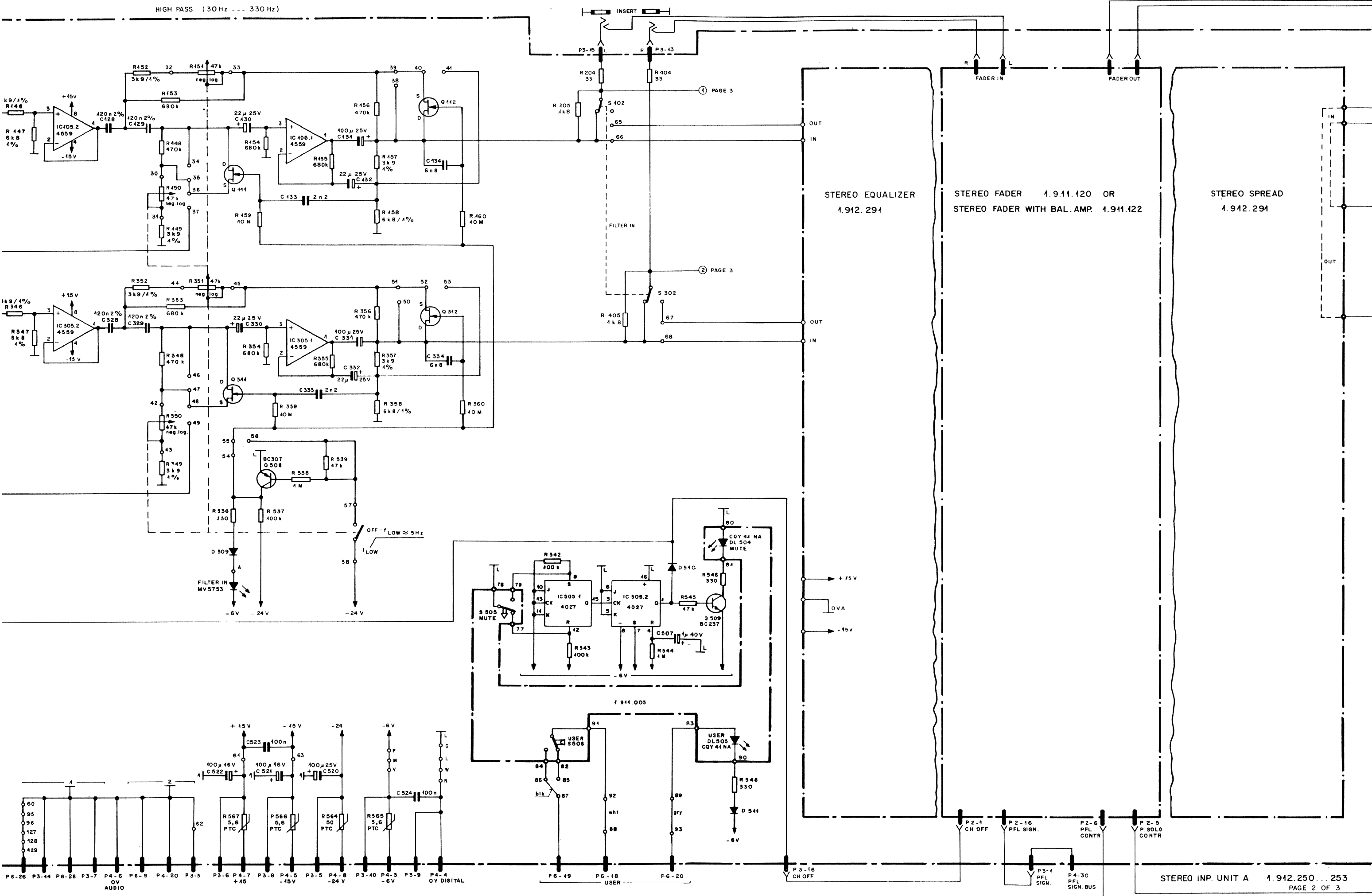


STEREO MIC. AMPLIFIER  
1.942.292

FET: J 412  
D: 1N 4448

HIGH PASS (30 Hz - 330 Hz)

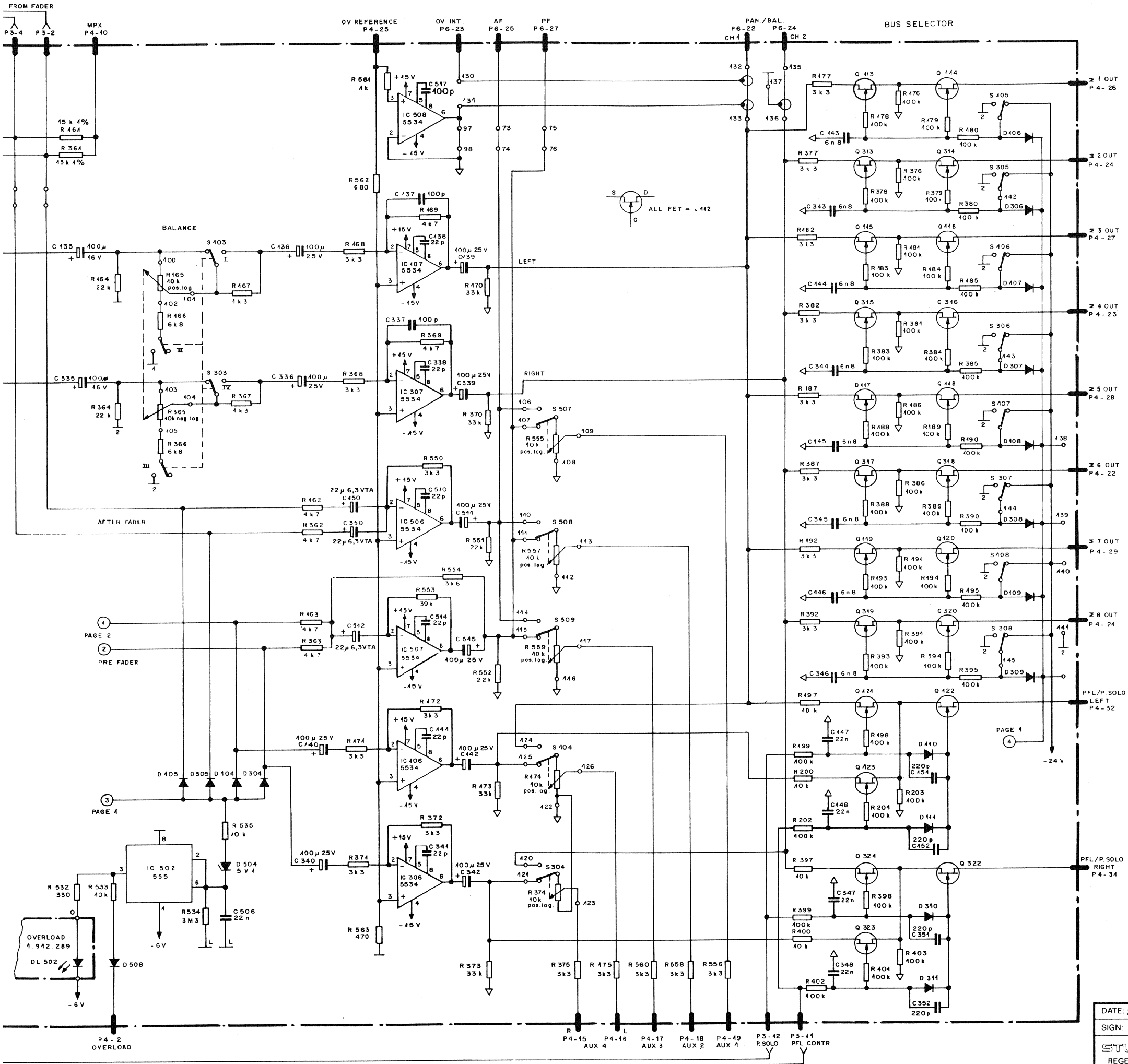


STEREO EQUALIZER  
1.912.291

STEREO FADER 1.911.120 OR  
STEREO FADER WITH BAL. AMP. 1.911.122

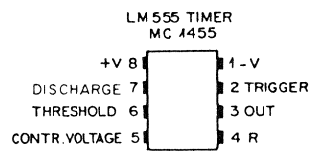
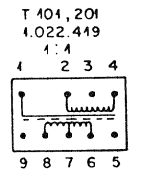
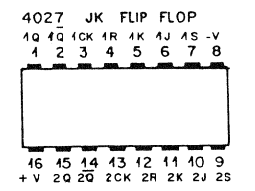
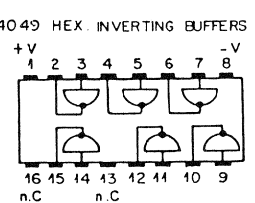
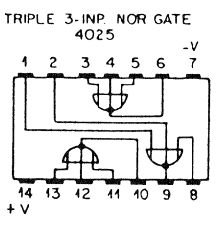
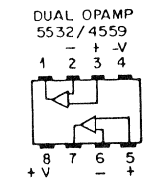
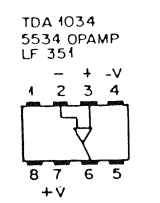
STEREO SPREAD  
1.912.291

STEREO INP. UNIT A 1.912.250...253  
PAGE 2 OF 3



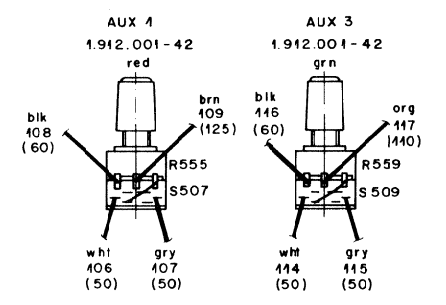
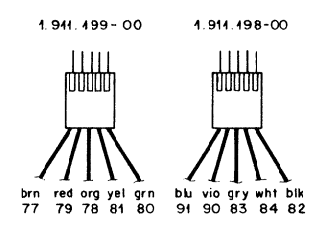
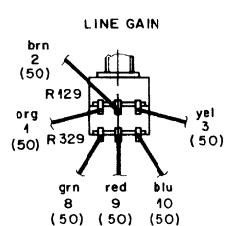
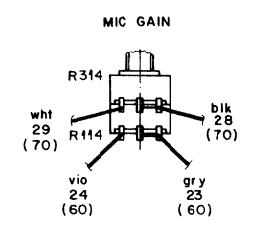
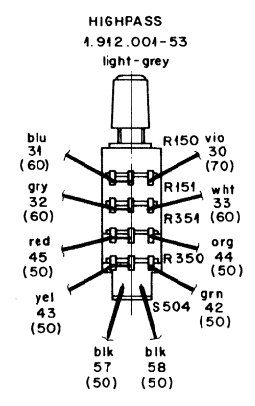
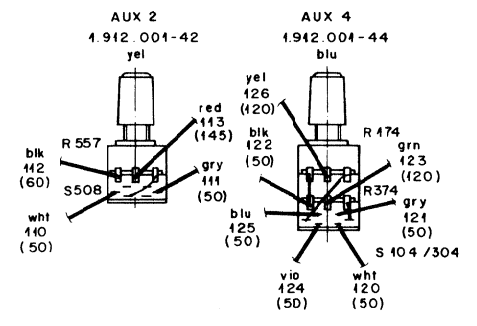
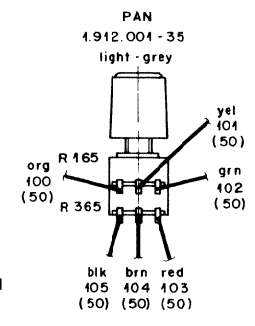
- P 6
- 1 LINE a
  - 2 LINE b
  - 3 SCREEN
  - 4 LINE a
  - 5 LINE b
  - 6 SCREEN
  - 7 P-FILTER OUT
  - 8 P-FILTER IN
  - 9 OVA
  - 10 X
  - 11 MIC. a
  - 12 MIC. b
  - 13 SCREEN
  - 14 MIC. a
  - 15 MIC. b
  - 16 SCREEN
  - 17 X
  - 18 USER
  - 19 USER
  - 20 USER
  - 21 X
  - 22 CH 1 PAN/BAL
  - 23 OV INT.
  - 24 CH 2 PAN/BAL
  - 25 AF OUT
  - 26 OVA
  - 27 PF-OUT
  - 28 OVA
  - 29 P-FILTER OUT
  - 30 P-FILTER IN
  - 31 LINE SIGN.
  - 32 X
- P 4
- 1 MASTER SIGN.
  - 2 OVERLOAD
  - 3 -6V
  - 4 OVL
  - 5 -15V
  - 6 OVA
  - 7 +15V
  - 8 -24V
  - 9 -15V
  - 10 OVL
  - 11 -6V
  - 12 +15V
  - 13 -15V
  - 14 OVA
  - 15 MPX
  - 16 MIC. SIGN
  - 17 GEN. a
  - 18 GEN. b
  - 19 X
  - 20 AUX 4-R OUT
  - 21 AUX 4-L OUT
  - 22 AUX 3 OUT
  - 23 AUX 2 OUT
  - 24 AUX 1 OUT
  - 25 OVA
  - 26 ± 8 OUT
  - 27 ± 6 OUT
  - 28 ± 4 OUT
  - 29 ± 2 OUT
  - 30 OV REF
  - 31 ± 1 OUT
  - 32 ± 3 OUT
  - 33 ± 5 OUT
  - 34 ± 7 OUT
  - 35 PFL - SIGN. BUS
  - 36 PFL/P-SOLO R
  - 37 PFL/P-SOLO L
- P 3
- 1 PFL-SIGN. BUS
  - 2 FADER OUT L
  - 3 OVA R
  - 4 FADER OUT R
  - 5 -24V
  - 6 +15V
  - 7 OVA
  - 8 -15V
  - 9 OVL
  - 10 -6V
  - 11 PFL CONTR.
  - 12 +15V
  - 13 -24V
  - 14 FADER OUT R
  - 15 FADER IN R
  - 16 OVA L
  - 17 FADER IN L
  - 18 -24V
  - 19 FADER OUT L
  - 20 PFL-SIGN. BUS
- P 2
- 1 CH-OFF
  - 2 FADER IN L
  - 3 OVA L
  - 4 FADER IN R
  - 5 P-SOLO CONTR.
  - 6 PFL CONTR.
  - 7 -6V
  - 8 OVL
  - 9 -15V
  - 10 OVA
  - 11 -24V
  - 12 +15V
  - 13 -24V
  - 14 FADER OUT R
  - 15 OVA R
  - 16 FADER OUT L
  - 17 PFL-SIGN. BUS

ALL FET ARE J 112  
ALL DIODES ARE 1N 4448

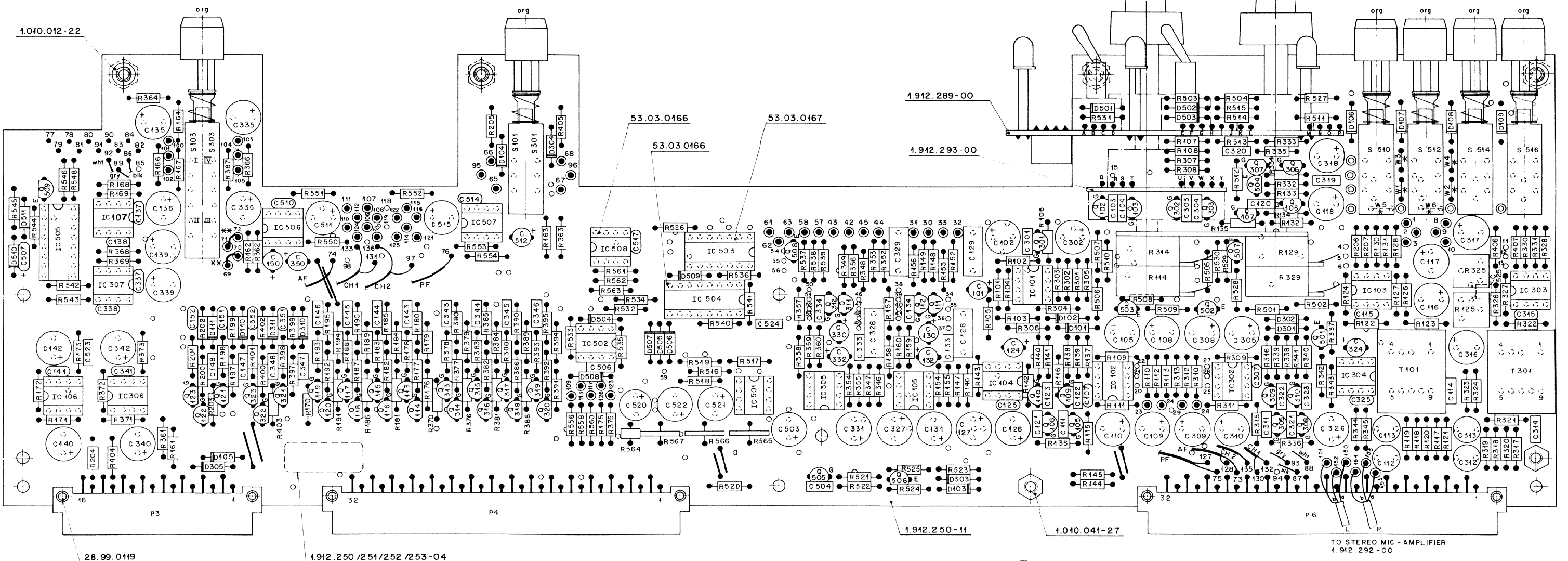


BOTTOM VIEW

DATE: 27. 2. 84	1. 3. 84	25. 5. 84	4. 10. 84			PAGE 3 OF 3
SIGN: <i>We</i>	<i>We</i>	<i>We</i>	<i>Wl</i>			
STUDER REGENSDORF ZURICH			STEREO INPUT UNIT A			SC 1.912.250... 253



(...) Δ LENGTH OF STRANDS 1.912.250-93



\* 4 CH : 1.912.250/251-00  
ONLY W3, W4, W5, W6  
ARE REQUIRED

\* 8 CH : 1.912.252/253-00  
ONLY W1 AND W2  
ARE REQUIRED

\*\* ONLY 1.912.251-00  
AND 1.912.253-00

WIRINGDIAGRAM	
STEREO-INPUT	EQUALIZER
1.912.250/252-00	1.912.291-00
61	540
62	541
63	542
68	506
96	500
67	505
66	406
95	400
65	405
99	444
71	446
72	541
	546

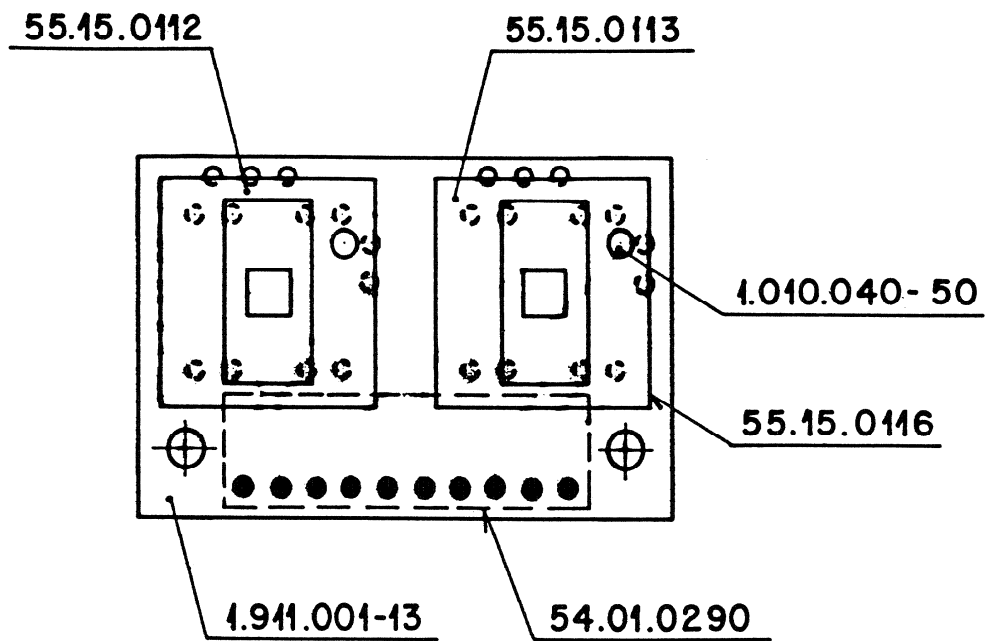
VALID FOR	NR. UNIT	NR. PL	EQUALIZER
4 CH FILTER	1.912.250-00	1.912.250-00	1.912.291-00
4 CH	1.912.251-00	1.912.250-00	-
8 CH FILTER	1.912.252-00	1.912.250-00	1.912.291-00
8 CH	1.912.253-00	1.912.250-00	-

Norm-Nr.	Güte	Ausgabe
Werkstoff	Beh.	
DIN-Bez.	Oberfläche	4.4. 85 Si
Abmessung	Beh.	
Zugehörige Unterlagen	Freimassstokanz.	27.2. 84A.Ho
LL, KL	Maßstab	
Ersetzt durch	Datum	26.10.83A.Ho
Ersatz für	Getz	
	Gepr.	1.912.250-00
	Index	

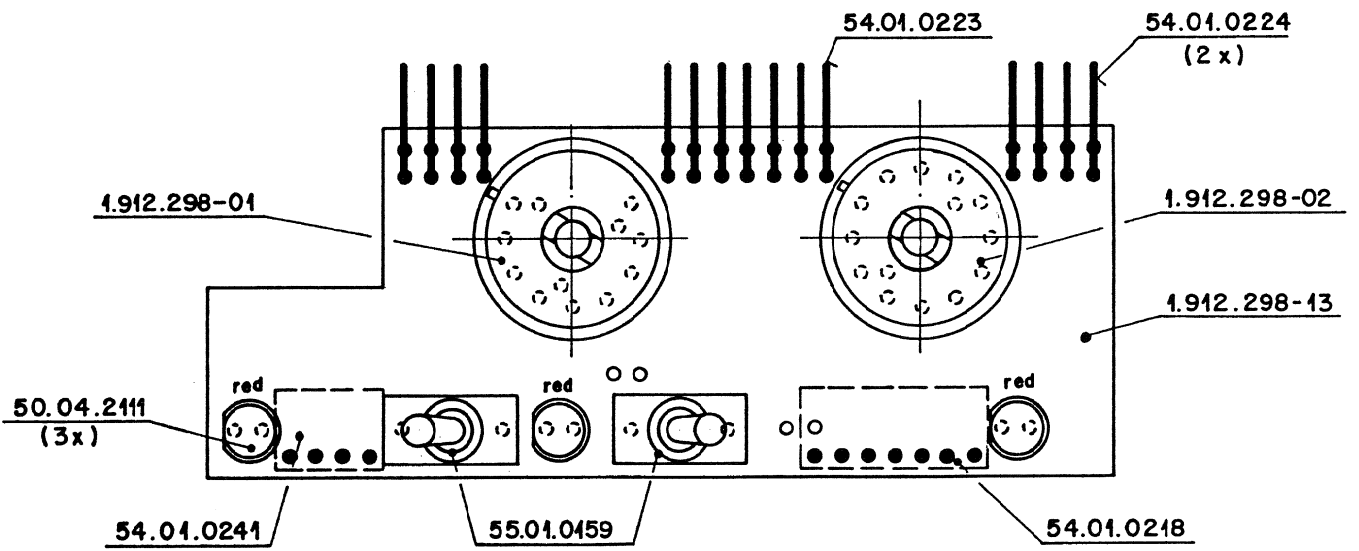
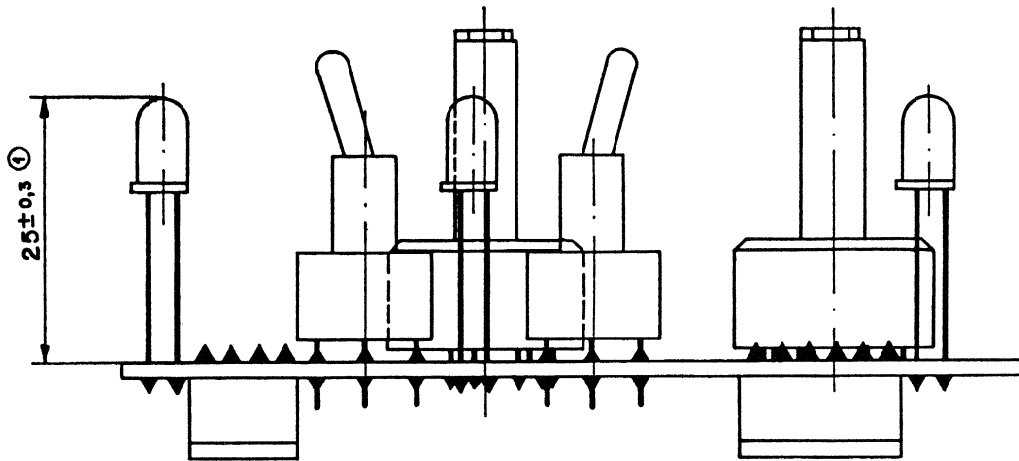
**STUDEF**  
REGENSDORF  
ZÜRICH

**Stereo Input Unit**  
4 CH / 8 CH

Nummer: 1.912.250-00

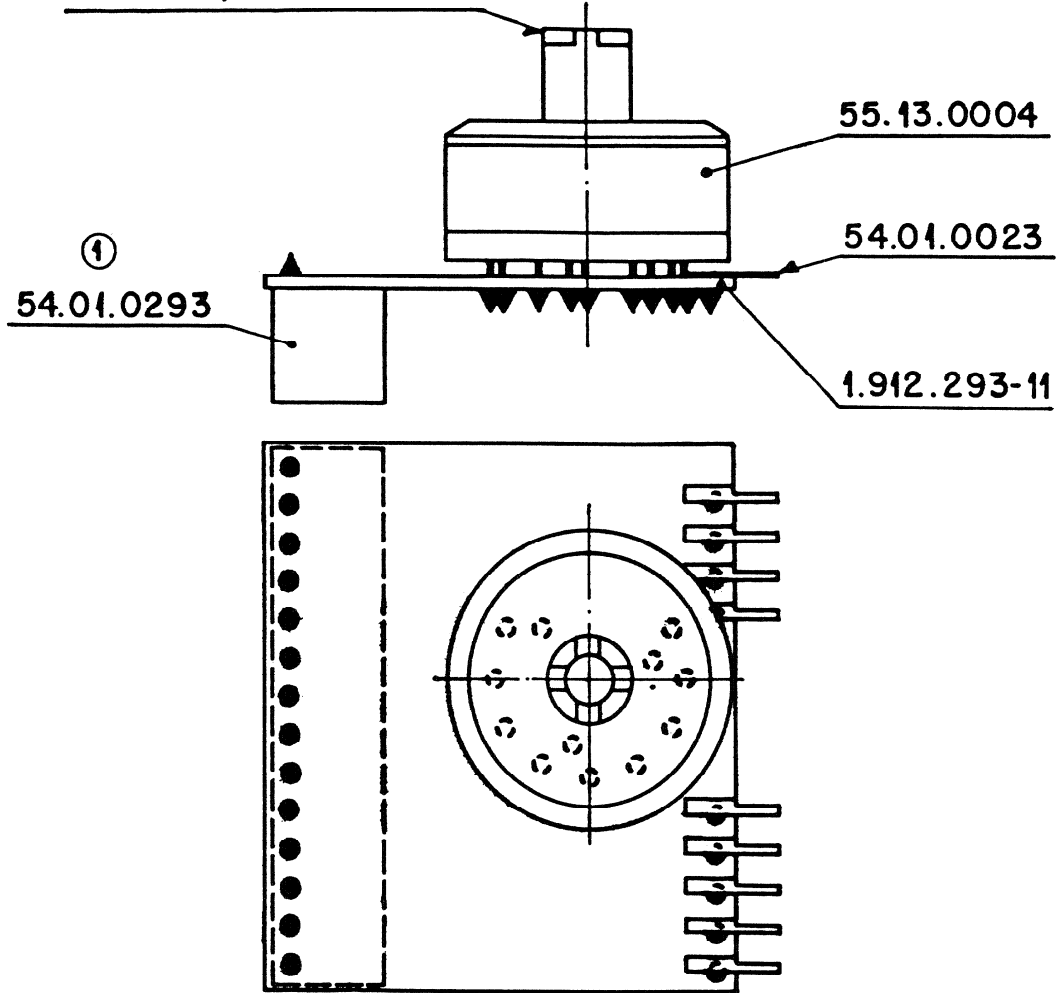


Werkstoff	Norm-Nr.:	Oberfläche	Güte:					③
	DIN-Bez.:		Beh.:					②
	Abmessung:						①	
Zugehörige Unterlagen:		Freimasstoleranz:	Maßstab:	19.5.82	Ho	W		⑤
		±	2:1	Datum	Gez.	Gepr.	Ges.	Index
Ersatz für:		Ersetzt durch:		Kopie für:				
STUDER REGENSDORF ZÜRICH		Bezeichnung: Pushbutton Board N-L		Nummer: 1.911.003-00				



Werkstoff:	Norm-Nr.:	Größe:	Anzahl:		①
DN-Bez.:	LOKATION:	Einl.:			②
Abmessung:					③
Zugehörige Linienlagen:	Formwechselnr.:	Maßstab:	25.11.83 A.Ho	ff	④
	+	2 : 1	Datum	Gez.	Gepr.
Erstellt für:	Erstellt durch:	Maße für:			
STUDER REGENSDORF ZÜRICH		Bestimmung:	Switch-Board Stereo		1.912.289-00

Schalter während dem Lötén  
auf Print pressen.



Werkstoff	Norm-Nr.:	Oberfläche	Güte:	Änderung					③	
	DIN-Bez.:		Beh.:							②
	Abmessung:				13.1.84	A.Ho	V	V		①
Zugehörige Unterlagen:	Freimasstoleranz:	Maßstab:	Ausgabe	6.5.83	A.Ho	V	de		①	
			Datum	Gez.	Gepr.	Ges.	Index			
Ersatz für:	Ersetzt durch:		Kopie für:							
STUDER REGENSDORF ZÜRICH		Benennung:		Switch Interface					Nummer: 1.912.293-00	

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT			MANUF.
	A.....1	1.912.292.00		STEREO-MIC-AMPLIFIER			
	A.....2	1.912.293.00		SWITCH-INTERFACE			
	A.....3	1.912.289.00		SWITCH-BOARD-STEREO			
	A.....4	1.911.003.00		PUSHBUTTON BOARD N-L			
	A.....5	1.911.199.00		CONNECTING CABLE 1			
	A.....6	1.911.198.00		CONNECTING CABLE 2			
	A.....7			EQUALIZER-BOARD	1.912.291.00	option 2	
	C...101	59.30.2220	22 uF	-20%	6.3V	TA	
	C...102	59.22.4101	100 uF	-10%	16V	EL	
	C...103	59.06.0682	6.8 nF	10%	50V	PE	
	C...104	59.06.0682	6.8 nF	10%	50V	PE	
	C...105	59.22.4101	100 uF	-20%	16V	EL	
	C...106		not used				
	C...107	59.34.2220	22 pF	5%		CE	
	C...108	59.22.4101	100 uF	-20%	16V	EL	
	C...109	59.22.4101	100 uF	-20%	16V	EL	
	C...110	59.22.4101	100 uF	-20%	16V	EL	
	C...111	59.06.0682	6.8 nF	10%	50V	EL	
	C...112	59.05.1681	680 pF	1%	500V	PP	
	C...113	59.05.1681	680 pF	1%	500V	PP	
(01)	C...114	59.06.0682	6.8 nF	10%	50V	PE	
(01)	C...115	59.34.5391	390 pF	5%		CE	
	C...116	59.22.4101	100 uF	-20%	16V	EL	
	C...117	59.22.4101	100 uF	-20%	16V	EL	
	C...118	59.22.4101	100 uF	-20%	16V	EL	
	C...119	59.06.0682	6.8 nF	10%	50V	PE	
	C...120	59.06.0682	6.8 nF	10%	50V	PE	
	C...121	59.06.0682	6.8 nF	10%	50V	PE	
	C...122	59.06.0682	6.8 nF	10%	50V	PE	
	C...123	59.06.0682	6.8 nF	10%	50V	PE	
	C...124	59.30.2220	22 uF	-20%	6.3V	TA	
	C...125	59.34.2220	22 pF	5%		CE	
	C...126	59.22.4101	100 uF	-20%	16V	EL	
	C...127	59.22.4101	100 uF	-20%	16V	EL	
(01)	C...128	59.02.2124	120 nF	5%		PC	
(01)	C...129	59.02.2124	120 nF	5%		PC	
S T U D E R (04) 84/10/04 TA			STEREO-INPUT-4CH/8CH	1.912.250.00	PAGE	1	

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT			MANUF.
	C...130	59.30.2220	22 uF	-20%	6.3V	TA	
	C...131	59.22.4101	100 uF	-20%	16V	EL	
	C...132	59.30.2220	22 uF	-20%	6.3V	TA	
	C...133	59.06.0222	2.2 nF	10%	50V	PE	
	C...134	59.06.0682	6.8 nF	10%	50V	PE	
	C...135	59.22.4101	100 uF	-20%	16V	EL	
	C...136	59.22.4101	100 uF	-20%	16V	EL	
	C...137	59.34.4101	100 pF	5%		CE	
	C...138	59.34.2220	22 pF	5%		CE	
	C...139	59.22.4101	100 uF	-20%	16V	EL	
	C...140	59.22.4101	100 uF	-20%	16V	EL	
	C...141	59.34.2220	22 pF	5%		CE	
	C...142	59.22.4101	100 uF	-20%	16V	EL	
	C...143	59.06.0682	6.8 nF	10%	50V	PE	
	C...144	59.06.0682	6.8 nF	10%	50V	PE	
	C...145	59.06.0682	* 6.8 nF	10%	50V	PE	
	C...146	59.06.0682	* 6.8 nF	10%	50V	PE	
	C...147	59.06.0223	22 nF	10%	50V	PE	
	C...148	59.06.0223	22 nF	10%	50V	PE	
	C...149		not used				
	C...150	59.30.2220	22 uF	-20%	6.3V	TA	
	C...151	59.34.4221	220 pF	5%		CE	
	C...152	59.34.4221	220 pF	5%		CE	
	C...301	59.06.0682	6.8 nF	10%	50V	PE	
	C...302	59.22.4101	100 uF	-10%	16V	EL	
	C...303	59.06.0682	6.8 nF	10%	50V	PE	
	C...304	59.06.0682	6.8 nF	10%	50V	PE	
	C...305	59.22.4101	100 uF	-20%	16V	EL	
	C...306		not used				
	C...307	59.34.2220	22 pF	5%		CE	
	C...308	59.22.4101	100 uF	-20%	16V	EL	
	C...309	59.22.4101	100 uF	-20%	16V	EL	
	C...310	59.22.4101	100 uF	-20%	16V	EL	
	C...311	59.06.0682	6.8 nF	10%	50V	EL	
	C...312	59.05.1681	680 pF	1%	500V	PP	
	C...313	59.05.1681	680 pF	1%	500V	PP	
(01)	C...314	59.06.0682	6.8 nF	10%	50V	PE	
S T U D E R (04) 84/10/04 TA			STEREO-INPUT-4CH/8CH	1.912.250.00	PAGE	2	



IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT			MANUF.
(01)	C...315	59.34.5391	390 pF	5%		CE	
	C...316	59.22.4101	100 uF	-20%	16V	EL	
	C...317	59.22.4101	100 uF	-20%	16V	EL	
(03)	C...318	59.22.3101	100 uF	-20%	10V	EL	
	C...319	59.06.0682	6.8 nF	10%	50V	PE	
	C...320	59.06.0682	6.8 nF	10%	50V	PE	
	C...321	59.06.0682	6.8 nF	10%	50V	PE	
	C...322	59.06.0682	6.8 nF	10%	50V	PE	
	C...323	59.06.0682	6.8 nF	10%	50V	PE	
	C...324	59.30.2220	22 uF	-20%	6.3V	TA	
	C...325	59.34.2220	22 pF	5%		CE	
	C...326	59.22.4101	100 uF	-20%	16V	EL	
	C...327	59.22.4101	100 uF	-20%	16V	EL	
(01)	C...328	59.02.2124	120 nF	5%		PC	
(01)	C...329	59.02.2124	120 nF	5%		PC	
	C...330	59.30.2220	22 uF	-20%	6.3V	TA	
	C...331	59.22.4101	100 uF	-20%	16V	EL	
	C...332	59.30.2220	22 uF	-20%	6.3V	TA	
	C...333	59.06.0222	2.2 nF	10%	50V	PE	
	C...334	59.06.0682	6.8 nF	10%	50V	PE	
	C...335	59.22.4101	100 uF	-20%	16V	EL	
	C...336	59.22.4101	100 uF	-20%	16V	EL	
	C...337	59.34.4101	100 pF	5%		CE	
	C...338	59.34.2220	22 pF	5%		CE	
	C...339	59.22.4101	100 uF	-20%	16V	EL	
	C...340	59.22.4101	100 uF	-20%	16V	EL	
	C...341	59.34.2220	22 pF	5%		CE	
	C...342	59.22.4101	100 uF	-20%	16V	EL	
	C...343	59.06.0682	6.8 nF	10%	50V	PE	
	C...344	59.06.0682	6.8 nF	10%	50V	PE	
	C...345	59.06.0682	* 6.8 nF	10%	50V	PE	
	C...346	59.06.0682	* 6.8 nF	10%	50V	PE	
	C...347	59.06.0223	22 nF	10%	50V	PE	
	C...348	59.06.0223	22 nF	10%	50V	PE	
	C...349		not used				
	C...350	59.30.2220	22 uF	-20%	6.3V	TA	
	C...351	59.34.4221	220 pF	5%		CE	

S T U D E R (04) 84/10/04 TA STEREO-INPUT-4CH/8CH 1.912.250.00 PAGE 3

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT			MANUF.
	C...352	59.34.4221	220 pF	5%		CE	
	C...501		not used				
	C...502		not used				
	C...503	59.22.4101	100 uF	-20%	16V	EL	
	C...504	59.06.0682	6.8 nF	10%	50V	PE	
	C...505		not used				
(03)	C...506	59.06.0223	22 nF	10%	50V	PE	
	C...507	59.26.9109	1 uF		25V	SAL	
	C...508		not used				
	C...509		not used				
	C...510	59.34.2220	22 pF	5%		CE	
	C...511	59.22.4101	100 uF	-10%	16V	EL	
	C...512	59.30.2220	22 uF	-20%	6.3V	TA	
	C...513		not used				
	C...514	59.34.2220	22 pF	5%		CE	
	C...515	59.22.4101	100 uF	-10%	16V	EL	
(04)	C...516		not used				
	C...517	59.34.4101	100 pF	5%		CE	
	C...518		not used				
	C...519		not used				
	C...520	59.22.5101	100 uF	-10%	25V	EL	
	C...521	59.22.4101	100 uF	-10%	16V	EL	
	C...522	59.22.4101	100 uF	-10%	16V	EL	
	C...523	59.06.0104	100 nF		50V	PE	
	C...524	59.06.0104	100 nF		50V	PE	
(01)	C...525	59.32.3103	10 nF			CE	
	D...101	50.04.0125	1N4448				any
	D...102	50.04.0125	1N4448				any
	D...103	50.04.0125	1N4448				any
	D...104	50.04.0125	1N4448				any
	D...105	50.04.0125	1N4448				any
(03)	D...106	50.04.0125	* 1N4448				any
	D...107	50.04.0125	1N4448				any
(03)	D...108	50.04.0125	1N4448				any
	D...109	50.04.0125	* 1N4448				any
	D...110	50.04.0125	1N4448				any

S T U D E R (04) 84/10/04 TA STEREO-INPUT-4CH/8CH 1.912.250.00 PAGE 4

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	D...111	50.04.0125	1N4448		any
	D...301	50.04.0125	1N4448		any
	D...302	50.04.0125	1N4448		any
	D...303	50.04.0125	1N4448		any
	D...304	50.04.0125	1N4448		any
	D...305	50.04.0125	1N4448		any
	D...306		1N4448	50040125	any
	D...307		1N4448	50040125	any
	D...308		* 1N4448	50040125	any
	D...309		* 1N4448	50040125	any
	D...310	50.04.0125	1N4448		any
	D...311	50.04.0125	1N4448		any
	D...501	50.04.0125	1N4448		any
	D...502	50.04.0125	1N4448		any
	D...503	50.04.0125	1N4448		any
	D...504	50.04.1112	Z 5.1V	400mW BZX83C 5.1, BZX55C 5.1, ZPD 5.1	any
	D...505	50.04.0125	1N4448		any
	D...506	50.04.0125	1N4448		any
	D...507	50.04.0125	1N4448		any
	D...508	50.04.0125	1N4448		any
	D...509	50.04.0125	1N4448		any
	D...510	50.04.0125	1N4448		any
	D...511	50.04.0125	1N4448		any

	IC..101	50.09.0107	RC4559 N	dual op. amp.	Ti,Sig,Ra
	IC..102	50.05.0244	NE5534AN	single op. amp. low noise	Ti,Sig,Ra
	IC..103	50.09.0106	NE5532AN	dual op. amp. low noise	Ti,Sig,Ra
	IC..104	50.05.0243	NE5534 N	single op. amp.	Ti,Sig,Ra
(02)	IC..105	50.09.0107	RC4559 N	dual op. amp.	Ti,Sig,Ra
	IC..106	50.05.0243	NE5534 N	single op. amp.	Ti,Sig,Ra
	IC..107	50.05.0243	NE5534 N	single op. amp.	Ti,Sig,Ra
	IC..302	50.05.0244	NE5534AN	single op. amp. low noise	Ti,Sig,Ra
	IC..303	50.09.0106	NE5532AN	dual op. amp. low noise	Ti,Sig,Ra
	IC..304	50.05.0243	NE5534 N	single op. amp.	Ti,Sig,Ra
(02)	IC..305	50.09.0107	RC4559 N	dual op. amp.	Ti,Sig,Ra
	IC..306	50.05.0243	NE5534 N	single op. amp.	Ti,Sig,Ra
	IC..307	50.05.0243	NE5534 N	single op. amp.	Ti,Sig,Ra

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	IC..501	50.09.0103	TL 071	single op. amp.	TI
	IC..502	50.05.0158	NE 555	timer	Sig,Mot,NSC
	IC..503	50.07.0012	CD4025	3-input nor-gate CMOS	Mot,Fc,NSC
	IC..504	50.07.0049	CD4049	hex. inverter CMOS	Fc,Mot
	IC..505	50.07.0027	CD4027	dual JK-FF CMOS	Mot,Fc
	IC..506	50.05.0243	NE5534N	single op. amp.	TI,Sig,Ra
	IC..507	50.05.0243	NE5534N	single op. amp.	TI,Sig,Ra
	IC..508	50.05.0243	NE5534N	single op. amp.	TI,Sig,Ra
	P.....3	54.11.2007	2*8 pin	euroconnector	Bu
	P.....4	54.01.0359	2*16pin	euroconnector	Bu
	P.....6	54.01.0359	2*16pin	euroconnector	Bu
	Q...102	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...103	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...105	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...106	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...107	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...108	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...109	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...110	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...111	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...112	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...113	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...114	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...115	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...116	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...117	50.03.0350	* J 112	N-JFET	NS,Mot,Six
	Q...118	50.03.0350	* J 112	N-JFET	NS,Mot,Six
	Q...119	50.03.0350	* J 112	N-JFET	NS,Mot,Six
	Q...120	50.03.0350	* J 112	N-JFET	NS,Mot,Six
	Q...121	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...122	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...123	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...301	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...302	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...303	50.03.0350	J 112	N-JFET	NS,Mot,Six

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	Q...305	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...306	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...307	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...308	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...309	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...310	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...311	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...312	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...313	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...314	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...315	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...316	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...317	50.03.0350	* J 112	N-JFET	NS,Mot,Six
	Q...318	50.03.0350	* J 112	N-JFET	NS,Mot,Six
	Q...319	50.03.0350	* J 112	N-JFET	NS,Mot,Six
	Q...320	50.03.0350	* J 112	N-JFET	NS,Mot,Six
	Q...321	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...322	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...323	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...501	50.03.0515	BC 307	PNP IC>100mA, B>100	any
	Q...502	50.03.0515	BC 307	PNP IC>100mA, B>100	any
	Q...503	50.03.0515	BC 307	PNP IC>100mA, B>100	any
	Q...504	50.03.0515	BC 307	PNP IC>100mA, B>100	any
	Q...505	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q...506	50.03.0515	BC 307	PNP IC>100mA, B>100	any
	Q...507	50.03.0515	BC 307	PNP IC>100mA, B>100	any
	Q...508	50.03.0515	BC 307	PNP IC>100mA, B>100	any
	Q...509	50.03.0436	BC 237	NPN IC>100mA, B>100	any
	R...101	57.11.3103	10 kOhm	1% 0.25W MF	
	R...102	57.11.3103	10 kOhm	1% 0.25W MF	
	R...103	57.11.4822	8.2 kOhm	5% 0.25W MF	
	R...104	57.11.4332	3.3 kOhm	5% 0.25W MF	
	R...105	57.11.4223	22 kOhm	5% 0.25W MF	
	R...106	57.11.4105	1 MOhm	5% 0.25W MF	
	R...107	57.11.6106	10 MOhm	10% 0.25W MF	
	R...108	57.11.6106	10 MOhm	10% 0.25W MF	

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	R...109	57.11.4103	10 kOhm	5% 0.25W MF	
	R...110	57.11.4223	22 kOhm	5% 0.25W MF	
	R...111	57.11.3472	4.7 kOhm	1% 0.25W MF	
	R...112	57.11.4561	560 Ohm	2% 0.25W MF	
	R...113	57.11.3271	270 Ohm	1% 0.25W MF	
	R...114	1.912.001.30	10 kOhm	5% pos.log.variable resistor	St
	R...115	57.11.4223	22 kOhm	5% 0.25W MF	
	R...116	57.11.6106	10 MOhm	10% 0.25W MF	
	R...117	57.11.3152	1.5 kOhm	1% 0.25W MF	
	R...118	57.11.3152	1.5 kOhm	1% 0.25W MF	
	R...119	57.11.3392	3.9 kOhm	1% 0.25W MF	
	R...120	57.11.3392	3.9 kOhm	1% 0.25W MF	
(01)	R...121	57.11.4392	3.9 kOhm	5% 0.25W MF	
(01)	R...122	57.11.4472	4.7 kOhm	5% 0.25W MF	
(01)	R...123	57.11.4153	15 kOhm	5% 0.25W MF	
(01)	R...124	57.11.4331	330 Ohm	5% 0.25W MF	
(01)	R...125	58.01.8502	5 kOhm	10% 0.50W trimming resistor	
(01)	R...126	57.11.4122	1.2 kOhm	5% 0.25W MF	
(01)	R...127	57.11.4222	2.2 kOhm	5% 0.25W MF	
	R...128	57.11.4152	1.5 kOhm	5% 0.25W MF	
	R...129	1.912.001.29	10 kOhm	10% lin. variable resistor	St
	R...130	57.11.4222	2.2 kOhm	5% 0.25W MF	
	R...131	57.11.4152	1.5 kOhm	5% 0.25W MF	
	R...132	57.11.4223	22 kOhm	5% 0.25W MF	
	R...133	57.11.6106	10 MOhm	10% 0.25W MF	
(01)	R...134	57.11.4223	22 kOhm	5% 0.25W MF	
	R...135	57.11.6106	10 MOhm	10% 0.25W MF	
(03)	R...136	57.11.6106	10 MOhm	10% 0.25W MF	
(01)	R...137	57.11.4104	100 kOhm	5% 0.25W MF	
	R...138	57.11.4105	1 MOhm	5% 0.25W MF	
	R...139	57.11.6106	10 MOhm	10% 0.25W MF	
	R...140	57.11.4105	1 MOhm	5% 0.25W MF	
	R...141	57.11.6106	10 MOhm	10% 0.25W MF	
(01)	R...142	57.11.4104	100 kOhm	5% 0.25W MF	
(01)	R...143	57.11.4104	100 kOhm	5% 0.25W MF	
	R...144	57.11.4223	22 kOhm	5% 0.25W MF	
	R...145	57.11.4330	33 Ohm	5% 0.25W MF	

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	R...146	57.11.3392	3.9 kOhm	1% 0.25W MF	
	R...147	57.11.3682	6.8 kOhm	1% 0.25W MF	
	R...148	57.11.3474	470 kOhm	1% 0.25W MF	
(01)	R...149	57.11.3392	3.9 kOhm	1% 0.25W MF	
	R...150	1.912.001.53	47 kOhm	5% neg.log.variable resistor	St
	R...151		47 kOhm	5% neg.log.variable resistor, see R150	St
(01)	R...152	57.11.3392	3.9 kOhm	1% 0.25W MF	
	R...153	57.11.4684	680 kOhm	5% 0.25W MF	
	R...154	57.11.4684	680 kOhm	5% 0.25W MF	
	R...155	57.11.4684	680 kOhm	5% 0.25W MF	
	R...156	57.11.3474	470 kOhm	1% 0.25W MF	
	R...157	57.11.3392	3.9 kOhm	1% 0.25W MF	
	R...158	57.11.3682	6.8 kOhm	1% 0.25W MF	
	R...159	57.11.6106	10 MOhm	10% 0.25W MF	
	R...160	57.11.6106	10 MOhm	10% 0.25W MF	
	R...161	57.11.3153	15 kOhm	1% 0.25W MF	
	R...162	57.11.4472	4.7 kOhm	5% 0.25W MF	
	R...163	57.11.4472	4.7 kOhm	5% 0.25W MF	
	R...164	57.11.4223	22 kOhm	5% 0.25W MF	
	R...165	1.912.001.35	10 kOhm	20% pos.log.variable resistor	St
	R...166	57.11.4682	6.8 kOhm	5% 0.25W MF	
	R...167	57.11.3132	1.3 kOhm	2% 0.25W MF	
	R...168	57.11.4332	3.3 kOhm	5% 0.25W MF	
	R...169	57.11.4472	4.7 kOhm	5% 0.25W MF	
	R...170	57.11.4333	33 kOhm	5% 0.25W MF	
	R...171	57.11.4332	3.3 kOhm	5% 0.25W MF	
	R...172	57.11.4332	3.3 kOhm	5% 0.25W MF	
	R...173	57.11.4333	33 kOhm	5% 0.25W MF	
	R...174	1.912.001.44	10 kOhm	20% pos.log.variable resistor	
	R...175	57.11.4332	3.3 kOhm	5% 0.25W MF	
	R...176	57.11.4104	100 kOhm	5% 0.25W MF	
	R...177	57.11.4332	3.3 kOhm	5% 0.25W MF	
	R...178	57.11.4104	100 kOhm	5% 0.25W MF	
	R...179	57.11.4104	100 kOhm	5% 0.25W MF	
	R...180	57.11.4104	100 kOhm	5% 0.25W MF	
	R...181	57.11.4104	100 kOhm	5% 0.25W MF	
	R...182	57.11.4332	3.3 kOhm	5% 0.25W MF	

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	R...183	57.11.4104	100 kOhm	5% 0.25W MF	
	R...184	57.11.4104	100 kOhm	5% 0.25W MF	
	R...185	57.11.4104	100 kOhm	5% 0.25W MF	
	R...186	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...187	57.11.4332	*3.3 kOhm	5% 0.25W MF	
	R...188	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...189	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...190	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...191	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...192	57.11.4332	*3.3 kOhm	5% 0.25W MF	
	R...193	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...194	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...195	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...196		not used		
	R...197	57.11.4103	10 kOhm	5% 0.25W MF	
	R...198	57.11.4104	100 kOhm	5% 0.25W MF	
	R...199	57.11.4104	100 kOhm	5% 0.25W MF	
	R...200	57.11.4103	10 kOhm	5% 0.25W MF	
	R...201	57.11.4104	100 kOhm	5% 0.25W MF	
	R...202	57.11.4104	100 kOhm	5% 0.25W MF	
	R...203	57.11.4104	100 kOhm	5% 0.25W MF	
	R...204	57.11.4330	33 Ohm	5% 0.25W MF	
	R...205		1.8 kOhm	5% 0.25W MF	57114182 optional 2
(01)	R...206		not used		
(01)	R...207	57.11.4109	1 Ohm	5% 0.25W MF	
	R...301	57.11.3472	4.7 kOhm	1% 0.25W MF	
	R...302	57.11.3332	3.3 kOhm	1% 0.25W MF	
	R...303	57.11.3472	4.7 kOhm	1% 0.25W MF	
	R...304	57.11.3332	3.3 kOhm	1% 0.25W MF	
	R...305	57.11.4223	22 kOhm	5% 0.25W MF	
	R...306	57.11.6106	10 MOhm	10% 0.25W MF	
	R...307	57.11.6106	10 MOhm	10% 0.25W MF	
	R...308	57.11.6106	10 MOhm	10% 0.25W MF	
	R...309	57.11.4103	10 kOhm	5% 0.25W MF	
	R...310	57.11.4223	22 kOhm	5% 0.25W MF	
	R...311	57.11.3472	4.7 kOhm	1% 0.25W MF	
	R...312	57.11.4561	560 Ohm	2% 0.25W MF	

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
		R...313	57.11.3271	270 Ohm	1% 0.25W MF
		R...314		10 kOhm	5% pos.log.variable resistor, see R114 St
		R...315	57.11.4223	22 kOhm	5% 0.25W MF
		R...316	57.11.6106	10 MOhm	10% 0.25W MF
		R...317	57.11.3152	1.5 kOhm	1% 0.25W MF
		R...318	57.11.3152	1.5 kOhm	1% 0.25W MF
		R...319	57.11.3392	3.9 kOhm	1% 0.25W MF
		R...320	57.11.3392	3.9 kOhm	1% 0.25W MF
(01)		R...321	57.11.4392	3.9 kOhm	5% 0.25W MF
(01)		R...322	57.11.4472	4.7 kOhm	5% 0.25W MF
(01)		R...323	57.11.4153	15 kOhm	5% 0.25W MF
(01)		R...324	57.11.4331	330 Ohm	5% 0.25W MF
(01)		R...325	58.01.8502	5 kOhm	10% 0.50W trimming resistor
(01)		R...326	57.11.4122	1.2 kOhm	5% 0.25W MF
(01)		R...327	57.11.4222	2.2 kOhm	5% 0.25W MF
		R...328	57.11.4152	1.5 kOhm	5% 0.25W MF
		R...329		10 kOhm	10% lin. variable resistor, see R129 St
		R...330	57.11.4222	2.2 kOhm	5% 0.25W MF
		R...331	57.11.4152	1.5 kOhm	5% 0.25W MF
		R...332	57.11.4223	22 kOhm	5% 0.25W MF
		R...333	57.11.6106	10 MOhm	10% 0.25W MF
(01)		R...334	57.11.4223	22 kOhm	5% 0.25W MF
		R...335	57.11.6106	10 MOhm	10% 0.25W MF
(03)		R...336	57.11.6106	10 MOhm	10% 0.25W MF
(01)		R...337	57.11.4104	100 kOhm	5% 0.25W MF
		R...338	57.11.4105	1 MOhm	5% 0.25W MF
		R...339	57.11.6106	10 MOhm	10% 0.25W MF
		R...340	57.11.4105	1 MOhm	5% 0.25W MF
		R...341	57.11.6106	10 MOhm	10% 0.25W MF
(01)		R...342	57.11.4104	100 kOhm	5% 0.25W MF
(01)		R...343	57.11.4104	100 kOhm	5% 0.25W MF
		R...344	57.11.4223	22 kOhm	5% 0.25W MF
		R...345	57.11.4330	33 Ohm	5% 0.25W MF
		R...346	57.11.3392	3.9 kOhm	1% 0.25W MF
		R...347	57.11.3682	6.8 kOhm	1% 0.25W MF
		R...348	57.11.3474	470 kOhm	1% 0.25W MF
(01)		R...349	57.11.3392	3.9 kOhm	1% 0.25W MF

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
		R...350		47 kOhm	5% neg.log.variable resistor, see R150 St
		R...351		47 kOhm	5% neg.log.variable resistor, see R150 St
(01)		R...352	57.11.3392	3.9 kOhm	1% 0.25W MF
		R...353	57.11.4684	680 kOhm	5% 0.25W MF
		R...354	57.11.4684	680 kOhm	5% 0.25W MF
		R...355	57.11.4684	680 kOhm	5% 0.25W MF
		R...356	57.11.3474	470 kOhm	1% 0.25W MF
		R...357	57.11.3392	3.9 kOhm	1% 0.25W MF
		R...358	57.11.3682	6.8 kOhm	1% 0.25W MF
		R...359	57.11.6106	10 MOhm	10% 0.25W MF
		R...360	57.11.6106	10 MOhm	10% 0.25W MF
		R...361	57.11.3153	15 kOhm	1% 0.25W MF
		R...362	57.11.4472	4.7 kOhm	5% 0.25W MF
		R...363	57.11.4472	4.7 kOhm	5% 0.25W MF
		R...364	57.11.4223	22 kOhm	5% 0.25W MF
		R...365		10 kOhm	10% neg.log.variable resistor, see R165 St
		R...366	57.11.4682	6.8 kOhm	5% 0.25W MF
		R...367	57.11.3132	1.3 kOhm	2% 0.25W MF
		R...368	57.11.4332	3.3 kOhm	5% 0.25W MF
		R...369	57.11.4472	4.7 kOhm	5% 0.25W MF
		R...370	57.11.4333	33 kOhm	5% 0.25W MF
		R...371	57.11.4332	3.3 kOhm	5% 0.25W MF
		R...372	57.11.4332	3.3 kOhm	5% 0.25W MF
		R...373	57.11.4333	33 kOhm	5% 0.25W MF
		R...374		10 kOhm	20% pos.log.variable resistor, see R174
		R...375	57.11.4332	3.3 kOhm	5% 0.25W MF
		R...376	57.11.4104	100 kOhm	5% 0.25W MF
		R...377	57.11.4332	3.3 kOhm	5% 0.25W MF
		R...378	57.11.4104	100 kOhm	5% 0.25W MF
		R...379	57.11.4104	100 kOhm	5% 0.25W MF
		R...380	57.11.4104	100 kOhm	5% 0.25W MF
		R...381	57.11.4104	100 kOhm	5% 0.25W MF
		R...382	57.11.4332	3.3 kOhm	5% 0.25W MF
		R...383	57.11.4104	100 kOhm	5% 0.25W MF
		R...384	57.11.4104	100 kOhm	5% 0.25W MF
		R...385	57.11.4104	100 kOhm	5% 0.25W MF
		R...386	57.11.4104	*100 kOhm	5% 0.25W MF

S T U D E R (04) 84/10/04 TA STEREO-INPUT-4CH/8CH 1.912.250.00 PAGE 12

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	R...387	57.11.4332	*3.3 kOhm	5% 0.25W MF	
	R...388	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...389	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...390	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...391	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...392	57.11.4332	*3.3 kOhm	5% 0.25W MF	
	R...393	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...394	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...395	57.11.4104	*100 kOhm	5% 0.25W MF	
	R...396		not used		
	R...397	57.11.4103	10 kOhm	5% 0.25W MF	
	R...398	57.11.4104	100 kOhm	5% 0.25W MF	
	R...399	57.11.4104	100 kOhm	5% 0.25W MF	
	R...400	57.11.4103	10 kOhm	5% 0.25W MF	
	R...401	57.11.4104	100 kOhm	5% 0.25W MF	
	R...402	57.11.4104	100 kOhm	5% 0.25W MF	
	R...403	57.11.4104	100 kOhm	5% 0.25W MF	
	R...404	57.11.4330	33 Ohm	5% 0.25W MF	
	R...405		1.8 kOhm	5% 0.25W MF	57114182 option 2
(01)	R...406		not used		
(01)	R...407	57.11.4109	1 Ohm	5% 0.25W MF	
	R...501	57.11.4104	100 kOhm	5% 0.25W MF	
	R...502	57.11.4474	470 kOhm	5% 0.25W MF	
	R...503	57.11.4105	1 MOhm	5% 0.25W MF	
	R...504	57.11.4105	1 MOhm	5% 0.25W MF	
	R...505	57.11.4104	100 kOhm	5% 0.25W MF	
	R...506	57.11.4474	470 kOhm	5% 0.25W MF	
	R...507	57.11.4105	1 MOhm	5% 0.25W MF	
	R...508	57.11.4104	100 kOhm	5% 0.25W MF	
	R...509	57.11.4474	470 kOhm	5% 0.25W MF	
	R...510	57.11.4105	1 MOhm	5% 0.25W MF	
	R...511	57.11.4104	100 kOhm	5% 0.25W MF	
	R...512	57.11.4474	470 kOhm	5% 0.25W MF	
	R...513	57.11.4105	1 MOhm	5% 0.25W MF	
	R...514	57.11.4104	100 kOhm	5% 0.25W MF	
	R...515	57.11.4104	100 kOhm	5% 0.25W MF	
	R...516	57.11.3472	4.7 kOhm	1% 0.25W MF	

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	R...517	57.11.4154	150 kOhm	2% 0.25W MF	
	R...518	57.11.3472	4.7 kOhm	1% 0.25W MF	
	R...519	57.11.4154	150 kOhm	2% 0.25W MF	
	R...520	57.11.4223	22 kOhm	5% 0.25W MF	
	R...521	57.11.4103	10 kOhm	5% 0.25W MF	
	R...522	57.11.6106	10 MOhm	10% 0.25W MF	
	R...523	57.11.4104	100 kOhm	5% 0.25W MF	
	R...524	57.11.4474	470 kOhm	5% 0.25W MF	
(01)	R...525	57.11.4105	1 MOhm	5% 0.25W MF	
	R...526	57.11.4105	1 MOhm	5% 0.25W MF	
	R...527	57.11.4103	10 kOhm	5% 0.25W MF	
	R...528	57.11.4104	100 kOhm	5% 0.25W MF	
	R...529	57.11.4105	1 MOhm	5% 0.25W MF	
	R...530	57.11.4104	100 kOhm	5% 0.25W MF	
	R...531	57.11.4331	330 Ohm	5% 0.25W MF	
	R...532	57.11.4331	330 Ohm	5% 0.25W MF	
	R...533	57.11.4103	10 kOhm	5% 0.25W MF	
	R...534	57.11.4335	3.3 MOhm	5% 0.25W MF	
	R...535	57.11.4103	10 kOhm	5% 0.25W MF	
	R...536	57.11.4331	330 Ohm	5% 0.25W MF	
	R...537	57.11.4104	100 kOhm	5% 0.25W MF	
	R...538	57.11.4105	1 MOhm	5% 0.25W MF	
	R...539	57.11.4104	100 kOhm	5% 0.25W MF	
	R...540	57.11.4104	100 kOhm	5% 0.25W MF	
	R...541	57.11.4104	100 kOhm	5% 0.25W MF	
	R...542	57.11.4104	100 kOhm	5% 0.25W MF	
	R...543	57.11.4104	100 kOhm	5% 0.25W MF	
	R...544	57.11.4105	1 MOhm	5% 0.25W MF	
	R...545	57.11.4473	47 kOhm	5% 0.25W MF	
	R...546	57.11.4331	330 Ohm	5% 0.25W MF	
	R...547		not used		
	R...548	57.11.4331	330 Ohm	5% 0.25W MF	
	R...549		not used		
	R...550	57.11.4332	3.3 kOhm	5% 0.25W MF	
	R...551	57.11.4223	22 kOhm	5% 0.25W MF	
	R...552	57.11.4223	22 kOhm	5% 0.25W MF	
	R...553	57.11.4393	39 kOhm	5% 0.25W MF	

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IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	R...554	57.11.3362	3.6 kOhm	5% 0.25W MF	
	R...555	1.912.001.42	10 kOhm	20% pos.log.variable resistor	St
	R...556	57.11.4332	3.3 kOhm	5% 0.25W MF	
	R...557	1.912.001.42	10 kOhm	20% pos.log.variable resistor	St
	R...558	57.11.4332	3.3 kOhm	5% 0.25W MF	
	R...559	1.912.001.42	10 kOhm	20% pos.log.variable resistor	St
	R...560	57.11.4332	3.3 kOhm	5% 0.25W MF	
(01)	R...561	57.11.4102	1 kOhm	5% 0.25W MF	
	R...562	57.11.4681	680 Ohm	5% 0.25W MF	
	R...563	57.11.4471	470 Ohm	5% 0.25W MF	
	R...564	57.99.0206	50 Ohm	PTC Philips Nr.2322 662	91008
	R...565	57.99.0209	5.6 Ohm	PTC Philips Nr.2322 662	91005
	R...566	57.99.0209	5.6 Ohm	PTC Philips Nr.2322 662	91005
	R...567	57.99.0209	5.6 Ohm	PTC Philips Nr.2322 662	91005
	R...568				
	R...569				
	S...101		2*U	3u gold 55150003 option2	ITT
	S...102		not used		
	S...103	55.15.0004	4*U	3u gold button: 55030303 red	ITT
	S...104		2*U	combined with variable resistor R 174	St
	S...105	55.15.0002	2*U	button: 55030303 red	ITT
	S...106	55.15.0002	2*U	button: 55030303 red	ITT
	S...107	55.15.0002	* 2*U	button: 55030303 red	ITT
	S...108	55.15.0002	* 2*U	button: 55030303 red	ITT
	S...301		2*U	3u gold see S101	
	S...302		not used		
	S...303		4*U	3u gold see S103	
	S...304		2*U	combined with variable resistor R 174	St
	S...305		2*U	55150012 option1	ITT
	S...306		2*U	55150012 option1	ITT
	S...307		2*U	55150012 option1	ITT
	S...308		2*U	55150012 option1	ITT
	S...501		1*U	toggle-switch 55010159 dialight,CK	
	S...502		2*4	rotary-switch 55130003	St
	S...503		1*U	toggle-switch 55010159 dialight,CK	
	S...504		1*U	combined with variable resistor R 150	St

S T U D E R (04) 84/10/04 TA STEREO-INPUT-4CH/8CH 1.912.250.00 PAGE 15

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	S...505		1*U	see 1.911.001.00	
	S...506		1*U	see 1.911.001.00	
	S...507		1*U	combined with variable resistor R 555	St
	S...508		1*U	combined with variable resistor R 557	St
	S...509		1*U	combined with variable resistor R 559	St
	T...101	1.022.451.00		input trafo 1:0.62	St
	T...301	1.022.451.00		input trafo 1:0.62	St

=====  
 \* ONLY 8-CHANNEL  
 =====

(01) 29.06.83 quality improvement  
 (02) 15.09.83 improvement of low frequency noise  
 (03) 27.02.84  
 (04) 04.10.84 suppression of high frequency

optional 1: 8-switches for 8-master-select

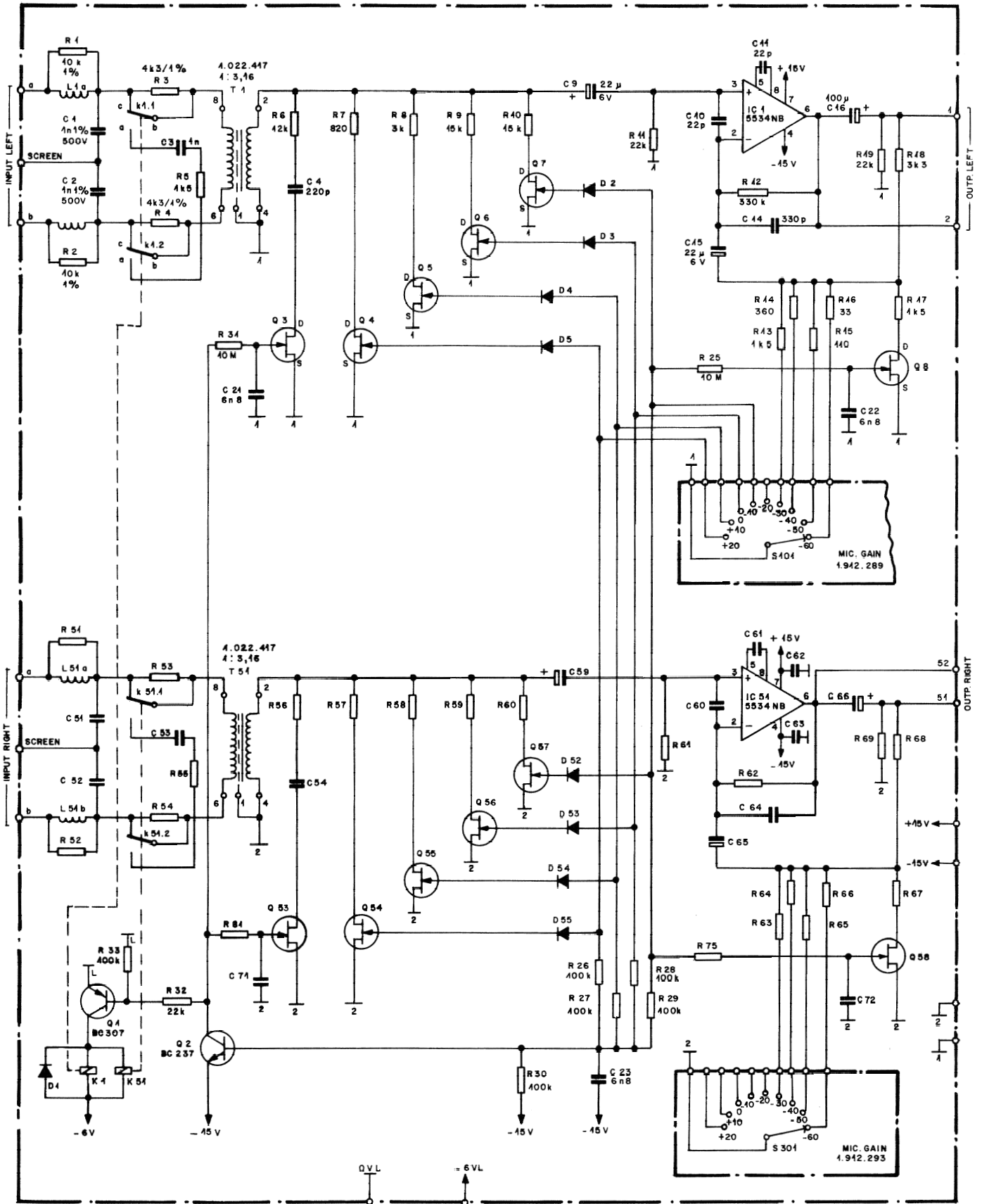
optional 2: with equalizer pcb

CE=Ceramic, CF=Carbon Film, EL=Electrolytic, MF=Metal Film,  
 PE=Polyester, PP=Polypropylen, PS=Polystyrol

MANUFACTURER: Bu=Burndy, Ex=Exar, Fc=Fairchild, GI=General Instrument  
 HP=Hewlett Packard, ITT=Intermetall, Mot=Motorola,  
 NS=National Semiconductors, Ph=Philips, Ra=Raytheon,  
 Sig=Signetics, Six=Siliconix, St=Studer,  
 TI=Texas Instrument, CK=C&K

ORIG 83/03/23 (01) 83/06/29 (02) 83/09/15 (03) 84/02/27 (04) 84/10/04

S T U D E R (04) 84/10/04 TA STEREO-INPUT-4CH/8CH 1.912.250.00 PAGE 16



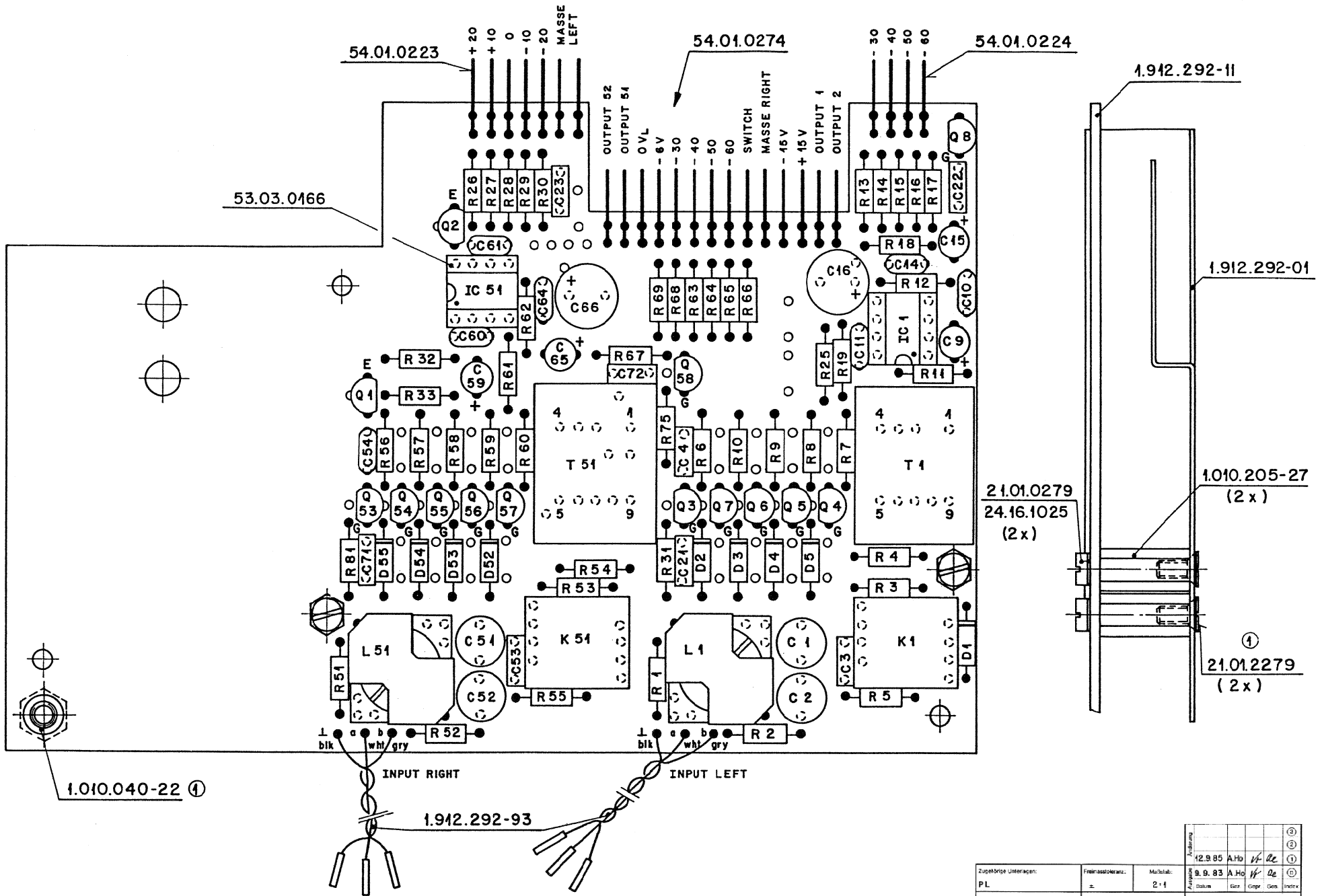
ALL D = 1N 4448

ALL FET = J442

POS. NR.: 4... 49 LEFT  
54... 99 RIGHT

DATE:	26.10.85			
SIGN:	<i>ml</i>			
STUDER REGENSDORF ZÜRICH	STEREO MIC. AMPLIFIER			SC 1.942.292





Zusätzliche Unterlagen:	Freiassoziation:	Multipl:	Anzahl:	①
PL	±	2+1	12.9.85 A.Ho	②
Erstellt für:	Erstellt durch:	Kopie für:	9.9.83 A.Ho	③
STUDIER REGENERATOR ZÜRICH	Stereo Mic Amplifier		PL	④
			Datum	Gez.
			Gepr.	Gez.
			Instr.	
			Nummer:	1.942.292-00

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	C.....1	59.05.1102	1 nF	1% 500V PP	
	C.....2	59.05.1102	1 nF	1% 500V PP	
	C.....3	59.06.0102	1 nF	10% 50V PE	
	C.....4	59.34.4221	220 pF	5% CE	
	C.....5		not used		
	C.....6		not used		
	C.....7		not used		
	C.....8		not used		
	C.....9	59.30.2220	22 uF	-20% 6.3V TA	
	C.....10	59.34.2220	22 pF	5% CE	
	C.....11	59.34.2220	22 pF	5% CE	
	C.....14	59.34.4331	330 pF	5% CE	
	C.....15	59.30.2220	22 uF	-20% 6.3V TA	
(01)	C.....16	59.22.3101	100 uF	-20% 10V EL	
	C.....17		not used		
	C.....18		not used		
	C.....19		not used		
	C.....20		not used		
	C.....21	59.06.0682	6.8 nF	10% 50V PE	
	C.....22	59.06.0682	6.8 nF	10% 50V PE	
	C.....23	59.06.0682	6.8 nF	10% 50V PE	
	C.....24		not used		
	C.....25		not used		
	C.....51	59.05.1102	1 nF	1% 500V PP	
	C.....52	59.05.1102	1 nF	1% 500V PP	
	C.....53	59.06.0102	1 nF	10% 50V PE	
	C.....54	59.34.4221	220 pF	5% CE	
	C.....55		not used		
	C.....56		not used		
	C.....57		not used		
	C.....58		not used		
	C.....59	59.30.2220	22 uF	-20% 6.3V TA	
	C.....60	59.34.2220	22 pF	5% CE	
	C.....61	59.34.2220	22 pF	5% CE	
	C.....62		not used		
	C.....63		not used		
	C.....64	59.34.4331	330 pF	5% CE	
	C.....65	59.30.2220	22 uF	-20% 6.3V TA	
	C.....66	59.22.4101	100 uF	-20% 16V EL	
	C.....67		not used		
	C.....68		not used		
	C.....69		not used		
	C.....70		not used		
	C.....71	59.06.0682	6.8 nF	10% 50V PE	
	C.....72	59.06.0682	6.8 nF	10% 50V PE	
	D.....1	50.04.0125	1N4448		any
	D.....2	50.04.0125	1N4448		any
	D.....3	50.04.0125	1N4448		any
	D.....4	50.04.0125	1N4448		any
	D.....5	50.04.0125	1N4448		any
	D.....52	50.04.0125	1N4448		any
	D.....53	50.04.0125	1N4448		any
	D.....54	50.04.0125	1N4448		any
	D.....55	50.04.0125	1N4448		any
	IC.....1	50.05.0244	NE5534AN	single op. amp. low noise	Ti,Sig,Ra
	IC.....51	50.05.0244	NE5534AN	single op. amp. low noise	Ti,Sig,Ra
	K.....1	56.04.0170	5 V	relais	
	K.....51	56.04.0170	5 V	relais	
	L.....1	1.022.207.00		HF-sym. coil	
	L.....51	1.022.207.00		HF-sym. coil	
	Q.....1	50.03.0515	BC 307	PNP IC>100mA, B>100	any
	Q.....2	50.03.0436	BC 237	NPN IC>100mA, B>100	any
	Q.....3	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....4	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....5	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....6	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....7	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....8	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....53	50.03.0350	J 112	N-JFET	NS,Mot,Six

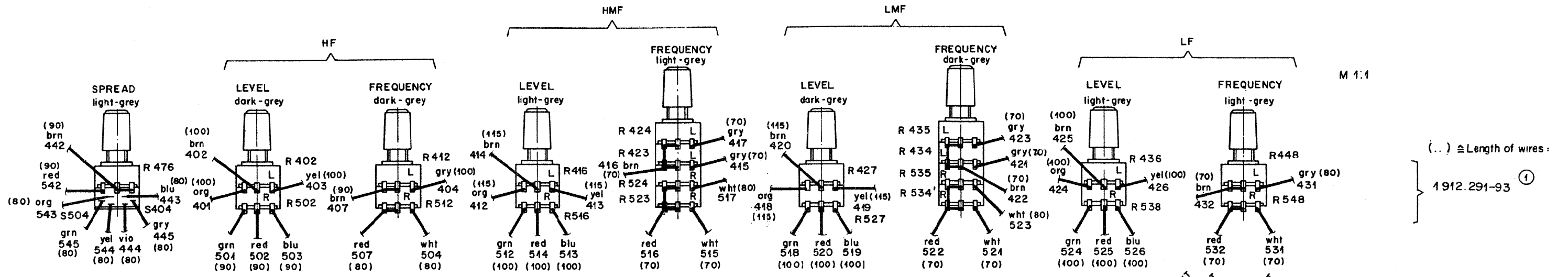
IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	Q.....54	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....55	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....56	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....57	50.03.0350	J 112	N-JFET	NS,Mot,Six
	Q.....58	50.03.0350	J 112	N-JFET	NS,Mot,Six
	R.....1	57.11.3103	10 kOhm	1% 0.25W MF	
	R.....2	57.11.3103	10 kOhm	1% 0.25W MF	
	R.....3	57.11.3432	4.3 kOhm	1% 0.25W MF	
	R.....4	57.11.3432	4.3 kOhm	1% 0.25W MF	
	R.....5	57.11.4152	1.5 kOhm	5% 0.25W MF	
	R.....6	57.11.4123	12 kOhm	5% 0.25W MF	
	R.....7	57.11.4821	820 Ohm	2% 0.25W MF	
	R.....8	57.11.3302	3 kOhm	2% 0.25W MF	
	R.....9	57.11.4153	15 kOhm	2% 0.25W MF	
	R.....10	57.11.4153	15 kOhm	2% 0.25W MF	
	R.....11	57.11.4223	22 kOhm	5% 0.25W MF	
	R.....12	57.11.4334	330 kOhm	5% 0.25W MF	
	R.....13	57.11.4152	1.5 kOhm	2% 0.25W MF	
	R.....14	57.11.3361	360 Ohm	2% 0.25W MF	
	R.....15	57.11.3111	110 Ohm	2% 0.25W MF	
	R.....16	57.11.4330	33 Ohm	2% 0.25W MF	
	R.....17	57.11.4152	1.5 kOhm	2% 0.25W MF	
	R.....18	57.11.3332	3.3 kOhm	2% 0.25W MF	
	R.....19	57.11.4223	22 kOhm	5% 0.25W MF	
	R.....21		not used		
	R.....22		not used		
	R.....23		not used		
	R.....24		not used		
	R.....25	57.11.6106	10 MOhm	10% 0.25W MF	
	R.....26	57.11.4104	100 kOhm	5% 0.25W MF	
	R.....27	57.11.4104	100 kOhm	5% 0.25W MF	
	R.....28	57.11.4104	100 kOhm	5% 0.25W MF	
	R.....29	57.11.4104	100 kOhm	5% 0.25W MF	
	R.....30	57.11.4104	100 kOhm	5% 0.25W MF	
	R.....31	57.11.6106	10 MOhm	10% 0.25W MF	
	R.....32	57.11.4223	22 kOhm	5% 0.25W MF	eventuell kleiner
	R.....33	57.11.4104	100 kOhm	5% 0.25W MF	
	R.....51	57.11.3103	10 kOhm	1% 0.25W MF	
	R.....52	57.11.3103	10 kOhm	1% 0.25W MF	
	R.....53	57.11.3432	4.3 kOhm	1% 0.25W MF	
	R.....54	57.11.3432	4.3 kOhm	1% 0.25W MF	
	R.....55	57.11.4152	1.5 kOhm	5% 0.25W MF	
	R.....56	57.11.4123	12 kOhm	5% 0.25W MF	
	R.....57	57.11.4821	820 Ohm	2% 0.25W MF	
	R.....58	57.11.3302	3 kOhm	2% 0.25W MF	
	R.....59	57.11.4153	15 kOhm	2% 0.25W MF	
	R.....60	57.11.4153	15 kOhm	2% 0.25W MF	
	R.....61	57.11.4223	22 kOhm	5% 0.25W MF	
	R.....62	57.11.4334	330 kOhm	5% 0.25W MF	
	R.....63	57.11.4152	1.5 kOhm	2% 0.25W MF	
	R.....64	57.11.3361	360 Ohm	2% 0.25W MF	
	R.....65	57.11.3111	110 Ohm	2% 0.25W MF	
	R.....66	57.11.4330	33 Ohm	2% 0.25W MF	
	R.....67	57.11.4152	1.5 kOhm	2% 0.25W MF	
	R.....68	57.11.3332	3.3 kOhm	2% 0.25W MF	
	R.....69	57.11.4223	22 kOhm	5% 0.25W MF	
	R.....71		not used		
	R.....72		not used		
	R.....73		not used		
	R.....74		not used		
	R.....75	57.11.6106	10 MOhm	10% 0.25W MF	
	R.....81	57.11.6106	10 MOhm	10% 0.25W MF	
	S.....1		10U	combined with K1	
	S.....2		20U	combined with K1	
	S.....51		10U	combined with K1	
	S.....52		20U	combined with K1	
	T.....1	1.022.417.00		input trafo 1:3.1	
	T.....51	1.022.417.00		input trafo 1:3.1	
	XIC.....	53.03.0166		IC-socket	

CE=Ceramic, CF=Carbon Film, EL=Electrolytic, MF=Metal Film, PE=Polyester, PP=Polypropylen, PS=Polystyrol

MANUFACTURER: Bu=Burndy, Ex=Exar, Fc=Fairchild, GI=General Instrument, HP=Hewlett Packard, ITT=Intermetall, Mot=Motorola, NS=National Semiconductors, Ph=Phillips, Ra=Raytheon, Sig=Signetics, Six=Siliconix, St=Studer, TI=Texas Instrument

ORIG 83/03/29 (1) 14/02/21

S T U D E R 83/03/29 AE MICROPHONE-AMPLIFIER-STEREO 1.912.292.00

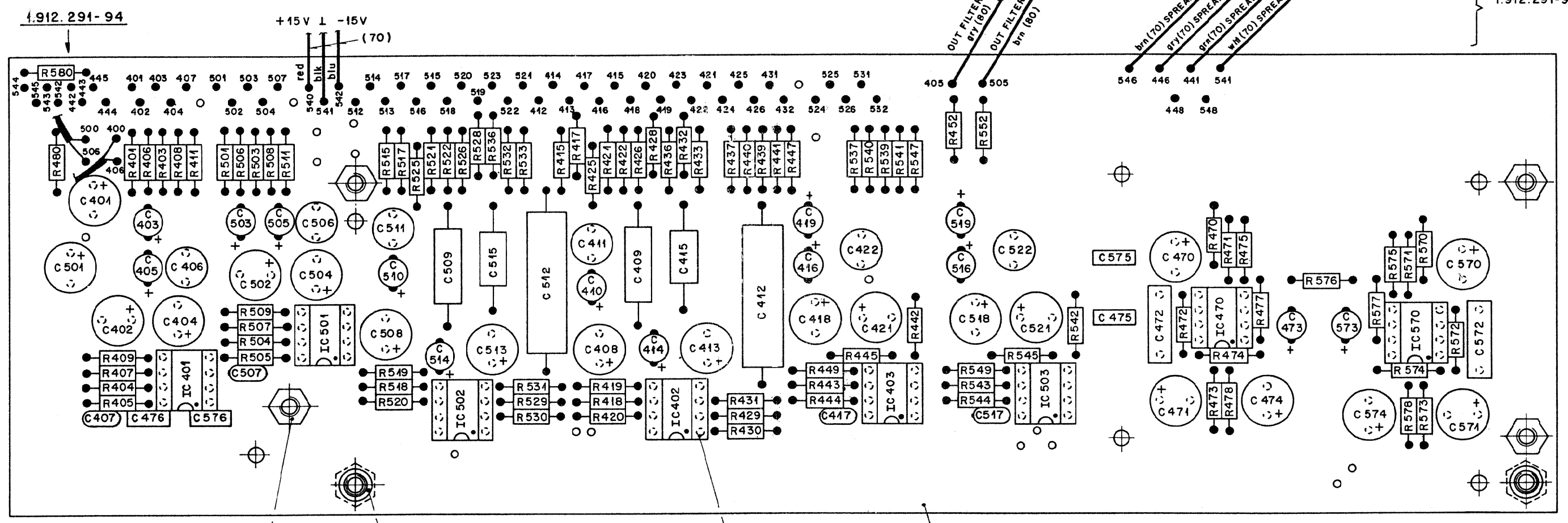


M 1:1

(...) ≙ Length of wires

1.912.291-93 ①

1.912.291-94 ①



21.01.0354 (4x)  
24.16.4030 (4x)  
1.010.041-27 (4x)

1.010.040-22 (2x) ②

53.03.0166 (8x)

1.912.291-12

Werkstoff	Norm-Nr.:	Güte:	Anderung:	③
	DIN-Bez.:			12.9.85 A.Ho <i>mls mls</i>
Abmessung:	Zugehörige Unterlagen:	Freimasstoleranz:	Maßstab:	②
				①
Ersatz für:	Ersetzt durch:	Datum:	Gez. Gepr. Ges. Index:	④
				8.9.83 A.Ho <i>vr de</i>
Benennung <b>STUDER</b> REGENDORF ZÜRICH			Kopie für: 1.912.291-00	