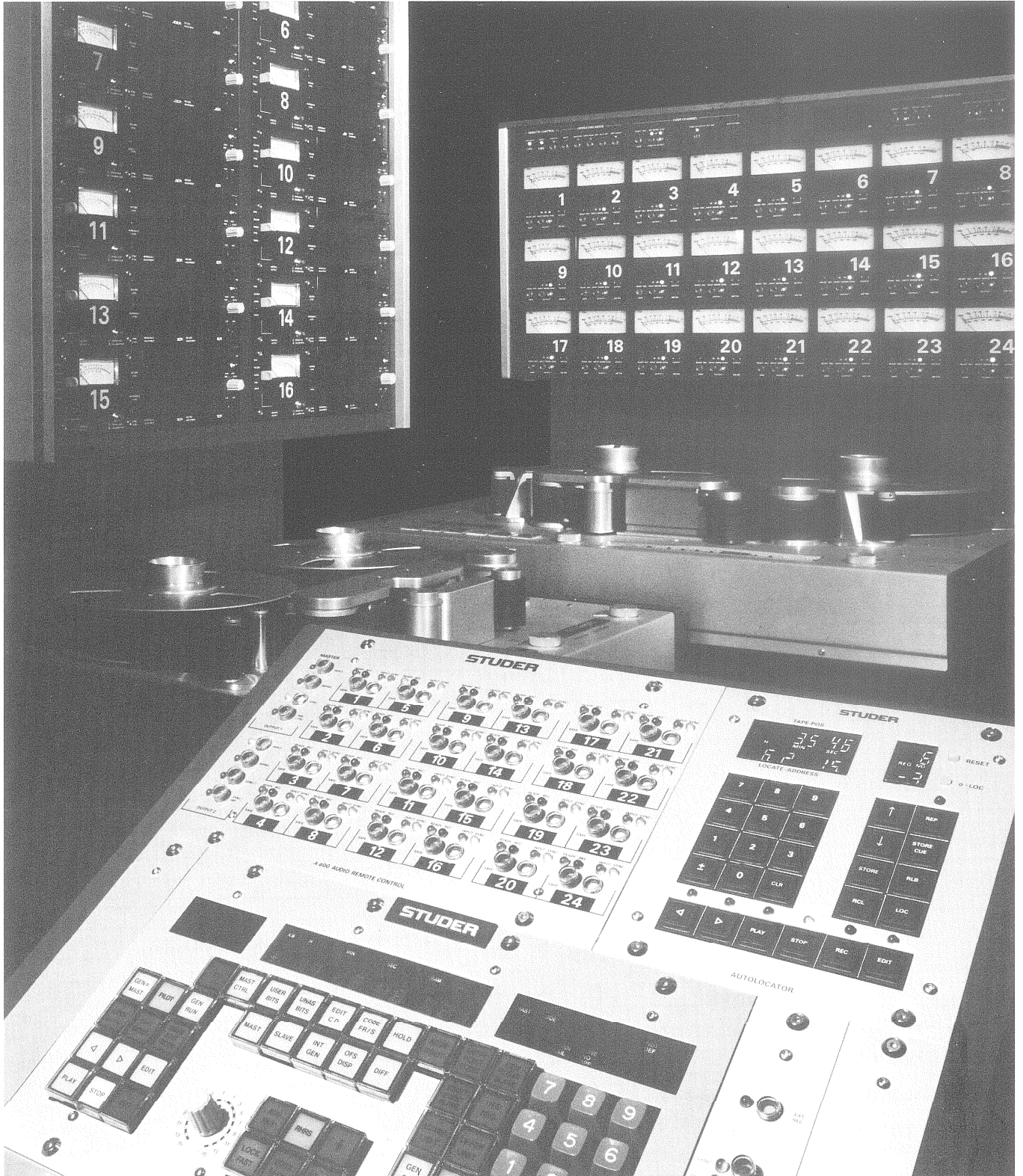


STUDER

AUDIO REMOTE CONTROL TO A80 VU

BEDIENUNGSANLEITUNG OPERATING INSTRUCTIONS



Prepared and edited by

STUDER-REVOX
Technical documentation
Althardstrasse 10
CH-8105 Regensdorf-Zurich

We reserve the right to make alterations

Copyright by Willi Studer
Printed in Switzerland

Order number 23.343.1002

Switzerland: STUDER INTERNATIONAL AG
 Althardstrasse 10
 CH-8105 Regensdorf
 Phone: (01) 840 29 60
 Telex: 58489 stui ch

EUROPE

Germany: STUDER REVOX GmbH
 Studioteknik
 Talstrasse 7
 D-7827 Löffingen
 Phone: 07054/1021
 Telex: 7722118 rvox d

Austria: STUDER REVOX WIEN GES. M.B.H.
 Ludwiggasse 4
 A-1180 Wien
 Phone: (0200) 47 33 09 / 47 34 65
 Telex: 07/5275 studr a

France: STUDER FRANCE S.A.R.L.
 12 - 14, rue Desnouettes
 F-75015 Paris
 Phone: 533 58 58 +
 Telex: studer 204744 f

Italy: STUDER ITALIANA
 Viale Campania 39
 I-20133 Milano
 Phone: 73 84 751 / 52 / 53
 Telex: 335230 audiom
 Cables: beppatomil milano

United Kingdom: F.W.O. BAUCH LIMITED
 49 Theobald Street
 Boreham Wood, Herts WD6 4 RZ
 Phone: 01 - 953 00 91
 Telex: 27502 bauch g
 Cables: bauch borehamwood

AFRICA

Republic of South Africa: STUDER REVOX SOUTH AFRICA (PTY.) LTD
 P.O. Box 31282
 Braamfontein 2017 (Johannesburg)
 Phone: 35 - 90 76/77
 Telex: 4-22401
 Cables: revox hifi johannesburg

FAR EAST

Hong Kong: STUDER REVOX (Far East) Limited
 25th Floor, Arion Commercial Bldg
 2-12 Queens Road West
 Hong Kong
 Phone: 5 - 45 96 88 / 5 - 44 13 10 / 5 - 45 99 24
 Telex: 60185 srfel hx

Japan: STUDER REVOX JAPAN LTD.
 1-22-2 Yoyogi
 Shibuya-ku
 Tokyo 151
 Phone: 03 320 1101
 Telex: j 27618 rfent

Australia: SYNTEC INTERNATIONAL PTY LTD
 P.O. Box 165
 North Sydney
 Australia 2060
 Phone: 4064700, 4064557, 4064627
 Telex: 70570 syntec

NORTH AND SOUTH AMERICA

Canada: STUDER REVOX CANADA LTD
 14, Banigan Drive
 Toronto 17, Ontario M4H 1E9
 Phone: (416) 423 - 2831
 Telex: 06-23310 studer tor

USA: STUDER REVOX AMERICA INC.
 1425 Elm Hill Pike
 Nashville, Tennessee 37210
 Phone: (615) 254 - 5651
 Telex: 065230/554453 studer nas

Brazil: CENTELEC
 Equipamentos e Sistemas Electronicos Ltd.
 Av. Ataulfo de Paiva 135/1710
 22440 Rio de Janeiro - RJ
 Phone: (021) 259 36 99
 Telex: 2130842 cosl br

SICHERHEIT

Durch Entfernen von Gehäuseteilen, Abschirmungen etc. werden stromführende Teile freigelegt. Aus diesem Grunde müssen die folgenden Sicherheitsvorschriften unbedingt beachtet werden:

1. Eingriffe in ein Gerät

dürfen nur von Fachpersonal vorgenommen werden.

2. Vor Entfernen von Gehäuseteilen:

Gerät ausschalten und vom Netz trennen.

3. Bei geöffnetem Gerät:

- Netzteil- oder Motorkondensatoren mit einem passenden Widerstand entladen.
- Bauteile grosser Leistung, wie Leistungstransistoren und -widerstände sowie Magnetspulen und Wickelmotoren erst nach dem Abkühlen berühren.

4. Servicearbeiten bei geöffnetem, unter Spannung stehendem Gerät:

- Keine blanken Schaltungssteile berühren
- Isolierte Werkzeuge verwenden
- Metallene Halbleitergehäuse nicht berühren, da sie hohe Spannungen aufweisen können.

ERSTE HILFE (bei Stromunfällen)**1. Bei einem Stromunfall die betroffene Person raschmöglichst vom Strom**

- Durch Ausschalten des Gerätes
- Ausziehen oder Unterbrechen der Netzzuleitung
- Betroffene Person mit isolierendem Material (Holz, Kunststoff) von der Gefahrenquelle wegstossen
- Nach einem Stromunfall sollte immer ein Arzt aufgesucht werden.

ACHTUNG

EINE UNTER SPANNUNG STEHENDE PERSON DARF NICHT BERÜHRT WERDEN, SIE KÖNNEN DABEI SELBST ELEKTRISIERT WERDEN!

2. Bei Bewusstlosigkeit des Verunfallten:

- Puls kontrollieren,
- bei ausgesetzter Atmung künstlich beatmen,
- Seitenlagerung des Verunfallten und Arzt verständigen.

SAFETY

There are no user serviceable components inside the equipment, live parts are laid open when removing protective covers and shieldings. It is essential therefore to ensure that the subsequent safety rules are strictly observed when performing service work or repairs.

1. Servicing of electronic equipment must be performed by qualified personnel only.**2. Before removing covers:**

Switch off the equipment and unplug the mains cable.

3. When the equipment is open:

- Discharge power supply- and motor capacitors through a suitable resistor.
- Components, that carry heavy electrical loads, such as power transistors and resistors as well as solenoid coils and motors should not be touched before a cooling off interval, as a precaution to avoid burns.

4. Servicing unprotected and operating equipment:

- Never touch bare wires or circuitry
- Use insulated tools only
- Never touch metal semiconductor cases because they may carry high voltages.

FIRST AID (in case of electric shock)**1. Separate the person as quickly as possible from the electric power source:**

- by switching off the equipment,
- unplugging or disconnecting the mains cable,
- pushing the person away from the power source by using dry insulating material (such as wood or plastic).
- After having sustained an electric shock, always consult a doctor.

WARNING:

DO NOT TOUCH THE PERSON OR HIS CLOTHING BEFORE POWER IS TURNED OFF, OTHERWISE YOU STAND THE RISK OF SUSTAINING AN ELECTRIC SHOCK AS WELL!

2. If the person is unconscious

- Check the pulse,
- reanimate the person if respiration is poor,
- lay the body down and turn it to one side, call for a doctor immediately.

SÉCURITÉ

Si les couvercles de protection sont enlevés, les parties de l'appareil qui sont sous tension ne sont plus protégées. Il est donc d'une nécessité absolue de suivre les instructions suivantes:

1. Les interventions dans les appareils électriques

doivent être faites uniquement que par du personnel qualifié

2. Avant d'enlever les couvercles de protection:

Couper l'interrupteur principal et débrancher le câble secteur.

3. Après avoir enlevé les couvercles de protection:

- Les condensateurs de l'alimentation et des moteurs doivent être déchargés à l'aide d'une résistance appropriée.
- Il est prudent de laisser refroidir les composants de haute puissance, par ex.: transistors de puissance, résistances de puissances de même que des électroaimants et les moteurs de bobinage.

4. S'il faut que l'appareil soit sous tension pendant les réglages internes:

- Ne jamais toucher les circuits non isolés
- Travailler seulement avec des outils isolés

PREMIERS SECOURS (en cas d'électrocution)**1. Si la personne est dans l'impossibilité de se libérer:**

- Couper l'interrupteur principal
- Couper le courant
- Repousser la personne de l'appareil à l'aide d'un objet en matière non conductrice (matière plastique ou bois)
- Après une électrocution, consulter un médecin.

ATTENTION

NE JAMAIS TOUCHER UNE PERSONNE QUI EST SOUS TENSION, SOUS PEINE DE SUBIR ÉGALEMENT UNE ÉLECTROCUTION!

2. En cas de perte de connaissance de la personne électrocutée:

- Contrôler le pouls
- Si nécessaire, pratiquer la respiration artificielle
- Mettre l'accidenté sur le côté latérale et consulter un médecin.

1. ALLGEMEINES

1. GENERAL

1.1
Einleitung

Für die Mehrkanalaufnahme- und Abmisch-technik sind Audiokanal-Fernsteuerungen unentbehrliche Instrumente. In Griffnähe im oder am Mischpult ermöglichen sie die gewünschte Beeinflussung der jeweiligen Audiokanal-Ausgänge.

Die vollständige Fernsteuerbarkeit der Ausgänge, individuell oder über Master-Funktionen, gibt dem Toningenieur die erforderliche Flexibilität zur kreativen Arbeit ohne unnötige Belastung.

1.1
Introduction

Audio channel remote controls are indispensable for multichannel recording and mixing down. Close at hand in or on the mixing console they allow the respective audio channel outputs to be influenced as required.

The possibility of remote controlling all outputs, either individually or through master functions, gives the sound engineer the flexibility needed to work creatively without unnecessary inconveniences.

1.2
Bestellinformation

1.2
Ordering information

1.2.1
Audio-Fernsteuerungen

1.2.1
Audio remote controls

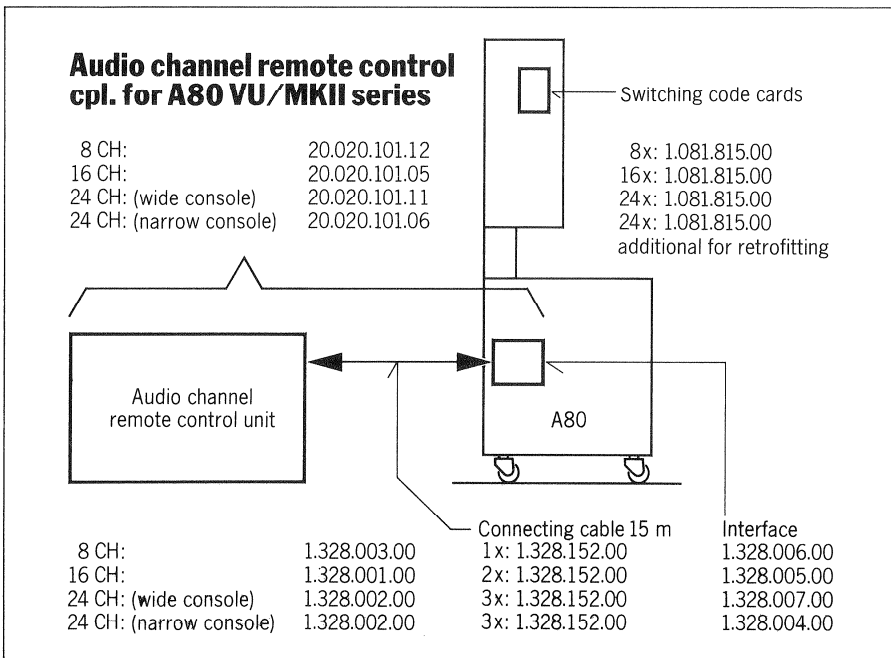


Fig 1.1

1.2.2
Tischgehäuse und Stative

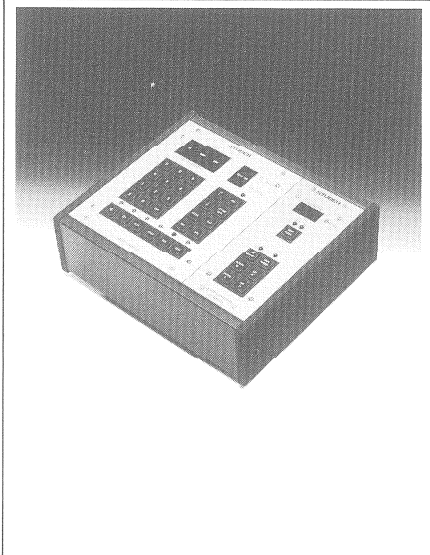


Fig. 1.2
Tischgehäuse 1.328.095.00
zur Aufnahme von max. 6 Studer Standard Modulen (nur für 8- und 16-Kanal Fernsteuerung geeignet).

Table cabinet 1.328.095.00
to accommodate up to 6 Studer standard modules (for 8- and 16-channel remote control only).

1.2.2
Table cabinet and stands

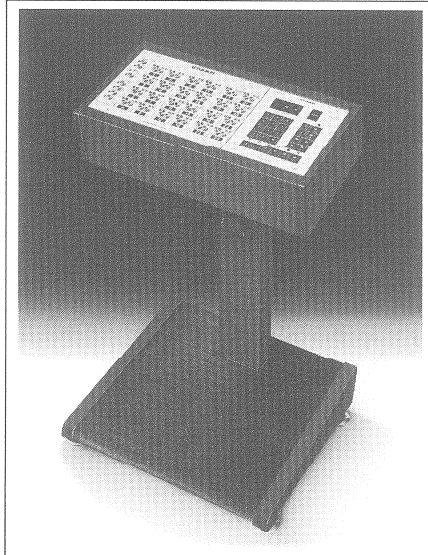


Fig. 1.3
Bedienungsstativ 1.328.080.00
Schmale Version zur Aufnahme von max. 11 Studer Standard Modulen.

Stand 1.328.080.00
Small version to accommodate up to 11 Studer standard modules.

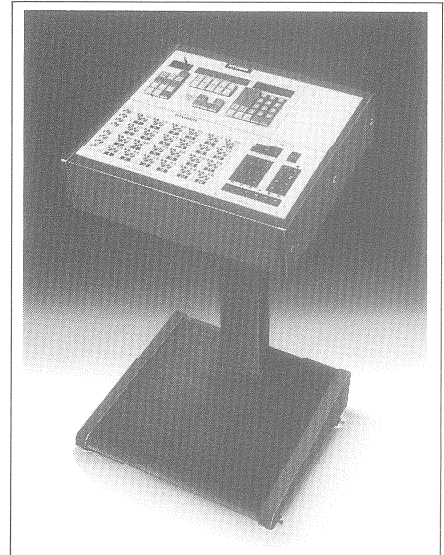


Fig. 1.4
Bedienungsstativ 1.328.090.00
Hohe Version zur Aufnahme von max. 2 x 11 Studer Standard Modulen.

Stand 1.328.090.00
Tall version to accommodate up to 2 x 11 Studer standard modules.

1.2.3
Abmessungen

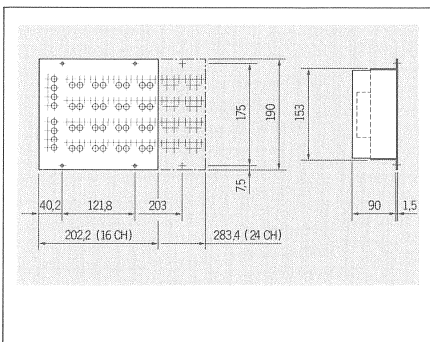


Fig. 1.5
Bedienungseinheit
Control unit

1.2.3
Dimensions

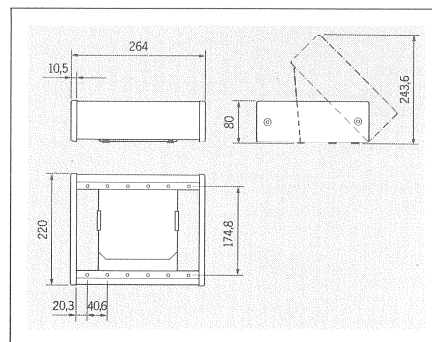


Fig. 1.6
Tischgehäuse
Table cabinet

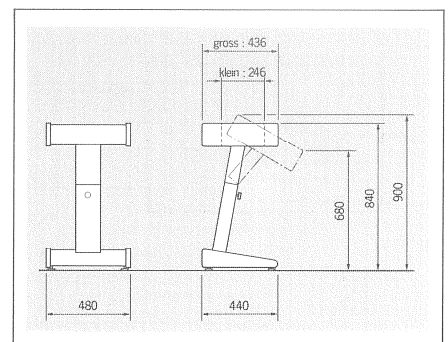


Fig. 1.7
Stative
Stands

Alle Studer Fernbedienungen sind modular aufgebaut. Die schmalste Steuereinheit besteht aus einem "Studer Standard Modul" mit festgelegten Frontplattenabmessungen. Die Breite einer grösseren Frontplatte ist immer ein ganzzahliges Vielfaches von der Breite eines Standard Moduls, hingegen bleibt die Frontplattenhöhe konstant. Frontplattenabmessungen sind durch die Anzahl Studer Module genau definiert.

All Studer remote control units are for modular mounting. The smallest unit consists of one "Studer standard module" with a front panel of defined dimensions. The width of longer front panels is therefore always a whole number multiple of the width of a standard module, whereas the panel height remains constant. Front panel dimensions are precisely defined by the number of standard modules.

Abmessungen eines Studer Standard Moduls:

Höhe : 190mm
Breite : 40.6mm

Dimensions of one Studer standard module:

Height : 190mm
Width : 40.6mm

Blind-Panels

Blind-Panels dienen zur Abdeckung von Leerstellen in nicht vollständig besetzten Fernsteuerungsstativen:

Grösse: 1 Modul 1.038.341.00
2 Module 1.038.342.00
3 Module 1.038.343.00

Filler panels

The filler panels are used to cover blanks in not completely occupied remote control stands:

Size: 1 module 1.038.341.00
2 modules 1.038.342.00
3 modules 1.038.343.00

Frontplattenabmessungen der wichtigsten Studer Fernsteuerungen in Modulen

Size of the most important remote control units in modules

Autolocator	4 Module	Autolocator	4 modules
Varispeed	2 Module	Varispeed	2 modules
8 Kanal Audio	3 Module	8 channel audio	3 modules
16 Kanal Audio	5 Module	16 channel audio	5 modules
24 Kanal Audio	7 Module	24 channel audio	7 modules
TLS Programmer	8 Module	TLS Programmer	8 modules
Code Kanal	1 Modul	Code channel	1 module

2. INBETRIEBNAHME UND BEDIENUNG

2. START-UP AND OPERATING INSTRUCTIONS

2.1 Inbetriebnahme

Die Audiofernsteuerung für die A80VU besteht aus folgenden Komponenten:

2.1 Start-up

The audio remote control for A80VU consists of the following components:

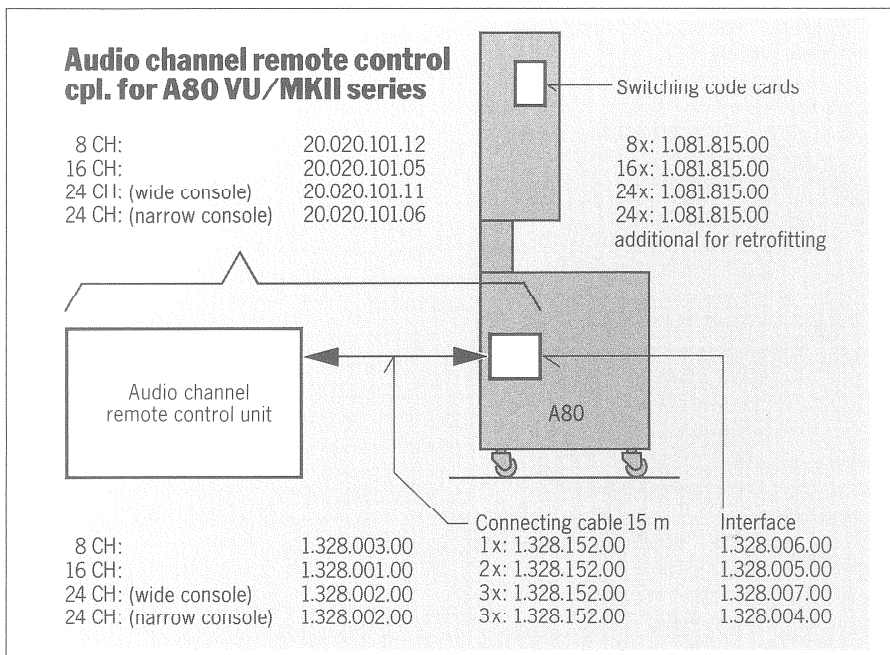


Fig. 2.1

Vorgehen für die Inbetriebnahme

- a) Maschinen, die mit dem Switching Code PCB 1.081.815 ausgerüstet sind:
- A80 ausschalten.
 - Rückwand abklappen.
 - Interface mit den beiliegenden Winkeln und Schrauben an der Rückseite der A80 montieren.

Start-up procedure

- a) Recorders, that are already equipped with Switching code PCB 1.081.815:
- Switch off the A80.
 - Lower the back panel.
 - Fix the interface at the rear of the machine by means of the enclosed brackets and screws.

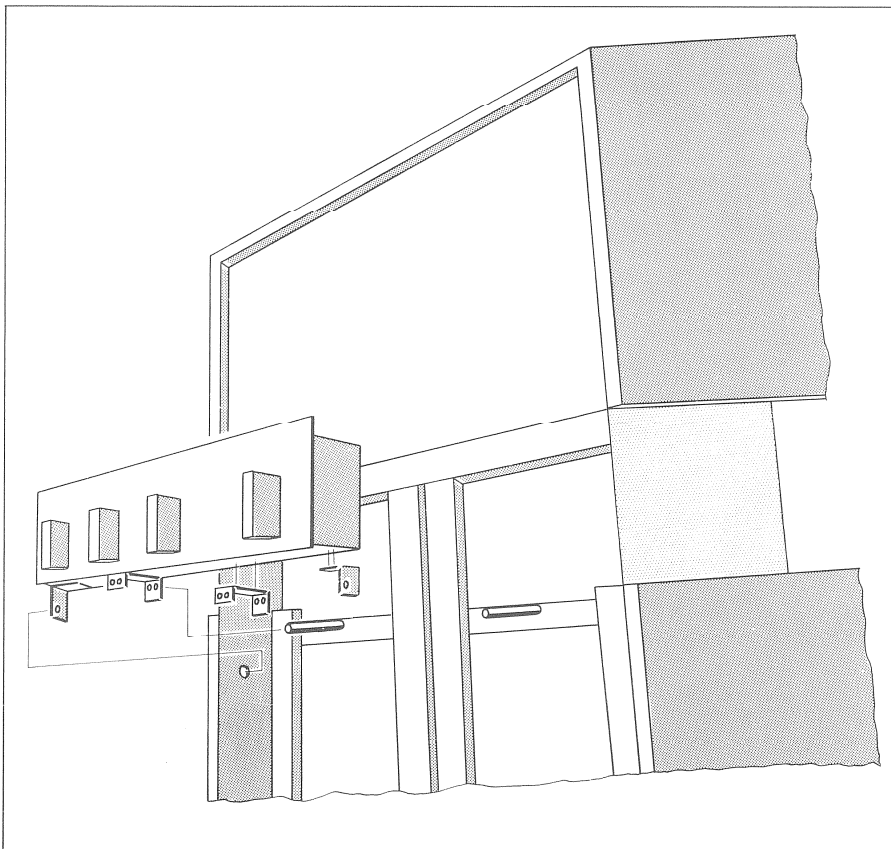


Fig. 2.2

- Rückwand hochklappen.
- Interfacekabel in die Buchse REMOTE MODE CONTROL der A80 einstecken.
- Die Audiokanalkabel aus dem Interface mit der Buchse REMOTE CONTROL der entsprechenden Kanäle verbinden.
- Die Fernbedienungseinheit mit dem Interface verbinden (1 Kabel/8 Kanäle).
- A80 einschalten.

- Tilt the back panel and fix it.
- Plug the interface cable into the REMOTE MODE CONTROL socket of the recorder.
- Connect the audio cables of the interface with the corresponding audio channels.
- Connect the audio remote control unit with the interface (1 cable per 8 audio channels)
- Switch on the recorder.

- Bei den gewünschten Kanälen den Betriebsartenschalter auf Position REM (Remote) stellen.
 - Jetzt ist die Fernbedienung betriebsbereit.
 - b) Maschinen, die nicht mit dem Switching Code PCB 1.081.815 ausgerüstet sind:
- Diese Maschinen müssen mit dem Switching Code PCB 1.081.815 nachgerüstet werden, bevor die unter a) aufgeführten Schritte durchgeführt werden (1 Switching Code PCB 1.081.815 pro Audiokanal). Technische Hinweise siehe Kapitel 3 Schema 1.081.815!
- Set the mode selectors of the required audio channels to the REM (remote) position.
 - Now your system is ready for operation.
 - b) Recorders, that are not yet equipped with switching code PCB 1.081.815:
- These recorders must be equipped with the switching code PCB 1.081.815 before the steps listed under a) are performed (1 switching code PCB per audio channel). For technical information see section 3 schematic 1.081.815!

2.2 Bedienung

2.2 Operating instructions

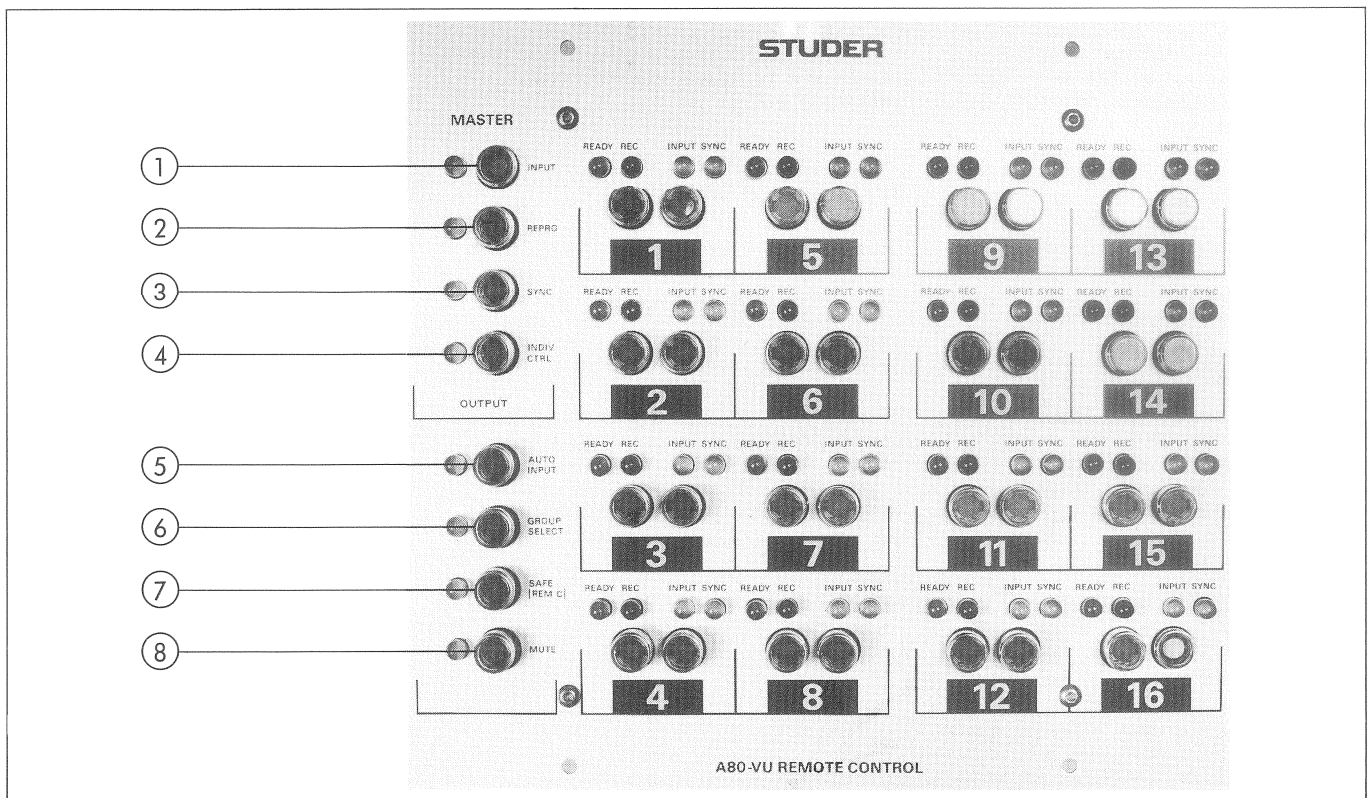


Fig. 2.3

Das Bedienungs-feld ist in 2 Bereiche gegliedert:

- Mastertastenfeld
- Kanaltastenfeld

The control panel is subdivided in 2 fields:

- Master control field
- Channel control field

2.2.1 Mastertasten (beeinflussen den Ausgang Repro)

[1] INPUT

An allen Repro-Ausgängen liegt das Eingangssignal an.

[2] REPRO

An allen Repro-Ausgängen liegt das Wiedergabesignal an.

[3] SYNC

An allen Repro-Ausgängen liegt das Syncsignal an,
Ausnahme: Im Record-Modus liegt das Eingangssignal an den Ausgängen an.

[4] INDIV CTRL

An allen Repro-Ausgängen liegt dasjenige Signal an, das mit den einzelnen Kanaltasten (siehe Abschnitt 2.2.2) gewählt wurde.

[5] AUTO INPUT

Diese Taste bewirkt die Umschaltung aller Kanäle in Sync auf Input, sobald Sync nicht möglich ist (Stop, Umspulen oder Edit bei abgehobenem Band).

Auf Wunsch kann auf dem Remote Electronic Board 1.328.008.81 ein Jumper umgesteckt werden, dann gilt die Auto Input Funktion nur für Kanäle, die in Sync und Ready stehen.

2.2.1 Master controls (influence the repro output only)

[1] INPUT

The input signal is applied to all repro outputs.

[2] REPRO

The repro signal is applied to all repro outputs.

[3] SYNC

The sync signal is applied to all repro outputs.
Exception: In record mode the input signal is applied to the outputs.

[4] INDIV CTRL

Enables individual control of sync/inp changeover for every channel (see section 2.2.2).

[5] AUTO INPUT

Causes all selected sync channels to switch automatically to input signal the moment sync is not possible, e.g. when tape stops, on fast wind (tape lifted) or when tape lifts off heads in edit mode.

If required, the auto input function can be programmed by means of a jumper on the remote electronic board 1.328.008.81 so that only the channels in sync and ready mode switch to input when sync function is not possible.

[6] GROUP SELECT

Wenn diese Taste während einer Aufnahme gedrückt wird, können Kanäle, die nicht in Aufnahme sind vorge- wählt werden, indem ihre Ready-Tasten gedrückt werden. Wenn die GROUP SELECT Taste ausgerastet wird, oder die Lauf- werktasten PLAY und REC ein zweites Mal betätigt werden, gehen die vor- gewählten Kanäle gemeinsam in Aufnahme:

[6] GROUP SELECT

If this button is depressed during record function, a group of channels can be preselected with the aid of their ready buttons; pressing the GROUP SELECT button a second time or the tape deck keys PLAY and REC will cause the preselected channels to switch to record mode simultaneously.

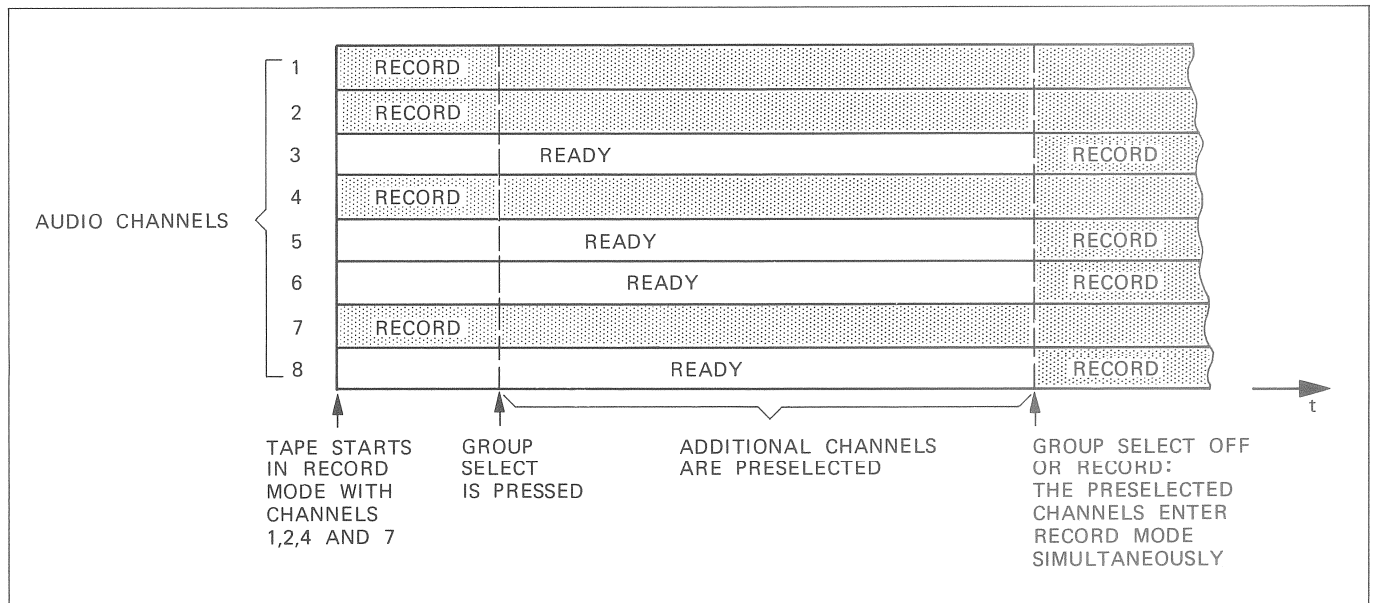


Fig. 2.4

[7] SAFE (REM C)

Wenn diese Taste gedrückt wird, ist die Record Funktion für alle Kanäle, deren Betriebsartenschalter auf REM stehen, gesperrt.

[7] SAFE (REM C)

Disables record function for the channels with their mode selector set to REM position.

[8] MUTE

Stummschaltfunktion für den Betrieb mit dem TLS2000.

[8] MUTE

Muting function for use with TLS2000.

2.2.2 Kanaltasten

2.2.2 Channel controls

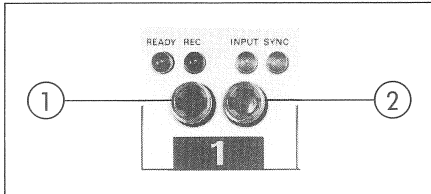


Fig. 2.5

[1] READY/SAFE

Wenn diese Taste gedrückt wird, ist eine Aufnahme auf den betreffenden Kanal möglich, wird angezeigt durch die grüne READY LED. Bei ausgerasteter Taste ist die Aufnahme gesperrt.

[1] READY/SAFE

With this button depressed recording on the corresponding channel is enabled, indicated by the green READY LED. When this button is released, recording is disabled.

[2] INPUT/SYNC

Wenn die Mastertaste INDIV CTRL [4] gedrückt ist, kann mit der INPUT/SYNC Taste der Repro-Ausgang auf Input oder Sync geschaltet werden, die gewählte Funktion wird durch die entsprechende LED oberhalb der Taste angezeigt.

[2] INPUT/SYNC

If the master control INDIV CTRL [4] is depressed, the repro output can be switched from sync to input and vice versa with the aid of the INPUT/SYNC button, the state is indicated by the corresponding LED above the button.

AUDIO REMOTE CONTROL TRUTH TABLE

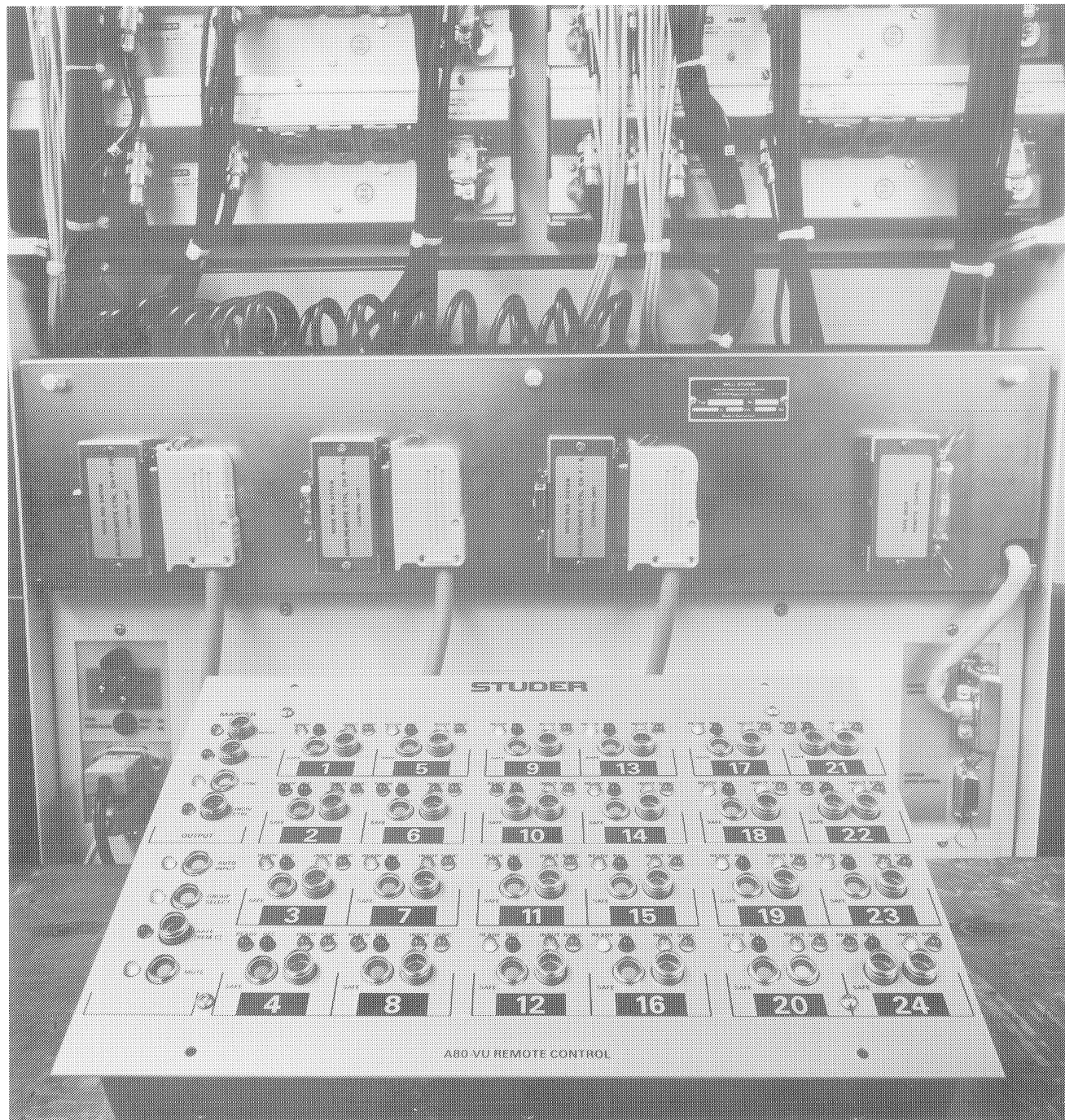
MASTER OUTPUT BUTTONS	★ AUTO INPUT	SAFE (REM C)	CHANNEL CONTROLS		TAPE DECK STATUS	OUTPUT SIGNALS	
			READY/SAFE	SYNC/INPUT		REPRO OUTPUT	SYNC OUTPUT
INPUT			READY READY SAFE	X X X	PLAY, STOP, WIND RECORD X	INPUT INPUT INPUT	SYNC INPUT SYNC
REPRO	● ● ● ● ●	●	READY READY SAFE READY SAFE X X X X	X X X X X X X X	PLAY, STOP, WIND RECORD X RECORD RECORD PLAY, EDIT+MOVE MUTE, WIND, STOP, EDIT WIND+EDIT X	REPRO REPRO REPRO REPRO REPRO REPRO REPRO REPRO	SYNC INPUT SYNC INPUT SYNC SYNC SYNC SYNC
SYNC	● ● ● ● ●	●	READY READY SAFE READY SAFE X X X X	X X X X X X X X	PLAY, STOP, WIND RECORD X RECORD RECORD PLAY, EDIT+MOVE, EDIT (MUTE), WIND, STOP WIND+EDIT X	SYNC INPUT SYNC INPUT SYNC SYNC INPUT SYNC SYNC	SYNC INPUT SYNC INPUT SYNC SYNC SYNC SYNC
INDIV CTRL	● ● ● ● ● ● ● ●		READY SAFE READY SAFE X X READY SAFE READY SAFE X X X	INPUT INPUT SYNC SYNC INPUT SYNC INPUT INPUT SYNC SYNC INPUT SYNC SYNC	RECORD RECORD RECORD RECORD PLAY, STOP, WIND PLAY, STOP, WIND RECORD RECORD RECORD RECORD PLAY, STOP, WIND PLAY, WIND+EDIT MUTE, STOP, WIND, EDIT	INPUT INPUT INPUT SYNC INPUT SYNC INPUT INPUT INPUT SYNC INPUT SYNC INPUT	INPUT SYNC INPUT SYNC SYNC INPUT SYNC INPUT SYNC SYNC SYNC SYNC

● = BUTTON DEPRESSED X = DON'T CARE ★ JUMPER ON PCB 1.328.008.81 IN POSITION 'NORMAL'

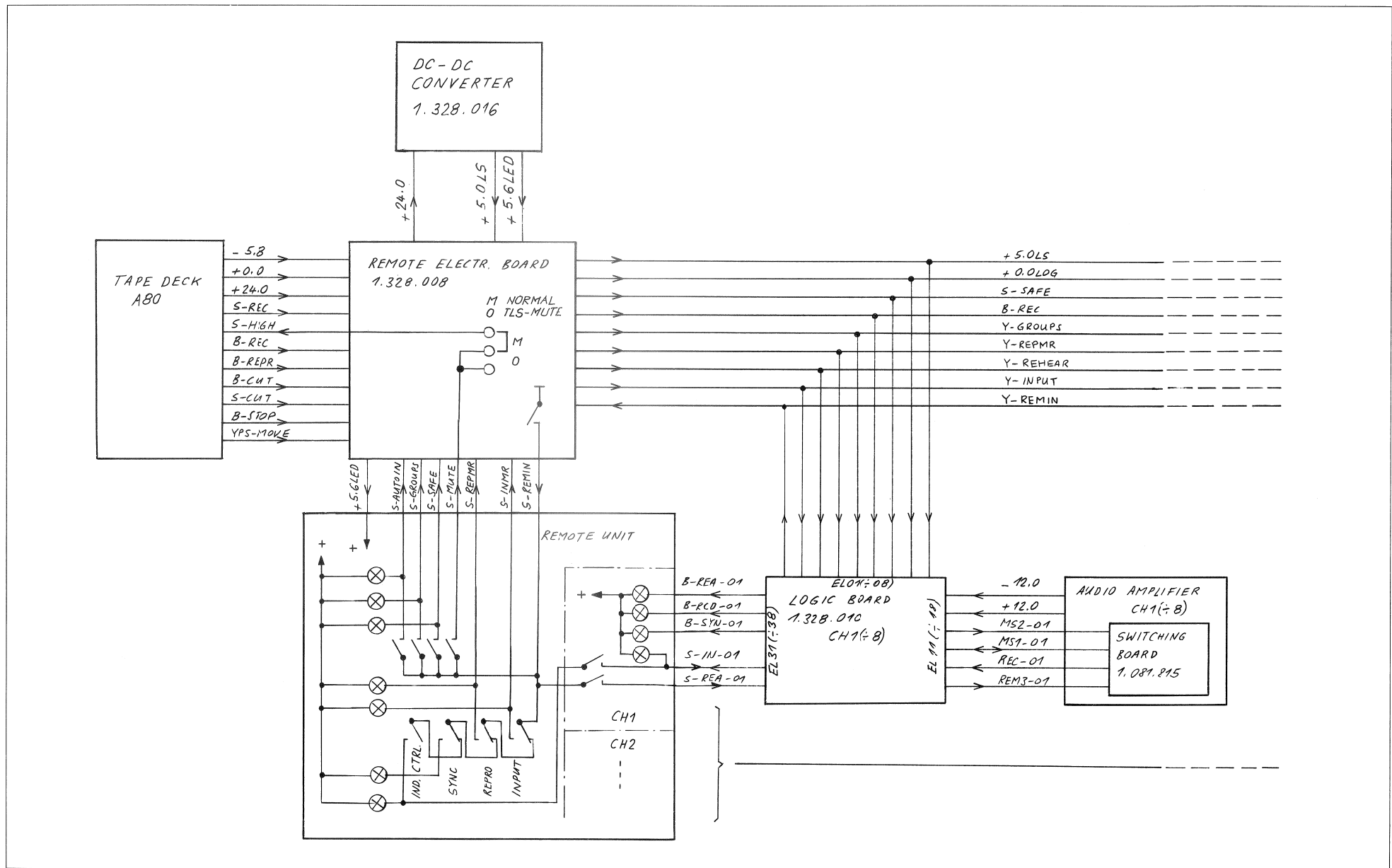
CONTENTS

DESCRIPTION	SCHEMATIC NO.	SECTION/PAGE
SURVEY OF AUDIO REMOTE CONTROL WIRING		3/2
AUDIO REMOTE CONTROL BLOCKDIAGRAM		3/3
AUDIO REMOTE CONTROL UNIT 16/24CH	1.328.001/002	3/4
– REMOTE CONTROL PCB	1.328.106	3/4
– MASTER PCB REMOTE CONTROL	1.328.017	3/5
AUDIO REMOTE CONTROL CABLE (15m)	1.328.152	3/8
AUDIO REMOTE CONTROL COMPONENTS		3/9
SURVEY OF GROUP NUMBERS		3/10
BASIS BOARD	1.328.009	3/11
LOGIC PCB	1.328.010–81	3/12
LOGIC PCB	1.328.010–00	3/14
REMOTE ELECTRONIC PCB	1.328.008–81	3/16
DC–DC CONVERTER 24V TO 5V	1.328.016	3/18
RECOMMENDATION OF AUDIO REMOTE CONTROL		3/20
RECOMMENDATION OF AUDIO REMOTE CONTROL (VERSION WITH MASTER CONTROL)		3/20
WIRE HARNESS / INTERFACE 8 CH	1.328.013	3/21
WIRE HARNESS TO TAPE TRANSPORT	1.328.014	3/21
DOLBY CONTROL CONNECTOR CH1...8/9...16/17...24 GR41 EL02/04/06		3/22
SWITCHING CODE	1.081.815	3/23
LOCATION PIN LIST		3/25
SIGNAL WIRE LIST		3/28

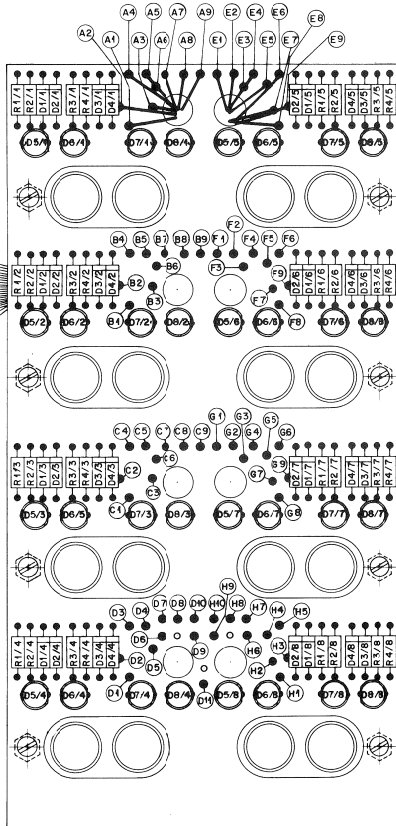
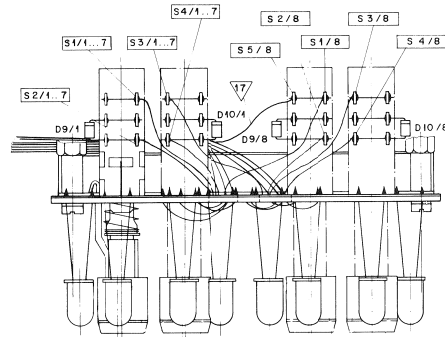
SURVEY OF AUDIO REMOTE CONTROL WIRING



AUDIO REMOTE CONTROL BLOCKDIAGRAM



AUDIO REMOTE CONTROL UNIT 16/24CH 1.328.001/002 GR44 (REMOTE CONTROL PCB 1.328.106)



INTERFACE CONNECTOR

54.02.1105

SEE TABLE 1
SEE TABLE 2
SEE TABLE 3+4

TABLE 1 (PCB → CONNECTOR)

FROM CONNECTOR 54.02.1105	TO PCB 1.328.106
1	A 7
2	B 7
3	C 7
4	D 7
5	E 3
6	F 3
7	G 3
8	H 6
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-
17	A 5
18	B 5
19	C 5
20	D 4
21	E 7
22	F 7
23	G 7
24	H 2
25	A 1
26	B 1
27	C 1
28	D 1
29	E 5
30	F 5
31	G 5
32	H 4
33	A 2
34	B 2
35	C 2
36	D 2
37	E 6
38	F 6
39	G 6
40	H 5
41	A 3
42	B 3
43	C 3
44	D 5
45	E 8
46	F 8
47	G 8
48	H 1
49	-
50	-
51	-
52	-
53	-
54	D 11
55	-

TABLE 2 (SWITCHES → PCB)

FROM SWITCHES (SHADOW)	TO PCB 1.328.106
S 1/1 blk	A 8
S 2/1 brn	A 6
S 3/1 blk	E 2
S 4/1 org	A 4
S 1/2 blk	B 8
S 2/2 brn	B 6
S 3/2 blk	F 2
S 4/2 org	B 4
S 1/3 blk	C 8
S 2/3 brn	C 6
S 3/3 blk	G 2
S 4/3 org	C 4
S 1/4 blk	D 8
S 2/4 brn	D 6
S 3/4 blk	H 8
S 4/4 org	D 3
S 1/5 blk	A 9
S 2/5 brn	E 4
S 3/5 blk	E 1
S 4/5 org	E 9
S 1/6 blk	B 9
S 2/6 brn	F 4
S 3/6 blk	F 1
S 4/6 org	F 9
S 1/7 blk	C 9
S 2/7 brn	G 4
S 3/7 blk	G 1
S 4/7 org	G 9
S 1/8 blk	D 10
S 2/8 brn	H 7
S 3/8 blk	H 10
S 4/8 org	H 3

TABLE 3

FROM POS.	TO PCB 1.328.106
14	D 9
16	H 9

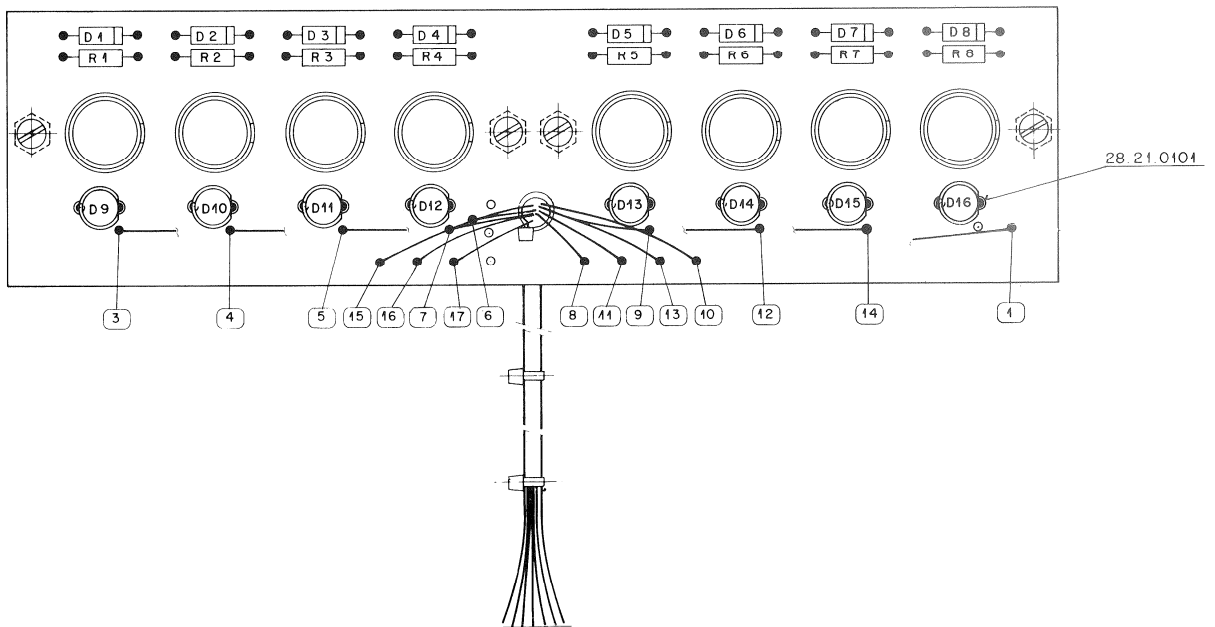
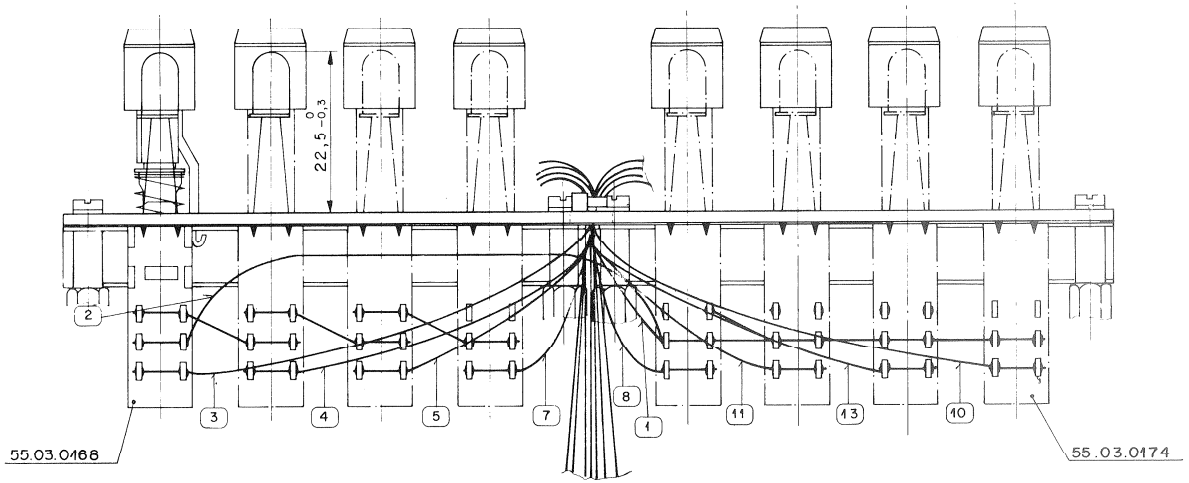
TABLE 4 (SWITCHES → CONNECTOR)

SWITCHES	CONNECTOR	POS.
S 5/8	56	17

IND	POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
D1/1	8	50.04.0125	1N4448	S:	
D2/1	8				
D3/1	8				
D4/1	8				
D5/1	8	50.04.2113	MY 5253	LED green	MS
D6/1	8	50.04.2111	MY 5253	LED red	MS
D7/1	8	50.04.2112	MY 5253	LED yellow	MS
D8/1	8	50.04.2112	MY 5253	LED yellow	MS
D9/1	8	50.04.0125	1N4448	S:	
D10/1	8	50.04.0125	1N4448	S:	
R1/1	8	57.02.5220	22 Ω	10%	
R2/1	8	57.02.5820	82 Ω	10%	
R3/1	8	57.02.5820	82 Ω	10%	
R4/1	8	57.02.5220	120 Ω	10%	

IND	DATE	NAME	MS - Manuscript
1			
2			
3			
4	14.11.78	Schwab	
STUDER Remote Control Print			1.328.106 PAGE 1 OF 1

AUDIO REMOTE CONTROL UNIT 16/24CH 1.328.001/002 GR44 (MASTER PCB REMOTE CONTROL 1.328.017)



AUDIO REMOTE CONTROL UNIT 16/24CH 1.328.001/002 GR44 (MASTER PCB REMOTE CONTROL 1.328.017)

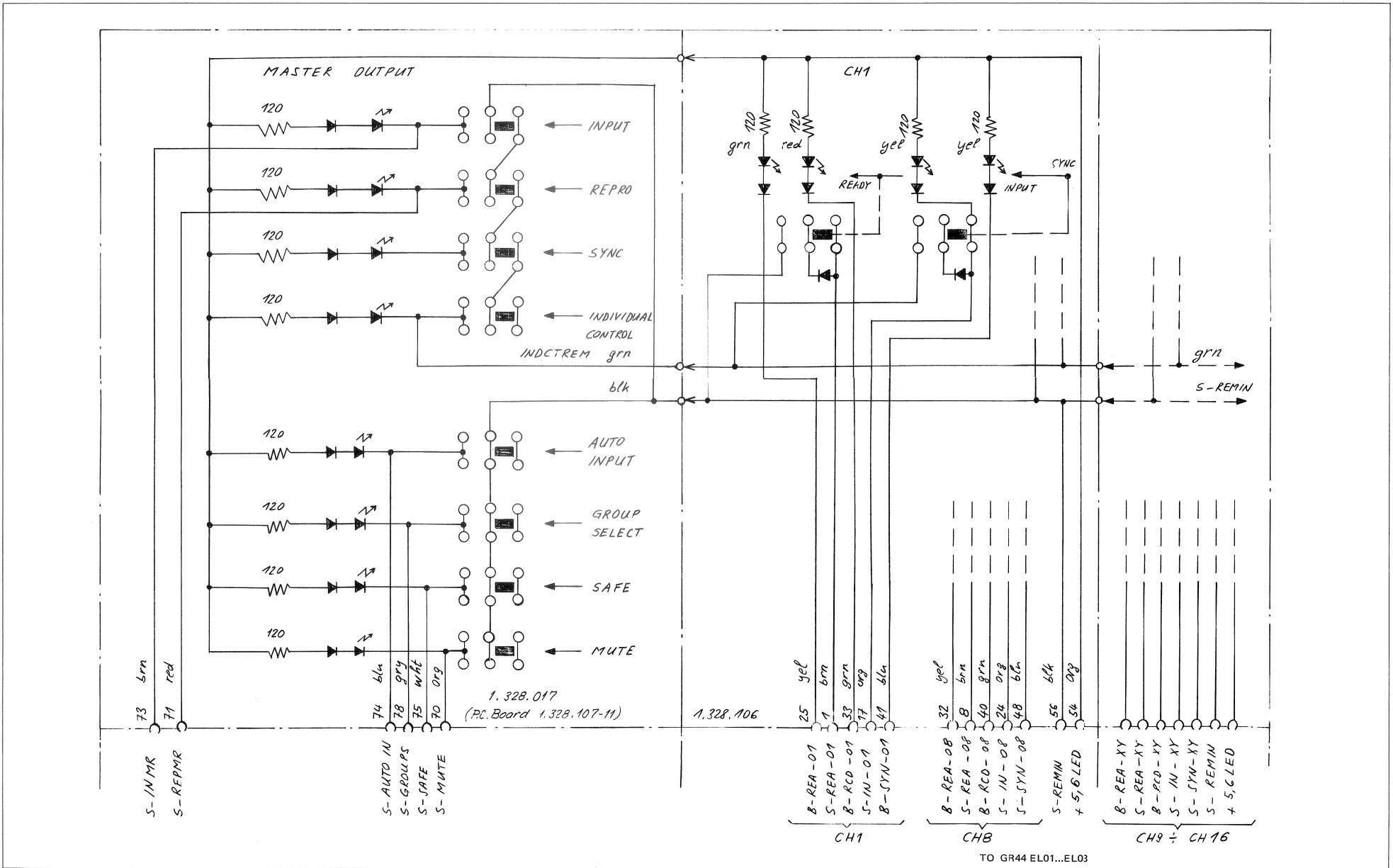
IND.	POS.-NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
D..0001	50.04.0125	1N4448			ITT,Ph,Ses,TI
D..0002	50.04.0125	1N4448			ITT,Ph,Ses,TI
D..0003	50.04.0125	1N4448			ITT,Ph,Ses,TI
D..0004	50.04.0125	1N4448			ITT,Ph,Ses,TI
D..0005	50.04.0125	1N4448			ITT,Ph,Ses,TI
D..0006	50.04.0125	1N4448			ITT,Ph,Ses,TI
D..0007	50.04.0125	1N4448			ITT,Ph,Ses,TI
D..0008	50.04.0125	1N4448			ITT,Ph,Ses,TI
D..0009	50.04.2112	MV5353	CM4-584B, 5082-4552		CM,HP,Ms
D..0010	50.04.2112	MV5353	CM4-584B, 5082-4552		CM,HP,Ms
D..0011	50.04.2112	MV5353	CM4-584B, 5082-4552		CM,HP,Ms
D..0012	50.04.2112	MV5353	CM4-584B, 5082-4552		CM,HP,Ms
D..0013	50.04.2112	MV5353	CM4-584B, 5082-4552		CM,HP,Ms
D..0014	50.04.2112	MV5353	CM4-584B, 5082-4552		CM,HP,Ms
D..0015	50.04.2112	MV5353	CM4-584B, 5082-4552		CM,HP,Ms
D..0016	50.04.2112	MV5353	CM4-584B, 5082-4552		CM,HP,Ms
R..0001	57.41.4121	120 Ohm	5%		
R..0002	57.41.4121	120 Ohm	5%		
R..0003	57.41.4121	120 Ohm	5%		
R..0004	57.41.4121	120 Ohm	5%		
R..0005	57.41.4121	120 Ohm	5%		
R..0006	57.41.4121	120 Ohm	5%		
R..0007	57.41.4121	120 Ohm	5%		
R..0008	57.41.4121	120 Ohm	5%		
SZ..0001	55.03.0168	4 Switches	Schadow/ITT Nr. 4 x F 15 2U Gr		
SZ..0002	55.03.0174	4 Switches	Schadow/ITT Nr. 4 x F 15 2U EE		

MANUFACTURER: CM=Chicago Miniatur, HP=Hewlett Packard,
 IT=Intermetall, Ms=Monsanto, Ph=Philips,
 Ses=Sescosem, TI=Texas Instruments

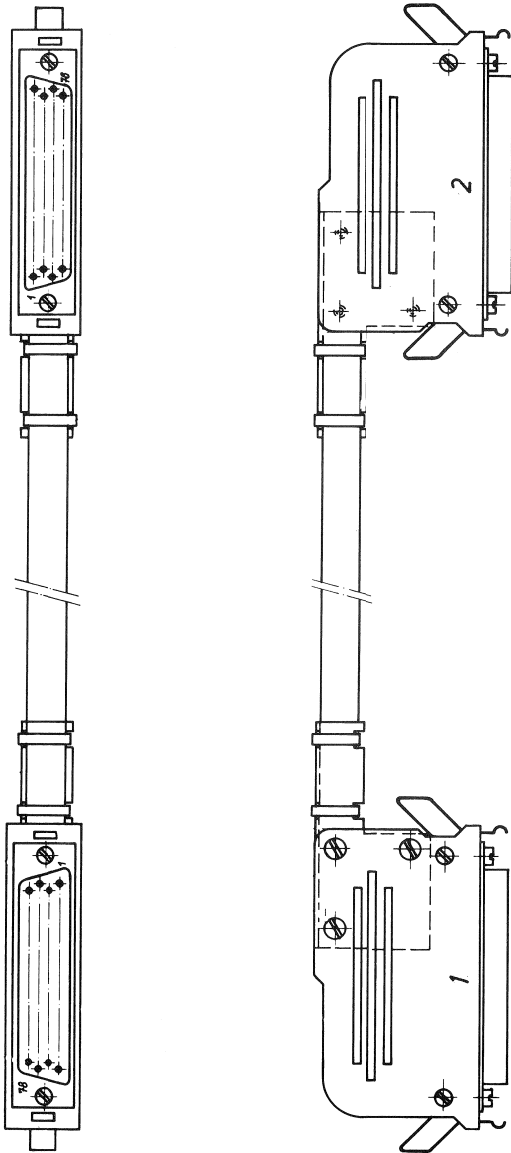
GRIG 82/08/19

S T U D E R 02/00/20 PD MASTERBOARD REM. CONTR. A80 VU 1.328.017.00 PAGE 1

AUDIO REMOTE CONTROL UNIT 16/24CH 1.328.001/002 GR44



AUDIO REMOTE CONTROL CABLE (15m) 1.328.152



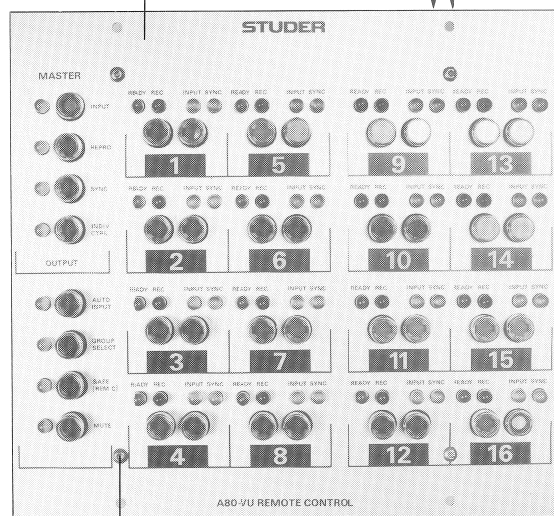
COLOR	SIGNAL	CONNECTOR 78 FOL 54.02.1112	
wht	S-REA-01	1	1
brn	S-REA-02	2	2
grn	S-REA-03	3	3
vio	S-REA-04	4	4
gry/pnk	S-REA-05	5	5
blu/red	S-REA-06	6	6
wht/grn	S-REA-07	7	7
brn/grn	S-REA-08	8	8
wht/yel	S-IN-01	17	17
yel/brn	S-IN-02	18	18
wht/gry	S-IN-03	19	19
gry/brn	S-IN-04	20	20
wht/pnk	S-IN-05	21	21
pnk/brn	S-IN-06	22	22
wht/blu	S-IN-07	23	23
brn/blu	S-IN-08	24	24
wht/red	B-REA-01	25	25
brn/red	B-REA-02	26	26
wht/blk	B-REA-03	27	27
brn/blk	B-REA-04	28	28
gry/grn	B-REA-05	29	29
yel/gry	B-REA-06	30	30
pnk/grn	B-REA-07	31	31
yel/pnk	B-REA-08	32	32
grn/blu	B-RCD-01	33	33
yel/blu	B-RCD-02	34	34
grn/red	B-RCD-03	35	35
yel/red	B-RCD-04	36	36
grn/blk	B-RCD-05	37	37
yel/blk	B-RCD-06	38	38
gry/blu	B-RCD-07	39	39
pnk/blu	B-RCD-08	40	40
gry/red	B-SYN-01	41	41
pnk/red	B-SYN-02	42	42
gry/blk	B-SYN-03	43	43
pnk/blk	B-SYN-04	44	44
blu/blk	B-SYN-05	45	45
red/blk	B-SYN-06	46	46
wht/brn/blk	B-SYN-07	47	47
yel/grn/blk	B-SYN-08	48	48
yel	0.0 Dig.	53	53
red+blk	+5.0	54	54
pnk+blu	S-REMIN	56	56
gry	S-MUTE	70	70
gry/pnk/blk	S-REPM1 R	71	71
blu/red/blk	S-SYNM1 R	72	72
wht/grn/blk	S-INM1 R	73	73
grn/brn/blk	S-INM2 R	74	74
wht/yel/blk	S-SYNM2 R	75	75
yel/brn/blk	S-REPM2 R	78	78

AUDIO REMOTE CONTROL COMPONENTS

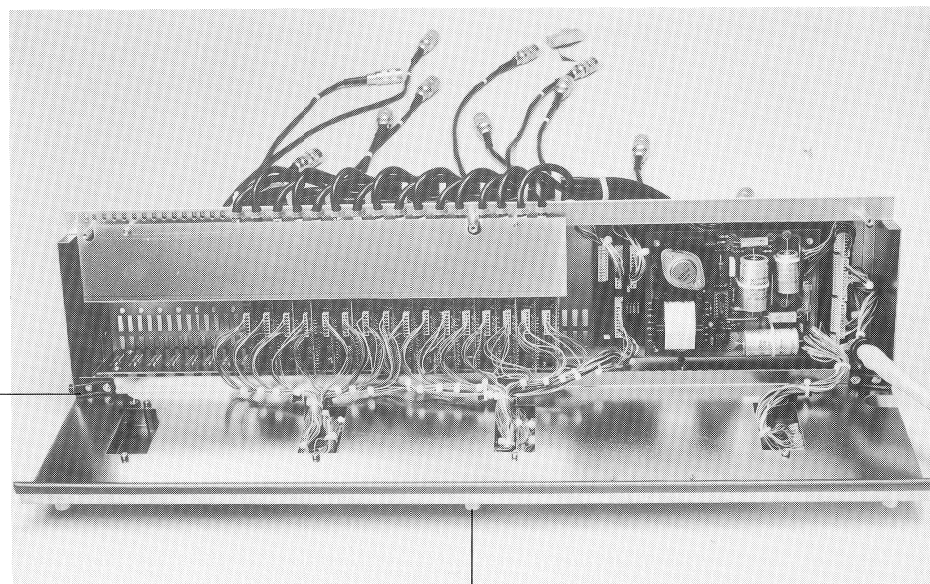
FRONTPANEL 8 CH 1.328.003.01
 FRONTPANEL 16 CH 1.328.001.01
 FRONTPANEL 24 CH 1.328.002.01

INTERFACE CONNECTOR

DOLBY CONNECTOR



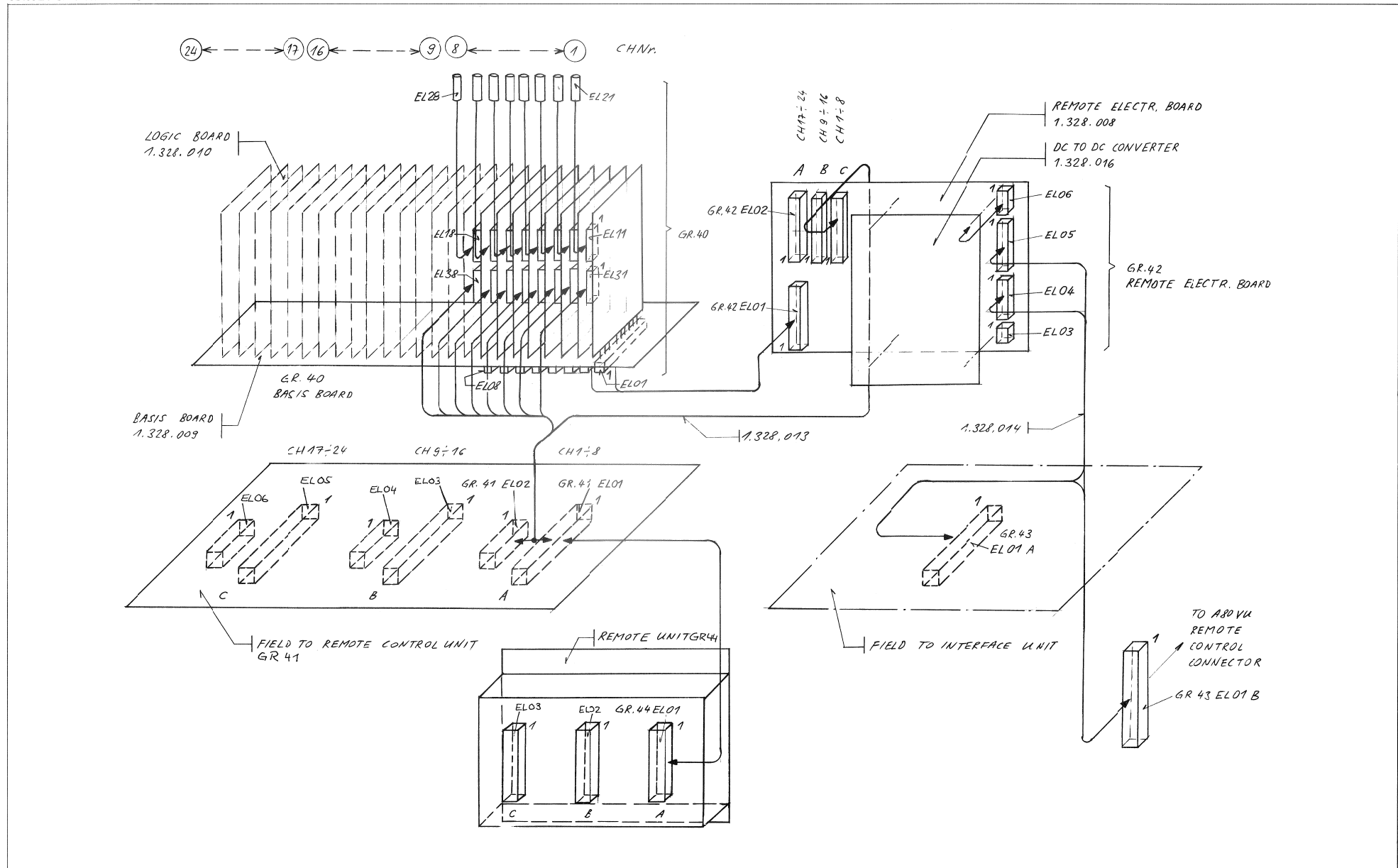
SCREW LS,IS M3 x 6 21.51.8354



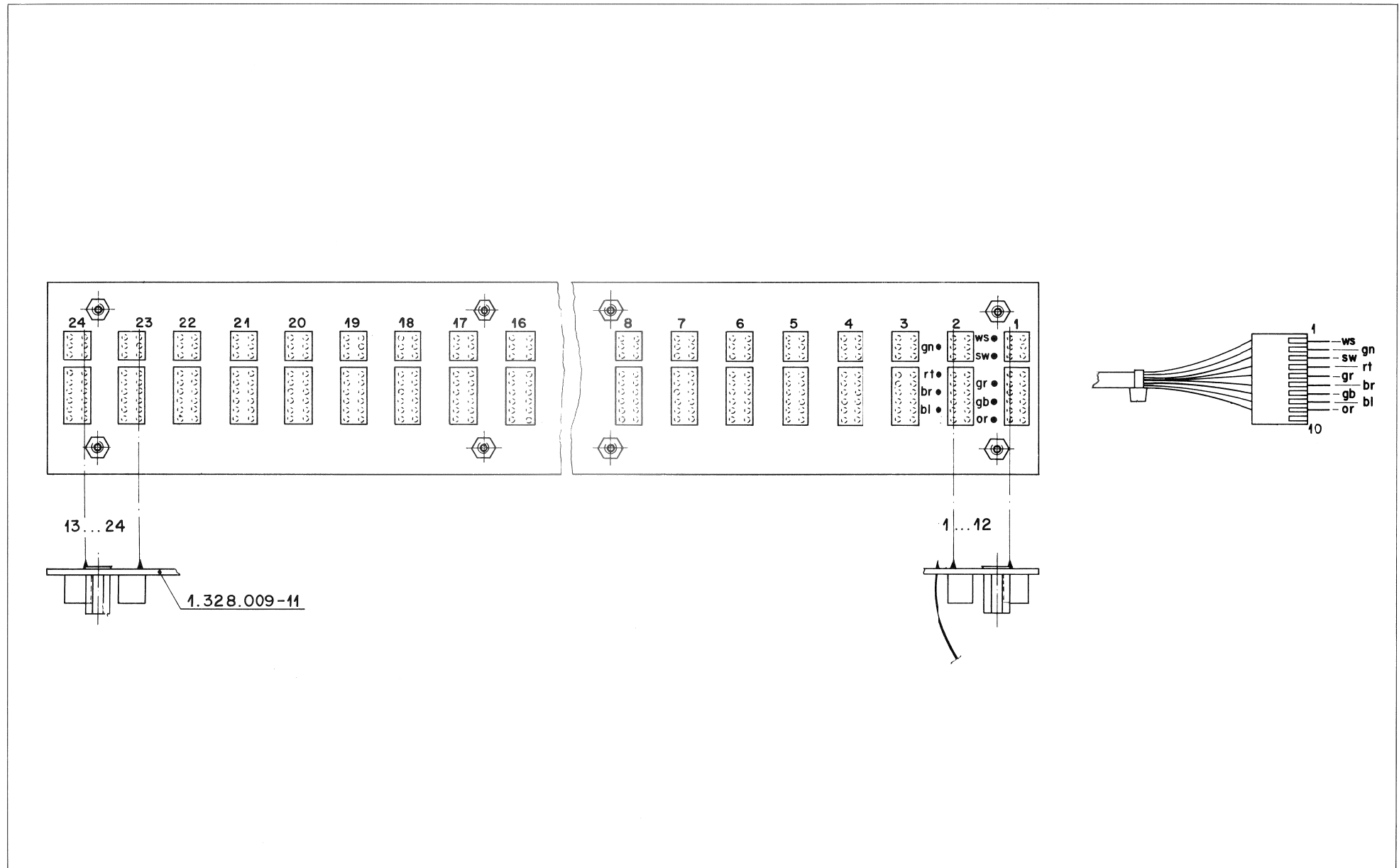
JOINT 1.038.420.11

LOCK SCREW 1.228.132.00

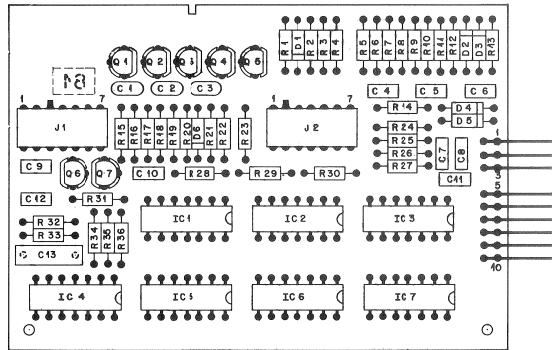
SURVEY OF GROUP NUMBERS



BASIS BOARD 1.328.009 GR40



LOGIC PCB 1.328.010-81



INDI POS NO	PARTNO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
C 01	59.32.1102	1HF		
C 02	59.32.1102	1HF		
C 03	59.32.1102	1HF		
C 04	59.99.2205	68nF		
C 05	59.99.2205	68nF		
C 06	59.99.2205	68nF		
C 07	59.99.2205	68nF		
C 08	59.99.2205	68nF		
C 09	59.99.2205	68nF		
C 10	59.99.2205	68nF		
C 11	59.99.2205	68nF		
C 12	59.99.2205	68nF		
C 13	59.11.5104	0,4µF		
D 01	50.04.1125	1N4448		
D 02	50.04.1125	1N4448		
D 03	50.04.1125	1N4448		
D 04	50.04.1125	1N4448		
D 05	50.04.1125	1N4448		
D 06	50.04.1125	1N4448		
IC 01	50.06.1022	SN74LS24M		TI,SI
IC 02	50.06.1022	SN74LS24M		TI,SI
IC 03	50.06.1000	SN74LS00M		TI,SI
IC 04	50.06.1000	SN74LS00M		TI,SI
IC 05	50.06.1000	SN74LS00M		TI,SI

INDI	DATE	NAME	
④			TI = Texas Instruments
③			SI = Signetics
②			
①			
⓪	24.1.79	Beckhager	
STUDER Logic Boards			1.328.010-81 PAGE 1 OF 3

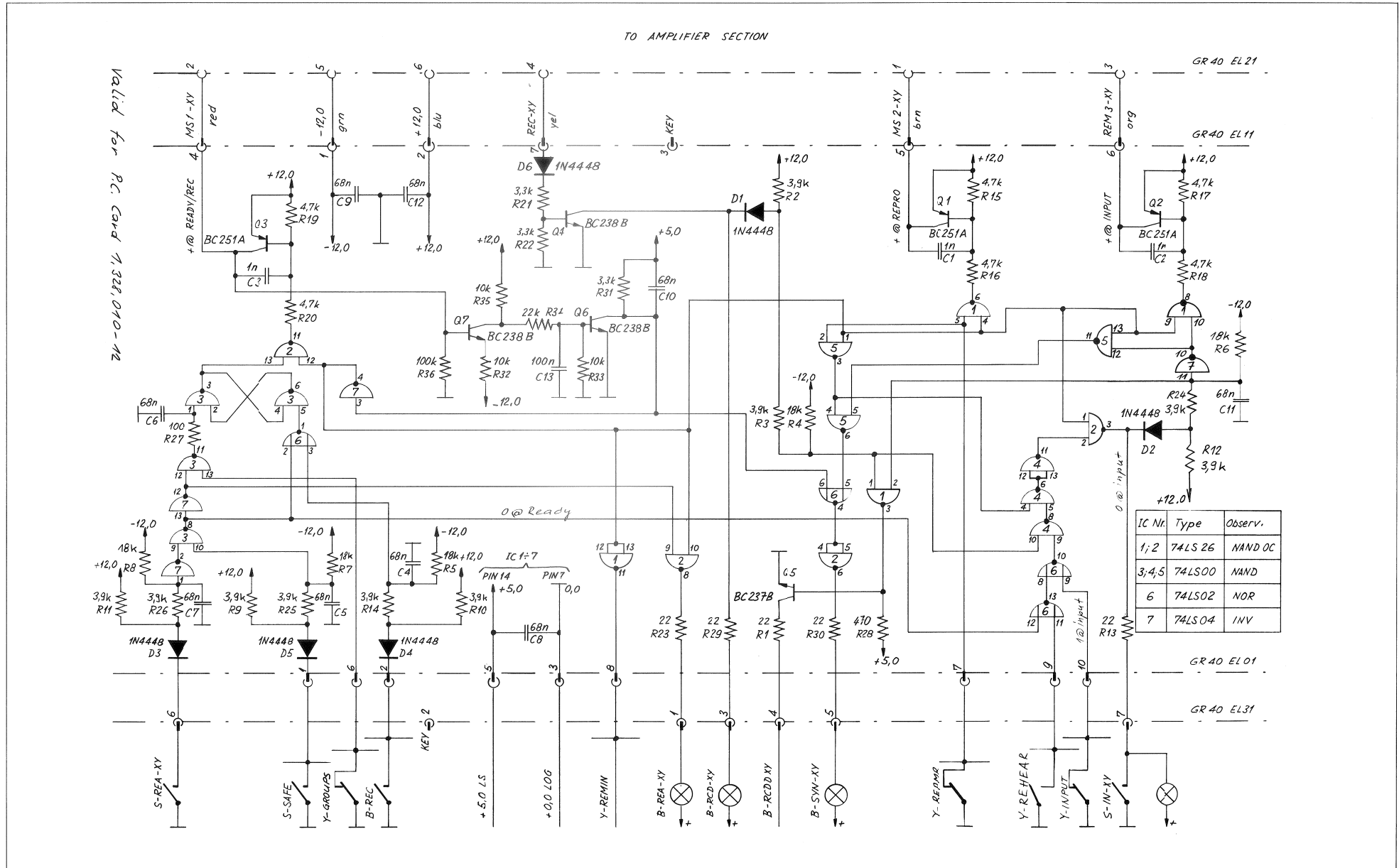
INDI POS NO	PARTNO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
IC 06	50.06.1002	SN74LS02M		TI,SI
IC 07	50.06.1000	SN74LS00M		TI,SI
G 01	50.02.1217	BC 261A	BC 207 A	1,5MP
G 02	50.02.1217	BC 271A	BC 207 A	1,5MP
G 03	50.02.1217	BC 251A	BC 207 A	1,5MP
G 04	50.02.1428	BC 228B	BC 548 B	1,5M
G 05	50.02.1426	BC 272B	BC 548 B	1,5M
G 06	50.02.1428	BC 228B	BC 548 B	1,5M
G 07	50.02.1426	BC 228B	BC 548 B	1,5M
R 01	57.11.1220	22Ω	5% 0,25W	
R 02	57.11.1222	294Ω		
R 03	57.11.1222	294Ω		
R 04	57.11.1223	104Ω		
R 05	57.11.1223	104Ω		
R 06	57.11.1221	104Ω		
R 07	57.11.1221	104Ω		
R 08	57.11.1223	104Ω		
R 09	57.11.1222	294Ω		
R 10	57.11.1222	294Ω		
R 11	57.11.1222	294Ω		
R 12	57.11.1222	294Ω		
R 13	57.11.1220	22Ω		
R 14	57.11.1222	294Ω		
R 15	57.11.1222	474Ω		

INDI	DATE	NAME	
④			I = Internmetall (ITT)
③			P = Philips
②			S = Siemens
①			M = Motorola
⓪	24.1.79	Beckhager	
STUDER Logic Boards			1.328.010-81 PAGE 2 OF 3

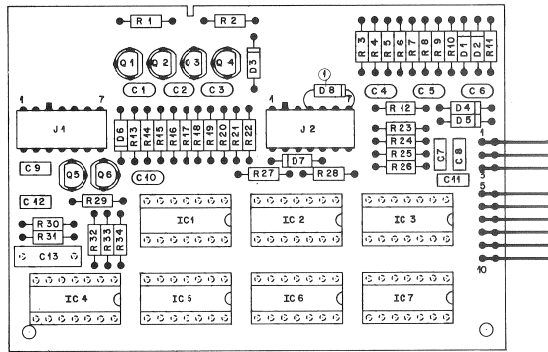
INDI POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
R 16	57.11.4472	474Ω	5% 0,25W	
R 17	57.11.4472	474Ω		
R 18	57.11.4472	474Ω		
R 19	57.11.4472	474Ω		
R 20	57.11.4472	474Ω		
R 21	57.11.4358	574Ω		
R 22	57.11.4358	574Ω		
R 23	57.11.4220	22Ω		
R 24	57.11.4222	294Ω		
R 25	57.11.4222	294Ω		
R 26	57.11.4222	294Ω		
R 27	57.11.4101	104Ω		
R 28	57.11.4471	474Ω		
R 29	57.11.4220	22Ω		
R 30	57.11.4220	22Ω		
R 31	57.11.4352	354Ω		
R 32	57.11.4101	104Ω		
R 33	57.11.4103	164Ω		
R 34	57.11.4222	294Ω		
R 35	57.11.4103	164Ω		
R 36	57.11.4104	164Ω		

INDI	DATE	NAME	
④			
③			
②			
①			
⓪	24.1.79	Beckhager	
STUDER Logic Boards			1.328.010-81 PAGE 3 OF 3

LOGIC PCB 1.328.010-81



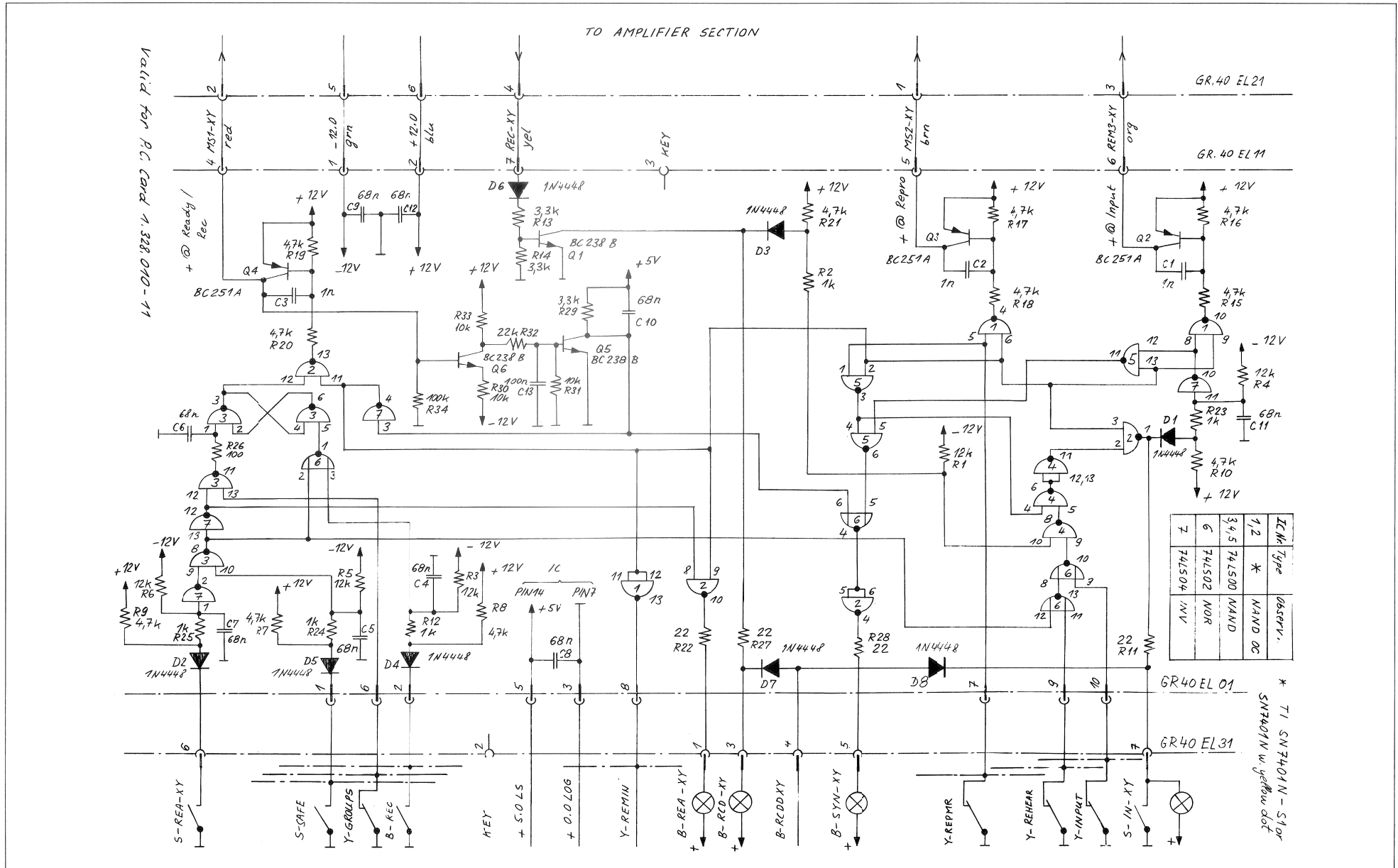
LOGIC PCB 1.328.010-00



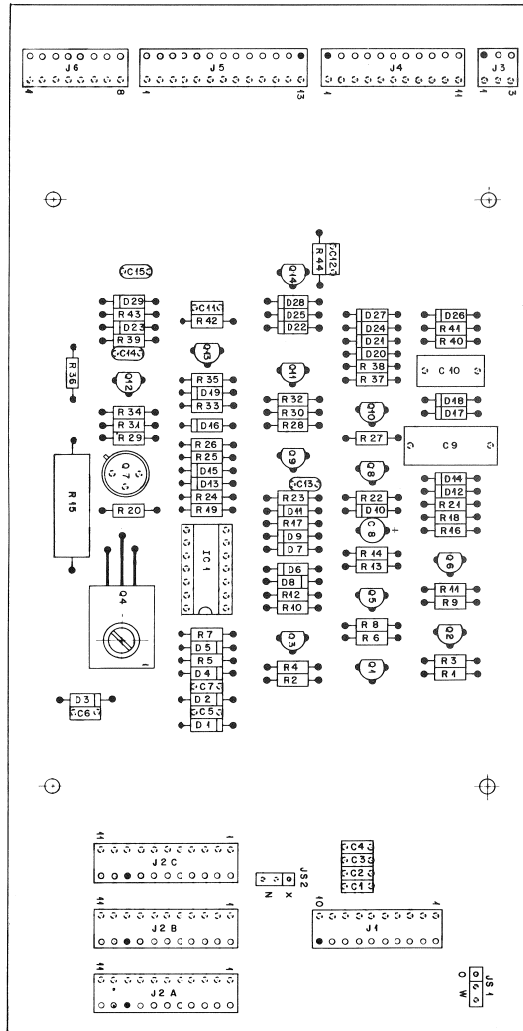
POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT	MFR
C 01	59.32.4602	100P			
C 02	59.32.4602	100P			
C 03	59.32.4602	100P			
C 04	59.99.0202	500P			
C 05	59.99.0202	500P			
C 06	59.99.0202	500P			
C 07	59.99.0202	500P			
C 08	59.99.0202	500P			
C 09	59.99.0202	500P			
C 10	59.99.0202	500P			
C 11	59.99.0202	500P			
C 12	59.99.0202	500P			
C 13	59.31.0104	500P			
D 01	50.04.0125	1N4648			
D 02	50.04.0125	1N4648			
D 03	50.04.0125	1N4648			
D 04	50.04.0125	1N4648			
D 05	50.04.0125	1N4648			
D 06	50.04.0125	1N4648			
D 07	50.04.0125	1N4648			
D 08	50.04.0125	1N4648			
IC 01	50.99.0121	5U7409M-57	5U7409M w. yellow dot		71.51
IC 02	50.99.0121	5U7409M-57	5U7409M w. yellow dot		71.51
IC 03	50.06.0000	5U741100M			71.51
IC 04	50.06.0000	5U741100M			71.51
IC 05	50.06.0000	5U741100M			71.51
IC 06	50.06.0000	5U741100M			71.51
IC 07	50.06.0004	5U741104M			71.51
R 01	50.02.0122	5C 222 B		5C 222 B	5.M.P
R 02	50.02.0122	5C 222 A		5C 222 A	5.M.P
R 03	50.02.0122	5C 222 A		5C 222 A	5.M.P
R 04	50.02.0122	5C 222 A		5C 222 A	5.M.P
R 05	50.02.0122	5C 222 B		5C 222 B	5.M.P
R 06	50.02.0122	5C 222 B		5C 222 B	5.M.P

POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT	MFR
R 01	50.02.0122	5C 222 B			
R 02	50.02.0122	5C 222 B			
R 03	50.02.0122	5C 222 B			
R 04	50.02.0122	5C 222 B			
R 05	50.02.0122	5C 222 B			
R 06	50.02.0122	5C 222 B			
R 07	50.02.0122	5C 222 B			
R 08	50.02.0122	5C 222 B			
R 09	50.02.0122	5C 222 B			
R 10	50.02.0122	5C 222 B			
R 11	50.02.0122	5C 222 B			
R 12	50.02.0122	5C 222 B			
R 13	50.02.0122	5C 222 B			
R 14	50.02.0122	5C 222 B			
R 15	50.02.0122	5C 222 B			
R 16	50.02.0122	5C 222 B			
R 17	50.02.0122	5C 222 B			
R 18	50.02.0122	5C 222 B			
R 19	50.02.0122	5C 222 B			
R 20	50.02.0122	5C 222 B			
R 21	50.02.0122	5C 222 B			
R 22	50.02.0122	5C 222 B			
R 23	50.02.0122	5C 222 B			
R 24	50.02.0122	5C 222 B			
R 25	50.02.0122	5C 222 B			
R 26	50.02.0122	5C 222 B			
R 27	50.02.0122	5C 222 B			
R 28	50.02.0122	5C 222 B			
R 29	50.02.0122	5C 222 B			
R 30	50.02.0122	5C 222 B			
R 31	50.02.0122	5C 222 B			
R 32	50.02.0122	5C 222 B			
R 33	50.02.0122	5C 222 B			
R 34	50.02.0122	5C 222 B			

LOGIC PCB 1.328.010-00



REMOTE ELECTRONIC PCB 1.328.008-81/1.328.008-00 GR42



IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
C.....1	59.994.205	68 nF	21k, 10V		
C.....2	59.994.205	68 nF	21k, 10V		
C.....3	59.994.205	68 nF	21k, 10V		
C.....4	59.994.205	68 nF	21k, 10V		
C.....5	59.994.205	68 nF	21k, 10V		
C.....6	59.994.205	68 nF	21k, 10V		
C.....7	59.994.205	68 nF	21k, 10V		
C.....8	59.366.150	15 uF	21k, 20V		
C.....9	59.051.225	2.2 uF	21k, 5V		
C.....10	59.051.684	680 nF	21k, 25V		
C.....11	59.994.205	68 nF	21k, 25V		
C.....12	59.994.205	68 nF	21k, 10V		
C.....13	59.994.205	68 nF	21k, 10V		
C.....14	59.994.205	68 nF	21k, 10V		
C.....15	59.994.205	68 nF	21k, 10V		
D.....1	50.04.125	1N4448		ITT,PhyTr	
D.....2	50.04.125	1N4448		ITT,PhyTr	
D.....3	50.04.125	1N4448		ITT,PhyTr	
D.....4	50.04.125	1N4448		ITT,PhyTr	
D.....5	50.04.125	1N4448		ITT,PhyTr	
D.....6	50.04.117	12V Z		ITT,PhyTr	
D.....7	50.04.125	1N4448		ITT,PhyTr	
D.....8	50.04.125	1N4448		ITT,PhyTr	
D.....9	50.04.125	1N4448		ITT,PhyTr	
D.....10	50.04.125	1N4448		ITT,PhyTr	
D.....11	50.04.106	2.7V Z		ITT,PhyTr	
D.....12	50.04.125	1N4448		ITT,PhyTr	
D.....13	50.04.125	1N4448		ITT,PhyTr	
D.....14	50.04.125	1N4448		ITT,PhyTr	
D.....15	50.04.125	1N4448		ITT,PhyTr	
D.....16	50.04.125	1N4448		ITT,PhyTr	
D.....17	50.04.125	1N4448		ITT,PhyTr	
D.....18	50.04.125	1N4448		ITT,PhyTr	
D.....19	50.04.106	2.7V Z		ITT,PhyTr	
D.....20	50.04.125	1N4448		ITT,PhyTr	
D.....21	50.04.114	10V Z		ITT,PhyTr	

S T U D E R 81/04/02 GAE REMOTE ELECTRONIC BOARD 1.328.008-81 PAGE 1

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
R.....2	57.11.4332	3.3 kOhm	5%		
R.....3	57.11.4332	3.3 kOhm	5%		
R.....4	57.11.4133	18 kOhm	5%		
R.....5	57.11.4471	470 Ohm	5%		
R.....6	57.11.4333	33 kOhm	5%		
R.....7	57.11.4103	10 kOhm	5%		
R.....8	57.11.4332	3.3 kOhm	5%		
R.....9	57.11.4652	5.6 kOhm	5%		
R.....10	57.11.4102	1 kOhm	5%		
R.....11	57.11.4652	5.6 kOhm	5%		
R.....12	57.11.4222	2.2 kOhm	5%		
R.....13	57.11.4103	10 kOhm	5%		
R.....14	57.11.4103	10 kOhm	5%		
R.....15	57.11.4670	67 Ohm	10% 4H		
R.....16	57.11.4332	3.3 kOhm	5%		
R.....17	57.11.4331	330 Ohm	5%		
R.....18	57.11.4103	10 kOhm	5%		
R.....19	57.11.4103	10 kOhm	5%		
R.....20	57.11.4111	150 Ohm	5%		
R.....21	57.11.4333	33 kOhm	5%		
R.....22	57.11.4154	150 kOhm	5%		
R.....23	57.11.4332	3.3 kOhm	5%		
R.....24	57.11.4103	10 kOhm	5%		
R.....25	57.11.4471	470 Ohm	5%		
R.....26	57.11.4471	470 Ohm	5%		
R.....27	57.11.4471	4.7 kOhm	5%		
R.....28	57.11.4471	470 Ohm	5%		
R.....29	57.11.4471	470 Ohm	5%		
R.....30	57.11.4332	3.3 kOhm	5%		
R.....31	57.11.4471	470 Ohm	5%		
R.....32	57.11.4471	470 Ohm	5%		
R.....33	57.11.4332	3.3 kOhm	5%		
R.....34	57.11.4152	1.5 kOhm	5%		
R.....35	57.11.4152	1.5 kOhm	5%		
R.....36	57.11.4109	1 Ohm	5%		
R.....37	57.11.4472	4.7 kOhm	5%		
R.....38	57.11.4472	4.7 kOhm	5%		

S T U D E R 81/04/02 GAE REMOTE ELECTRONIC BOARD 1.328.008-81 PAGE 3

IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
D.....22	50.04.125	1N4448		ITT,PhyTr	
D.....23	50.04.106	2.7V Z		ITT,PhyTr	
D.....24	50.04.125	1N4448		ITT,PhyTr	
D.....25	50.04.125	1N4448		ITT,PhyTr	
D.....26	50.04.125	1N4448		ITT,PhyTr	
D.....27	50.04.125	1N4448		ITT,PhyTr	
D.....28	50.04.125	1N4448		ITT,PhyTr	
D.....29	50.04.125	1N4448		ITT,PhyTr	
IC.....1	50.06.002	741502		Sig-TT	
J.....1	54.01.0290	10 cont.		See note 1	
J.....2	54.01.0291	11 cont.		See note 2	
J.....3	54.01.0291	11 cont.		See note 3	
J.....4	54.01.0291	11 cont.		See note 2	
J.....5	54.01.0292	13 cont.		See note 4	
J.....6	54.01.0289	8 cont.		See note 5	
J5.....1				See note 6	
J5.....2				See note 6	
O.....1	50.03.036	BC237B		BC517B, PhyMot	
O.....2	50.03.036	BC237B		BC517B, PhyMot	
O.....3	50.03.017	BC251A		BC317A, PhyMot	
O.....4	50.03.057	BD595		BD617, Mot	Note 1 = Commercial interconnection system, AMP-nr. 163.680-8
O.....5	50.03.036	BC237B		BC517B, PhyMot	Note 2 = Commercial interconnection system, AMP-nr. 163.680-9
O.....6	50.03.036	BC237B		BC517B, PhyMot	Note 3 = Commercial interconnection system, AMP-nr. 163.680-1
O.....7	50.03.015	BC367-16		PhyMot	Note 4 = Commercial interconnection system, AMP-nr. 163.680-2
O.....8	50.03.036	BC237B		BC517B, PhyMot	Note 5 = Commercial interconnection system, AMP-nr. 163.680-0
O.....9	50.03.036	BC237B		BC517B, PhyMot	Note 6 = Contact print Studer 54.01.0223, Berg 75 100-102-36
O.....10	50.03.036	BC237B		BC517B, PhyMot	Project Studer 54.01.0223, Philips 2422, Oen. R803
O.....11	50.03.017	BC251A		BC317A, PhyMot	
O.....12	50.03.034	BF818		SSS, SSS, PhyMot	Manufacturer: PcfFairchild, ITT-Interweek, MosMicrotron,
O.....13	50.03.034	BF818		SSS, SSS, PhyMot	Philips, SSS-SGS, SSS-Siemens, SSS-Sigmetrix, SSS-Sigmatex,
O.....14	50.03.036	BC237B		BC517B, PhyMot	ITT-Texas Instruments, Tr-Transistor
R.....1	57.11.4103	10 kOhm	5%		

S T U D E R 81/04/02 GAE REMOTE ELECTRONIC BOARD 1.328.008-81 PAGE 2

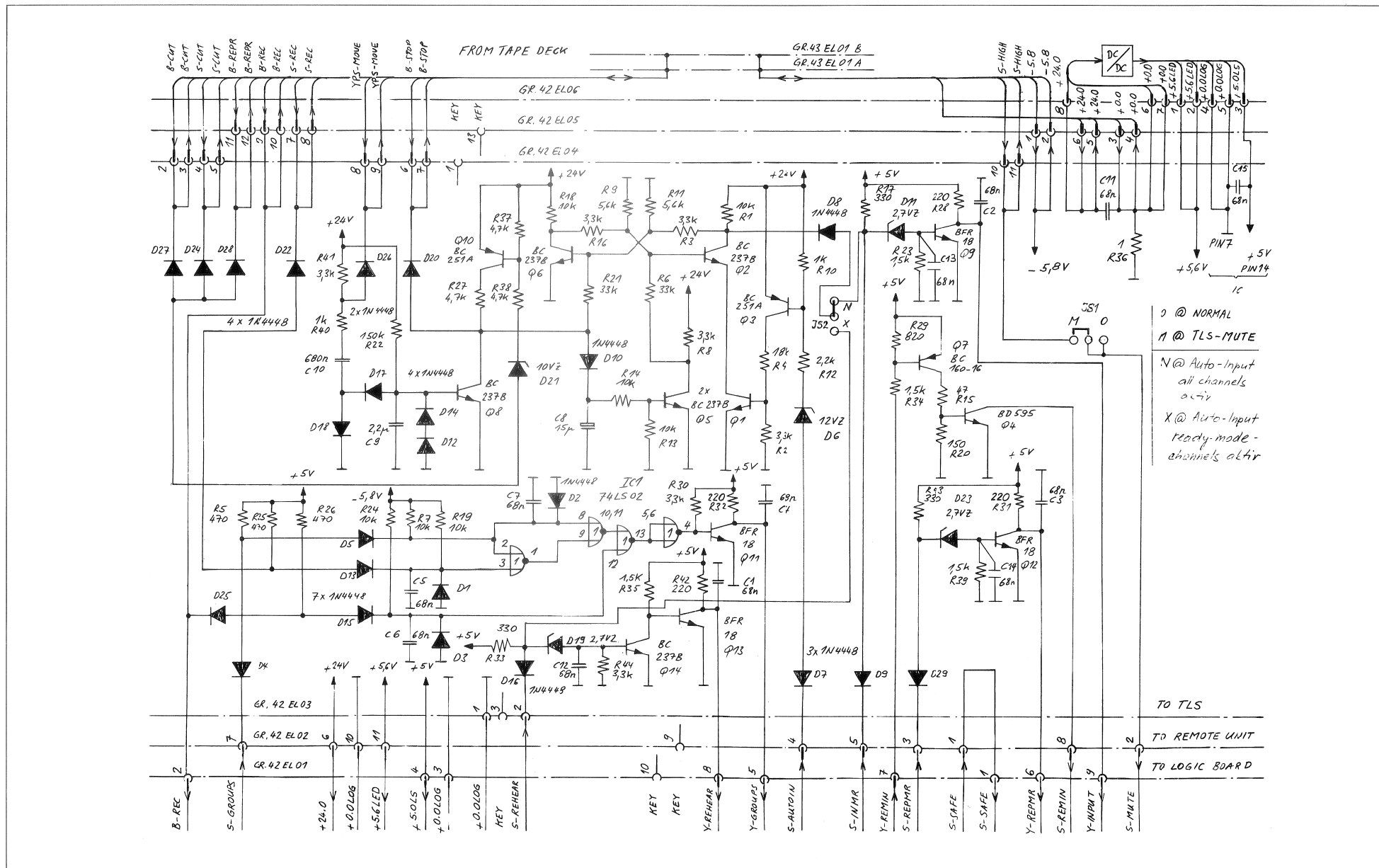
IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
R.....29	57.11.4152	1.5 kOhm	5%		
R.....40	57.11.4102	1 kOhm	5%		
R.....41	57.11.4332	3.3 kOhm	5%		
R.....42	57.11.4471	470 Ohm	5%		
R.....43	57.11.4332	3.3 kOhm	5%		
R.....44	57.11.4332	3.3 kOhm	5%		

S T U D E R 81/03/24 REMOTE ELECTRONIC BOARD 1.328.008-81 PAGE 4

JS2: AUTO INPUT JUMPER
 N=AUTO INPUT ACTIVE FCR ALL CHANNELS
 X=AUTO INPUT ACTIVE FCR CHANNELS IN
 READY MODE ONLY.

*1.328.008-00
 LAYOUT AND DIAGRAM IDENTICAL TO 1.328.008-81
 WITH THE FOLLOWING EXCEPTIONS:
 MISSING COMPONENTS:
 C13,C14,C15,JUMPER JS2

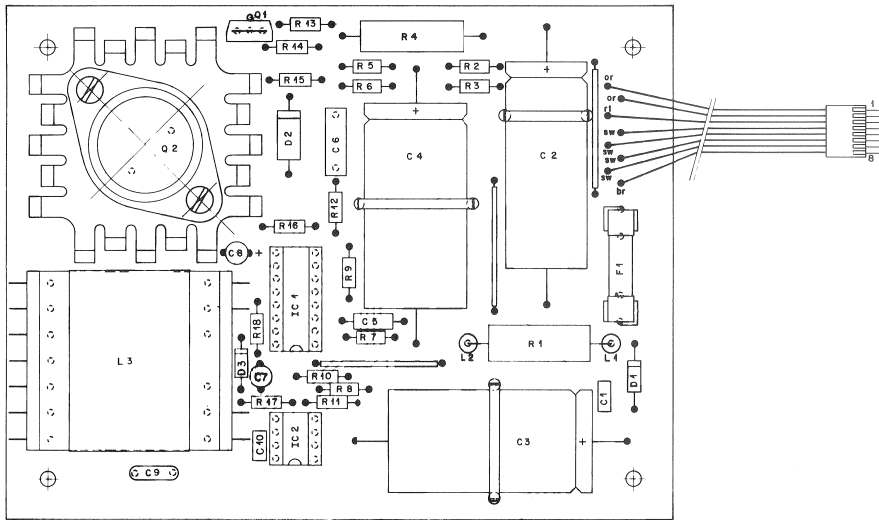
REMOTE ELECTRONIC PCB 1.328.008-81/1.328.008-00* GR42



0 @ NORMAL
 1 @ TLS-MUTE
 N @ Auto-Input
 all channels
 a-c
 X @ Auto-Input
 ready mode -
 channels a-c

TO TLS
 TO REMOTE UNIT
 TO LOGIC BOARD

DC-DC CONVERTER 24V TO 5V 1.328.016



POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
C1	59.99.0105	68nF	35V	20%
C2	59.35.592	1000µF	40V	{
C3	59.05.522	220µF	35V	{
C4	59.25.0122	220µF	35V	20%
C5	59.08.732	33nF	10V	2,5%
C6	59.05.104	100nF	10V	20%
C7	59.36.5400	10µF	35V	{
C8	59.36.5490	80µF	10V	{
C9	59.32.3940	100nF	35V	20%
C10	59.39.0105	48nF	35V	20%
D1	50.04.0122	1N4001		MITT
D2	50.04.0109	MA851		3.5F1
D3	50.04.0125	1N4448		M5m
F1	51.01.048	F125AT	ø5x10 mm	
IC1	50.05.0279	503524-N	V. REG.	TJ56
IC2	50.05.0286	LM358-N	OP. AMP.	N
L1	61.89.0424		#3.5x3	ST
L2	61.89.0184		#3.5x3	ST
L3	1.022.410.00	700µH	Storage coil	ST
MP1	35.03.0143		3,6 x 437	ST
MP2	35.03.0143		3,6 x 437	ST
MP3	35.03.0143		3,6 x 437	ST
Q1	50.03.0465	8D518-S	PHP	M
Q2	50.03.0464	243792	PHP	2N5B76 M7I
R1	57.56.5988	0,1Ω	10%, 4W	
R2	57.11.4152	1,5kΩ	5%, 0,25W	
R3	57.11.4151	430Ω	5%, 0,25W	
R4	57.56.5198	0,47Ω	10%, 4W	
R5	57.11.4152	33kΩ	5%, 0,25W	
R6	57.11.4155	33kΩ	{	
R7	57.11.4103	10kΩ	{	
R8	57.11.4103	10kΩ	{	
R9	57.11.4162	5,6kΩ	5%, 0,25W	

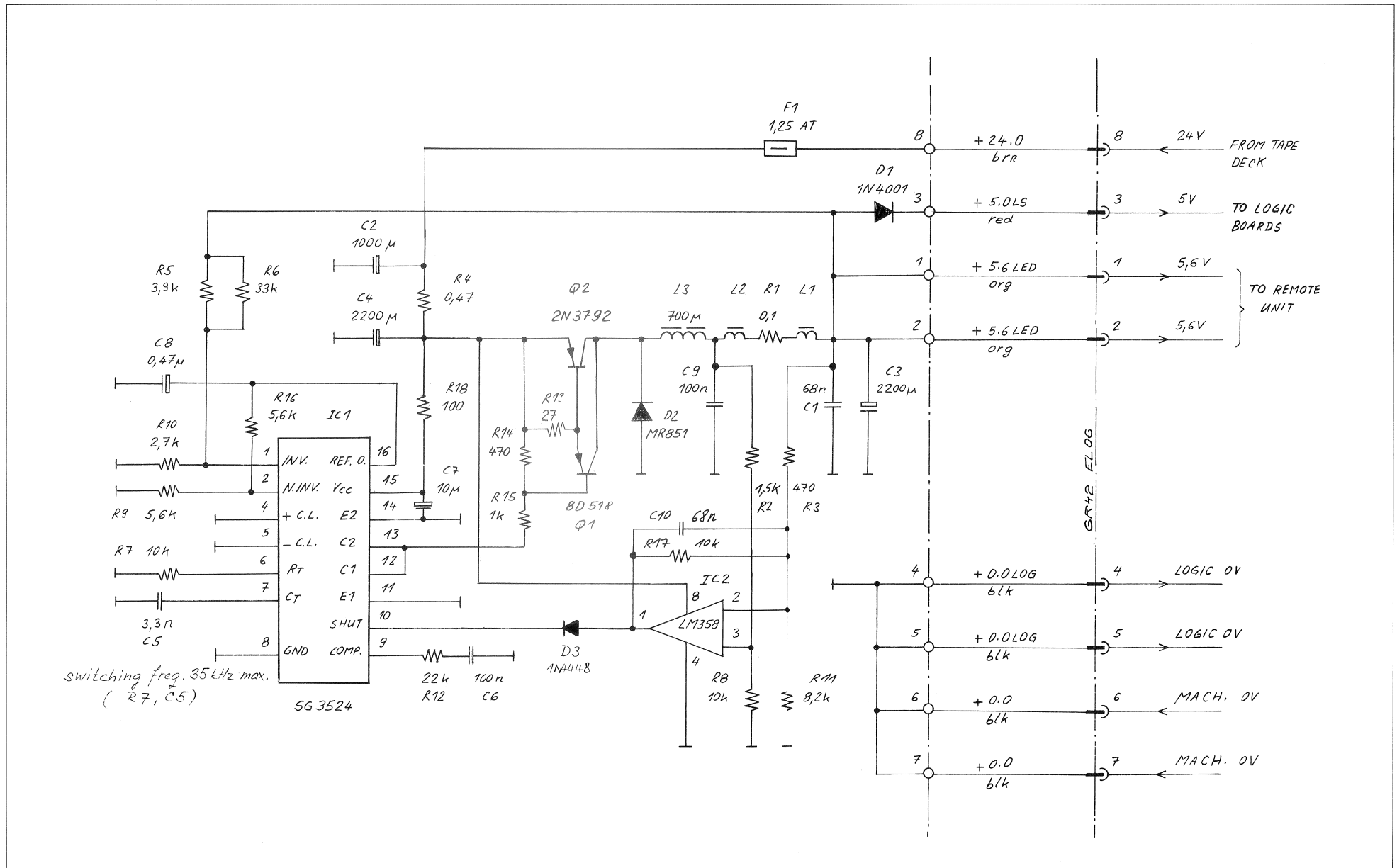
M = MOTOROLA G = SIL GENERAL
 N = NATIONAL
 T = TEXAS INSTR.
 T = THOMPSON
 ITT = INTERTECH
 S = SAMSUNG

STUDER	DC-DC CONVERTER	1.328.016	PAGE 1 of 2
--------	-----------------	-----------	-------------

POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT MFR
R10	57.11.4292	2,7kΩ	5%, 0,25W	
R11	57.11.4222	8,2kΩ	{	
R12	57.11.4223	22kΩ	{	
R13	57.11.4290	27Ω	{	
R14	57.11.4499	470Ω	{	
R15	57.11.4492	11kΩ	{	
R16	57.11.4562	5,6kΩ	{	
R17	57.11.4103	10kΩ	{	
R18	57.11.4101	100Ω	{	
XF1	52.03.0442	ø5 x 20mm		ST
XF2	52.03.0442	ø5 x 20mm		ST

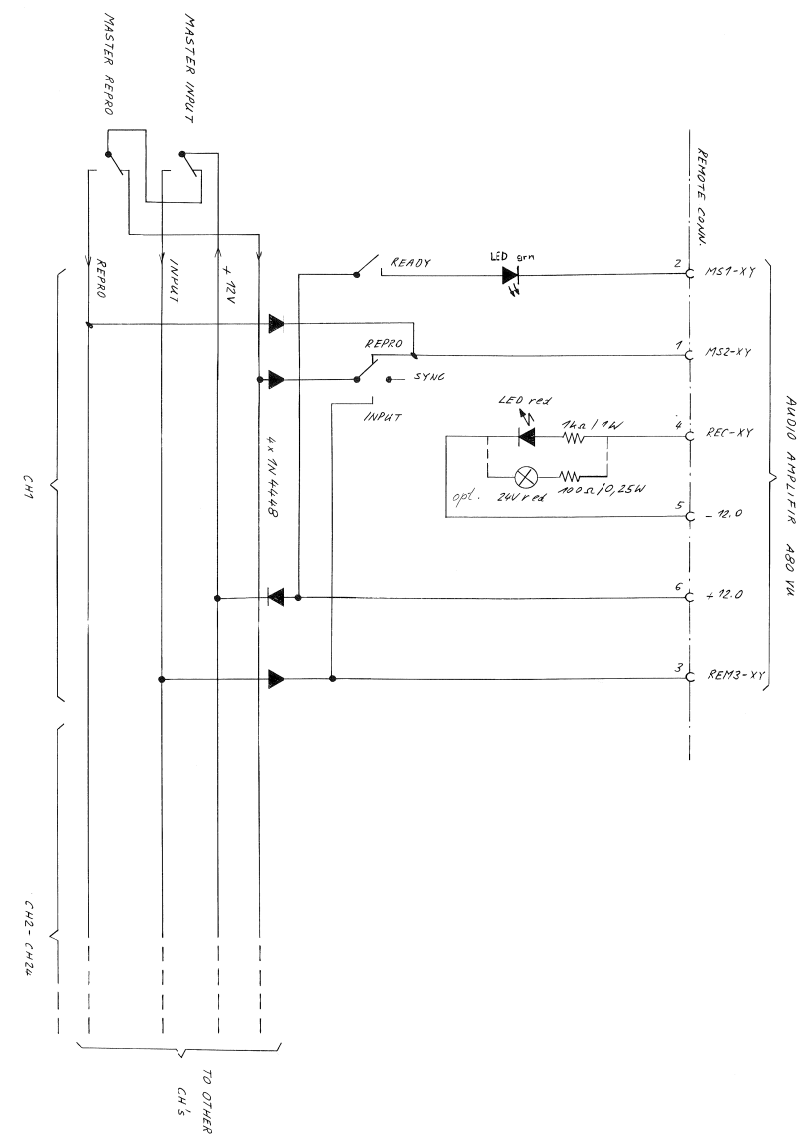
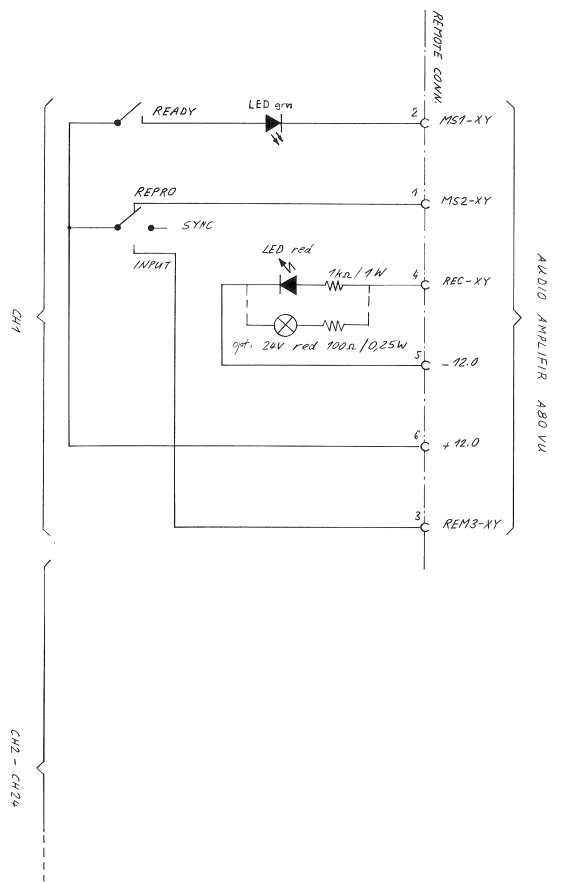
ST - STUDER			
STUDER	DC-DC CONVERTER	1.328.016	PAGE 2 of 2

DC-DC CONVERTER 24V TO 5V 1.328.016

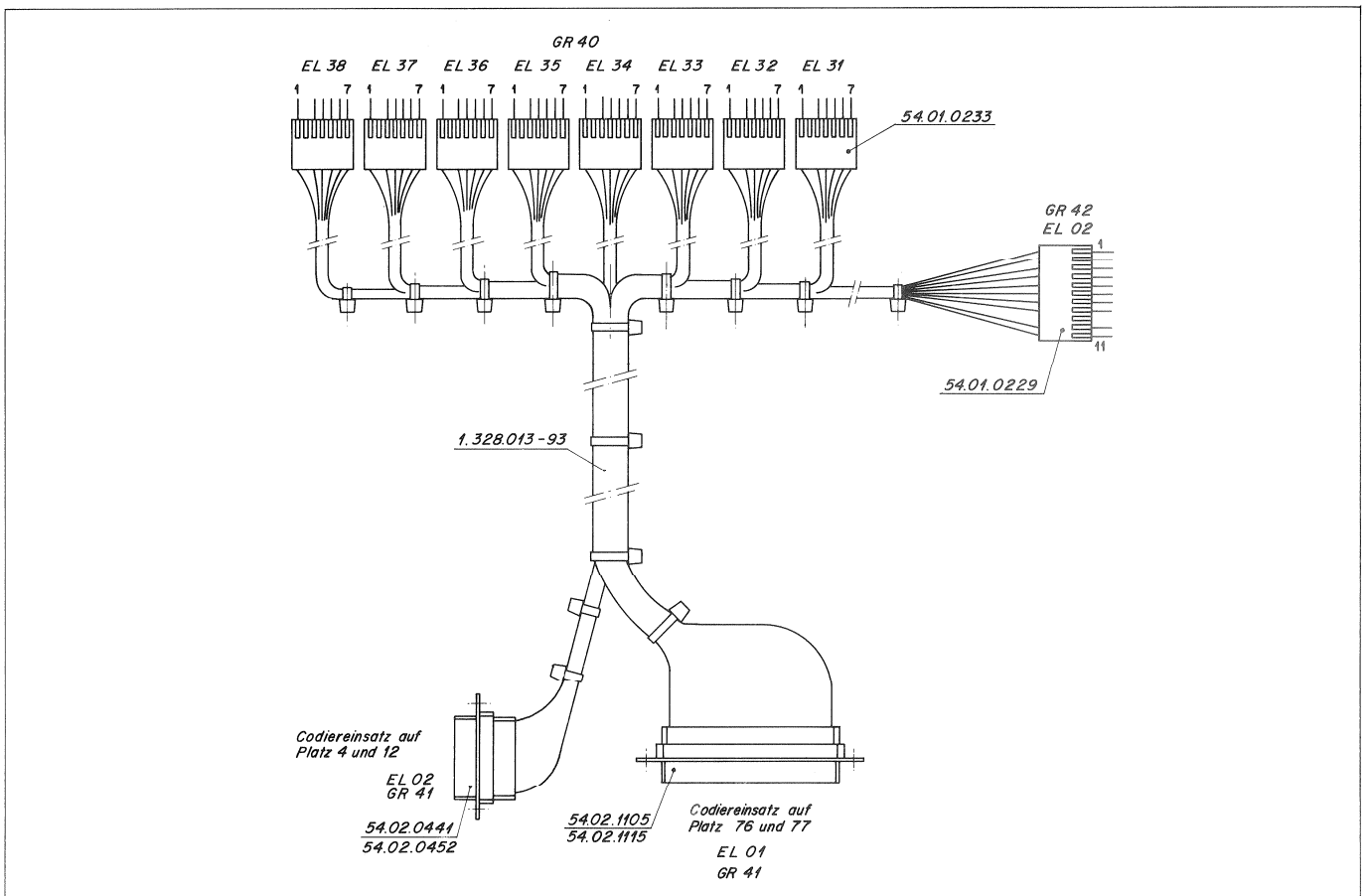


RECOMMENDATION OF AUDIO REMOTE CONTROL

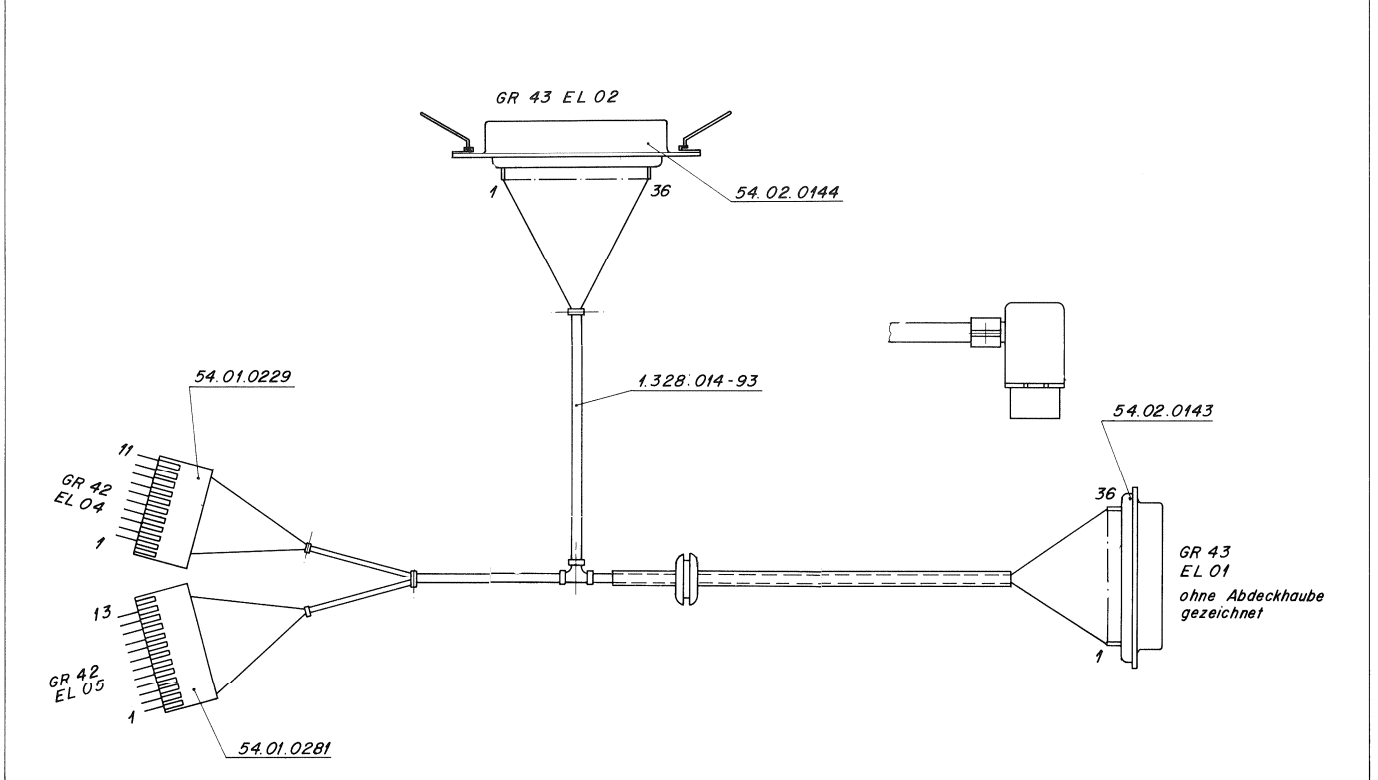
RECOMMENDATION OF AUDIO REMOTE CONTROL (VERSION WITH MASTER CONTROL)



WIRE HARNESS / INTERFACE 8CH 1.328.013



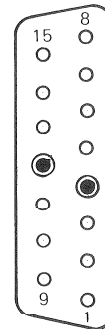
WIRE HARNESS TO TAPE TRANSPORT 1.328.014



DOLBY CONTROL CONNECTOR CH 1...8/9...16/17...24 GR41 EL02/04/06

GR41 FIELD TO REMOTE CONTROL UNIT
EL02 DOLBY CONTROL CHANNELS 1...8

PT	SIG.NAME	COLOR
1	B-RCDD-01	red
2	B-RCDD-02	red
3	B-RCDD-03	red
4	KEY	
5	B-RCDD-04	red
6	B-RCDD-05	red
7		
8		
9		
10	B-RCDD-06	red
11	B-RCDD-07	red
12	KEY	
13	B-RCDD-08	red
14	+ 24,0 V	brn
15	+ 0,0 V LOG	blk

GR41 FIELD TO REMOTE CONTROL UNIT
EL04 DOLBY CONTROL CHANNELS 9...16

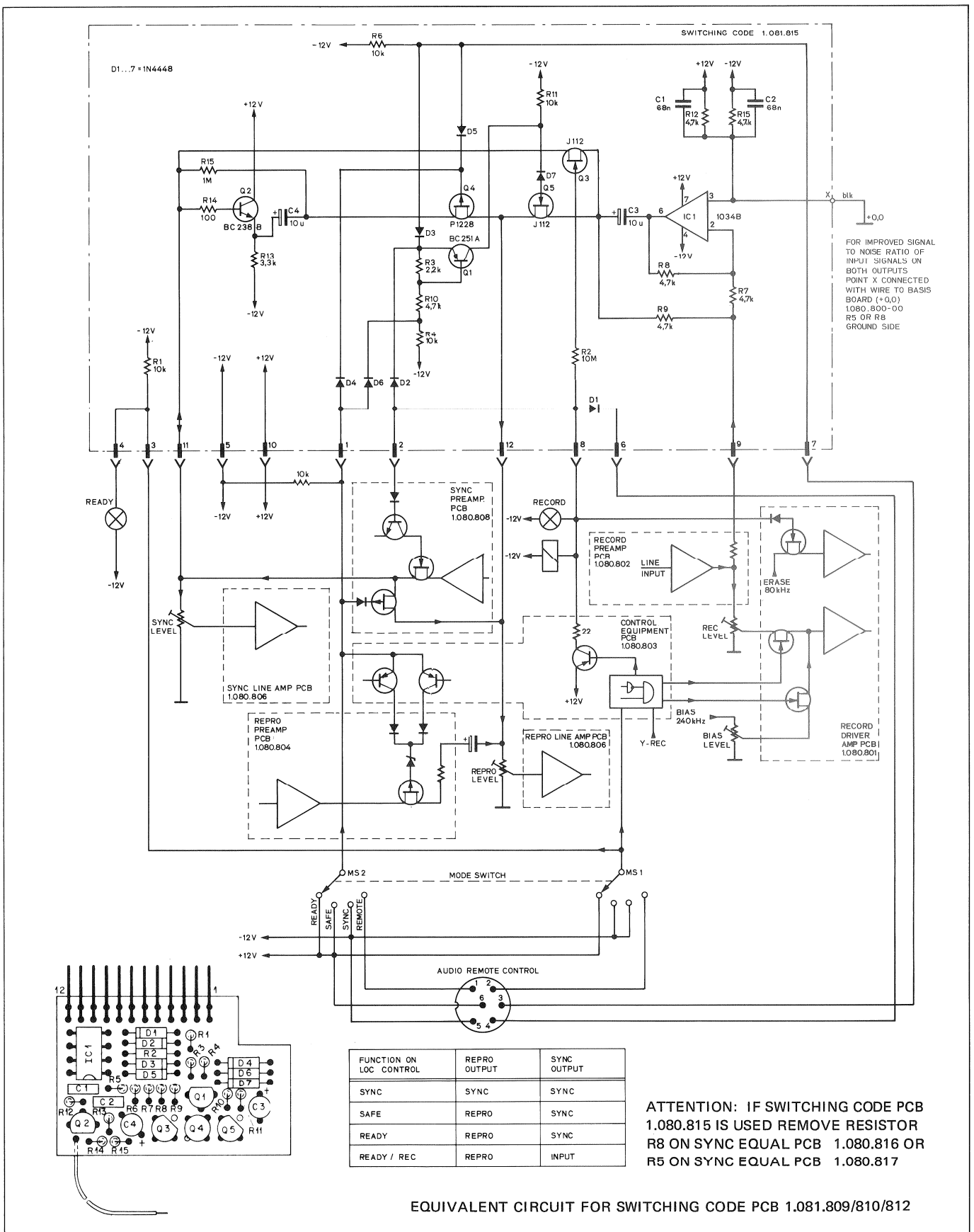
PT	SIG.NAME	COLOR
1	B-RCDD-09	red
2	B-RCDD-10	red
3	B-RCDD-11	red
4	KEY	
5	B-RCDD-12	red
6	B-RCDD-13	red
7		
8		
9		
10	B-RCDD-14	red
11	B-RCDD-15	red
12	KEY	
13	B-RCDD-16	red
14	+ 24,0 V	brn
15	+ 0,0 V LOG	blk

GR41 FIELD TO REMOTE CONTROL UNIT
EL06 DOLBY CONTROL CHANNELS 17...24

PT	SIG.NAME	COLOR
1	B-RCDD-17	red
2	B-RCDD-18	red
3	B-RCDD-19	red
4	KEY	
5	B-RCDD-20	red
6	B-RCDD-21	red
7		
8		
9		
10	B-RCDD-22	red
11	B-RCDD-23	red
12	KEY	
13	B-RCDD-24	red
14	+ 24,0 V	brn
15	+ 0,0 V LOG	blk

THE RCDDxx SIGNALS ARE OPEN COLLECTOR OUTPUTS (I_{max}=0.5A)

SWITCHING CODE 1.081.815 UNDISPENSABLE FOR CORRECT OPERATION OF AUDIO REMOTE CONTROL



SWITCHING CODE 1.081.815 UNDISPENSABLE FOR CORRECT OPERATION OF AUDIO REMOTE CONTROL

POS NO	PART NO	VALUE	SPECIFICATIONS	EQUIVALENT	MFR
C 01	59.99.0205	68nF	20% 20V		
C 02	59.99.0205	68nF			
C 03	59.30.6100	10µF			
C 04	59.30.6100	10µF			
201+207	50.04.0125	1N4448			
IC 01	50.05.0243	TDA 1034 B		NE 5534 N	79, 5'
Q 01	50.03.0117	BC 251 A		BC 307A	ITTLEMP
Q 02	50.03.0438	BC 238 B		BC 548 B	SMP
Q 03	50.03.0250	J 112 F		MPF 4292	SX, 16, M
Q 04	50.03.0229	P 1228 E		SPF 316	Tol, M
Q 05	50.03.0250	J 112 F		MPF 4292	SX, 16, M
R 01	57.11.4103	10 kΩ	5% 025W		
R 02	57.02.4106	40 MΩ			
R 03	57.11.4222	2,2kΩ			
R 04	57.11.4103	10kΩ			
R 05	57.11.4477	47kΩ			
R 06	57.11.4103	10kΩ			
R 07	57.11.4472	4,7kΩ			
R 08	57.11.4472	4,7kΩ			
R 09	57.11.4473	4,7kΩ			
R 10	57.11.4472	4,7kΩ			
R 11	57.11.4103	10kΩ			
R 12	57.11.4477	47kΩ			
R 13	57.11.4332	3,3kΩ			
R 14	57.11.4101	100Ω			
R 15	57.11.4105	1MΩ			
Fo = Fairchild Ni = National Sem. ST = Signetics SK = Siliconix ITT = International Te = Teletype S = Siemens M = Motorola P = Philips			① ② ③ ④ ⑤	16.11.VE DATE	Buschager NAME
STUDER Switching Board			1.081.815	PAGE 1 of 1	

```

***** ***** * * ***** ***** *****
* * * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * * *
***** * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * * *
***** * * * * * * * * * * * * * * * *

```

```

*****
***** PAGE 1 OF 12
*****
TITLE: AUDIO REMOTE CONTROL **A80VU** INDEX: 0 DATE OF ORIGIN: 78/10/17
***** DATE OF PROC.: 82/08/20
*****

```

```

OPTIONS IN EFFECT: LOCLIS, SIGLIS, ALLCOL

TOTAL GROUPS: 5
TOTAL ELEMENTS: 42
TOTAL PINS: 468
TOTAL UNUSED PINS: 59
MULTIPLE PINS: 0

SIGNALS: TOTAL: 132
          USED: 108
          UNUSED: 24

DIAGNOSTICS GENERATED: N O N E

GROUP NODE = *
INTER GROUP NODE = #
DIRECT WIRE TO = <
WIRING NOT COMPUTED = @

```

```

*****
* STUDER * LOC AT I O N P I N L I S T * 82/08/20 * 14:21 * PAGE 2 *
*****
AUDIO REMOTE CONTROL **A80VU** 78/10/17
*****

```

<p>GR: 40 1.328.009.00 BASIS BOARD</p> <p>EL: 01 CHANNEL BOARD CONN., CH1 J01</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>01</td><td>0</td><td></td><td>S-SAFE</td><td></td><td></td><td></td><td></td></tr> <tr><td>02</td><td>0</td><td></td><td>B-REC</td><td></td><td></td><td></td><td></td></tr> <tr><td>03</td><td>0</td><td></td><td>+0.OLOG</td><td></td><td></td><td></td><td></td></tr> <tr><td>04</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>05</td><td>0</td><td></td><td>+5.OLS</td><td></td><td></td><td></td><td></td></tr> <tr><td>06</td><td>0</td><td></td><td>Y-GROUPS</td><td></td><td></td><td></td><td></td></tr> <tr><td>07</td><td>0</td><td></td><td>Y-REPMR</td><td></td><td></td><td></td><td></td></tr> <tr><td>08</td><td>0</td><td></td><td>Y-REMIN</td><td></td><td></td><td></td><td></td></tr> <tr><td>09</td><td>0</td><td></td><td>Y-REHEAR</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>0</td><td></td><td>Y-INPUT</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>EL: 02 CHANNEL BOARD CONN., CH2 J02</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>01</td><td>0</td><td></td><td>S-SAFE</td><td></td><td></td><td></td><td></td></tr> <tr><td>02</td><td>0</td><td></td><td>B-REC</td><td></td><td></td><td></td><td></td></tr> <tr><td>03</td><td>0</td><td></td><td>+0.OLOG</td><td></td><td></td><td></td><td></td></tr> <tr><td>04</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>05</td><td>0</td><td></td><td>+5.OLS</td><td></td><td></td><td></td><td></td></tr> <tr><td>06</td><td>0</td><td></td><td>Y-GROUPS</td><td></td><td></td><td></td><td></td></tr> <tr><td>07</td><td>0</td><td></td><td>Y-REPMR</td><td></td><td></td><td></td><td></td></tr> <tr><td>08</td><td>0</td><td></td><td>Y-REMIN</td><td></td><td></td><td></td><td></td></tr> <tr><td>09</td><td>0</td><td></td><td>Y-REHEAR</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>0</td><td></td><td>Y-INPUT</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>EL: 03 CHANNEL BOARD CONN., CH3 J03</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>01</td><td>0</td><td></td><td>S-SAFE</td><td></td><td></td><td></td><td></td></tr> <tr><td>02</td><td>0</td><td></td><td>B-REC</td><td></td><td></td><td></td><td></td></tr> <tr><td>03</td><td>0</td><td></td><td>+0.OLOG</td><td></td><td></td><td></td><td></td></tr> <tr><td>04</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>05</td><td>0</td><td></td><td>+5.OLS</td><td></td><td></td><td></td><td></td></tr> <tr><td>06</td><td>0</td><td></td><td>Y-GROUPS</td><td></td><td></td><td></td><td></td></tr> <tr><td>07</td><td>0</td><td></td><td>Y-REPMR</td><td></td><td></td><td></td><td></td></tr> <tr><td>08</td><td>0</td><td></td><td>Y-REMIN</td><td></td><td></td><td></td><td></td></tr> <tr><td>09</td><td>0</td><td></td><td>Y-REHEAR</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>0</td><td></td><td>Y-INPUT</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>EL: 04 CHANNEL BOARD CONN., CH4 J04</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>01</td><td>0</td><td></td><td>S-SAFE</td><td></td><td></td><td></td><td></td></tr> <tr><td>02</td><td>0</td><td></td><td>B-REC</td><td></td><td></td><td></td><td></td></tr> <tr><td>03</td><td>0</td><td></td><td>+0.OLOG</td><td></td><td></td><td></td><td></td></tr> <tr><td>04</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>05</td><td>0</td><td></td><td>+5.OLS</td><td></td><td></td><td></td><td></td></tr> <tr><td>06</td><td>0</td><td></td><td>Y-GROUPS</td><td></td><td></td><td></td><td></td></tr> <tr><td>07</td><td>0</td><td></td><td>Y-REPMR</td><td></td><td></td><td></td><td></td></tr> <tr><td>08</td><td>0</td><td></td><td>Y-REMIN</td><td></td><td></td><td></td><td></td></tr> <tr><td>09</td><td>0</td><td></td><td>Y-REHEAR</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>0</td><td></td><td>Y-INPUT</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	01	0		S-SAFE					02	0		B-REC					03	0		+0.OLOG					04	0		KEY					05	0		+5.OLS					06	0		Y-GROUPS					07	0		Y-REPMR					08	0		Y-REMIN					09	0		Y-REHEAR					10	0		Y-INPUT					TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	01	0		S-SAFE					02	0		B-REC					03	0		+0.OLOG					04	0		KEY					05	0		+5.OLS					06	0		Y-GROUPS					07	0		Y-REPMR					08	0		Y-REMIN					09	0		Y-REHEAR					10	0		Y-INPUT					TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	01	0		S-SAFE					02	0		B-REC					03	0		+0.OLOG					04	0		KEY					05	0		+5.OLS					06	0		Y-GROUPS					07	0		Y-REPMR					08	0		Y-REMIN					09	0		Y-REHEAR					10	0		Y-INPUT					TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	01	0		S-SAFE					02	0		B-REC					03	0		+0.OLOG					04	0		KEY					05	0		+5.OLS					06	0		Y-GROUPS					07	0		Y-REPMR					08	0		Y-REMIN					09	0		Y-REHEAR					10	0		Y-INPUT					<p>GR: 40 (CONTINUATION) BASIS BOARD</p> <p>EL: 04 (CONTINUATION)</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>07</td><td>0</td><td></td><td>Y-REPMR</td><td></td><td></td><td></td><td></td></tr> <tr><td>08</td><td>0</td><td></td><td>Y-REMIN</td><td></td><td></td><td></td><td></td></tr> <tr><td>09</td><td>0</td><td></td><td>Y-REHEAR</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>0</td><td></td><td>Y-INPUT</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>EL: 05 CHANNEL BOARD CONN., CH5 J05</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>01</td><td>0</td><td></td><td>S-SAFE</td><td></td><td></td><td></td><td></td></tr> <tr><td>02</td><td>0</td><td></td><td>B-REC</td><td></td><td></td><td></td><td></td></tr> <tr><td>03</td><td>0</td><td></td><td>+0.OLOG</td><td></td><td></td><td></td><td></td></tr> <tr><td>04</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>05</td><td>0</td><td></td><td>+5.OLS</td><td></td><td></td><td></td><td></td></tr> <tr><td>06</td><td>0</td><td></td><td>Y-GROUPS</td><td></td><td></td><td></td><td></td></tr> <tr><td>07</td><td>0</td><td></td><td>Y-REPMR</td><td></td><td></td><td></td><td></td></tr> <tr><td>08</td><td>0</td><td></td><td>Y-REMIN</td><td></td><td></td><td></td><td></td></tr> <tr><td>09</td><td>0</td><td></td><td>Y-REHEAR</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>0</td><td></td><td>Y-INPUT</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>EL: 06 CHANNEL BOARD CONN., CH6 J06</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>01</td><td>0</td><td></td><td>S-SAFE</td><td></td><td></td><td></td><td></td></tr> <tr><td>02</td><td>0</td><td></td><td>B-REC</td><td></td><td></td><td></td><td></td></tr> <tr><td>03</td><td>0</td><td></td><td>+0.OLOG</td><td></td><td></td><td></td><td></td></tr> <tr><td>04</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>05</td><td>0</td><td></td><td>+5.OLS</td><td></td><td></td><td></td><td></td></tr> <tr><td>06</td><td>0</td><td></td><td>Y-GROUPS</td><td></td><td></td><td></td><td></td></tr> <tr><td>07</td><td>0</td><td></td><td>Y-REPMR</td><td></td><td></td><td></td><td></td></tr> <tr><td>08</td><td>0</td><td></td><td>Y-REMIN</td><td></td><td></td><td></td><td></td></tr> <tr><td>09</td><td>0</td><td></td><td>Y-REHEAR</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>0</td><td></td><td>Y-INPUT</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>EL: 07 CHANNEL BOARD CONN., CH7 J07</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>01</td><td>0</td><td></td><td>S-SAFE</td><td></td><td></td><td></td><td></td></tr> <tr><td>02</td><td>0</td><td></td><td>B-REC</td><td></td><td></td><td></td><td></td></tr> <tr><td>03</td><td>0</td><td></td><td>+0.OLOG</td><td></td><td></td><td></td><td></td></tr> <tr><td>04</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>05</td><td>0</td><td></td><td>+5.OLS</td><td></td><td></td><td></td><td></td></tr> <tr><td>06</td><td>0</td><td></td><td>Y-GROUPS</td><td></td><td></td><td></td><td></td></tr> <tr><td>07</td><td>0</td><td></td><td>Y-REPMR</td><td></td><td></td><td></td><td></td></tr> <tr><td>08</td><td>0</td><td></td><td>Y-REMIN</td><td></td><td></td><td></td><td></td></tr> <tr><td>09</td><td>0</td><td></td><td>Y-REHEAR</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>0</td><td></td><td>Y-INPUT</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	07	0		Y-REPMR					08	0		Y-REMIN					09	0		Y-REHEAR					10	0		Y-INPUT					TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	01	0		S-SAFE					02	0		B-REC					03	0		+0.OLOG					04	0		KEY					05	0		+5.OLS					06	0		Y-GROUPS					07	0		Y-REPMR					08	0		Y-REMIN					09	0		Y-REHEAR					10	0		Y-INPUT					TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	01	0		S-SAFE					02	0		B-REC					03	0		+0.OLOG					04	0		KEY					05	0		+5.OLS					06	0		Y-GROUPS					07	0		Y-REPMR					08	0		Y-REMIN					09	0		Y-REHEAR					10	0		Y-INPUT					TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	01	0		S-SAFE					02	0		B-REC					03	0		+0.OLOG					04	0		KEY					05	0		+5.OLS					06	0		Y-GROUPS					07	0		Y-REPMR					08	0		Y-REMIN					09	0		Y-REHEAR					10	0		Y-INPUT					<p>GR: 40 (CONTINUATION) BASIS BOARD</p> <p>EL: 08 CHANNEL BOARD CONN., CH8 J08</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>01</td><td>0</td><td></td><td>S-SAFE</td><td></td><td></td><td></td><td></td></tr> <tr><td>02</td><td>0</td><td></td><td>B-REC</td><td></td><td></td><td></td><td></td></tr> <tr><td>03</td><td>0</td><td></td><td>+0.OLOG</td><td></td><td></td><td></td><td></td></tr> <tr><td>04</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>05</td><td>0</td><td></td><td>+5.OLS</td><td></td><td></td><td></td><td></td></tr> <tr><td>06</td><td>0</td><td></td><td>Y-GROUPS</td><td></td><td></td><td></td><td></td></tr> <tr><td>07</td><td>0</td><td></td><td>Y-REPMR</td><td></td><td></td><td></td><td></td></tr> <tr><td>08</td><td>0</td><td></td><td>Y-REMIN</td><td></td><td></td><td></td><td></td></tr> <tr><td>09</td><td>0</td><td></td><td>Y-REHEAR</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>0</td><td></td><td>Y-INPUT</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>EL: 11 CONN.TO AMP.CAB.,CAB.PL.,CH1 P11</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>N 01</td><td>0</td><td></td><td>-12.0</td><td></td><td></td><td>5</td><td></td></tr> <tr><td>N 02</td><td>0</td><td></td><td>+12.0</td><td></td><td></td><td>6</td><td></td></tr> <tr><td>N 03</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>N 04</td><td>0</td><td></td><td>MS1</td><td></td><td>-01</td><td>2</td><td></td></tr> <tr><td>N 05</td><td>0</td><td></td><td>MS2</td><td></td><td>-01</td><td>1</td><td></td></tr> <tr><td>N 06</td><td>0</td><td></td><td>REM3</td><td></td><td>-01</td><td>3</td><td></td></tr> <tr><td>N 07</td><td>0</td><td></td><td>REC</td><td></td><td>-01</td><td>4</td><td></td></tr> </tbody> </table> <p>EL: 12 CONN.TO AMP.CAB.,CAB.PL.,CH2 P12</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>N 01</td><td>0</td><td></td><td>-12.0</td><td></td><td></td><td>5</td><td></td></tr> <tr><td>N 02</td><td>0</td><td></td><td>+12.0</td><td></td><td></td><td>6</td><td></td></tr> <tr><td>N 03</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>N 04</td><td>0</td><td></td><td>MS1</td><td></td><td>-02</td><td>2</td><td></td></tr> <tr><td>N 05</td><td>0</td><td></td><td>MS2</td><td></td><td>-02</td><td>1</td><td></td></tr> <tr><td>N 06</td><td>0</td><td></td><td>REM3</td><td></td><td>-02</td><td>3</td><td></td></tr> <tr><td>N 07</td><td>0</td><td></td><td>REC</td><td></td><td>-02</td><td>4</td><td></td></tr> </tbody> </table> <p>EL: 13 CONN.TO AMP.CAB.,CAB.PL.,CH3 P13</p> <table border="0"> <thead> <tr><th>TYPE</th><th>PT</th><th>LV</th><th>SIG.NAME</th><th>COLOR</th><th>F</th><th>X</th><th>Y</th></tr> </thead> <tbody> <tr><td>N 01</td><td>0</td><td></td><td>-12.0</td><td></td><td></td><td>5</td><td></td></tr> <tr><td>N 02</td><td>0</td><td></td><td>+12.0</td><td></td><td></td><td>6</td><td></td></tr> <tr><td>N 03</td><td>0</td><td></td><td>KEY</td><td></td><td></td><td></td><td></td></tr> <tr><td>N 04</td><td>0</td><td></td><td>MS1</td><td></td><td>-03</td><td>2</td><td></td></tr> <tr><td>N 05</td><td>0</td><td></td><td>MS2</td><td></td><td>-03</td><td>1</td><td></td></tr> <tr><td>N 06</td><td>0</td><td></td><td>REM3</td><td></td><td>-03</td><td>3</td><td></td></tr> <tr><td>N 07</td><td>0</td><td></td><td>REC</td><td></td><td>-03</td><td>4</td><td></td></tr> </tbody> </table>	TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	01	0		S-SAFE					02	0		B-REC					03	0		+0.OLOG					04	0		KEY					05	0		+5.OLS					06	0		Y-GROUPS					07	0		Y-REPMR					08	0		Y-REMIN					09	0		Y-REHEAR					10	0		Y-INPUT					TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	N 01	0		-12.0			5		N 02	0		+12.0			6		N 03	0		KEY					N 04	0		MS1		-01	2		N 05	0		MS2		-01	1		N 06	0		REM3		-01	3		N 07	0		REC		-01	4		TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	N 01	0		-12.0			5		N 02	0		+12.0			6		N 03	0		KEY					N 04	0		MS1		-02	2		N 05	0		MS2		-02	1		N 06	0		REM3		-02	3		N 07	0		REC		-02	4		TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y	N 01	0		-12.0			5		N 02	0		+12.0			6		N 03	0		KEY					N 04	0		MS1		-03	2		N 05	0		MS2		-03	1		N 06	0		REM3		-03	3		N 07	0		REC		-03	4	
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
01	0		S-SAFE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
02	0		B-REC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
03	0		+0.OLOG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
04	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
05	0		+5.OLS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
06	0		Y-GROUPS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
07	0		Y-REPMR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
08	0		Y-REMIN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
09	0		Y-REHEAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
10	0		Y-INPUT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
01	0		S-SAFE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
02	0		B-REC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
03	0		+0.OLOG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
04	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
05	0		+5.OLS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
06	0		Y-GROUPS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
07	0		Y-REPMR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
08	0		Y-REMIN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
09	0		Y-REHEAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
10	0		Y-INPUT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
01	0		S-SAFE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
02	0		B-REC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
03	0		+0.OLOG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
04	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
05	0		+5.OLS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
06	0		Y-GROUPS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
07	0		Y-REPMR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
08	0		Y-REMIN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
09	0		Y-REHEAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
10	0		Y-INPUT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
01	0		S-SAFE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
02	0		B-REC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
03	0		+0.OLOG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
04	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
05	0		+5.OLS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
06	0		Y-GROUPS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
07	0		Y-REPMR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
08	0		Y-REMIN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
09	0		Y-REHEAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
10	0		Y-INPUT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
07	0		Y-REPMR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
08	0		Y-REMIN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
09	0		Y-REHEAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
10	0		Y-INPUT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
01	0		S-SAFE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
02	0		B-REC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
03	0		+0.OLOG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
04	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
05	0		+5.OLS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
06	0		Y-GROUPS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
07	0		Y-REPMR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
08	0		Y-REMIN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
09	0		Y-REHEAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
10	0		Y-INPUT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
01	0		S-SAFE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
02	0		B-REC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
03	0		+0.OLOG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
04	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
05	0		+5.OLS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
06	0		Y-GROUPS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
07	0		Y-REPMR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
08	0		Y-REMIN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
09	0		Y-REHEAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
10	0		Y-INPUT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
01	0		S-SAFE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
02	0		B-REC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
03	0		+0.OLOG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
04	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
05	0		+5.OLS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
06	0		Y-GROUPS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
07	0		Y-REPMR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
08	0		Y-REMIN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
09	0		Y-REHEAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
10	0		Y-INPUT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
01	0		S-SAFE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
02	0		B-REC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
03	0		+0.OLOG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
04	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
05	0		+5.OLS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
06	0		Y-GROUPS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
07	0		Y-REPMR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
08	0		Y-REMIN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
09	0		Y-REHEAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
10	0		Y-INPUT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
N 01	0		-12.0			5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 02	0		+12.0			6																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 03	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
N 04	0		MS1		-01	2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 05	0		MS2		-01	1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 06	0		REM3		-01	3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 07	0		REC		-01	4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
N 01	0		-12.0			5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 02	0		+12.0			6																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 03	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
N 04	0		MS1		-02	2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 05	0		MS2		-02	1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 06	0		REM3		-02	3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 07	0		REC		-02	4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
TYPE	PT	LV	SIG.NAME	COLOR	F	X	Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
N 01	0		-12.0			5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 02	0		+12.0			6																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 03	0		KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
N 04	0		MS1		-03	2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 05	0		MS2		-03	1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 06	0		REM3		-03	3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
N 07	0		REC		-03	4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				

GR: 40 (CONTINUATION)
 BASIS BOARD

GR: 40 (CONTINUATION)
 BASIS BOARD

GR: 40 (CONTINUATION)
 BASIS BOARD

EL: 14 CONN.TO AMP.CAB.,CAB.PL.,CH4 P14

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 -12.0 5
 N 02 0 +12.0 6
 N 03 0 KEY
 N 04 0 MS1 -04 2
 N 05 0 MS2 -04 1
 N 06 0 REM3 -04 3
 N 07 0 REC -04 4

EL: 18 (CONTINUATION)

 TYPE PT LV SIG.NAME COLOR F X Y

 N 04 0 MS1 -08 2
 N 05 0 MS2 -08 1
 N 06 0 REM3 -08 3
 N 07 0 REC -08 4

EL: 25 CONN.TO CHANNEL AMP., CH5 J25

 TYPE PT LV SIG.NAME COLOR F X Y

 01 0 MS2 -05 1
 02 0 MS1 -05 2
 03 0 REM3 -05 3
 04 0 REC -05 4
 05 0 -12.0 5
 06 0 +12.0 6

EL: 15 CONN.TO AMP.CAB.,CAB.PL.,CH5 P15

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 -12.0 5
 N 02 0 +12.0 6
 N 03 0 KEY
 N 04 0 MS1 -05 2
 N 05 0 MS2 -05 1
 N 06 0 REM3 -05 3
 N 07 0 REC -05 4

EL: 21 CONN.TO CHANNEL AMP., CH1 J21

 TYPE PT LV SIG.NAME COLOR F X Y

 01 0 MS2 -01 1
 02 0 MS1 -01 2
 03 0 REM3 -01 3
 04 0 REC -01 4
 05 0 -12.0 5
 06 0 +12.0 6

EL: 26 CONN.TO CHANNEL AMP., CH6 J26

 TYPE PT LV SIG.NAME COLOR F X Y

 01 0 MS2 -06 1
 02 0 MS1 -06 2
 03 0 REM3 -06 3
 04 0 REC -06 4
 05 0 -12.0 5
 06 0 +12.0 6

EL: 16 CONN.TO AMP.CAB.,CAB.PL.,CH6 P16

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 -12.0 5
 N 02 0 +12.0 6
 N 03 0 KEY
 N 04 0 MS1 -06 2
 N 05 0 MS2 -06 1
 N 06 0 REM3 -06 3
 N 07 0 REC -06 4

EL: 22 CONN.TO CHANNEL AMP., CH2 J22

 TYPE PT LV SIG.NAME COLOR F X Y

 01 0 MS2 -02 1
 02 0 MS1 -02 2
 03 0 REM3 -02 3
 04 0 REC -02 4
 05 0 -12.0 5
 06 0 +12.0 6

EL: 27 CONN.TO CHANNEL AMP., CH7 J27

 TYPE PT LV SIG.NAME COLOR F X Y

 01 0 MS2 -07 1
 02 0 MS1 -07 2
 03 0 REM3 -07 3
 04 0 REC -07 4
 05 0 -12.0 5
 06 0 +12.0 6

EL: 17 CONN.TO AMP.CAB.,CAB.PL.,CH7 P17

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 -12.0 5
 N 02 0 +12.0 6
 N 03 0 KEY
 N 04 0 MS1 -07 2
 N 05 0 MS2 -07 1
 N 06 0 REM3 -07 3
 N 07 0 REC -07 4

EL: 23 CONN.TO CHANNEL AMP., CH3 J23

 TYPE PT LV SIG.NAME COLOR F X Y

 01 0 MS2 -03 1
 02 0 MS1 -03 2
 03 0 REM3 -03 3
 04 0 REC -03 4
 05 0 -12.0 5
 06 0 +12.0 6

EL: 28 CONN.TO CHANNEL AMP., CH8 J28

 TYPE PT LV SIG.NAME COLOR F X Y

 01 0 MS2 -08 1
 02 0 MS1 -08 2
 03 0 REM3 -08 3
 04 0 REC -08 4
 05 0 -12.0 5
 06 0 +12.0 6

EL: 18 CONN.TO AMP.CAB.,CAB.PL.,CH8 P18

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 -12.0 5
 N 02 0 +12.0 6
 N 03 0 KEY

EL: 24 CONN.TO CHANNEL AMP., CH4 J24

 TYPE PT LV SIG.NAME COLOR F X Y

 01 0 MS2 -04 1
 02 0 MS1 -04 2
 03 0 REM3 -04 3
 04 0 REC -04 4
 05 0 -12.0 5
 06 0 +12.0 6

EL: 31 CONN.TO REM.CONN.,CAB.PL.,CHIP31

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 B-REA-01 4
 N 02 0 KEY
 N 03 0 B-RCD-01 5
 N 04 0 B-RCD001 2
 N 05 0 B-SYN-01 6
 N 06 0 S-REA-01 1
 N 07 0 S-IN -01 3

./.

GR: 40 (CONTINUATION)
 BASIS BOARD

GR: 40 (CONTINUATION)
 BASIS BOARD

GR: 41 1.328.013.00
 FIELD TO REMOTE CONTROL UNIT

EL: 32 CONN.TO REM.CONN.,CAB.PL.,CH2P32

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 B-REA-02 4
 N 02 0 KEY
 N 03 0 B-RCD-02 5
 N 04 0 B-RCD002 2
 N 05 0 B-SYN-02 6
 N 06 0 S-REA-02 1
 N 07 0 S-IN -02 3

EL: 36 (CONTINUATION)

 TYPE PT LV SIG.NAME COLOR F X Y

 N 04 0 B-RCD006 2
 N 05 0 B-SYN-06 6
 N 06 0 S-REA-06 1
 N 07 0 S-IN -06 3

EL: 01 CONN.REM.UNIT,CH1-B,CAB.PL. P01

 TYPE PT LV SIG.NAME COLOR F X Y

 R 01 0 S-REA-01 1
 R 02 0 S-REA-02 1
 R 03 0 S-REA-03 1
 R 04 0 S-REA-04 1
 R 05 0 S-REA-05 1
 R 06 0 S-REA-06 1
 R 07 0 S-REA-07 1
 R 08 0 S-REA-08 1
 R 09 0
 R 10 0
 R 11 0
 R 12 0
 R 13 0
 R 14 0
 R 15 0
 R 16 0
 R 17 0 S-IN -01 3
 R 18 0 S-IN -02 3
 R 19 0 S-IN -03 3
 R 20 0 S-IN -04 3
 R 21 0 S-IN -05 3
 R 22 0 S-IN -06 3
 R 23 0 S-IN -07 3
 R 24 0 S-IN -08 3
 R 25 0 B-REA-01 4
 R 26 0 B-REA-02 4
 R 27 0 B-REA-03 4
 R 28 0 B-REA-04 4
 R 29 0 B-REA-05 4
 R 30 0 B-REA-06 4
 R 31 0 B-REA-07 4
 R 32 0 B-REA-08 4
 R 33 0 B-RCD-01 5
 R 34 0 B-RCD-02 5
 R 35 0 B-RCD-03 5
 R 36 0 B-RCD-04 5
 R 37 0 B-RCD-05 5
 R 38 0 B-RCD-06 5
 R 39 0 B-RCD-07 5
 R 40 0 B-RCD-08 5
 R 41 0 B-SYN-01 6
 R 42 0 B-SYN-02 6
 R 43 0 B-SYN-03 6
 R 44 0 B-SYN-04 6
 R 45 0 B-SYN-05 6
 R 46 0 B-SYN-06 6
 R 47 0 B-SYN-07 6
 R 48 0 B-SYN-08 6
 R 49 0
 R 50 0
 R 51 0

EL: 33 CONN.TO REM.CONN.,CAB.PL.,CH3P33

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 B-REA-03 4
 N 02 0 KEY
 N 03 0 B-RCD-03 5
 N 04 0 B-RCD003 2
 N 05 0 B-SYN-03 6
 N 06 0 S-REA-03 1
 N 07 0 S-IN -03 3

EL: 37 CONN.TO REM.CONN.,CAB.PL.,CH7P37

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 B-REA-07 4
 N 02 0 KEY
 N 03 0 B-RCD-07 5
 N 04 0 B-RCD007 2
 N 05 0 B-SYN-07 6
 N 06 0 S-REA-07 1
 N 07 0 S-IN -07 3

EL: 34 CONN.TO REM.CONN.,CAB.PL.,CH4P34

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 B-REA-04 4
 N 02 0 KEY
 N 03 0 B-RCD-04 5
 N 04 0 B-RCD004 2
 N 05 0 B-SYN-04 6
 N 06 0 S-REA-04 1
 N 07 0 S-IN -04 3

EL: 38 CONN.TO REM.CONN.,CAB.PL.,CH8P38

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 B-REA-08 4
 N 02 0 KEY
 N 03 0 B-RCD-08 5
 N 04 0 B-RCD008 2
 N 05 0 B-SYN-08 6
 N 06 0 S-REA-08 1
 N 07 0 S-IN -08 3

EL: 35 CONN.TO REM.CONN.,CAB.PL.,CH5P35

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 B-REA-05 4
 N 02 0 KEY
 N 03 0 B-RCD-05 5
 N 04 0 B-RCD005 2
 N 05 0 B-SYN-05 6
 N 06 0 S-REA-05 1
 N 07 0 S-IN -05 3

EL: 39 (CONTINUATION)

 TYPE PT LV SIG.NAME COLOR F X Y

EL: 36 CONN.TO REM.CONN.,CAB.PL.,CH6P36

 TYPE PT LV SIG.NAME COLOR F X Y

 N 01 0 B-REA-06 4
 N 02 0 KEY
 N 03 0 B-RCD-06 5

EL: 40 (CONTINUATION)

 TYPE PT LV SIG.NAME COLOR F X Y

./.

./.

GR #	USED PINS	UNUSED PINS	TOTAL PINS	COD. KEYS	ELE-MNTS	DESCRIPTION OF GROUP	PART # OF GR
40	216	0	216	24	32	BASIS BOARD	1.328.009.00
41	58	31	89	4	2	FIELD TO REMOTE CONTROL UNIT	1.328.013.00
42	51	0	51	5	6	REMOTE ELECTR. BOARD	1.328.008.00
43	36	0	36	0	1	FIELD TO INTERFACE UNIT	1.328.014.00
44	48	28	76	2	1	REMOTE UNIT	1.328.002.00
TOT.	409	59	468	35	42	DISTRIBUTED IN 5 GROUPS	

SIG.NAME	COLOR	TYPE	GR	EL	PT	S	DESCRIPTION OF ELEMENT	SIG.NAME	COLOR	TYPE	GR	EL	PT	S	DESCRIPTION OF ELEMENT
+0.0	0	N	42	05	03		TAPE DECK CONNECTION,CAB.PL.BP05	(CONT.)	2	N	40	08	05		CHANNEL BOARD CONN., CH8 J08
	0	N	42	05	04		TAPE DECK CONNECTION,CAB.PL.BP05		2	N	42	01	04		CONN.TO BASIS BOARD, CAB.PL. P01
	0	N	42	06	06		CONN.TO DC-DC CONV.,CAB.PL. P06		2	N	42	06	03		CONN.TO DC-DC CONV.,CAB.PL. P06
	0	N	42	06	07		CONN.TO DC-DC CONV.,CAB.PL. P06								
	0		43	01	30		REM. MODE CONTR.CONN. J01	+5.6LED	3	R	41	01	54		CONN.REM.UNIT,CHI-8,CAB.PL. P01
	0		43	01	36		REM. MODE CONTR.CONN. J01		3	N	42	02	11		CONN.TO REM.CONN.,CAB.PL. P02
+0.0LDG			40	01	03		CHANNEL BOARD CONN., CH1 J01		3	N	42	06	01		CONN.TO DC-DC CONV.,CAB.PL. P06
			40	02	03		CHANNEL BOARD CONN., CH2 J02		3	R	44	01	54		REMOTE CONN., CHI-8, CAB.PL. P01
			40	03	03		CHANNEL BOARD CONN., CH3 J03	-12.0	5	N	40	11	01		CONN.TO AMP.CAB.,CAB.PL.,CH1 P11
			40	04	03		CHANNEL BOARD CONN., CH4 J04		5	N	40	12	01		CONN.TO AMP.CAB.,CAB.PL.,CH2 P12
			40	05	03		CHANNEL BOARD CONN., CH5 J05		5	N	40	13	01		CONN.TO AMP.CAB.,CAB.PL.,CH3 P13
			40	06	03		CHANNEL BOARD CONN., CH6 J06		5	N	40	14	01		CONN.TO AMP.CAB.,CAB.PL.,CH4 P14
			40	07	03		CHANNEL BOARD CONN., CH7 J07		5	N	40	15	01		CONN.TO AMP.CAB.,CAB.PL.,CH5 P15
			40	08	03		CHANNEL BOARD CONN., CH8 J08		5	N	40	16	01		CONN.TO AMP.CAB.,CAB.PL.,CH6 P16
	0	B	41	02	15		CONN.NOISE RED.,CHI-8,CAB.PL.P02		5	N	40	17	01		CONN.TO AMP.CAB.,CAB.PL.,CH7 P17
	0	N	42	01	03		CONN.TO BASIS BOARD, CAB.PL. P01		5	N	40	18	01		CONN.TO AMP.CAB.,CAB.PL.,CH8 P18
	0	N	42	02	10		CONN.TO REM.CONNECT.,CAB.PL. P02		5		40	21	05		CONN.TO CHANNEL AMP., CH1 J21
	3	N	42	03	01		REHEARSAL CONTROL, CAB.PL. P03		5		40	22	05		CONN.TO CHANNEL AMP., CH2 J22
	0	N	42	06	04		CONN.TO DC-DC CONV.,CAB.PL. P06		5		40	23	05		CONN.TO CHANNEL AMP., CH3 J23
	0	N	42	06	05		CONN.TO DC-DC CONV.,CAB.PL. P06		5		40	24	05		CONN.TO CHANNEL AMP., CH4 J24
+0-TYPE	1		43	01	31		REM. MODE CONTR.CONN. J01		5		40	25	05		CONN.TO CHANNEL AMP., CH5 J25
+12.0	6	N	40	11	02		CONN.TO AMP.CAB.,CAB.PL.,CH1 P11		5		40	26	05		CONN.TO CHANNEL AMP., CH6 J26
	6	N	40	12	02		CONN.TO AMP.CAB.,CAB.PL.,CH2 P12		5		40	27	05		CONN.TO CHANNEL AMP., CH7 J27
	6	N	40	13	02		CONN.TO AMP.CAB.,CAB.PL.,CH3 P13		5		40	28	05		CONN.TO CHANNEL AMP., CH8 J28
	6	N	40	14	02		CONN.TO AMP.CAB.,CAB.PL.,CH4 P14	-5.8	6	N	42	05	01		TAPE DECK CONNECTION,CAB.PL.BP05
	6	N	40	15	02		CONN.TO AMP.CAB.,CAB.PL.,CH5 P15		6	N	42	05	02		TAPE DECK CONNECTION,CAB.PL.BP05
	6	N	40	16	02		CONN.TO AMP.CAB.,CAB.PL.,CH6 P16		6		43	01	15		REM. MODE CONTR.CONN. J01
	6	N	40	17	02		CONN.TO AMP.CAB.,CAB.PL.,CH7 P17								
	6	N	40	18	02		CONN.TO AMP.CAB.,CAB.PL.,CH8 P18	B-CUT	6	N	42	04	02		TAPE DECK CONNECTION,CAB.PL.AP04
	6		40	21	06		CONN.TO CHANNEL AMP., CH1 J21		6	N	42	04	03		TAPE DECK CONNECTION,CAB.PL.AP04
	6		40	22	06		CONN.TO CHANNEL AMP., CH2 J22		6		43	01	07		REM. MODE CONTR.CONN. J01
	6		40	23	06		CONN.TO CHANNEL AMP., CH3 J23								
	6		40	24	06		CONN.TO CHANNEL AMP., CH4 J24	B-FAD	1		43	01	10		REM. MODE CONTR.CONN. J01
	6		40	25	06		CONN.TO CHANNEL AMP., CH5 J25								
	6		40	26	06		CONN.TO CHANNEL AMP., CH6 J26	B-FORW	3		43	01	03		REM. MODE CONTR.CONN. J01
	6		40	27	06		CONN.TO CHANNEL AMP., CH7 J27								
	6		40	28	06		CONN.TO CHANNEL AMP., CH8 J28	B-INDIC	9		43	01	01		REM. MODE CONTR.CONN. J01
+24.0	1	B	41	02	14		CONN.NOISE RED.,CHI-8,CAB.PL.P02	B-MONO	3		43	01	08		REM. MODE CONTR.CONN. J01
	1	N	42	02	06		CONN.TO REM.CONNECT.,CAB.PL. P02								
	2	N	42	05	05		TAPE DECK CONNECTION,CAB.PL.BP05	B-RCD-01	5	N	40	31	03		CONN.TO REM.CONN.,CAB.PL.,CH1P31
	2	N	42	05	06		TAPE DECK CONNECTION,CAB.PL.BP05		5	R	41	01	33		CONN.REM.UNIT,CHI-8,CAB.PL. P01
	1	N	42	06	08		CONN.TO DC-DC CONV.,CAB.PL. P06		5	R	44	01	33		REMOTE CONN., CHI-8, CAB.PL. P01
	2		43	01	12		REM. MODE CONTR.CONN. J01								
	2		43	01	18		REM. MODE CONTR.CONN. J01	B-RCD-02	5	N	40	32	03		CONN.TO REM.CONN.,CAB.PL.,CH2P32
+5.0LS			40	01	05		CHANNEL BOARD CONN., CH1 J01		5	R	41	01	34		CONN.REM.UNIT,CHI-8,CAB.PL. P01
			40	02	05		CHANNEL BOARD CONN., CH2 J02		5	R	44	01	34		REMOTE CONN., CHI-8, CAB.PL. P01
			40	03	05		CHANNEL BOARD CONN., CH3 J03	B-RCD-03	5	N	40	33	03		CONN.TO REM.CONN.,CAB.PL.,CH3P33
			40	04	05		CHANNEL BOARD CONN., CH4 J04		5	R	41	01	35		CONN.REM.UNIT,CHI-8,CAB.PL. P01
			40	05	05		CHANNEL BOARD CONN., CH5 J05		5	R	44	01	35		REMOTE CONN., CHI-8, CAB.PL. P01
			40	06	05		CHANNEL BOARD CONN., CH6 J06								
			40	07	05		CHANNEL BOARD CONN., CH7 J07	B-RCD-04	5	N	40	34	03		CONN.TO REM.CONN.,CAB.PL.,CH4P34

