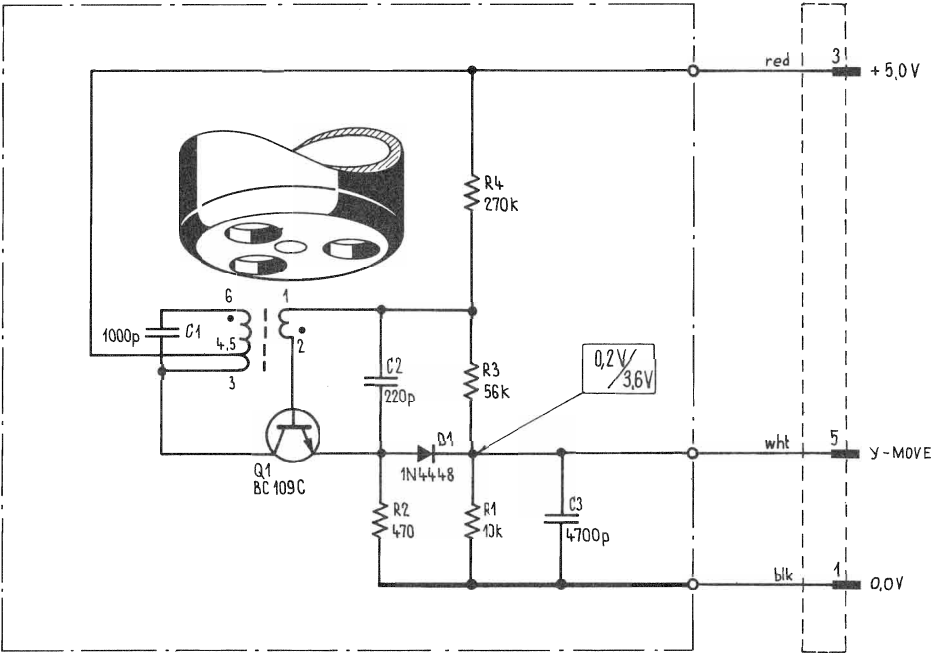
D1, D2, D4 - 6 = 1N4448  
D7 = 1N4001

IND	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
D1	50.04.0125	1N4448		
D2	50.04.0125	1N4448		
D3	50.04.1122	218	18V 5% Z	
D4	50.04.0125	1N4448		
D5	50.04.0125	1N4448		
D6	50.04.0125	1N4448		
D7	50.04.0122	1N4001		
J1	54.01.0216	6 Pol	C15	AHP
J2	54.01.0253	5 Pol	C15	AHP
J3	54.01.0215	7 Pol	C15	AHP
K1	1.067.317.01	24V	Relay K1 A A G M	P+B
R1	57.11.1220	22	2% 0207 HF	
R2	57.11.1564	560k		
R3	57.11.1653	68k		

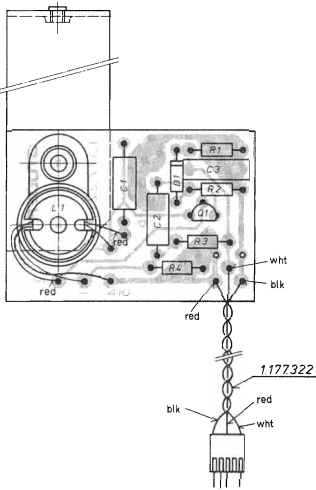
IND	DATE	NAME	
④			P+B = POTTER & BRUMFIELD
③			
②			
①			
①	25.11.81	Rev: 1.1	
STUDER		Relay PCB	PL 1.177.970.00 PAGE 1 OF 1



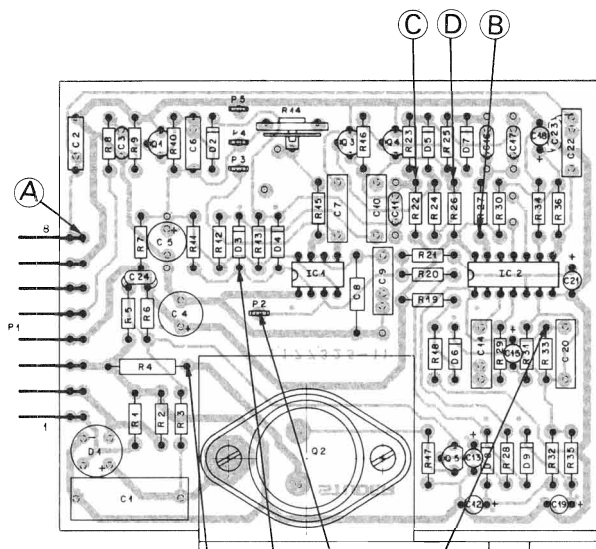
TAPE MOVE SENSOR PCB 1.177.891



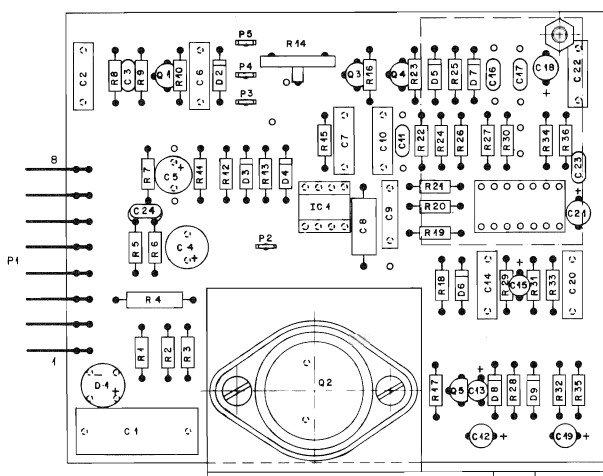
POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
C 01	22.04.7109	1000 P	5% 50V PS	
C 02	59.04.8221	220 P	5% 160V PS	
C 03	59.31.4472	4700 P	20% 160V PEPF	
D 01	50.04.0125	1 N 1448		any
L 01	1.177.350			S
Q 01	50.03.0439	BC 109 C		any
R 01	57.41.4150	50 %	5% .25W CF	
R 02	57.41.4471	470		
R 03	57.41.4561	56 k		
R 04	57.41.4274	270 k		
S = Studer CF = Carbon Film PS = Polystyrene PEPF = Polyester				
IND DATE NAME				
10.4.78				
PAGE 1				
STUDER Tape Move Sensor 1.177.321				
PAGE 1 of 1				



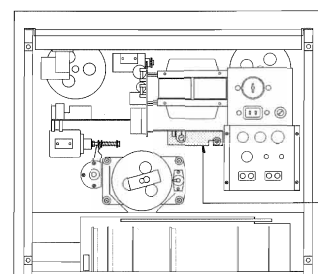
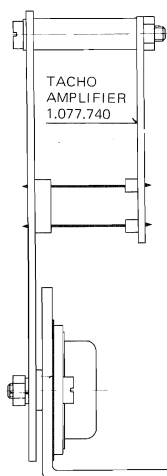
## CAPSTAN SPEED CONTROL PCB 1.177.325/326/327



1.177.325/326



1.177.327



IND.	PDS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C.....1	59.99.0450	0.47 uF	10%, 150V, MP		
C.....2	59.21.4104	0.41 uF	5%, 250V, MPETP		
C.....3	59.32.3472	4700 pF	-20%, 40V, Cer		
C.....4	59.22.4470	47 uF	10%, 25V, E1		
C.....5	59.32.4470	47 uF	10%, 25V, E1		
C.....6	59.31.4104	0.41 uF	5%, 250V, MPETP		
C.....7	59.31.4103	0.41 uF	20%, 160V, PETP		
C.....8	59.12.8162	1.000 pF	1%, 125V, PS		
C.....9	59.12.4472	4700 pF	20%, 160V, PE		
C.....10	59.31.4472	4700 pF	20%, 160V, PETP		
C.....11	59.32.3472	4700 pF	-20%, 40V, Cer		
C.....12	59.22.0100	10 uF	10%, 35V, E1		
C.....13	59.22.0100	10 uF	10%, 35V, E1		
C.....14	59.31.4103	0.41 uF	20%, 160V, PETP		
C.....15	59.22.0100	10 uF	10%, 35V, E1		
C.....16	59.32.3472	4700 pF	-20%, 40V, Cer		
C.....17	59.32.3472	4700 pF	-20%, 40V, Cer		
C.....18	59.22.0100	10 uF	10%, 35V, E1		
C.....19	59.22.0100	10 uF	10%, 35V, E1		
C.....20	59.31.1204	0.22 uF	20%, 100V, MPETP		
C.....21	59.22.0100	10 uF	10%, 35V, E1		
C.....22	59.21.4473	0.44 uF	20%, 250V, MPETP		
C.....23	59.32.0220	22 pF	20%, 50V, Cer		
C.....24	59.32.0220	22 pF	20%, 50V, Cer		
C.....25	59.32.4400	1000 pF	20%, 40V, Cer		
D.....1	70.01.0223	8950 C800			
D.....2	50.04.0125	1 H 4448	any		
D.....3	50.04.0125	1 H 4448	any		
D.....4	50.04.0125	1 H 4448	any		
D.....5	50.04.0125	1 H 4448	any		
D.....6	50.04.0125	1 H 4448	any		
D.....7	50.04.0125	1 H 4448	any		
D.....8	50.04.0125	1 H 4448	any		
D.....9	50.04.0125	1 H 4448	any		
IC.....1	50.05.0158	NE 555	Timer	NE1455P S.M	

STUDER R2/02/11 RW CAPSTAN SPEED CONTROL 1.177.325.00 PAGE 1

IND.	PDS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
IC.....2	50.05.0237	TBA 231	ua 739 equiva.	5N76133N F.v.t	
P.....1	54.01.0582	B-Pole	Print-Strip	AMP	
P.....2	54.01.0320		Flat-Pin 0.8	AMP	
P.....3	54.01.0320		Flat-Pin 0.8	AMP	
P.....4	54.01.0320		Flat-Pin 0.8	AMP	
P.....5	54.01.0320		Flat-Pin 0.8	AMP	
Q.....1	50.03.0436	BC 107 B	NPN		
Q.....2	50.03.0436	BC 107 B	NPN		
Q.....3	50.03.0436	BC 107 B	NPN		
Q.....4	50.03.0436	BC 107 B	NPN		
Q.....5	50.03.0318	BC 178 B	PNP		
R.....1	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....2	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....3	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....4	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....5	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....6	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....7	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....8	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....9	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....10	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....11	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....12	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....13	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....14	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....15	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....16	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....17	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....18	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....19	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....20	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....21	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....22	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....23	57.11.4473	47 kOhm	5%, 0.25W, CF		

STUDER R2/02/11 RW CAPSTAN SPEED CONTROL 1.177.325.00 PAGE 2

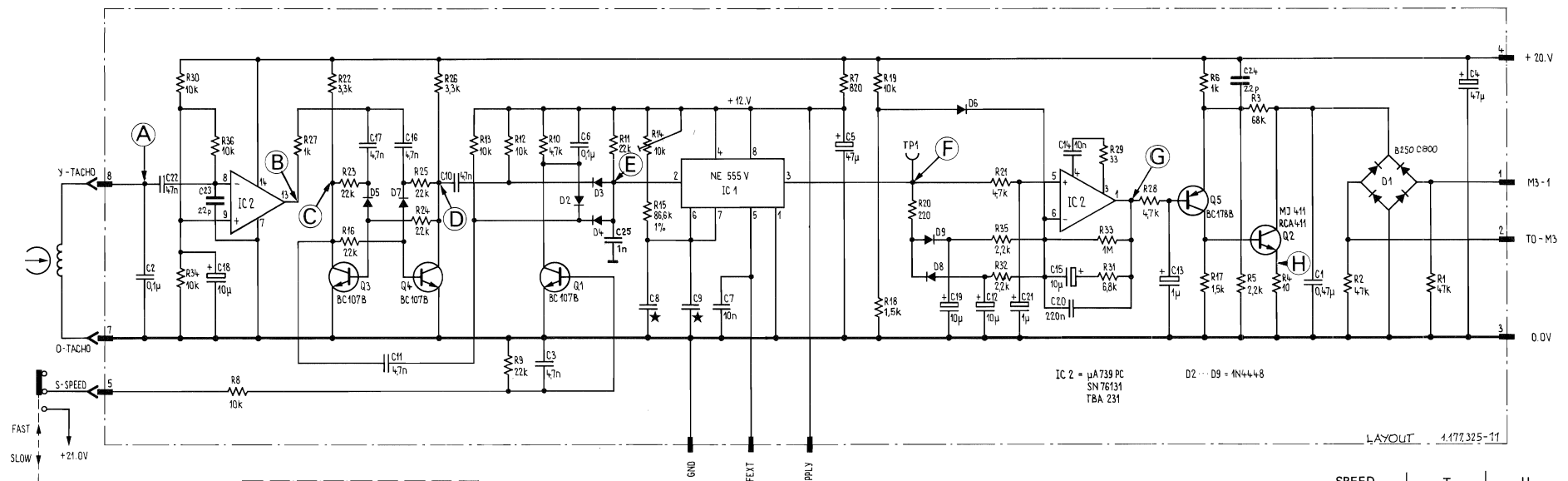
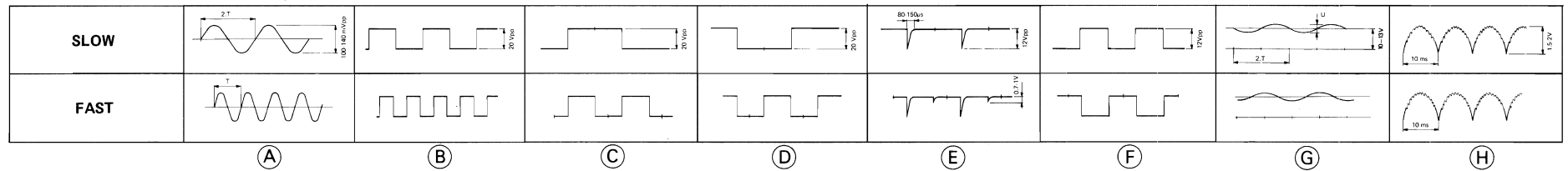
IND.	PDS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
R.....24	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....25	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....26	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....27	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....28	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....29	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....30	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....31	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....32	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....33	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....34	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....35	57.11.4473	47 kOhm	5%, 0.25W, CF		
R.....36	57.11.4473	47 kOhm	5%, 0.25W, CF		

Electrolytic: Cer-Ceramics: MP=Metallized Paper: PS=Polystyrene,  
NPE=Metallized Polyethylene: PET=Polyester,  
Manufacturer: Sig-Signetics, Titec, Titec, Titec,  
Analog: Motorola, Fairchild.

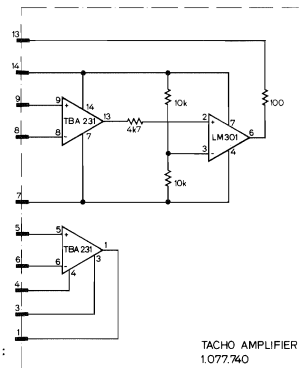
DRG R2/02/08

STUDER R2/02/11 RW CAPSTAN SPEED CONTROL 1.177.325.00 PAGE 3

## CAPSTAN SPEED CONTROL PCB 1.177.325/326/327

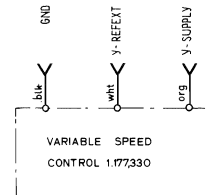


PIN CONFIGURATION:  
14-PIN DUAL-IN-LINE



TACHO AMPLIFIER  
1.077.740

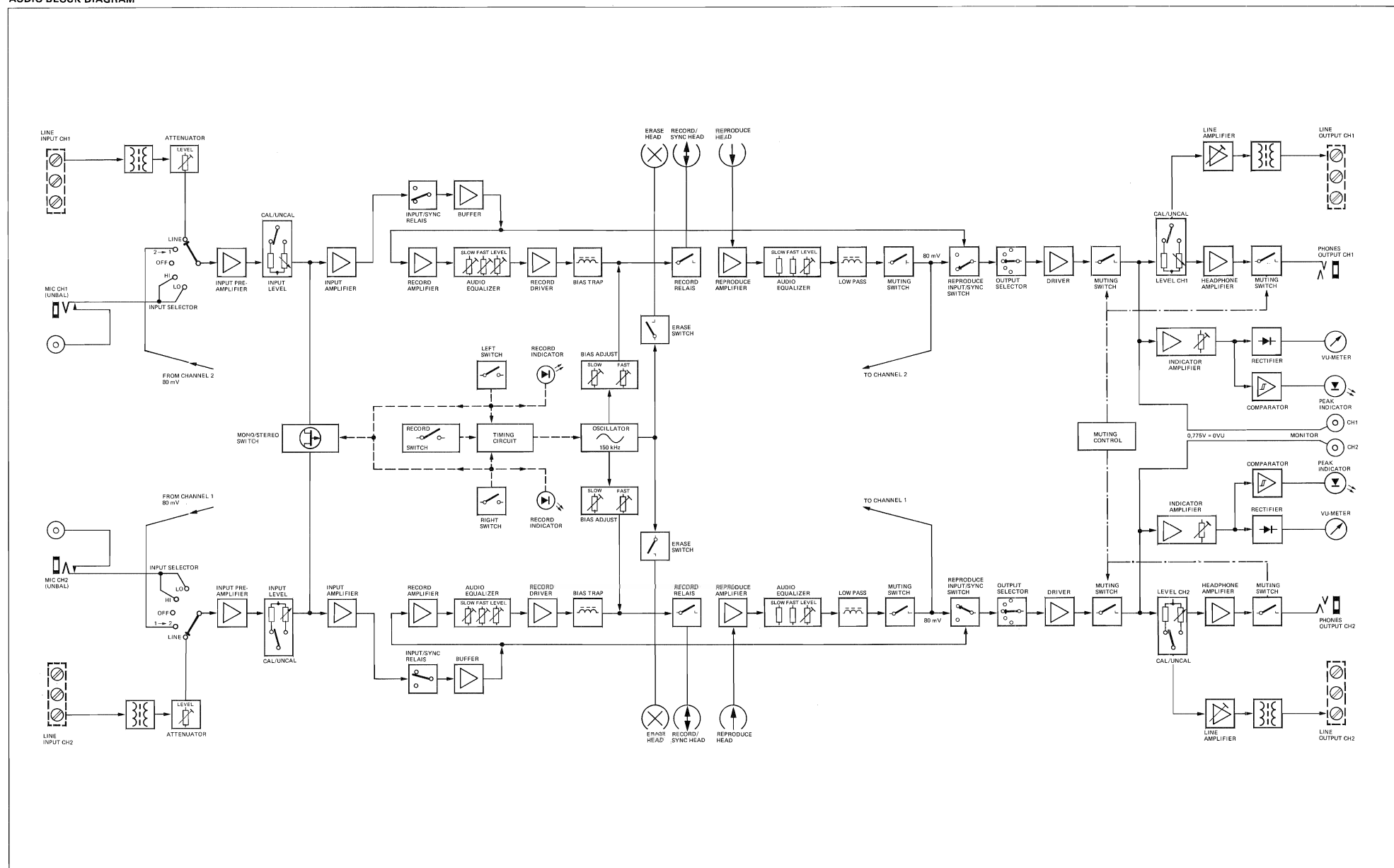
VERSION 1.177.327:  
INSTEAD OF THE  
REMOVED IC2 THE  
SUB-ASSEMBLY  
TACHO AMPLIFIER  
1.077.740 IS PLUGGED  
INTO THE IC2 SOCKET



SPEED CONTROL	T	U
1.177.325	625 $\mu$ s	1 Vpp
1.177.326	833 $\mu$ s	2.5 Vpp
1.177.327	1666 $\mu$ s	3 Vpp

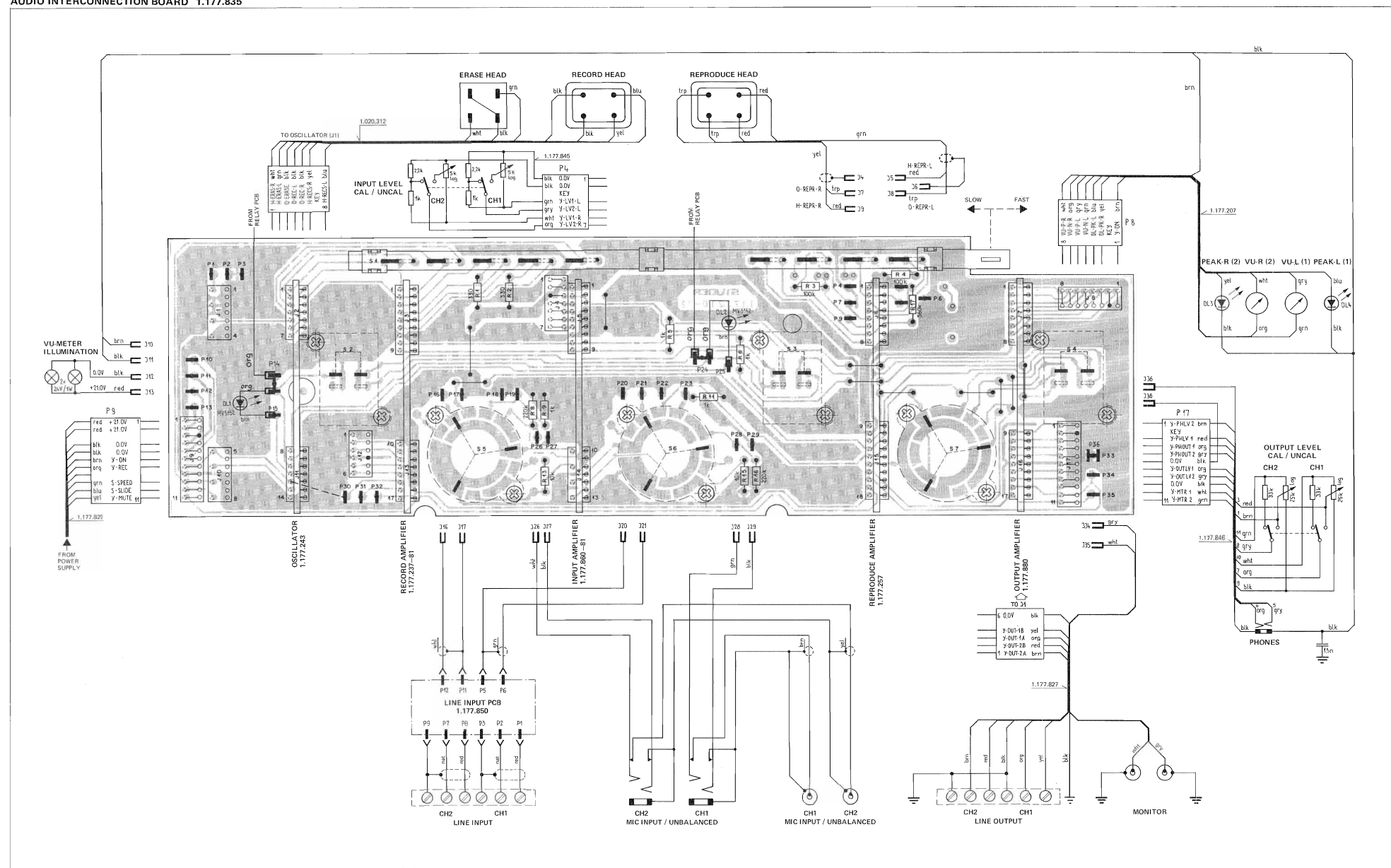
TYPE	SPEED	CAPSTAN SHAFT $\phi$	C-MOTOR NO.	SPEED CONTROL	C8 $\star$	C9 $\star$
HS	7 1/2"-15"	9.06 mm	1.021.320	1.177.325	1.6 nF	4.7 nF
STD	3 3/4"-7 1/2"	4.51 mm	1.021.300	1.177.325	1.6 nF	4.7 nF
LS	1 7/8"-3 3/4"	3.00 mm	1.021.304	1.177.326	1.6 nF	6.8 nF
SLS	15/16"-1 7/8"	3.00 mm	1.021.304	1.177.327	5.6 nF	10 nF

## AUDIO BLOCK DIAGRAM

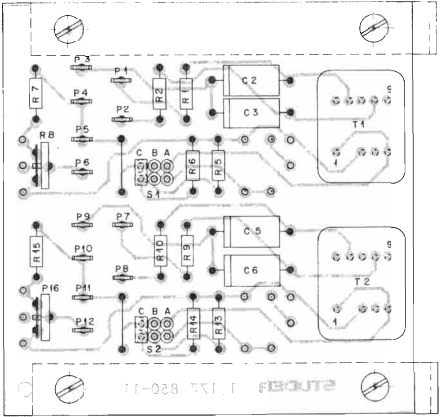
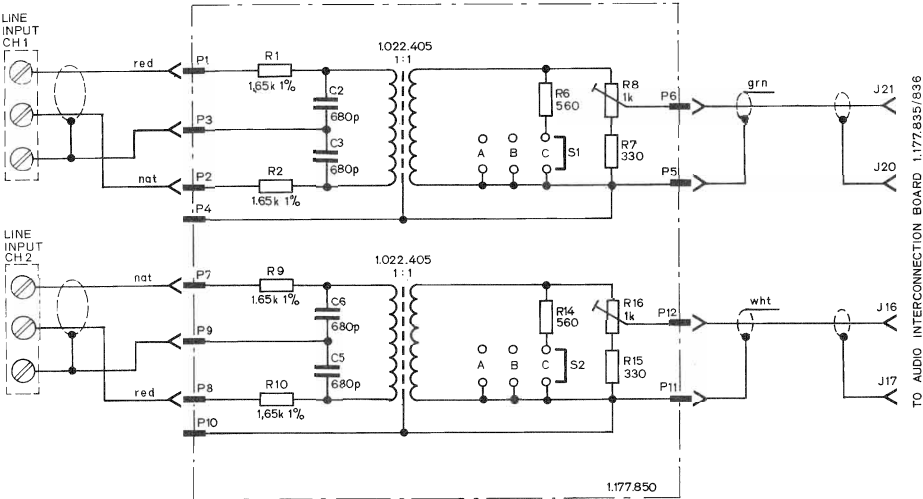




**AUDIO INTERCONNECTION BOARD 1.177.835**



LINE INPUT PCB 1.177.850



POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
C 1	58.12.3651	680pF	1% PS	
C 2	58.12.3651	680pF	1% PS	
C 3	58.12.3651	680pF	1% PS	
C 4	58.12.3651	680pF	1% PS	
C 5	58.12.3651	680pF	1% PS	
C 6	58.12.3651	680pF	1% PS	
① P1, P2	54.01.0320	2.8 x 0.5	AMP FLAT PIN	
R 1	57.38.1651	1.65k	1% HP	
R 2	57.38.1651	1.65k	1% HP	
R 3	57.38.1651	1.65k	1% HP	
R 4	57.38.1651	1.65k	1% HP	
R 5	57.38.1651	1.65k	1% HP	
R 6	57.38.1651	1.65k	1% HP	
R 7	57.38.1651	1.65k	1% HP	
R 8	57.38.1651	1.65k	1% HP	
R 9	57.38.1651	1.65k	1% HP	
R 10	57.38.1651	1.65k	1% HP	
R 11	57.38.1651	1.65k	1% HP	
R 12	57.38.1651	1.65k	1% HP	
R 13	57.38.1651	1.65k	1% HP	
R 14	57.38.1651	1.65k	1% HP	
R 15	57.38.1651	1.65k	1% HP	
R 16	57.38.1651	1.65k	1% HP	
S 1	54.01.0021	2 x 0.62	SWITCH	
S 2	54.01.0021	2 x 0.62	SWITCH	
T 1	1.022.405.00	1:1	LINE TRAF	ST
T 2	1.022.405.00	1:1	LINE TRAF	ST

ST=STUDER

100%

100%

100%

100%

100%

100%

IND

DATE

NAME

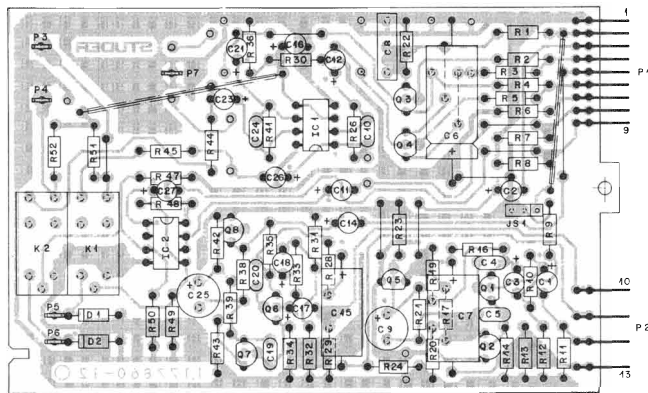
STUDER

Line Input PCB

1.177.850

PAGE 1/1

## INPUT AMPLIFIER PCB 1.177.860-81



IND POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
C1	59.30.4100	10 $\mu$ F	-20% 16 V TA	
C2	59.30.4100	10 $\mu$ F	-20% 16 V TA	
C3	59.30.4339	30 $\mu$ F	-20% 50V CER	
C4	59.32.1152	1500 $\mu$ F	-10% 50V CER	
C5	59.32.0470	47 $\mu$ F	-20% 50V CER	
C6	59.25.4721	220 $\mu$ F	-10% 25V EL	
C7	59.25.3121	125 $\mu$ F	-10% 16V EL	
C8	59.31.1104	0.1 $\mu$ F	20% 100V MPTP	
C9	59.22.5470	47 $\mu$ F	20% 25V EL	
C10	59.32.0470	47 $\mu$ F	-20% 50V CER	
C11	59.30.4100	10 $\mu$ F	-20% 16V TA	
C12	59.30.4100	10 $\mu$ F	-20% 16V TA	
C14	59.30.4100	10 $\mu$ F	-20% 16V TA	
C15	59.25.3121	125 $\mu$ F	-10% 16V EL	
C16	59.30.4100	10 $\mu$ F	-20% 16V TA	
C17	59.30.4100	10 $\mu$ F	-20% 16V TA	
C18	59.30.4339	30 $\mu$ F	-20% 50V CER	
C19	59.32.0470	47 $\mu$ F	-10% 50V CER	
C20	59.32.1152	1500 $\mu$ F	-10% 50V CER	
C21	59.30.4100	10 $\mu$ F	-20% 16V TA	
C22	59.30.4100	10 $\mu$ F	-20% 16V TA	
C24	59.32.0470	47 $\mu$ F	-20% 50V CER	
C25	59.22.5470	47 $\mu$ F	20% 25V EL	
C26	59.30.4100	10 $\mu$ F	-20% 16V TA	
C27	59.30.4100	10 $\mu$ F	-20% 16V TA	

IND	DATE	NAME
④		
③		
②		
①		
①	24.11.81	Wagthaler
STUDER Input Amplifier PL 1.177.860.81 PAGE 1 of 4		

IND POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
D1	50.04.0125	IN4448		
D2	50.04.0125	IN4448		
IC1	50.03.0106	NE5532		
IC2	50.05.0145	RC4558		
JS1	54.01.0020	2X.63	Contact Pin (3X)	
	54.01.0021	2X.63	Bridge	
K1	56.02.1001		Relay	
K2	56.02.1001		Relay	
P1	54.01.0220	9 Pol	Pin-Strip	AMP
P2	54.01.0470	4 Pol	Pin-Strip	AMP
P2..7	54.02.0320	25X0.3	Flat Pin	AMP
Q1	50.03.0436	2C500E	NPN	BC107B
Q2	50.02.0437	2C500E	NPN	BC107C
Q3	50.02.0329	P1229E	PCH J-FET	
Q4	50.03.0329	P1229E	PCH J-FET	
Q5	50.03.0436	2C500E	NPN	BC107B
Q6	50.03.0436	2C500E	NPN	BC107B
Q7	50.03.0437	2C500E	NPN	BC107C
Q8	50.03.0436	2C500E	NPN	BC107B

IND	DATE	NAME
④		
③		
②		
①		
①	24.11.81	Wagthaler
STUDER Input Amplifier PL 1.177.860.81 PAGE 2 of 4		

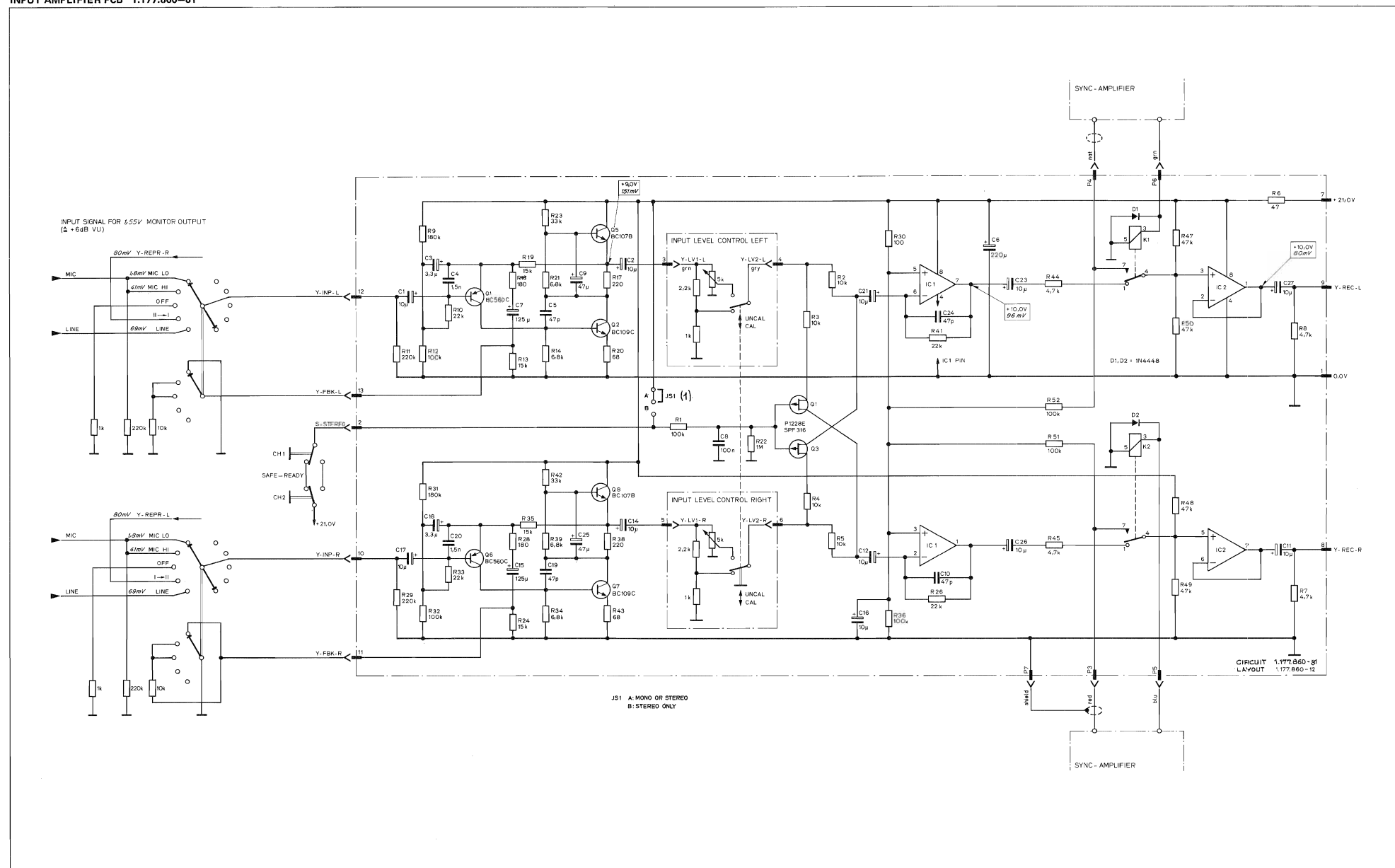
IND POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
R1	57.11.4104	100k	2% 0207 MF	
R2	57.11.4102	10k		
R3	57.11.4102	10k		
R4	57.11.4102	10k		
R5	57.11.4102	10k		
R6	57.11.4102	10k		
R7	57.11.4102	10k		
R8	57.11.4102	10k		
R9	57.11.4102	10k		
R10	57.11.4102	10k		
R11	57.11.4102	10k		
R12	57.11.4104	100k		
R13	57.11.4102	10k		
R14	57.11.4102	10k		
R15	57.11.4102	10k		
R16	57.11.4102	10k		
R17	57.11.4102	10k		
R18	57.11.4102	10k		
R19	57.11.4102	10k		
R20	57.11.4102	10k		
R21	57.11.4102	10k		
R22	57.11.4102	10k		
R23	57.11.4102	10k		
R24	57.11.4102	10k		
R25	57.11.4102	10k		
R26	57.11.4102	10k		
R27	57.11.4102	10k		
R28	57.11.4102	10k		
R29	57.11.4102	10k		
R30	57.11.4104	100k		

IND	DATE	NAME
④		
③		
②		
①		
①	24.11.81	Wagthaler
STUDER Input Amplifier PL 1.177.860.81 PAGE 3 of 4		

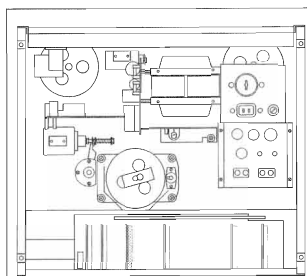
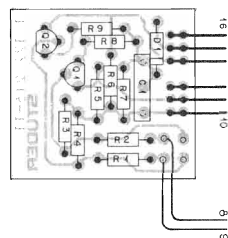
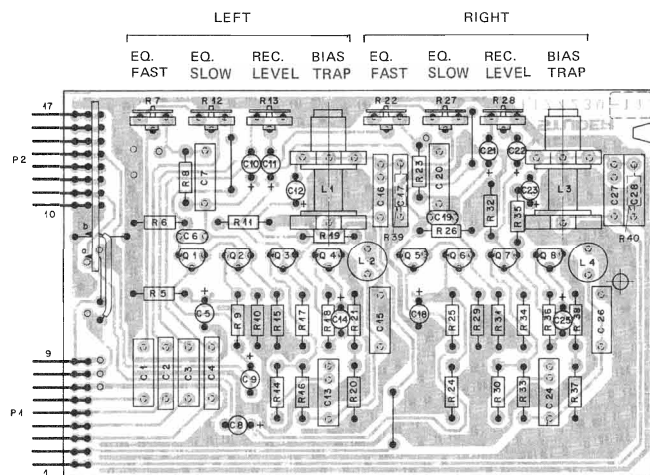
IND POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
R31	57.11.4104	100k	2% 0207 MF	
R32	57.11.4104	100k		
R33	57.11.4102	10k		
R34	57.11.4102	10k		
R35	57.11.4102	10k		
R36	57.11.4104	100k		
R37				
R38	57.11.4102	10k		
R39	57.11.4102	10k		
R40				
R41	57.11.4102	10k		
R42	57.11.4102	10k		
R43	57.11.4102	10k		
R44	57.11.4102	10k		
R45	57.11.4102	10k		
R46				
R47	57.11.4102	10k		
R48	57.11.4102	10k		
R49	57.11.4102	10k		
R50	57.11.4102	10k		
R51	57.11.4104	100k		
R52	57.11.4104	100k		

IND	DATE	NAME
④		
③		
②		
①		
①	24.11.81	Wagthaler
STUDER Input Amplifier PL 1.177.860.81 PAGE 4 of 4		

## INPUT AMPLIFIER PCB 1.177.860-81



## RECORD AMPLIFIER PCB (NAB 1 7/8 - 3 3/4 ips) 1.177.237-81

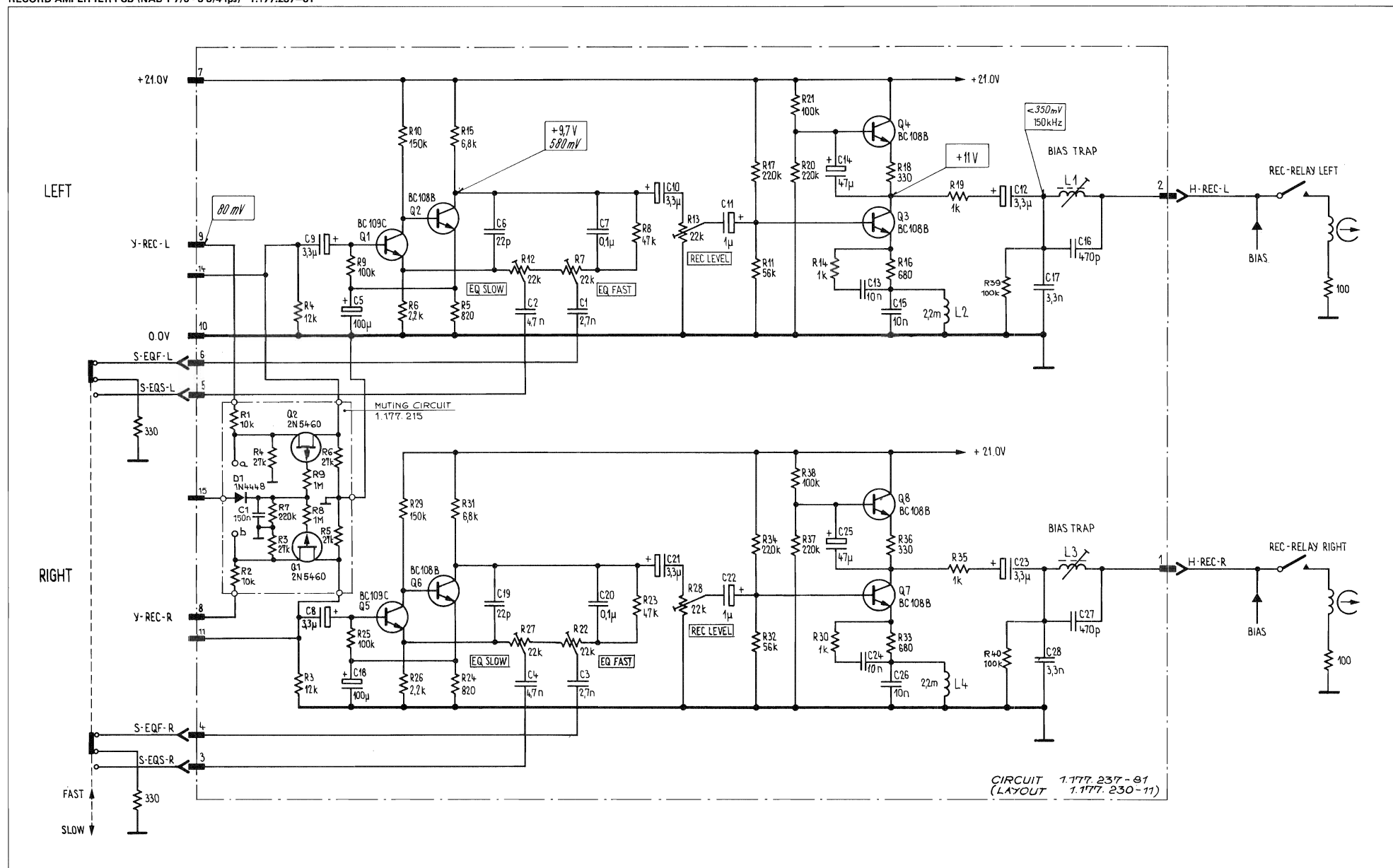


POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
C 01	59.11.6272	2700 P	5% 400V PC	
C 02	59.11.4472	4700 P	2,5% 400V PC	
C 03	59.11.6272	2700 P	5% 400V PC	
C 04	59.11.4472	4700 P	2,5% 400V PC	
C 05	59.22.3101	100 U	10% 12V EL	
C 06	59.22.0220	22 P	20% 500V CER	
C 07	59.11.4104	0,1 U	10% 100V MFETP	
C 08	59.30.6339	3,3 U	20% 35V TA	
C 09	59.30.6339	3,3 U		
C 10	59.30.6339	3,3 U		
C 11	59.30.6109	1 U		
C 12	59.30.6339	3,3 U		
C 13	59.11.3103	0,01 U	5% 160V PTFP	
C 14	59.30.1470	47 U	20% 3V TA	
C 15	59.11.3103	0,01 U	5% 160V PTFP	
C 16	59.11.6471	470 P	5% 400V PC	
C 17	59.11.6332	3300 P		
C 18	59.22.3101	100 U	10% 12V EL	
C 19	59.22.0220	22 P	20% 500V CER	
C 20	59.11.4104	0,1 U	10% 100V MFETP	
C 21	59.30.6339	3,3 U	20% 35V TA	
C 22	59.30.6109	1 U		
C 23	59.30.6339	3,3 U		
C 24	59.11.3101	0,01 U	5% 160V PTFP	
C 25	59.30.1470	47 U	20% 3V TA	
C 26	59.11.3265	0,01 U	5% 160V PTFP	
C 27	59.11.6471	470 P	5% 400V PC	
C 28	59.11.6332	3300 P	5% 400V PC	
L 01	1.177.231.00			S
L 02	62.02.1222	2,2 mH	5%	S
L 03	1.177.231.00			S
L 04	62.02.1222	2,2 mH		
P 01	54.01.0220	9-Pole	Pin-Strip AMP	
P 02	54.01.0270	8-Pole	Pin-Strip AMP	
Q 01	50.03.0436	BC107B	NPN	any
Q 02	50.03.0436	BC107B	NPN	any
Q 03	50.03.0436	BC107B	NPN	any
Q 04	50.03.0436	BC107B	NPN	any
Q 05	50.03.0436	BC107B	NPN	any
Q 06	50.03.0436	BC107B	NPN	any
Q 07	50.03.0436	BC107B	NPN	any
PC = Polycarbonate S = Studer				
CER = Ceramic				
PTFP = Polyester				
MFETP = Metallized Polyester				
STUDER Record Amplifier 4,75/9,5 1.177.237-81 1 of 2				

POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
Q 08	50.03.0436	BC107B	NPN	any
R 01				
R 02	57.11.4123	12 k		
R 03	57.11.4123	12 k		
R 04	57.11.4123	12 k		
R 05	57.11.4123	12 k		
R 06	57.11.4123	12 k		
R 07	57.11.4123	12 k		
R 08	57.11.4123	12 k		
R 09	57.11.4123	12 k		
R 10	57.11.4123	12 k		
R 11	57.11.4123	12 k		
R 12	57.11.4123	12 k		
R 13	57.11.4123	12 k		
R 14	57.11.4123	12 k		
R 15	57.11.4123	12 k		
R 16	57.11.4123	12 k		
R 17	57.11.4123	12 k		
R 18	57.11.4123	12 k		
R 19	57.11.4123	12 k		
R 20	57.11.4123	12 k		
R 21	57.11.4123	12 k		
R 22	57.11.4123	12 k		
R 23	57.11.4123	12 k		
R 24	57.11.4123	12 k		
R 25	57.11.4123	12 k		
R 26	57.11.4123	12 k		
R 27	57.11.4123	12 k		
R 28	57.11.4123	12 k		
R 29	57.11.4123	12 k		
R 30	57.11.4123	12 k		
R 31	57.11.4123	12 k		
R 32	57.11.4123	12 k		
R 33	57.11.4123	12 k		
R 34	57.11.4123	12 k		
R 35	57.11.4123	12 k		
R 36	57.11.4123	12 k		
R 37	57.11.4123	12 k		
R 38	57.11.4123	12 k		
R 39	57.11.4123	12 k		
R 40	57.11.4123	12 k		
CF = Carbon Film				
PCF = Polymet. Carbon Film				
STUDER Record Amplifier 4,75/9,5 1.177.237-81 2 of 2				

IND POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
① C1	59.34.4154	150nF		
R1	50.040.126	MY4428	5V	
R1	59.01.0227	3P01	CIS	
R2	59.01.0227	3P01	CIS	
R1	50.03.03.12	2.45P60	PCH Fet	
R2	50.03.03.12	2.45P60	PCH Fet	
③ R1	57.11.4103	10k		
② R2	57.11.4103	10k		
R3	57.11.4273	27k		
R4	57.11.4273	27k		
R5	57.11.4273	27k		
R6	57.11.4273	27k		
R7	57.11.4220	220k		
⑦ R8	57.11.4105	11k		
④ R9	57.11.4105	11k		

## RECORD AMPLIFIER PCB (NAB 1 7/8 - 3 3/4 ips) 1.177.237-81



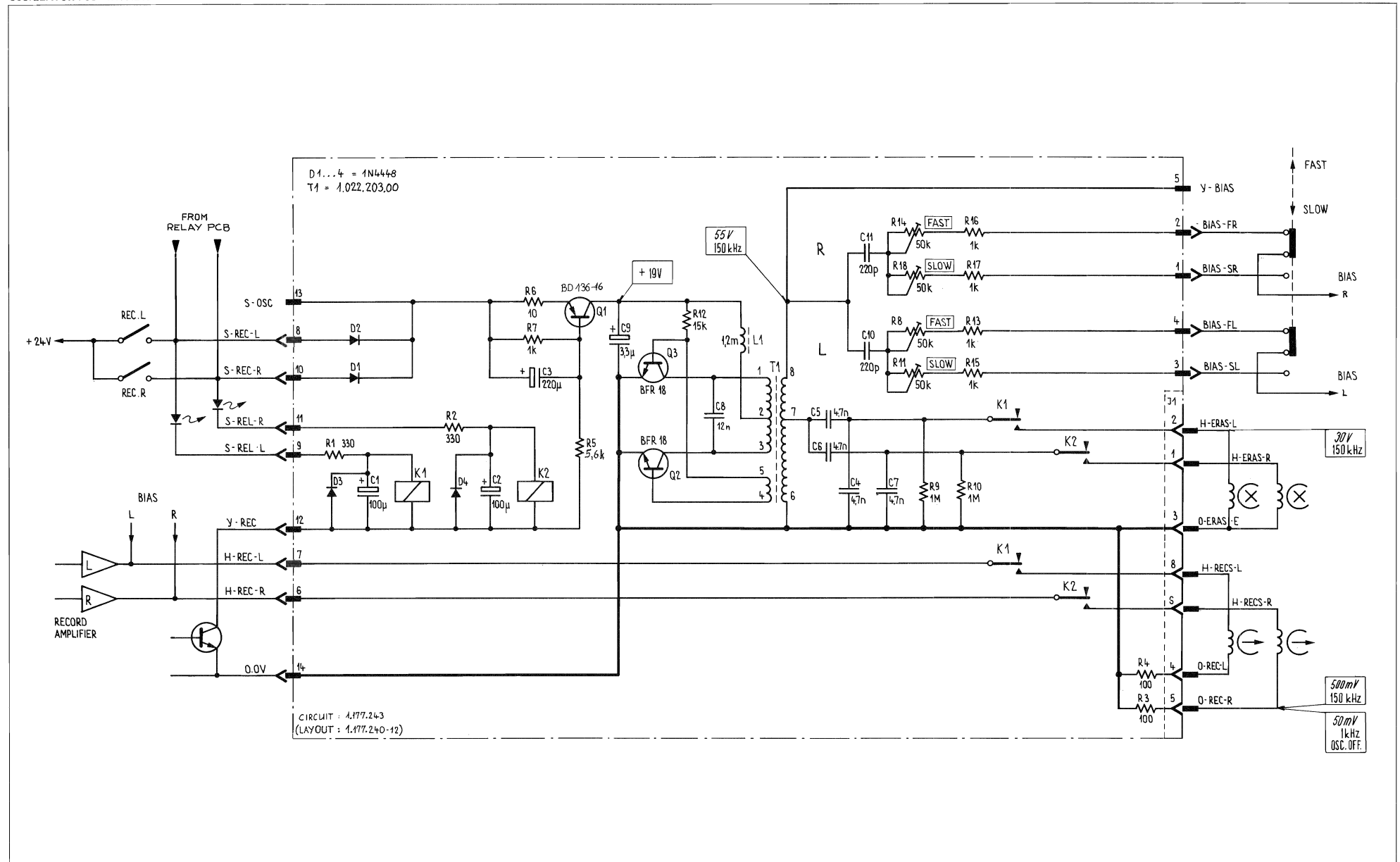
PCB 0555111

C1-0555111

POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT	MFR
C 31	59.22.4101	100 U	10% 16 V	RL	
C 32	59.22.4101	100 U	10% 16 V	RL	
C 33	59.22.2221	220 U	10% 3.3V	RL	
C 34	59.11.4472	4700P	2.5% 160V	PCP	
C 35	59.11.4472	4700P	2.5% 160V	PCP	
C 36	59.11.4472	4700P	2.5% 160V	PCP	
C 37	59.11.4472	4700P	2.5% 160V	PCP	
C 38	59.99.0516	12 K	5% 160V	PCP	
C 39	59.30.6339	3.3 K	20% 35 V	TA	
C 10	54.04.8221	220 F	5% 160V	PS	
C 11	54.04.8221	220 F	5% 160V	PS	
D 01	50.04.0125	1 N 4448			any
D 02	50.04.0125	1 N 4448			any
D 03	50.04.0125	1 N 4448			any
D 04	50.04.0125	1 N 4448			any
J 01	54.01.0306	8 - Pole	Socket-Strip	AMP	
K 01	58.04.0150	2 x 1/2	500 U 12V		N.O.
K 02	58.04.0150	2 x 1/2	500 U 12V		N.O.
L 01	62.02.2122	1.2 mH	5% Pcc Max. 60		
P 01	54.01.0223	7 -Pole	Pin-Strip	AMP	
P 02	54.01.0223	7 -Pole	Pin-Strip	AMP	
Q 01	50.01.8110	80F16	Medium Power	PNP	
Q 02	50.01.8414	80F16		PNP	
Q 03	50.01.8414	80F16		PNP	
R 01	57.11.4331	330	5% .25W	CF	
R 02	57.11.4331	330			
R 03	57.11.4101	100	10		
R 04	57.11.4101	100			
R 05	57.11.4562	5.6 K			
R 06	57.11.4100	10			
R 07	57.11.4103	1 K			
R 08	57.11.4103	50 K	20% .15W	PCP	
PC = Polycarbonate	G = German				
PS = Polystyrene					
CF = Carbon Film					
PCP = Carbon Film					
				15.4.81	Wch/yr
				21.1.80	1u/g
				RNO	DATE
					NAME
<b>STUDER</b>		Oscillator B 77	2-Track	1.177.243	PAGE 1 of 2

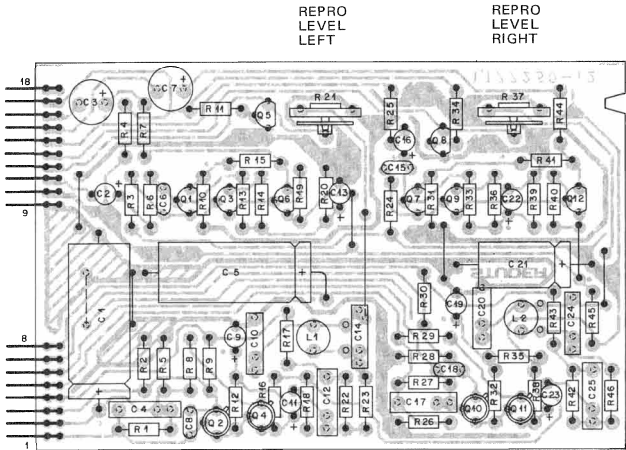
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## OSCILLATOR PCB 1.177.243



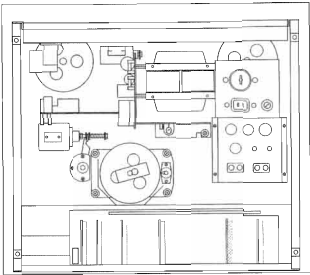


REPRODUCE AMPLIFIER PCB (NAB 1 7/8 - 3 3/4 ips) 1.177.257

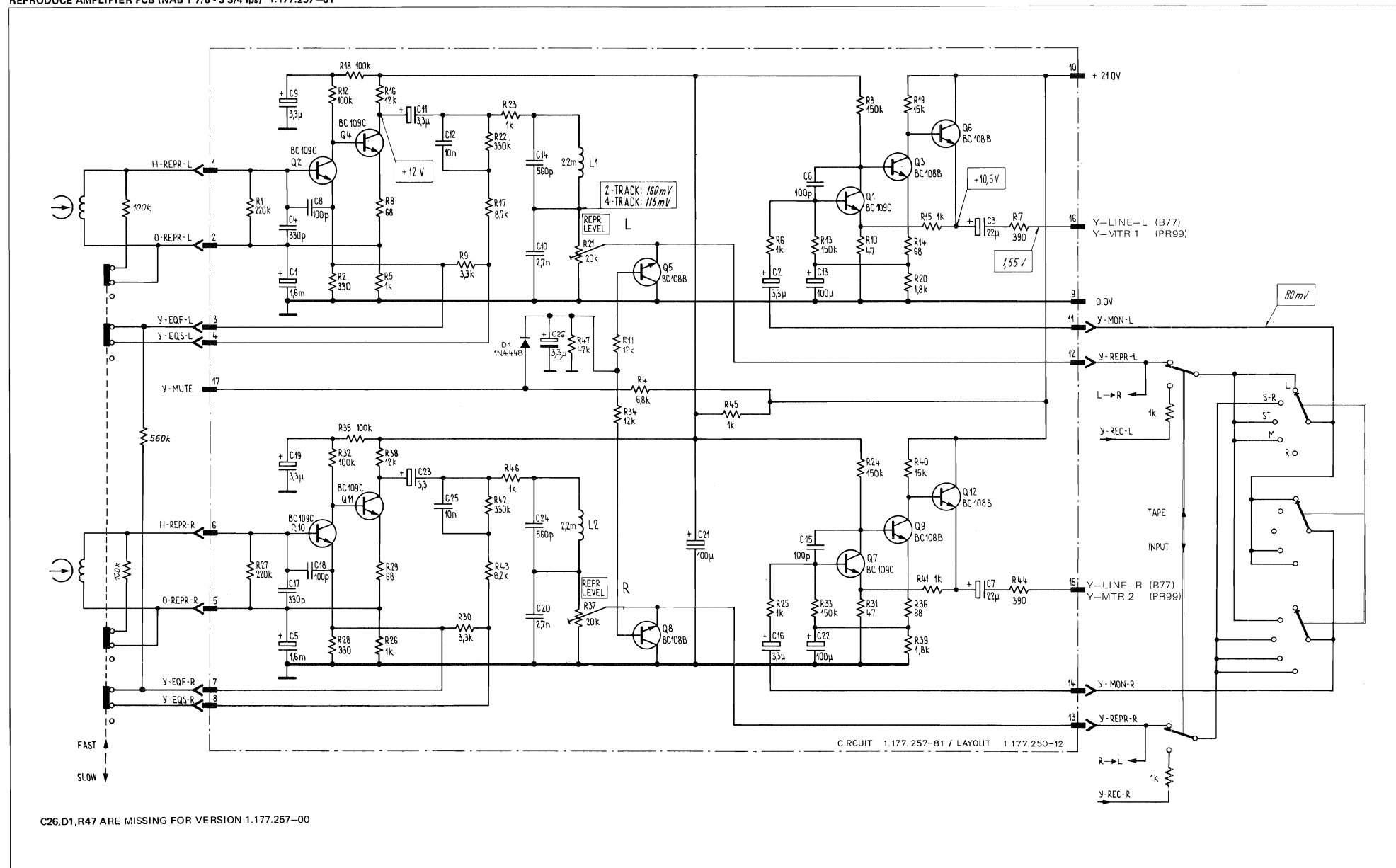


POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT	MFR
C 01	59.25.0162	1600 U	10%	3V	EL
C 02	59.30.6339	3.3 U	20%	35V	PA
C 03	59.22.6220	22 U	10%	40V	EL
C 04	59.11.6221	220 P	5%	400V	PC
C 05	59.25.0162	1600 U	10%	3V	EL
C 06	59.32.0101	100 P	20%	500V	ZER
C 07	59.22.6220	22 U	10%	40V	EL
C 08	59.32.0101	100 P	20%	500V	ZER
C 09	59.30.6339	3.3 U	20%	35V	PA
C 10	59.99.0259	2100 P	10%	50V	PETP
C 11	59.30.6339	3.3 U	20%	35V	PA
C 12	59.11.1103	0.01 U	5%	160V	PC
C 13	59.30.1101	100 U	20%	3V	PA
C 14	59.11.6561	560 F	5%	400V	PC
C 15	59.32.0101	100 P	20%	500V	ZER
C 16	59.30.6339	3.3 U	20%	35V	PA
C 17	59.11.6221	220 P	5%	400V	PC
C 18	59.32.0101	100 P	20%	500V	ZER
C 19	59.30.6339	3.3 U	20%	35V	PA
C 20	59.99.0259	2100 P	10%	400V	PETP
C 21	59.25.4101	100 U	10%	25V	EL
C 22	59.30.1101	100 U	20%	3V	PA
C 23	59.30.6339	3.3 U	20%	35V	PA
C 24	59.11.6561	560 F	5%	400V	PC
C 25	59.11.3101	0.01 U	5%	160V	PC
L 01	62.02.1222	2.2 MH	5%		
L 02	62.02.1222	2.2 MH	5%		
P 01	54.01.0270	8-Pole	Pin-Strip	AMP	
P 02	54.01.0271	10-Pole	Pin-Strip	AMP	
Q 01	50.03.0439	BC109C		8PN	any
Q 02	50.03.0407	BC109C	TO18	8PN	
Q 03	50.03.0436	BC107B		8PN	
Q 04	50.03.0407	BC109C	TO18	8PN	
Q 05	50.03.0436	BC107B		8PN	
Q 06	50.03.0436	BC107B		8PN	
Q 07	50.03.0439	BC109C		8PN	
Q 08	50.03.0436	BC107B		8PN	
Q 09	50.03.0436	BC107B		8PN	
Q 10	50.03.0407	BC109C	TO18	8PN	
Q 11	50.03.0407	BC109C	TO18	8PN	any
Q 12	50.03.0436	BC107B		8PN	
PC = Polycarbonate PETP = Polyester TA = Tantalum EL = Electrolytic			⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿		
STUDER			Reproduce Amplifier 4.75/9.5	1.177.257	PAGE 1 of 2

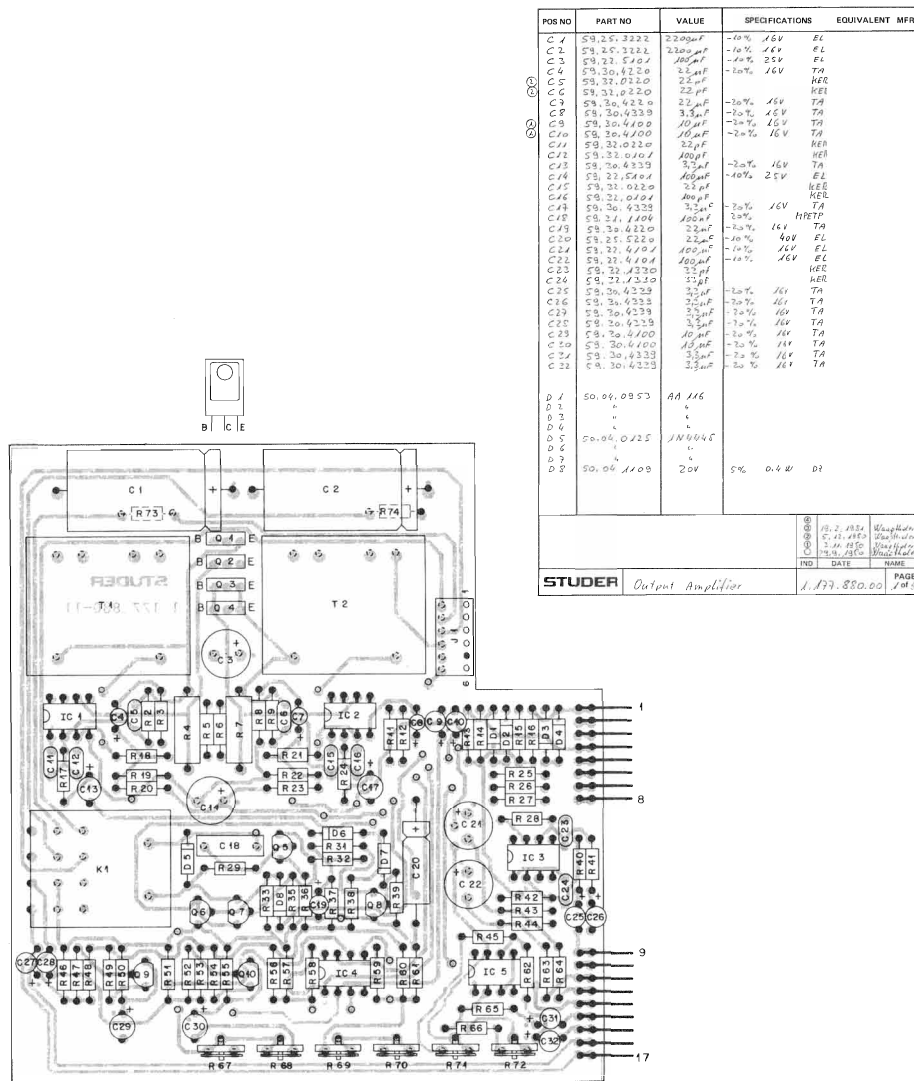
POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT	MFR
R 01	57.11.4224	220 k	5%	.25W	CF
R 02	57.11.4331	330			
R 03	57.11.4154	150 k			
R 04	57.11.4682	6.8 k			
R 05	57.11.4102	1 k			
R 06	57.11.4102	1 k			
R 07	57.11.4391	390			
R 08	57.11.4680	68			
R 09	57.11.4332	3.3 k			
R 10	57.11.4470	47			
R 11	57.11.4123	12 k			
R 12	57.11.4104	100 k			
R 13	57.11.4154	150 k			
R 14	57.11.4680	68			
R 15	57.11.4102	1 k			
R 16	57.11.4123	12 k			
R 17	57.11.4822	0.2 k			
R 18	57.11.4104	100 k			
R 19	57.11.4153	15 k			
R 20	57.11.4182	1.9 k			
R 21	58.19.0203	20 k	20%	.15W	PCF lin.
R 22	57.11.4334	330 k			
R 23	57.11.4102	1 k	5%	.25W	CF
R 24	57.11.4154	150 k			
R 25	57.11.4102	1 k			
R 26	57.11.4102	1 k			
R 27	57.11.4224	220 k			
R 28	57.11.4331	330			
R 29	57.11.4680	68			
R 30	57.11.4332	3.3 k			
R 31	57.11.4470	47			
R 32	57.11.4104	100 k			
R 33	57.11.4154	150 k			
R 34	57.11.4123	12 k			
R 35	57.11.4104	100 k			
R 36	57.11.4680	68	20%	.15W	PCF lin.
R 37	58.19.0203	20 k	5%	.25W	CF
R 38	57.11.4123	12 k			
R 39	57.11.4182	1.8 k			
R 40	57.11.4153	15 k			
R 41	57.11.4102	1 k			
R 42	57.11.4334	330 k			
R 43	57.11.4822	8.2 k			
R 44	57.11.4391	390			
R 45	57.11.4102	1 k			
R 46	57.11.4102	1 k			
CF = Carbon Film PCF = Pot'meter Carbon Film			⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿		
STUDER			Reproduce Amplifier 4.75/9.5	1.177.257	PAGE 2 of 2



## REPRODUCE AMPLIFIER PCB (NAB 1 7/8 - 3 3/4 ips) 1.177.257-81



## OUTPUT AMPLIFIER PCB 1.177.880



POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
C 1	59.25.3222	220nF	-10% 16V EL	
C 2	59.25.3222	220nF	-10% 16V EL	
C 3	59.25.5101	100nF	-10% 35V EL	
C 4	59.30.6220	2.2nF	-10% 16V TA	
C 5	59.32.0110	2.2nF	-10% 16V TA	
C 6	59.32.0220	2.2nF	-10% 16V TA	
C 7	59.30.4220	2.2nF	-10% 16V TA	
C 8	59.30.4339	3.3nF	-10% 16V TA	
C 9	59.30.4100	10nF	-10% 16V TA	
C 10	59.30.4100	10nF	-10% 16V TA	
C 11	59.32.0120	2.2nF	-10% 16V TA	
C 12	59.33.0101	100nF	-10% 35V EL	
C 13	59.30.4339	3.3nF	-10% 16V TA	
C 14	59.22.5101	100nF	-10% 35V EL	
C 15	59.32.0330	3.3nF	-10% 16V TA	
C 16	59.32.0404	400nF	-10% 35V EL	
C 17	59.30.4339	3.3nF	-10% 16V TA	
C 18	59.22.1100	100nF	-10% 35V EL	
C 19	59.30.6220	2.2nF	-10% 16V TA	
C 20	59.25.5220	2.2nF	-10% 16V TA	
C 21	59.32.4101	100nF	-10% 35V EL	
C 22	59.32.4330	3.3nF	-10% 16V TA	
C 23	59.32.4330	3.3nF	-10% 16V TA	
C 24	59.22.1230	2.2nF	-10% 16V TA	
C 25	59.30.4339	3.3nF	-10% 16V TA	
C 26	59.30.4339	3.3nF	-10% 16V TA	
C 27	59.30.4339	3.3nF	-10% 16V TA	
C 28	59.30.4100	10nF	-10% 16V TA	
C 29	59.30.4100	10nF	-10% 16V TA	
C 30	59.30.4339	3.3nF	-10% 16V TA	
C 31	59.30.4339	3.3nF	-10% 16V TA	
C 32	59.30.4339	3.3nF	-10% 16V TA	
D 1	50.09.0853	AA 116		
D 2	"	"		
D 3	"	"		
D 4	50.09.0225	1N4045		
D 5	"	"		
D 6	"	"		
D 7	50.06.1100	20V	5% 0.4W D2	

IND	DATE	NAME	PAGE
IND	DATE	NAME	1 of 5

STUDER Output Amplifier 1.177.880.00

POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
IC 1	50.05.0444	LH3044		
IC 2	50.05.0444	LH3044		
IC 3	50.05.0245	RC455P		
IC 4	50.05.0245	RC455P		
IC 5	50.05.0245	RC455P		

IND	DATE	NAME	PAGE
IND	DATE	NAME	2 of 5

STUDER Output Amplifier 1.177.880.00

POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
J 1	54.01.0216	6 Pin	AMP C15	
K 1	56.04.0121	PE4	Relais	
P 1	59.01.0130	8 Pin	AMP C15	
P 2	54.01.0210	8 Pin	AMP C15	
Q 1	50.03.0510	BD226-16	NPN	
Q 2	50.03.0485	BD226-16	NPN	
Q 3	50.03.0510	BD226-16	NPN	
Q 4	50.03.0485	BD226-16	NPN	
Q 5	50.03.0510	BD226-16	NPN	BCV407B
Q 6	50.03.0485	BD226-16	NPN	BCV407B
Q 7	50.03.0510	BD226-16	NPN	BCV407B
Q 8	50.03.0485	BD226-16	NPN	BCV407B
Q 9	50.03.0510	BD226-16	NPN	BCV407B
Q 10	50.03.0485	BD226-16	NPN	BCV407B
Q 11	50.03.0510	BD226-16	NPN	
Q 12	50.03.0485	BD226-16	NPN	
Q 13	50.03.0510	BD226-16	NPN	
Q 14	50.03.0485	BD226-16	NPN	
Q 15	50.03.0510	BD226-16	NPN	
Q 16	50.03.0485	BD226-16	NPN	
Q 17	50.03.0510	BD226-16	NPN	
Q 18	50.03.0485	BD226-16	NPN	
Q 19	50.03.0510	BD226-16	NPN	
Q 20	50.03.0485	BD226-16	NPN	
Q 21	50.03.0510	BD226-16	NPN	
Q 22	50.03.0485	BD226-16	NPN	
Q 23	50.03.0510	BD226-16	NPN	
Q 24	50.03.0485	BD226-16	NPN	
Q 25	50.03.0510	BD226-16	NPN	
Q 26	50.03.0485	BD226-16	NPN	
Q 27	50.03.0510	BD226-16	NPN	
Q 28	50.03.0485	BD226-16	NPN	
Q 29	50.03.0510	BD226-16	NPN	
Q 30	50.03.0485	BD226-16	NPN	
Q 31	50.03.0510	BD226-16	NPN	
Q 32	50.03.0485	BD226-16	NPN	
Q 33	50.03.0510	BD226-16	NPN	
Q 34	50.03.0485	BD226-16	NPN	
Q 35	50.03.0510	BD226-16	NPN	
Q 36	50.03.0485	BD226-16	NPN	
Q 37	50.03.0510	BD226-16	NPN	
Q 38	50.03.0485	BD226-16	NPN	
Q 39	50.03.0510	BD226-16	NPN	
Q 40	50.03.0485	BD226-16	NPN	
Q 41	50.03.0510	BD226-16	NPN	
Q 42	50.03.0485	BD226-16	NPN	
Q 43	50.03.0510	BD226-16	NPN	
Q 44	50.03.0485	BD226-16	NPN	
Q 45	50.03.0510	BD226-16	NPN	
Q 46	50.03.0485	BD226-16	NPN	
Q 47	50.03.0510	BD226-16	NPN	
Q 48	50.03.0485	BD226-16	NPN	
Q 49	50.03.0510	BD226-16	NPN	
Q 50	50.03.0485	BD226-16	NPN	
Q 51	50.03.0510	BD226-16	NPN	
Q 52	50.03.0485	BD226-16	NPN	
Q 53	50.03.0510	BD226-16	NPN	
Q 54	50.03.0485	BD226-16	NPN	
Q 55	50.03.0510	BD226-16	NPN	
Q 56	50.03.0485	BD226-16	NPN	
Q 57	50.03.0510	BD226-16	NPN	
Q 58	50.03.0485	BD226-16	NPN	
Q 59	50.03.0510	BD226-16	NPN	
Q 60	50.03.0485	BD226-16	NPN	
Q 61	50.03.0510	BD226-16	NPN	
Q 62	50.03.0485	BD226-16	NPN	
Q 63	50.03.0510	BD226-16	NPN	
Q 64	50.03.0485	BD226-16	NPN	
Q 65	50.03.0510	BD226-16	NPN	
Q 66	50.03.0485	BD226-16	NPN	
Q 67	50.03.0510	BD226-16	NPN	
Q 68	50.03.0485	BD226-16	NPN	
Q 69	50.03.0510	BD226-16	NPN	
Q 70	50.03.0485	BD226-16	NPN	
Q 71	50.03.0510	BD226-16	NPN	
Q 72	50.03.0485	BD226-16	NPN	
Q 73	50.03.0510	BD226-16	NPN	
Q 74	50.03.0485	BD226-16	NPN	
Q 75	50.03.0510	BD226-16	NPN	
Q 76	50.03.0485	BD226-16	NPN	
Q 77	50.03.0510	BD226-16	NPN	
Q 78	50.03.0485	BD226-16	NPN	
Q 79	50.03.0510	BD226-16	NPN	
Q 80	50.03.0485	BD226-16	NPN	
Q 81	50.03.0510	BD226-16	NPN	
Q 82	50.03.0485	BD226-16	NPN	
Q 83	50.03.0510	BD226-16	NPN	
Q 84	50.03.0485	BD226-16	NPN	
Q 85	50.03.0510	BD226-16	NPN	
Q 86	50.03.0485	BD226-16	NPN	
Q 87	50.03.0510	BD226-16	NPN	
Q 88	50.03.0485	BD226-16	NPN	
Q 89	50.03.0510	BD226-16	NPN	
Q 90	50.03.0485	BD226-16	NPN	
Q 91	50.03.0510	BD226-16	NPN	
Q 92	50.03.0485	BD226-16	NPN	
Q 93	50.03.0510	BD226-16	NPN	
Q 94	50.03.0485	BD226-16	NPN	
Q 95	50.03.0510	BD226-16	NPN	
Q 96	50.03.0485	BD226-16	NPN	
Q 97	50.03.0510	BD226-16	NPN	
Q 98	50.03.0485	BD226-16	NPN	
Q 99	50.03.0510	BD226-16	NPN	
Q 100	50.03.0485	BD226-16	NPN	
Q 101	50.03.0510	BD226-16	NPN	
Q 102	50.03.0485	BD226-16	NPN	
Q 103	50.03.0510	BD226-16	NPN	
Q 104	50.03.0485	BD226-16	NPN	
Q 105	50.03.0510	BD226-16	NPN	
Q 106	50.03.0485	BD226-16	NPN	
Q 107	50.03.0510	BD226-16	NPN	
Q 108	50.03.0485	BD226-16	NPN	
Q 109	50.03.0510	BD226-16	NPN	
Q 110	50.03.0485	BD226-16	NPN	
Q 111	50.03.0510	BD226-16	NPN	
Q 112	50.03.0485	BD226-16	NPN	
Q 113	50.03.0510	BD226-16	NPN	
Q 114	50.03.0485	BD226-16	NPN	
Q 115	50.03.0510	BD226-16	NPN	
Q 116	50.03.0485	BD226-16	NPN	
Q 117	50.03.0510	BD226-16	NPN	
Q 118	50.03.0485	BD226-16	NPN	
Q 119	50.03.0510	BD226-16	NPN	
Q 120	50.03.0485	BD226-16	NPN	
Q 121	50.03.0510	BD226-16	NPN	
Q 122	50.03.0485	BD226-16	NPN	
Q 123	50.03.0510	BD226-16	NPN	
Q 124	50.03.0485	BD226-16	NPN	
Q 125	50.03.0510	BD226-16	NPN	
Q 126	50.03.0485	BD226-16	NPN	
Q 127	50.03.0510	BD226-16	NPN	
Q 128	50.03.0485	BD226-16	NPN	
Q 129	50.03.0510	BD226-16	NPN	
Q 130	50.03.0485	BD226-16	NPN	
Q 131	50.03.0510	BD226-16	NPN	
Q 132	50.03.0485	BD226-16	NPN	
Q 133	50.03.0510	BD226-16	NPN	
Q 134	50.03.0485	BD226-16	NPN	
Q 135	50.03.0510	BD226-16	NPN	
Q 136	50.03.0485	BD226-16	NPN	
Q 137	50.03.0510	BD226-16	NPN	
Q 138	50.03.0485	BD226-16	NPN	
Q 139	50.03.0510	BD226-16	NPN	
Q 140	50.03.0485	BD226-16	NPN	
Q 141	50.03.0510	BD226-16	NPN	
Q 142	50.03.0485	BD226-16	NPN	
Q 143	50.03.0510	BD226-16	NPN	
Q 144	50.03.0485	BD226-16	NPN	
Q 145	50.03.0510	BD226-16	NPN	
Q 146	50.03.0485	BD226-16	NPN	
Q 147	50.03.0510	BD226-16	NPN	
Q 148	50.03.0485	BD226-16	NPN	
Q 149	50.03.0510	BD226-16	NPN	
Q 150	50.03.0485	BD226-16	NPN	
Q 151	50.03.0510	BD226-16	NPN	
Q 152	50.03.0485	BD226-16	NPN	
Q 153	50.03.0510	BD226-16	NPN	
Q 154	50.03.0485	BD226-16	NPN	
Q 155	50.03.0510	BD226-16	NPN	
Q 156	50.03.0485	BD226-16	NPN	
Q 157	50.03.0510	BD226-16	NPN	
Q 158	50.03.0485	BD226-16	NPN	
Q 159	50.03.0510	BD226-16	NPN	
Q 160	50.03.0485	BD226-16	NPN	
Q 161	50.03.0510	BD226-16	NPN	
Q 162	50.03.0485	BD226-16	NPN	
Q 163	50.03.0510	BD226-16	NPN	
Q 164	50.03.0485	BD226-16	NPN	
Q 165	50.03.0510	BD226-16	NPN	
Q 166	50.03.0485	BD226-16	NPN	
Q 167	50.03.0510	BD226-16	NPN	
Q 168	50.03.0485	BD226-16	NPN	
Q 169	50.03.0510	BD226-16	NPN	
Q 170	50.03.0485	BD226-16	NPN	
Q 171	50.03.0510	BD226-16	NPN	
Q 172	50.03.0485	BD226-16	NPN	
Q 173	50.03.0510	BD226-16	NPN	
Q 174	50.03.0485	BD226-16	NPN	
Q 175	50.03.0510	BD226-16	NPN	
Q 176	50.03.0485	BD226-16	NPN	
Q 177	50.03.0510	BD226-16	NPN	
Q 178	50.03.0485	BD226-16	NPN	
Q 179	50.03.0510	BD226-16	NPN	
Q 180	50.03.0485	BD226-16	NPN	
Q 181	50.03.0510	BD226-16	NPN	
Q 182	50.03.0485	BD226-16	NPN	
Q 183	50.03.0510	BD226-16	NPN	
Q 184	50.03.0485	BD226-16	NPN	
Q 185	50.03.0510	BD226-16	NPN	
Q 186	50.03.0485	BD226-16	NPN	
Q 187	50.03.0510	BD226-16	NPN	
Q 188	50.03.0485	BD226-16	NPN	
Q 189	50.03.0510	BD226-16	NPN	
Q 190	50.03.0485	BD226-16	NPN	
Q 191	50.03.0510	BD226-16	NPN	
Q 192	50.03.0485	BD226-16	NPN	
Q 193	50.03.0510	BD226-16	NPN	
Q 194	50.03.0485	BD226-16	NPN	
Q 195	50.03.0510	BD226-16	NPN	
Q 196	50.03.0485	BD226-16	NPN	
Q 197	50.03.0510	BD226-16	NPN	
Q 198	50.03.0485	BD226-16	NPN	
Q 199	50.03.0510	BD226-16	NPN	
Q 200	50.03.0485	BD226-16	NPN	
Q 201	50.03.0510	BD226-16	NPN	
Q 202	50.03.0485	BD226-16	NPN	
Q 203	50.03.0510	BD226-16	NPN	
Q 204	50.03.0485	BD226-16	NPN	
Q 205	50.03.0510	BD226-16	NPN	
Q 206	50.03.0485	BD226-16	NPN	
Q 207	50.03.0510	BD226-16	NPN	
Q 208	50.03.0485	BD226-16	NPN	
Q 209	50.03.0510	BD226-16	NPN	
Q 210	50.03.0485	BD226-16	NPN	
Q 211	50.03.0510	BD226-16	NPN	
Q 212	50.03.0485	BD226-16	NPN	
Q 213	50.03.0510	BD226-16	NPN	
Q 214	50.03.0485	BD226-16	NPN	
Q 215	50.03.0510	BD226-16	NPN	
Q 216	50.03.0485	BD226-16	NPN	
Q 217	50.03.0510	BD226-16	NPN	
Q 218	50.03.0485	BD226-16	NPN	
Q 219	50.03.0510	BD226-16	NPN	
Q 220	50.03.0485	BD226-16	NPN	
Q 221	50.03.0510	BD226-16	NPN	
Q 222	50.03.0485	BD226-16	NPN	
Q 223	50.03.0510	BD226-16	NPN	
Q 224	50.03.0485	BD226-16	NPN	
Q 225	50.03.0510	BD226-16	NPN	
Q 226	50.03.0485	BD226-16	NPN	
Q 227	50.03.0510	BD226-16	NPN	
Q 228	50.03.0485	BD226-16	NPN	
Q 229	50.03.0510	BD226-16	NPN	
Q 230	50.03.0485	BD226-16	NPN	
Q 231	50.03.0510	BD226-16	NPN	
Q 232	50.03.0485	BD226-16	NPN	
Q 233	50.03.0510	BD226-16	NPN	
Q 234	50.03.0485	BD226-16	NPN	
Q 235	50.03.0510	BD226-16	NPN	
Q 236	50.03.0485	BD226-16	NPN	
Q 237	50.03.0510	BD226-16	NPN	
Q 238	50.03.0485	BD226-16	NPN	
Q 239	50.03.0510	BD226-16	NPN	
Q 240	50.03.0485	BD226-1		

## OUTPUT AMPLIFIER PCB 1.177.880

