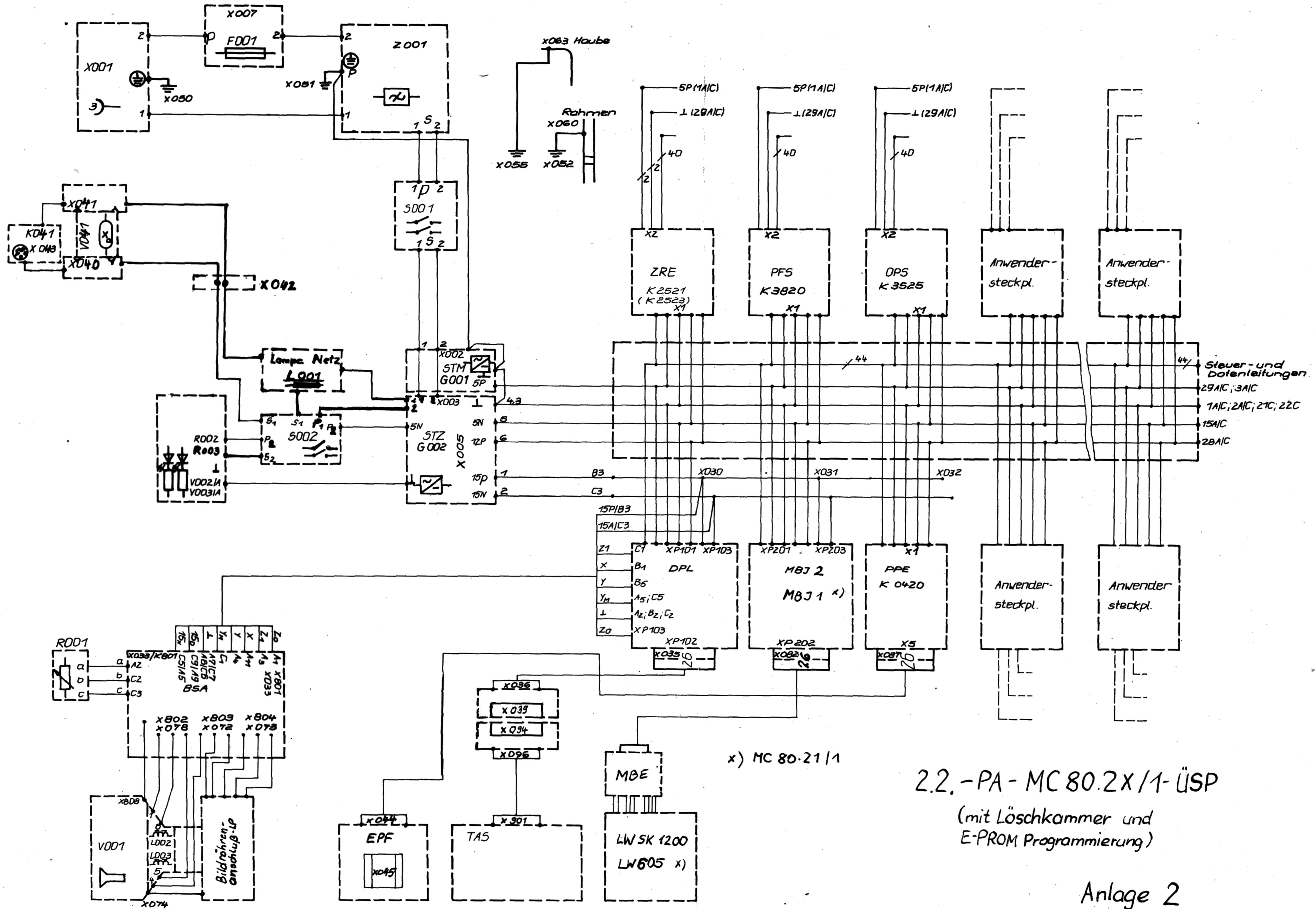


2.2.-PA - MC 80.21/1 - ÜSP

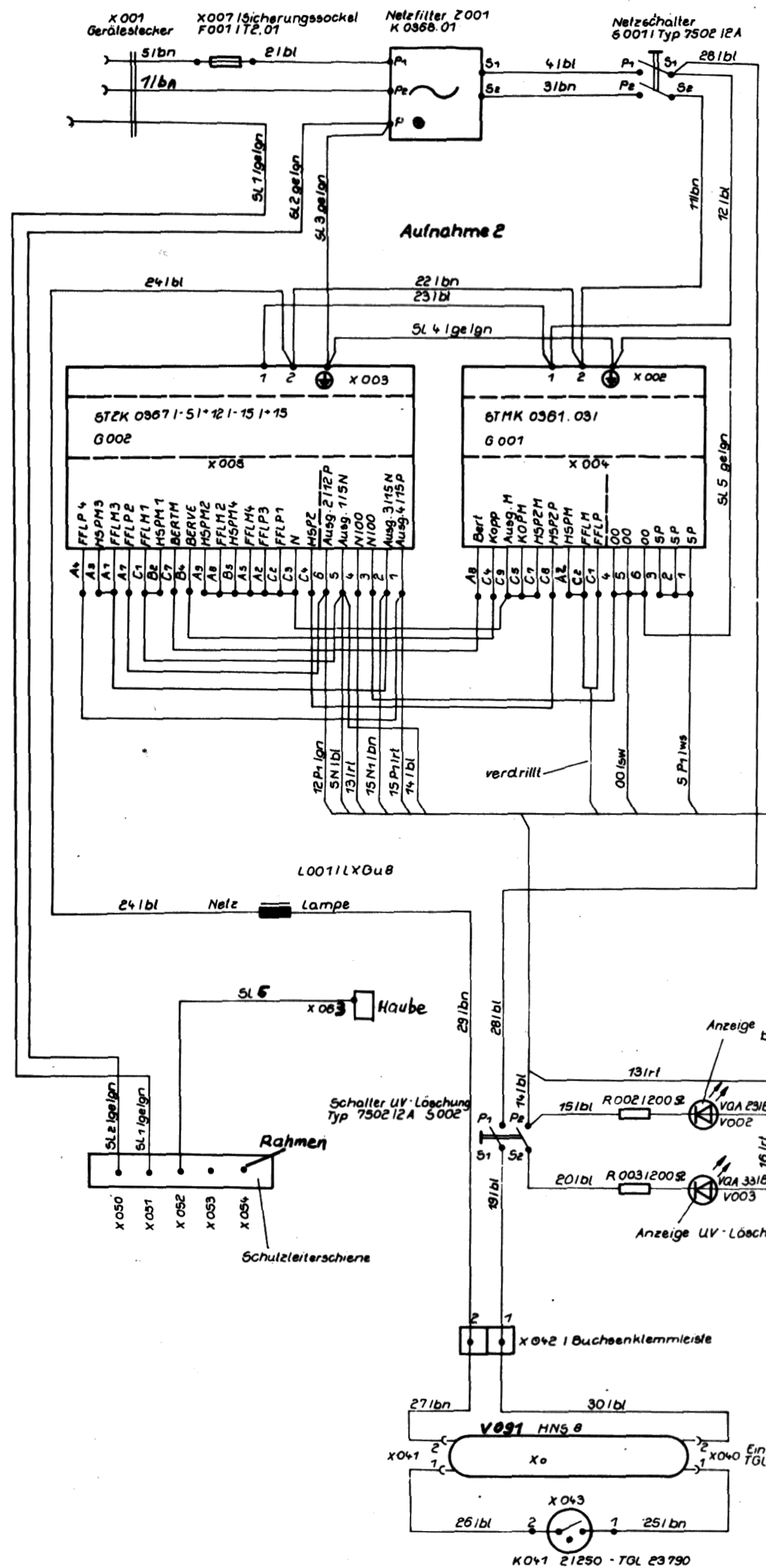
(mit Löschkammer und
E-PROM Programmierung
in der Tastatur)



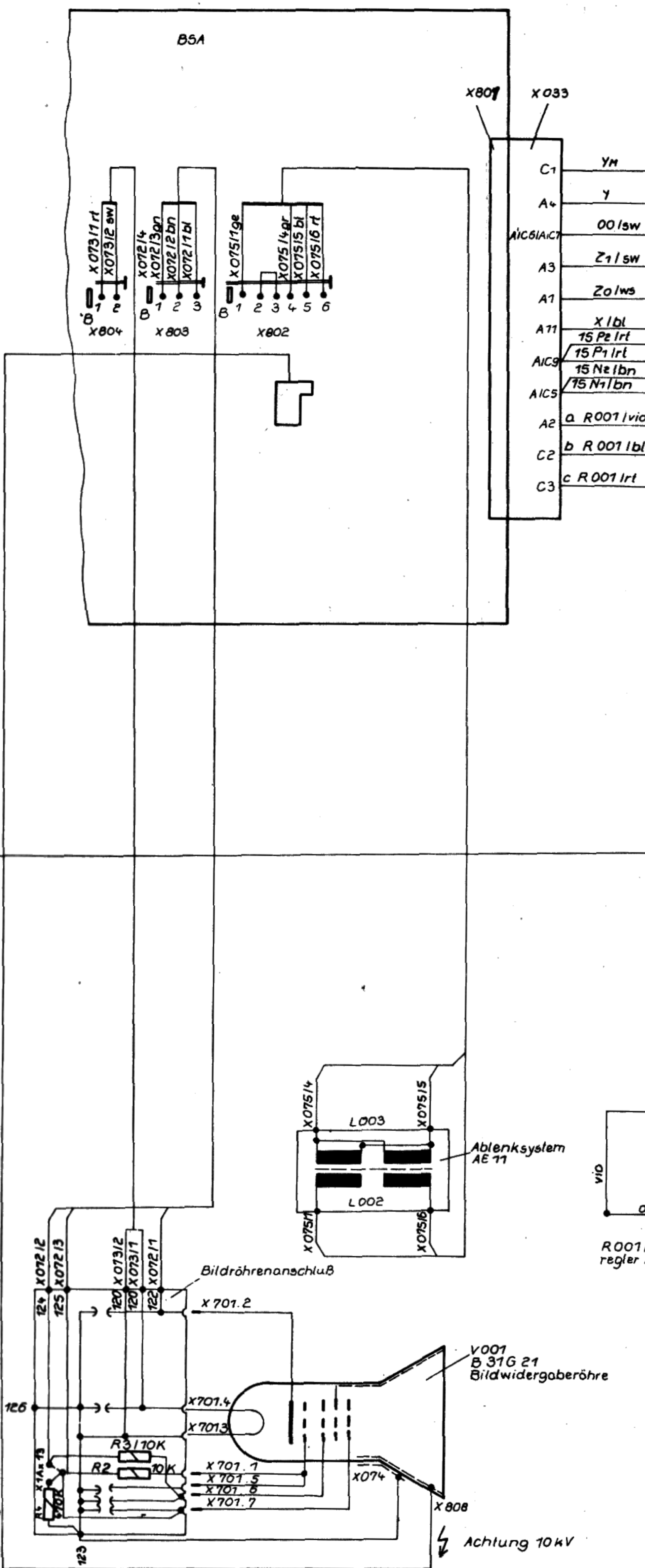
2.2.-PA - MC 80.2X/1-ÜSP

(mit Löschkammer und
E-PROM Programmierung)

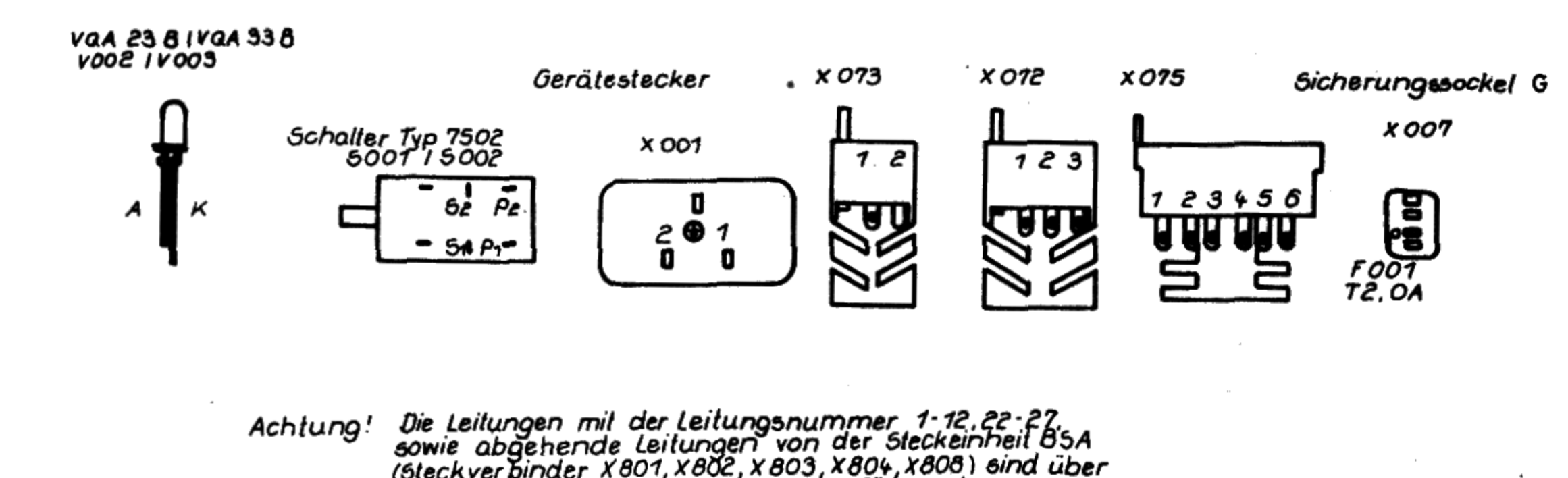
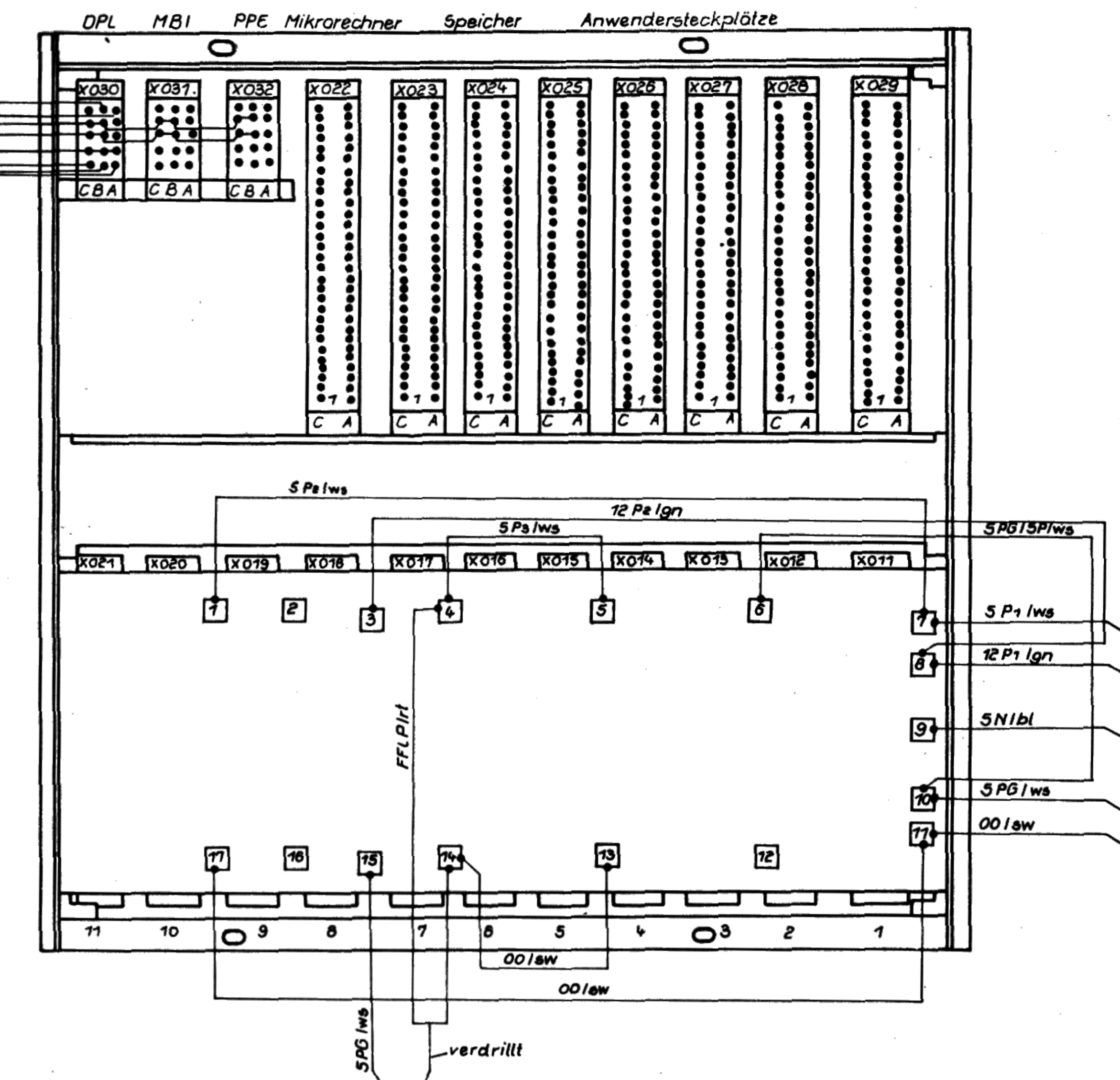
Anlage 2



Aufnahme 3



Aufnahme 1

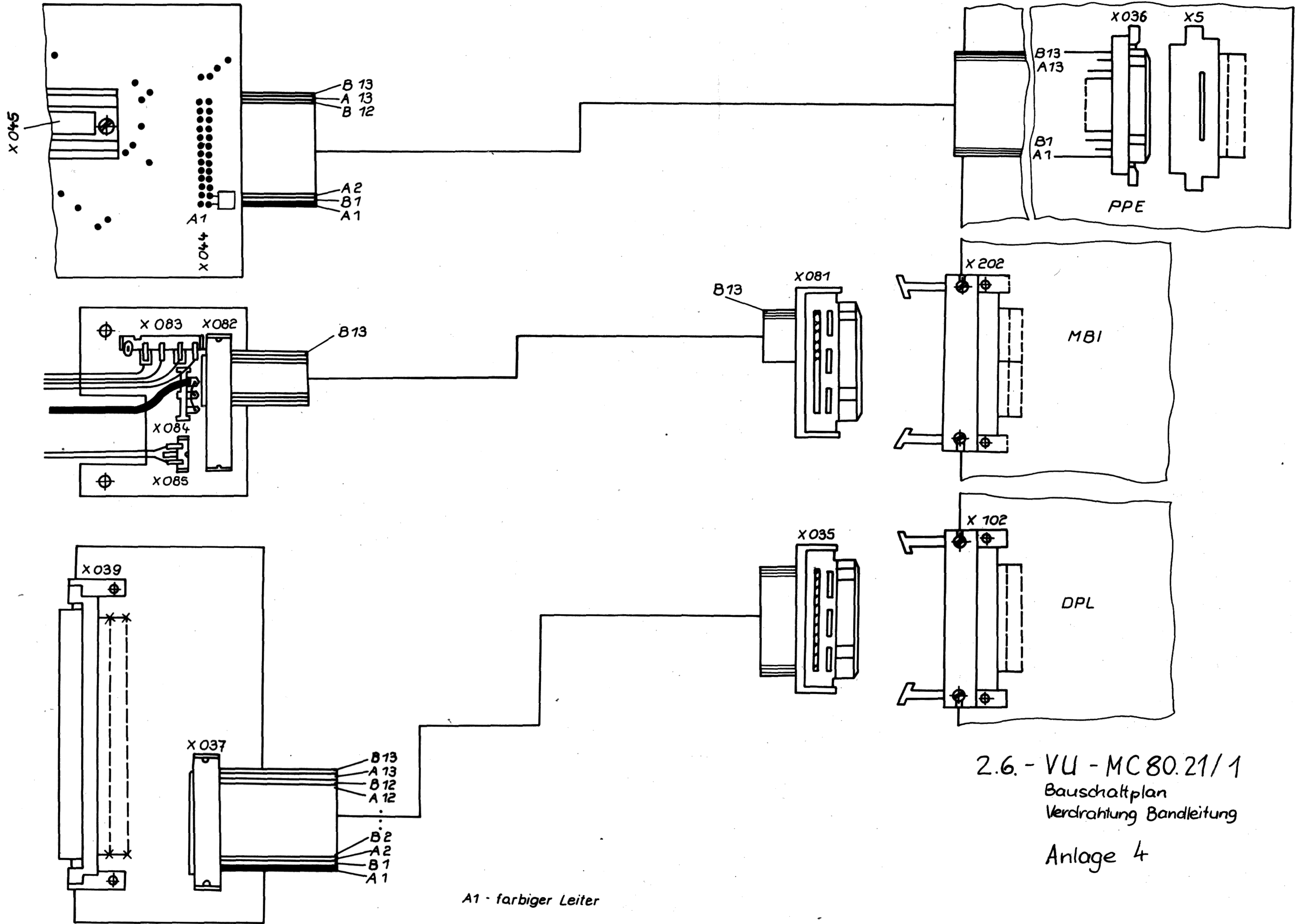


Achtung! Die Leitungen mit der Leitungsnummer 1-12, 22-27 sowie abgehende Leitungen von der Steckleinheit 85A (Steckverbinder X801, X802, X803, X804, X808) sind über 42 V GS oder 65 V WS spannungsführend.

2.6. - VU - MC 80. 2x1

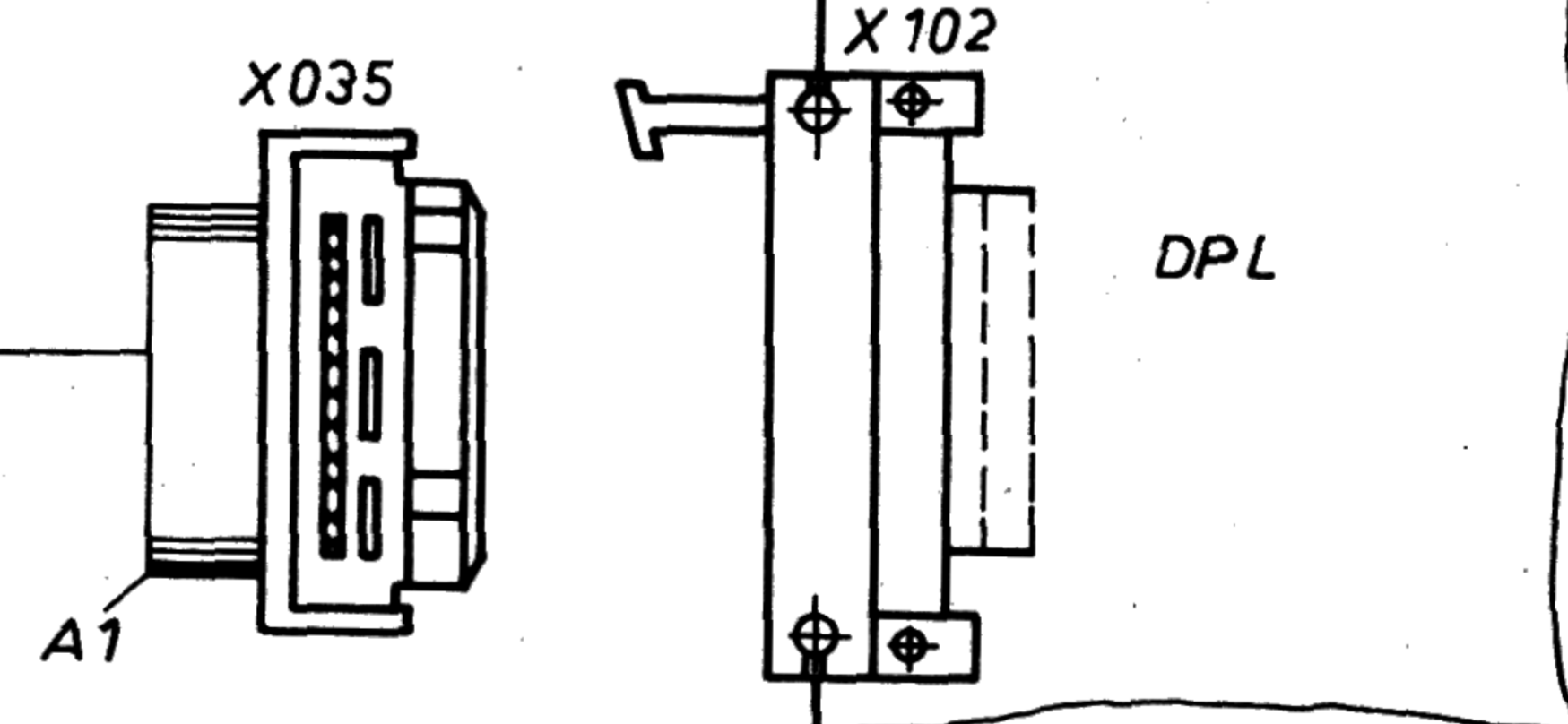
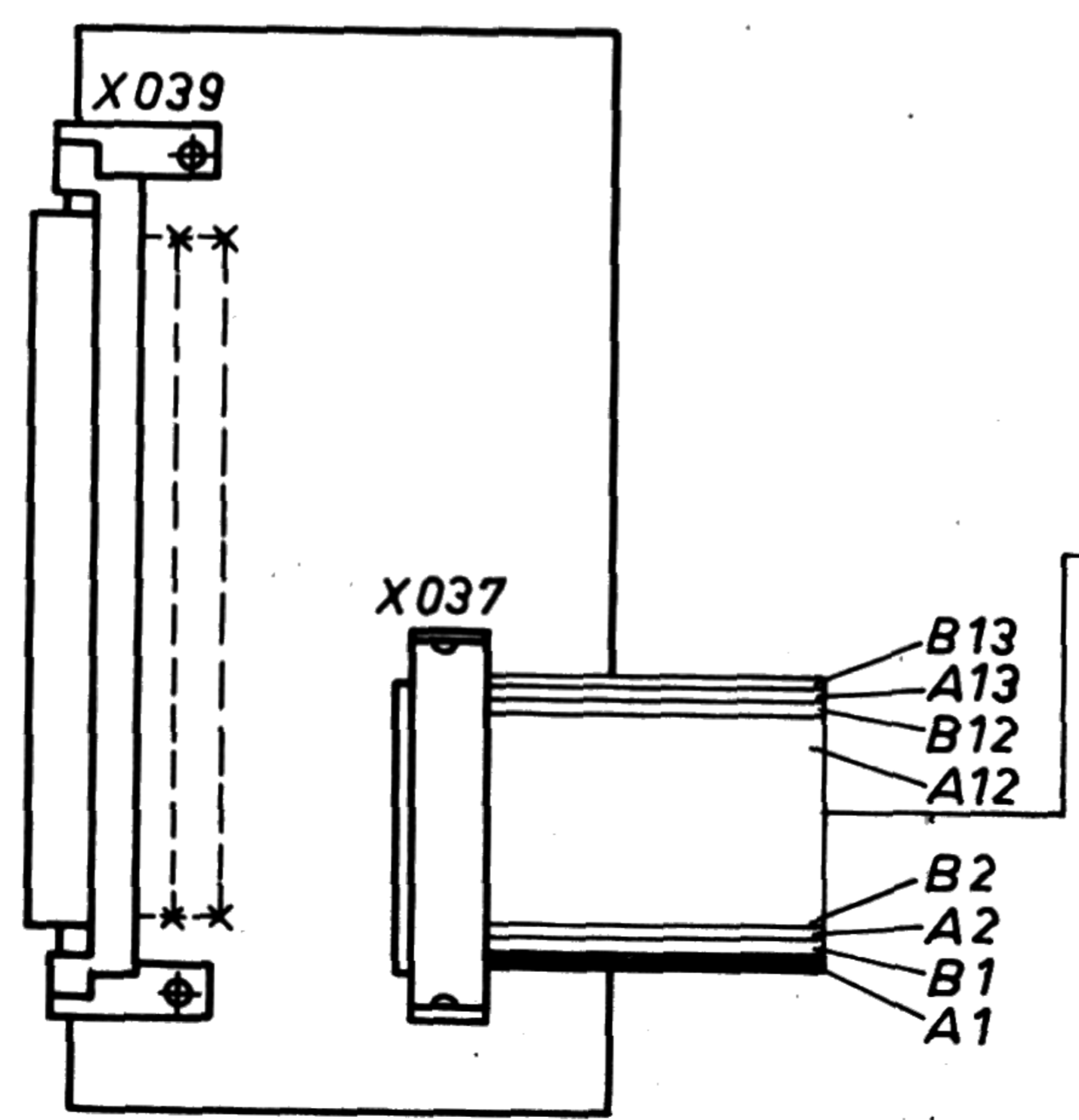
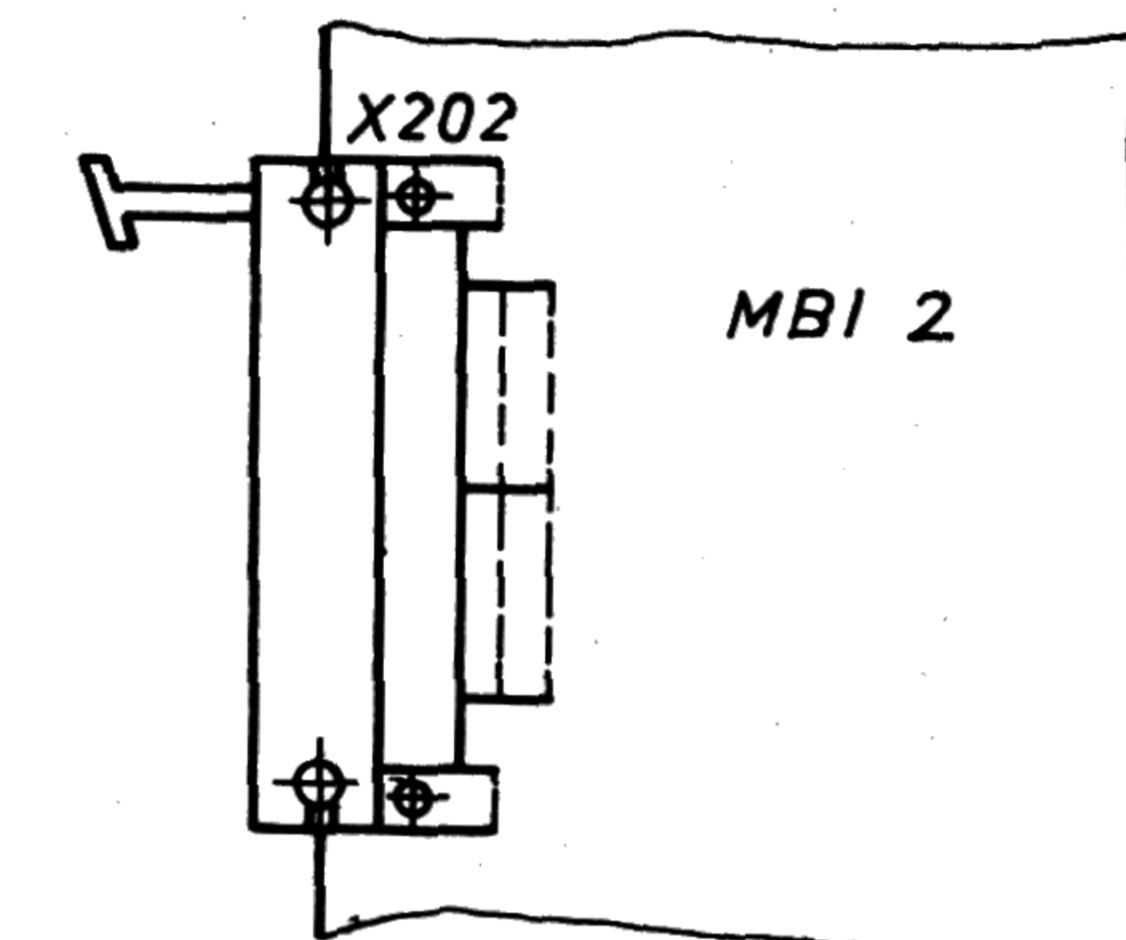
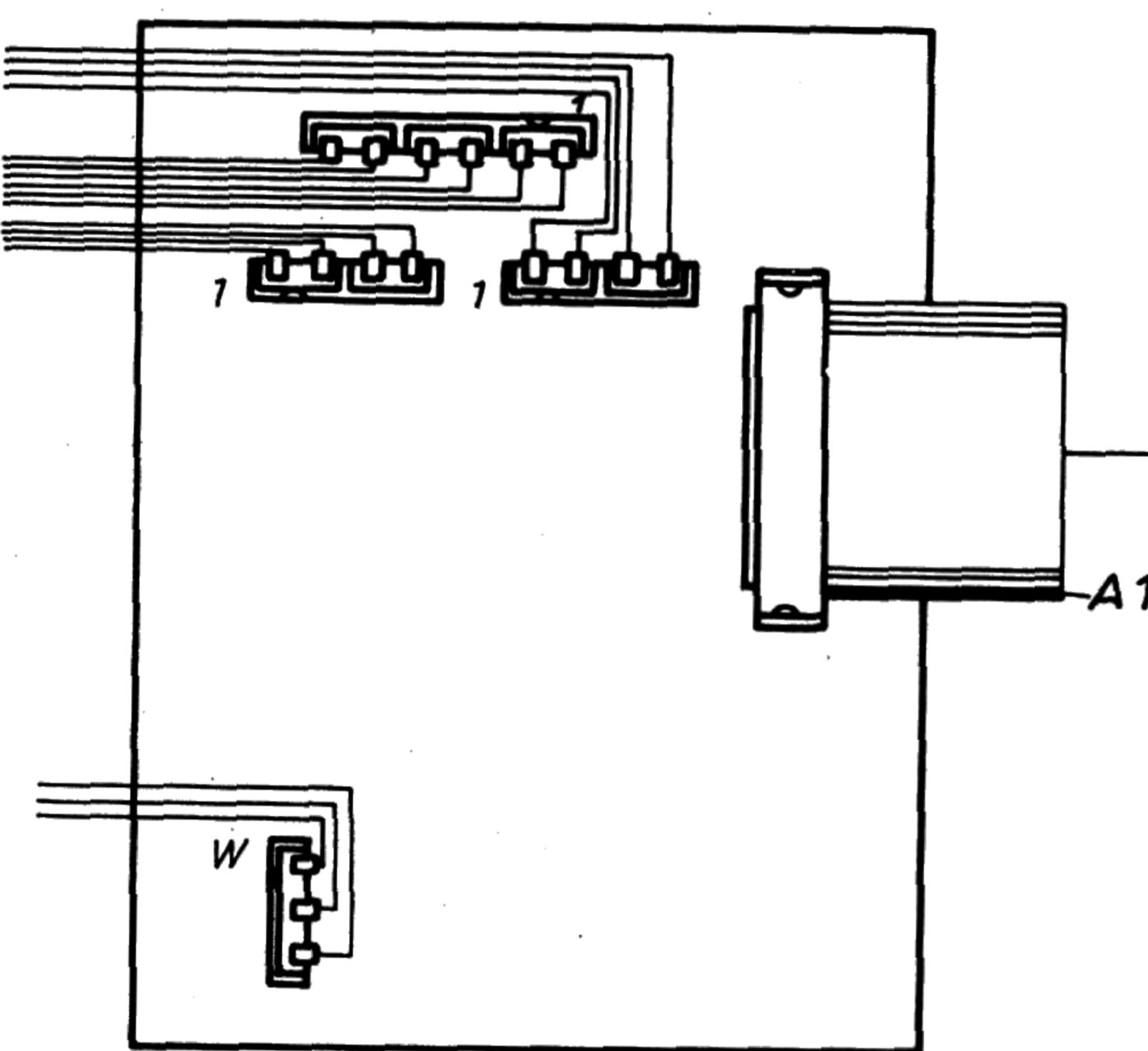
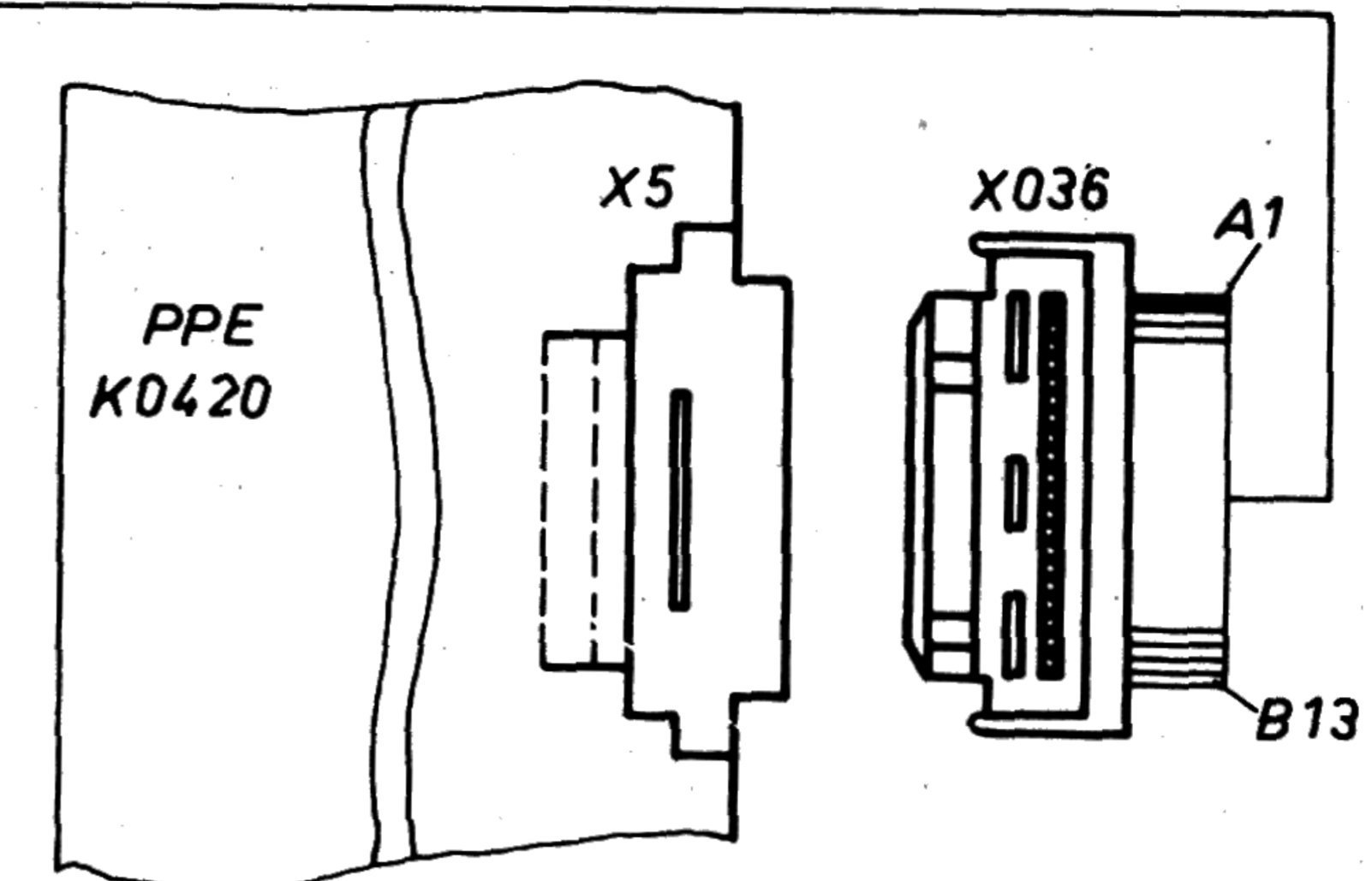
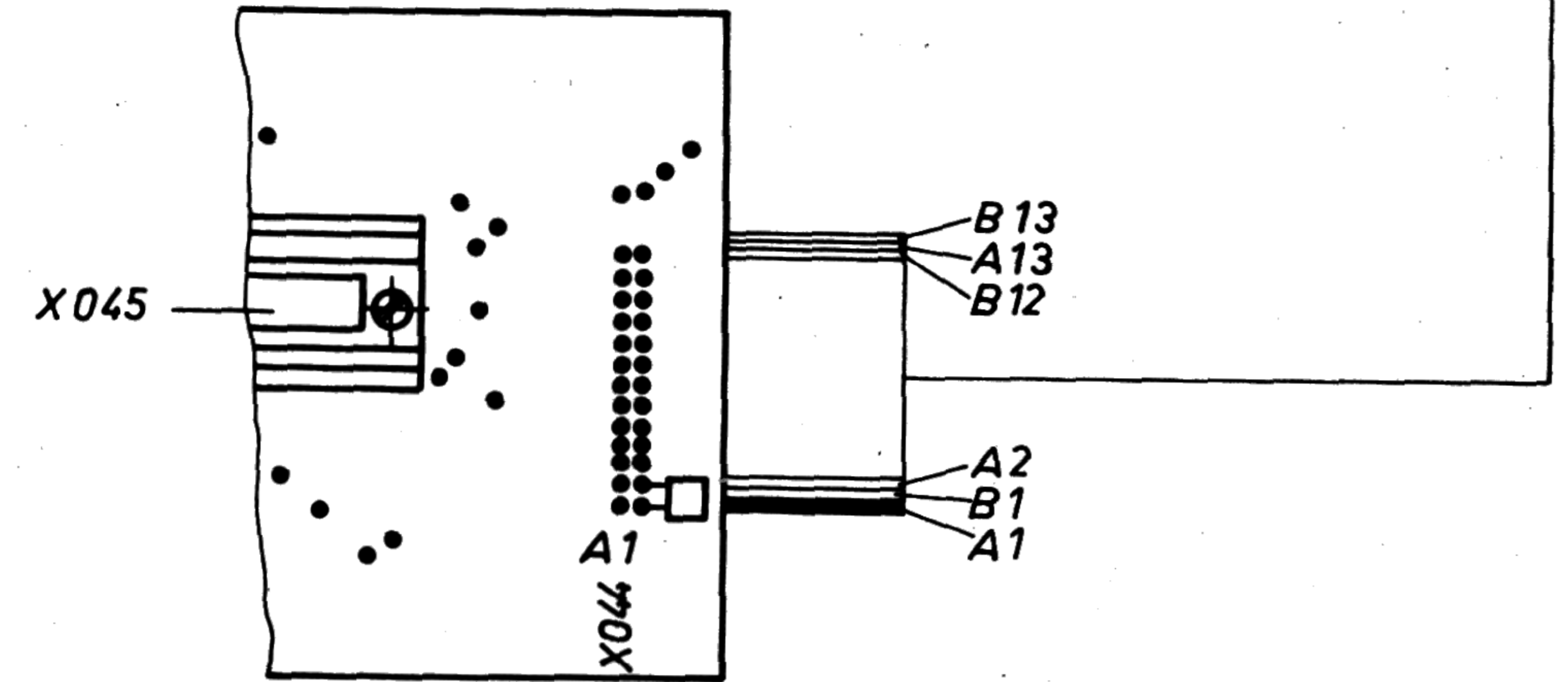
Reparaturschaltplan

Anlage 3

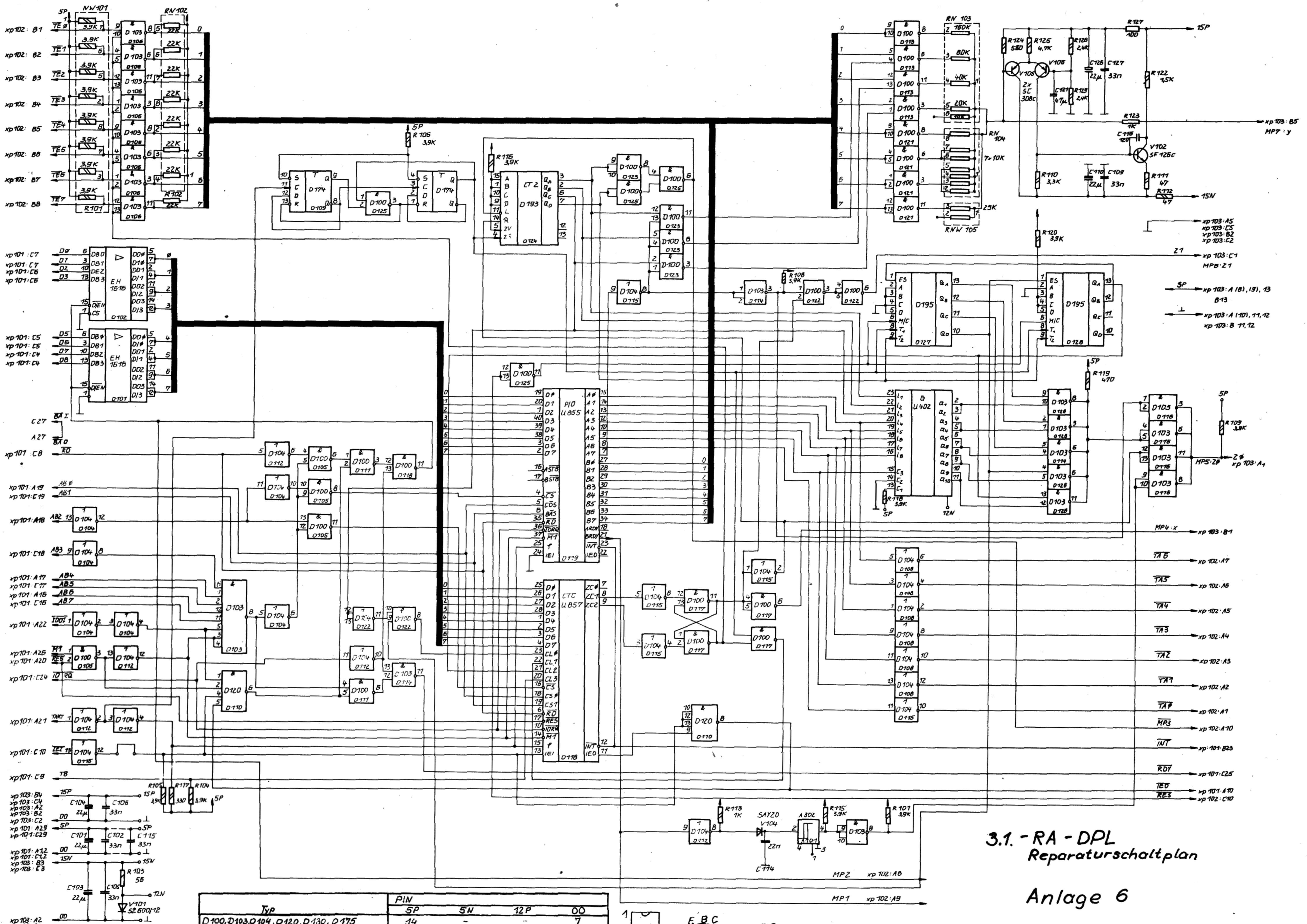


2.6.-VU-MC 80.21/1
Bauschaltplan
Verdrahtung Bandleitung

Anlage 4



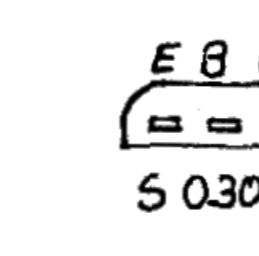
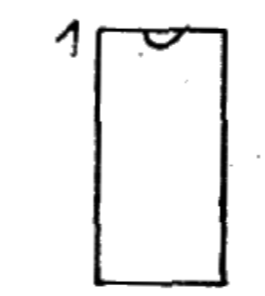
2.6. - VU - MC 80.22/1
Bauschaltplan
Verdrahtung Bandleitung
Anlage 5

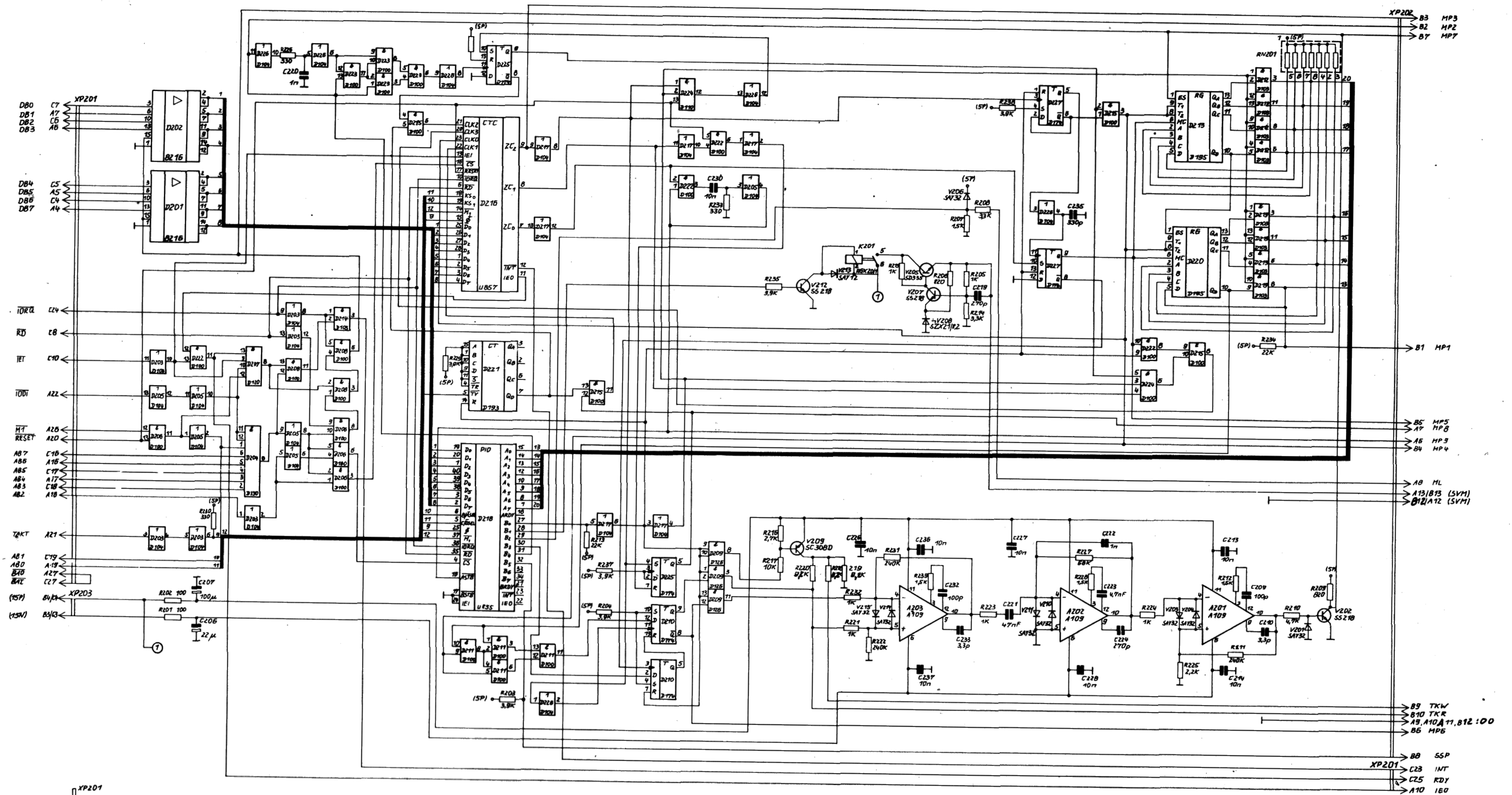


3.1. - RA - DPL

Anlage 6

Typ	PIN			
	5P	5N	12P	00
D100, D103, D104, D120, D130, D175	14	-	-	7
D193, MH 321b	16	-	-	8
U402	24	-	1	12
U857	24	-	-	5
U856	26	-	-	17

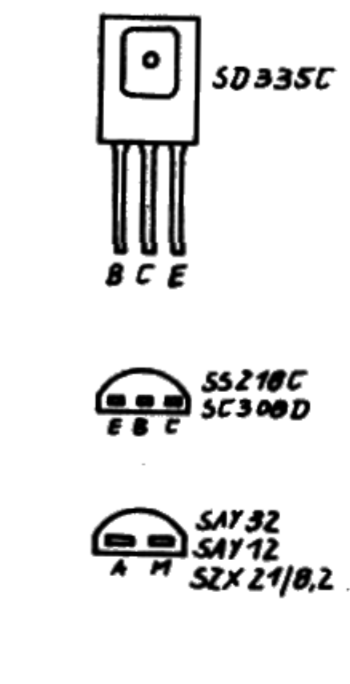
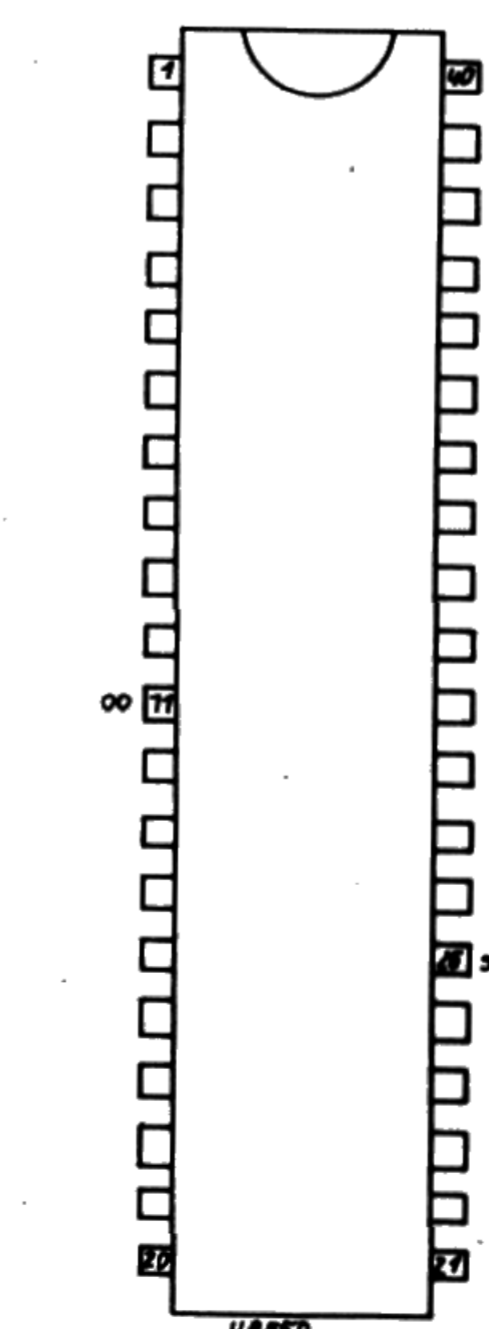
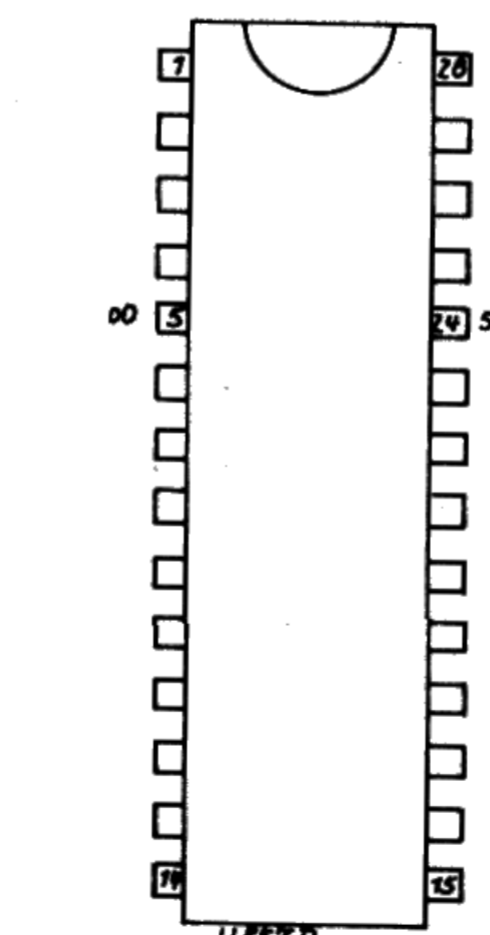
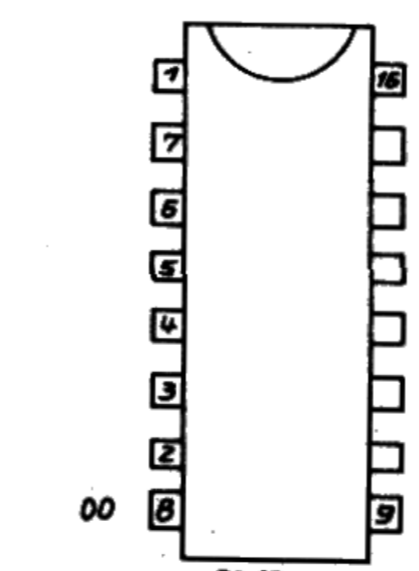
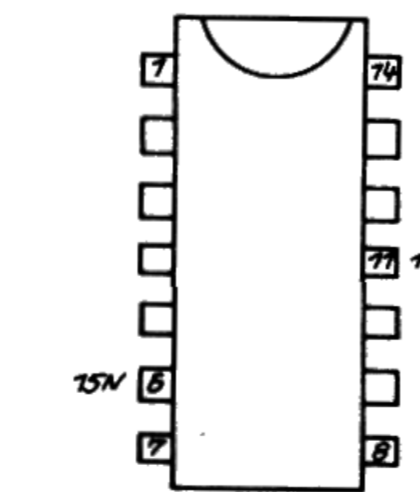
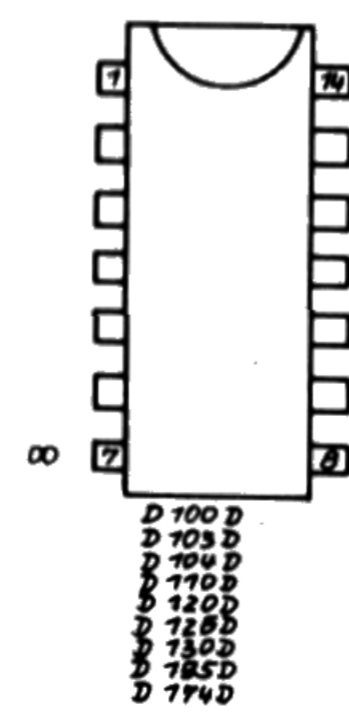
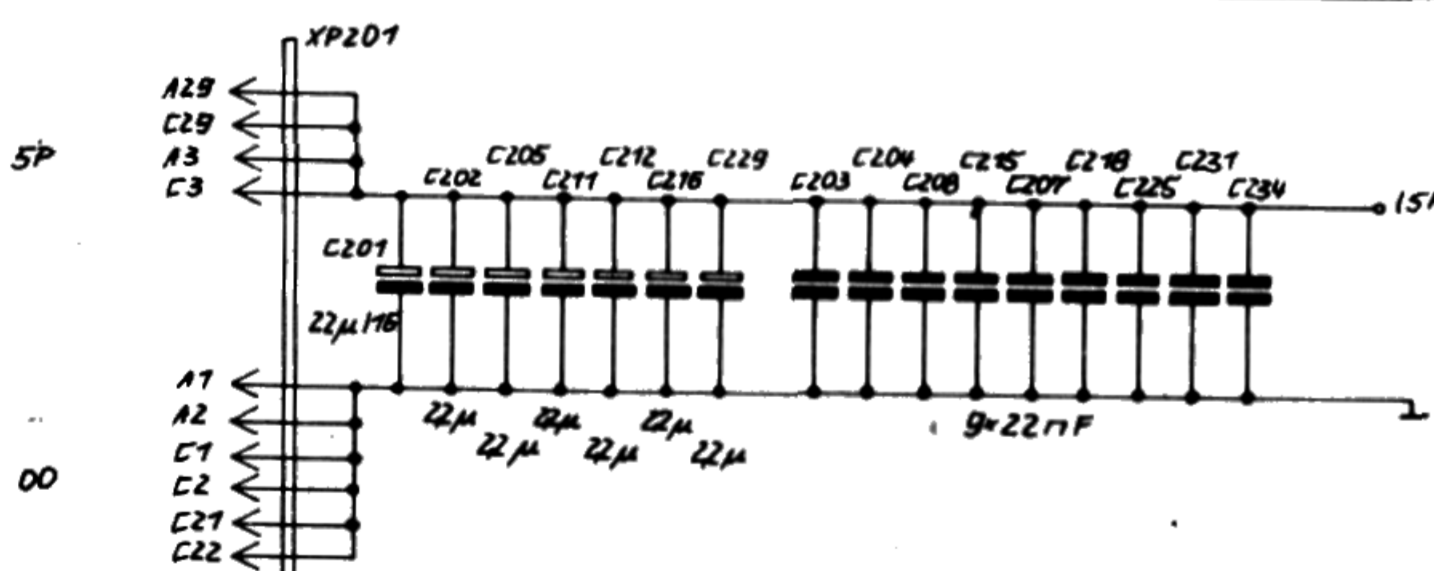


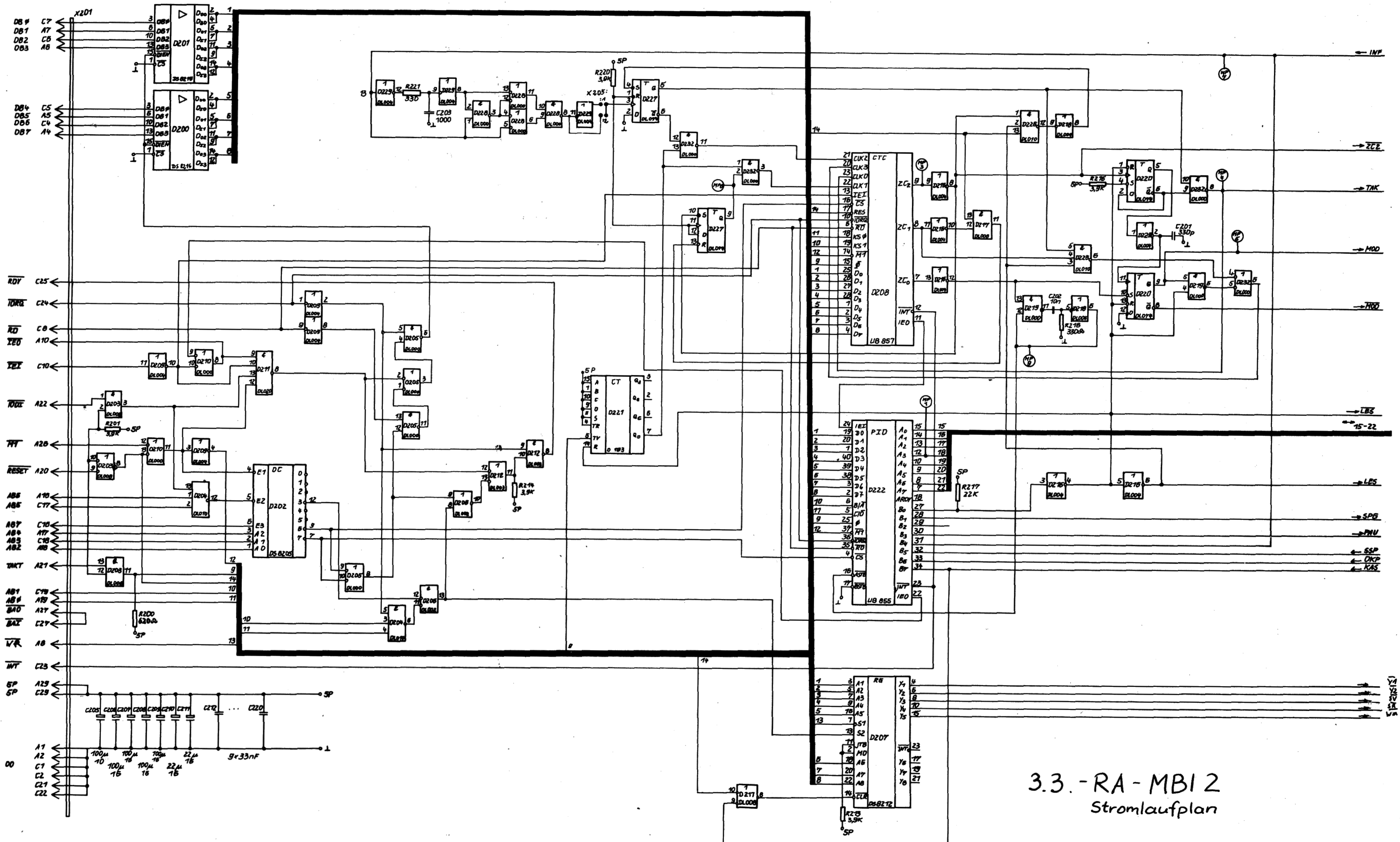


3.2. - RA- MBI 1

Reparaturschaltplan

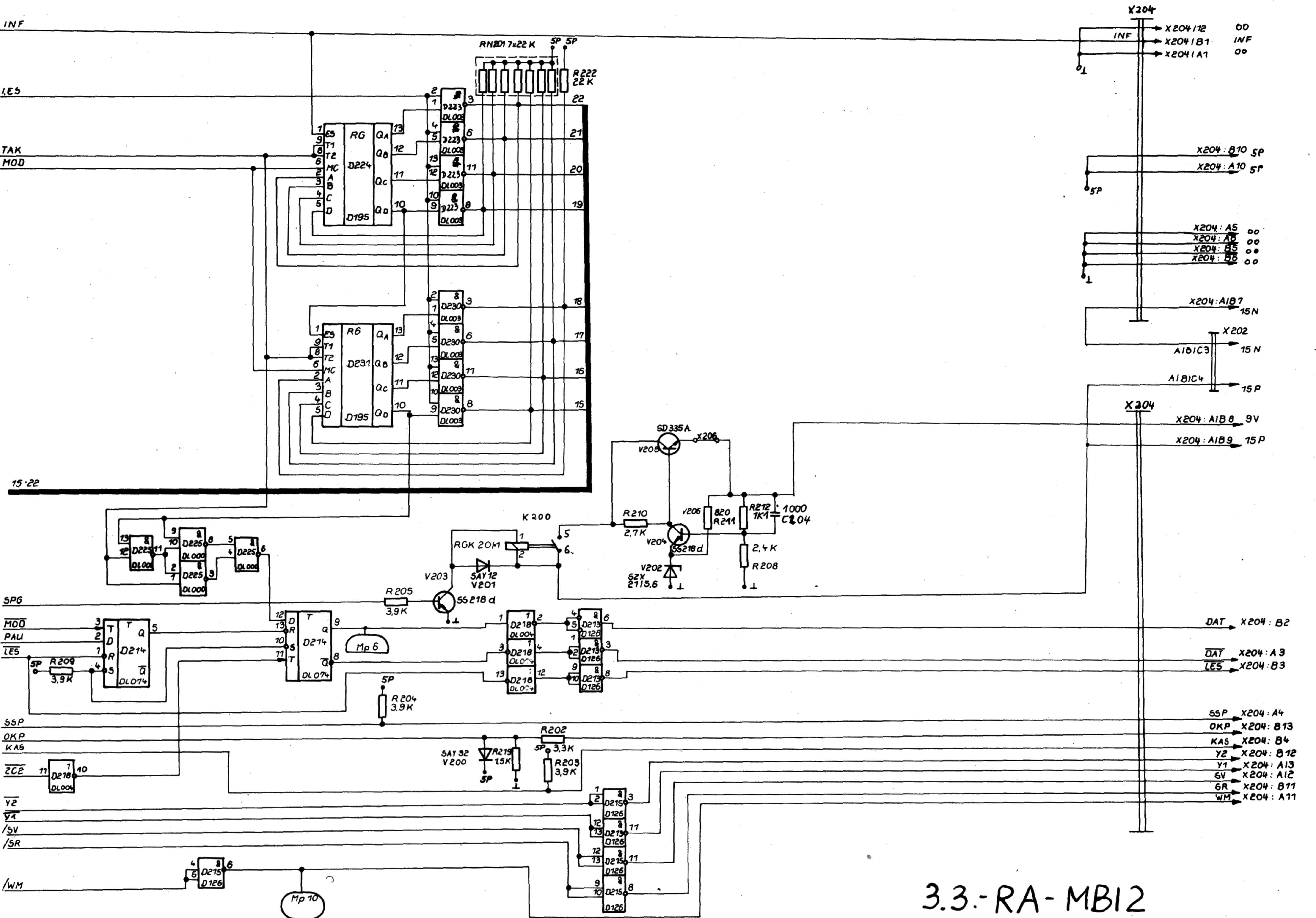
Anlage 7





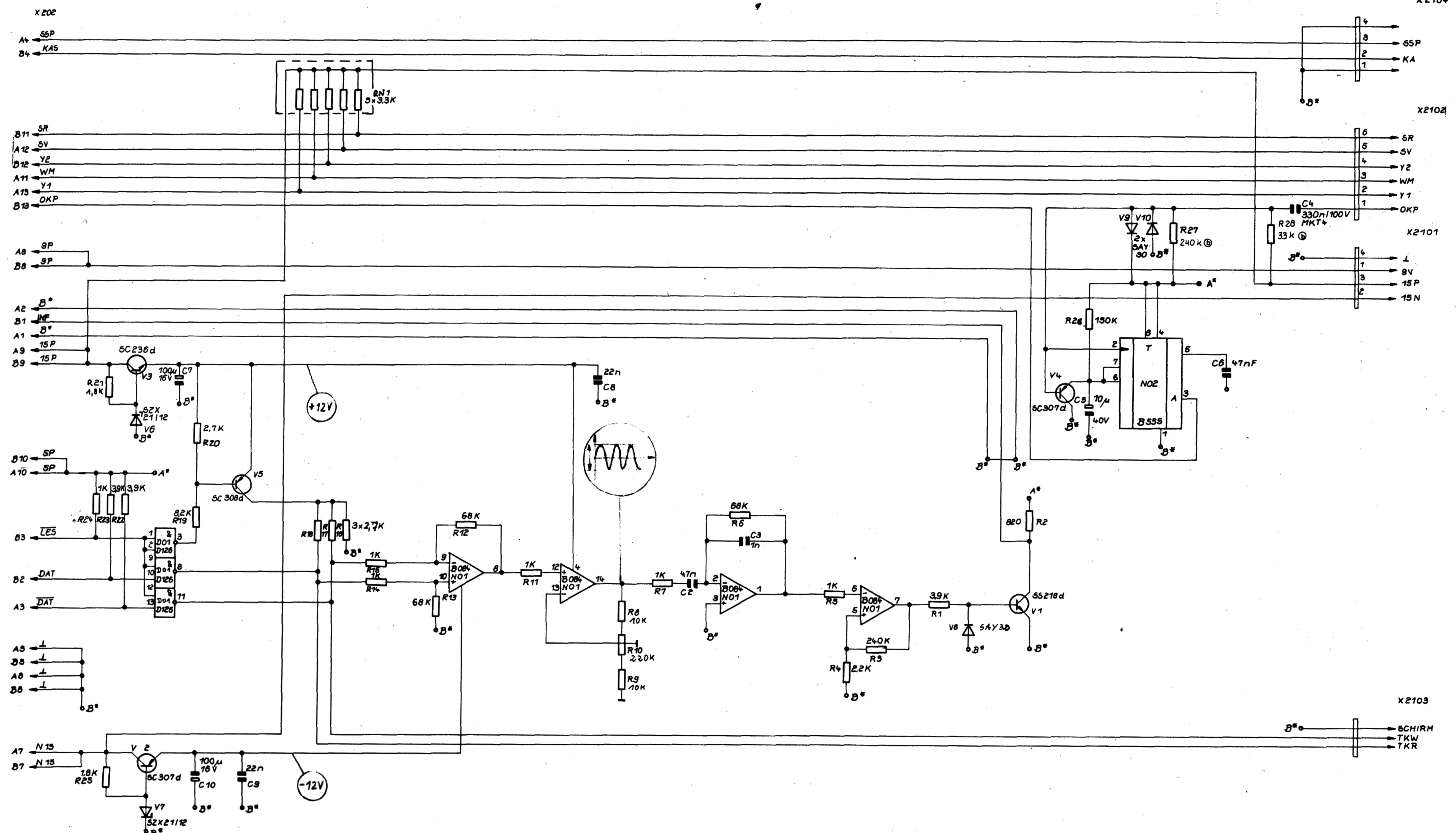
3.3. - RA - MBI 2

Anlage 811



3.3.-RA-MB12

Anlage 812



3.4. - RA - MBE
Reparaturschaltplan

Anlage 9

A1	1	14	U5
B1	2	13	B4
Y1	3	12	A4
A2	4	11	Y4
B2	5	10	B3
Y2	6	9	A3
M	7	8	Y3

D126

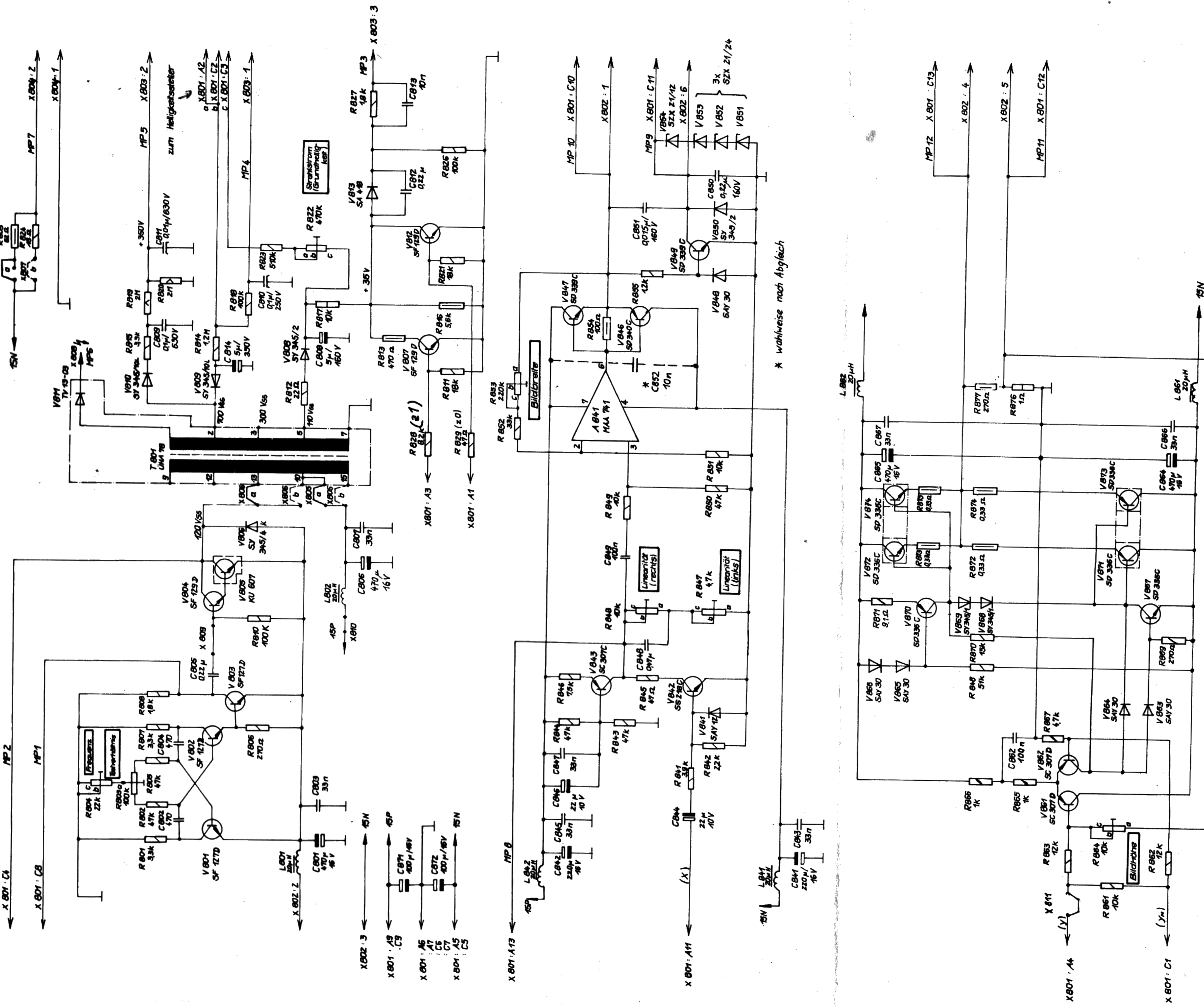
A1	1	14	A4
E1	2	13	E4
E1	3	12	E4
U5+	4	11	U5-
E2	5	10	E3
E2	6	9	E3
A2	7	8	A3

B084

M	1	8	U5
Trigger	2	7	Entladeausgang
Ausgang	3	6	Schwellspannung
RESET	4	5	UKontrolle

B555

Erstellt: Elmar Klinder 2025



3.5. - RA - BSA
Reparaturschaltplan
Anlage 10