

6. DIAGRAMS AND LIST OF SUBASSEMBLIES

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AUDIO SWITCH BOARD	1.777.463.00 6/95
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ABBREVIATIONS

A	assembly
ANT	antenna
B	bulb
BA	battery, accumulator
BR	optocoupler (bulb --> LDR)
C	capacitor
D	diode, DIAC
DL	LED light-emit. diode
DLQ	optocoupler (LED --> phototransistor)
DLR	optocoupler (LED --> LDR)
DLZ	LED-array, 7-segment-display
DP	photodiode
DZ	rectifier
E	electronic part
EF	headphones
F	fuse
FL	filter
H	head (sound-/erase-)
HC	hybrid circuit
HE	hall element
IC	integrated circuit
J	jack (female)
JS	jumper
K	relay, contactor
L	coil, inductance
LS	loudspeaker
M	motor
ME	meter
MIC	microphone
MP	mechanical part
P	plug (male)
PU	pick up
Q	transistor, FET, thyristor, TRIAC
QP	phototransistor
QPZ	phototransistor-array
R	resistor
RP	light depend. resistor
RT	temp. sensit. resistor
RZ	resistor array
S	switch
T	transformator
TL	delay line
TP	test point
W	wire, stranded wire
X	socket, holder
XB	lamp socket
XF	fuse holder
XIC	IC-socket
Y	quarz, piezoelement
Z	network, array

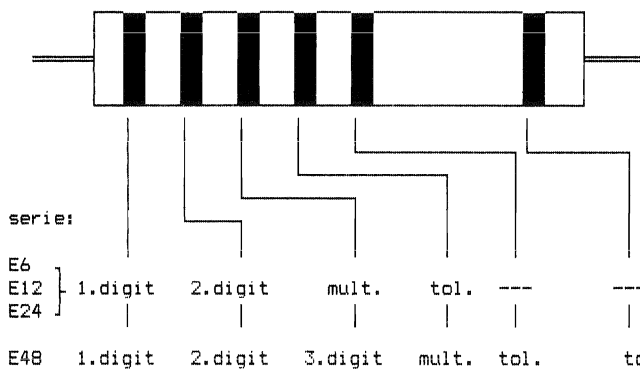
POWERS OF TEN

designation	abbrev.	value
Tera-	T	10 ¹²
Giga-	G	10 ⁹
Mega-	M	10 ⁶
Kilo-	k	10 ³
Milli-	m	10 ⁻³
Mikro-	μ	10 ⁻⁶
Nano-	n (mμ)	10 ⁻⁹
Pico-	p (μμ)	10 ⁻¹²
Femto-	f	10 ⁻¹⁵

() = USA used designation

CODE LETTERS AND COLORS

Resistors



color	digit	multiplier	tolerance	tc
gold	-	0,01	5 %	-
silver	-	0,1	10 %	-
black	0	1	-	-
brown	1	10	1 %	100·10 ⁻⁶ /K
red	2	100	2 %	50·10 ⁻⁶ /K
orange	3	1 k	-	15·10 ⁻⁶ /K
yellow	4	10 k	-	25·10 ⁻⁶ /K
green	5	100 k	0,5 %	-
blue	6	1 M	0,25 %	-
violet	7	10 M	0,1 %	-
grey	8	-	-	-
white	9	-	-	-

No tc-coding = 50 · 10⁻⁶/K

CAPACITORS

The tolerance category is sometimes specified by a letter after the rated capacitance:

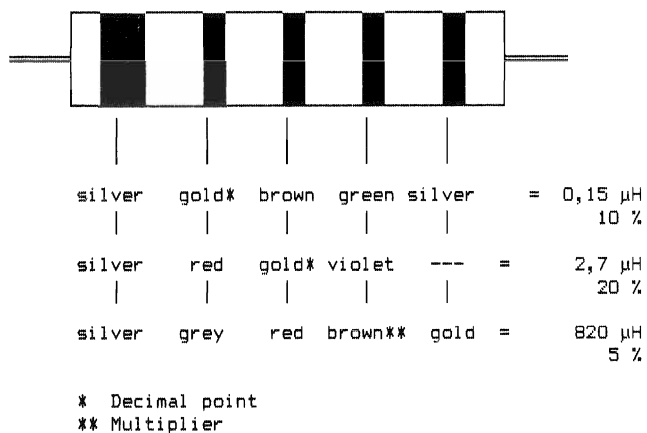
D	= 0,5 %
F	= 1 %
G	= 2 %
J	= 5 %
K	= 10 %
M	= 20 %

MOLDED RF COILS

A wide silver-colored ring and 4 thin, differently colored rings identify molded RF coils. The wide silver ring indicates the start of the counting direction. The second, third, and fourth ring indicate the inductance in micro Henry (μH), where two of the three rings represent the numeric value, the third one either a multiplier or the numeric value, the third one either a multiplier or the decimal point. In the latter case it has a golden color. The fifth ring identifies the tolerance in percent (\pm).

color	digit	multiplier	tolerance
gold	,	-	5 %
silver	-	-	10 %
black	0	1	-
brown	1	10	1 %
red	2	100	2 %
orange	3	10 ³	-
yellow	4	10 ⁴	-
green	5	10 ⁵	0,5 %
blue	6	10 ⁶	-
violet	7	10 ⁷	-
grey	8	10 ⁸	-
white	9	10 ⁹	-
without	-	-	20 %

examples:



INDUCTORS, transformers on ferrite cores

Inductors and transformers on ferrite cores are marked with three colored dots (for color codes, refer to the table in the section "Resistors", the two left-hand columns). These dots represent the last three digits of the WILLY STUDER standard number, the largest of the standard number (1.022.- --> are always the same).

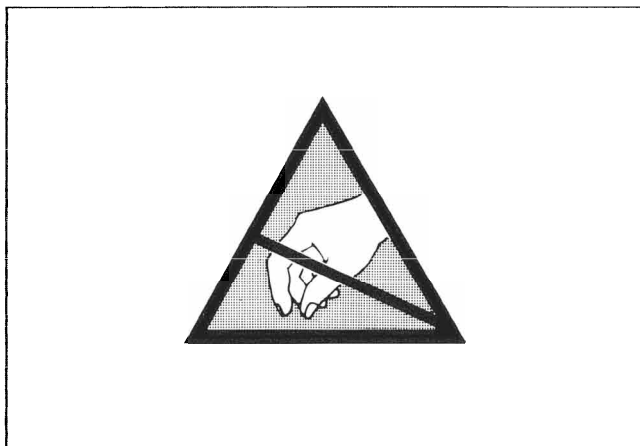
E.g.: Driver Transformer, 150 khz.
Standard number: 1.022.211
Color code: red (large dot), brown, brown

Terminal 1 of the winding form is usually identified by a lobe; if not the winding form features a yellow dot near terminal No. 1.

NOTE

Some of the order numbers contained in the following lists are used for production purposes only. The reference numbers may deviate for service purposes. Electrical components such as resistors, capacitors, transistors, IC's etc. having no special unit-specific number and not identified respectively should be purchased locally.

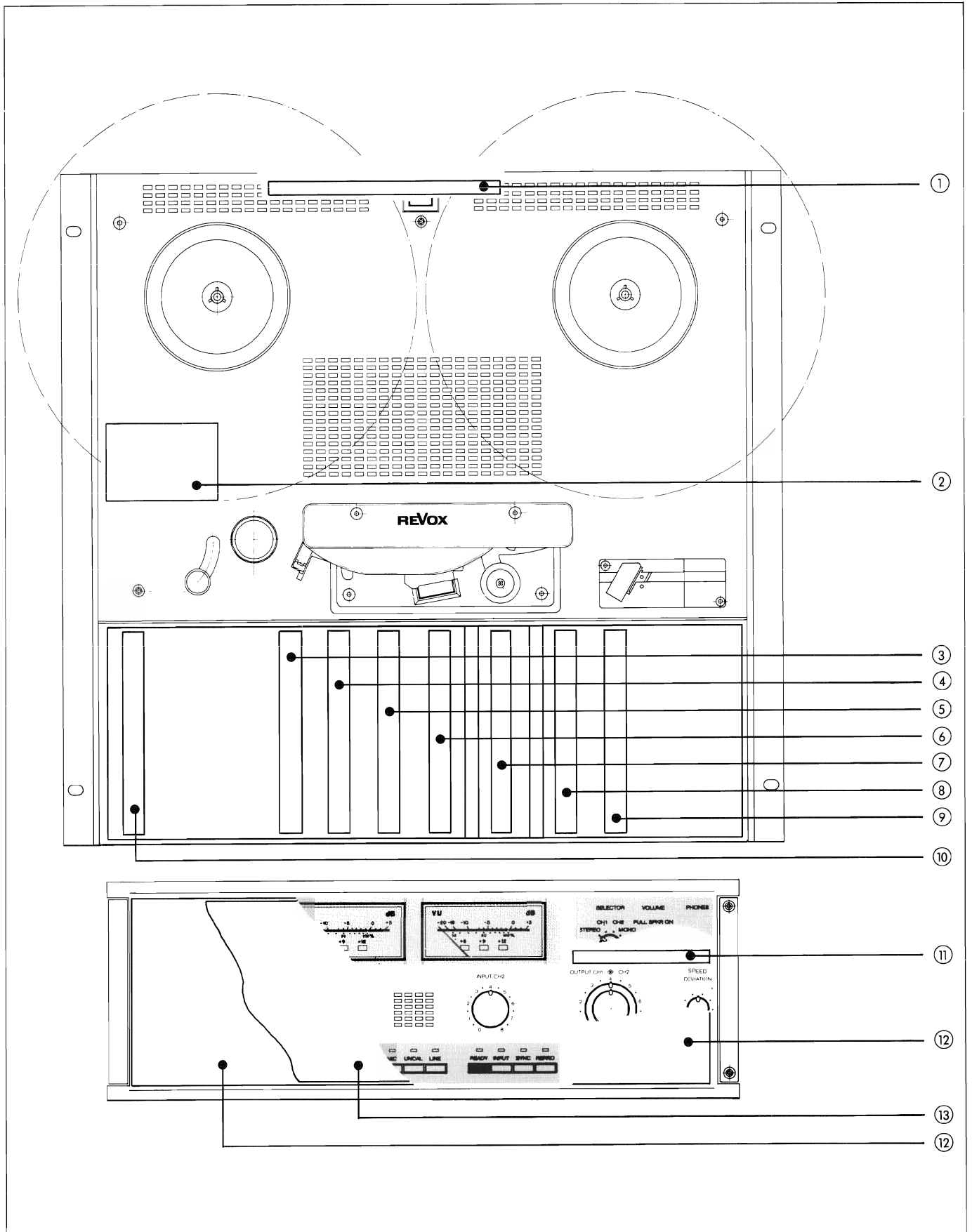
ELECTROSTATICALLY SENSITIVE SEMICONDUCTOR DEVICES



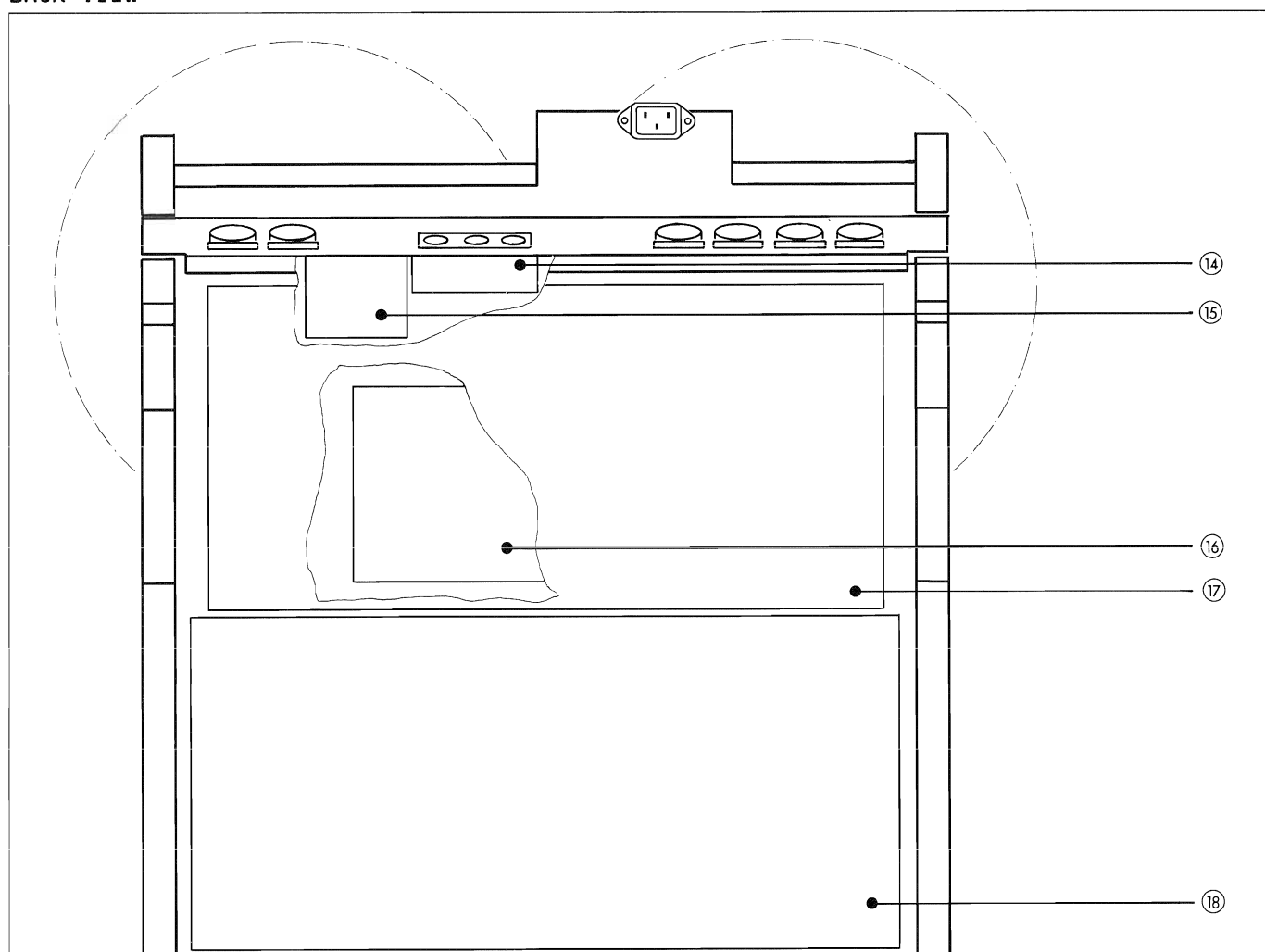
MOS (Metal oxide semiconductor) devices are very sensitive to electrostatic charges. The following precautions should, therefore, be observed:

1. Electrostatically sensitive semiconductor devices and assemblies are stored and shipped in protective packing is identified with the label illustrated above.
2. Strictly avoid contact of the connector pins with plastic bags and foils or other statically chargeable materials.
3. Ensure that your wrist is grounded before touching the connector pins.
4. Use a grounded, conductive plastic pad as a work surface.
5. Never unplug or insert printed circuit boards while the equipment is under power! The equipment must have been switched off for at least 5 seconds before any PCBs are pulled out or inserted!

FRONT VIEW

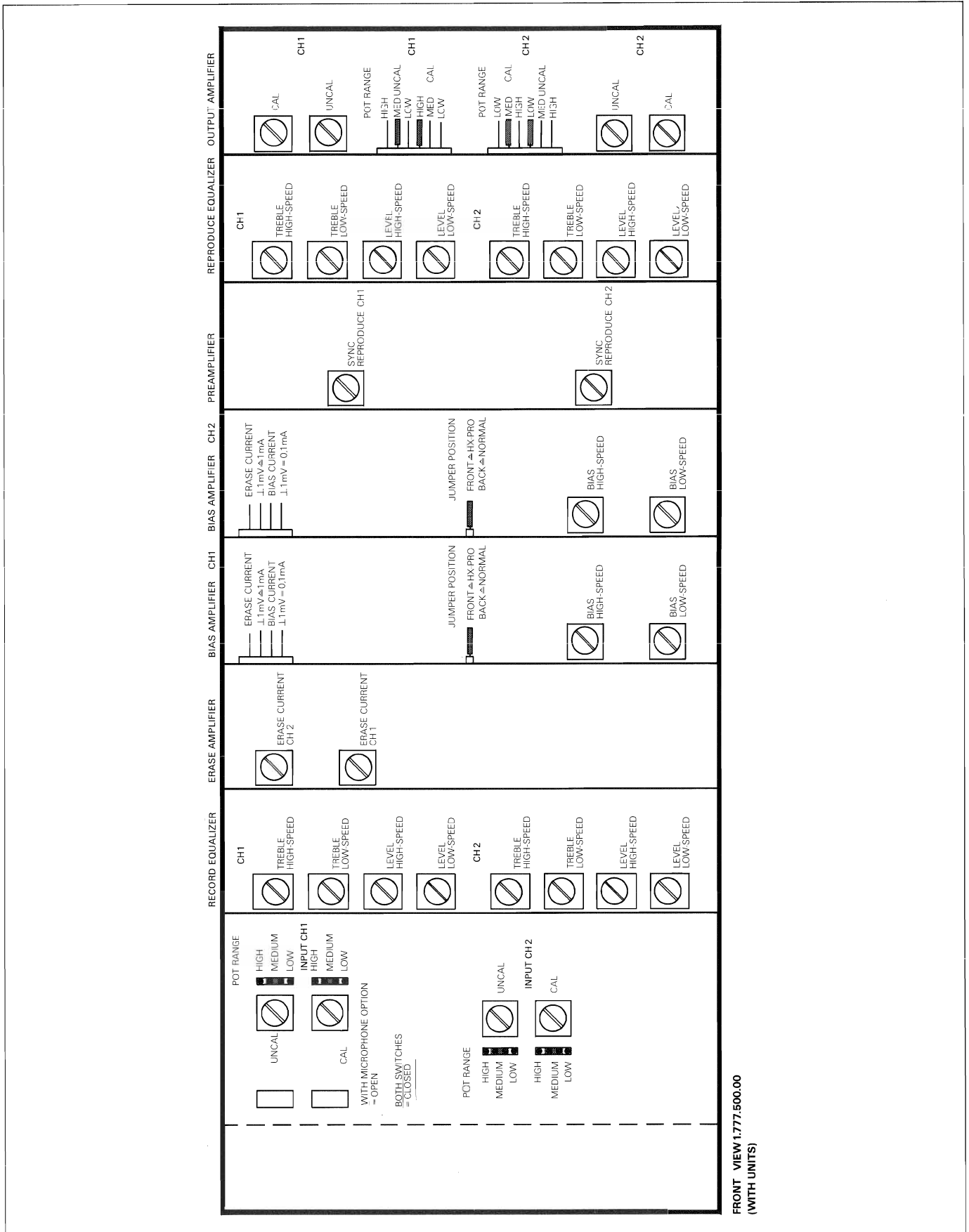


BACK VIEW



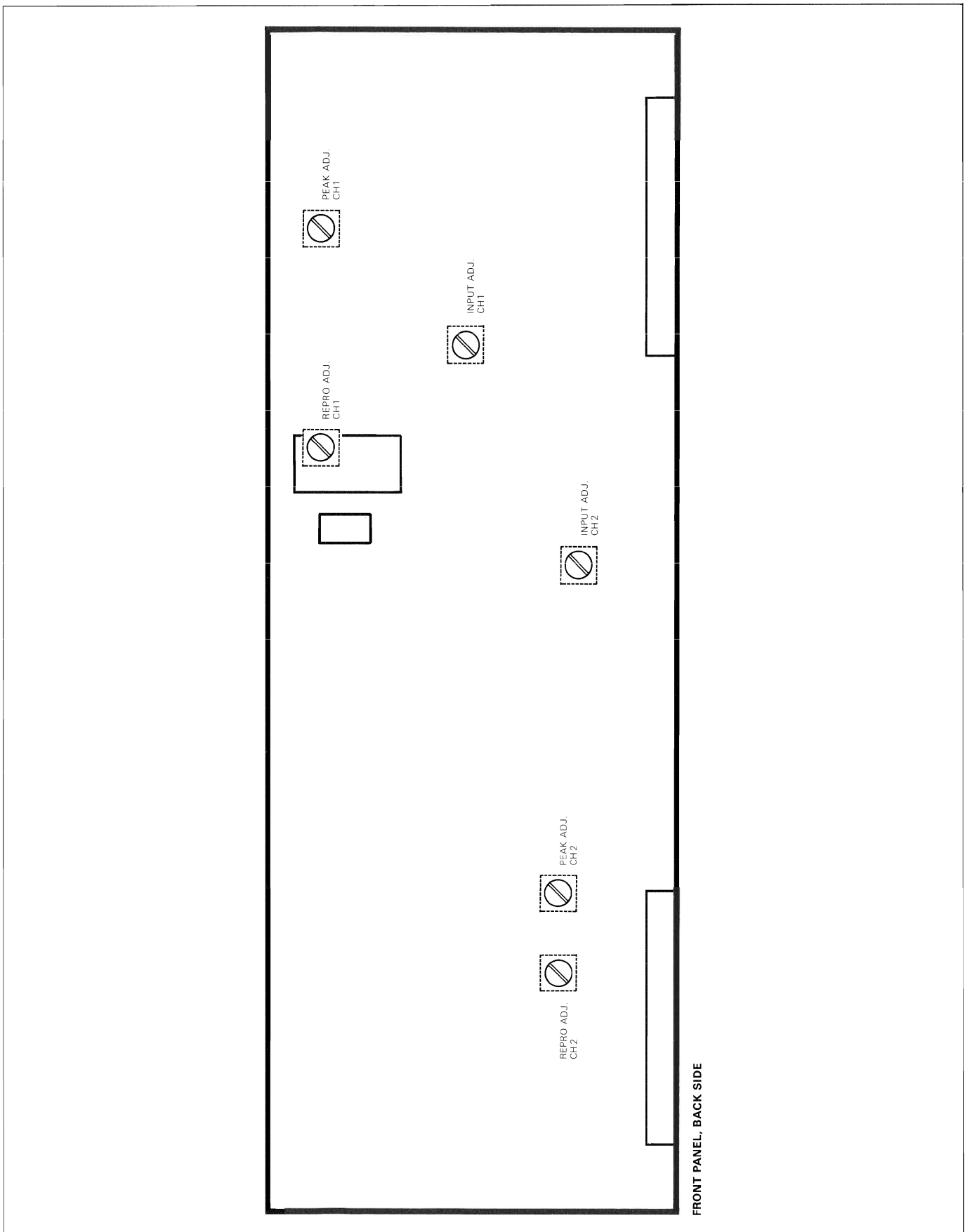
[1]	DISTRIBUTOR BOARD	1.777.320.00
[2]	TENSION ARM BOARD	1.777.211.00
[3]	RECORD EQUALIZER BOARD	1.777.540.00
	- RECORD SPEED BOARD	1.777.550.00 - .559.00
[4]	ERASE AMPLIFIER BOARD	1.777.560.00
[5]	BIAS AMPLIFIER BOARD	1.777.570.00
[6]	BIAS AMPLIFIER BOARD	1.777.570.00
[7]	PREAMPLIFIER BOARD	1.777.610.00
[8]	REPRODUCE EQUALIZER BOARD	1.777.620.00
	- REPRO SPEED BOARD	1.777.630.00 - .639.00
[9]	OUTPUT AMPLIFIER BOARD	1.777.640.00
[10]	MIC LINE SWITCH BOARD (Option)	1.777.520.00
[11]	SWITCH BOARD	1.777.462.00
[12]	KEYBOARD	1.777.450.00
[13]	VU-PEAK BOARD	1.777.460.00
[14]	CONNECTION BOARD	1.777.441.00
[15]	TACHO BOARD	1.777.250.00
[16]	CAPSTAN SERVO BOARD	1.777.410.20
	- FAST START BOARD	1.777.414.00
[17]	CONTROL BOARD	1.777.400.22
[18]	AUDIO BASIS BOARD	1.777.500.81

LOCATION OF JUMPERS AND ADJUSTING ELEMENTS



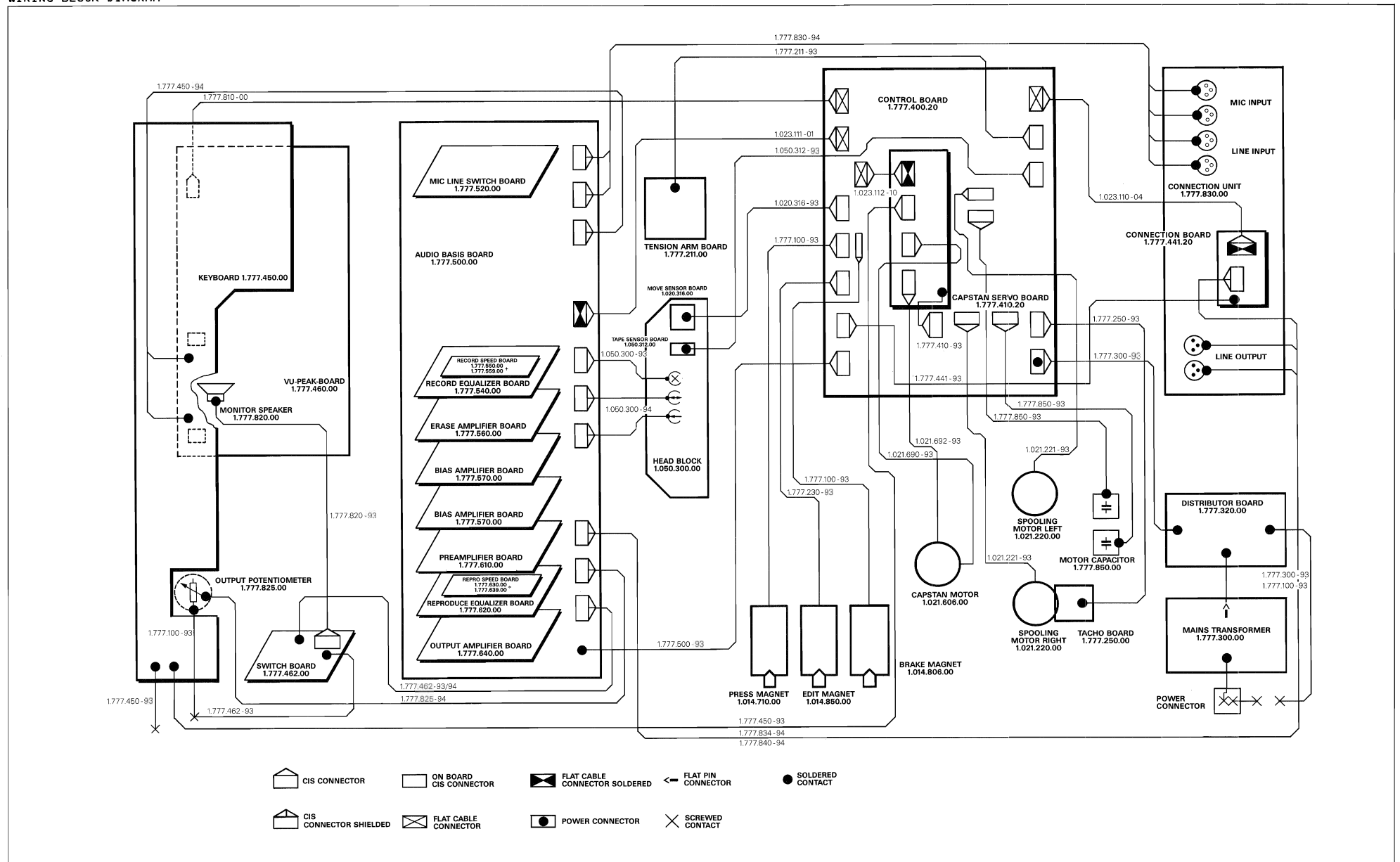
FRONT VIEW 1.777.500.00
(WITH UNITS)

VU-PEAK BOARD ADJUSTING ELEMENTS

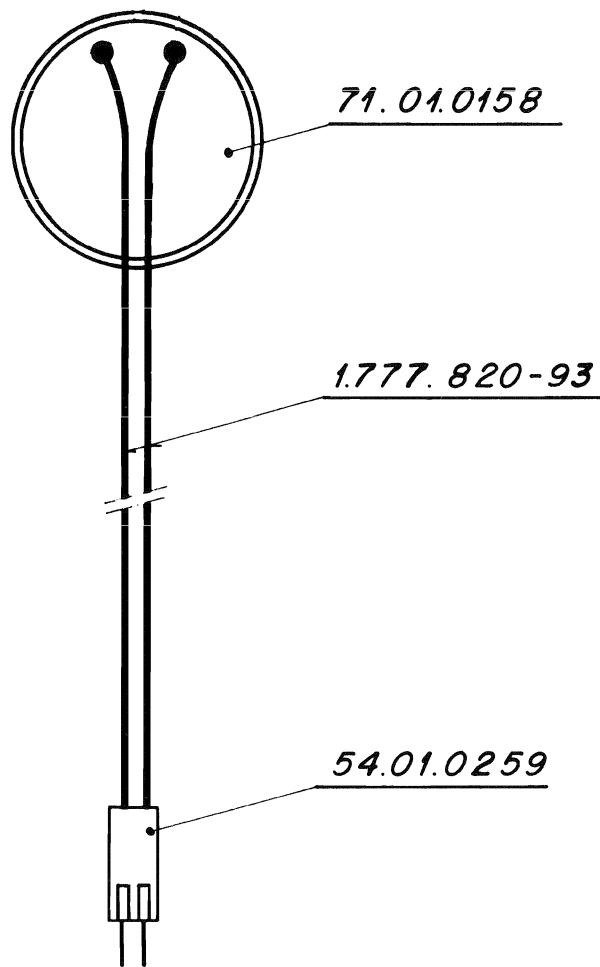


FRONT PANEL, BACK SIDE

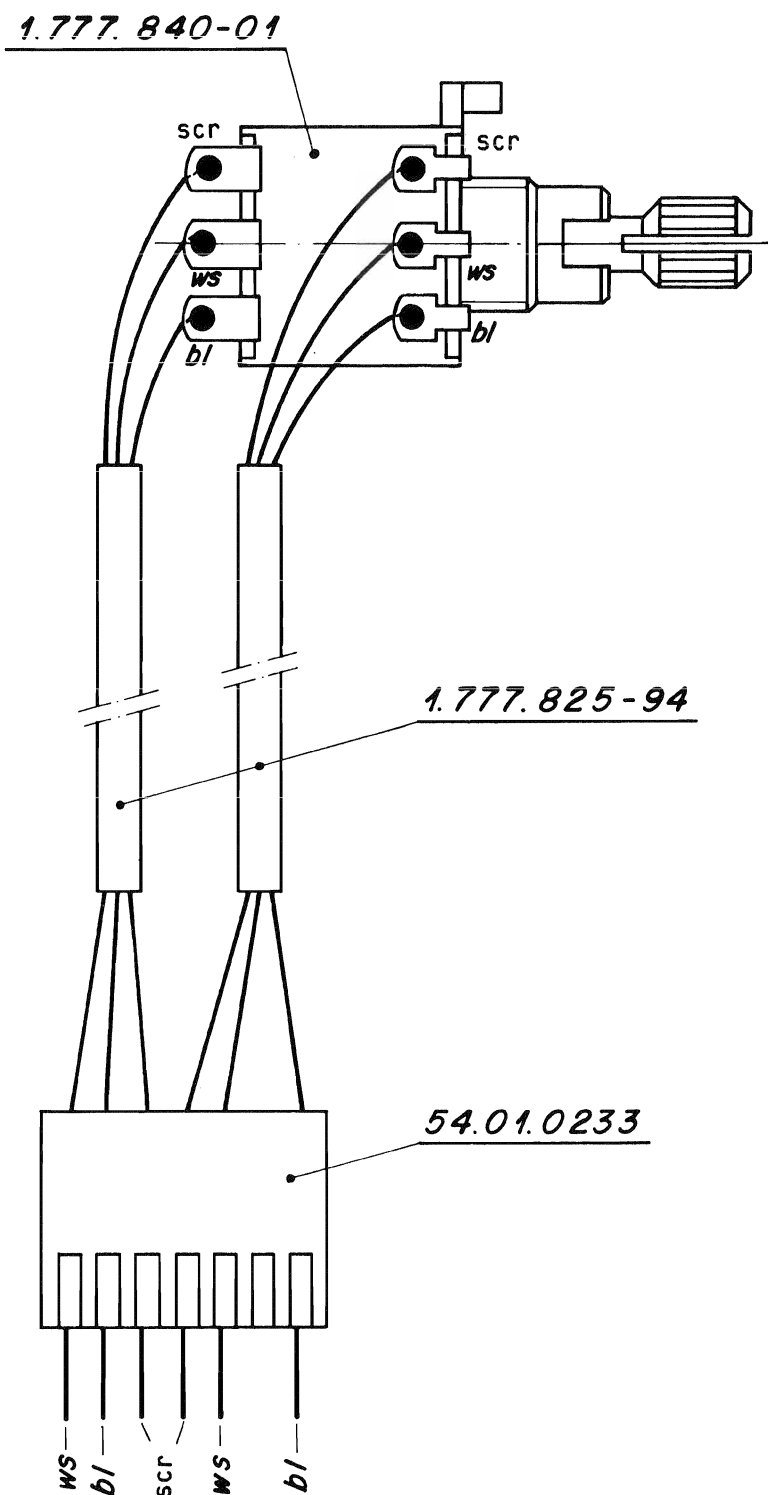
WIRING BLOCK DIAGRAM



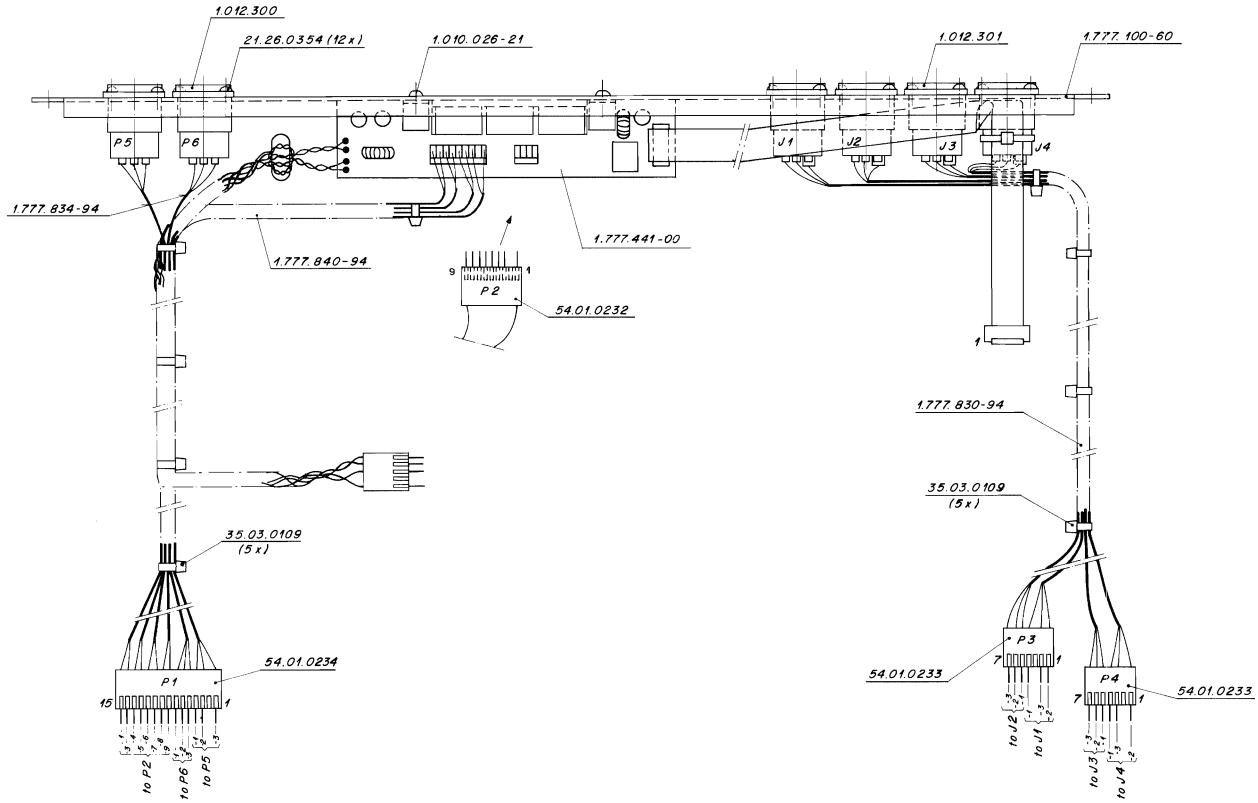
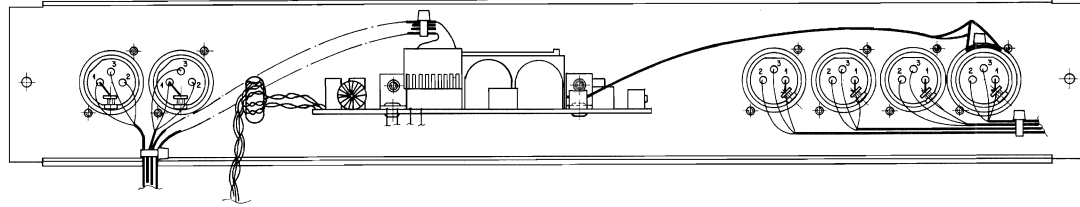
WIRE HARNESS MONITOR 1.777.820.00



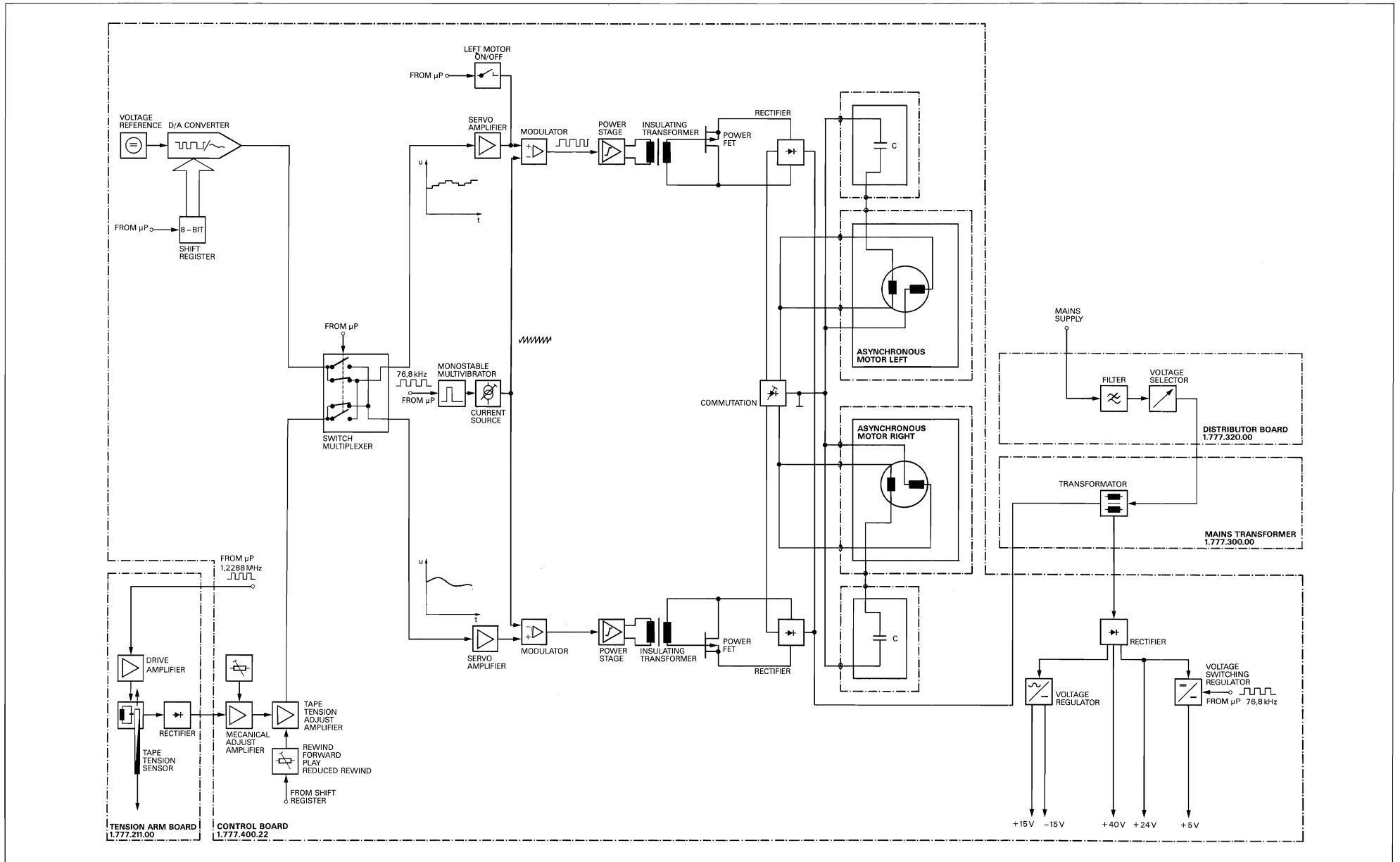
LINE POTMETER OUTPUT 1.777.825.00



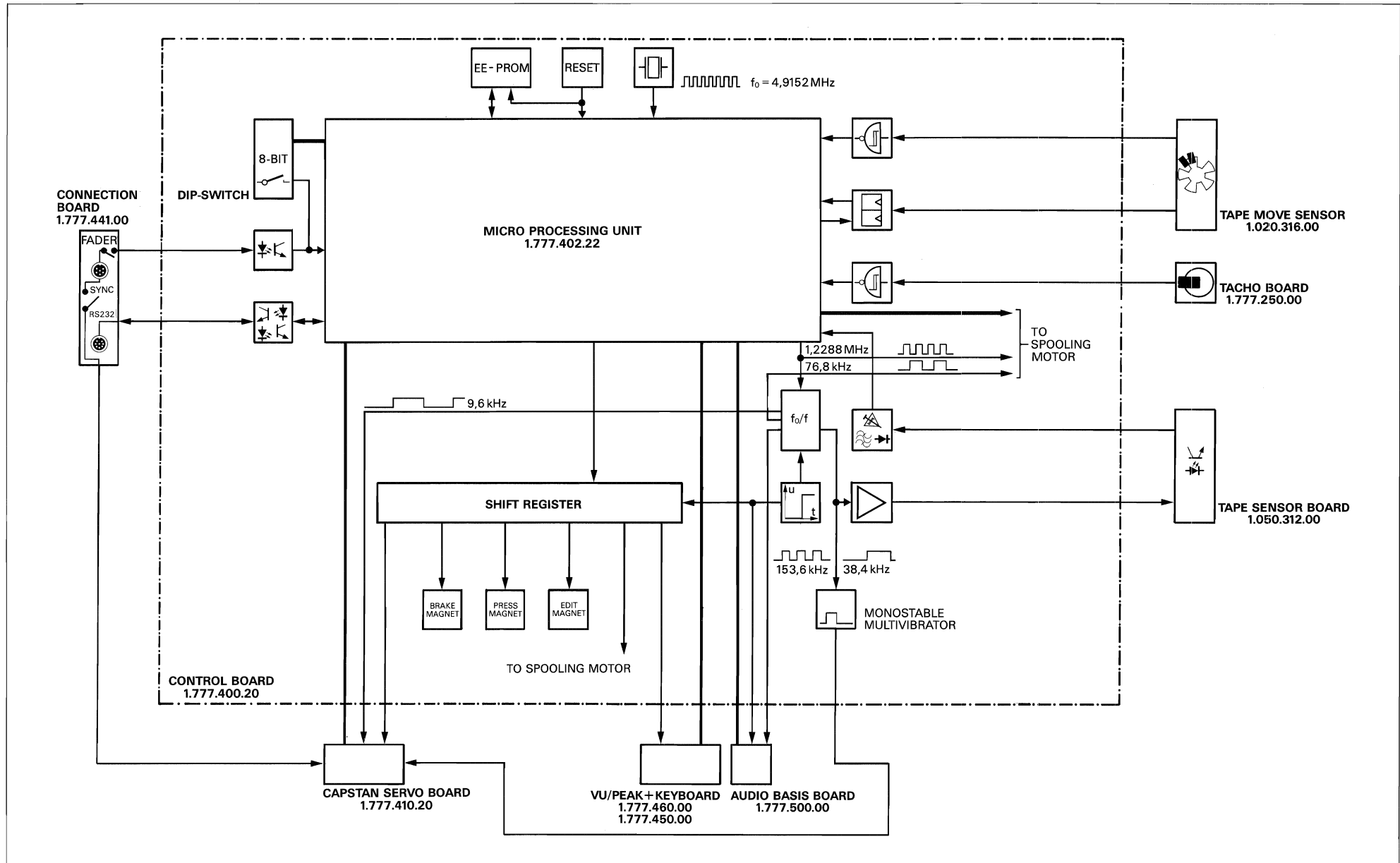
CONNECTION UNIT 1.777.830.00



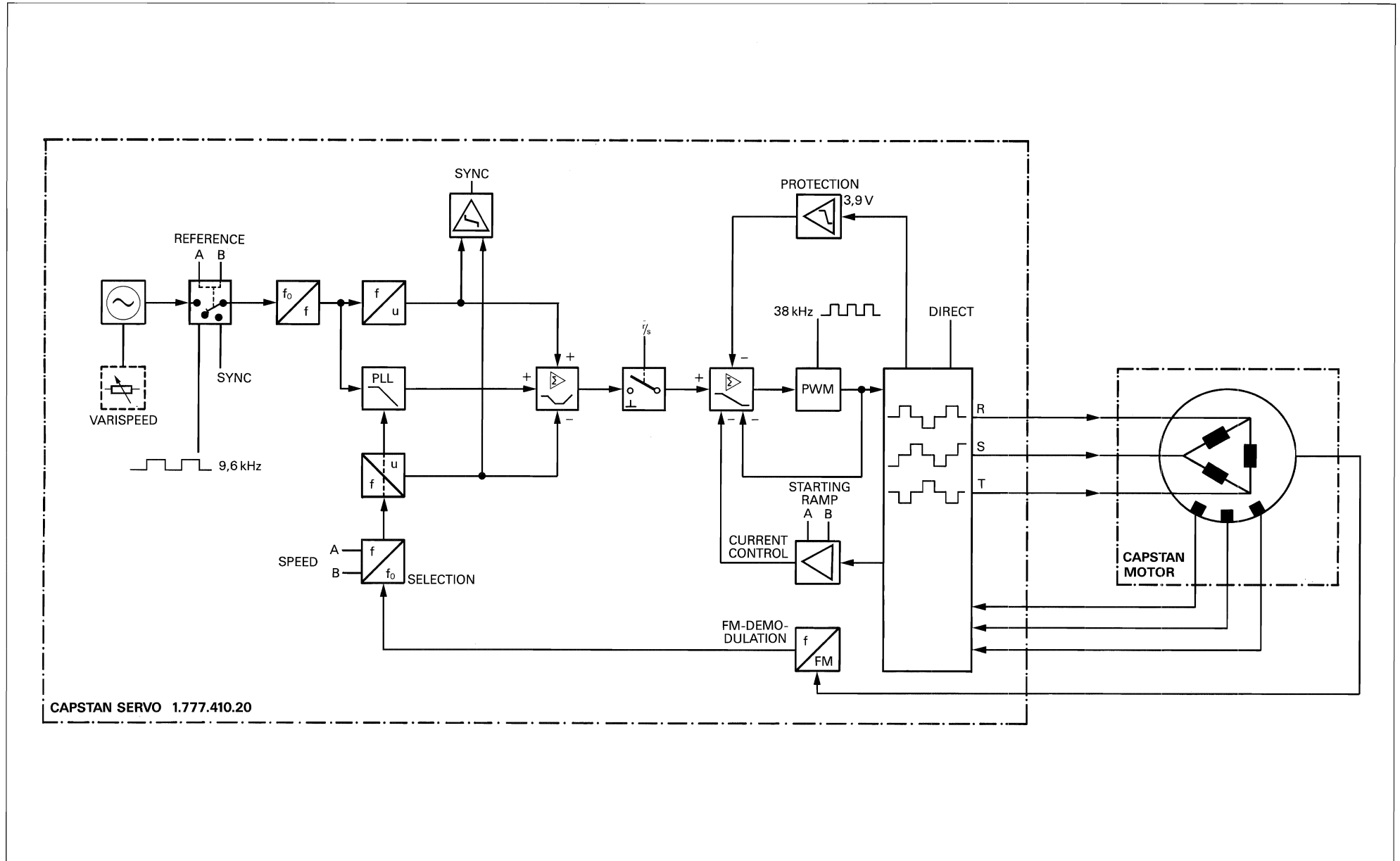
SPOOLING SERVO BLOCK DIAGRAM



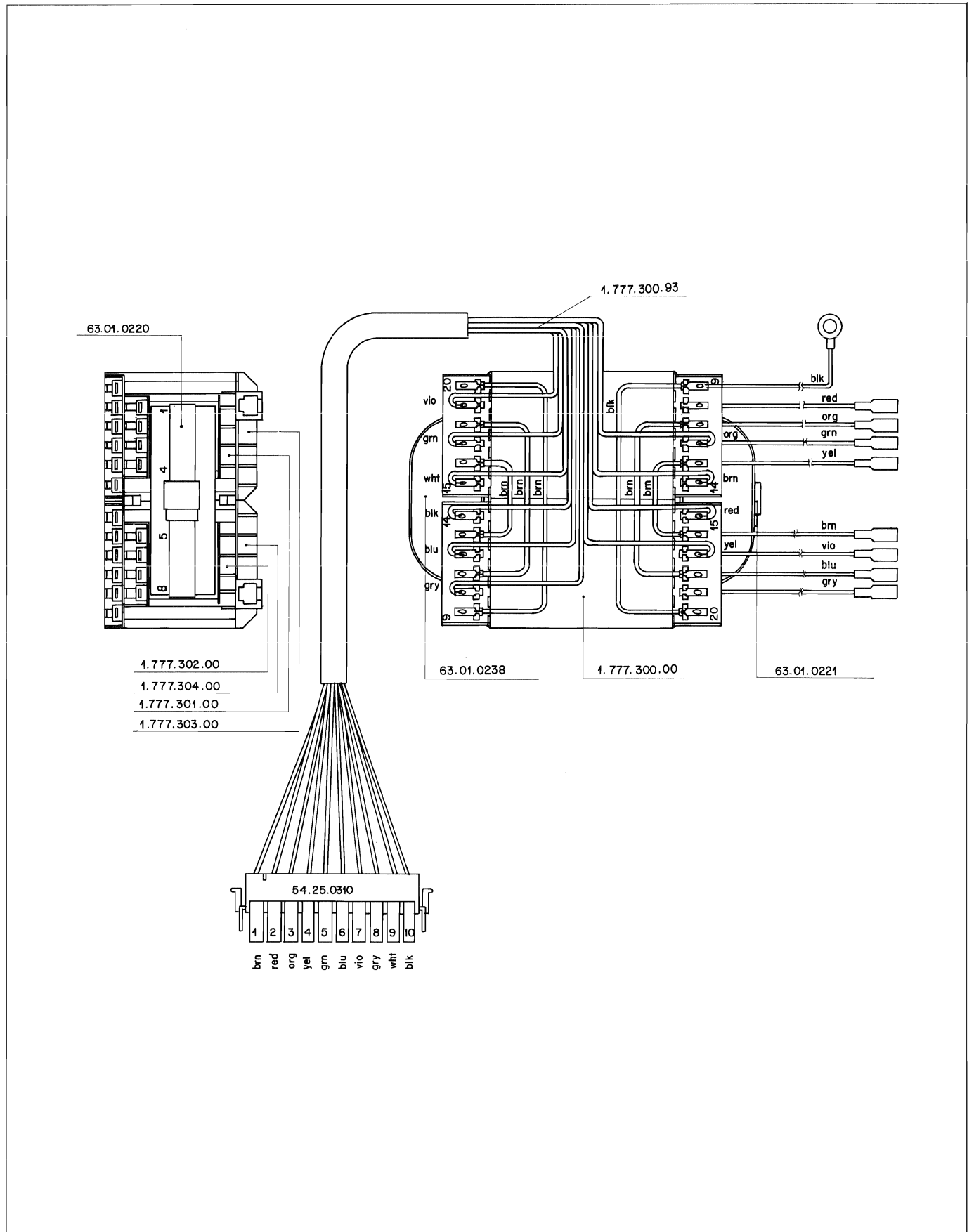
CPU BLOCK DIAGRAM



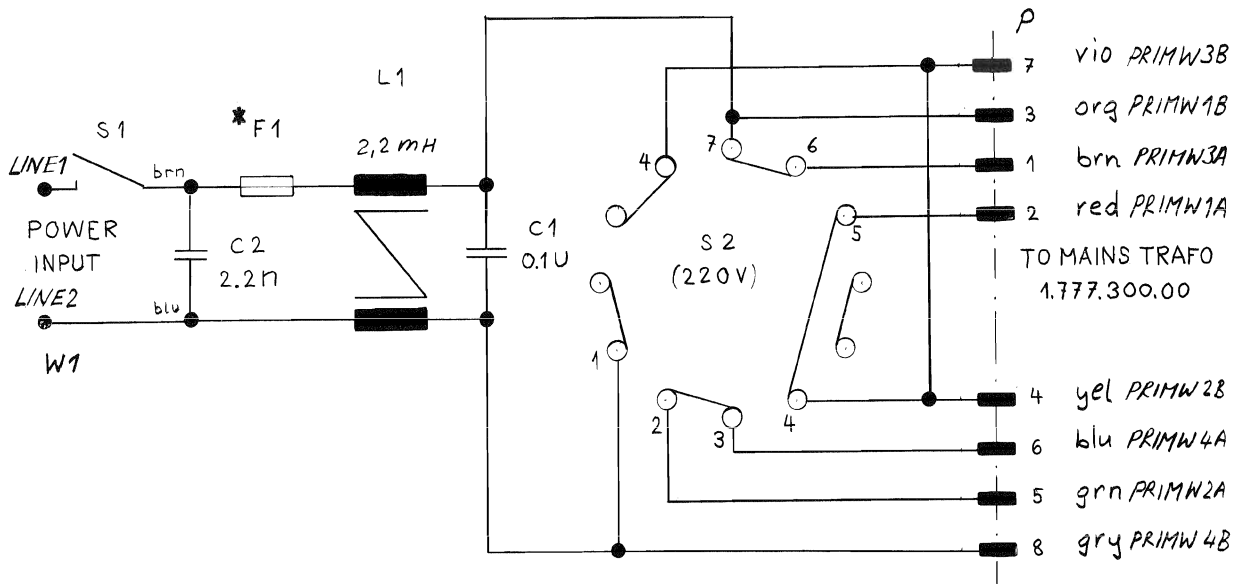
CAPSTAN SERVO DIAGRAM



MAINS TRANSFORMER 1.777.300.00



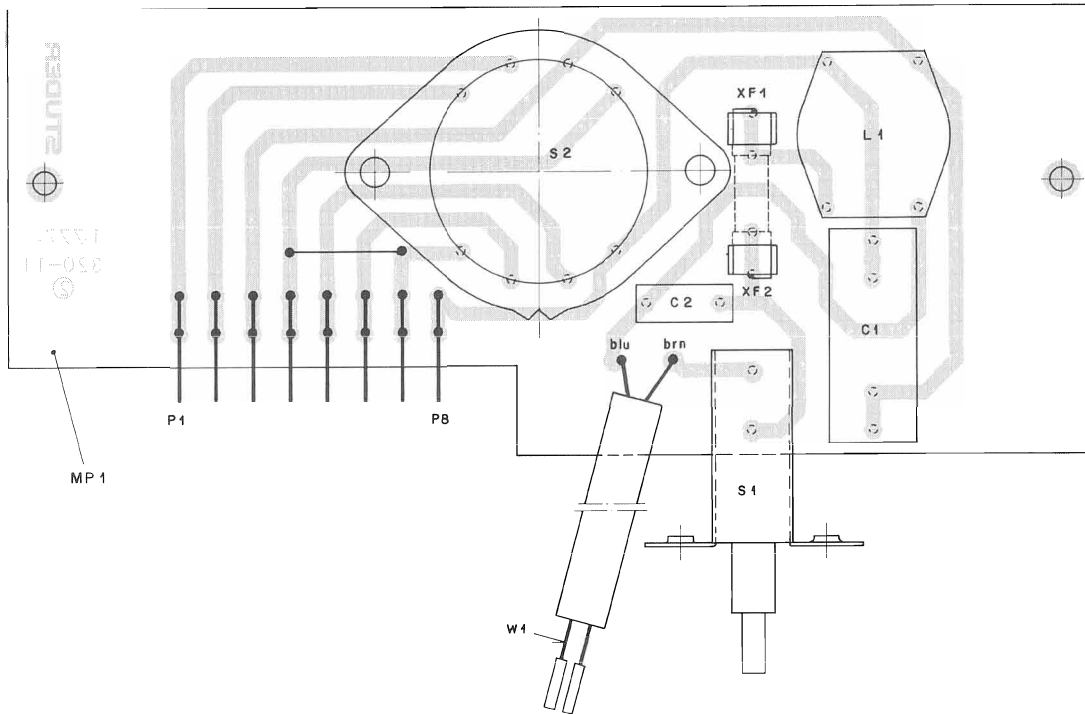
DISTRIBUTOR BOARD 1.777.320.00



***Power fuse (F1)**
 100...140V: T 2,5 A / 250V (slow)
 200...240V: T 1,25A / 250V (slow)

08.1.87	EN						
C270							PAGE 1 OF 1
STUDER			DISTRIBUTOR BOARD				SC 1.777.320.00

DISTRIBUTOR BOARD 1.777.320.00



IND.	PDS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
		C..0001	59.14.0104	.1 U	Ri
		C..0002	59.14.0222	2200 P	Ri
		L..0001	62.03.0100	2±2.2mH	Sie+Tokin
(00)		MP.0001	1.777.320.11	DISTRIBUTOR PCB	St
(01)		MP.0001	1.777.320.11	DISTRIBUTOR PCB -(1)	St
(02)		MP.0001	1.777.320.12	DISTRIBUTOR PCB -(1)	St
		P..0001	54.02.0328	2.8±0.8	St
		P..0002	54.02.0328	2.8±0.8	St
		P..0003	54.02.0328	2.8±0.8	St
		P..0004	54.02.0328	2.8±0.8	St
		P..0005	54.02.0328	2.8±0.8	St
		P..0006	54.02.0328	2.8±0.8	St
		P..0007	54.02.0328	2.8±0.8	St
		P..0008	54.02.0328	2.8±0.8	St
		S..0001	55.33.0286	- 240V	Alps
		S..0002	53.03.0131	- 240V	Teckentrup
		XF.0001	53.33.0142	5 ± 20	St
		XF.0002	53.33.0142	5 ± 20	St
		W..0001	1.777.320.93	WL-DISTRIBUTOR BOARD	St

(01) 14-01-87 Value adjust
 (02) 18-05-88 PCB revise

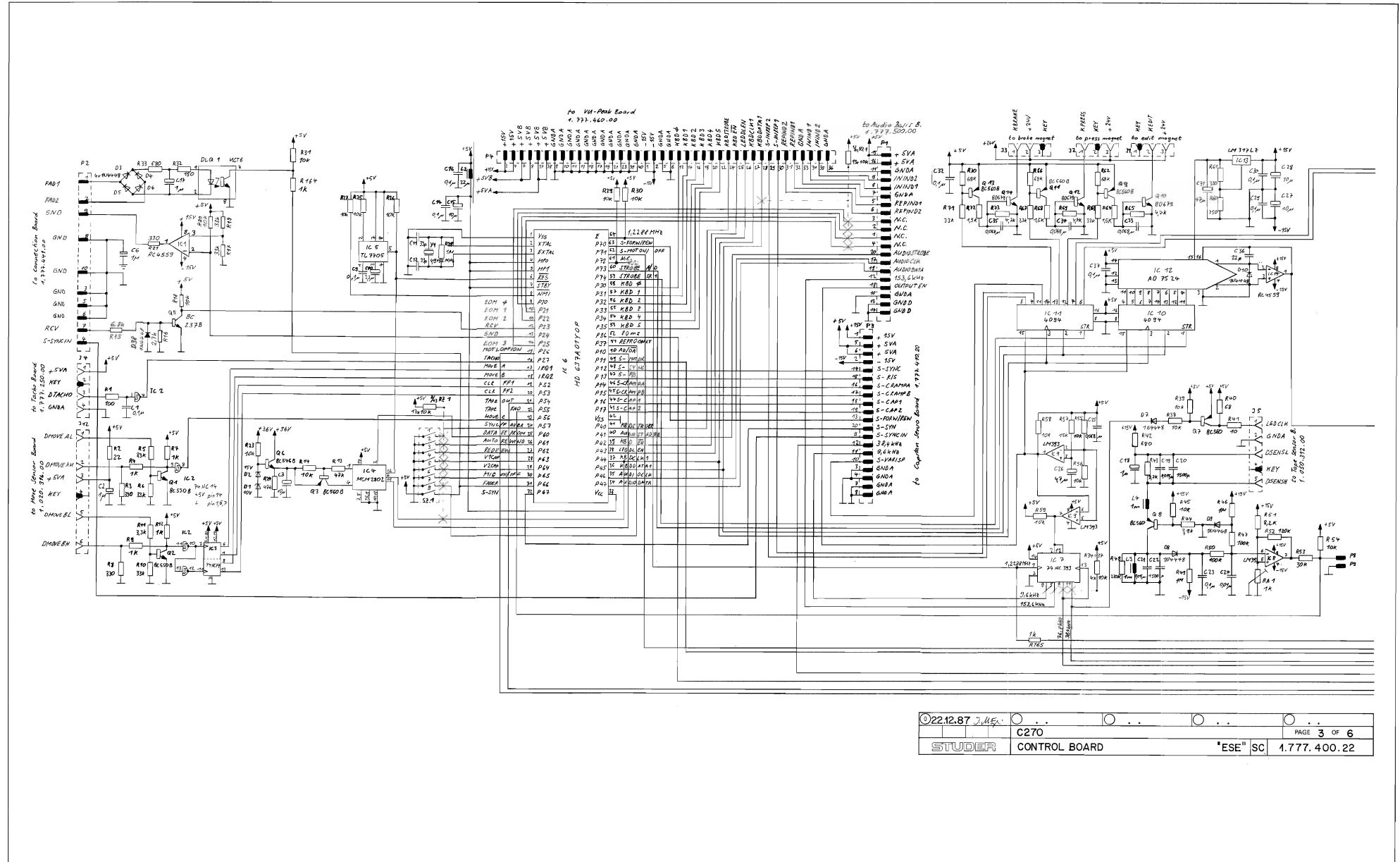
MANUFACTURER: Ri=Rifa,Alps=AlpsCo,Teckentrup=Teckentrup KG,St=Studer
 Sie=Siemens

ORIG 86/09/19 (01) 87/01/16 (02) 88/05/18

S T U D E R (02) 88/05/18 DISTRIBUTOR BOARD PL 1.777.320.00 PAGE 1



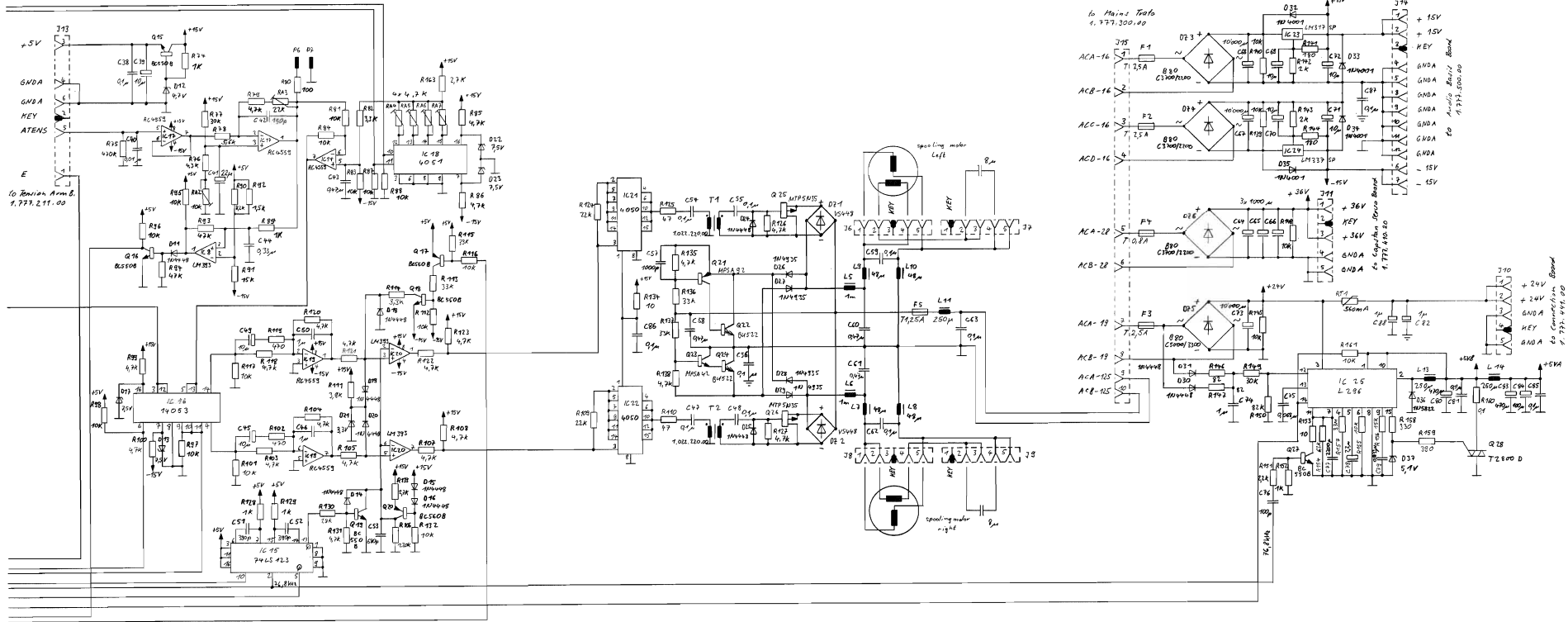
CONTROL BOARD 1.777.400.22



02212.87	C270	PAGE 3 OF 6
STUDER	CONTROL BOARD	"ESE" SC 1.777.400.22

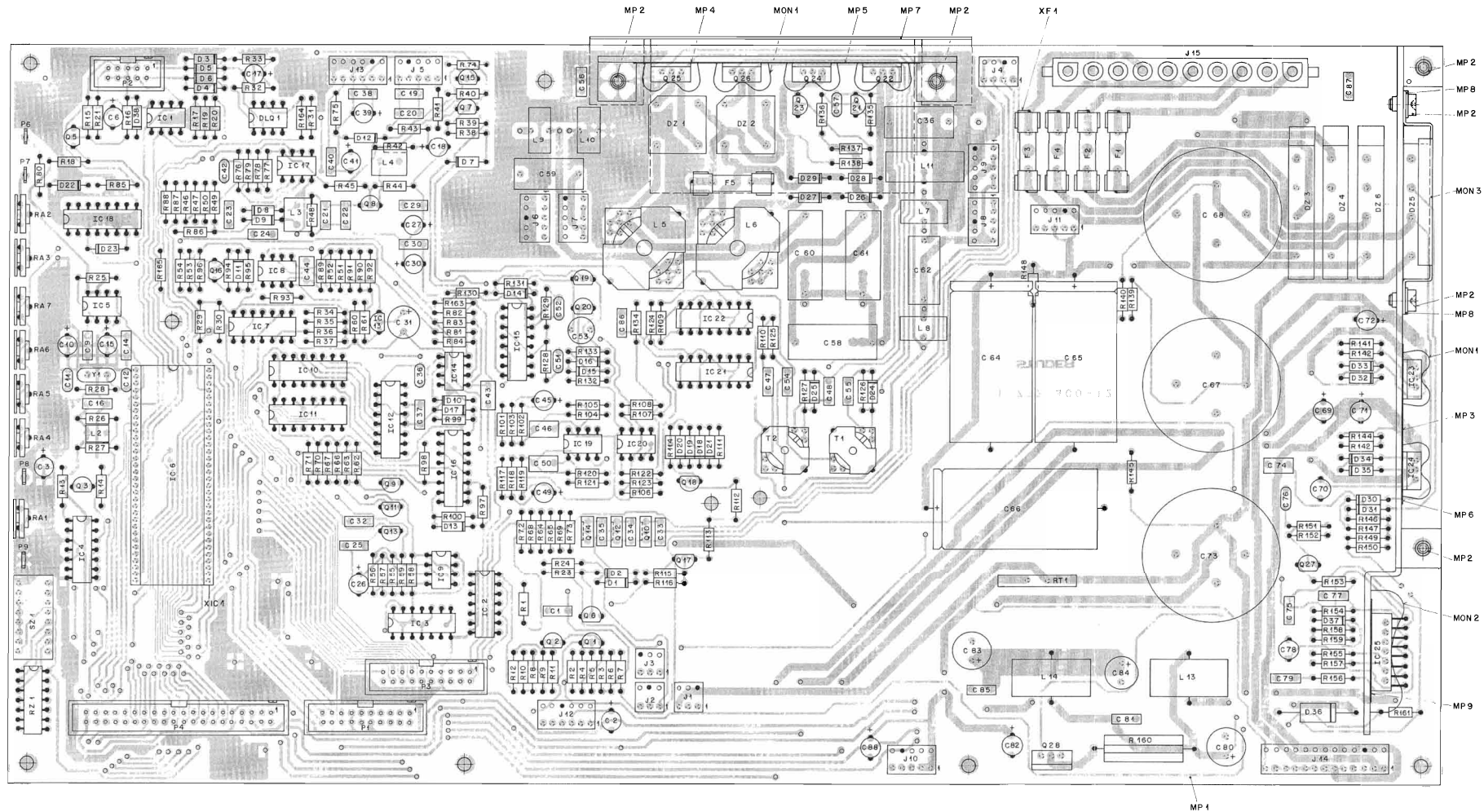


CONTROL BOARD 1.777.400.22



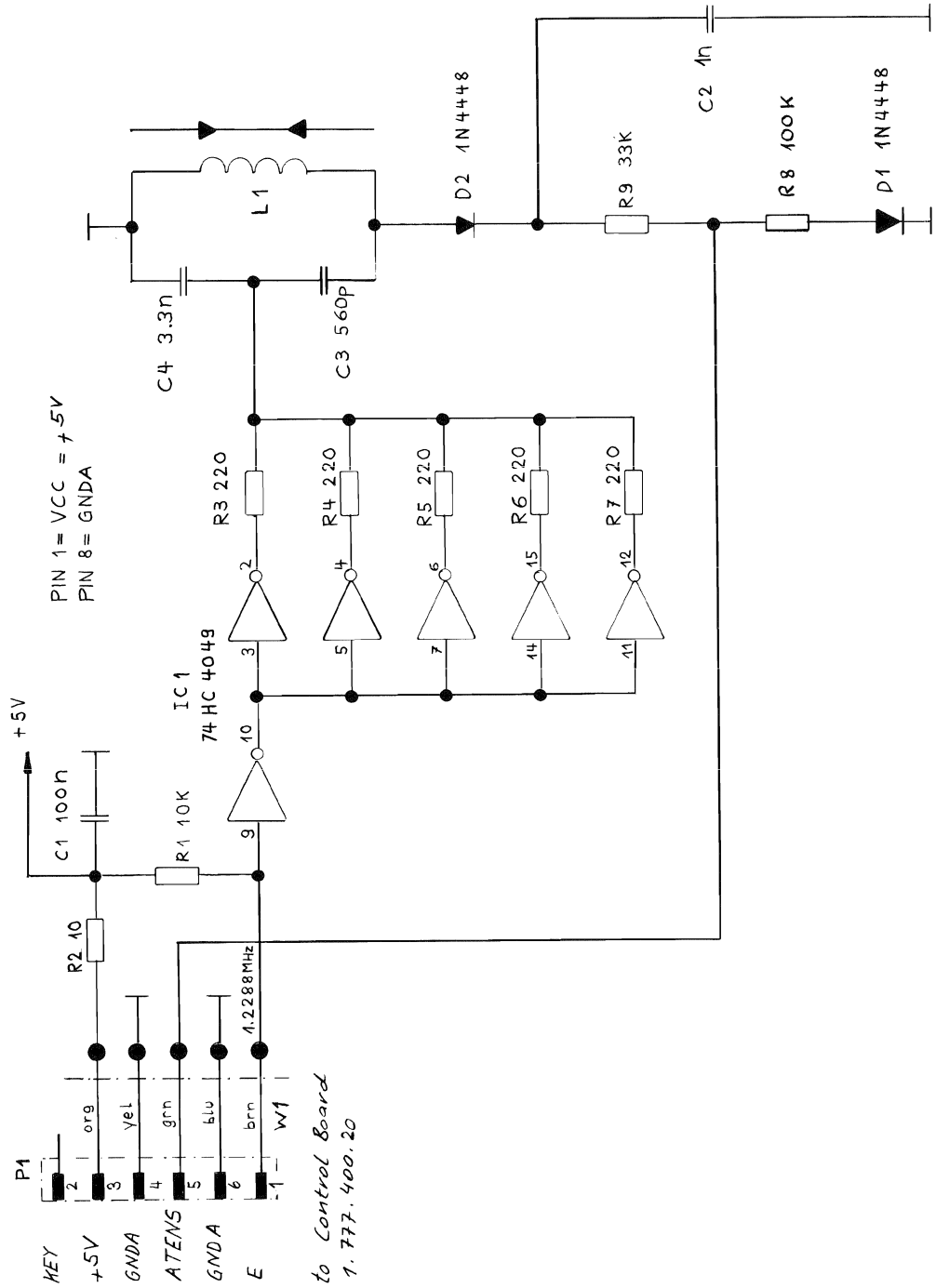


CONTROL BOARD 1.777.400.22





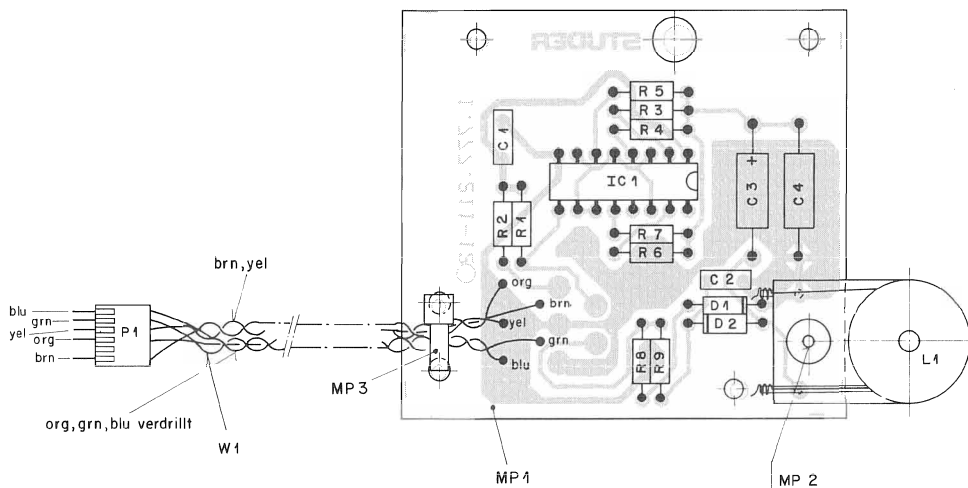
TENSION ARM BOARD 1.777.211.00



① 8.1.87	① 12.8.87 J.M.Eh.	○ ..	○ ..	○ ..
C270			PAGE 1 OF 1	
STUDER	TENSION ARM BOARD	"ESE"	SC	1.777.211.00



TENSION ARM BOARD 1.777.211.00

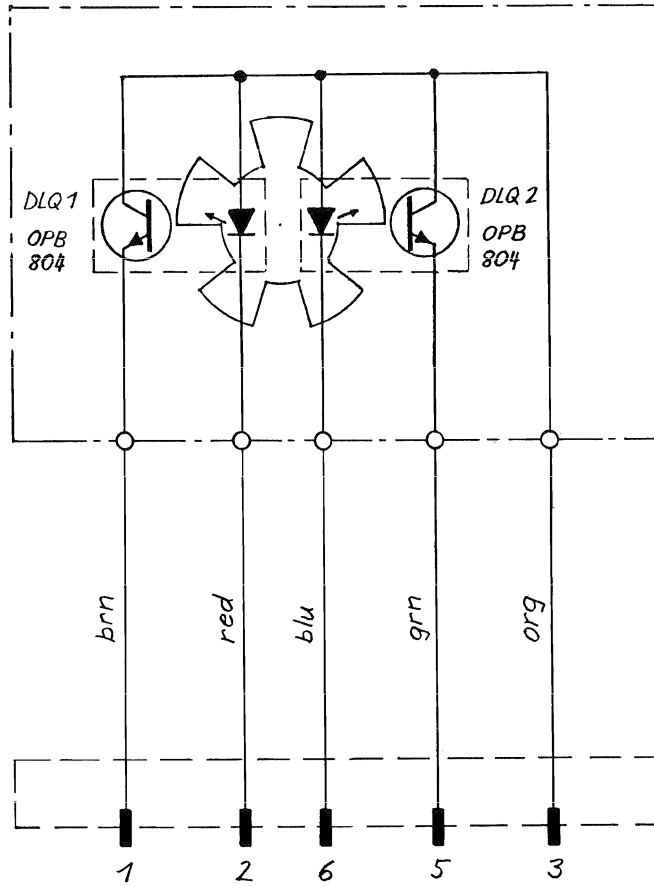


IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
		C..0001	59.06.0104	+1 U	10%, 63V, PETP
		C..0002	59.06.0102	1000 P	10%, 63V, PETP
(00)		C..0003	59.12.7471	470 P	1%, 63V, PS
(01)		C..0004	59.12.7561	560 P	1%, 63V, PS
		C..0004	59.12.7332	3300 P	1%, 63V, PS
		D..0001	50.04.0125	IN 4448, SI	ITT+Phy.Ses+TI
		D..0002	50.04.0125	IN 4448, SI	ITT+Phy.Ses+TI
		IC.0001	50.17.4049	MC 74HC 4049N	TI,Mot+NS
		L..0001	1.777.212.00	COIL	St
(00)		MP.0001	1.777.211.11	TENSION ARM PCB	St
(01)		MP.0001	1.777.211.11	TENSION ARM PCB - (1)	St
(02)		MP.0001	1.777.211.12	TENSION ARM PCB	St
		MP.0002	28.21.2410	TUBULAR RIVET, DIN	St
		MP.0003	35.03.0109	CLAMPING BELT	Burndy,Panduit
		P..0001	54.01.0230	6 POL.	AMP
		R..0001	57.11.4103	10 K	2%, 0207, MF
		R..0002	57.11.4100	10	2%, 0207, MF
		R..0003	57.11.4221	220	2%, 0207, MF
		R..0004	57.11.4221	220	2%, 0207, MF
		R..0005	57.11.4221	220	2%, 0207, MF
		R..0006	57.11.4221	220	2%, 0207, MF
		R..0007	57.11.4221	220	2%, 0207, MF
		R..0008	57.11.4104	100 K	2%, 0207, MF
		R..0009	57.11.4333	33 K	2%, 0207, MF
		W..0001	1.777.211.93	WL-TENSION ARM BOARD	St

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
(01)			12.08.87	Value adjust	
(02)			15.11.87	PCB Revise	
MANUFACTURER: Mot=Motorola, NS=National Semiconductors, Ph=Philips					
ST=Studer, TI=Texas Instruments, AMP=AMP Incorporated					
ITT=Intermetall, Ses=Sesocsem					

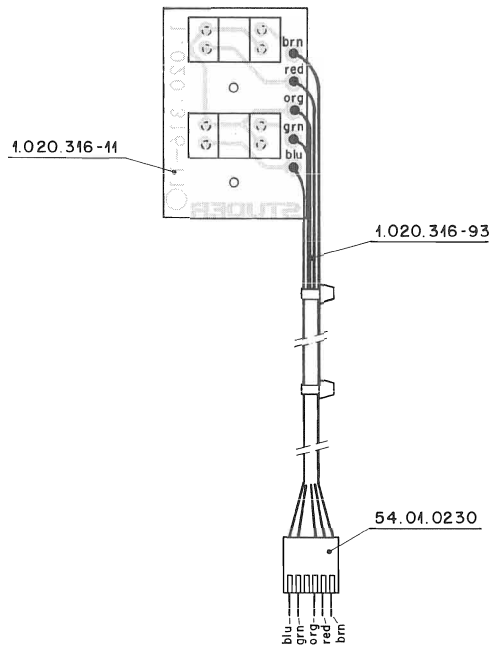
ORIG 86/09/19 (01) 87/09/12 (02) 87/11/15

TAPE MOVE SENSOR PCB 1.020.316.00



① 10.7.85	Rec	○ ..	○ ..	○ ..	○ ..
		PR 99 MK II			PAGE 1 OF 1
STUDER		TAPE MOVE SENSOR PCB			1.020.316-00

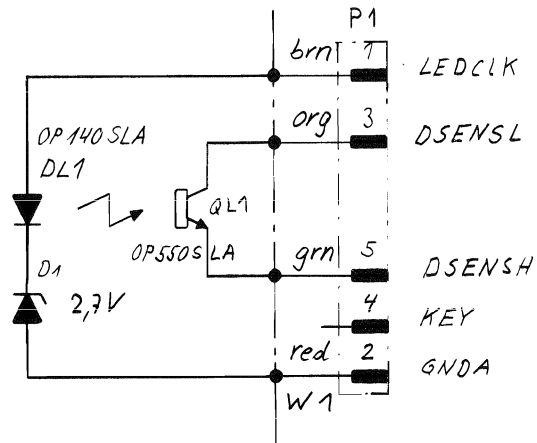
TAPE MOVE SENSOR PCB 1.020.316.00



IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	DLQ...1	50.04.2128	DPB 804	Slotted Optical Switch	Op
	DLQ...2	50.04.2128	GPB 804	Slotted Optical Switch	Op

MANUFACTURER: Op = Optron
 ORIG 85/07/10
 S T U D E R (00) 85/07/10 Rec TAPE MOVE SENSOR PCB 1.020.316.00 PAGE 1

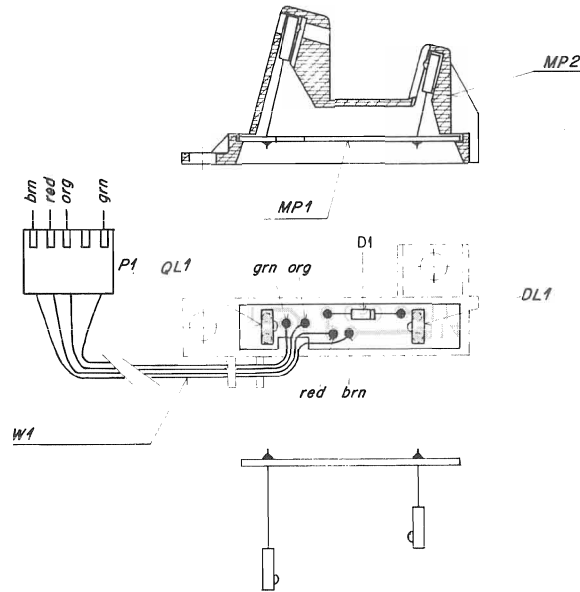
TAPE SENSOR BOARD 1.050.312.00



*to Control Board
1.777.400.20*

① 3.2.87 J.M.F.	○ ..	○ ..	○ ..	○ ..
	C270			PAGE 1 OF 1
STUDER	TAPE SENSOR BOARD	SC	1.050.312.00	

TAPE SENSOR BOARD 1.050.312.00



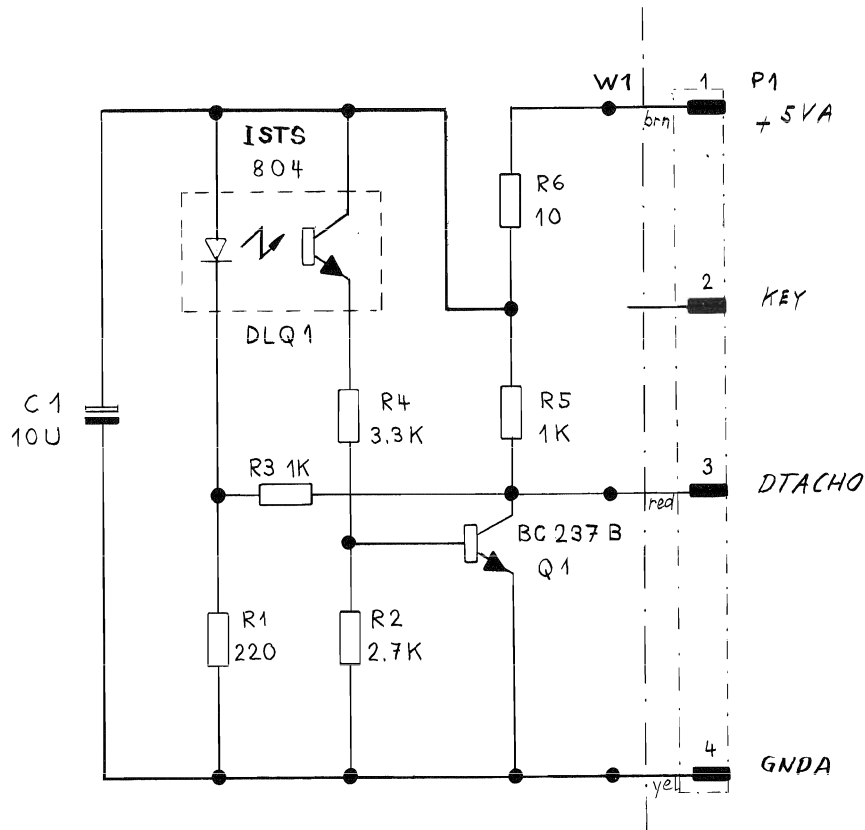
IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
D.	0001	50.04.1106	2.7 V	2,5 2,4WxZ	Ph, Mot, ITT
DL	0001	50.04.2126		OP 140 SLA	OP
MP	0001	1.050.312.11		TAPE SENSOR PCB	St
MP	0002	1.050.312.01		CASE	St
P.	0001	50.01.0264	5PDL.	CASING	AMP
QL	0001	50.04.2127		OP 550 SLA	OP
W.	0001	1.050.312.93		WL-TAPE SENSOR	St

MANUFACTURER: Mot=Motorola, OP=Optron, ITT=Intermetall, Ph=Phillips
St=Studer.

ORIG 86/09/19

S T U D E R (00) 86/09/19 TAPE SENSOR BOARD 1.050.312.00 PAGE 1

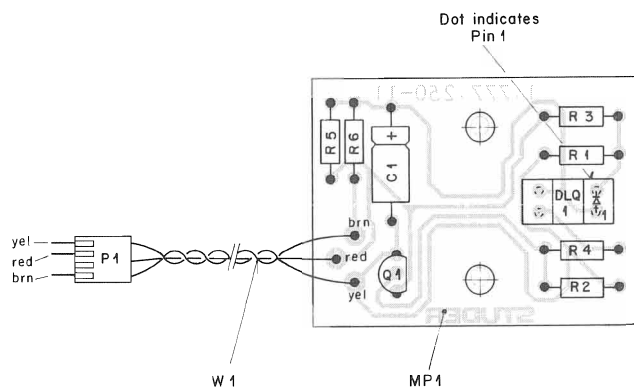
TACHO BOARD 1.777.250.00



*to Control Board
1.777.400-20*

① 8.1.87	○ ..	○ ..	○ ..	○ ..
	C 270			PAGE 1 OF 1
STUDER	TACHO BOARD	SC	1.777.250.00	

TACHO BOARD 1.777.250.00



IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
(00)	C..0001	59.22.6100	10 U	-20%, 40V, EL	
(01)	C..0001	59.25.4100	10 U	-20%, 25V, EL	
(00)	DLQ001	50.04.2128		15TS 804	Op+Gl+Isocom
(01)	DLQ001	50.04.3001		15TS 804	Op+Gl+Isocom
	MP.0001	1.777.250.11		TACHO-PCB	St
	P..0001	56.01.0280	4 POL.	CASING CIS	AMP
	Q..0001	50.03.0436		BC 237 B +A	ITT,TI,PhvMot
	R..0001	57.11.4221	220	2%, 0207, MF	
	R..0002	57.11.4272	2.7 K	2%, 0207, MF	
	R..0003	57.11.4102	1 K	2%, 0207, MF	
	R..0004	57.11.4332	3.3 K	2%, 0207, MF	
	R..0005	57.11.4102	1 K	2%, 0207, MF	
	R..0006	57.11.4100	10	2%, 0207, MF	
	W..0001	1.777.250.93		WL-TACHO BOARD	St

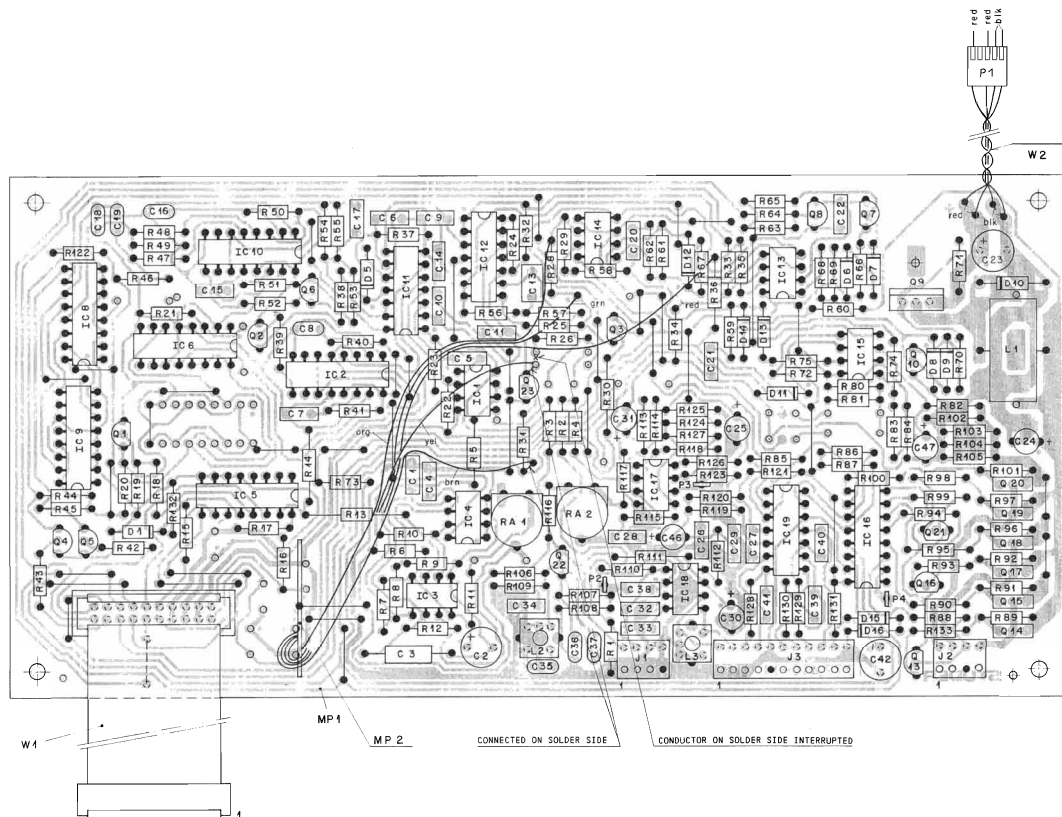
(01) 12.08.67 PARTNUMBER CHANGE

MANUFACTURER: Mot=Motorola, ITT=Intermetall, Ph=Philips, Op=Optron, St=Studer, Ti=Texas Instruments, Gl=General Instruments, AMP=AMP Incorporated.

ORIG 86/09/19 (01) 87/08/12

S T U D E R (01) 87/08/12 TACHO BOARD

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IND.	POS.ND.	PART ND.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C..0001	59.06.5103	+01 U	5%	63V + PETF	
C..0002	59.22.5101	100 U	-20%	25V + EL	
C..0003	59.12.1482	1800 P	1%	63V + PETF	
C..0004	59.06.5103	+01 U	5%	63V + PETF	
C..0005	59.06.5103	+01 U	5%	63V + PETF	
C..0006	59.06.5103	+01 U	5%	63V + PETF	
C..0007	59.06.5103	+01 U	5%	63V + PETF	
C..0008	59.06.5222	2200 P	5%	63V + PETF	
C..0009	59.06.5102	1000 P	5%	63V + PETF	
C..0010	59.06.5103	+01 U	5%	63V + PETF	
C..0011	59.06.5103	+01 U	5%	63V + PETF	
C..0012	59.06.5103	+01 U	5%	63V + PETF	
C..0013	59.06.5474	+07 U	5%	63V + PETF	
C..0014	59.06.0302	1000 P	10%	63V + PETF	
C..0015	59.06.0602	2800 P	5%	63V + PETF	
C..0016	59.06.5222	2200 P	5%	63V + PETF	
C..0017	59.06.1101	+01 U	1%	63V + PETF	
C..0018	59.06.1101	180 P	5%	N750 + CER	
C..0019	59.34.1101	180 P	5%	N750 + CER	
C..0020	59.06.5223	+02 U	5%	63V + PETF	
C..0021	59.06.5102	1000 P	5%	63V + PETF	
C..0022	59.22.8720	22 U	-10%	63V + EL	
C..0023	59.22.8720	10 U	-10%	63V + EL	
C..0024	59.22.8720	10 U	-10%	63V + EL	
C..0025	59.22.8720	10 U	-10%	63V + EL	
C..0026	59.06.5103	+01 U	5%	63V + PETF	
C..0027	59.06.5103	+01 U	5%	63V + PETF	
C..0028	59.06.5224	2200 P	5%	63V + PETF	
C..0029	59.06.5472	4700 P	5%	63V + PETF	
C..0030	59.06.22.1100	10 U	-20%	60V + EL	
C..0031	59.22.8720	1 U	-20%	63V + EL	
C..0032	59.06.0603	+02 U	5%	63V + PETF	
C..0033	59.06.5223	+02 U	5%	63V + PETF	
C..0034	59.06.0603	+01 U	5%	63V + PETF	
C..0035	59.34.4101	100 P	5%	N750 + CER	
C..0036	59.34.4101	150 P	5%	N750 + CER	
C..0037	59.34.4101	560 P	5%	N1500 + CER	

IND.	POS.ND.	PART ND.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C..0038	59.06.5102	1000 P	5%	63V + PETF	
C..0039	59.06.0222	2.2 nF	10%	63V + PETF	
C..0040	59.06.0222	2.2 nF	10%	63V + PETF	
C..0041	59.06.0222	2.2 nF	10%	63V + PETF	
C..0042	59.22.6220	22 U	5%	40V + EL	
C..0043	59.22.6220	22 U	5%	40V + EL	
C..0044	59.22.6220	22 U	5%	40V + EL	
C..0045	59.22.6220	22 U	5%	40V + EL	
C..0046	59.22.6220	22 U	5%	40V + EL	
C..0047	59.22.6220	22 U	5%	40V + EL	
D..0001	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0002	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0003	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0004	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0005	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0006	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0007	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0008	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0009	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0010	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0011	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0012	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0013	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0014	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0015	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
D..0016	50.04.1112	5.1 V	5%	0.40W, Z	ITT,Not
IC..0001	50.09.0107	IC10	RC 4559 NB, UPC 4559	RoNEC	
IC..0002	50.07.1538	IC11	MC14 538 BCP, HEF 4538 BP+A	RoTph	
IC..0003	50.05.0283	IC12	HA 1555 PS	SiP,MoT,Ha	
IC..0004	50.05.0199	IC13	LM 355 P	TI,MS	
IC..0005	50.07.0024	IC14	MC 14052 BCP, 4052 BCP	MoT,MS	
IC..0006	50.07.0024	IC15	MC 14052 BCP, 4052 BCP	MoT,MS	
IC..0007	50.07.0024	IC16	MC 14052 BCP, 4052 BCP	MoT,MS	
IC..0008	50.07.0024	IC17	MC 14052 BCP, 4052 BCP	MoT,MS	
IC..0009	50.07.0024	IC18	MC 14052 BCP, 4052 BCP	MoT,MS	
IC..0010	50.07.1538	IC19	MC14 538 BCP, HEF 4538 BP+A	RoTph	

IND.	POS.ND.	PART ND.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
IC..0011	50.07.0066	IC20	4066 BCP + MC14066 BCP	+A	Ph,MoT
IC..0012	50.09.0104	IC21	LF 347 N		TI,MS
IC..0013	50.09.0283	IC22	LM 305 + TOR 0193 UP	+A	TI,MS
IC..0014	50.09.0107	IC23	RC 4559 NB, UPC 4559		RoNEC
IC..0015	50.09.0107	IC24	RC 4559 NB, UPC 4559		RoNEC
IC..0016	1.777.411.20	IC25	CAPSTAN COMPUTATOR LOGIC		ST
IC..0017	50.09.0107	IC26	TL 072 CF + LF 353 N	+A	TI,MoT
IC..0018	50.11.0137	IC27	TBA 129		+A
IC..0019	50.11.0104	IC28	LM 335 N		NS,Fc,MoT
J..0001	54.01.0241	4 POL.	STRIP CIS		AMP
J..0002	54.01.0241	4 POL.	STRIP CIS		AMP
J..0003	54.01.0241	11 POL.	STRIP CIS		AMP
L..0001	62.05.0025	250 MH	Z A + FILTER		Tekin
L..0002	1.022.222.00	16 MH	HF-BRASSSEL		ST
L..0003	1.022.222.00	16 MH	HF-BRASSSEL		ST
F..0001	54.01.0254	5 POL.	CASING CIS		SE
F..0002	54.02.0254	5 POL.	TEST POINT		ST
F..0003	54.02.0254	5 POL.	TEST POINT		ST
F..0004	54.02.0254	5 POL.	TEST POINT		ST
MP..0001	1.777.410.11		CAPSTAN-SERVO PCB		ST
MP..0002	1.777.410.20		PAST START BOARD		ST
U..0001	50.03.0340		BC 337-25		ITT,Ph
U..0002	50.03.0351		BC 327-25		518,ITT
U..0003	50.03.0340		BC 337-25		ITT,Ph
U..0004	50.03.0340		BC 337-25		ITT,Ph
U..0005	50.03.0340		BC 337-25		ITT,Ph
U..0006	50.03.0340		BC 337-25		ITT,Ph
U..0007	50.03.0496		BC 337-25		+A
U..0008	50.03.0496		BC 337-25		+A
U..0009	50.03.0513		BD 900 A BC 940 B		MoT,MS
U..0010	50.03.0513		BD 900 A BC 940 B		MoT,MS
U..0011	50.03.0513		BD 900 A BC 940 B		MoT,MS

CAPSTAN SERVO BOARD 1.777.410.21

IND.	POS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.	IND.	POS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.		
Q..0012				not connected		R..0098	57.11.4152	1.5 K	2%	0207	MF		
Q..0013	50.03.0491			BC 546 B		R..0099	57.11.4332	3.3 K	2%	0207	MF		
Q..0014	50.03.0799			BD 680	Ph	R..0100	57.11.4561	560		2%	0207	MF	
Q..0015	50.03.0749			BD 679	Ph	R..0101	57.11.4102	1 K		2%	0207	MF	
Q..0016	50.03.0491			BC 546 B		R..0102	57.11.4109	1		2%	0207	MF	
Q..0017	50.03.0799			BD 680	Ph	R..0103	57.11.4109	1		2%	0207	MF	
Q..0018	50.03.0749			BD 679	Ph	R..0104	57.11.4109	1		2%	0207	MF	
Q..0019	50.03.0799			BD 680	Ph	R..0105	57.11.4109	1		2%	0207	MF	
Q..0020	50.03.0749			BD 679	Ph	R..0106	57.11.4103	10 K		2%	0207	MF	
Q..0021	50.03.0491			BC 546 B		R..0107	57.11.4102	1 K		2%	0207	MF	
Q..0022	50.03.0514			BF 366	Mot	R..0108	57.11.4121	120		2%	0207	MF	
Q..0023	50.03.0340			BC 37-25		R..0109	57.11.4103	10 K		2%	0207	MF	
Q..0024	50.03.0329			MF 146-TR	Si	R..0110	57.11.4681	680		2%	0207	MF	
R..0001	57.11.4393	39 K		2%	0207	MF	R..0111	57.11.4121	120		2%	0207	MF
R..0002	57.11.4272	2.7 K		2%	0207	MF	R..0112	57.11.4102	1 K		2%	0207	MF
R..0003	57.11.4332	3.3 K		2%	0207	MF	R..0113	57.11.4102	1 K		2%	0207	MF
R..0004	57.11.4822	8.2 K		2%	0207	MF	R..0114	57.11.4273	27 K		2%	0207	MF
R..0005	57.11.4221	220		2%	0207	MF	R..0115	57.11.4223	22 K		2%	0207	MF
R..0006	57.11.4479	4.7 K		2%	0207	MF	R..0116	57.11.4822	8.2 K		2%	0207	MF
R..0007	57.11.4103	10 K		2%	0207	MF	R..0117	57.11.4822	8.2 K		2%	0207	MF
R..0008	57.11.4103	10 K		2%	0207	MF	R..0118	57.11.4103	10 K		2%	0207	MF
R..0009	57.11.4103	10 K		2%	0207	MF	R..0119	57.11.4562	5.6 K		2%	0207	MF
R..0010	57.11.4103	10 K		2%	0207	MF	R..0120	57.11.4103	10 K		2%	0207	MF
R..0011	57.11.3133	13 K		1%	0207	MF	R..0121	57.11.4103	10 K		2%	0207	MF
R..0012	57.11.4333	33 K		2%	0207	MF	R..0122	57.11.4682	6.8 K		2%	0207	MF
R..0013	57.11.4682	6.8 K		2%	0207	MF	R..0123	57.11.4103	10 K		2%	0207	MF
R..0014	57.11.4332	3.3 K		2%	0207	MF	R..0124	57.11.4103	10 K		2%	0207	MF
R..0015	57.11.4102	1 K		2%	0207	MF	R..0125	57.11.4103	10 K		2%	0207	MF
R..0016	57.11.4103	10 K		2%	0207	MF	R..0126	57.11.4103	10 K		2%	0207	MF
R..0017	57.11.4103	10 K		2%	0207	MF	R..0127	57.11.4109	1 M		2%	0207	MF
R..0018	57.11.4562	5.6 K		2%	0207	MF	R..0128	57.11.4472	4.7 K		2%	0207	MF
R..0019	57.11.4153	15 K		2%	0207	MF	R..0129	57.11.4472	4.7 K		2%	0207	MF
R..0020	57.11.4153	15 K		2%	0207	MF	R..0130	57.11.4472	4.7 K		2%	0207	MF
R..0021	57.11.4223	22 K		2%	0207	MF	R..0131	57.11.4221	220		2%	0207	MF
R..0022	57.11.4104	100 K		2%	0207	MF	R..0132	57.11.4473	47 K		2%	0207	MF
R..0023	57.11.4122	1.2 K		2%	0207	MF	R..0133	57.11.4152	1.5 K		2%	0207	MF
						R..0134	57.11.4105	1 M		2%	0207	MF	

S T U D E R (00) 88/02/15 CAPSTAN-SERVO-BOARD A 1.777.410.21 PAGE 4 S T U D E R (00) 88/02/15 CAPSTAN-SERVO-BOARD A 1.777.410.21 PAGE 7

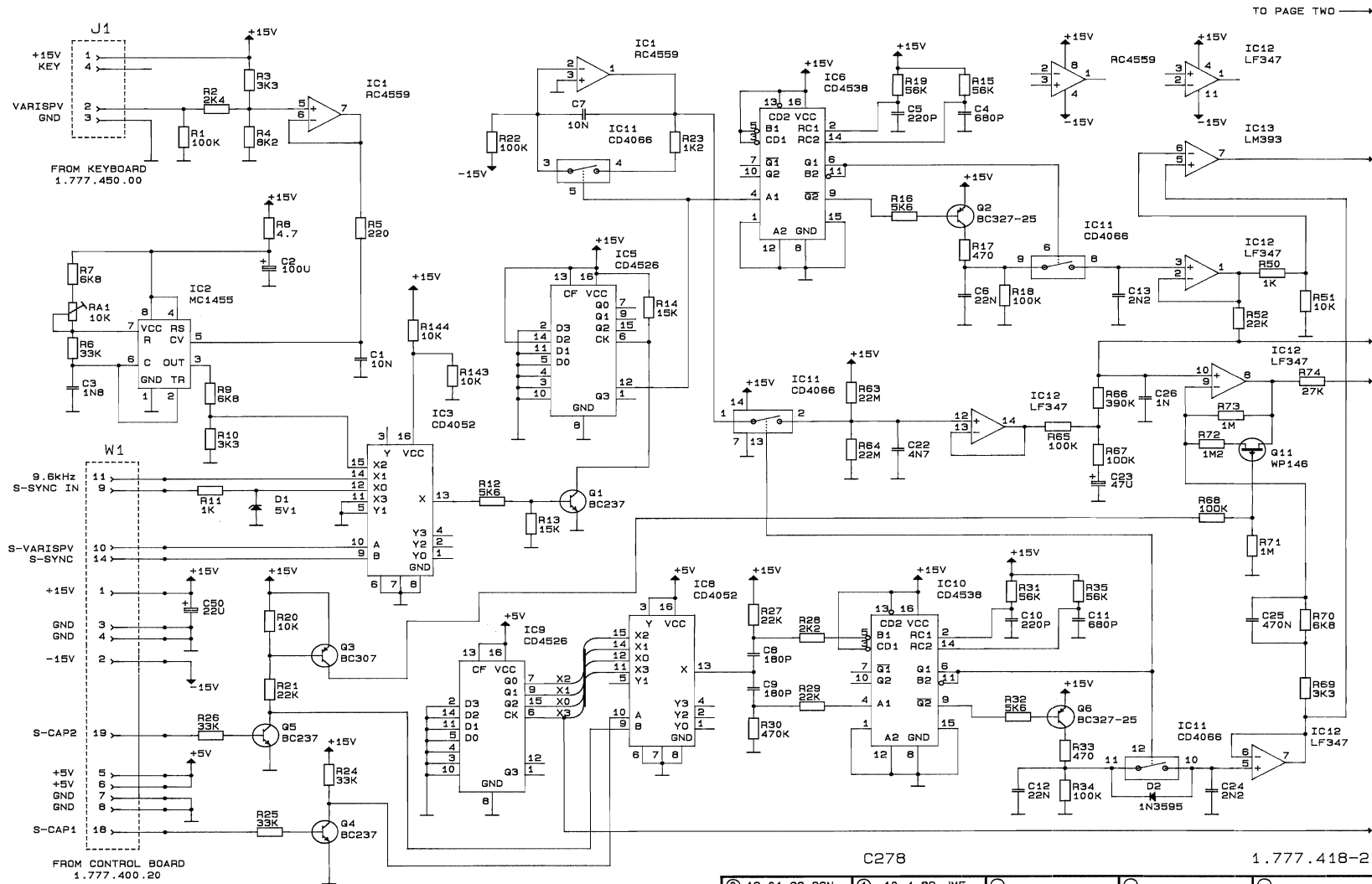
IND.	POS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.	IND.	POS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.		
R..0024	57.11.4823	82 K		2%	0207	MF	R..0135	57.11.4104	100 K		2%	0207	MF
R..0025	57.11.4273	27 K		2%	0207	MF	R..0136	57.11.5125	1.2 M		5%	0207	MF
R..0026	57.11.4105	1 M		2%	0207	MF	RA.0001	58.02.5103	10 K	20%, ±1 W	PCSC	PhDrAloric	
R..0027				not connected		RA.0002	58.02.5221	220	20%, ±1 W	PCSC	PhDrAloric		
R..0028	57.11.4273	27 K		2%	0207	MF	W..0001	1.023.112.10	20 POL.	FLAT CABLE	CAPSTAN SERVO	St	
R..0029	57.11.4104	100 K		2%	0207	MF	W..0002	1.777.410.93		WL-CAPSTAN SERVO (1)		St	
R..0030	57.11.4822	8.2 K		2%	0207	MF							
R..0031	57.11.4822	8.2 K		2%	0207	MF							
R..0032	57.11.4222	2.2 K		2%	0207	MF							
R..0033	57.11.4561	560		2%	0207	MF							
R..0034	57.11.4103	10 K		2%	0207	MF							
R..0035	57.11.4332	3.3 K		2%	0207	MF							
R..0036	57.11.4102	1 K		2%	0207	MF							
R..0037	57.11.3224	220 K		1%	0207	MF							
R..0038	57.11.4221	220		2%	0207	MF							
R..0039	57.11.4562	5.6 K		2%	0207	MF							
R..0040	57.11.4562	5.6 K		2%	0207	MF							
R..0041	57.11.4562	5.6 K		2%	0207	MF							
R..0042	57.11.4333	33 K		2%	0207	MF							
R..0043	57.11.4333	33 K		2%	0207	MF							
R..0044	57.11.4333	33 K		2%	0207	MF							
R..0045	57.11.4333	33 K		2%	0207	MF							
R..0046	57.11.4223	22 K		2%	0207	MF							
R..0047	57.11.4222	2.2 K		2%	0207	MF							
R..0048	57.11.4223	22 K		2%	0207	MF							
R..0049	57.11.4474	470 K		2%	0207	MF							
R..0050	57.11.4562	5.6 K		2%	0207	MF							
R..0051	57.11.4562	5.6 K		2%	0207	MF							
R..0052	57.11.4562	5.6 K		2%	0207	MF							
R..0053	57.11.4221	220		2%	0207	MF							
R..0054	57.11.3564	560 K		1%	0207	MF							
R..0055	57.11.3364	360 K		1%	0207	MF							
R..0056	57.11.4332	3.3 K		2%	0207	MF							
R..0057	57.11.4682	6.8 K		2%	0207	MF							
R..0058	57.11.4332	3.3 K		2%	0207	MF							
R..0059	57.11.4123	12 K		2%	0207	MF							
R..0060	57.11.4152	1.5 K		2%	0207	MF							

MANUFACTURER: Mot=Motorola, NS=National Semiconductors, Ph=Philips
 Sig=Signetics, St=Stuoger, TI=Texas Instruments, Si=Siemens
 SCS=SGS/Ates, RA=Raytheon, REC=Reppon Electric Corp., Fc=Fairchild
 Ses=Sescosem, GI=General Instruments, IT=Intermetally, Tho=Thomson
 AMP=AMP Incorporated, Si=Siliconix.

S T U D E R (00) 88/02/15 CAPSTAN-SERVO-BOARD A 1.777.410.21 PAGE 5 S T U D E R (00) 88/02/15 CAPSTAN-SERVO-BOARD A 1.777.410.21 PAGE 8

IND.	POS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.	
R..0061	57.11.4105	1 M		2%	0207	MF
R..0062	57.11.4222	2.2 K		2%	0207	MF
R..0063	57.11.4472	4.7 K		2%	0207	MF
R..0064	57.11.4182	1.8 K		2%	0207	MF
R..0065	57.11.4472	4.7 K		2%	0207	MF
R..0066	57.11.4152	1.5 K		2%	0207	MF
R..0067	57.11.4102	1 K		2%	0207	MF
R..0068	57.11.4152	1.5 K		2%	0207	MF
R..0069	57.11.4472	4.7 K		2%	0207	MF
R..0070	57.11.4682	6.8 K		2%	0207	MF
R..0071	57.11.4561	560		2%	0207	MF
R..0072	57.11.4223	22 K		2%	0207	MF
R..0073	57.11.4103	10 K		2%	0207	MF
R..0074	57.11.4332	3.3 K		2%	0207	MF
R..0075	57.11.4102	1 K		2%	0207	MF
R..0076				not connected		
R..0077				not connected		
R..0078				not connected		
R..0079				not connected		
R..0080	57.11.4122	1.2 K		2%	0207	MF
R..0081	57.11.3911	910		1%	0207	MF
R..0082	57.11.4102	1 K		2%	0207	MF
R..0083	57.11.4333	33 K		2%	0207	MF
R..0084	57.11.4101	100		2%	0207	MF
R..0085	57.11.4103	10 K		2%	0207	MF
R..0086	57.11.4103	10 K		2%	0207	MF
R..0087	57.11.4103	10 K		2%	0207	MF
R..0088	57.11.4332	3.3 K		2%	0207	MF
R..0089	57.11.4222	2.2 K		2%	0207	MF
R..0090	57.11.4561	560		2%	0207	MF
R..0091	57.11.4102	1 K		2%	0207	MF
R..0092	57.11.4222	2.2 K		2%	0207	MF
R..0093	57.11.4152	1.5 K		2%	0207	MF
R..0094	57.11.4332	3.3 K		2%	0207	MF
R..0095	57.11.4561	560		2%	0207	MF
R..0096	57.11.4102	1 K				

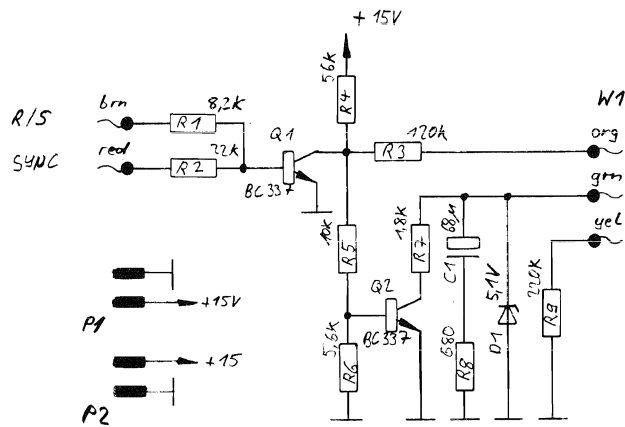
CAPSTAN SERVO BOARD 1.777.412.21



C278 1.777.418-21

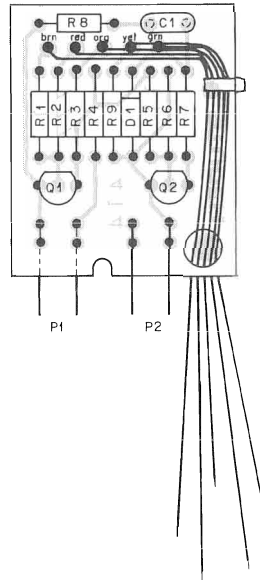
① 19.01.88 SON	① 10.4.89 JME	○	○	○
EGL	C270 C274	PAGE 1 OF 2		
STUDER		CAPSTAN SERVO BOARD	"ESE"	SC 1.777.412-21

FAST START BOARD 1.777.414.00



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C 270	PAGE 1 OF 1			
STUDER	FAST START BOARD		SC	1.777.414.00

FAST START BOARD 1.777.414.00



IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C..0001		59.26.0680	68 U	20%, 6x3V, SAL	
D..0001		50.04.1112	5.1 V	5%, .40M, Z+	
MP.0001		1.777.414.11		FAST START BOARD	
P..0001		54.01.0468	2 PDL	STRIP CIS ANGLES	
P..0002		54.01.0468	2 PDL	STRIP CIS ANGLES	
Q..0001		50.03.0340	BC 337-25		
Q..0002		50.03.0340	BC 337-25		
R..0001		57.11.4822	8.2 K	2%, 0207, MF	
R..0002		57.11.4223	22 K	2%, 0207, MF	
R..0003		57.11.4124	120 K	2%, 0207, MF	
R..0004		57.11.4563	56 K	2%, 0207, MF	
R..0005		57.11.4103	10 K	2%, 0207, MF	
R..0006		57.11.4562	5.6 K	2%, 0207, MF	
R..0007		57.11.4182	1.8 K	2%, 0207, MF	
R..0008		57.11.4681	680	2%, 0207, MF	
R..0009		57.11.4224	220 K	2%, 0207, MF	
W..0001		1.777.414.93		WL-FAST START BOARD	

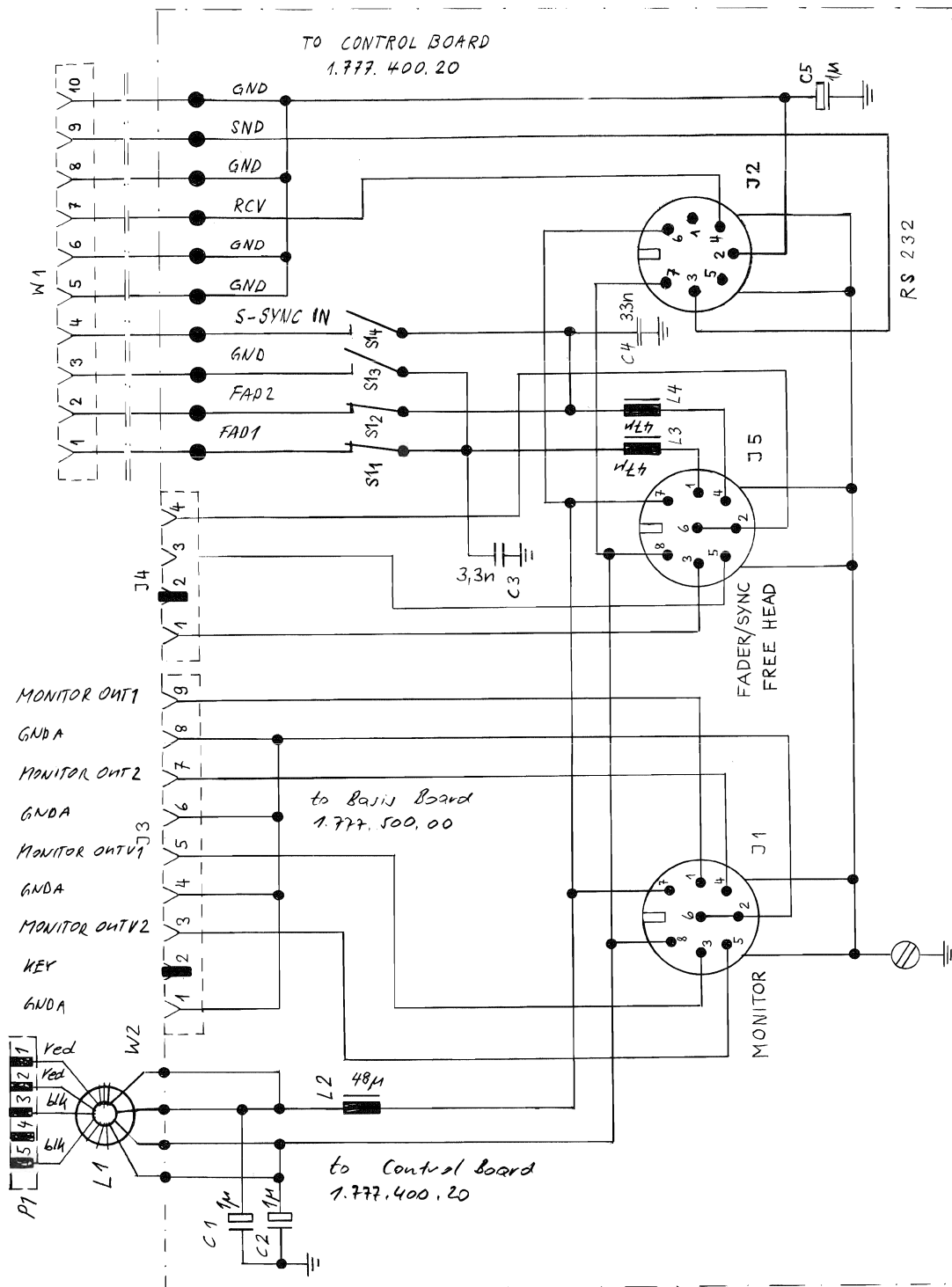
ORIG 87/09/28

STUDER (00) 87/09/28

FAST START BOARD

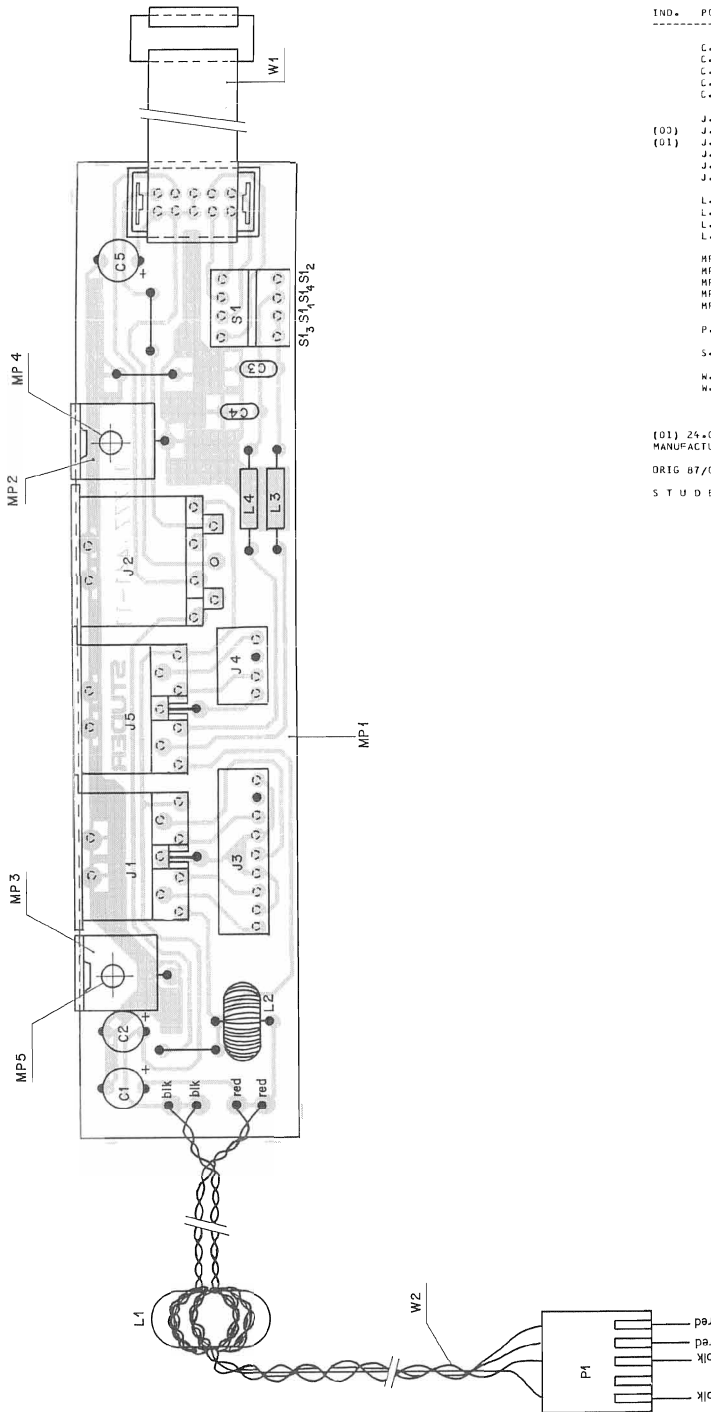
1.777.414.00 PAGE 1

CONNECTION BOARD 1.777.441.00



© 1.6.87 J.l.f.	○ ..	○ ..	○ ..	○ ..
C 270			PAGE 1 OF 1	
STUDER	CONNECTION BOARD		SC 1.777.441.00	

CONNECTION BOARD 1.777.441.00



IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.	
		C..0001	59.22.8109	1 U	-20%, 63V, EL	
		C..0002	59.22.8109	1 U	-20%, 63V, EL	
		C..0003	59.32.2332	3300 P	10%, 50V, CER	
		C..0004	59.32.2332	3300 P	10%, 50V, CER	
		C..0005	59.22.8109	1 U	-20%, 63V, EL	
		J..0001	54.20.2003	8 PDL.	PRINT DIN	Hirschmann
(00)		J..0002	54.21.1247	7 PDL.	PRINT DIN	Hirschmann
(01)		J..0002	54.99.0216	7 PDL.	PRINT DIN	Hirschmann
		J..0003	54.01.0217	9 PDL.	SOCKET STRIP CIS	AMP
		J..0004	54.01.0241	4 PDL.	SOCKET STRIP CIS	AMP
		J..0005	54.20.2003	8 PDL.	PRINT DIN	Hirschmann
		L..0001	61.32.0152	020/10±7	COIL	
		L..0002	62.03.0010	48U, 2A	COIL	
		L..0003	62.01.0138	47U	COIL	
		L..0004	62.01.0138	47U	COIL	
		MP.0001	1.777.441.11		CONNECTION-PCB	St
		MP.0002	1.726.780.01		HOLDER	St
		MP.0003	1.726.780.01		HOLDER	St
		MP.0004	28.21.2405	D 3x4	RIVET	St
		MP.0005	28.21.2405	D 3x4	RIVET	St
		P..0001	54.01.0264	5 PDL.	CASING CIS	AMP
		S..0001	55.12.1001	4 pcs	DIL SWITCH ON/OFF	
		W..0001	1.223.110.04		FLATCABLE 10 PDL. 0x27 M	St
		W..0002	1.777.441.93		WL-CONNECTION BOARD	St

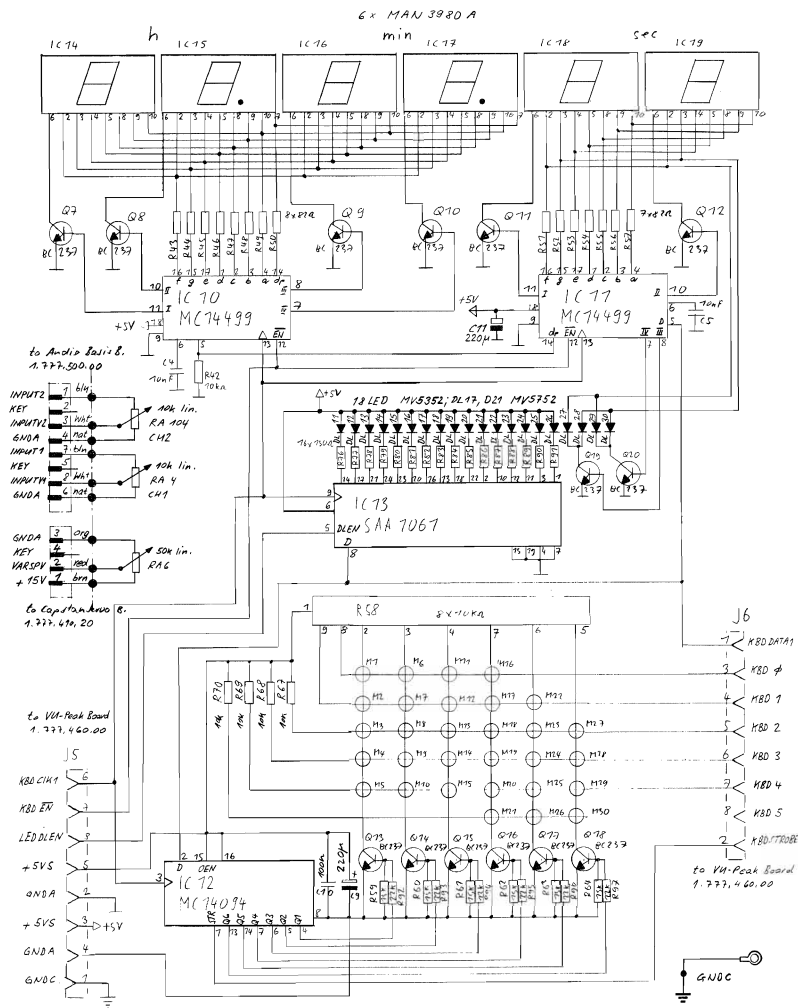
(01) 24.01.89 Number adjust
 MANUFACTURER: AMP=AMP Incorporated+St=Studer.

DRIG 87/05/27 (01) 89/01/24

STUDER (01) 89/01/24 CONNECTION BOARD PL 1.777.441.00 PAGE 1



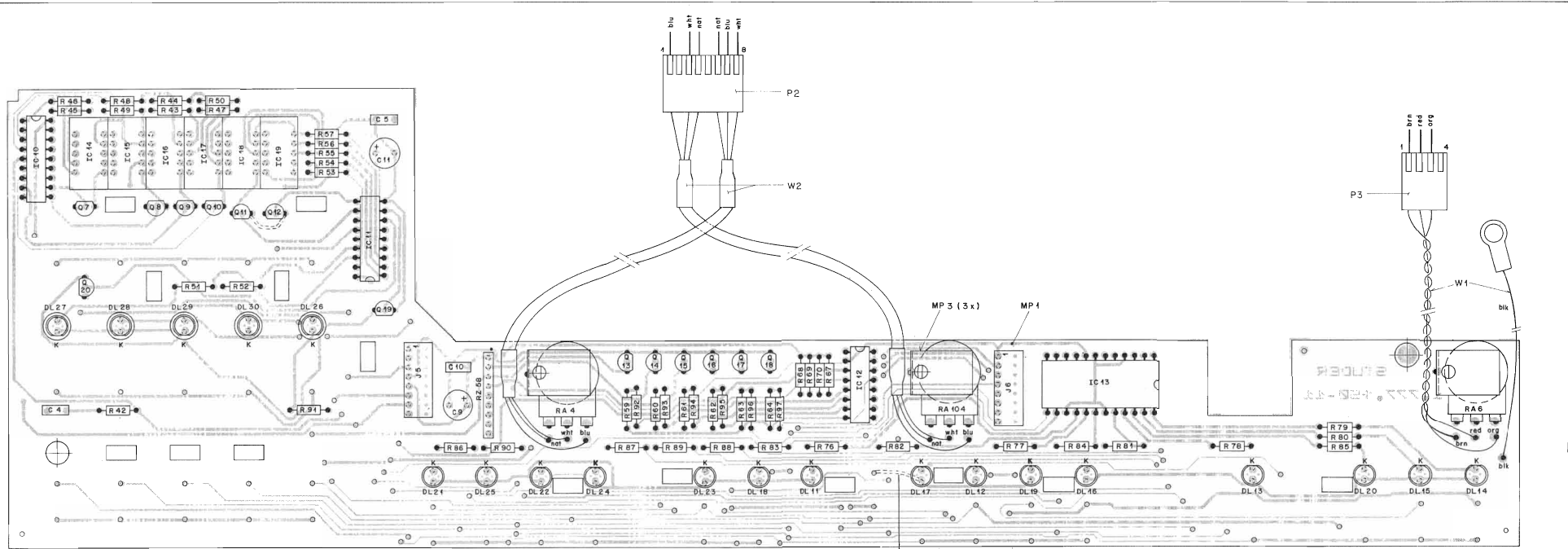
KEYBOARD 1.777.450.00



	J6.3	J6.4	J6.5	J6.6	J6.7	J6.8
Q 13	SEL M 1	STEP M 2	TRANS M 3	SEARCH M 4	RESET M 5	
Q 14	Z-LOG M 6 (D 27)	A-LOG M 7 (D 28)	LOOP M 8 (D 29)	T-DUMP M 9 (D 30)	EDIT M 10 (D 26)	
Q 15	<< M 11	>> M 12	PLAY M 13	STOP M 14	REC M 15	
Q 16	READY 1 M 16 (D 21)	INPUT 1 M 17 (D 25)	SYNC 1 M 18 (D 22)	REPRO 1 M 19 (D 24)	MIC M 20 (D 23)	UNCALINP. M 21 (D 18)
Q 17		LINE M 22 (D 11)	READY 2 M 23 (D 17)	INPUT 2 M 24 (D 12)	SYNC 2 M 25 (D 19)	REPRO 2 M 26 (D 16)
Q 18			UNCALOUT. M 27 (D 13)	SLOW M 28 (D 20)	FAST M 29 (D 15)	VARISPEED M 30 (D 14)

① 21.1.87 B	① 12.8.87 J.M. Epl.		
C 270		PAGE 1 OF 2	
STUDER	KEYBOARD	*ESE" SC	1.777.450.00

KEYBOARD 1.777.450.00



CONNECTED ON SOLDER SIDE K = CATHODE

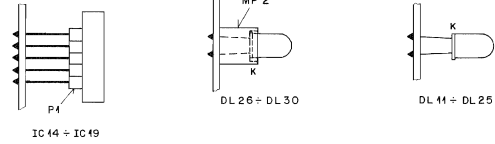


Table with 6 columns: IND., POS.ND., PART NO., VALUE, SPECIFICATIONS / EQUIVALENT, MANUF. (Left section)

Table with 6 columns: IND., POS.ND., PART NO., VALUE, SPECIFICATIONS / EQUIVALENT, MANUF. (Middle section)

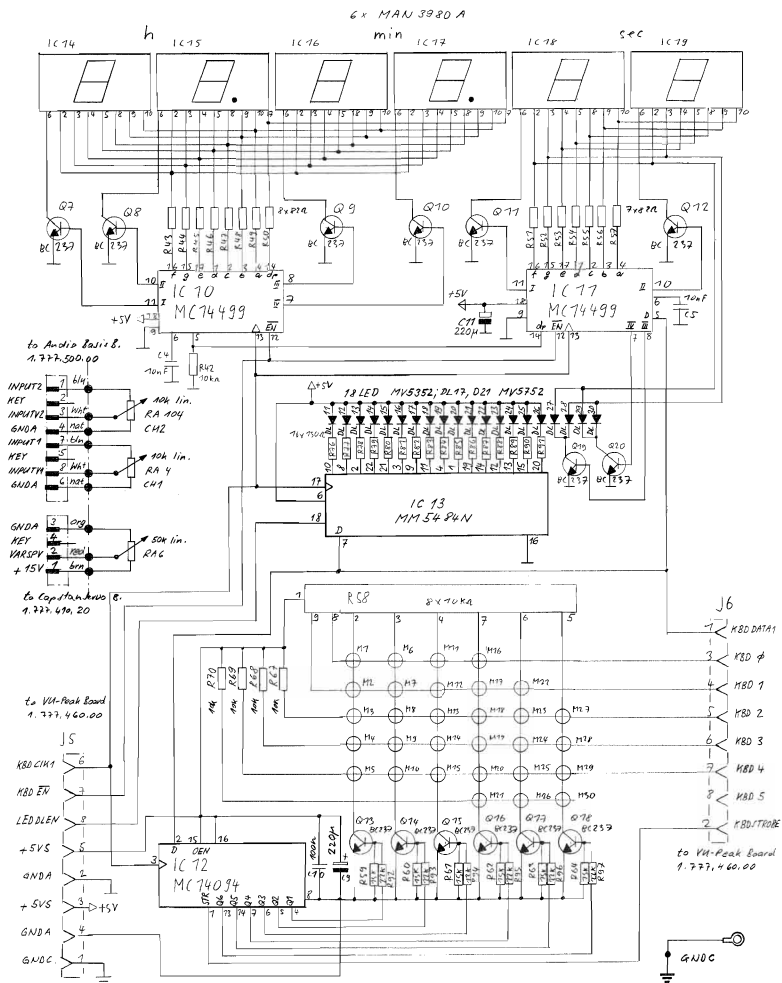
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Table with 6 columns: IND., POS.ND., PART NO., VALUE, SPECIFICATIONS / EQUIVALENT, MANUF. (Top right section)

Table with 6 columns: IND., POS.ND., PART NO., VALUE, SPECIFICATIONS / EQUIVALENT, MANUF. (Middle right section)

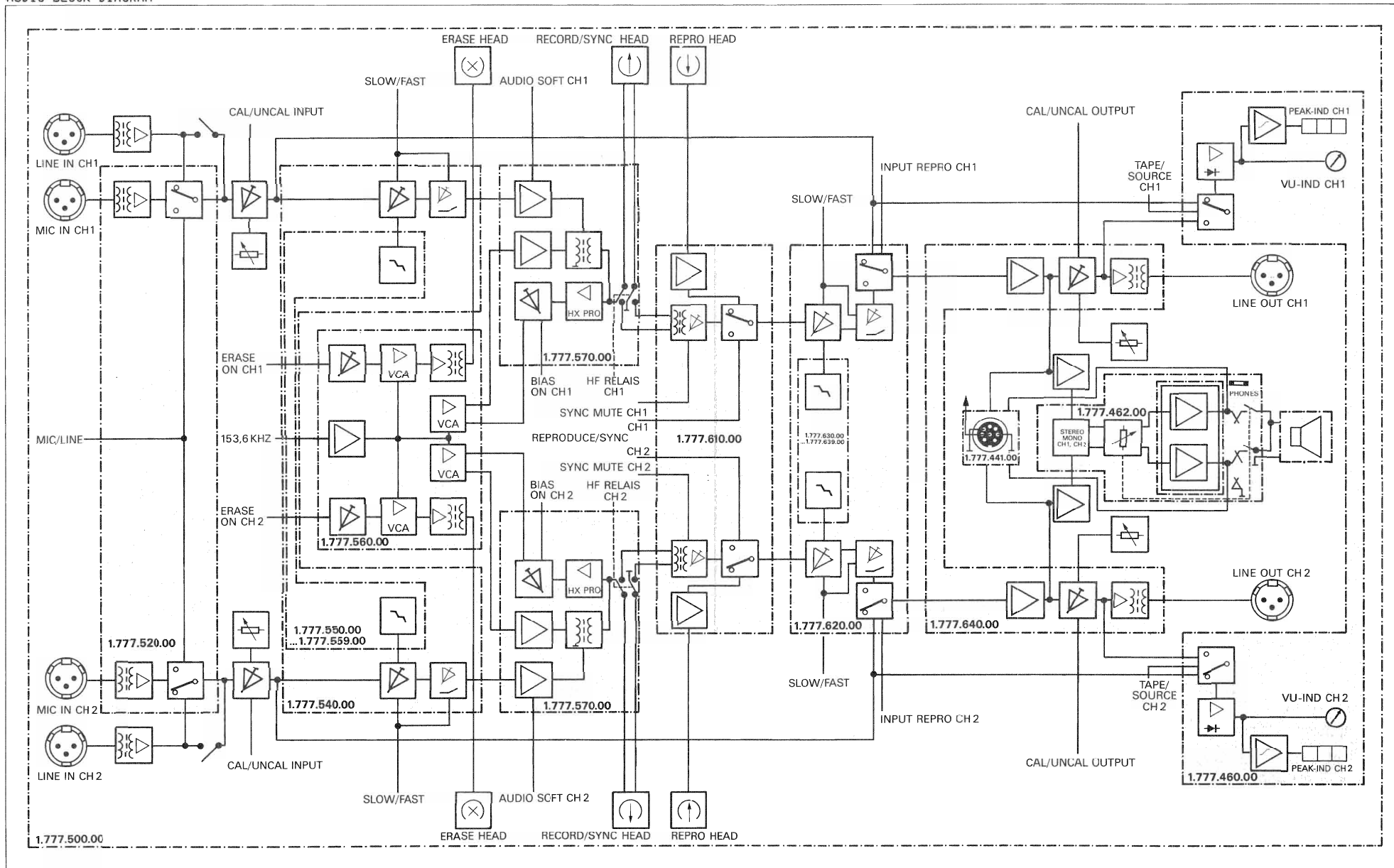
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KEYBOARD 1.777.451.00

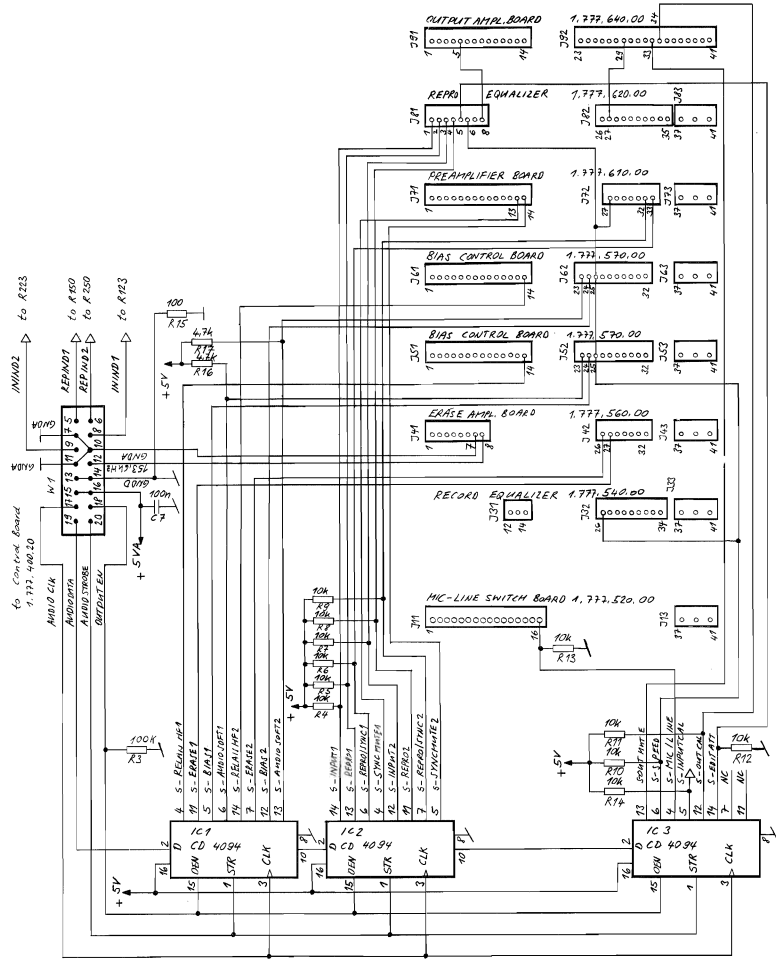


④ 4.1.88	C 270	PAGE 1 OF 2
STUDER	KEYBOARD	"ESE" SC 1.777.451.00

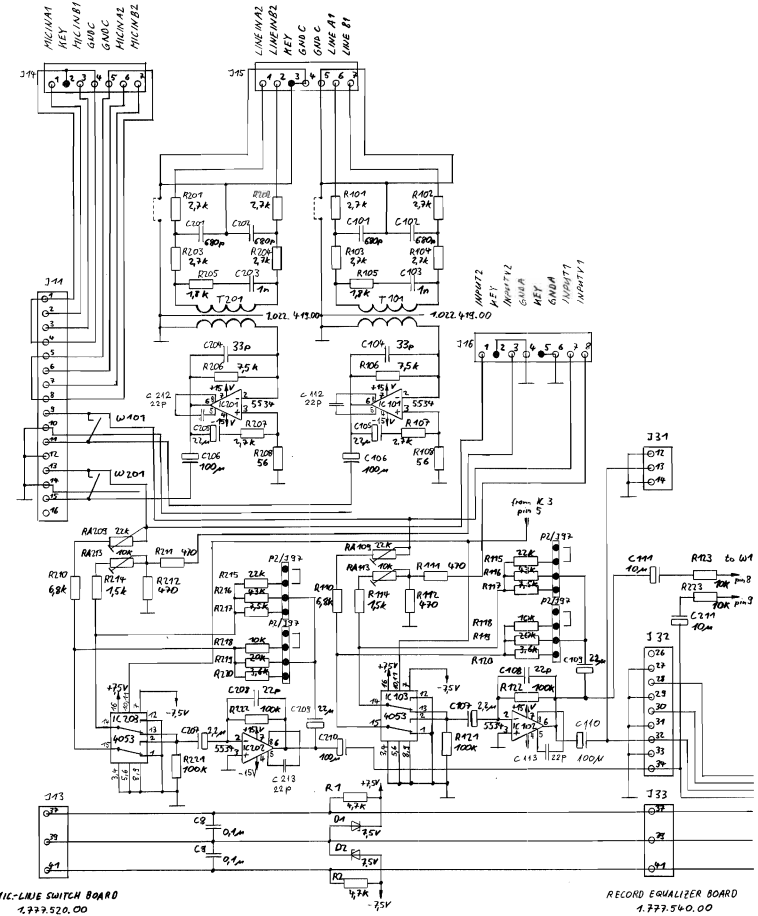
AUDIO BLOCK DIAGRAM



AUDIO BASIS BOARD 1.777.500.81

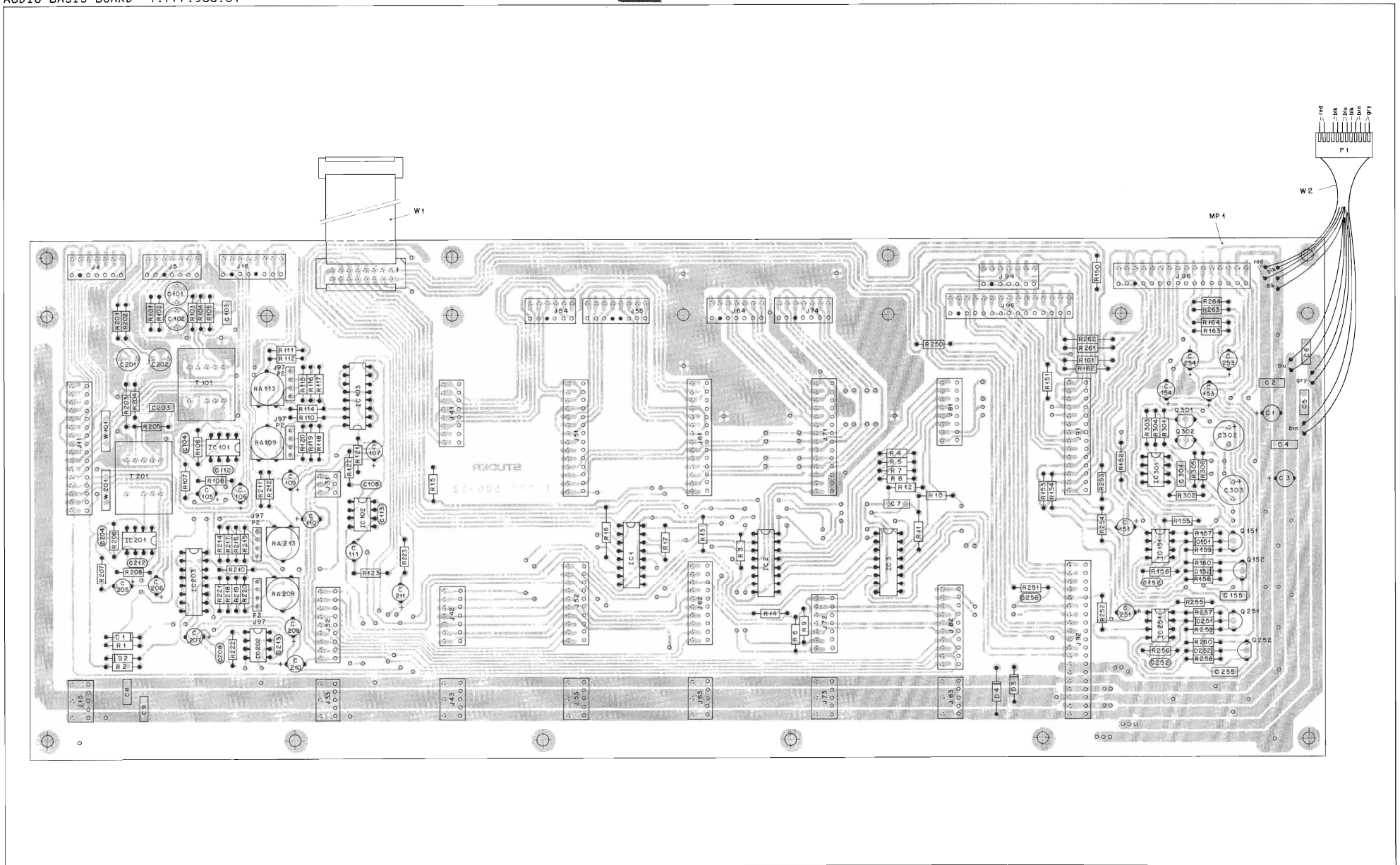


7.1.88	8 JUL 88	C270	PAGE 1 OF 4
STUDER	AUDIO BASIS BOARD	"ESE" SC	1.777.500.81

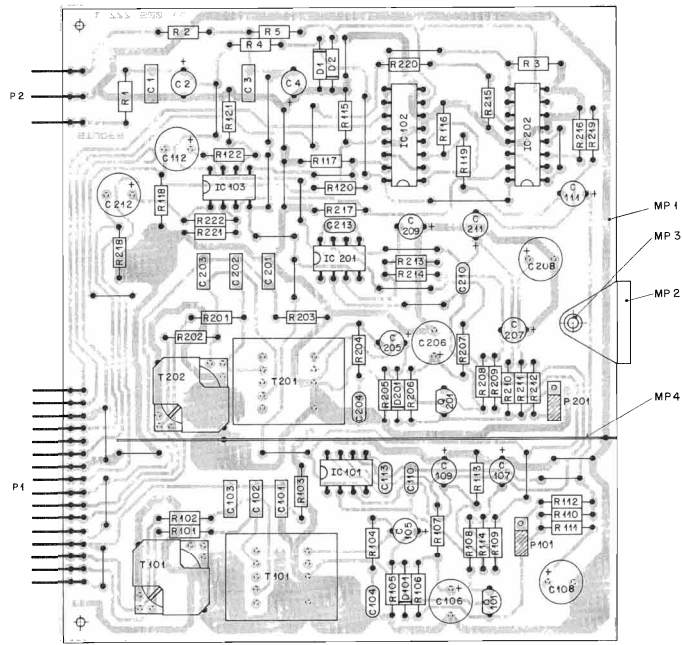


7.1.88	8 JUL 88	C270	PAGE 2 OF 4
STUDER	AUDIO BASIS BOARD	"ESE" SC	1.777.500.81

AUDIO BASIS BOARD 1.777.500.81



MIC-LINE-SWITCH BOARD 1.777.520.00



IND.	POS.ND.	PART ND.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C++0001	994.06.0104	1 U	10%	63V * PETP	
C++0002	994.12.5220	22 U	-20%	25V * EL	
C++0003	994.06.0104	1 U	10%	63V * PETP	
C++0004	994.22.5220	22 U	-20%	25V * EL	
C++0101	994.06.0102	1000 P		10%	63V * PETP
C++0102	994.06.0102	1000 P		10%	63V * PETP
C++0103	994.06.0102	1000 P		10%	63V * PETP
C++0104	994.34.4271	270 P		5%	N750 * CER
C++0105	994.22.4100	10 U		-20%	25V * EL
C++0106	994.22.5101	100 U		-20%	25V * EL
C++0107	994.22.5220	22 U		-20%	25V * EL
C++0108	994.22.2471	470 U		-20%	63V * EL
C++0109	994.22.4100	10 U		-20%	25V * EL
C++0110	994.34.4220	22 P		5%	N150 * CER
C++0111	994.22.4100	10 U		-20%	25V * EL
C++0112	994.22.5101	100 U		-20%	25V * EL
C++0113	994.22.2220	22 P		5%	N150 * CER
C++0201	994.06.0102	1000 P		10%	63V * PETP
C++0202	994.06.0102	1000 P		10%	63V * PETP
C++0203	994.06.0102	1000 P		10%	63V * PETP
C++0204	994.34.4271	270 P		5%	N750 * CER
C++0205	994.22.4100	10 U		-20%	25V * EL
C++0206	994.22.5101	100 U		-20%	25V * EL
C++0207	994.22.5220	22 U		-20%	25V * EL
C++0208	994.22.2471	470 U		-20%	63V * EL
C++0209	994.22.4100	10 U		-20%	25V * EL
C++0210	994.34.4220	22 P		5%	N150 * CER
C++0211	994.22.4100	10 U		-20%	25V * EL
C++0212	994.22.5101	100 U		-20%	25V * EL
C++0213	994.34.4220	22 P		5%	N150 * CER

D++0001	50.09.4103	7.5 V	5%	+40% - 2%	
D++0002	50.09.4103	7.5 V	5%	+40% - 2%	
D++0101	50.09.0125	1M 4448			SI
D++0201	50.09.0125	1M 4448			SI

IC++0101 50.05.0243 NE 5534N NE 5534P *OPAMP

STUDER (00) 86/09/15 MIC-LINE-SWITCH BOARD 1.777.520.00 PAGE 1

IND.	POS.ND.	PART ND.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
T++0101	1.022.400.00			INPUT TRANSFORMATOR 114	
T++0201	1.022.400.00			INPUT TRANSFORMATOR 114	

MANUFACTURER: Mot-Motorola; NS-National Semiconductor; Phi-Philips; Sigs-Signetics; Sen-Sencore; TI-Texas Instruments; DRIG 86/09/15

STUDER (00) 86/09/15 MIC-LINE-SWITCH BOARD 1.777.520.00 PAGE 4

IND.	POS.ND.	PART ND.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
IC++0102	50.07.0915			MC 14 0538P.CD 4053 BCN+A	
IC++0103	50.09.0105	NE 5532N		NE 5532P *OPAMP	
IC++0104	50.09.0243	NE 5534N		NE 5534P *OPAMP	
IC++0202	50.07.0915			MC 14 0538P.CD 4053 BCN+A	
J++0201	54.01.0021			JUMPER	
J++0201	54.01.0021			JUMPER	
L++0101	1.022.169.00			HF ASM. COIL	
L++0201	1.022.169.00			HF ASM. COIL	
MP-0001	1.777.520.11			MIC-LINE SWITCH BOARD	
MP-0002	1.010.001.33			GAP	
MP-0003	29.21.1360	DZ-2595		TUBULAR RESISTOR	
MP-0004	1.777.520.01			SCREEN-SHEET-METAL	
P++0001	54.01.0276	16 POL.		STRIP CIS ANGLE	
P++0002	54.01.0249	3 POL.		STRIP CIS ANGLE	
P++0101	54.01.0020	3 pcs		PIN HS-5.0/2.4 (+039-+03)	
P++0201	54.01.0020	3 pcs		PIN HS-5.0/2.4 (+039-+03)	
Q++0101	50.03.0351	BC 327-25			
Q++0201	50.03.0351	BC 327-25			
R++0001	57.11.4479	6.7		2%, 0207 * MF	
R++0002	57.11.4479	6.7		2%, 0207 * MF	
R++0003	57.11.4104	100 K		2%, 0207 * MF	
R++0004	57.11.4102	1 K		2%, 0207 * MF	
R++0005	57.11.4102	1 K		2%, 0207 * MF	
R++0101	57.11.4103	10 K		2%, 0207 * MF	
R++0102	57.11.4103	10 K		2%, 0207 * MF	
R++0103	57.11.4101	100		2%, 0207 * MF	
R++0104	57.11.4103	12 K		2%, 0207 * MF	
R++0105	57.11.4334	330 K		2%, 0207 * MF	
R++0106	57.11.4103	12 K		2%, 0207 * MF	
R++0107	57.11.4103	10 K		2%, 0207 * MF	
R++0108	57.11.4472	6.7 K		2%, 0207 * MF	

STUDER (00) 86/09/15 MIC-LINE-SWITCH BOARD 1.777.520.00 PAGE 2

IND.	POS.ND.	PART ND.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
R++0109	57.11.4103	10 K		2%, 0207 * MF	
R++0110	57.11.3114	110 K		1%, 0207 * MF	
R++0111	57.11.4102	1 K		2%, 0207 * MF	
R++0112	57.11.3242	2.4 K		1%, 0207 * MF	
R++0113	57.11.4395	39 K		2%, 0207 * MF	
R++0114	57.11.4223	22 K		2%, 0207 * MF	
R++0115	57.11.3202	2 K		1%, 0207 * MF	
R++0116	57.11.4473	6.7 K		2%, 0207 * MF	
R++0117	57.11.4224	220 K		2%, 0207 * MF	
R++0118	57.11.4473	6.7 K		2%, 0207 * MF	
R++0119	57.11.4102	1 K		2%, 0207 * MF	
R++0120	57.11.4102	1 K		2%, 0207 * MF	
R++0121	57.11.4102	1 K		2%, 0207 * MF	
R++0122	57.11.4471	470 K		2%, 0207 * MF	
R++0201	57.11.4103	10 K		2%, 0207 * MF	
R++0202	57.11.4103	10 K		2%, 0207 * MF	
R++0203	57.11.4101	100		2%, 0207 * MF	
R++0204	57.11.4103	12 K		2%, 0207 * MF	
R++0205	57.11.4334	330 K		2%, 0207 * MF	
R++0206	57.11.4103	12 K		2%, 0207 * MF	
R++0207	57.11.4103	10 K		2%, 0207 * MF	
R++0208	57.11.4472	6.7 K		2%, 0207 * MF	
R++0209	57.11.4103	10 K		2%, 0207 * MF	
R++0210	57.11.3114	110 K		1%, 0207 * MF	
R++0211	57.11.4102	1 K		2%, 0207 * MF	
R++0212	57.11.3242	2.4 K		1%, 0207 * MF	
R++0213	57.11.4395	39 K		2%, 0207 * MF	
R++0214	57.11.4223	22 K		2%, 0207 * MF	
R++0215	57.11.3202	2 K		1%, 0207 * MF	
R++0216	57.11.4473	6.7 K		2%, 0207 * MF	
R++0217	57.11.4224	220 K		2%, 0207 * MF	
R++0218	57.11.4473	6.7 K		2%, 0207 * MF	
R++0219	57.11.4102	1 K		2%, 0207 * MF	
R++0220	57.11.4102	1 K		2%, 0207 * MF	
R++0221	57.11.4102	1 K		2%, 0207 * MF	
R++0222	57.11.4471	470		2%, 0207 * MF	

STUDER (00) 86/09/15 MIC-LINE-SWITCH BOARD 1.777.520.00 PAGE 3

Einbauanleitung für die Mikrofonoption C270

Bausatz: 1 Stk. Mikrofonoption Print 1.777.520.00
2 Stk. Fuehrungsschienen 1.088.300.07

Hilfsmittel: Sechskantschluesse1 No.2,5
Kreuzschraubendreher No.2

Anleitung:

- Geraet von seiner Stromzufuhr trennen.
- Gehaeuse entfernen durch Loesen der 8 seitlichen IS-Schrauben und der 4 Fussleisten-Befestigungsschrauben.
- Das VU-Meter Panel nach Loesen der 4 IS-Schrauben nach oben klappen.
- Die 2 Drahtbruecken W101 und W201 **(A)** auf dem AUDIO BASIS PRINT oeffnen. Freies Ende nach unten druecken und seitlich aus der Verankerung ausfahren.
- Die 2 Fuehrungsschienen in die vorbereiteten Montageloecher, ganz links, einsetzen und einschnappen lassen.
- Auf Print 1.777.520.00 mit P101 (CH1) und P201 (CH2) **(B)** die Eingangsempfindlichkeit LOW (-70 bis -36 dBu) oder HIGH (-38 bis -8 dBu) waehlen.
- Print 1.777.520.00 in die Steckerleisten J11 und J13 **(C)** des AUDIO BASIS PRINTs 1.777.500.81 einsetzen.
- Auf dem CONTROL PRINT 1.777.400.22 Schalter 6 des DIL-Schalters SZ1 **(D)** auf Position ON stellen (siehe Fig. 2).
- VU-Meter Panel schliessen, Gehaeuse montieren.

Hinweis: Nach diesem Umbau sind keine Einstellarbeiten notwendig.
Fuer die Anwendung bitte Bedienungsanleitung konsultieren.

Installation Instructions for the Mic Option Board C270

Kit: 1 Mic Option Board 1.777.520.00
2 Plastic guide rails 1.088.300.07

Tools: Allen key no.2,5
Cross head screw driver no.2

Instructions:

- Disconnect the unit from its power supply.
- Remove the housing after unscrewing the 8 allen key screws to be found 4 on each side and the units feet by loosening 2 cross head screws each.
- Fold up the VU meter panel after loosening the 4 corresponding allen key screws.
- Disconnect the 2 wire bridges W101 and W201 **(A)** to be found on the AUDIO BASIS BOARD. Push the free end downwards and to the side to loosen it from its contact point.
- Install the two plastic guide rails in their foreseen place (all to the left). Make sure that rails snap in properly.
- Select with P101 (CH1) and P201 (CH2) **(B)** on PCB 1.777.520.00 the wanted input sensitivity, LOW (-70 to -36 dBu) or HIGH (-38 to -8 dBu).
- Insert board 1.777.520.00 into the connectors J11 and J13 **(C)** to be found on the AUDIO BASISD BOARD 1.777.500.81.
- Set switch 6 of the DIL switch SZ1 **(D)** to its ON position, to be found on the CONTROL BOARD 1.777.400.22 (see fig. 2).
- Reinstall VU meter panel and housing.

Attention: After this installation no realignment is needed.
To operate please consult the operating manual.

Instruction de montage pour l'option microphone C270.

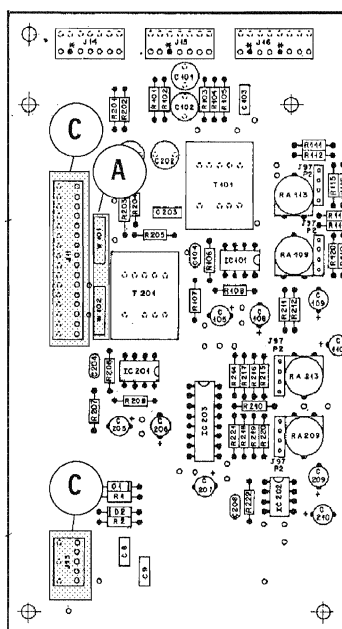
Contenu: 1 carte option microphone 1.777.520.00
2 glissières de guidage 1.088.300.07

Outils: clé 6-pans No.2.5
Tourne-vis à croix No.2

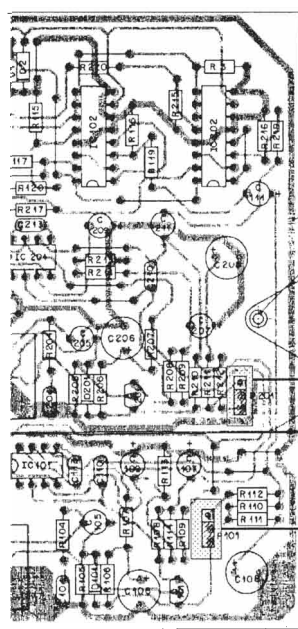
Instructions:

- retirer la fiche secteur.
- enlever le boîtier après avoir retiré les 8 vis 6-pans latérales ainsi que les 4 vis des pieds.
- ouvrir vers le haut le panneau des VU-mètres après avoir retiré les 4 vis 6-pans.
- ouvrir les 2 contacts W101 et W201 (A) du AUDIO BASIS PRINT: peser sur l'extrémité libre et dégager le contact sur le côté.
- introduire les 2 glissières dans les trous prévus à cet effet, tout à gauche des cartes audio.
- Sur le circuit 1.777.520.00 choisir la sensibilité d'entrée à l'aide de P101 (CH1) et de P201 (CH2) (B). LOW (-70 à -36 dBu) ou HIGH (-38 à -8 dBu).
- introduire la carte 1.777.520.00 dans les contacts J11 et J13 (C) de la carte AUDIO BASIS PRINT 1.777.500.81.
- mettre le 6e contact de l'interrupteur DIL SZ1 (D) en position ON, sur la carte CONTROL PRINT 1.777.400.22.
- refermer le panneau VU-mètres et le boîtier.

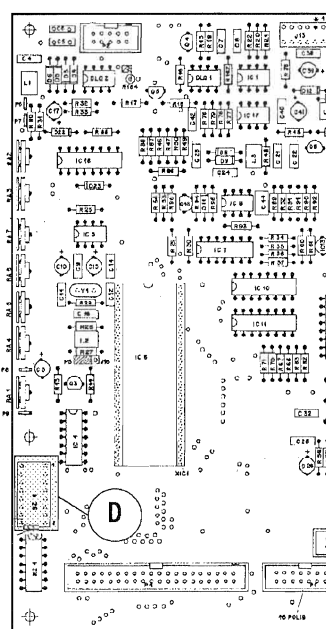
Remarques: - Cette modification ne nécessite pas de réglage de l'appareil. Consulter aussi le mode d'emploi.



1.777.500.81

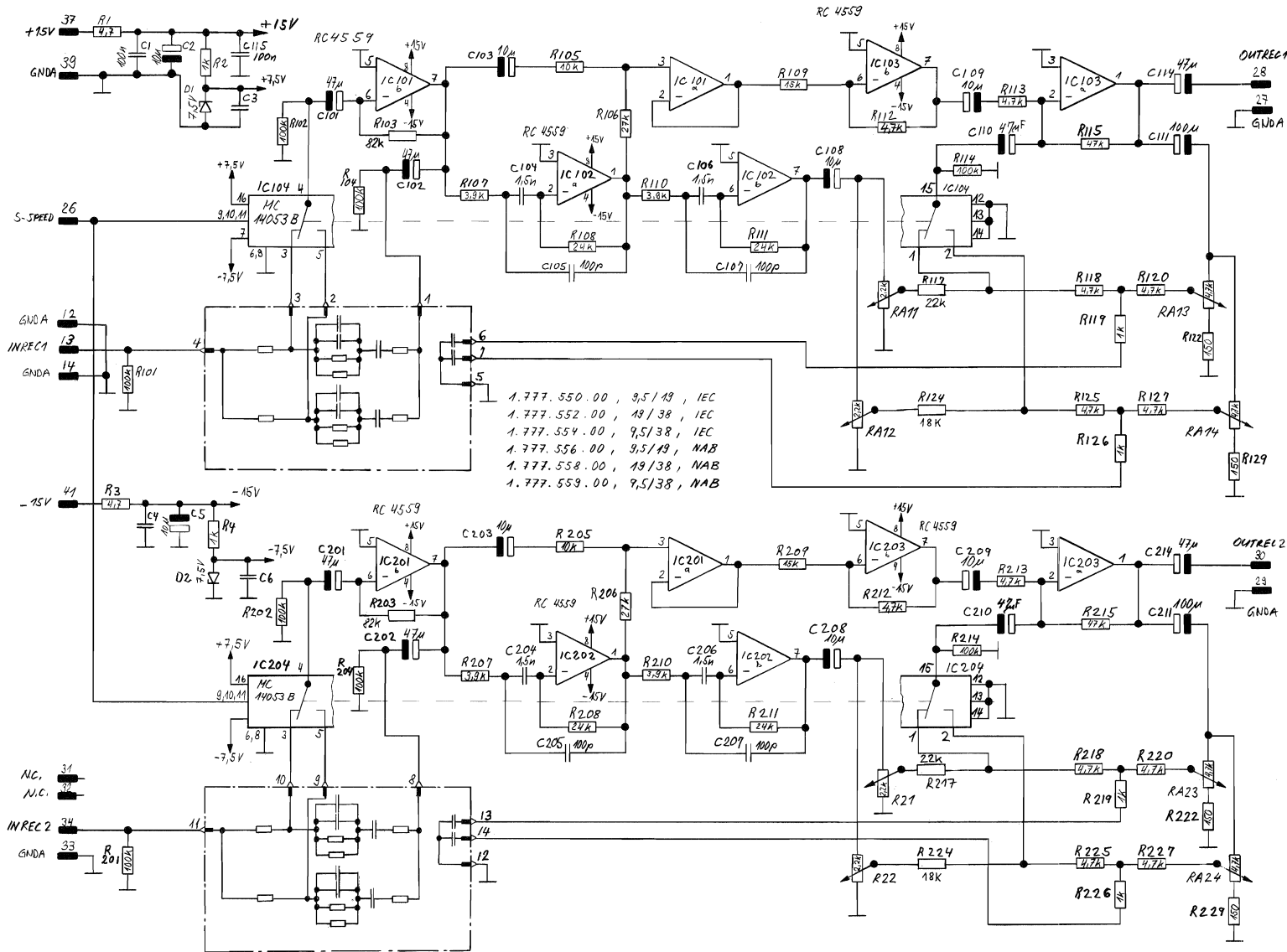


1.777.520.00



1.777.400.22

RECORD EQUALIZER BOARD 1.777.540.00



18.1.87 01. J. J. H. 12.8.87 J. M. Egl. 03.02.88

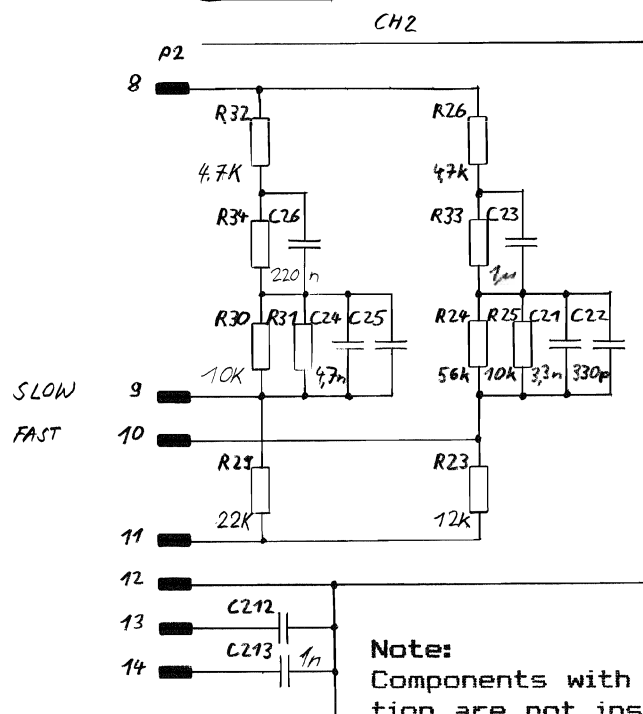
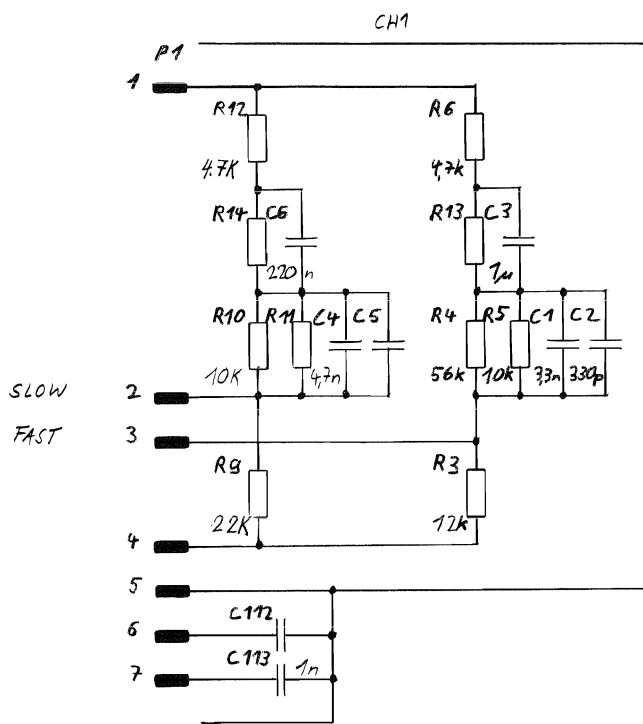
C270

STUDER

"ESE" SC 1.777.540.00

PAGE 1 OF 1

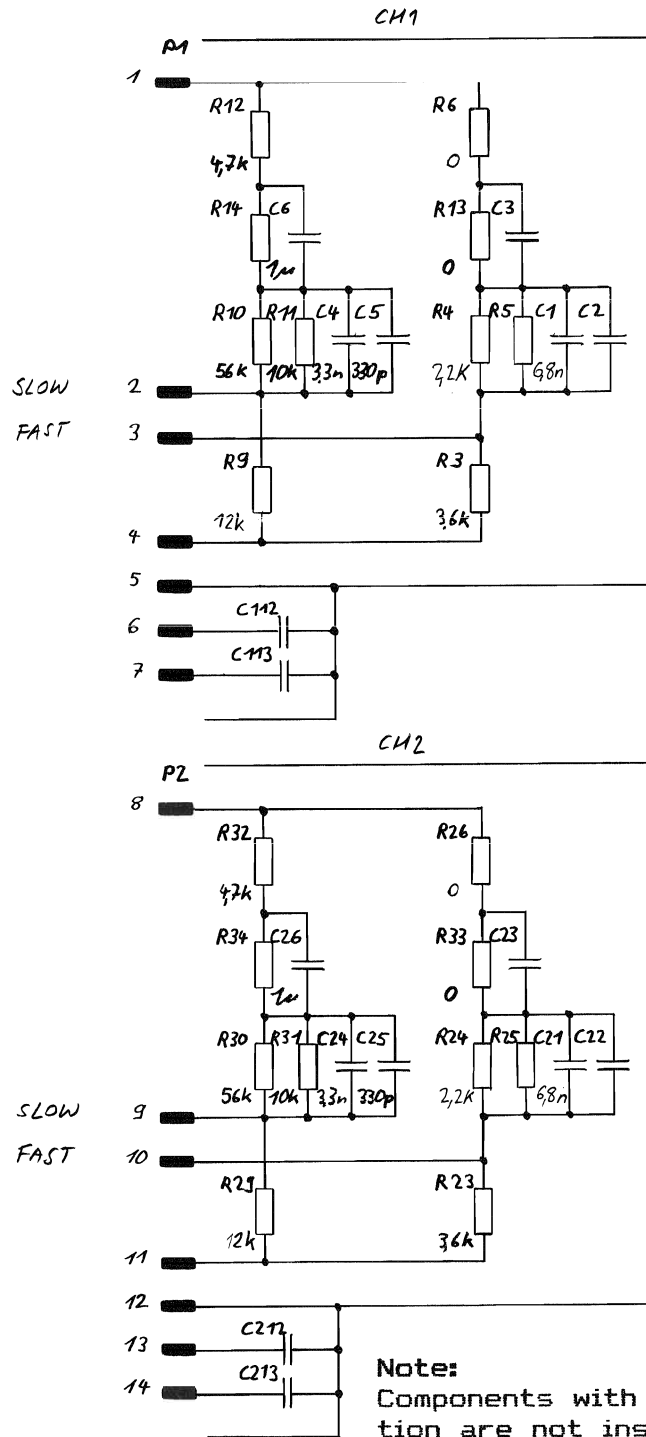
RECORD SPEED BOARD 9.5/19 IEC 1.777.550.00



Note:
Components with no value indication are not installed.

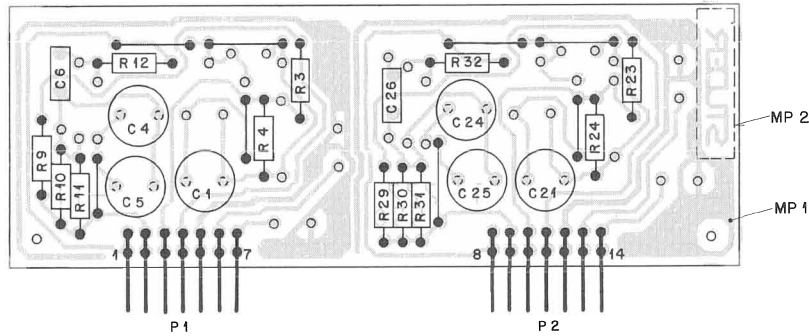
① 232.87	② 0302.88	③ ..	④ ..
C270		PAGE 1 OF 1	
STUDER	RECORD SPEED B. 9.5/19 IEC (3,75/7,5)	SC	1.777.550.00

RECORD SPEED BOARD 19/38 IEC 1.777.552.00



① 232.8747 EA	① 177.87 J.U. EA	② 15098787 EA	○ ..	○ ..
C270			PAGE 1 OF 1	
STUDER	RECORD SPEED B.19/38 IEC (7,5/15)	SC	1.777.552.00	

RECORD SPEED BOARD 19/38 IEC 1.777.552.00

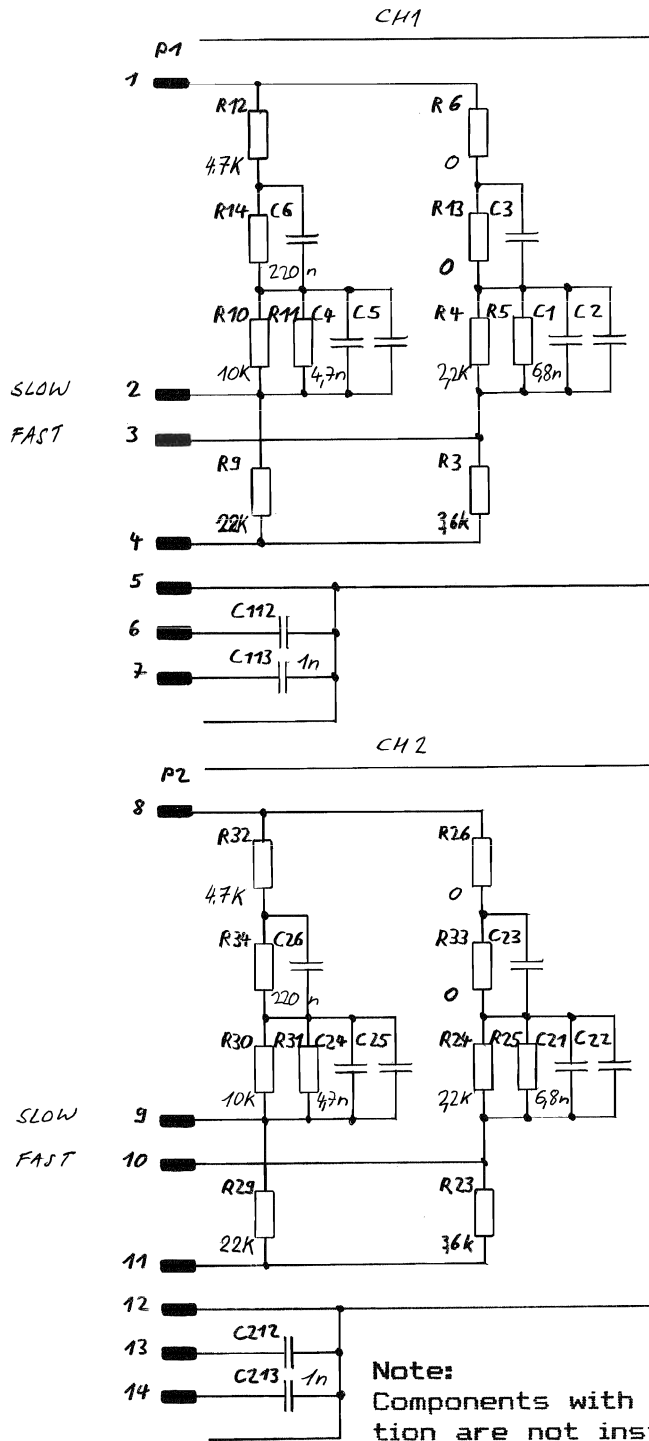


IND.	PDS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.	IND.	PDS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
(00)	C..0001	59.05.2222	2200 P	2.5%, 160V + PP		(01)	R..0029	57.11.3123	12 K	1%, 0207 + MF	
(02)	C..0001	59.05.2682	6800 P	2.5%, 63V + PP			R..0030	57.11.3563	56 K	1%, 0207 + MF	
	C..0004	59.05.2332	3300 P	2.5%, 160V + PP			R..0031	57.11.3103	10 K	1%, 0207 + MF	
	C..0005	59.05.2331	330 P	2.5%, 630V + PP			R..0032	57.11.3472	4.7 K	1%, 0207 + MF	
	C..0006	59.06.5105	1 U	5%, 50V + PETP							
(00)	C..0021	59.05.2222	2200 P	2.5%, 160V + PP							
(02)	C..0021	59.05.2682	6800 P	2.5%, 63V + PP							
	C..0024	59.05.2332	3300 P	2.5%, 160V + PP							
	C..0025	59.05.2331	330 P	2.5%, 630V + PP							
	C..0026	59.06.5105	1 U	5%, 50V + PETP							
	MP.0001	1.777.550.11		RECORD SPEED BOARD PCB							
	MP.0002	1.777.552.01		LABEL							
	P..0001	54.01.0221	7 POL.	STRIP CIS							
	P..0002	54.01.0221	7 POL.	STRIP CIS							
	R..0003	57.11.3362	3.6 K	1%, 0207 + MF							
(00)	R..0004	57.11.3392	3.9 K	1%, 0207 + MF							
(02)	R..0004	57.11.3222	2.2 K	1%, 0207 + MF							
(00)	R..0005	57.11.3472	4.7 K	1%, 0207 + MF							
(02)	R..0005			not connected							
(00)	R..0006	57.11.3101	100	1%, 0207 + MF							
(02)	R..0006	1.010.324.64	0	WIRING BRIDGE							
(00)	R..0009	57.11.3822	8.2 K	1%, 0207 + MF							
(01)	R..0009	57.11.3123	12 K	1%, 0207 + MF							
	R..0010	57.11.3563	56 K	1%, 0207 + MF							
	R..0011	57.11.3103	10 K	1%, 0207 + MF							
	R..0012	57.11.3472	4.7 K	1%, 0207 + MF							
	R..0023	57.11.3362	3.6 K	1%, 0207 + MF							
(00)	R..0024	57.11.3392	3.9 K	1%, 0207 + MF							
(02)	R..0024	57.11.3222	2.2 K	1%, 0207 + MF							
(00)	R..0025	57.11.3472	4.7 K	1%, 0207 + MF							
(02)	R..0025			not connected		(01)	17-07.87	VALUE ADJUST			
	R..0026	57.11.3101	100	1%, 0207 + MF		(02)	15-09.87	VALUE ADJUST			
(00)	R..0026	1.010.324.64	0	WIRING BRIDGE							
(02)	R..0026	57.11.3822	8.2 K	1%, 0207 + MF							
(00)	R..0029					0816	86/09/15	(01)	87/07/17	(02)	87/09/15

S T U D E R (02) 87/09/15 RECORD SPEED BOARD 19/38 IEC 1.777.552.00 PAGE 1

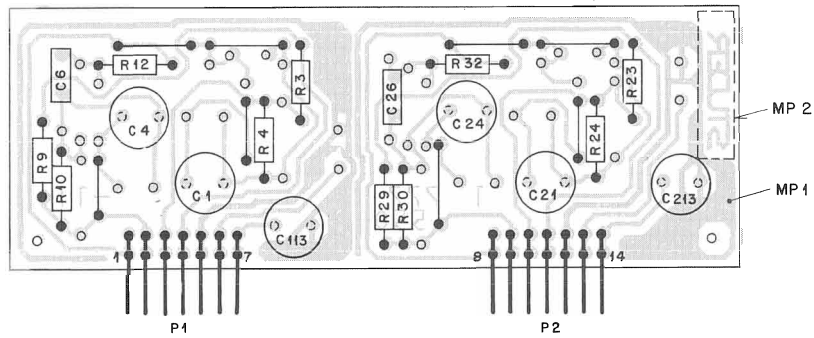
S T U D E R (02) 87/09/15 RECORD SPEED BOARD 19/38 IEC 1.777.552.00 PAGE 2

RECORD SPEED BOARD 9.5/38 IEC 1.777.554.00



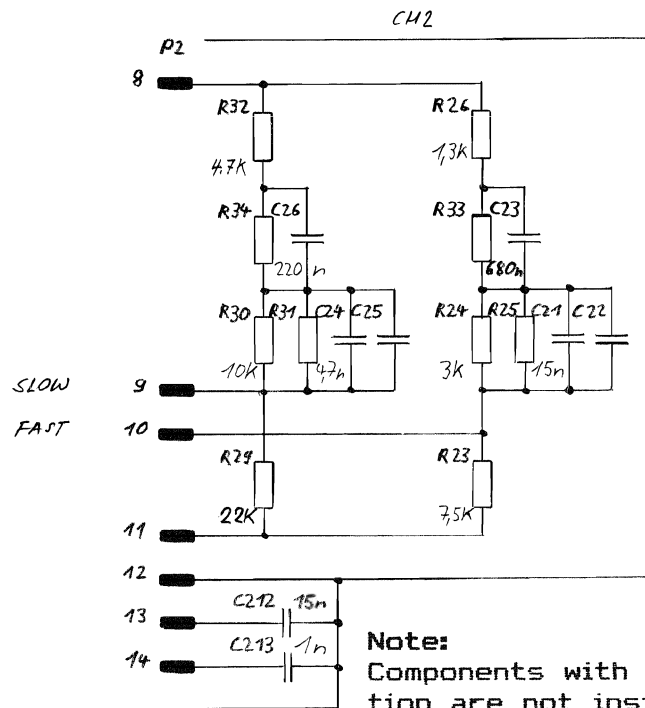
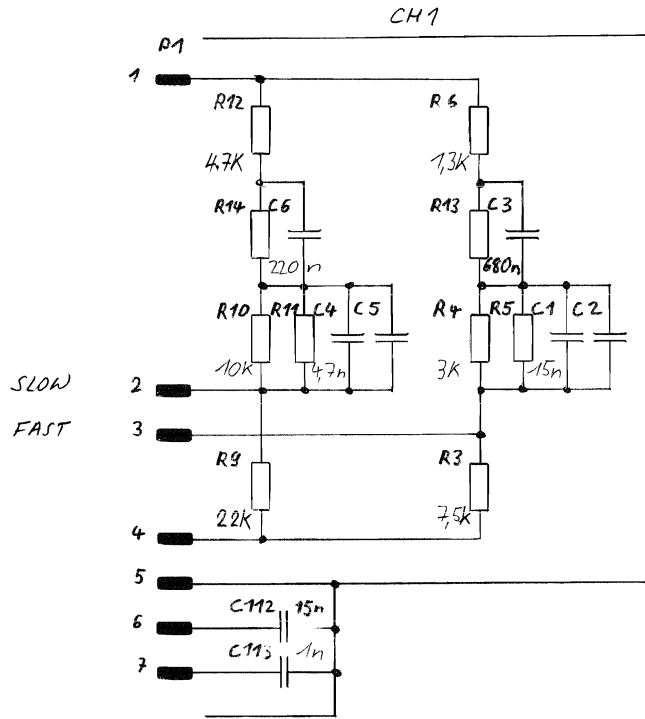
① 232.873 EN	② 1509879. Revision	③ 03.02.88	⊙ ..	⊙ ..
C 270			PAGE 1 OF 1	
STUDER	RECORD SPEED B. 9.5 / 38	IEC (3,75/15)	SC	1.777.554.00

RECORD SPEED BOARD 9.5/38 IEC 1.777.554.00



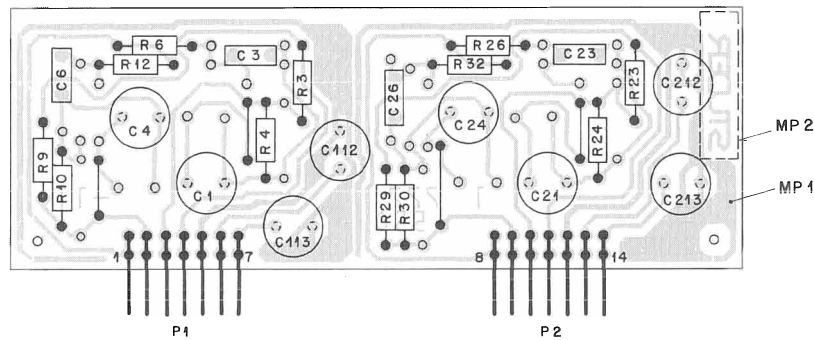
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(00)	C..0001	59.05.2222	2200 P	2.5% 160V PP		(00)	R..0012	57.11.3222	2.2 K	1% 0207 MF	
(01)	C..0001	59.05.2682	6800 P	2.5% 63V PP		(01)	R..0012	57.11.3102	1 K	1% 0207 MF	
(00)	C..0004	59.05.2103	.01 U	2.5% 63V PP		(02)	R..0012	57.11.4472	4.7 K	2% 0207 MF	
(01)	C..0004	59.05.2472	4700 P	2.5% 63V PP		(00)	R..0023	57.11.3362	3.6 K	1% 0207 MF	
(00)	C..0005	59.05.2332	3300 P	2.5% 160V PP		(01)	R..0024	57.11.3392	3.9 K	1% 0207 MF	
(01)	C..0005			not connected		(01)	R..0024	57.11.3222	2.2 K	1% 0207 MF	
(00)	C..0006	59.06.5474	.47 U	5% 63V PETP		(00)	R..0025	57.11.3472	4.7 K	1% 0207 MF	
(01)	C..0006	59.06.5224	.22 U	5% 63V PETP		(01)	R..0025			not connected	
(00)	C..0021	59.05.2222	2200 P	2.5% 160V PP		(00)	R..0026	57.11.3101	100	1% 0207 MF	
(01)	C..0021	59.05.2682	6800 P	2.5% 63V PP		(01)	R..0026	1.010.324.64	0	WIRING BRIDGE	
(00)	C..0024	59.05.2103	.01 U	2.5% 63V PP		(00)	R..0029	57.11.3103	10 K	1% 0207 MF	
(01)	C..0024	59.05.2472	4700 P	2.5% 63V PP		(01)	R..0029	57.11.3183	18 K	1% 0207 MF	
(00)	C..0025	59.05.2332	3300 P	2.5% 160V PP		(02)	R..0029	57.11.4223	22 K	2% 0207 MF	
(01)	C..0025			not connected		(00)	R..0030	57.11.3672	4.7 K	1% 0207 MF	
(00)	C..0026	59.06.5474	.47 U	5% 63V PETP		(01)	R..0030	57.11.3103	10 K	1% 0207 MF	
(01)	C..0026	59.06.5224	.22 U	5% 63V PETP		(00)	R..0032	57.11.3222	2.2 K	1% 0207 MF	
(01)	C..0113	59.05.2102	1000 P	2.5% 630V PP		(01)	R..0032	57.11.3102	1 K	1% 0207 MF	
(01)	C..0213	59.05.2102	1000 P	2.5% 630V PP		(02)	R..0032	57.11.4472	4.7 K	2% 0207 MF	
MP..0001	1.777.550.11			RECORD SPEED BOARD PCB							
MP..0002	1.777.554.01			LABEL							
P..0001	54.01.0223		7 POL.	STRIP CIS							
P..0002	54.01.0223		7 POL.	STRIP CIS							
R..0003	57.11.3362		3.6 K	1% 0207 MF							
(00)	R..0004	57.11.3392	3.9 K	1% 0207 MF							
(01)	R..0004	57.11.3222	2.2 K	1% 0207 MF							
(00)	R..0005	57.11.3472	4.7 K	1% 0207 MF							
(01)	R..0005			not connected							
(00)	R..0006	57.11.3101	100	1% 0207 MF							
(01)	R..0006	1.010.324.64	0	WIRING BRIDGE							
(00)	R..0009	57.11.3103	10 K	1% 0207 MF		(01)	15.09.87	Value adjust			
(01)	R..0009	57.11.3183	18 K	1% 0207 MF		(02)	03.02.88	Value adjust			
(02)	R..0009	57.11.4223	22 K	2% 0207 MF							
(00)	R..0010	57.11.3472	4.7 K	1% 0207 MF							
(01)	R..0010	57.11.3103	10 K	1% 0207 MF							
S T U D E R (02) 88/02/03 RECORD SPEED BOARD 9.5/38 IEC 1.777.554.00 PAGE 1						O R I G 86/09/16 (01) 87/09/15 (02) 88/02/03					
S T U D E R (02) 88/02/03 RECORD SPEED BOARD 9.5/38 IEC 1.777.554.00 PAGE 2											

RECORD SPEED BOARD 9.5/19 NAB 1.777.556.00



① 23.2.87 Zi FK	① 15.09.87 F. Binu...	② 03.02.88	○ ..	○ ..
C270			PAGE 1 OF 1	
STUDER	RECORD SPEED B.9.5/19 NAB(3,75/7,5)	SC	1.777.556.00	

RECORD SPEED BOARD 9.5/19 NAB 1.777.556.00



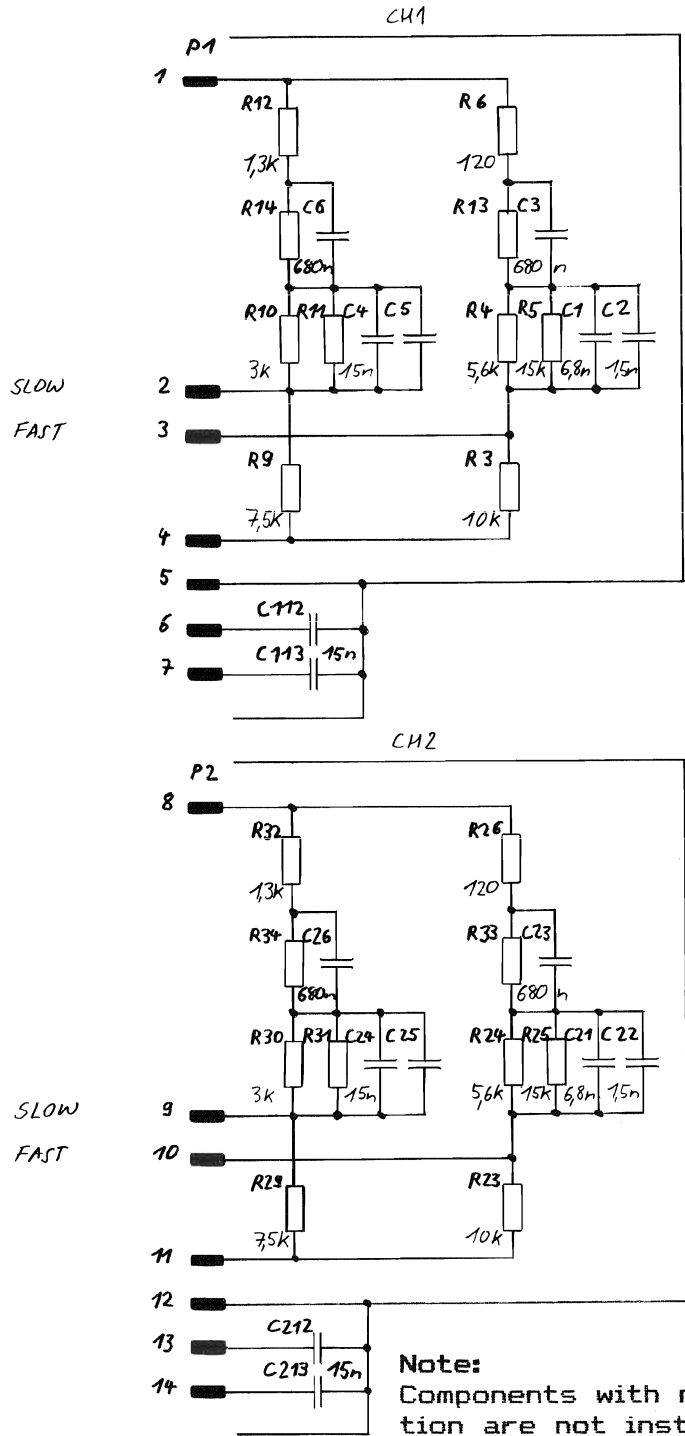
IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
(00)	C..0001	59.05.2682	6800 P	2.5%, 63V, PP	
(01)	C..0001	59.05.2153	.015 U	2.5%, 63V, PP	
(00)	C..0002	59.05.2682	6800 P	2.5%, 63V, PP	
(01)	C..0002			not connected	
(00)	C..0003	59.06.5684	.68 U	5%, 50V, PETP	
(00)	C..0004	59.05.2103	.01 U	2.5%, 63V, PP	
(01)	C..0004	59.05.2472	4700 P	2.5%, 63V, PP	
(00)	C..0005	59.05.2332	3300 P	2.5%, 160V, PP	
(01)	C..0005			not connected	
(00)	C..0006	59.06.5474	.47 U	5%, 63V, PETP	
(01)	C..0006	59.06.5224	.22 U	5%, 63V, PETP	
(00)	C..0021	59.05.2682	6800 P	2.5%, 63V, PP	
(01)	C..0021	59.05.2153	.015 U	2.5%, 63V, PP	
(00)	C..0022	59.05.2682	6800 P	2.5%, 63V, PP	
(01)	C..0022			not connected	
(00)	C..0023	59.06.5684	.68 U	5%, 50V, PETP	
(00)	C..0024	59.05.2103	.01 U	2.5%, 63V, PP	
(01)	C..0024	59.05.2472	4700 P	2.5%, 63V, PP	
(00)	C..0025	59.05.2332	3300 P	2.5%, 160V, PP	
(01)	C..0025			not connected	
(00)	C..0026	59.06.5474	.47 U	5%, 63V, PETP	
(01)	C..0026	59.06.5224	.22 U	5%, 63V, PETP	
(00)	C..0112	59.05.2153	.015 U	2.5%, 63V, PP	
(00)	C..0113	59.05.2153	.015 U	2.5%, 63V, PP	
(01)	C..0113	59.05.2102	1000 P	2.5%, 630V, PP	
(00)	C..0212	59.05.2153	.015 U	2.5%, 63V, PP	
(00)	C..0213	59.05.2153	.015 U	2.5%, 63V, PP	
(01)	C..0213	59.05.2102	1000 P	2.5%, 630V, PP	

IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
(00)	R..0004	57.11.3332	3.3 K	1%, 0207, MF	
(01)	R..0004	57.11.3302	3 K	1%, 0207, MF	
(00)	R..0006	57.11.3152	1.5 K	1%, 0207, MF	
(01)	R..0006	57.11.3132	1.3 K	1%, 0207, MF	
(00)	R..0009	57.11.3103	10 K	1%, 0207, MF	
(01)	R..0009	57.11.3193	19 K	1%, 0207, MF	
(02)	R..0009	57.11.4223	22 K	2%, 0207, MF	
(00)	R..0010	57.11.3472	4.7 K	1%, 0207, MF	
(01)	R..0010	57.11.3103	10 K	1%, 0207, MF	
(00)	R..0012	57.11.3222	2.2 K	1%, 0207, MF	
(01)	R..0012	57.11.3102	1 K	1%, 0207, MF	
(02)	R..0012	57.11.4472	4.7 K	2%, 0207, MF	
(00)	R..0023	57.11.3822	8.2 K	1%, 0207, MF	
(01)	R..0023	57.11.3752	7.5 K	1%, 0207, MF	
(00)	R..0024	57.11.3332	3.3 K	1%, 0207, MF	
(01)	R..0024	57.11.3302	3 K	1%, 0207, MF	
(00)	R..0026	57.11.3152	1.5 K	1%, 0207, MF	
(01)	R..0026	57.11.3132	1.3 K	1%, 0207, MF	
(00)	R..0025	57.11.3103	10 K	1%, 0207, MF	
(01)	R..0025	57.11.3193	19 K	1%, 0207, MF	
(02)	R..0025	57.11.4223	22 K	2%, 0207, MF	
(00)	R..0030	57.11.3472	4.7 K	1%, 0207, MF	
(01)	R..0030	57.11.3103	10 K	1%, 0207, MF	
(00)	R..0032	57.11.3222	2.2 K	1%, 0207, MF	
(01)	R..0032	57.11.3102	1 K	1%, 0207, MF	
(02)	R..0032	57.11.4472	4.7 K	2%, 0207, MF	

MP..0001 1.777.550.11 RECORD SPEED BOARD PCB
 MP..0002 1.777.556.01 LABEL
 P..0001 54.01.0223 7 POL. STRIP CIS
 P..0002 54.01.0223 7 POL. STRIP CIS
 R..0003 57.11.3822 8.2 K 1%, 0207, MF
 R..0003 57.11.3752 7.5 K 1%, 0207, MF

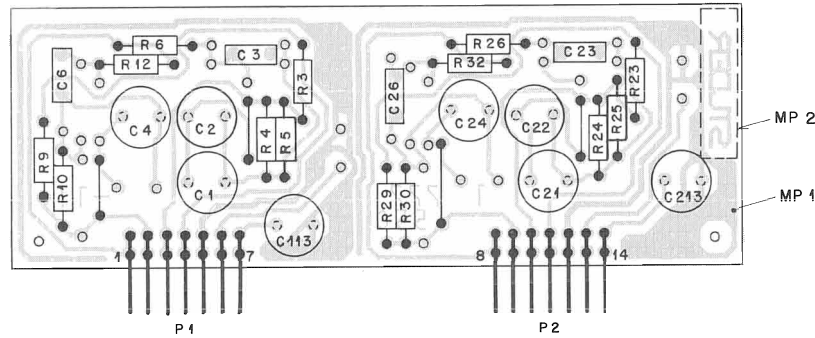
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 S T U D E R (02) 88/02/03 RECORD SPEED BOARD 9.5/19 NAB 1.777.556.00 PAGE 1
 S T U D E R (02) 88/02/03 RECORD SPEED BOARD 9.5/19 NAB 1.777.556.00 PAGE 2

RECORD SPEED BOARD 19/38 NAB 1.777.558.00



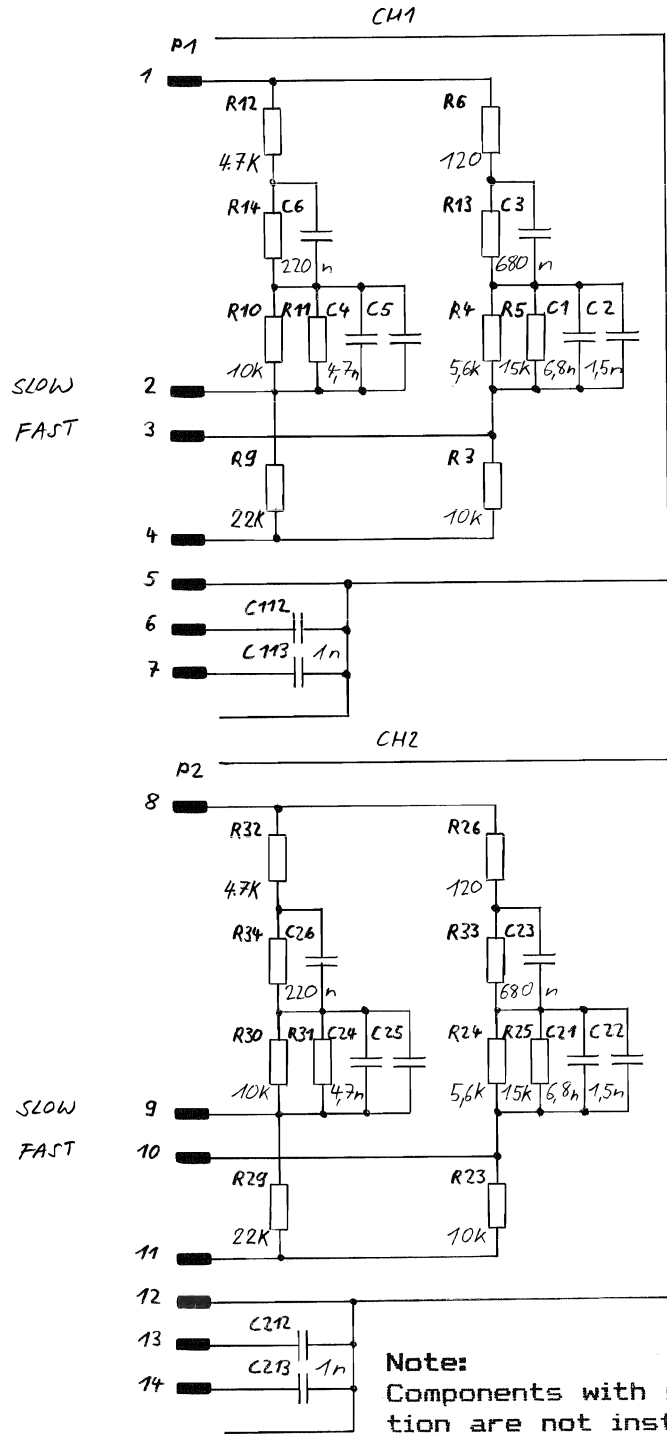
① 232.877	① 150987 E. Kimmann	○ ..	○ ..	○ ..
C270			PAGE 1 OF 1	
STUDER	RECORD SPEED B. 19/38 NAB (7,5/15)	SC	1.777.558.00	

RECORD SPEED BOARD 19/38 NAB 1.777.558.00



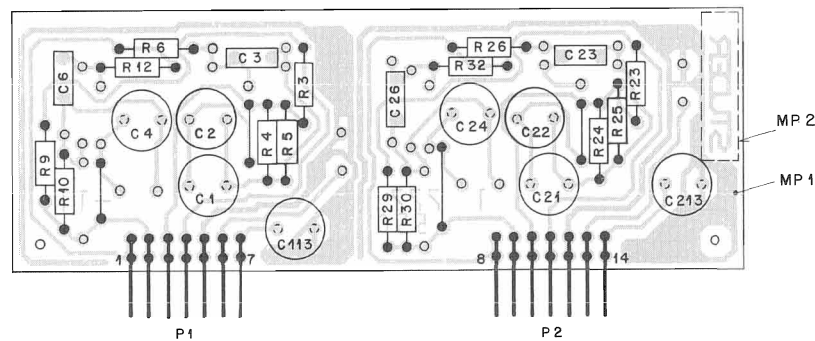
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(00)	C..0001	59.05.2103	.01 U	2.5%, 63V PP		(01)	R..0009	57.11.3752	7.5 K	1%, 0207 MF			
(01)	C..0001	59.05.2682	6800 P	2.5%, 63V PP		(00)	R..0010	57.11.3332	3.3 K	1%, 0207 MF			
(01)	C..0002	59.05.2152	1500 P	2.5%, 160V PP		(01)	R..0010	57.11.3302	3 K	1%, 0207 MF			
(00)	C..0003	59.06.5105	1 U	5%, 50V PETP		(00)	R..0012	57.11.3152	1.5 K	1%, 0207 MF			
(01)	C..0003	59.06.5684	.68 U	5%, 50V PETP		(01)	R..0012	57.11.3132	1.3 K	1%, 0207 MF			
(00)	C..0004	59.05.2682	6800 P	2.5%, 63V PP		(00)	R..0023	57.11.3822	8.2 K	1%, 0207 MF			
(01)	C..0004	59.05.2153	.015 U	2.5%, 63V PP		(01)	R..0023	57.11.3103	10 K	1%, 0207 MF			
(00)	C..0005	59.05.2682	6800 P	2.5%, 63V PP		(00)	R..0024	57.11.3332	3.3 K	1%, 0207 MF			
(01)	C..0005	59.05.2682	6800 P	2.5%, 63V PP		(01)	R..0024	57.11.3562	5.6 K	1%, 0207 MF			
(00)	C..0006	59.06.5684	.68 U	5%, 50V PETP		(01)	R..0025	57.11.3153	15 K	1%, 0207 MF			
(01)	C..0021	59.05.2103	.01 U	2.5%, 63V PP		(00)	R..0026	57.11.3101	100	1%, 0207 MF			
(01)	C..0021	59.05.2682	6800 P	2.5%, 63V PP		(01)	R..0026	57.11.3121	120	1%, 0207 MF			
(01)	C..0022	59.05.2152	1500 P	2.5%, 160V PP		(00)	R..0029	57.11.3822	8.2 K	1%, 0207 MF			
(00)	C..0023	59.06.5105	1 U	5%, 50V PETP		(01)	R..0029	57.11.3752	7.5 K	1%, 0207 MF			
(01)	C..0023	59.06.5684	.68 U	5%, 50V PETP		(00)	R..0030	57.11.3332	3.3 K	1%, 0207 MF			
(00)	C..0024	59.05.2682	6800 P	2.5%, 63V PP		(01)	R..0030	57.11.3302	3 K	1%, 0207 MF			
(01)	C..0024	59.05.2153	.015 U	2.5%, 63V PP		(00)	R..0032	57.11.3152	1.5 K	1%, 0207 MF			
(00)	C..0025	59.05.2682	6800 P	2.5%, 63V PP		(01)	R..0032	57.11.3132	1.3 K	1%, 0207 MF			
(01)	C..0025	59.05.2682	6800 P	2.5%, 63V PP									
(00)	C..0026	59.06.5684	.68 U	5%, 50V PETP									
(01)	C..0113	59.05.2153	.015 U	2.5%, 63V PP									
(00)	C..0213	59.05.2153	.015 U	2.5%, 63V PP									
	MP..0001	1.777.550.11		RECORD SPEED BOARD PCB									
	MP..0002	1.777.558.01		LABEL									
	P..0001	54.01.0223	7 PDL	STRIP C15									
	P..0002	54.01.0223	7 PDL	STRIP C15									
(00)	R..0003	57.11.3822	8.2 K	1%, 0207 MF									
(01)	R..0003	57.11.3103	10 K	1%, 0207 MF									
(00)	R..0004	57.11.3532	3.3 K	1%, 0207 MF									
(01)	R..0004	57.11.3562	5.6 K	1%, 0207 MF									
(01)	R..0005	57.11.3153	15 K	1%, 0207 MF									
(00)	R..0006	57.11.3101	100	1%, 0207 MF		(01)	15.09.87	VALUE ADJUST					
(01)	R..0006	57.11.3121	120	1%, 0207 MF									
(00)	R..0009	57.11.3822	8.2 K	1%, 0207 MF									
	S T U D E R	(01) 87/09/15		RECORD SPEED BOARD 19/38 NAB	1.777.558.00	PAGE 1		S T U D E R	(01) 87/09/15		RECORD SPEED BOARD 19/38 NAB	1.777.558.00	PAGE 2

RECORD SPEED BOARD 9.5/38 NAB 1.777.559.00



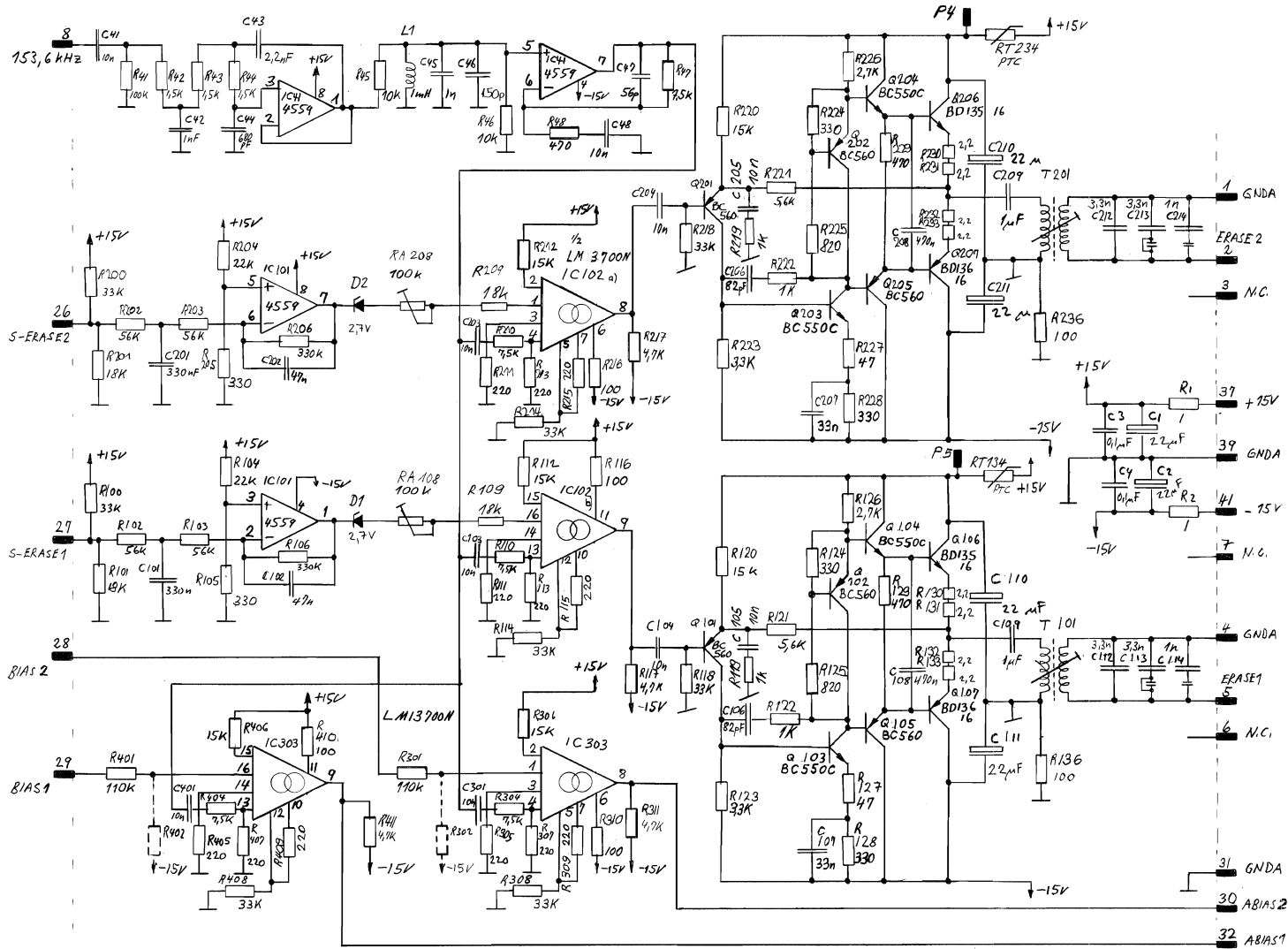
① 23.2.87	① 15.03.87 E. Bin...	② 03.02.88	○ ..	○ ..
C270			PAGE 1 OF 1	
STUDER	RECORD SPEED B. 9.5 / 38 NAB(3,75/15) SC	1.777.559.00		

RECORD SPEED BOARD 9.5/38 NAB 1.777.559.00



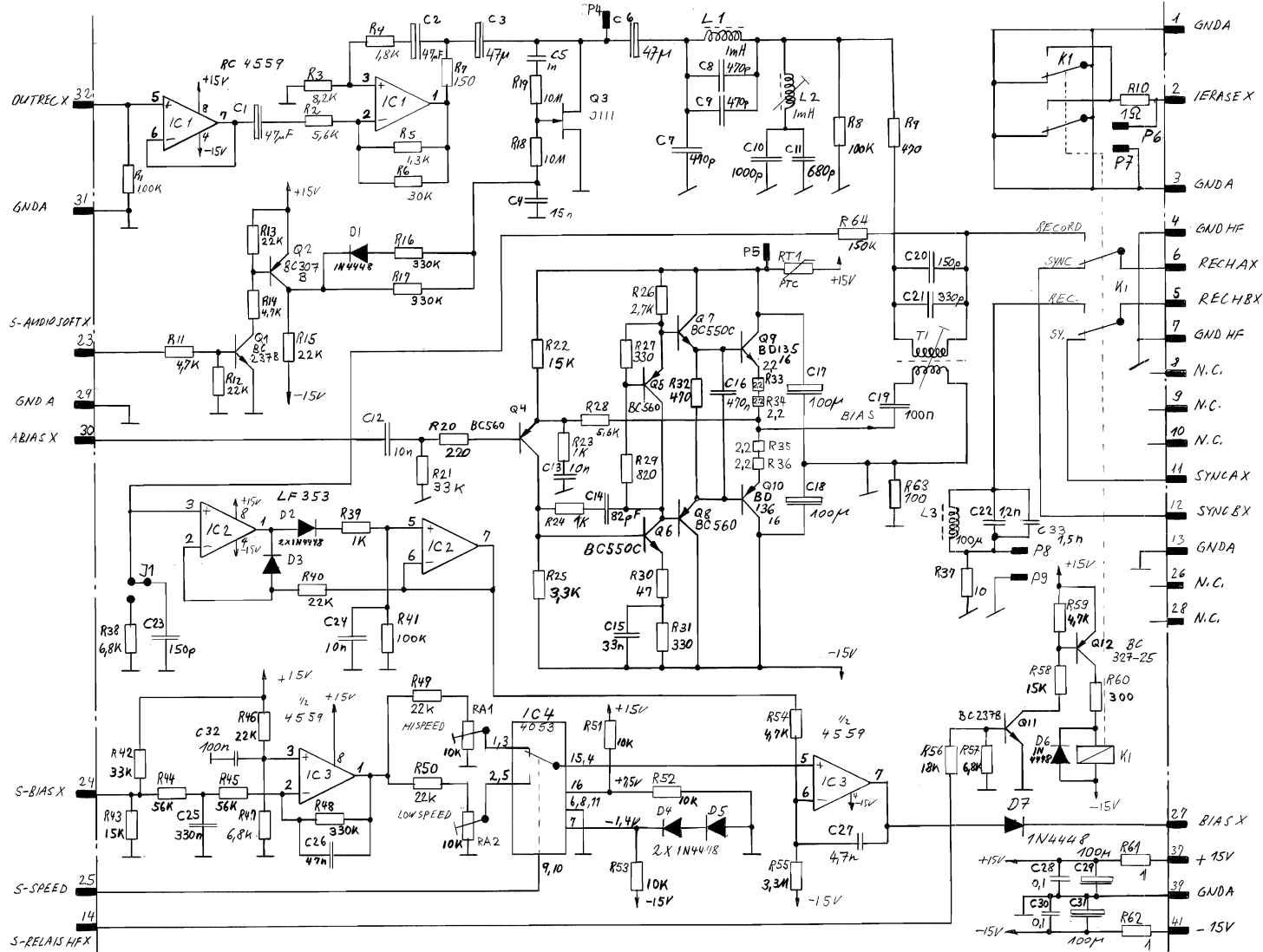
IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.	IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
(00)	C..0001	59.05.2103	.01 U	2.5% 63V PP		(01)	R..0005	57.11.3153	15 K	1% 0207 MF	
(01)	C..0001	59.05.2682	6800 P	2.5% 63V PP		(00)	R..0006	57.11.3101	100	1% 0207 MF	
(01)	C..0002	59.05.2152	1500 P	2.5% 160V PP		(01)	R..0006	57.11.3121	120	1% 0207 MF	
(00)	C..0003	59.06.5105	1 U	5% 50V PETP		(00)	R..0009	57.11.3103	10 K	1% 0207 MF	
(01)	C..0003	59.06.5684	.68 U	5% 50V PETP		(01)	R..0009	57.11.3103	18 K	1% 0207 MF	
(00)	C..0004	59.05.2103	.01 U	2.5% 63V PP		(02)	R..0009	57.11.4223	22 K	2% 0207 MF	
(01)	C..0004	59.05.2472	4700 P	2.5% 63V PP		(00)	R..0010	57.11.3672	4.7 K	1% 0207 MF	
(00)	C..0005	59.05.2332	3300 P	2.5% 160V PP		(01)	R..0010	57.11.3103	10 K	1% 0207 MF	
(01)	C..0005	59.06.5474	.47 U	5% 63V PETP		(00)	R..0012	57.11.3222	2.2 K	1% 0207 MF	
(00)	C..0006	59.06.5224	.22 U	5% 63V PETP		(01)	R..0012	57.11.3102	1 K	1% 0207 MF	
(01)	C..0021	59.05.2103	.01 U	2.5% 63V PP		(02)	R..0012	57.11.4472	4.7 K	2% 0207 MF	
(01)	C..0021	59.05.2682	6800 P	2.5% 63V PP		(00)	R..0023	57.11.3822	8.2 K	1% 0207 MF	
(01)	C..0022	59.05.2152	1500 P	2.5% 63V PP		(01)	R..0023	57.11.3103	10 K	1% 0207 MF	
(00)	C..0023	59.06.5105	1 U	5% 50V PETP		(00)	R..0024	57.11.3332	3.3 K	1% 0207 MF	
(01)	C..0023	59.06.5684	.68 U	5% 50V PETP		(01)	R..0024	57.11.3562	5.6 K	1% 0207 MF	
(00)	C..0024	59.05.2103	.01 U	2.5% 63V PP		(01)	R..0025	57.11.3159	15 K	1% 0207 MF	
(01)	C..0024	59.05.2472	4700 P	2.5% 63V PP		(00)	R..0026	57.11.3101	100	1% 0207 MF	
(00)	C..0025	59.05.2332	3300 P	2.5% 160V PP		(01)	R..0026	57.11.3121	120	1% 0207 MF	
(01)	C..0025	59.06.5474	.47 U	5% 63V PETP		(00)	R..0029	57.11.3103	10 K	1% 0207 MF	
(00)	C..0026	59.06.5224	.22 U	5% 63V PETP		(01)	R..0029	57.11.3103	18 K	1% 0207 MF	
(01)	C..0113	59.05.2153	.015 U	2.5% 63V PP		(02)	R..0029	57.11.4223	22 K	2% 0207 MF	
(00)	C..0113	59.05.2102	1000 P	2.5% 630V PP		(00)	R..0030	57.11.3672	4.7 K	1% 0207 MF	
(00)	C..0213	59.05.2153	.015 U	2.5% 63V PP		(01)	R..0030	57.11.3103	10 K	1% 0207 MF	
(01)	C..0213	59.05.2102	1000 P	2.5% 630V PP		(00)	R..0032	57.11.3222	2.2 K	1% 0207 MF	
	MP.0001	1.777.550.11		RECORD SPEED BOARD PCB LABEL		(01)	R..0032	57.11.3102	1 K	1% 0207 MF	
	MP.0002	1.777.559.01		RECORD SPEED BOARD PCB LABEL		(02)	R..0032	57.11.4472	4.7 K	2% 0207 MF	
	P..0001	54.01.0223	7 POL	STRIP CIS							
	P..0002	54.01.0223	7 POL	STRIP CIS							
(00)	R..0003	57.11.3822	8.2 K	1% 0207 MF		(01)	15-09-87 Value adjust				
(01)	R..0003	57.11.3103	10 K	1% 0207 MF		(02)	03-02-88 Value adjust				
(00)	R..0004	57.11.3332	3.3 K	1% 0207 MF							
(01)	R..0004	57.11.3562	5.6 K	1% 0207 MF							

ERASE AMPLIFIER BOARD 1.777.560.81



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 C270
 STUDER
 ERASE AMPLIFIER BOARD
 "ESE" SC 1.777.560.81
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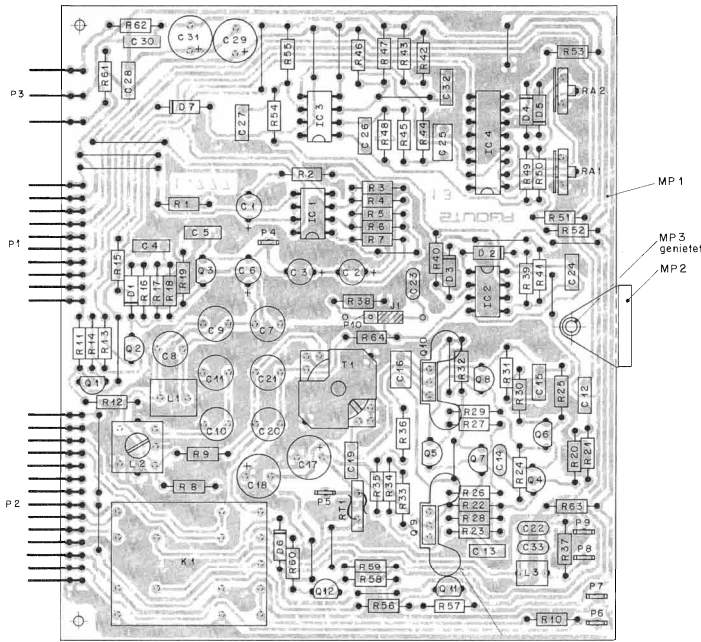
BIAS CONTROL BOARD 1.777.570.81



Notes:
 Emitter Q1 connects to GND HF 1.777.570.00 to reduce record clicks change R63 to 1 ohm. On board 1.777.570.00 emitter Q1 is on GND A resistor R63 is 100 ohms.

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BIAS CONTROL BOARD 1.777.570.81



MP 1

MP 2

MP 3

genietet

MP 4

(2 x)

IND.	POS.ND.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C-0001	59-22-3670	47 U	-20%	10V EL	
C-0002	59-22-3670	47 U	-20%	10V EL	
C-0003	59-22-3670	47 U	-20%	10V EL	
(80) C-0004	59-06-0104	1 U	10%, 63V	PEEP	
(10) C-0005	59-06-0103	1000 P	10%	63V PEPP	
C-0006	59-06-0102	1000 P	10%	63V PEPP	
C-0007	59-05-4971	470 P	-20%	10V PP	
C-0008	59-05-2611	470 P	-15%	630V PP	
C-0009	59-05-4971	470 P	-15%	630V PP	
(00) L-0010	59-05-1102	1000 P	2.5%	630V PP	
C-0011	59-05-0481	680 P	2.5%	630V PP	
(02) L-0011	59-05-2611	470 P	2.5%	630V PP	
C-0012	59-06-2103	100 U	10%	63V PEPP	
C-0013	59-06-2103	100 U	10%	63V PEPP	
C-0014	59-06-2103	80 P	5%	8750 C ER	
L-0015	59-06-0313	0.33 U	10%	63V PEPP	
C-0016	59-06-0313	47 U	10%	63V PEPP	
C-0017	59-22-3101	100 U	-20%	25V EL	
C-0018	59-22-3101	100 U	-20%	25V EL	
(09) L-0019	59-06-0109	1 L 0	10%	63V PEPP	
(05) C-0020	59-05-1151	150 P	2.5%	630V PP	
C-0021	59-05-0381	330 P	2.5%	630V PP	
(00) C-0022	59-34-3721	270 P	5%	8750 C ER	
(04) C-0023	59-34-3721	120 N	10%	90V C ER	
C-0024	59-34-4151	150 P	5%	8750 C ER	
C-0025	59-06-0334	0.33 U	10%	63V PEPP	
C-0026	59-06-0334	0.33 U	10%	63V PEPP	
L-0027	59-06-0472	470 P	10%	63V PEPP	
L-0028	59-06-0104	1 U	10%	63V PEPP	
L-0029	59-22-5101	100 U	-20%	25V EL	
L-0030	59-06-0104	1 U	10%	63V PEPP	
L-0031	59-22-5101	100 U	-20%	25V EL	
C-0032	59-06-0104	1 U	10%	63V PEPP	
C-0033	59-06-0104	1 U	10%	63V PEPP	

STUDER (05) 88/04/18 BIAS-CONTROL-BOARD A 1.777.570.00 PAGE 1

IND.	POS.ND.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
(04) C-0033	59-32-4152	1.5 N	20%	50V C ER	
D-0001	59-04-0125	1N 4448	SI		
D-0002	59-04-0125	1N 4448	SI		
D-0003	59-04-0125	1N 4448	SI		
D-0004	59-04-0125	1N 4448	SI		
D-0005	59-04-0125	1N 4448	SI		
D-0006	59-04-0125	1N 4448	SI		
D-0007	59-04-0125	1N 4448	SI		
IC-0001	59-09-0107	IC 4558 ND	UPC 4559		Ra-NEC
IC-0002	59-09-0101	LF 353 N71	U2Z CP	A	TI
IC-0003	59-09-0107	IC 4558 ND	UPC 4559		Ra-NEC
IC-0004	59-07-0015	MC 14 03328C-0 033 BCN-A			MOUSE
J-0001	54-01-0021	1 pcs	JUMPER		bg
K-0001	56-54-0144	24V 4PU	220V/2A	PRINT	Drean/zettler
L-0001	62-02-3102	1 M	COIL	10%	
L-0002	1.777-0101-01	1 M	HF-COIL		ST
(00) L-0003	62-02-3102	1 M	COIL	10%	
(04) L-0003	62-02-3101	100 M	COIL	10%	
(00) NP-0001	1.777-570-11		BIAS-CONTROL-PCB		SE
(03) NP-0001	1.777-570-12		BIAS-CONTROL-PCB		SE
NP-0002	1.010-001-33		GRIP		SE
NP-0003	24-21-1160	02.2555	TUBULARRIVET		SE
NP-0004	50-20-3003	2 pcs	HEAT SIMES TO 126		SE
F-0001	54-01-0271	10 POL-	STRIP	C15 ANGLE	AMP
F-0002	54-01-0274	1x POL-	STRIP	C15 ANGLE	AMP
F-0003	54-01-0469	3 POL-	STRIP	C15 ANGLE	AMP
F-0004	54-01-0103	2.800 B	TEST POINT		Lo
F-0005	54-02-3320	2.800 B	TEST POINT		Lo
F-0006	54-02-3320	2.800 B	TEST POINT		Lo
F-0007	54-02-0320	2.800 B	TEST POINT		Lo

STUDER (05) 88/04/18 BIAS-CONTROL-BOARD A 1.777.570.00 PAGE 2

IND.	POS.ND.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
F-0008	54-02-0320	2.800 B	TEST POINT		Lo
F-0009	54-02-0320	2.800 B	TEST POINT		Lo
F-0010	54-01-0020	3 pcs	PTH	0.4x0.6x0.63 H=5.8/3.4	Bg
G-0001	50-03-0436		BC 237 B		Ti-SiePh
G-0002	50-03-0451		BC 307 B	VA	Ti-SiePh
G-0003	50-03-0410		J 111	VA	Mo-Ni
G-0004	50-03-0496		BC 560	VA	Sie
G-0005	50-03-0496		BC 560	VA	Sie
G-0006	50-03-0407		BC 550 C (BC 109 C)		SiePh
G-0007	50-03-0407		BC 550 C (BC 109 C)		SiePh
G-0008	50-03-0496		BC 160	VA	Sie
G-0009	50-03-0496		BD 135-16		Ph-S55-50
G-0010	50-03-0510		BD 135-16		Ph-S55-50
G-0011	50-03-0436		BC 237 B		Ti-SiePh
G-0012	50-03-0551		BC 32F-25		Mo+Sie
K-0001	57-11-4104	100 K	2%	0207	MF
K-0002	57-11-4102	56 K	2%	0207	MF
K-0003	57-11-4102	0.2 K	2%	0207	MF
K-0004	57-11-4102	1.8 K	2%	0207	MF
K-0005	57-11-3132	1.5 K	1%	0207	MF
K-0006	57-11-3103	30	1%	0207	MF
K-0007	57-11-4151	150	2%	0207	MF
K-0008	57-11-4104	100 K	2%	0207	MF
K-0009	57-11-4473	470	2%	0207	MF
K-0010	57-11-4109	1	2%	0207	MF
K-0011	57-11-4472	4.7 K	2%	0207	MF
K-0012	57-11-4223	22 K	2%	0207	MF
K-0013	57-11-4223	22 K	2%	0207	MF
K-0014	57-11-4472	4.7 K	2%	0207	MF
K-0015	57-11-4223	22 K	2%	0207	MF
K-0016	57-11-4104	330 K	2%	0207	MF
K-0017	57-11-4104	330 K	2%	0207	MF
K-0018	57-11-3106	10 M	10%	0207	MF
K-0019	57-11-4106	10 M	10%	0207	MF
K-0020	57-11-4223	22 K	2%	0207	MF

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IND.	POS.ND.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
K-0021	57-11-4331	33 K	2%	0207	MF
K-0022	57-11-4153	15 K	2%	0207	MF
K-0023	57-11-4102	1 K	2%	0207	MF
K-0024	57-11-4102	1 K	2%	0207	MF
K-0025	57-11-332	3.3 K	2%	0207	MF
K-0026	57-11-4222	2.2 K	2%	0207	MF
K-0027	57-11-4331	330	2%	0207	MF
K-0028	57-11-4621	56 K	2%	0207	MF
K-0029	57-11-4821	820	2%	0207	MF
K-0030	57-11-4104	47 K	2%	0207	MF
K-0031	57-11-4331	330	2%	0207	MF
K-0032	57-11-4104	47 K	2%	0207	MF
K-0033	57-11-4229	2.2	2%	0207	MF
K-0034	57-11-4229	2.2	2%	0207	MF
K-0035	57-11-4229	2.2	2%	0207	MF
K-0036	57-11-4229	2.2	2%	0207	MF
K-0037	57-11-4800	10	2%	0207	MF
K-0038	57-11-4082	6.8 K	2%	0207	MF
K-0039	57-11-4102	1 K	2%	0207	MF
K-0040	57-11-4223	22 K	2%	0207	MF
K-0041	57-11-4104	10 K	2%	0207	MF
K-0042	57-11-4104	10 K	2%	0207	MF
K-0043	57-11-4253	15 K	2%	0207	MF
K-0044	57-11-4561	56 K	2%	0207	MF
K-0045	57-11-4561	56 K	2%	0207	MF
K-0046	57-11-4223	22 K	2%	0207	MF
K-0047	57-11-4082	6.8 K	2%	0207	MF
K-0048	57-11-4336	330 K	2%	0207	MF
K-0049	57-11-4223	22 K	2%	0207	MF
K-0050	57-11-4223	22 K	2%	0207	MF
K-0051	57-11-4103	10 K	2%	0207	MF
K-0052	57-11-4103	10 K	2%	0207	MF
K-0053	57-11-4103	10 K	2%	0207	MF
K-0054	57-11-4072	4.7 K	2%	0207	MF
K-0055	57-11-5335	3.3 M	5%	0207	MF
K-0056	57-11-4103	10 K	2%	0207	MF
K-0057	57-11-4082	6.8 K	2%	0207	MF

STUDER (05) 88/04/18 BIAS-CONTROL-BOARD A 1.777.570.00 PAGE 4

IND.	POS.ND.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.	
K-0058	57-11-4151	15 K	2%	0207	MF	
K-0059	57-11-4472	4.7 K	2%	0207	MF	
K-0060	57-11-3301	330	1%	0207	MF	
K-0061	57-11-4109	1	2%	0207	MF	
K-0062	57-11-4109	1	2%	0207	MF	
(01) K-0063	57-11-4101	100	1%	0207	MF	
(09) K-0065	57-11-4101	1	2%	0207	MF	
K-0064	57-11-4154	150 K	2%	0207	MF	
K-0061	58-02-4103	10 K	20%	1.1 w	PCSCN	
K-0062	58-02-4103	10 K	20%	1.1 w	PCSCN	
KT-0001	57-92-1161	190 MA		56V	PTC	
T-0001	1-022-00-00				BIAS TRANSFORMER	ST

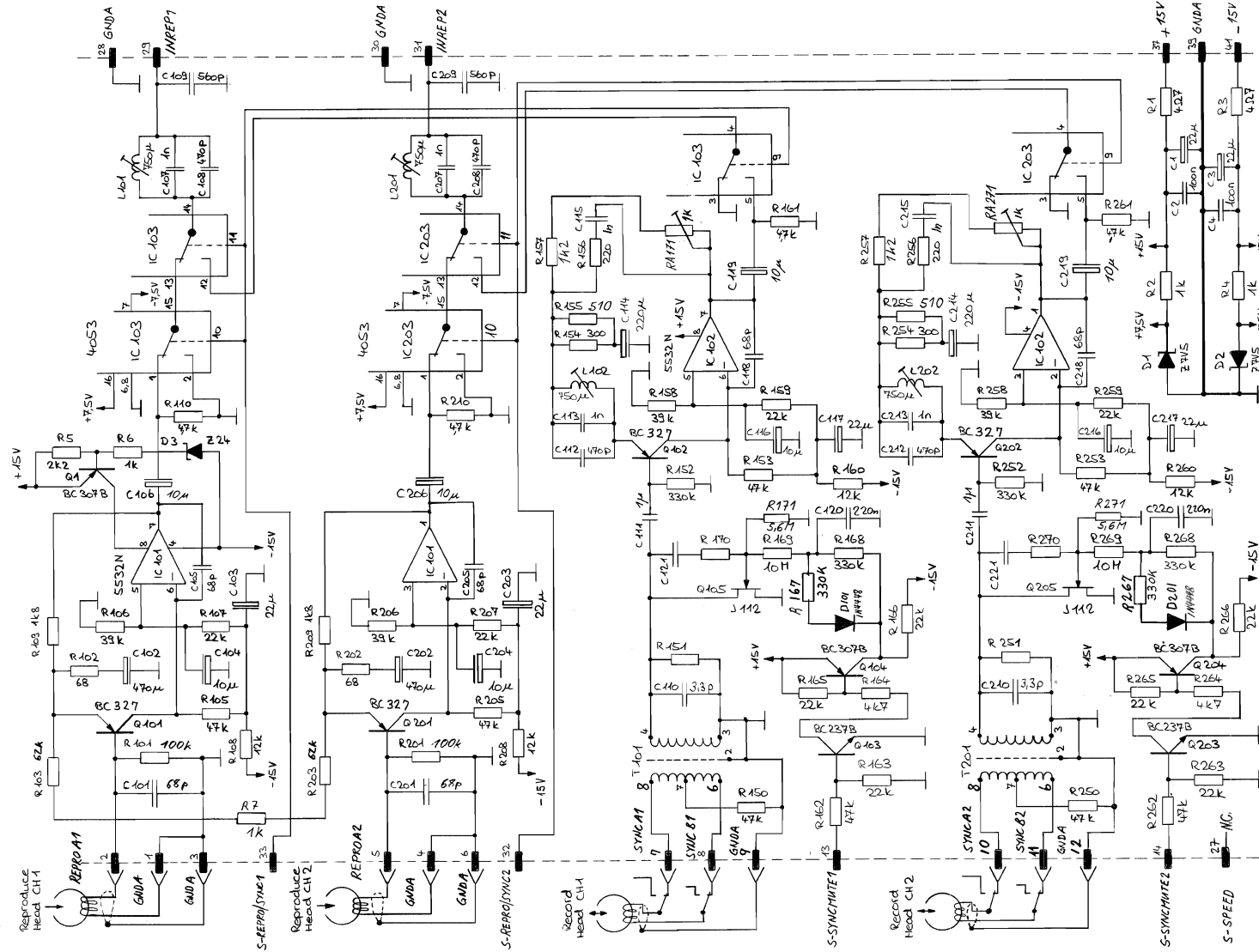
STUDER (06) 88/12/06 BIAS-CONTROL-BOARD A PL 1.777.570.00 PAGE 5

(01) 07-01-07 SW Adaption
 (02) 12-01-07 Value adjust
 (03) 11-01-07 PCB Revision
 (04) 27-01-08 Value adjust
 (05) 18-01-08 Value adjust
 (06) 06-12-08 Value adjust

MANUFACTURER: AMP&AP Incorporates:Hot/Mocor/Ally/NEC/Nippon Electric Corp./
 Mo-Weiss/Quali/Semicon/Cor/Pan/Pan/Alps/Kat/Relcom/SGS/At&S/
 Siemens/S&S/Studer/T&T/Faxas/Instrument/T&T/Toshiba/
 L&L/Sony/Thy/Thy/Trp

DRIG 88/04/18 (01) 87/04/27 (02) 87/08/12 (03) 87/11/15 (04) 88/01/27
 (05) 88/04/18 (06) 88/12/06

PREAMPLIFIER BOARD 1.777.610.00



Note:
 C111 and C211 have been reduced to 1µF and resistors R171 and R271 added, each 5.6Mohms to reduce start/stop clicks.

① 28.1.87 B. J. J. E. ② 7.4.87 J. J. E. ③ 12.8.87 J. J. E. ④ 06.12.88 J. J. E.

C270

PREAMPLIFIER BOARD

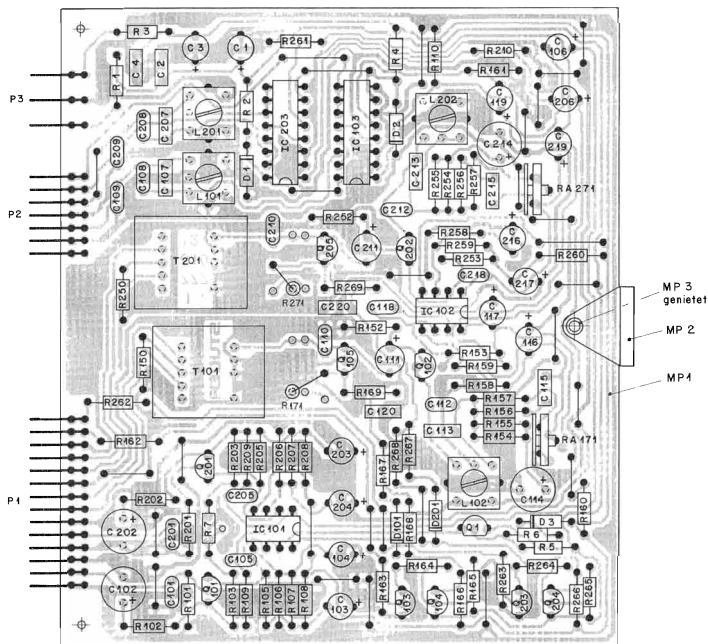
"ESE" SC 1.777.610.00

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PREAMPLIFIER BOARD 1.777.610.00



IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
		C-0001	59.22+8220	22 U	-20% 25V EL
		C-0002	59.00+0104	1 U	10% 63V PEP
		C-0003	59.22+8220	22 U	-20% 25V EL
		L-0004	59.00+0104	1 U	10% 63V PEP
		C-0004	59.14+6801	88 P	5% N750 CER
		C-0002	59.22+3971	470 U	-20% 10V EL
		C-0003	59.22+8220	22 U	-20% 25V EL
		C-0004	59.22+0100	10 U	-70% 40V EL
		C-0005	59.14+6800	88 P	5% N750 CER
(00)		C-0018	59.22+3970	47 U	-20% 10V EL
(01)		C-0006	59.22+0100	10 U	-70% 35V EL
		C-0007	59.15+5102	1000 P	5% 63V PEP
		C-0008	59.14+6871	870 P	5% N1500 CER
		C-0009	59.14+5561	560 P	5% N1500 CER
		C-0010	59.14+0105	1.5 U	10% 90V CER
(00)		C-0011	59.22+4101	100 J	-20% 18V EL
		C-0012	59.20+0100	1 U	10% 90V CER
		C-0013	59.14+9171	470 P	5% N1500 CER
		C-0014	59.22+3970	47 U	5% 63V PEP
		C-0015	59.22+3921	220 U	-20% 10V EL
		C-0016	59.22+0100	1000 P	5% 63V PEP
		C-0017	59.22+0100	22 U	-20% 25V EL
		C-0018	59.22+0100	10 U	-20% 40V EL
		C-0019	59.14+6880	88 P	5% N750 CER
(00)		C-0020	59.22+3970	47 U	-20% 10V EL
(01)		C-0021	59.22+0100	10 U	-70% 35V EL
(00)		C-0022	59.00+0104	1 U	10% 63V PEP
(01)		C-0023	59.00+0104	1 U	10% 63V PEP
(00)		C-0024	59.00+0104	1 U	10% 63V PEP
(01)		C-0025	59.00+0104	1 U	10% 63V PEP
(00)		C-0026	59.22+3970	47 U	-20% 10V EL
(01)		C-0027	59.22+0100	10 U	-20% 35V EL

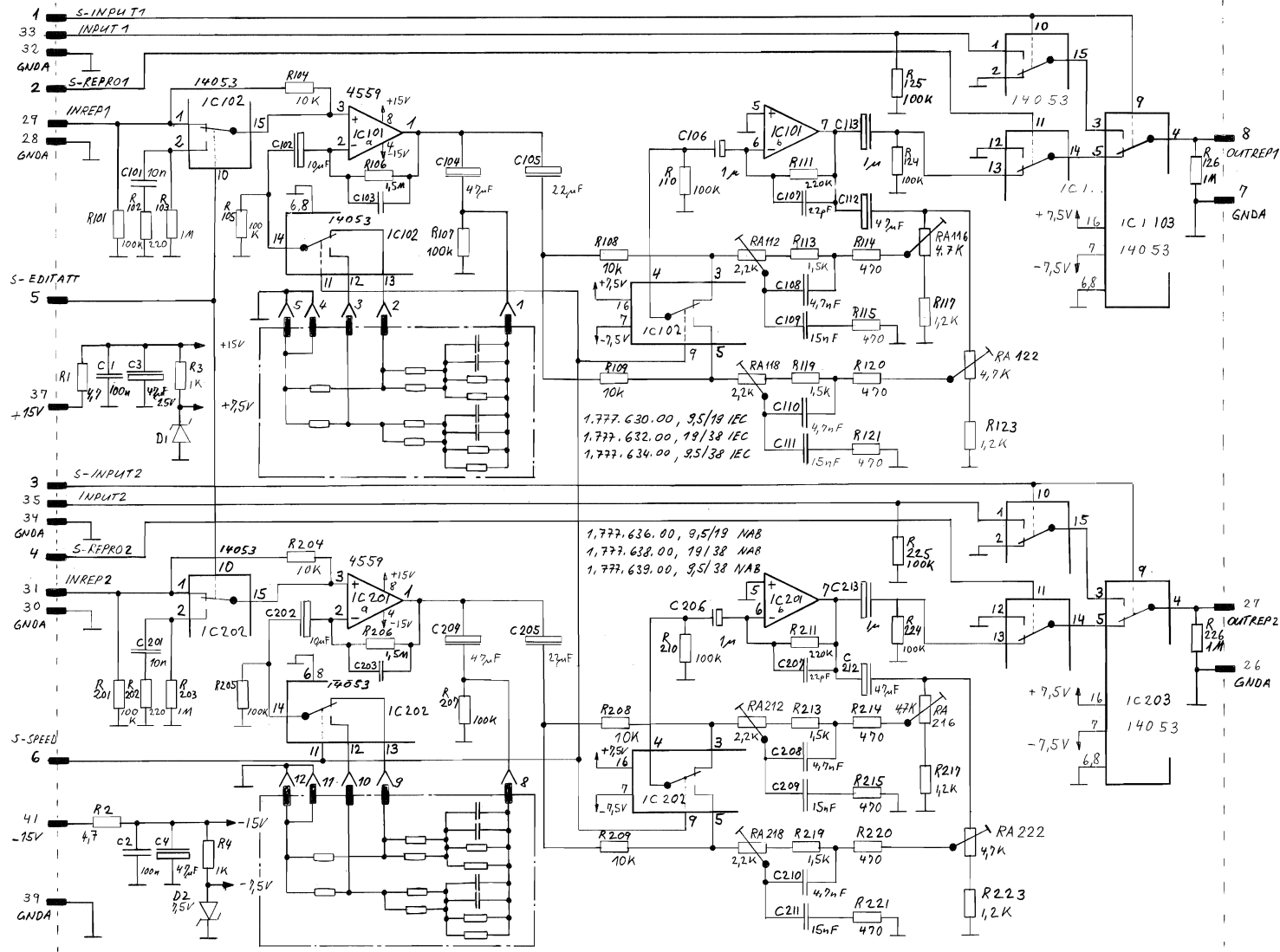
STUDER (04) 89/12/96 PREAMPLIFIER-BOARD A PL 1.777.610.00 PAGE 1

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
(00)		K-0010	57.11+4473	47 K	2% 0207 MF
(01)		K-0010	57.11+4472	4.7 K	2% 0207 MF
		K-0010	57.11+4473	47 K	2% 0207 MF
		K-0011	57.11+4314	330 K	not connected
		K-0012	57.11+4473	47 K	2% 0207 MF
		K-0013	57.11+4473	47 K	2% 0207 MF
		K-0014	57.11+3301	300	1% 0207 MF
		K-0015	57.11+3511	910	1% 0207 MF
		K-0016	57.11+4473	47 K	2% 0207 MF
(00)		K-0017	57.11+4182	1.8 K	2% 0207 MF
(02)		K-0018	57.11+4122	1.2 K	2% 0207 MF
		K-0019	57.11+3933	39 K	2% 0207 MF
		K-0020	57.11+4122	1.2 K	2% 0207 MF
(00)		K-0021	57.11+1123	12 K	2% 0207 MF
(01)		K-0021	57.11+4473	47 K	2% 0207 MF
(01)		K-0021	57.11+4472	4.7 K	2% 0207 MF
		K-0022	57.11+4473	47 K	2% 0207 MF
		K-0023	57.11+4223	22 K	2% 0207 MF
		K-0024	57.11+4223	22 K	2% 0207 MF
		K-0025	57.11+4223	22 K	2% 0207 MF
		K-0026	57.11+4223	22 K	2% 0207 MF
		K-0027	57.11+4334	330 K	2% 0207 MF
		K-0028	57.11+4334	330 K	2% 0207 MF
		K-0029	57.11+5106	10 M	5% 0207 MF
(00)		K-0030	57.11+9106	10 M	5% 0207 MF
(01)		K-0030	57.11+5565	5.6 M	not connected
(04)		K-0030	57.11+9106	10 M	5% 0207 MF
		K-0031	57.11+4123	1.2 K	2% 0207 MF
		K-0032	57.11+4473	47 K	2% 0207 MF
		K-0033	57.11+3933	39 K	2% 0207 MF
		K-0034	57.11+4223	22 K	2% 0207 MF
		K-0035	57.11+4123	1.2 K	2% 0207 MF
		K-0036	57.11+4123	1.2 K	2% 0207 MF
		K-0037	57.11+4473	47 K	2% 0207 MF
(01)		K-0038	57.11+4472	4.7 K	2% 0207 MF

STUDER (04) 89/12/96 PREAMPLIFIER-BOARD A PL 1.777.610.00 PAGE 4

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
		C-0028	59.20+5102	1000 P	5% 63V PEP
		C-0029	59.14+5571	478 P	5% N1500 CER
		C-0030	59.14+5561	560 P	5% N1500 CER
(00)		C-0031	59.14+5571	3.3 P	5% P100 CER
		C-0032	59.22+4101	100 J	5% 63V PEP
(04)		C-0033	59.20+5102	1 U	10% 50V PEP
		C-0034	59.20+5102	478 P	5% 63V PEP
		C-0035	59.20+5102	1000 P	5% 63V PEP
		C-0036	59.20+5102	220 U	-20% 25V EL
		C-0037	59.20+5102	10 U	-70% 25V EL
		C-0038	59.20+5102	22 U	-20% 25V EL
		C-0039	59.14+6880	88 P	5% N750 CER
(00)		C-0040	59.22+3970	47 U	-20% 10V EL
(01)		C-0041	59.22+0100	10 U	-70% 35V EL
(00)		C-0042	59.00+0104	1 U	10% 63V PEP
(01)		C-0043	59.00+0104	1 U	10% 63V PEP
(00)		C-0044	59.00+0104	1 U	10% 63V PEP
(01)		C-0045	59.00+0104	1 U	10% 63V PEP
(01)		C-0046	59.22+3970	47 U	-20% 10V EL
(01)		C-0047	59.22+0100	1000 P	not connected
		C-0048	59.14+6880	88 P	5% N750 CER
		C-0049	59.22+3970	47 U	-20% 10V EL
		C-0050	59.22+0100	22 U	-20% 25V EL
		C-0051	59.22+0100	10 U	-70% 40V EL
		C-0052	59.14+6801	88 P	5% N750 CER
		C-0053	59.22+3970	47 U	-20% 10V EL
		C-0054	59.22+0100	10 U	-70% 35V EL
		C-0055	59.00+0104	1 U	10% 63V PEP
		C-0056	59.22+3970	47 U	-20% 10V EL
		C-0057	59.22+0100	1000 P	not connected
		C-0058	59.14+6880	88 P	5% N750 CER
		C-0059	59.22+3970	47 U	-20% 10V EL
		C-0060	59.22+0100	22 U	-20% 25V EL
		C-0061	59.22+0100	10 U	-70% 40V EL
		C-0062	59.14+6801	88 P	5% N750 CER
		C-0063	59.22+3970	47 U	-20% 10V EL
		C-0064	59.22+0100	1000 P	not connected
		C-0065	59.14+6880	88 P	5% N750 CER
		C-0066	59.22+3970	47 U	-20% 10V EL
		C-0067	59.22+0100	22 U	-20% 25V EL
		C-0068	59.22+0100	10 U	-70% 40V EL
		C-0069	59.14+6801	88 P	5% N750 CER
		C-0070	59.22+3970	47 U	-20% 10V EL
		C-0071	59.22+0100	1000 P	not connected
		C-0072	59.14+6880	88 P	5% N750 CER
		C-0073	59.22+3970	47 U	-20% 10V EL
		C-0074	59.22+0100	22 U	-20% 25V EL
		C-0075	59.22+0100	10 U	-70% 40V EL
		C-0076	59.14+6801	88 P	5% N750 CER
		C-0077	59.22+3970	47 U	-20% 10V EL
		C-0078	59.22+0100	1000 P	not connected
		C-0079	59.14+6880	88 P	5% N750 CER
		C-0080	59.22+3970	47 U	-20% 10V EL
		C-0081	59.22+0100	22 U	-20% 25V EL
		C-0082	59.22+0100	10 U	-70% 40V EL
		C-0083	59.14+6801	88 P	5% N750 CER
		C-0084	59.22+3970	47 U	-20% 10V EL
		C-0085	59.22+0100	1000 P	not connected
		C-0086	59.14+6880	88 P	5% N750 CER
		C-0087	59.22+3970	47 U	-20% 10V EL
		C-0088	59.22+0100	22 U	-20% 25V EL
		C-0089	59.22+0100	10 U	-70% 40V EL
		C-0090	59.14+6801	88 P	5% N750 CER
		C-0091	59.22+3970	47 U	-20% 10V EL
		C-0092	59.22+0100	1000 P	not connected
		C-0093	59.14+6880	88 P	5% N750 CER
		C-0094	59.22+3970	47 U	-20% 10V EL
		C-0095	59.22+0100	22 U	-20% 25V EL
		C-0096	59.22+0100	10 U	-70% 40V EL
		C-0097	59.14+6801	88 P	5% N750 CER
		C-0098	59.22+3970	47 U	-20% 10V EL
		C-0099	59.22+0100	1000 P	not connected
		C-0100	59.14+6880	88 P	5% N750 CER
		C-0101	59.22+3970	47 U	-20% 10V EL
		C-0102	59.22+0100	22 U	-20% 25V EL
		C-0103	59.22+0100	10 U	-70% 40V EL
		C-0104	59.14+6801	88 P	5% N750 CER
		C-0105	59.22+3970	47 U	-20% 10V EL
		C-0106	59.22+0100	1000 P	not connected
		C-0107	59.14+6880	88 P	5% N750 CER
		C-0108	59.22+3970	47 U	-20% 10V EL
		C-0109	59.22+0100	22 U	-20% 25V EL
		C-0110	59.22+0100	10 U	-70% 40V EL
		C-0111	59.14+6801	88 P	5% N750 CER
		C-0112	59.22+3970	47 U	-20% 10V EL
		C-0113	59.22+0100	1000 P	not connected
		C-0114	59.14+6880	88 P	5% N750 CER
		C-0115	59.22+3970	47 U	-20% 10V EL
		C-0116	59.22+0100	22 U	-20% 25V EL
		C-0117	59.22+0100	10 U	-70% 40V EL
		C-0118	59.14+6801	88 P	5% N750 CER
		C-0119	59.22+3970	47 U	-20% 10V EL
		C-0120	59.22+0100	1000 P	not connected
		C-0121	59.14+6880	88 P	5% N750 CER
		C-0122	59.22+3970	47 U	-20% 10V EL
		C-0123	59.22+0100	22 U	-20% 25V EL
		C-0124	59.22+0100	10 U	-70% 40V EL
		C-0125	59.14+6801	88 P	5% N750 CER
		C-0126	59.22+3970	47 U	-20% 10V EL
		C-0127	59.22+0100	1000 P	not connected
		C-0128	59.14+6880	88 P	5% N750 CER
		C-0129	59.22+3970	47 U	-20% 10V EL
		C-0130	59.22+0100	22 U	-20% 25V EL
		C-0131	59.22+0100	10 U	-70% 40V EL
		C-0132	59.14+6801	88 P	5% N750 CER
		C-0133	59.22+3970	47 U	-20% 10V EL
		C-0134	59.22+0100	1000 P	not connected
		C-0135	59.14+6880	88 P	5% N750 CER
		C-0136	59.22+3970	47 U	-20% 10V EL
		C-0137	59.22+0100	22 U	-20% 25V EL
		C-0138	59.22+0100	10 U	-70% 40V EL
		C-0139	59.14+6801	88 P	5% N750 CER
		C-0140	59.22+3970	47 U	-20% 10V EL
		C-0141	59.22+0100	1000 P	not connected
		C-0142	59.14+6880	88 P	5% N750 CER
		C-0143	59.22+3970	47 U	-20% 10V EL
		C-0144	59.22+0100	22 U	-20% 25V EL
		C-0145	59.22+0100	10 U	-70% 40V EL
		C-0146	59.14+6801	88 P	5% N750 CER
		C-0147	59.22+3970	47 U	-20% 10V EL
		C-0148	59.22+0100	1000 P	not connected
		C-0149	59.14+6880	88 P	5% N750 CER
		C-0150	59.22+3970	47 U	-20% 10V EL
		C-0151	59.22+0100	22 U	-20% 25V EL
		C-0152	59.22+0100	10 U	-70% 40V EL
		C-0153	59.14+6801	88 P	5% N750 CER
		C-0154	59.22+3970	47 U	-20% 10V EL
		C-0155	59.22+0100	1000 P	not connected
		C-0156	59.14+6880	88 P	5% N750 CER
		C-			

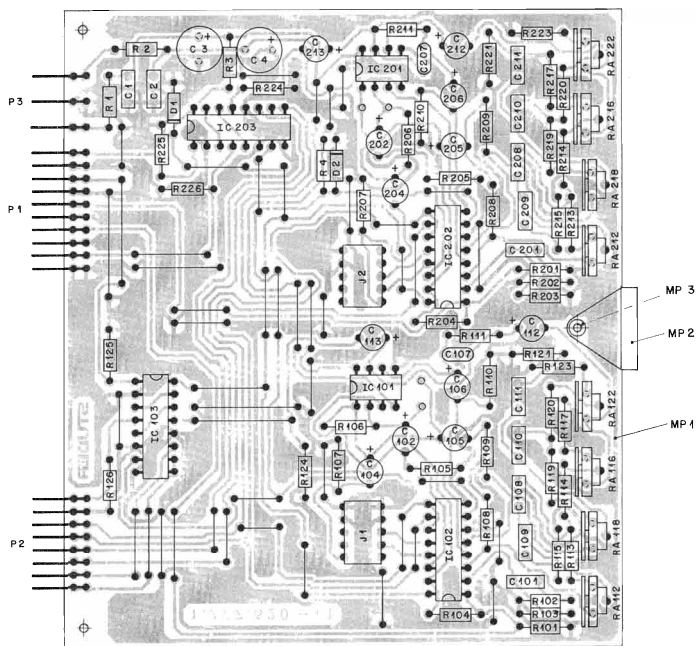
REPRODUCE EQUALIZER BOARD 1.777.620.00



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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C++0001		59.06.0104	1 U	10% 63V + PEPP	
C++0002		59.06.0104	+1 U	10% 63V + EL	
C++0003		59.22.3470	47 U	-20% 25V + EL	
C++0004		59.22.3470	47 U	-20% 25V + EL	
C++0101		59.06.5103	+01 U	5% 63V + PEPP	
C++0102		59.22.6100	10 U	-20% 40V + EL	
C++0103		59.22.3470	47 U	not commeced	
C++0105		59.22.5220	22 U	-20% 10V + EL	
(00) C++0106		59.22.6100	10 U	-20% 40V + EL	
(01) C++0106		59.22.8109	1 U	-20% 63V + EL	
C++0107		59.22.2220	22 P	5% 40V + CER	
C++0108		59.06.5472	4700 P	5% 63V + PEPP	
C++0109		59.06.5153	+015 U	5% 63V + PEPP	
C++0110		59.06.5472	4700 P	5% 63V + PEPP	
C++0111		59.06.5153	+015 U	5% 63V + PEPP	
(00) C++0112		59.22.3470	47 U	-20% 10V + EL	
(01) C++0113		59.22.6100	10 U	-20% 40V + EL	
(01) C++0113		59.22.8109	1 U	-20% 63V + EL	
C++0201		59.06.5103	+01 U	5% 63V + PEPP	
C++0202		59.22.6100	10 U	-20% 40V + EL	
C++0203		59.22.3470	47 U	-20% 10V + EL	
C++0205		59.22.5220	22 U	-20% 25V + EL	
(00) C++0206		59.22.6100	10 U	-20% 40V + EL	
(01) C++0206		59.22.8109	1 U	-20% 63V + EL	
C++0300		59.22.2220	22 P	5% 40V + CER	
C++0301		59.06.5472	4700 P	5% 63V + PEPP	
C++0309		59.06.5153	+015 U	5% 63V + PEPP	
C++0310		59.06.5472	4700 P	5% 63V + PEPP	
C++0311		59.06.5153	+015 U	5% 63V + PEPP	
C++0312		59.22.3470	47 U	-20% 10V + EL	
(00) C++0313		59.22.6100	10 U	-20% 40V + EL	
(01) C++0313		59.22.8109	1 U	-20% 63V + EL	
D++0001		50.04.1103	7.5V	5% .40x4.1	ITT-Mot-PH
D++0002		50.04.1103	7.5V	5% .40x4.1	

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
RA-0222		58.02.4472	4.7 K	20% .1 W PCSCH	

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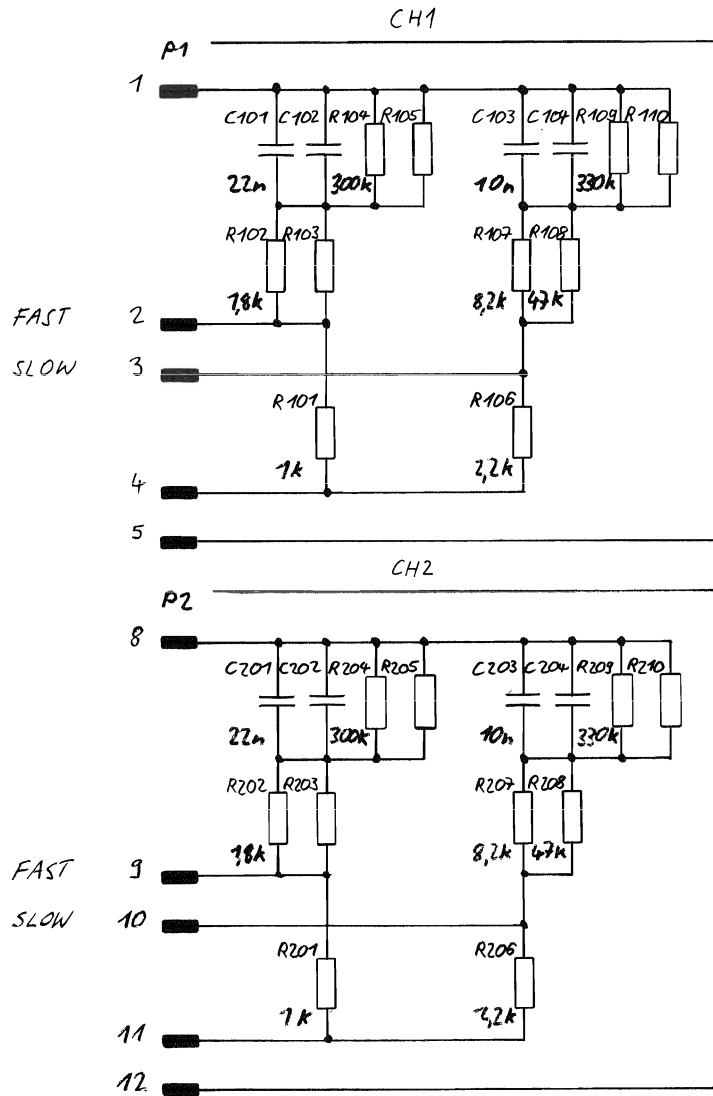
IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
IC-0101		50.09.0107		MC 4559 NS, UPC 4559	RoHM
IC-0102		50.07.0015		MC 14 0598PC/D 4053 BCMA	MoTeMS
IC-0103		50.07.0015		MC 14 0598PC/D 4053 BCMA	MoTeMS
IC-0201		50.09.0107		MC 4559 NS, UPC 4559	RoHM
IC-0202		50.07.0015		MC 14 0598PC/D 4053 BCMA	MoTeMS
IC-0203		50.07.0015		MC 14 0598PC/D 4053 BCMA	MoTeMS
J++0001		56.01.0305	5 PDL.	STRIP CIS PARALLEL	AMP
J++0002		56.01.0305	5 PDL.	STRIP CIS PARALLEL	AMP
MP-0001		1.777.620.11		REARBACK EQUALIZER PCB	St
MP-0002		1.030.001.33		GRIP	
MP-0003		28.21.1360	02x25x5	TUBULARRIVET	St
P++0001		56.01.0271	10 PDL.	STRIP CIS ANGLE	
P++0002		56.01.0270	8 PDL.	STRIP CIS ANGLE	
P++0003		56.01.0469	3 PDL.	STRIP CIS ANGLE	
R++0001		57.11.4479	4.7	2% 0207 + MF	
R++0002		57.11.4479	4.7	2% 0207 + MF	
R++0003		57.11.4102	1 K	2% 0207 + MF	
R++0004		57.11.4102	1 K	2% 0207 + MF	
R++0101		57.11.4104	100 K	2% 0207 + MF	
R++0102		57.11.4221	220	2% 0207 + MF	
R++0103		57.11.4105	1 M	2% 0207 + MF	
R++0104		57.11.4103	10 K	2% 0207 + MF	
R++0105		57.11.4104	100 K	2% 0207 + MF	
R++0106		57.11.4155	1.5 K	2% 0207 + MF	
R++0107		57.11.4104	100 K	2% 0207 + MF	
R++0108		57.11.4153	15 K	2% 0207 + MF	
R++0109		57.11.4104	100 K	2% 0207 + MF	
R++0110		57.11.4224	220 P	2% 0207 + MF	
R++0111		57.11.4224	220 P	2% 0207 + MF	
R++0112		57.11.4224	1.5 K	2% 0207 + MF	
R++0114		57.11.4471	470	2% 0207 + MF	
R++0115		57.11.4471	470	2% 0207 + MF	
R++0117		57.11.4122	1.2 K	2% 0207 + MF	

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
R++0119		57.11.4152	1.5 K	2% 0207 + MF	
R++0120		57.11.4471	470	2% 0207 + MF	
R++0121		57.11.4471	470	2% 0207 + MF	
R++0123		57.11.4122	1.2 K	2% 0207 + MF	
R++0124		57.11.4104	100 K	2% 0207 + MF	
R++0125		57.11.4104	100 K	2% 0207 + MF	
R++0126		57.11.4105	1 M	2% 0207 + MF	
R++0201		57.11.4104	100 K	2% 0207 + MF	
R++0202		57.11.4221	220	2% 0207 + MF	
R++0203		57.11.4103	10 K	2% 0207 + MF	
R++0204		57.11.4103	10 K	2% 0207 + MF	
R++0205		57.11.4104	100 K	2% 0207 + MF	
R++0206		57.11.4155	1.5 K	2% 0207 + MF	
R++0207		57.11.4104	100 K	2% 0207 + MF	
R++0208		57.11.4153	15 K	2% 0207 + MF	
R++0209		57.11.4153	15 K	2% 0207 + MF	
R++0210		57.11.4104	100 K	2% 0207 + MF	
R++0211		57.11.4224	220 K	2% 0207 + MF	
R++0213		57.11.4152	1.5 K	2% 0207 + MF	
R++0214		57.11.4471	470	2% 0207 + MF	
R++0215		57.11.4471	470	2% 0207 + MF	
R++0217		57.11.4122	1.2 K	2% 0207 + MF	
R++0219		57.11.4152	1.5 K	2% 0207 + MF	
R++0220		57.11.4471	470	2% 0207 + MF	
R++0221		57.11.4471	470	2% 0207 + MF	
R++0223		57.11.4122	1.2 K	2% 0207 + MF	
R++0224		57.11.4104	100 K	2% 0207 + MF	
R++0225		57.11.4104	100 K	2% 0207 + MF	
R++0226		57.11.4105	1 M	2% 0207 + MF	
RA-0112		58.02.4222	2.2 K	20% .1 W PCSCH	
RA-0110		58.02.4472	4.7 K	20% .1 W PCSCH	
RA-0118		58.02.4222	1.2 K	20% .1 W PCSCH	
RA-0122		58.02.4472	4.7 K	20% .1 W PCSCH	
RA-0112		58.02.4222	1.2 K	20% .1 W PCSCH	
RA-0110		58.02.4472	4.7 K	20% .1 W PCSCH	
RA-0118		58.02.4222	1.2 K	20% .1 W PCSCH	

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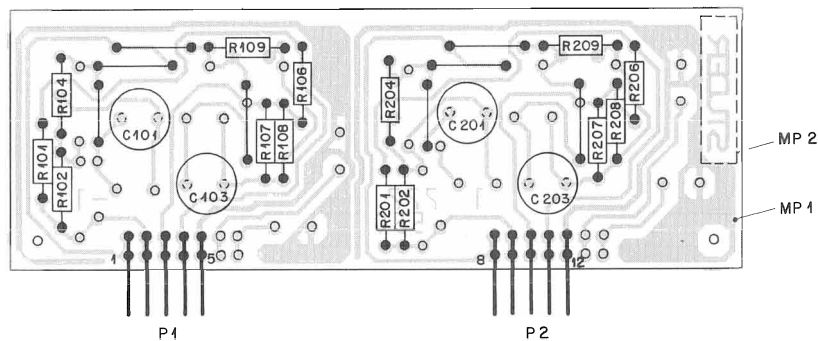
REPRO SPEED BOARD 9.5/19 IEC 1.777.630.00



Note:
 Components with no value indication are not installed.

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STUDER	REPRO SPEED B. 9.5 / 19 IEC (3,75 / 7,5)	SC	1.777.630.00	

REPRO SPEED BOARD 9.5/19 IEC 1.777.630.00

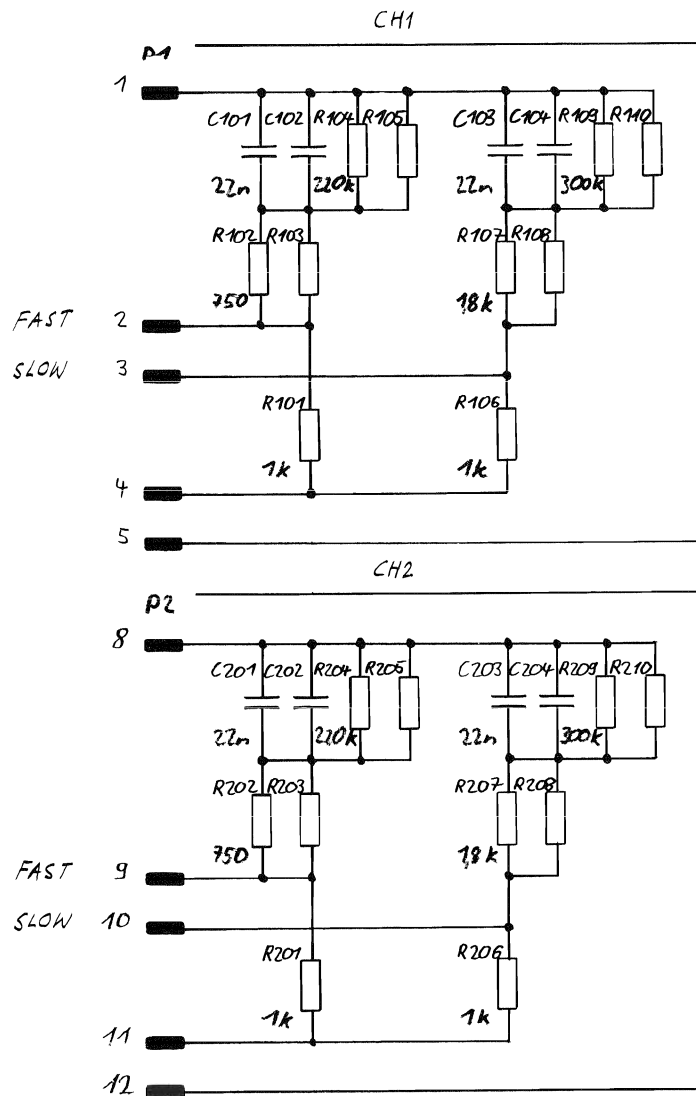


IND.	POS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C..0101		59.05.2223	.022 U	2.5%, 63V, PP	
C..0103		59.05.2103	.01 U	2.5%, 63V, PP	
C..0201		59.05.2223	.022 U	2.5%, 63V, PP	
C..0203		59.05.2103	.01 U	2.5%, 63V, PP	
MP.0001		1.777.550.11		REPRO. SPEED BOARD PCB	
MP.0002		1.777.630.01		Label	
P..0001		54.01.0269	5 PDL.	STRIP CIS	
P..0002		54.01.0269	5 PDL.	STRIP CIS	
R..0101		57.11.3102	1 K	1%, 0207, MF	
R..0102		57.11.3182	1.8 K	1%, 0207, MF	
R..0104		57.11.3304	300 K	1%, 0207, MF	
R..0106		57.11.3222	2.2 K	1%, 0207, MF	
R..0107		57.11.3822	8.2 K	1%, 0207, MF	
R..0108		57.11.3473	47 K	1%, 0207, MF	
R..0109		57.11.3334	330 K	1%, 0207, MF	
R..0201		57.11.3102	1 K	1%, 0207, MF	
R..0202		57.11.3182	1.8 K	1%, 0207, MF	
R..0204		57.11.3304	300 K	1%, 0207, MF	
R..0206		57.11.3222	2.2 K	1%, 0207, MF	
R..0207		57.11.3822	8.2 K	1%, 0207, MF	
R..0208		57.11.3473	47 K	1%, 0207, MF	
R..0209		57.11.3334	330 K	1%, 0207, MF	

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STUDER (00) 86/09/16 REPRO. SPEED BOARD 9.5/19 IEC 1.777.630.00 PAGE 1

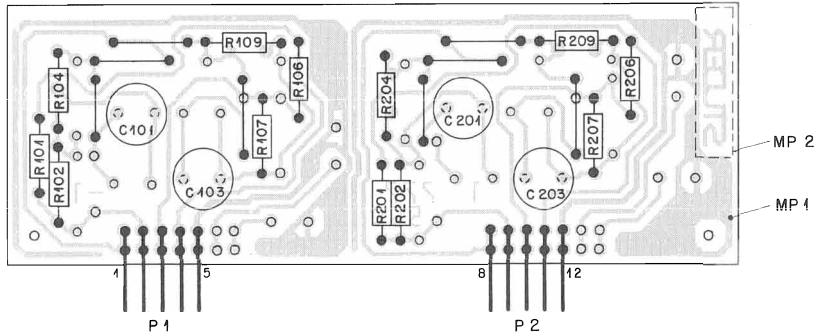
REPRO SPEED BOARD 19/38 IEC 1.777.632.00



Note:
 Components with no value indication are not installed.

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STUDER	REPRO SPEED B. 19/38 IEC (7,5 /15)		SC	1.777.632.00

REPRO SPEED BOARD 19/38 IEC 1.777.632.00

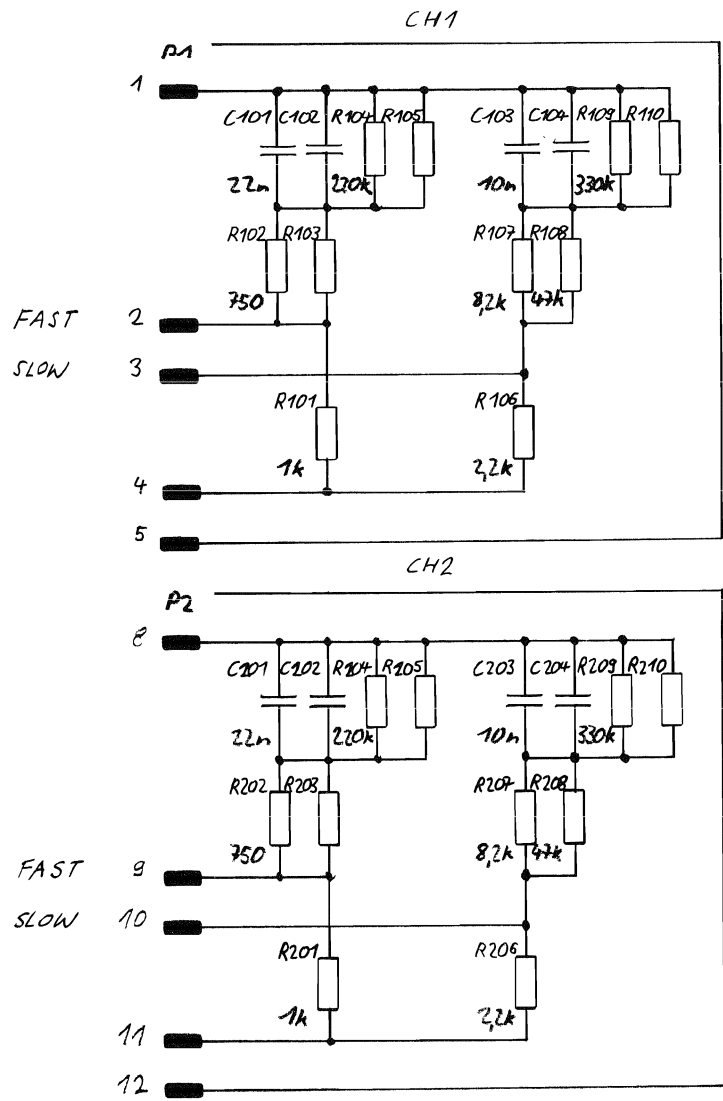


IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C..0101		59.05.2223	.022 U	2.5%, 63V * PP	
C..0103		59.05.2223	.022 U	2.5%, 63V * PP	
C..0201		59.05.2223	.022 U	2.5%, 63V * PP	
C..0203		59.05.2223	.022 U	2.5%, 63V * PP	
MP.0001		1.777.550.11		REPRO. SPEED BOARD PCB	
MP.0002		1.777.632.01		Label	
P..0001		54.01.0269	5 PDL.	STRIP C15	
P..0002		54.01.0269	5 PDL.	STRIP C15	
R..0101		57.11.3102	1 K	1%, 0207 * MF	
R..0102		57.11.3751	750	1%, 0207 * MF	
R..0104		57.11.4224	220 K	1%, 0207 * MF	
R..0106		57.11.3102	1 K	1%, 0207 * MF	
R..0107		57.11.3102	1.8 K	1%, 0207 * MF	
R..0109		57.11.3304	300 K	1%, 0207 * MF	
R..0201		57.11.3102	1 K	1%, 0207 * MF	
R..0202		57.11.3751	750	1%, 0207 * MF	
R..0204		57.11.4224	220 K	1%, 0207 * MF	
R..0206		57.11.3102	1 K	1%, 0207 * MF	
R..0207		57.11.3182	1.8 K	1%, 0207 * MF	
R..0209		57.11.3304	300 K	1%, 0207 * MF	

ORIG 86/09/16

STUDER (00) 86/09/16 REPRO. SPEED BOARD 19/38 IEC 1.777.632.00 PAGE 1

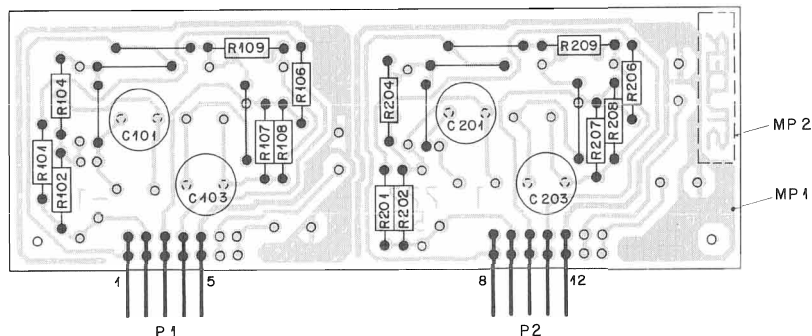
REPRO SPEED BOARD 9.5/38 IEC 1.777.634.00



Note:
Components with no value indication are not installed.

© 14.2.87	○ ..	○ ..	○ ..	○ ..
	C270			PAGE 1 OF 1
STUDER	REPRO SPEED B. 9.5/38 IEC(3,75/15)		SC	1.777.634.00

REPRO SPEED BOARD 9.5/38 IEC 1.777.634.00



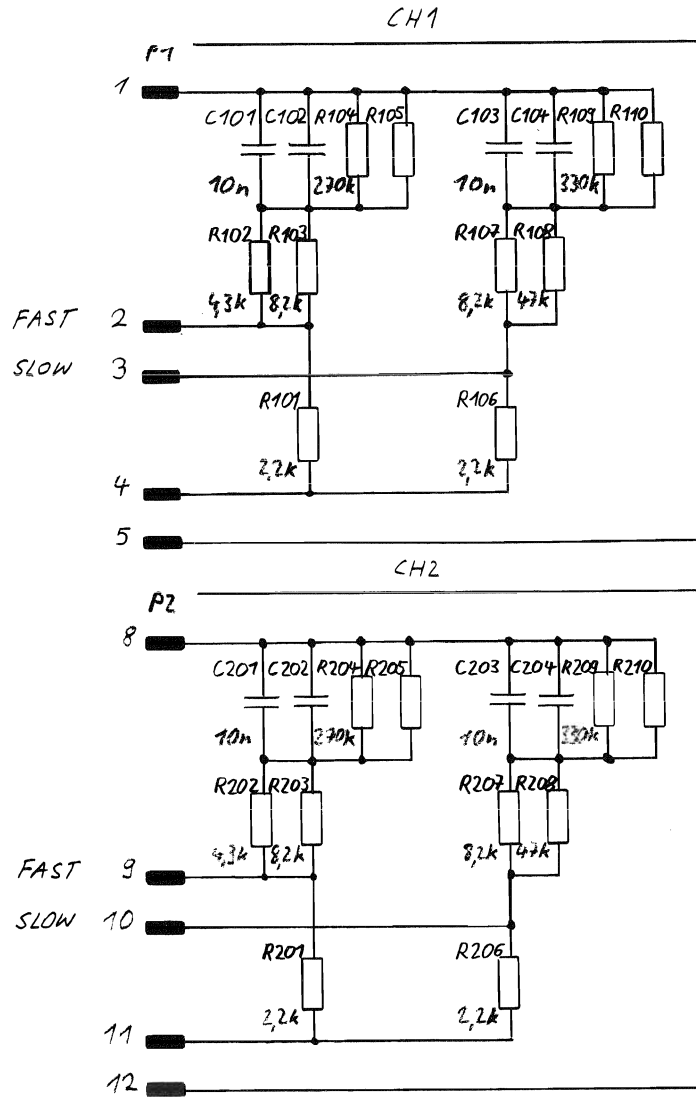
IND.	POS.-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C..0101	59.05.2223	.022 U	2.5%	63V * PP	
C..0103	59.05.2103	.01 U	2.5%	63V * PP	
C..0201	59.05.2223	.022 U	2.5%	63V * PP	
C..0203	59.05.2103	.01 U	2.5%	63V * PP	
MP.0001	1.777.550.11			REPRO. SPEED BOARD PCB	
MP.0002	1.777.634.01			Label	
P..0001	54.01.0269	5 PDL.		STRIP CIS	
P..0002	54.01.0269	5 PDL.		STRIP CIS	
R..0101	57.11.3102	1 K		1%, 0207 * MF	
R..0102	57.11.3751	750		1%, 0207 * MF	
R..0104	57.11.3224	220 K		1%, 0207 * MF	
R..0106	57.11.3222	2.2 K		1%, 0207 * MF	
R..0107	57.11.3922	8.2 K		1%, 0207 * MF	
R..0108	57.11.3473	47 K		1%, 0207 * MF	
R..0109	57.11.3334	330 K		1%, 0207 * MF	
R..0201	57.11.3102	1 K		1%, 0207 * MF	
R..0202	57.11.3751	750		1%, 0207 * MF	
R..0204	57.11.3224	220 K		1%, 0207 * MF	
R..0206	57.11.3222	2.2 K		1%, 0207 * MF	
R..0207	57.11.3922	8.2 K		1%, 0207 * MF	
R..0208	57.11.3473	47 K		1%, 0207 * MF	
R..0209	57.11.3334	330 K		1%, 0207 * MF	

ORIG 06/09/16

STUDER (00) 06/09/16

REPRO. SPEED BOARD 9.5/38 IEC 1.777.634.00 PAGE 1

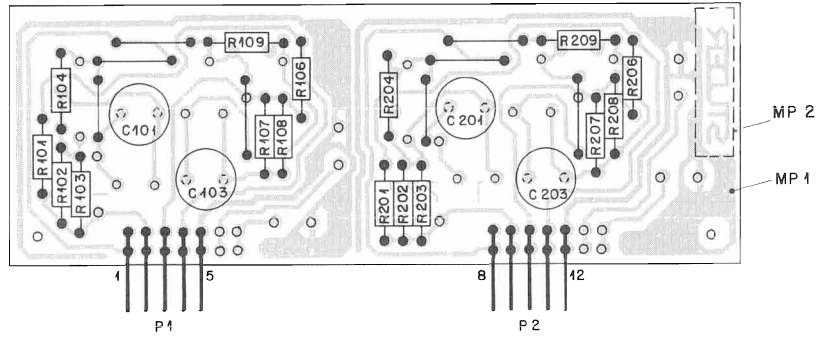
REPRO SPEED BOARD 9.5/19 NAB 1.777.636.00



Note:
 Components with no value indication are not installed.

©14.2.87
C270				PAGE 1 OF 1
STUDER	REPRO SPEED B.	9.5/19 NAB (3,75/7,5)SC	1.777.636.00	

REPRO SPEED BOARD 9.5/19 NAB 1.777.636.00



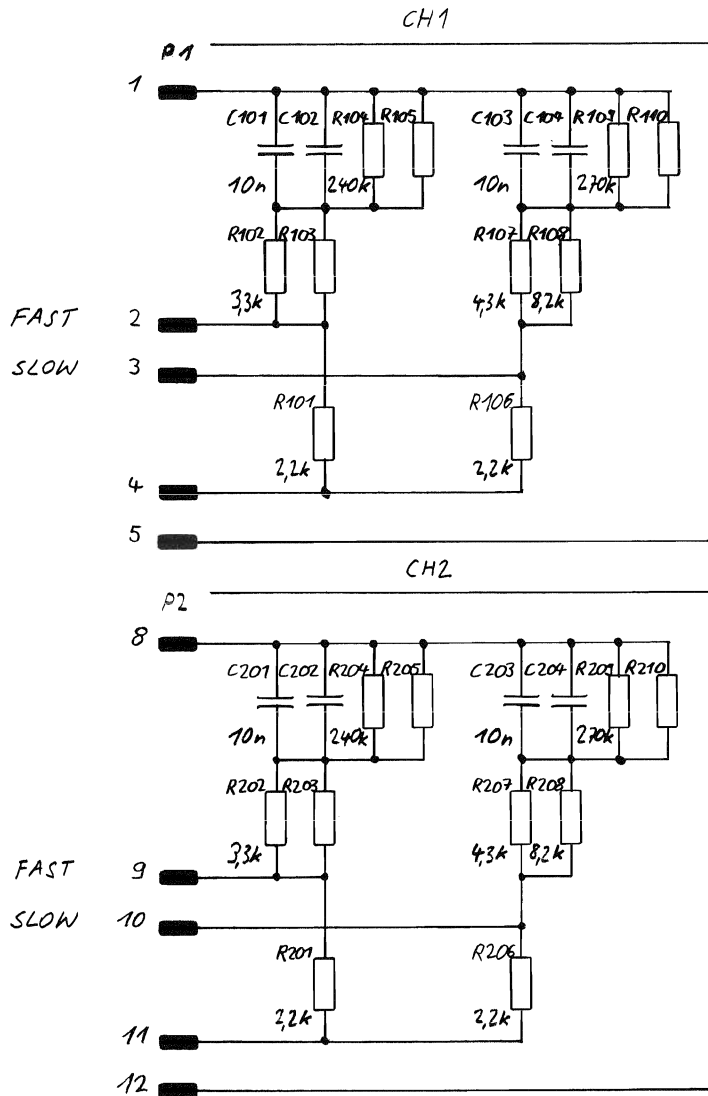
INO.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
		C..0101	59.05.2103	.01 U	2.5%, 63V * PP
		C..0103	59.05.2103	.01 U	2.5%, 63V * PP
		C..0201	59.05.2103	.01 U	2.5%, 63V * PP
		C..0203	59.05.2103	.01 U	2.5%, 63V * PP
		MP.0001	1.777.550.11		REPRO. SPEED BOARD PCB
		MP.0002	1.777.636.01		Label
		P..0001	54.01.0269	5 PDL.	STRIP C15
		P..0002	54.01.0269	5 PDL.	STRIP C15
		R..0101	57.11.3222	2.2 K	1%, 0207 * MF
		R..0102	57.11.3432	4.3 K	1%, 0207 * MF
		R..0103	57.11.3822	8.2 K	1%, 0207 * MF
(00)		R..0104	57.11.3274	270 K	1%, 0207 * MF
(01)		R..0104	57.11.4274	270 K	2%, 0207 * MF
		R..0106	57.11.3222	2.2 K	1%, 0207 * MF
		R..0107	57.11.3822	8.2 K	1%, 0207 * MF
		R..0108	57.11.3473	47 K	1%, 0207 * MF
		R..0109	57.11.3334	330 K	1%, 0207 * MF
		R..0201	57.11.3222	2.2 K	1%, 0207 * MF
		R..0202	57.11.3432	4.3 K	1%, 0207 * MF
		R..0203	57.11.3822	8.2 K	1%, 0207 * MF
(00)		R..0204	57.11.3274	270 K	1%, 0207 * MF
(01)		R..0204	57.11.4274	270 K	2%, 0207 * MF
		R..0206	57.11.3222	2.2 K	1%, 0207 * MF
		R..0207	57.11.3822	8.2 K	1%, 0207 * MF
		R..0208	57.11.3473	47 K	1%, 0207 * MF
		R..0209	57.11.3334	330 K	1%, 0207 * MF

(01) 26.06.87 PARTNUMBER CHANGE

ORIG 86/09/16 (01) 87/06/26

S T U D E R (01) 87/06/26 REPRO. SPEED BOARD 9.5/19 NAB 1.777.636.00 PAGE 1

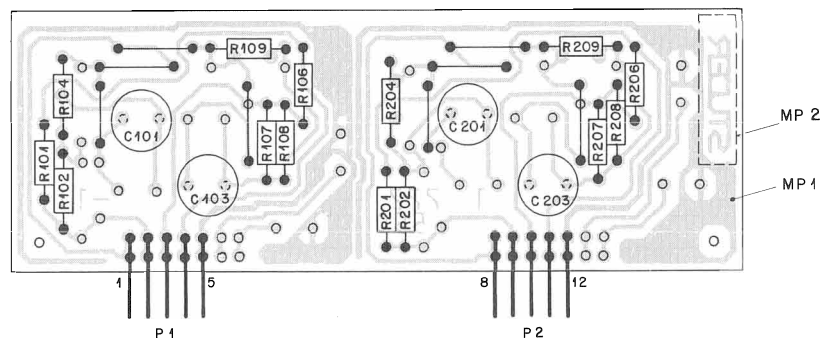
REPRO SPEED BOARD 19/38 NAB 1.777.638.00



Note:
Components with no value indication are not installed.

©14.2.87
	C270			PAGE 1 OF 1
STUDER	REPRO SPEED B. 19/38 NAB (7,5 / 15)	SC	1.777.638.00	

REPRO SPEED BOARD 19/38 NAB 1.777.638.00



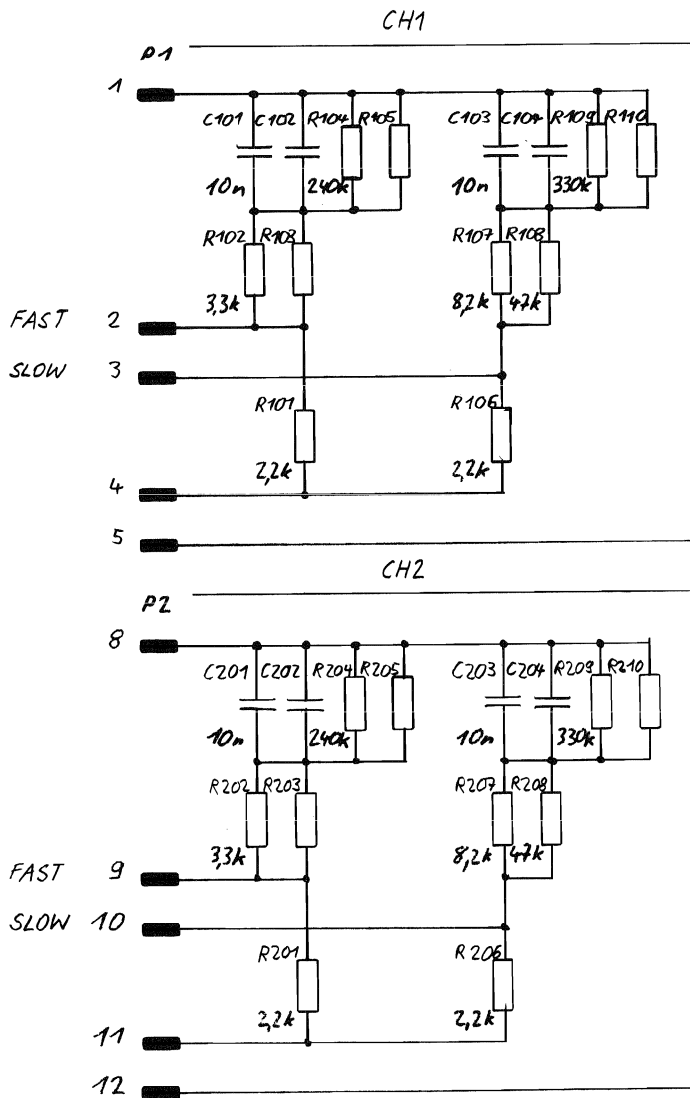
IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	C..0101	59.05.2103	.01 U	2.5% 63V * PP	
	C..0103	59.05.2103	.01 U	2.5% 63V * PP	
	C..0201	59.05.2103	.01 U	2.5% 63V * PP	
	C..0203	59.05.2103	.01 U	2.5% 63V * PP	
	MP.0001	1.777.550.11		REPRO. SPEED BOARD PCB	
	MP.0002	1.777.638.01		Label	
	P..0001	54.01.0269	5 PDL	STRIP CIS	
	P..0002	54.01.0269	5 PDL	STRIP CIS	
	R..0101	57.11.3222	2.2 K	1% 0207 * MF	
	R..0102	57.11.3332	3.3 K	1% 0207 * MF	
	R..0104	57.11.3244	240 K	1% 0207 * MF	
	R..0106	57.11.3222	2.2 K	1% 0207 * MF	
	R..0107	57.11.3432	4.3 K	1% 0207 * MF	
	R..0108	57.11.3822	8.2 K	1% 0207 * MF	
(00)	R..0109	57.11.3274	270 K	1% 0207 * MF	
(01)	R..0109	57.11.4274	270 K	2% 0207 * MF	
	R..0201	57.11.3222	2.2 K	1% 0207 * MF	
	R..0202	57.11.3332	3.3 K	1% 0207 * MF	
	R..0204	57.11.3244	240 K	1% 0207 * MF	
	R..0206	57.11.3222	2.2 K	1% 0207 * MF	
	R..0207	57.11.3432	4.3 K	1% 0207 * MF	
	R..0208	57.11.3822	8.2 K	1% 0207 * MF	
(00)	R..0209	57.11.3274	270 K	1% 0207 * MF	
(01)	R..0209	57.11.4274	270 K	2% 0207 * MF	

(01) 26.06.87 PARTNUMBER CHANGE

ORIG 86/09/16 (01) 87/06/26

STUDER (01) 87/06/26 REPRO. SPEED BOARD 19/38 NAB 1.777.638.00 PAGE 1

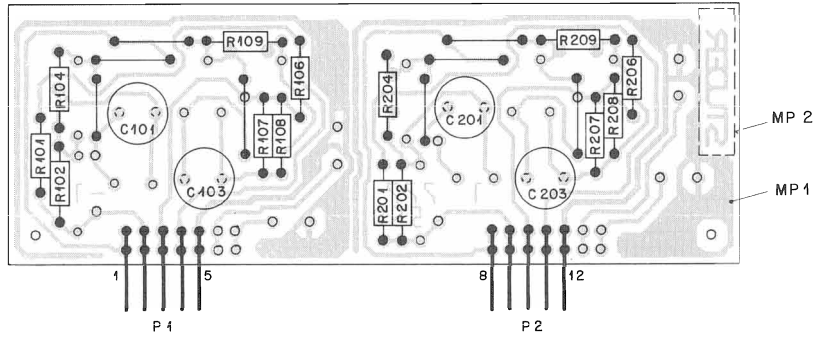
REPRO SPEED BOARD 9.5/38 NAB 1.777.639.00



Note:
 Components with no value indication are not installed.

14.2.87	EW	○ ..	○ ..	○ ..	○ ..
C270					PAGE 1 OF 1
STUDER	REPRO SPEED B.9.5/38NAB(3,75/ 15)			SC	1.777.639.00

REPRO SPEED BOARD 9.5/38 NAB 1.777.639.00

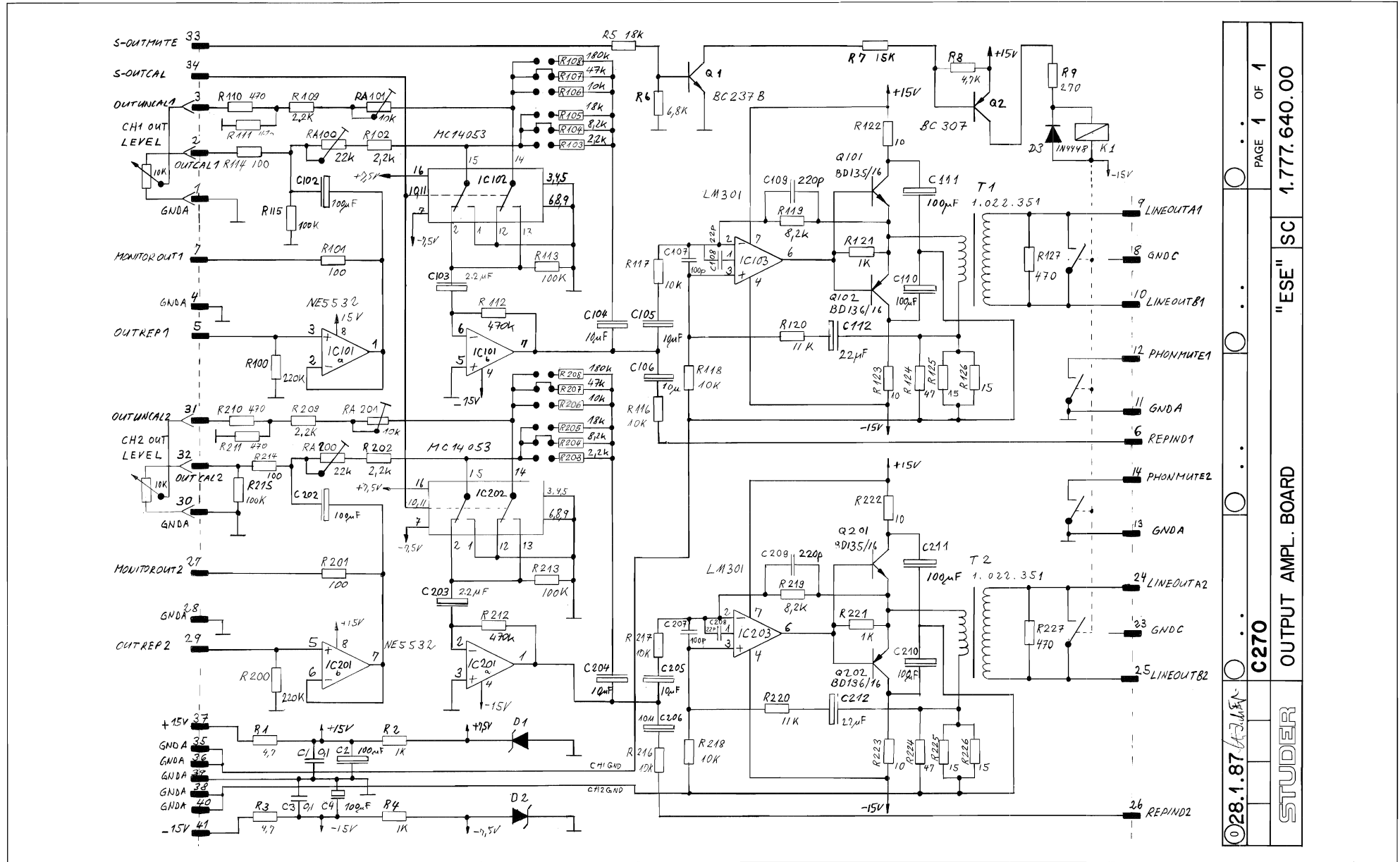


IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C..0101		59.05-2103	.01 U	2.5%, 63V * PP	
C..0103		59.05-2103	.01 U	2.5%, 63V * PP	
C..0201		59.05-2103	.01 U	2.5%, 63V * PP	
C..0203		59.05-2103	.01 U	2.5%, 63V * PP	
MP..0001		1.777.550.11		REPRO. SPEED BOARD PCB	
MP..0002		1.777.639.01		Label	
P..0001		54.01-0269	5 PGL	STRIP CIS	
P..0002		54.01-0269	5 PGL	STRIP CIS	
R..0101		57.11-3222	2.2 K	1%, 0207 * MF	
R..0102		57.11-3332	3.3 K	1%, 0207 * MF	
R..0104		57.11-3244	240 K	1%, 0207 * MF	
R..0106		57.11-3222	2.2 K	1%, 0207 * MF	
R..0107		57.11-3822	8.2 K	1%, 0207 * MF	
R..0108		57.11-3473	67 K	1%, 0207 * MF	
R..0109		57.11-3334	330 K	1%, 0207 * MF	
R..0201		57.11-3222	2.2 K	1%, 0207 * MF	
R..0202		57.11-3332	3.3 K	1%, 0207 * MF	
R..0204		57.11-3244	240 K	1%, 0207 * MF	
R..0206		57.11-3222	2.2 K	1%, 0207 * MF	
R..0207		57.11-3822	8.2 K	1%, 0207 * MF	
R..0208		57.11-3473	67 K	1%, 0207 * MF	
R..0209		57.11-3334	330 K	1%, 0207 * MF	

ORIG B6/09/16

STUDER (00) B6/09/16 REPRO. SPEED BOARD 9.5/38 NAB 1.777.639.00 PAGE 1

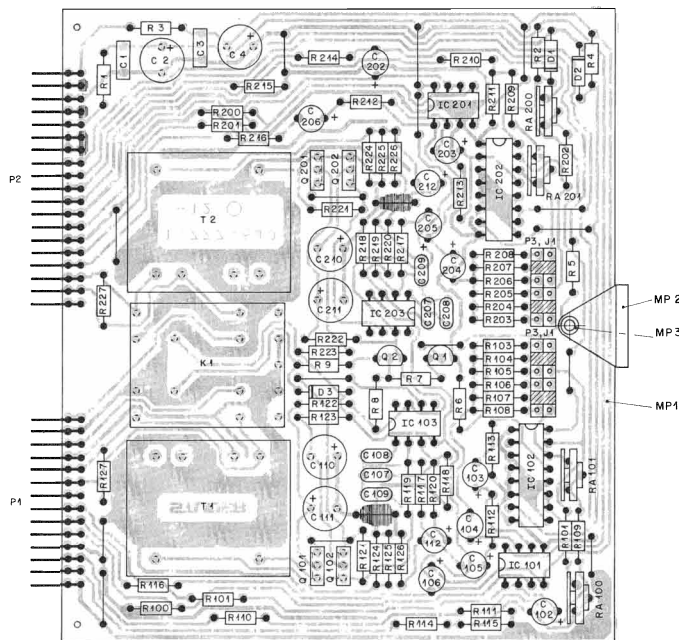
OUTPUT AMPLIFIER BOARD 1.777.640.00



©28.1.87	C270	OUTPUT AMPL. BOARD	"ESE" SC	1.777.640.00
			PAGE 1 OF 1	



OUTPUT AMPLIFIER BOARD 1.777.640.00



IND.	POS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C++0001	59-26-5104	1 U	5%	83V + PETP	
C++0002	59-26-5103	100 U	-20%	25V + EL	
C++0003	59-26-5104	1 U	5%	83V + PETP	
C++0004	59-26-5103	100 U	-20%	25V + EL	
C++0102	59-22-3103	100 U	-20%	10V + EL	
C++0103	59-22-3102	2-2 U	-20%	43V + EL	
C++0104	59-22-4100	10 U	-20%	40V + EL	
C++0105	59-22-4100	10 U	-20%	40V + EL	
C++0106	59-22-4100	10 U	-20%	40V + EL	
C++0107	59-24-1101	100 P	5%	8750 + CER	
C++0108	59-24-2200	22 P	5%	N150 + CER	
C++0109	59-24-2201	220 P	5%	8750 + CER	
(00) C++0110	59-22-2103	22 U	-20%	75V + EL	
C++0111	59-22-2101	100 U	-20%	25V + EL	
C++0112	59-22-2101	22 U	-20%	25V + EL	
C++0122	59-22-3101	100 U	-20%	10V + EL	
C++0123	59-22-3102	2-2 U	-20%	43V + EL	
C++0204	59-22-4100	10 U	-20%	40V + EL	
C++0205	59-22-4100	10 U	-20%	40V + EL	
C++0206	59-22-4100	10 U	-20%	40V + EL	
C++0207	59-24-1101	100 P	5%	8750 + CER	
C++0208	59-24-2200	22 P	5%	N150 + CER	
C++0209	59-24-2201	220 P	5%	8750 + CER	
(00) C++0210	59-22-2103	22 U	-20%	25V + EL	
C++0211	59-22-2101	100 U	-20%	25V + EL	
C++0212	59-22-2102	22 U	-20%	25V + EL	

D++0001	50-04-1103	7.5 V	5%	+006 + Z	ITT/Mot+Ph
D++0002	50-04-1103	1-5 V	5%	+006 + Z	
D++0003	50-04-0125			1N 4448 + S1	
IC-0101	90-04-0105			NE 5532 N	Sig+Ex+Ro
IC-0102	90-07-0115			MC 14 0538P/C/D 4053 BCN/A	Mot+NS
IC-0103	90-05-0144			LM 301 AN	NS
IC-0104	90-04-0105			NE 5532 N	Sig+Ex+Ro

STUDER (01) 87/11/15 OUTPUT AMPL. BOARD A 1.777.640.00 PAGE 1

IND.	POS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
IC-0202	50-07-0145			MC 14 0538P/C/D 4053 BCN/A	Mot+NS
IC-0203	50-04-0144			LM 301 AN	NS
K++0001	54-01-0021	4 pcs		JUMPER	Bg
K++0001	56-04-0144	24V 4RU	220V / 2A	+ PRINT	Orion/Zettler/SOS
(00) MP-0001	1.777.640.11			OUTPUT AMPL. PCB	St
(01) MP-0001	1.777.640.12			OUTPUT AMPL. PCB	St
MP-0002	1-1330-001-33			WAF	St
MP-0003	28.21.1360			TUBULAR RIVET	St
P++0001	56-01-0274	14 PDL-		STRIP C15 ANGLES	AMP
P++0002	56-01-0279	19 PDL-		STRIP C15 ANGLES	AMP
P++0003	54-01-0020	24 pcs		H5-8/3-A	Bg
Q++0001	50-03-0436			BC 237 B BC 547 B	Sig+Ph+Mot
Q++0002	50-03-0435			BC 307	Ph+Mot+ITT
Q++0101	50-03-0495			BD 135-16	Ph+SG+To
Q++0102	50-03-0495			BD 135-16	
Q++0201	50-03-0495			BD 135-16	
Q++0202	50-03-0495			BD 135-16	
R++0001	57-11-4479	4-7 K	2%	0207 + MF	
R++0002	57-11-4102	1 K	2%	0207 + MF	
R++0003	57-11-4479	4-7 K	2%	0207 + MF	
R++0004	57-11-4102	1 K	2%	0207 + MF	
R++0005	57-11-4103	18 K	2%	0207 + MF	
R++0006	57-11-4682	4-8 K	2%	0207 + MF	
R++0007	57-11-4479	15 K	2%	0207 + MF	
R++0008	57-11-4472	4-7 K	2%	0207 + MF	
R++0009	57-11-4671	270 K	2%	0207 + MF	
R++0100	57-11-4224	220 K	2%	0207 + MF	
R++0101	57-11-4101	100 K	2%	0207 + MF	
R++0102	57-11-4222	2-2 K	2%	0207 + MF	
R++0103	57-11-4222	2-2 K	2%	0207 + MF	
R++0104	57-11-4822	8-2 K	2%	0207 + MF	

STUDER (01) 87/11/15 OUTPUT AMPL. BOARD A 1.777.640.00 PAGE 2

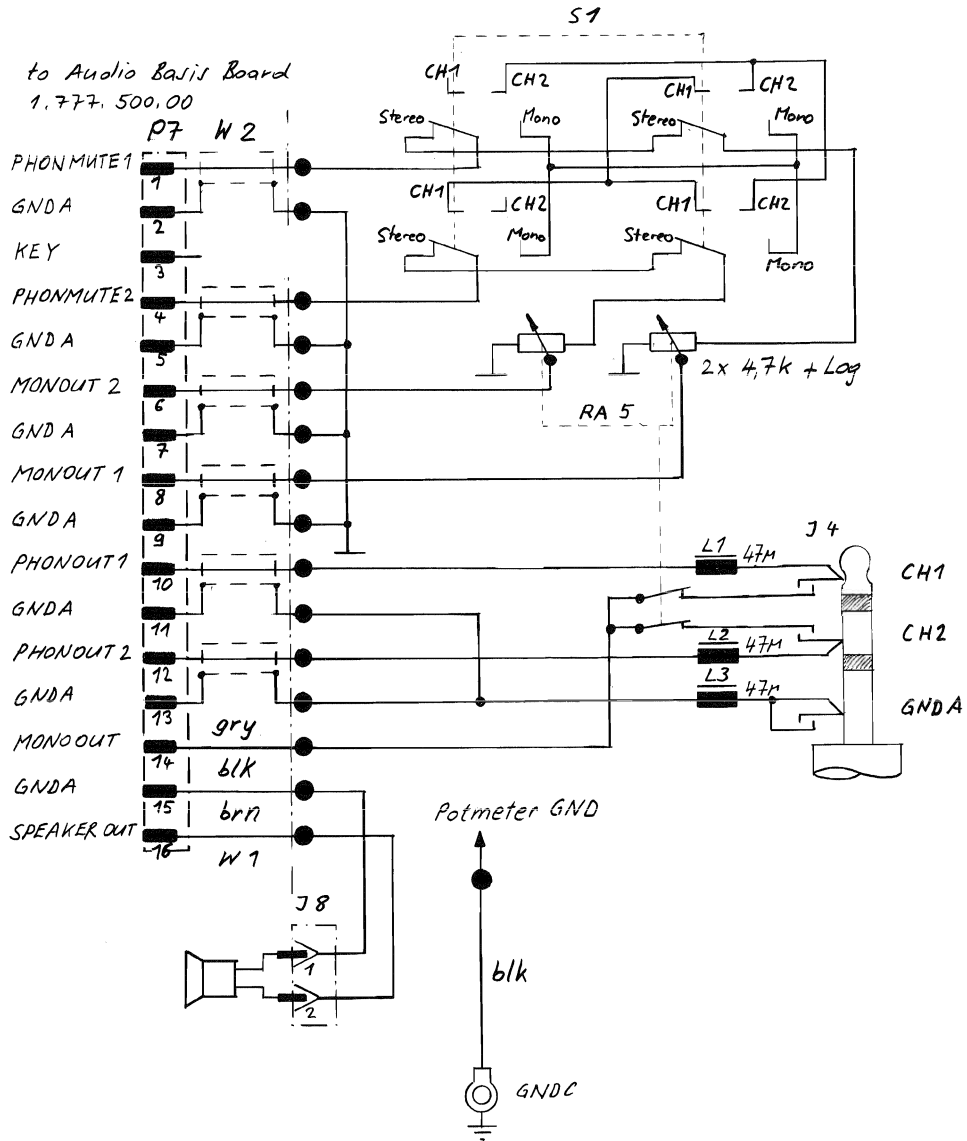
IND.	POS-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
R++0105	57-11-4183	18 K	2%	0207 + MF	
R++0106	57-11-4103	10 K	2%	0207 + MF	
R++0107	57-11-4479	4-7 K	2%	0207 + MF	
R++0108	57-11-4186	180 K	2%	0207 + MF	
R++0109	57-11-4422	2-2 K	2%	0207 + MF	
R++0110	57-11-4471	470 K	2%	0207 + MF	
R++0111	57-11-4471	470 K	2%	0207 + MF	
R++0112	57-11-4474	470 K	2%	0207 + MF	
R++0113	57-11-4104	100 K	2%	0207 + MF	
R++0114	57-11-4101	100 K	2%	0207 + MF	
R++0115	57-11-4104	100 K	2%	0207 + MF	
R++0116	57-11-4103	10 K	2%	0207 + MF	
R++0117	57-11-4103	10 K	2%	0207 + MF	
R++0118	57-11-4103	10 K	2%	0207 + MF	
R++0119	57-11-4822	8-2 K	2%	0207 + MF	
R++0120	57-11-3113	11 K	1%	0207 + MF	
R++0121	57-11-4102	1 K	2%	0207 + MF	
R++0122	57-11-4100	10 K	2%	0207 + MF	
R++0123	57-11-4100	10 K	2%	0207 + MF	
R++0124	57-11-4470	47 K	2%	0207 + MF	
R++0125	57-11-4100	15 K	2%	0207 + MF	
R++0126	57-11-4150	15 K	2%	0207 + MF	
R++0127	57-11-4111	470 K	2%	0207 + MF	
R++0200	57-11-4224	220 K	2%	0207 + MF	
R++0201	57-11-4101	100 K	2%	0207 + MF	
R++0202	57-11-4222	2-2 K	2%	0207 + MF	
R++0203	57-11-4222	2-2 K	2%	0207 + MF	
R++0204	57-11-4822	8-2 K	2%	0207 + MF	
R++0205	57-11-4183	18 K	2%	0207 + MF	
R++0206	57-11-4103	10 K	2%	0207 + MF	
R++0207	57-11-4479	47 K	2%	0207 + MF	
R++0208	57-11-4184	180 K	2%	0207 + MF	
R++0209	57-11-4422	2-2 K	2%	0207 + MF	
R++0210	57-11-4471	470 K	2%	0207 + MF	
R++0211	57-11-4471	470 K	2%	0207 + MF	
R++0212	57-11-4474	470 K	2%	0207 + MF	
R++0213	57-11-4104	100 K	2%	0207 + MF	

STUDER (01) 87/11/15 OUTPUT AMPL. BOARD A 1.777.640.00 PAGE 3

R++0214	57-11-4101	100 K	2%	0207 + MF	
R++0215	57-11-4104	100 K	2%	0207 + MF	
R++0216	57-11-4103	10 K	2%	0207 + MF	
R++0217	57-11-4103	10 K	2%	0207 + MF	
R++0218	57-11-4103	10 K	2%	0207 + MF	
R++0219	57-11-4822	8-2 K	2%	0207 + MF	
R++0220	57-11-3113	11 K	1%	0207 + MF	
R++0221	57-11-4102	1 K	2%	0207 + MF	
R++0222	57-11-4100	10 K	2%	0207 + MF	
R++0223	57-11-4100	10 K	2%	0207 + MF	
R++0224	57-11-4470	47 K	2%	0207 + MF	
R++0225	57-11-4150	15 K	2%	0207 + MF	
R++0226	57-11-4150	15 K	2%	0207 + MF	
R++0227	57-11-4471	470 K	2%	0207 + MF	
RA-0100	58-02-4223	22 K	20%	+1 W + PCSCH	Ph+Dr+atoric
RA-0101	58-02-4103	10 K	20%	+1 W + PCSCH	Ph+Dr+atoric
RA-0102	58-02-4223	22 K	20%	+1 W + PCSCH	Ph+Dr+atoric
RA-0103	58-02-4103	10 K	20%	+1 W + PCSCH	Ph+Dr+atoric
T++0001	1-022-351-00			TRANSFORMER OUTPUT	St
T++0002	1-022-351-00			TRANSFORMER OUTPUT	

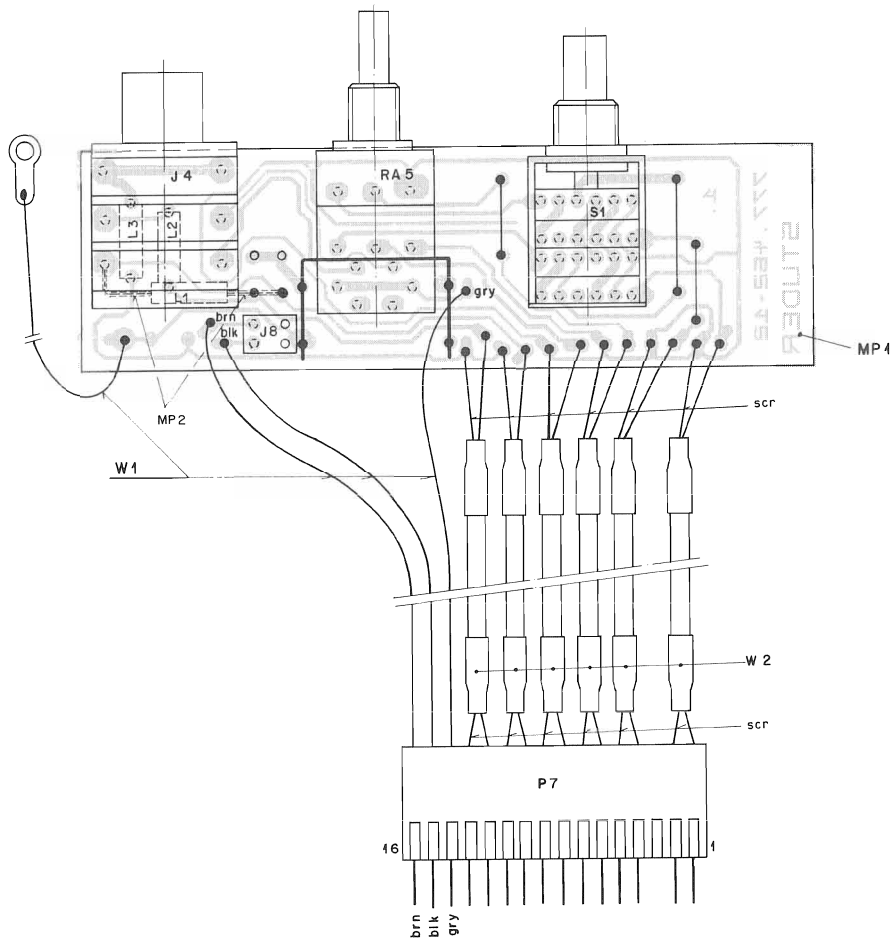
(01) 15-11-87 PCB Revise
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 Sig+Siemens+St+Stancor+Ex+Tele+Telefon+Toshiba
 SCS+SGS+Siemens+Siemens+Siemens+Siemens+Siemens+Siemens
 ITT+Interphase
 ORIG 86/99/16 (01) 87/11/15
 STUDER (01) 87/11/15 OUTPUT AMPL. BOARD A 1.777.640.00 PAGE 4

AUDIO SWITCH BOARD 1.777.462.00



① 19.1.87 Z.F.L.	① 12.8.87 J.M.E.L.	② 10.12.87 J.M.E.L.	○ ..	○ ..
C270				PAGE 1 OF 1
STUDER SWITCH BOARD		SC 1.777.462.00		

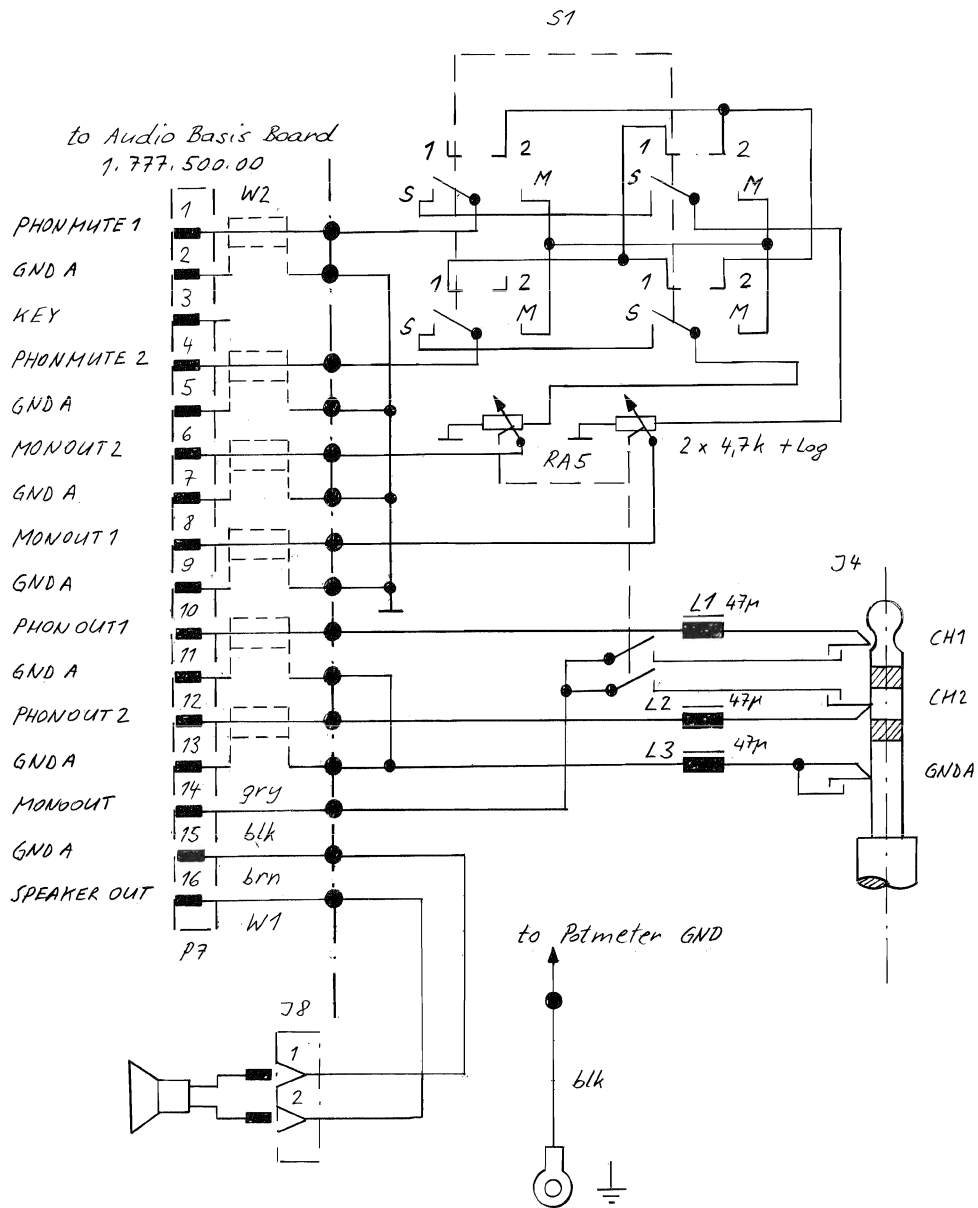
AUDIO SWITCH BOARD 1.777.462.00



IND.	POS. NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
(01)	C..0001	59.32.3103		C 10 N ±20% CER	
(03)	C..0001			not connected	
(01)	C..0002	59.32.3103		C 10 N ±20% CER	
(03)	C..0002			not connected	
(00)	C..0012	59.34.1101		C 100 P ±5% CER	
(01)	C..0012	59.06.0104		C 100 N ±10% PLTP	
(03)	C..0012			not connected	
(03)	L..0001	62.01.0138		coil 47 Mikro	ph
(03)	L..0002	62.01.0138		coil 47 Mikro	ph
(03)	L..0003	62.01.0138		coil 47 Mikro	ph
(00)	J..0004	1.710.390.02		JACK STEREO	St
(01)	J..0008	54.71.0287	3 PDL.	SOCKET STRIP CIS	AMP
(01)	J..0008	54.01.0204	2 PDL.	SOCKET STRIP CIS	AMP
(00)	MP.0001	1.777.462.11		LEVEL-SWITCH PCB	St
(02)	MP.0001	1.777.462.12		LEVEL-SWITCH PCB	St
(03)	MP.0002	1.010.105.65	2 pcs	TUBE	St
	P..0007	54.01.0283	16 PDL.	CASING CIS	AMP
	RA.0005	1.010.024.98		PDT 4.7 K *LOG	Preh
	S..0001	1.725.810.02		ROTARY SWITCH	Alps
	W..0001	1.777.462.93		WL-SWITCH BOARD	St
	W..0002	1.777.462.94		KL-SWITCH BOARD	St

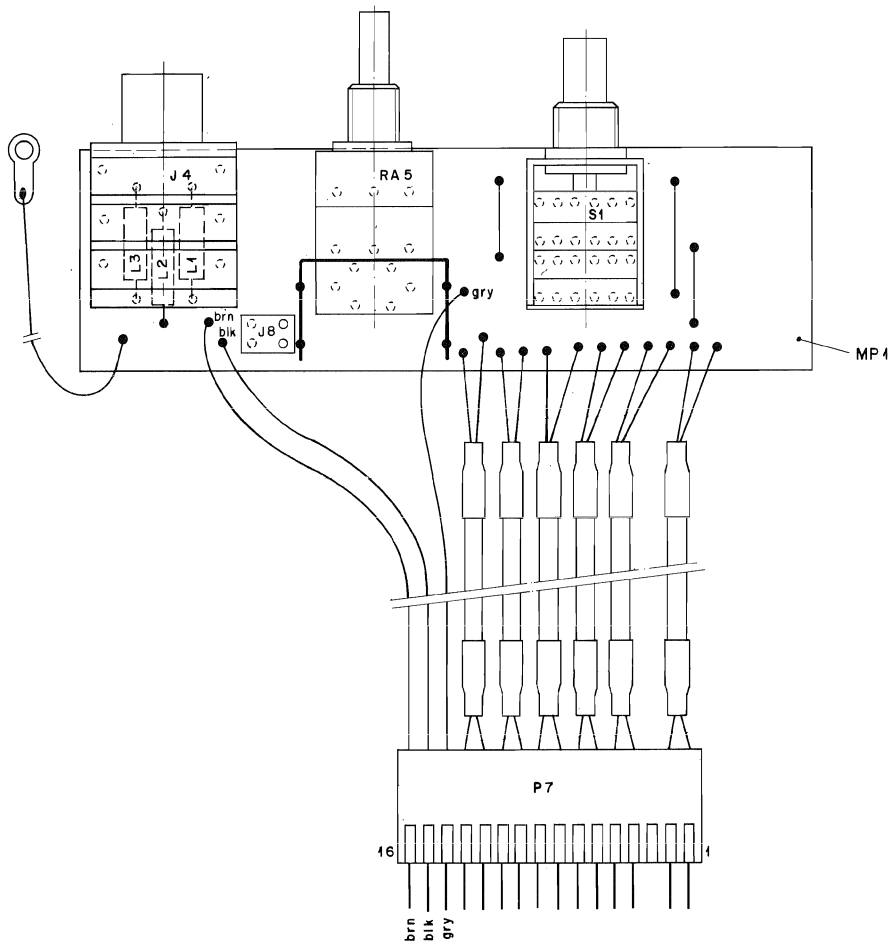
(01) 12.08.87 Value adjust
 (02) 15.11.87 PCB Revise
 (03) 10.12.87 FTZ Revise
 MANUFACTURER: St=Studer, Alps=AlpsCo, AMP=AMP Incorporated, ph=Philips.
 DRIG 87/01/20 (01) 87/08/12 (02) 87/11/15 (03) 87/12/10
 S T U D E R (03) 87/12/10 SWITCH BOARD 1.777.462.00 PAGE 1

SWITCH BOARD 1.777.463.00



© 161287 J. v. d. H.	○ ..	○ ..	○ ..	○ ..
C 270	PAGE 1 OF 1			
STUDER	SWITCH BOARD		SC	1.777.463-00

SWITCH BOARD 1.777.463.00



IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	L..0001	62.01.0138		coil 47 Mikro	ph
	L..0002	62.01.0138		coil 47 Mikro	ph
	L..0003	62.01.0138		coil 47 Mikro	ph
	J..0004	1.710.350.02		JACK STEREO	St
	J..0008	54.01.0204	2 POL.	SOCKET STRIP CIS	AMP
	MP.0001	1.777.462.13		LEVEL-SWITCH PCB	St
	P..0007	54.01.0283	16 POL.	CASING CIS	AMP
	RA.0005	1.010.024.58		POT 4.7 K +LOG	Preh
	S..0001	1.725.810.02		ROTARY SWITCH	Alps
	W..0001	1.777.462.93		WL-SWITCH BOARD	St
	W..0002	1.777.462.94		KL-SWITCH BOARD	St

MANUFACTURER: St=Studer, Alps=AlpsCo, AMP=AMP Incorporated, ph=Philips.

ORIG 87/12/20

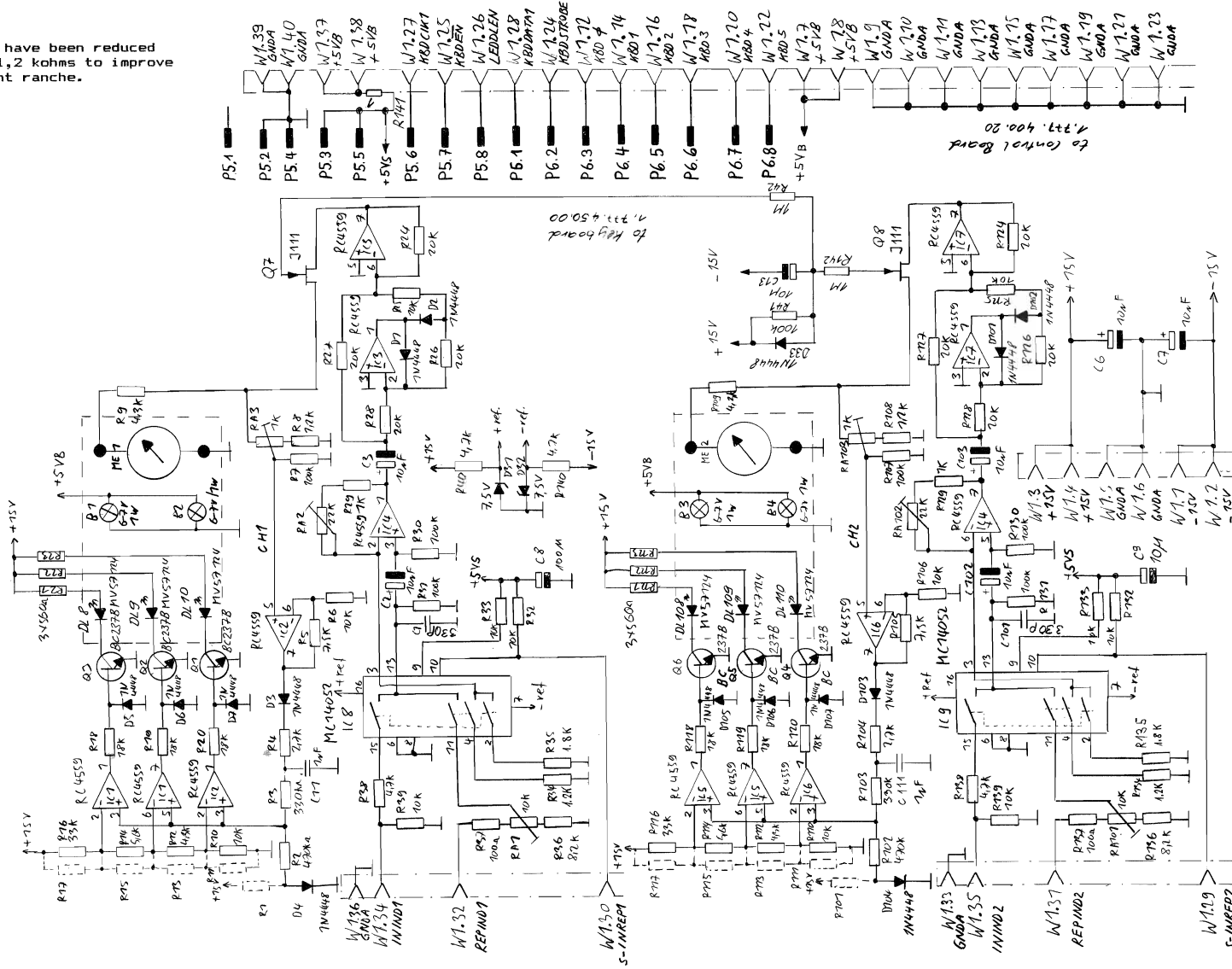
STUDER (00) 87/12/20 SWITCH BOARD

1.777.463.00 PAGE 1

VU-PEAK BOARD 1.777.460.00

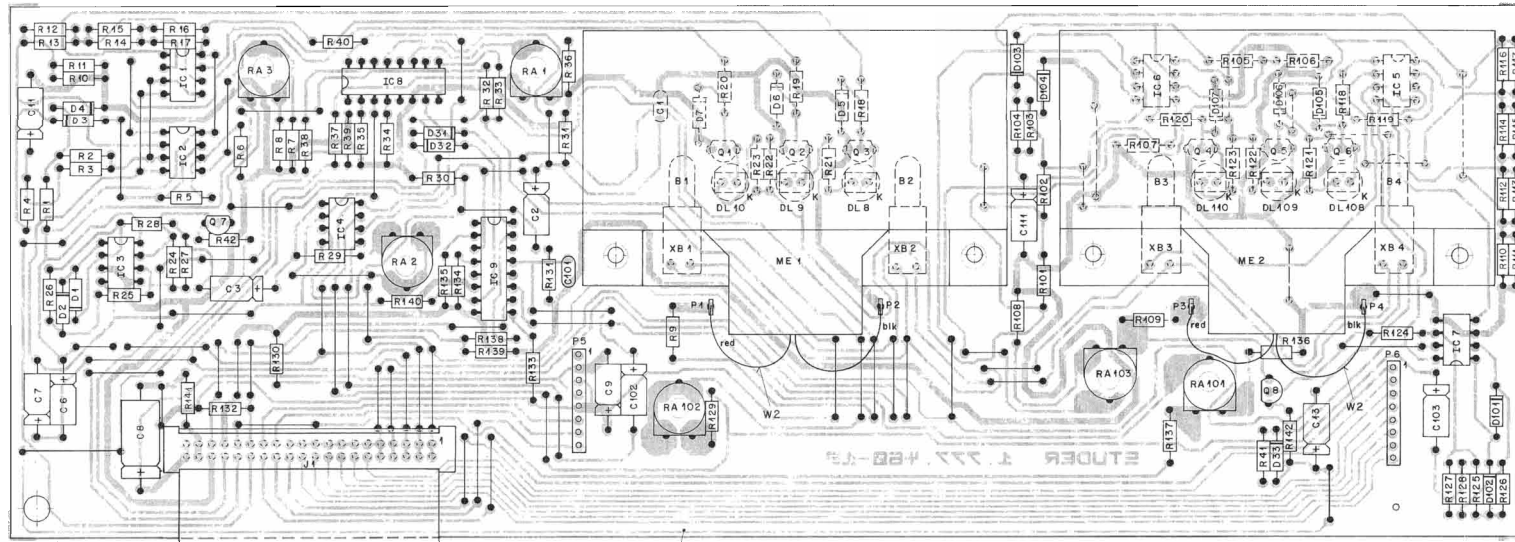


Note:
R34 and R134 have been reduced
from 1,8 to 1,2 kohms to improve
the adjustment ranche.



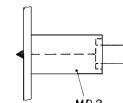
① 21.1.87	② 12.8.87 J. M. F. L.	③ 3.2.88 J. M. F. L.	○ . . .
C270			PAGE 1 OF 1
STUDER			"ESE" SC
VU-PEAK-BOARD			1.777.460.00

VU-PEAK BOARD 1.777.460.00



MP 1

W1



MP 2
DL 8, 9, 10
DL 108, 109, 110



VU-PEAK BOARD 1.777.460.00

Table with 6 columns: IND., POS.-NO., PART NO., VALUE, SPECIFICATIONS / EQUIVALENT, MANUF. It lists components for VU-PEAK BOARD A, including resistors, capacitors, and integrated circuits.

S T U D E R (03) 88/02/03 VU-PEAK-BOARD A 1.777.460.00 PAGE 1

S T U D E R (05) 88/12/01 VU-PEAK-BOARD A PL 1.777.460.00 PAGE 4

Table with 6 columns: IND., POS.-NO., PART NO., VALUE, SPECIFICATIONS / EQUIVALENT, MANUF. It lists components for VU-PEAK BOARD A, including meters, PCBs, and connectors.

S T U D E R (03) 88/02/03 VU-PEAK-BOARD A 1.777.460.00 PAGE 2

S T U D E R (05) 88/12/01 VU-PEAK-BOARD A PL 1.777.460.00 PAGE 5

Table with 6 columns: IND., POS.-NO., PART NO., VALUE, SPECIFICATIONS / EQUIVALENT, MANUF. It lists components for VU-PEAK BOARD A, including resistors, capacitors, and integrated circuits.

S T U D E R (03) 88/02/03 VU-PEAK-BOARD A 1.777.460.00 PAGE 3

S T U D E R (05) 88/12/01 VU-PEAK-BOARD A PL 1.777.460.00 PAGE 6