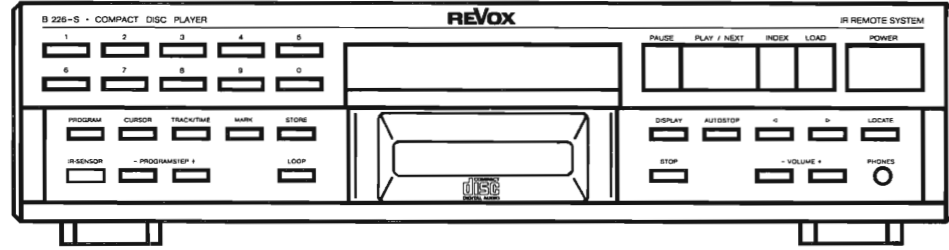


REVOX B226-S

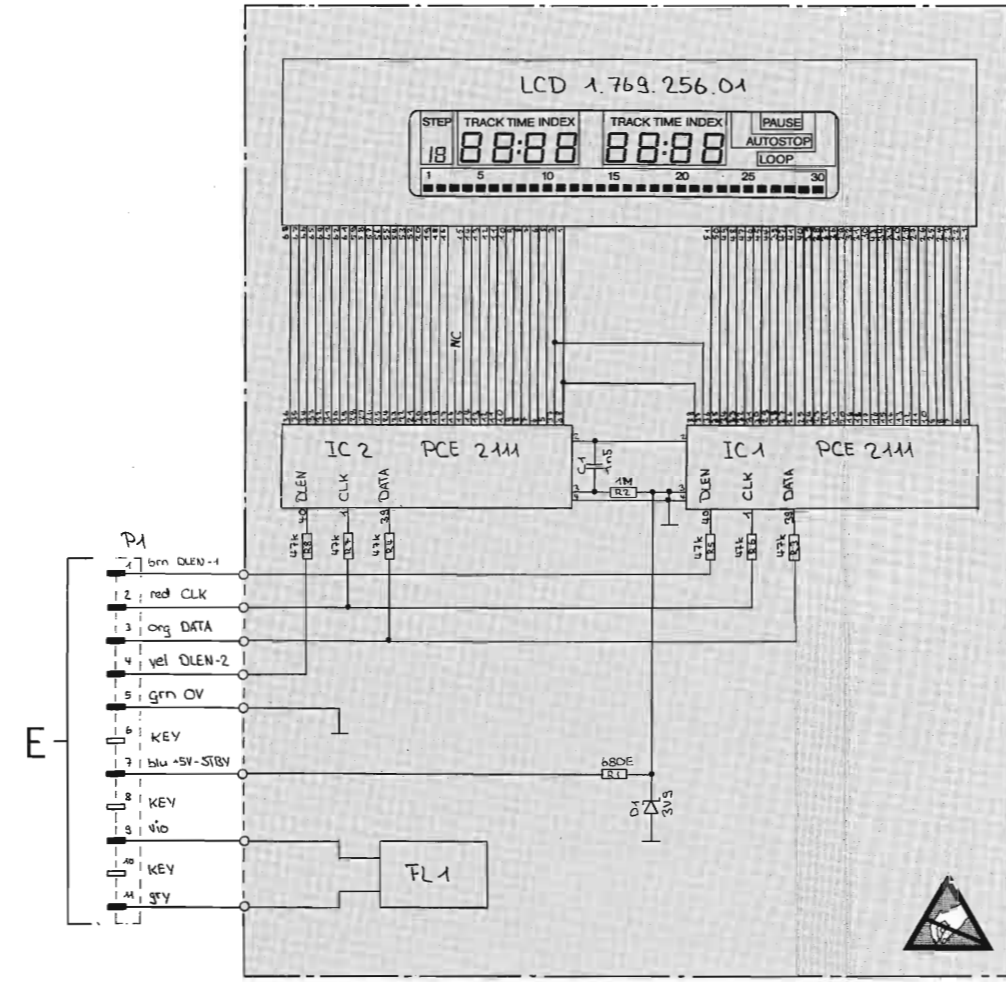
GESAMTSCHALTBILD
COMPLETE CIRCUIT DIAGRAM
SCHEMA GÉNÉRAL



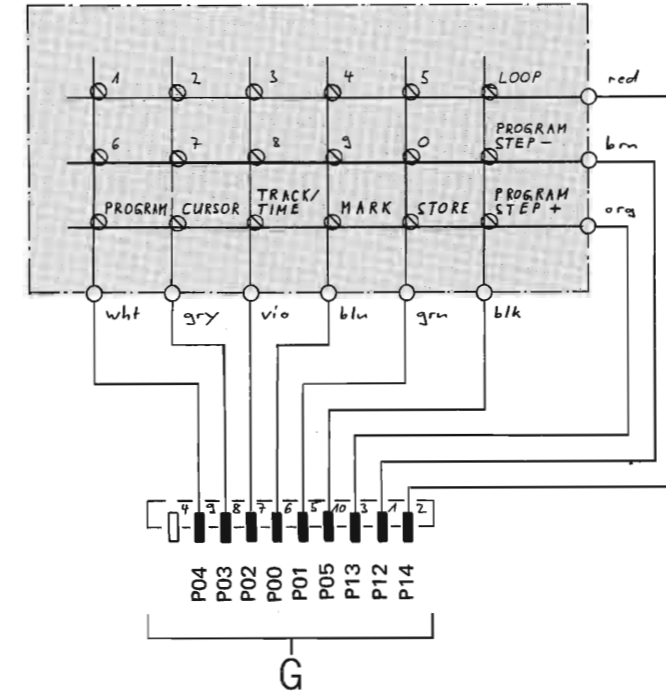
Handling MOS components
MOS components are extremely sensitive to static charges. Please observe therefore the following regulations:
1. Components sensitive to static charges are stored and shipped in protective package. On the packages you find the subsequent symbol.
2. Avoid any contact of connector pins with foam packages and foils made of styro- por or similar chargeable package mate- rial.
3. Don't touch the connector pins when your wrist is not grounded with a conduc- ting wristlet.
4. Use a grounded conducting mat when work- ing with sensitive components.
5. Never plug or unplug PCBs containing sen- sitive components when the machine is switched on.

Subject to change
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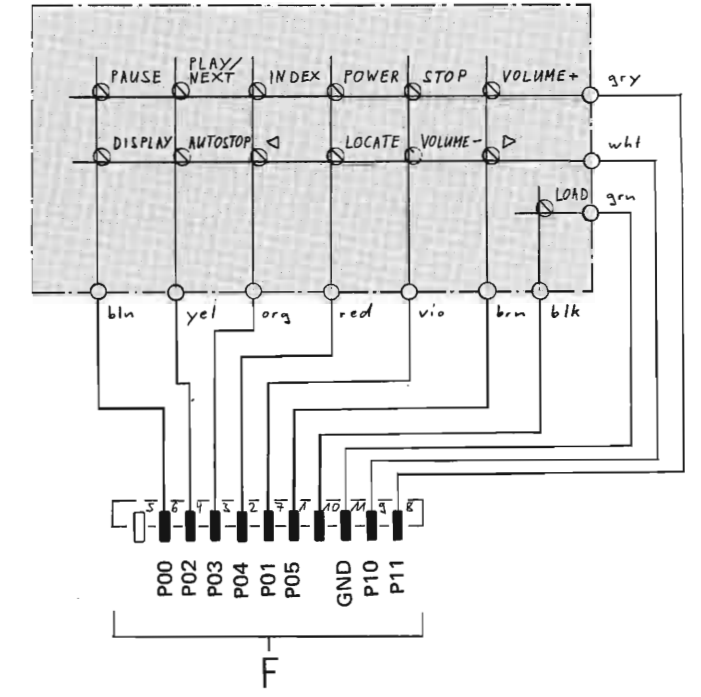
LCD BOARD 1.769.455.00



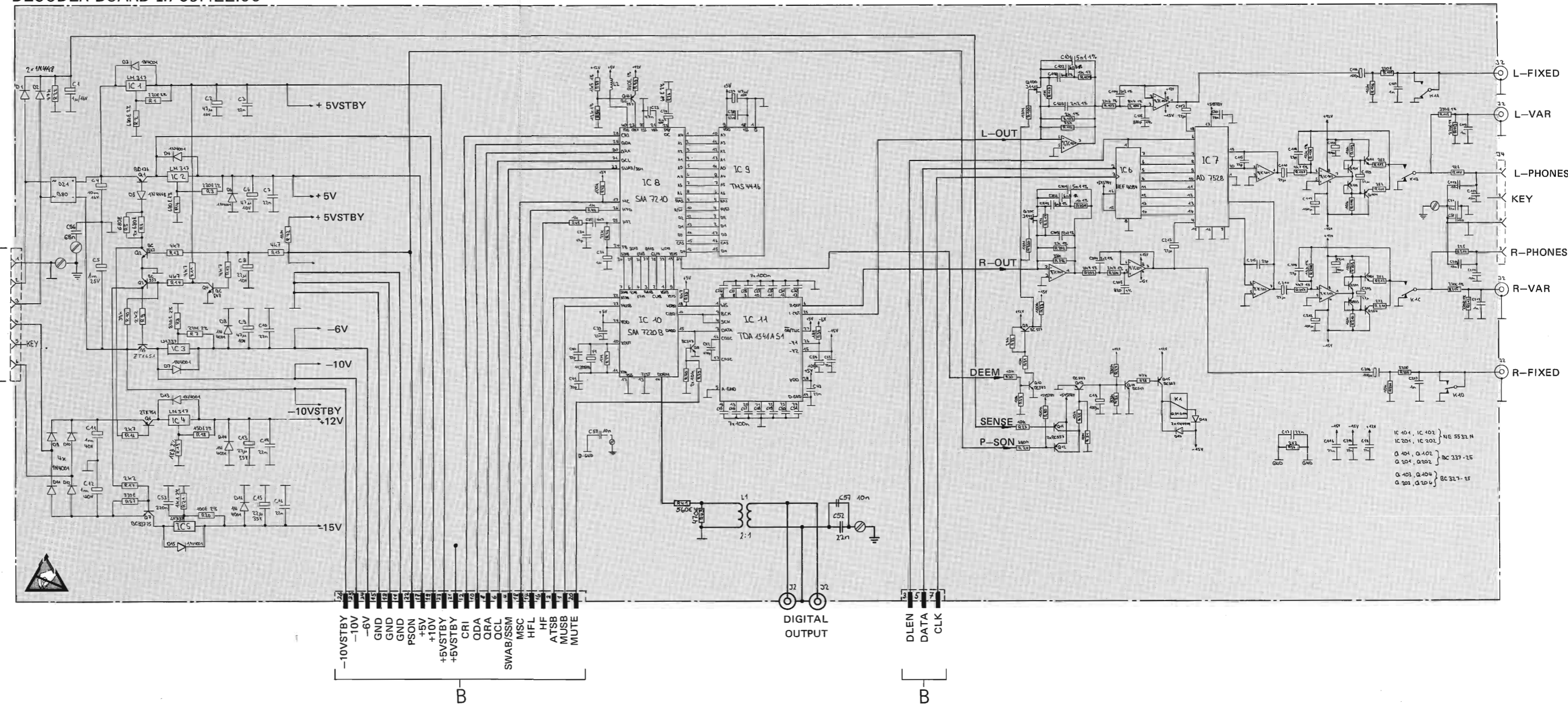
KEYBOARD LEFT 1.769.215.00



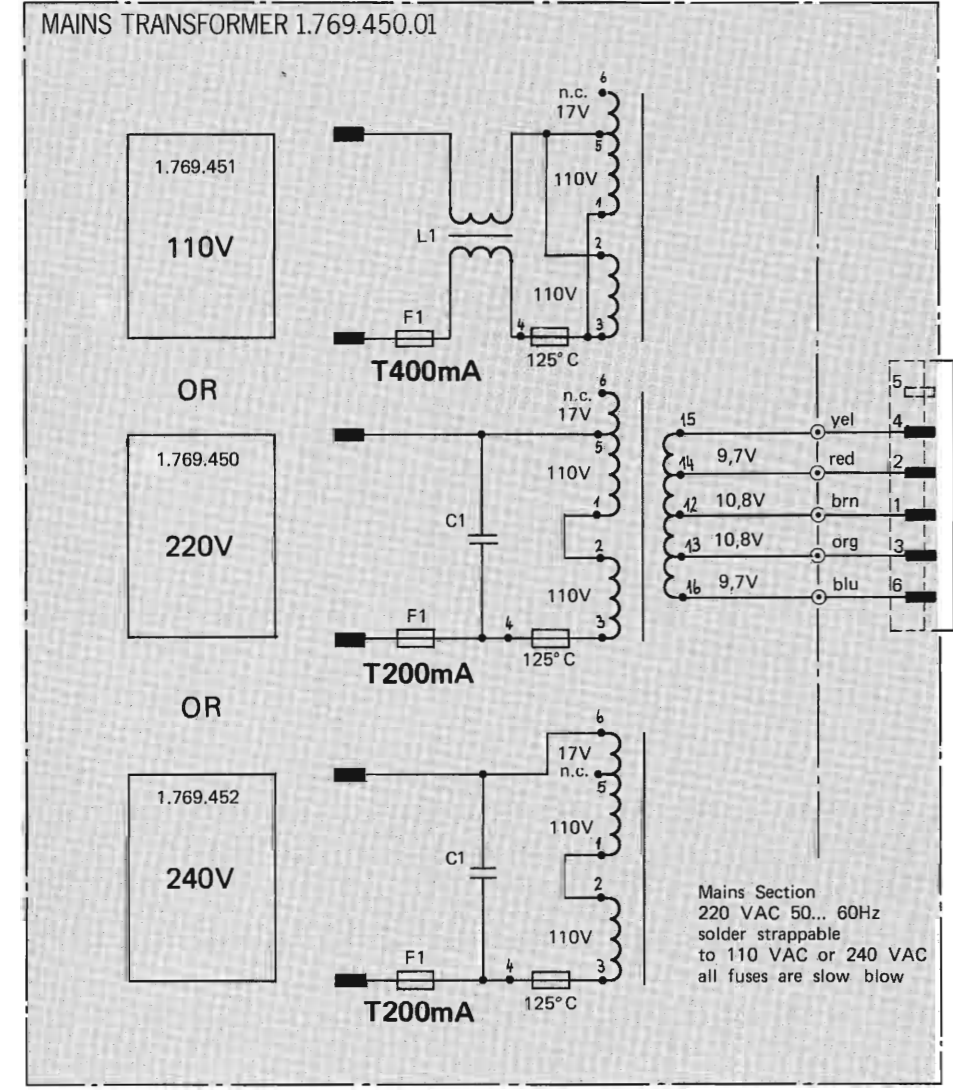
KEYBOARD RIGHT 1.769.202.00



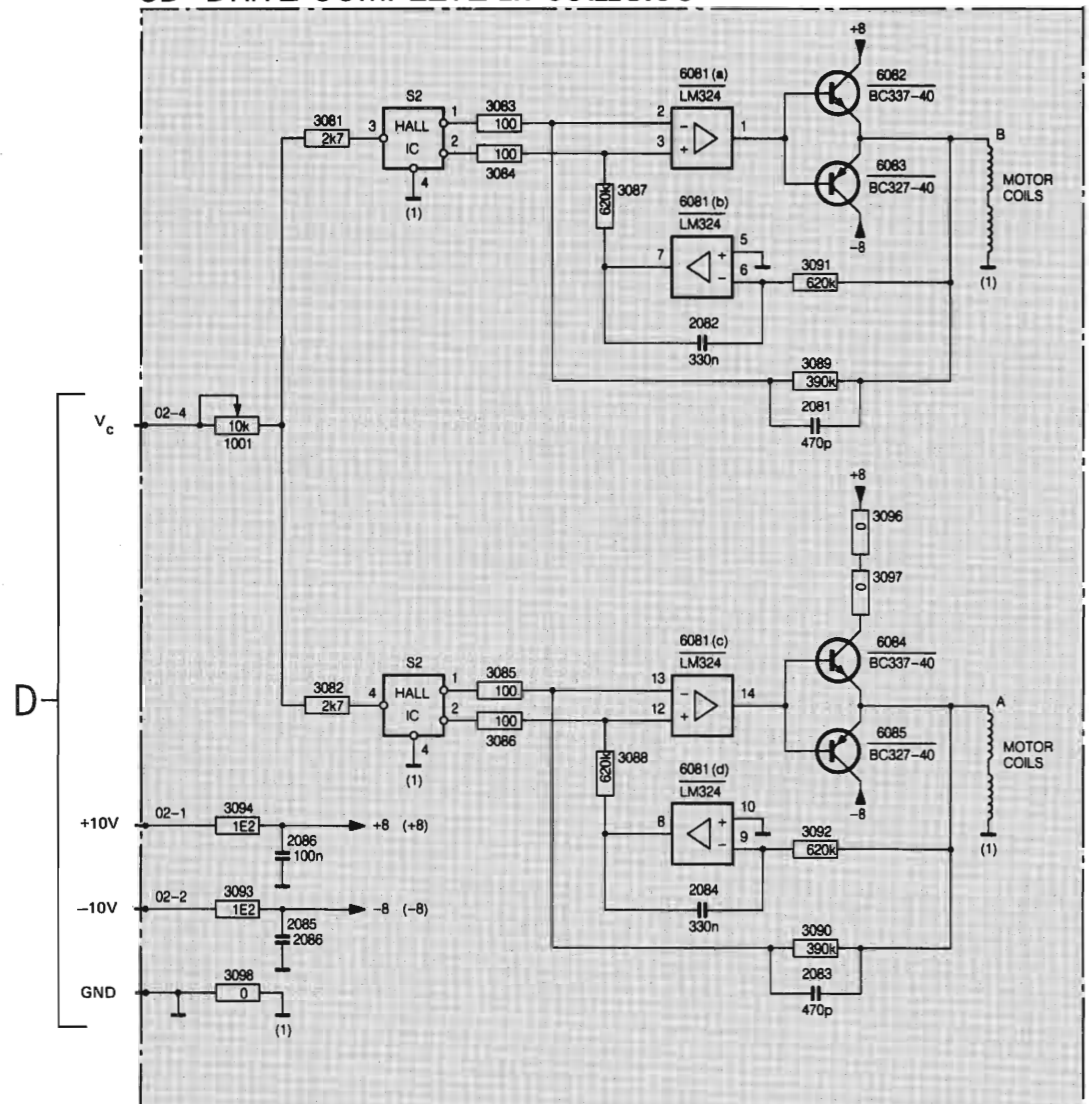
DECODER BOARD 1.769.422.00



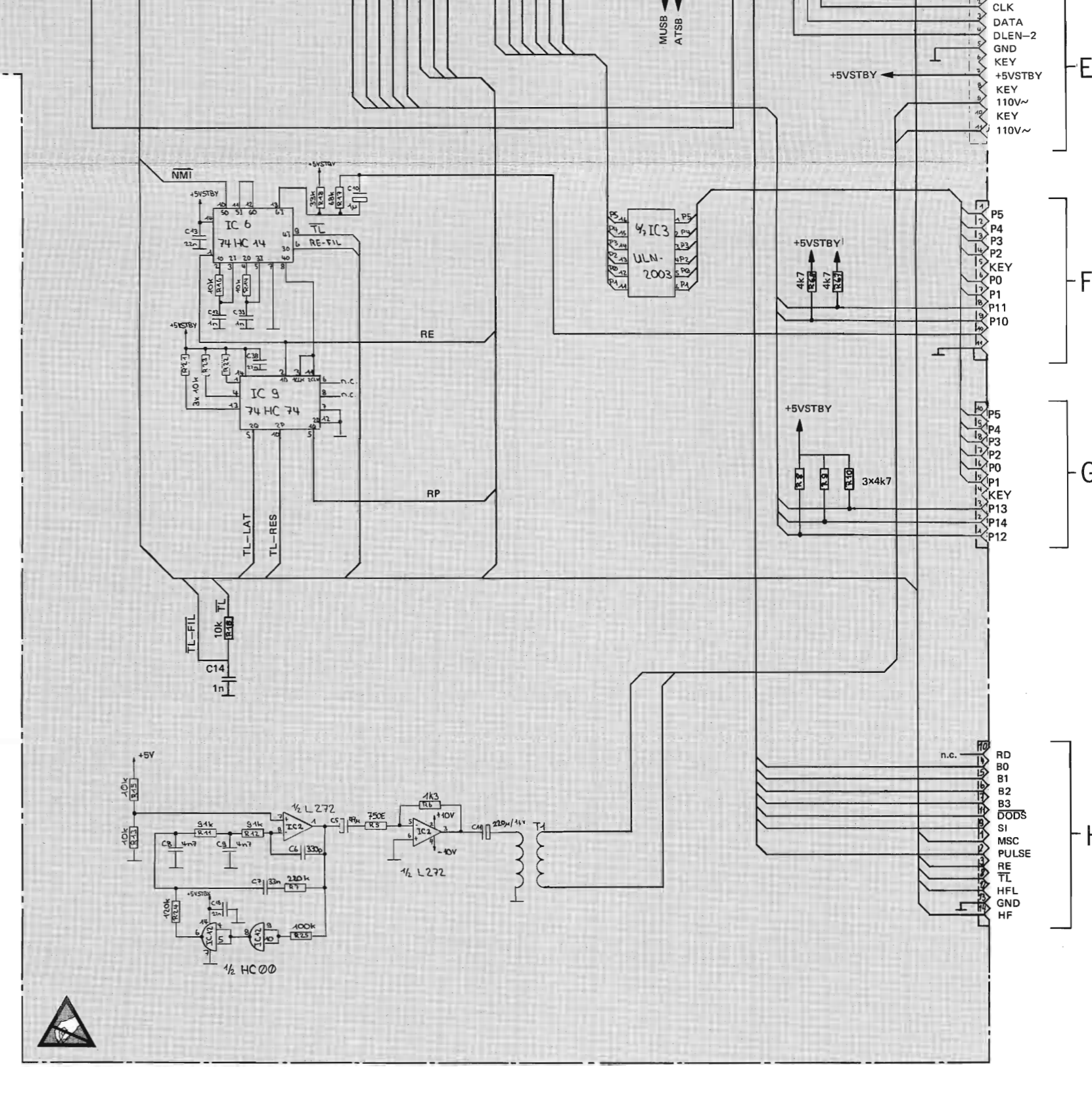
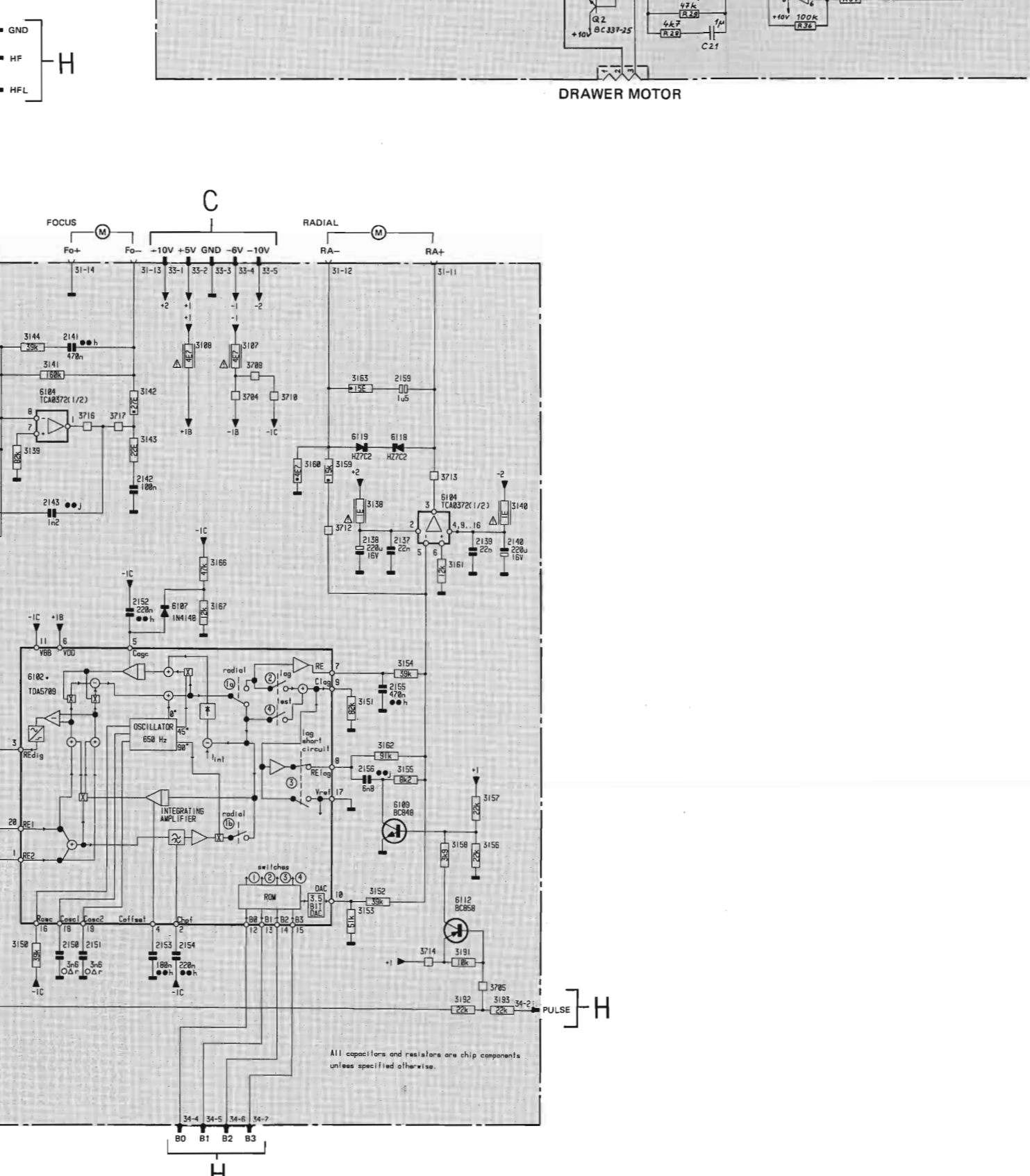
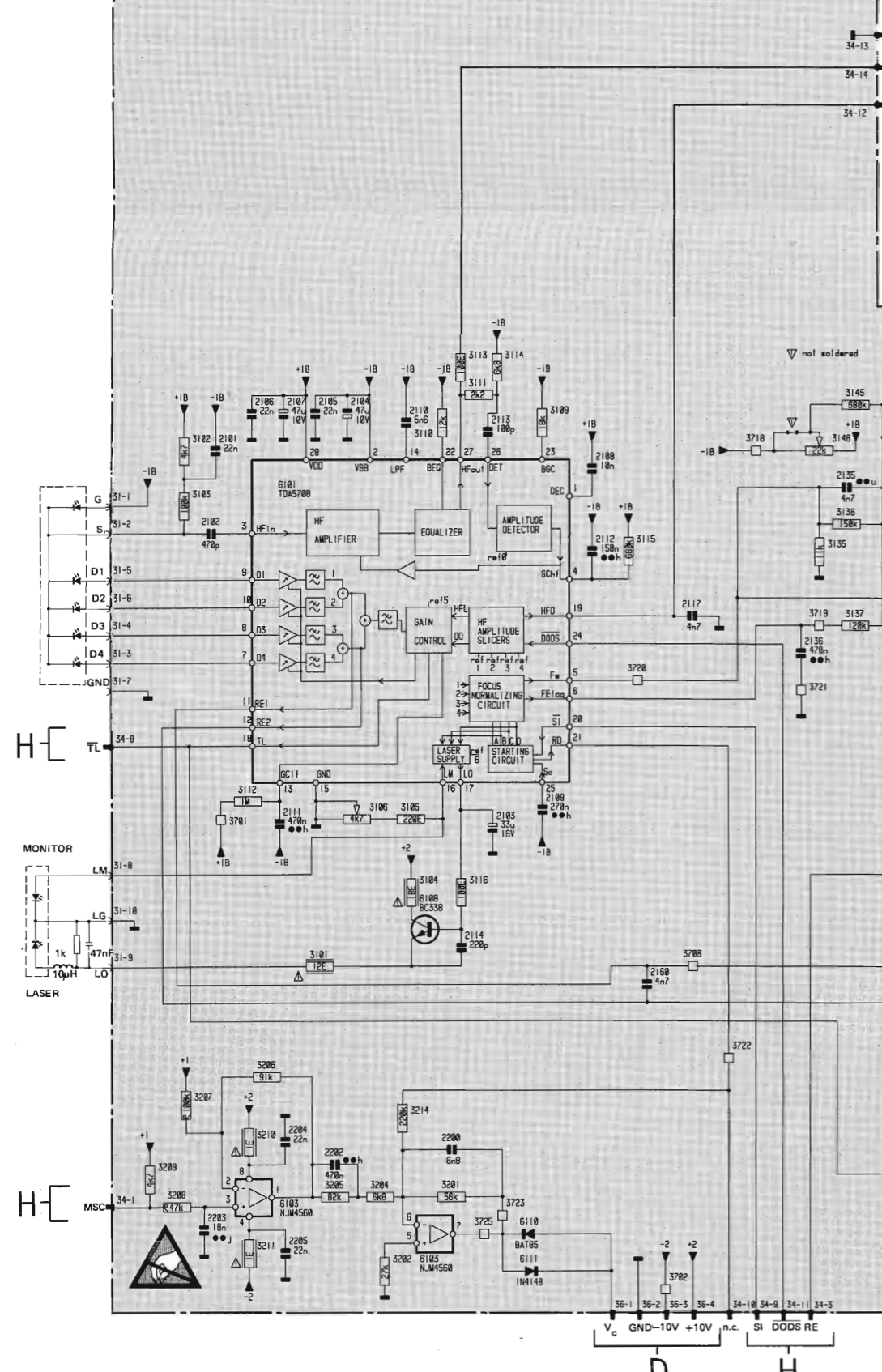
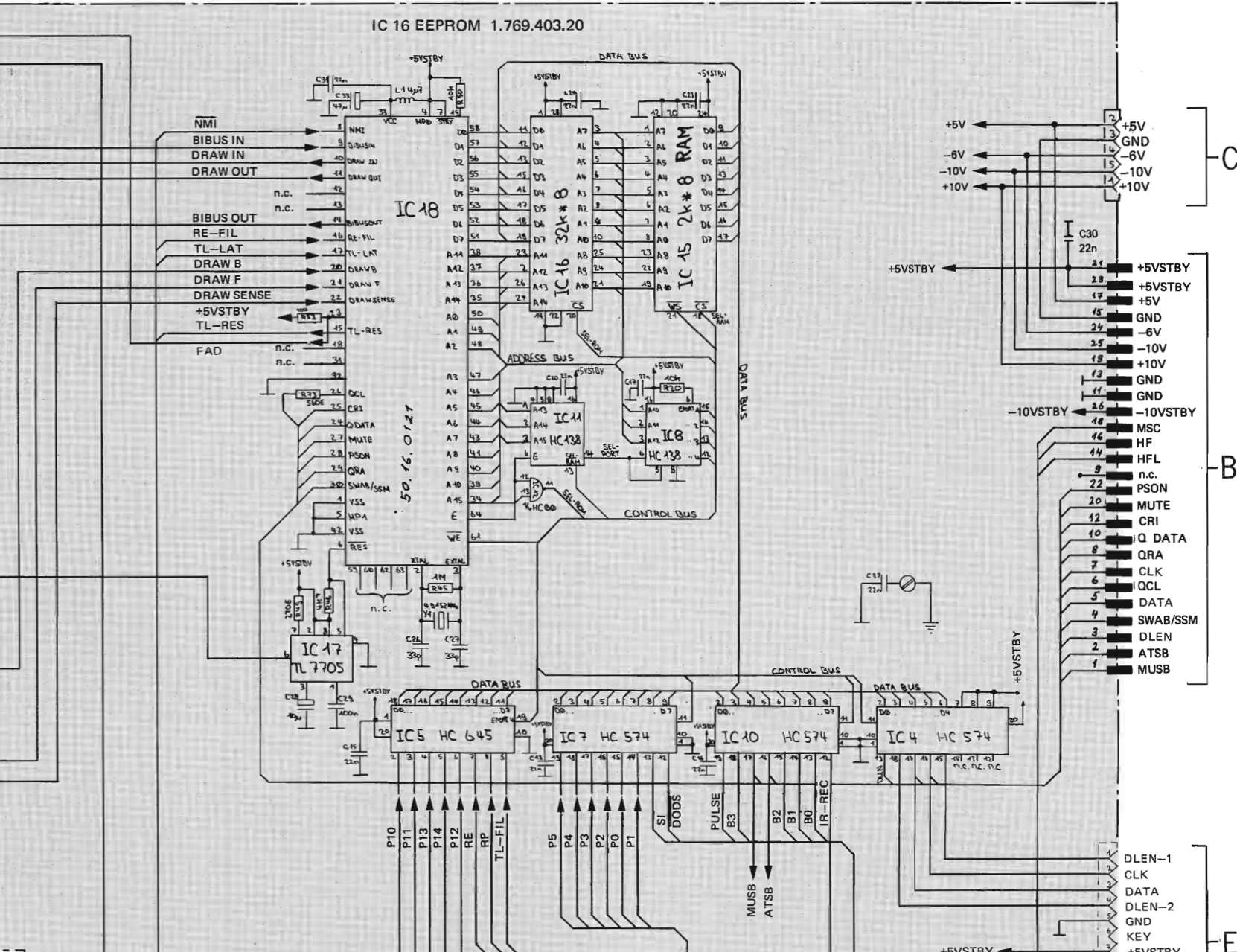
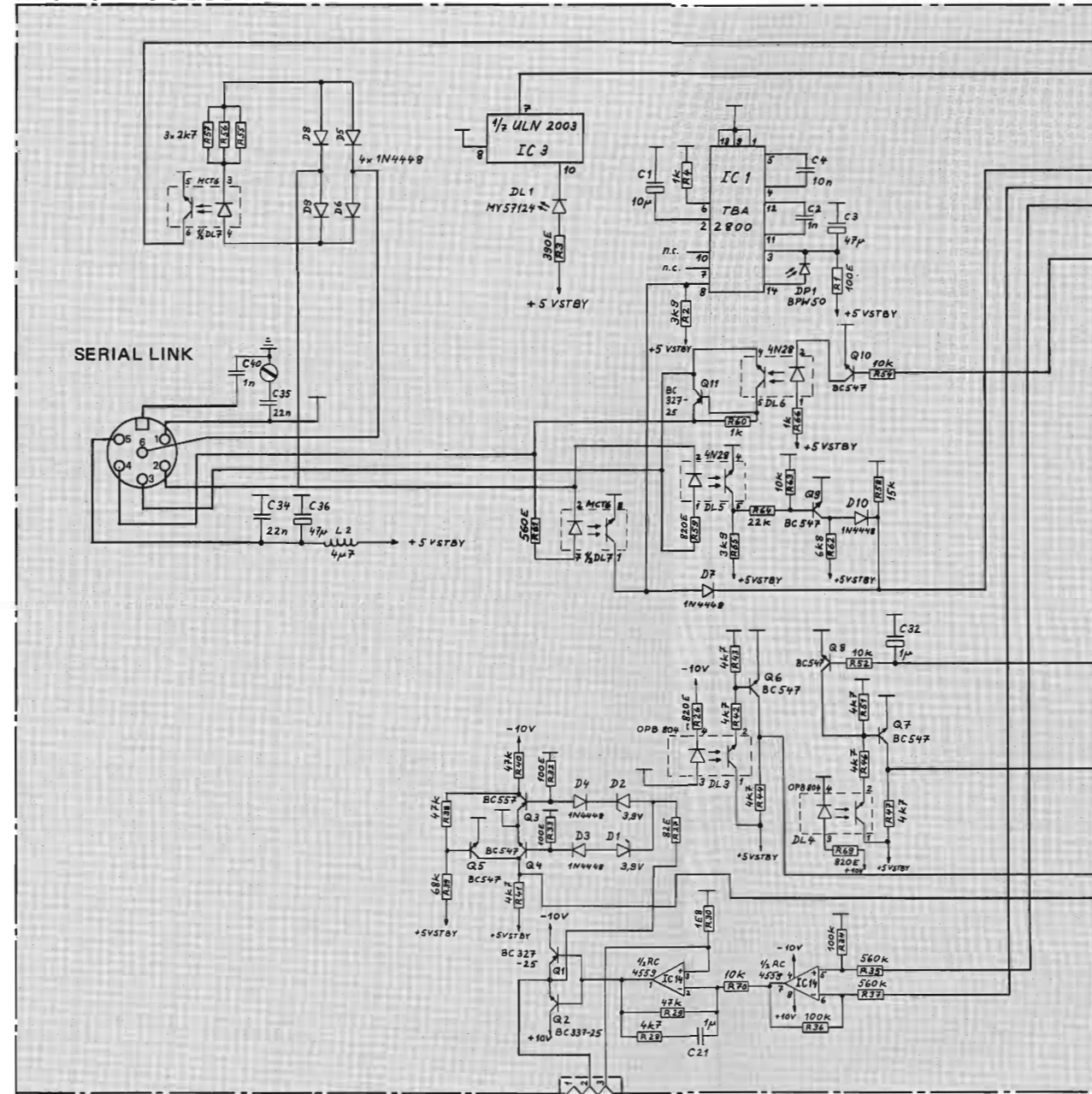
MAINS SECTION 1.769.450.00 220V



CD-DRIVE COMPLETE 1.769.118.00



MICROPROCESSOR PCB 1.769.407.20



All capacitors and resistors are chip components unless specified otherwise.

MONITOR

LASER

MSC

Vc GND -10V +10V n.c. S1 DO DS S1 MSC PULSE RE TL HFL GND HF

FOCUS (M)

RADIAL (M)

RA-

RA+

31-14 31-13 31-12 31-11 31-10 31-9 31-8 31-7 31-6 31-5 31-4 31-3 31-2 31-1 31-0

IC 16 EEPROM 1.769.403.20

IC 18 2K*8 RAM

IC 14 74HC14

IC 15 74HC13

IC 16 74HC14

IC 16 EEPROM 1.769.403.20

IC 18 2K*8 RAM

IC 14 74HC14

IC 15 74HC13

IC 16 74HC14

RD

B0

B1

B2

DO DS S1 MSC PULSE RE TL HFL GND HF