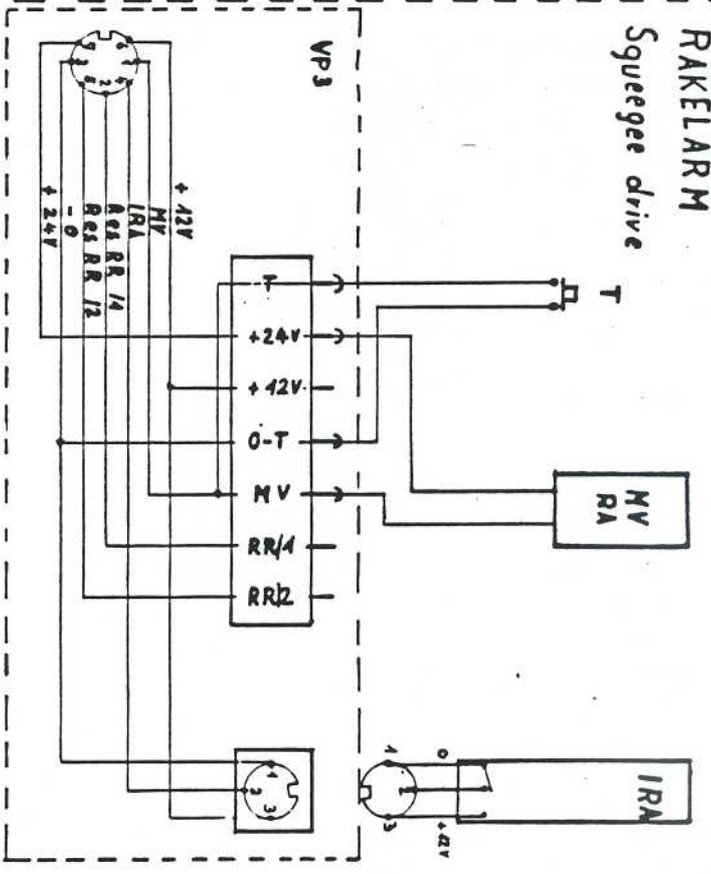
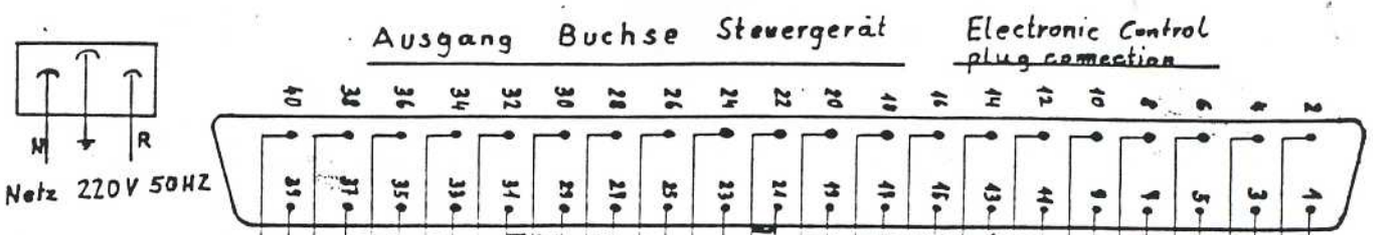


RAKELARM
Squeegee drive



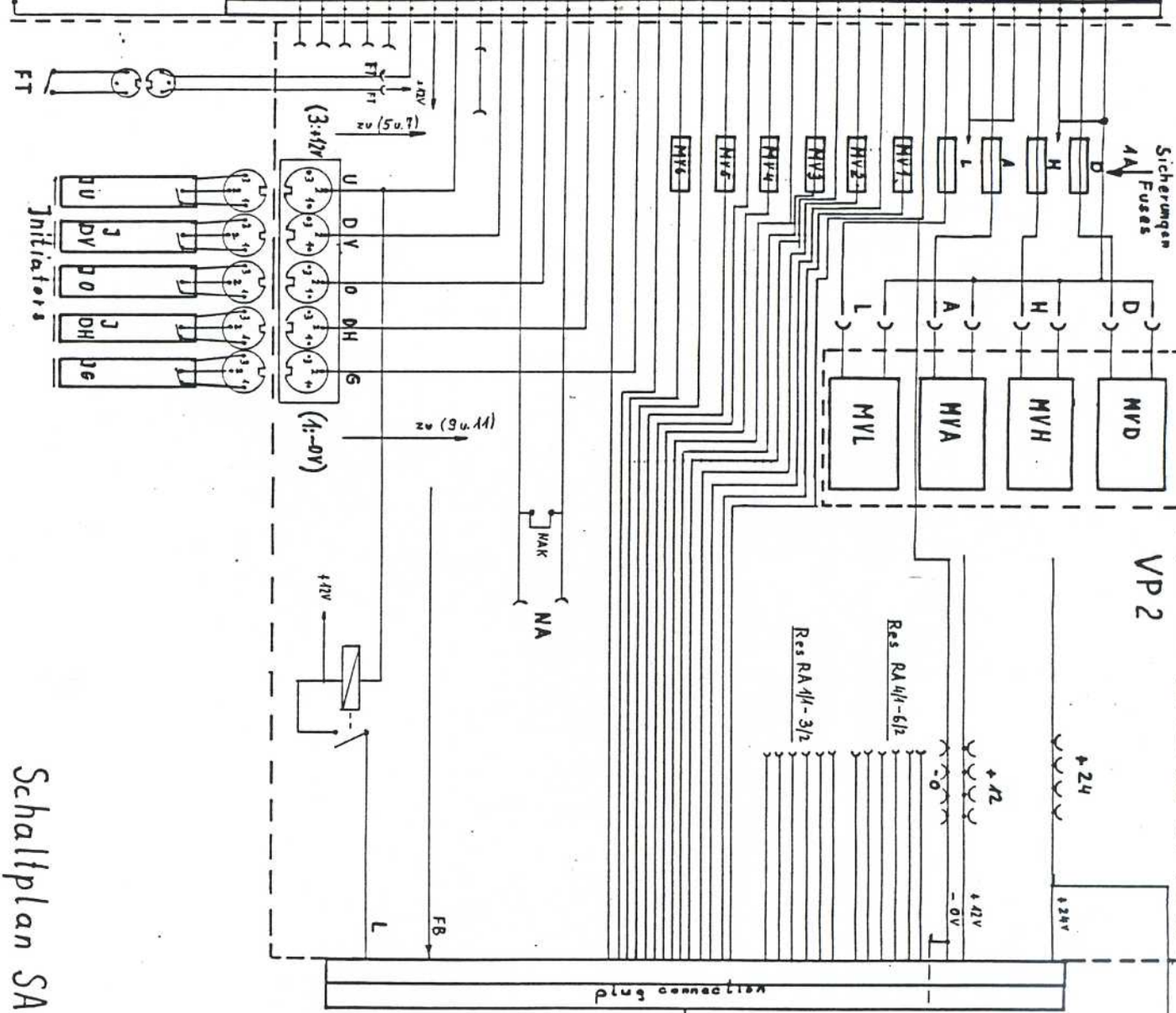
Zeichenerklärung:

- VP 1: Verteilerplatte im Rakelarm
 - VP 2: Verteilerplatte im Rakelarm
 - MV/RA: Magnetventil (Ventile) in Rakelarmen 1 bis 6
 - T: Taster für Handbetätigung an den Rakelarmen
 - I/ RA: Initiatoren (berührunglose Endschalter) in den Rakelarmen
 - FB: Fernbedienungs- Vorverstärker
 - L: Anzeigelampe für Drehtischposition.
 - Res RR/: Zu jedem Rakelarm führen je zwei Reserveleitungen 1 u. 2
 - Res../VP1: Reserveleitungen zu VP1.
- Verbindungen von VP1 zu Rakelplatten 1 bis 6 mit 7pol. Kabel mit Winkelsteckern.
- Verbindung VP1 zu VP2 mit Flachbandkabel und Steckern 34 polig



Netz 220V 50HZ

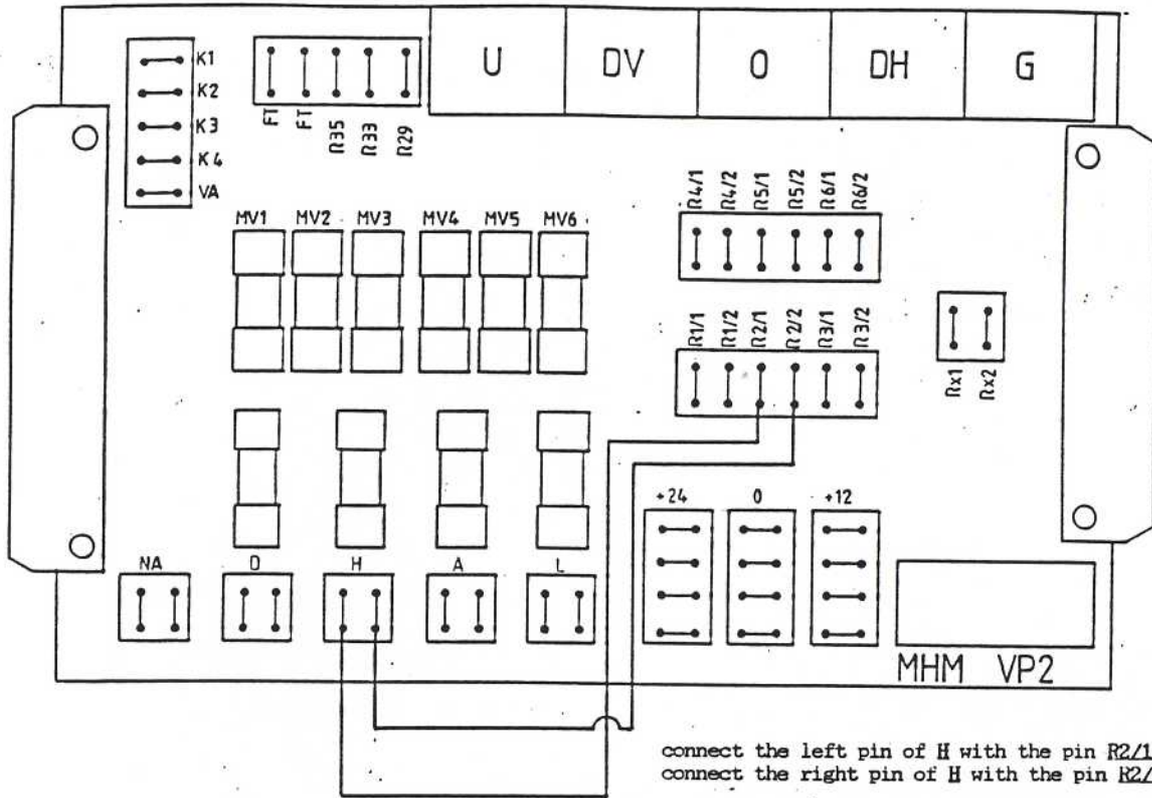
plug connection
Verbindungsleitung
40 polig mit Flachsteckern



Schaltplan SA 83 NR: 1

MHM

- electromagnetic valves: for
- MV D : rotary motion
 - MV H: lifting motion
 - MVA : low position lifting cylid
 - MVL : central evacuation squeeeg
 - MVRA 1-6: for squeegee drives
 - Res: spare wires
 - FB : Infrared remotion control
 - NA : extern emergency switch
 - IU: Initiator for low position
 - IDV: " rotary motion end posit
 - IDO: " " beginning "
 - IO : " upper position
 - IG: " exact position rotary t
 - IRA 1-6: Initiator for squeegee position (back position
 - K 1-4: Intern Inputs control

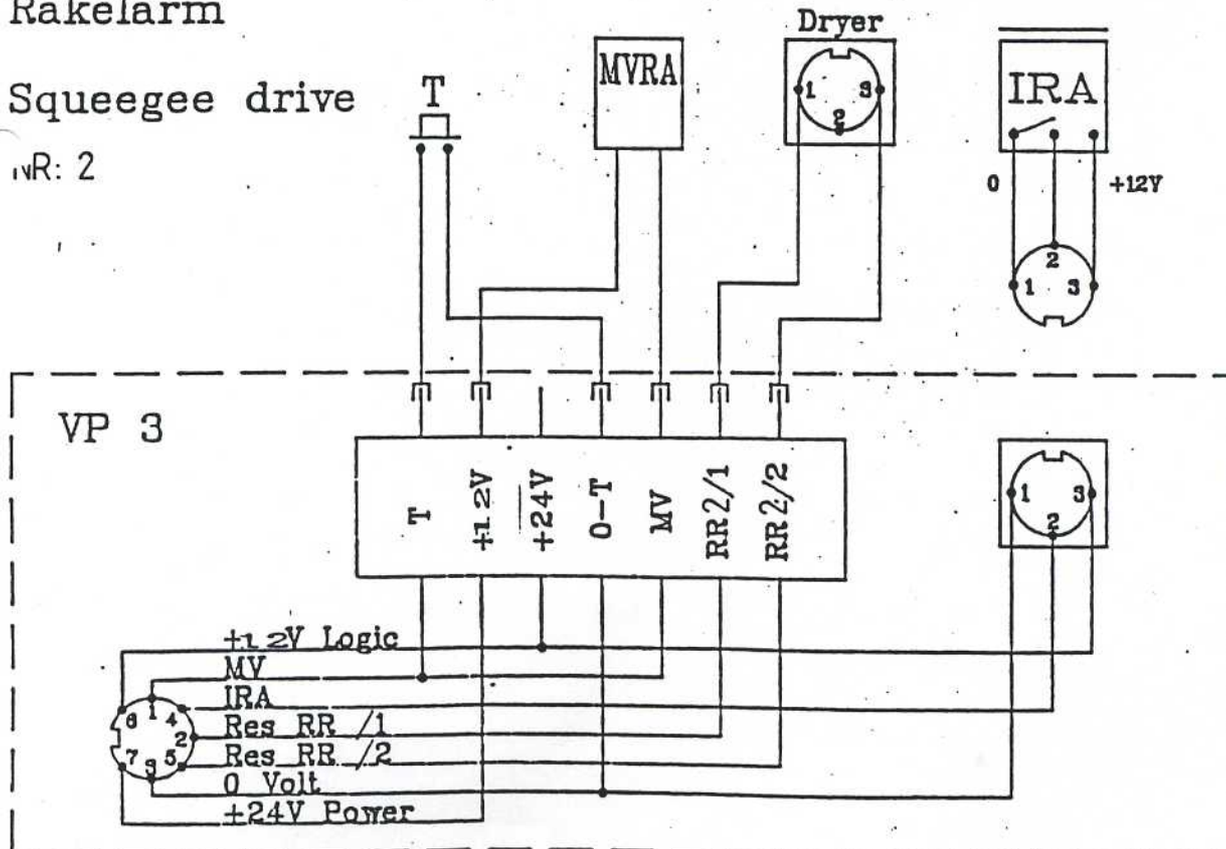


Rakelarm

Squeegee drive

NR: 2

FLASH CURE UNIT

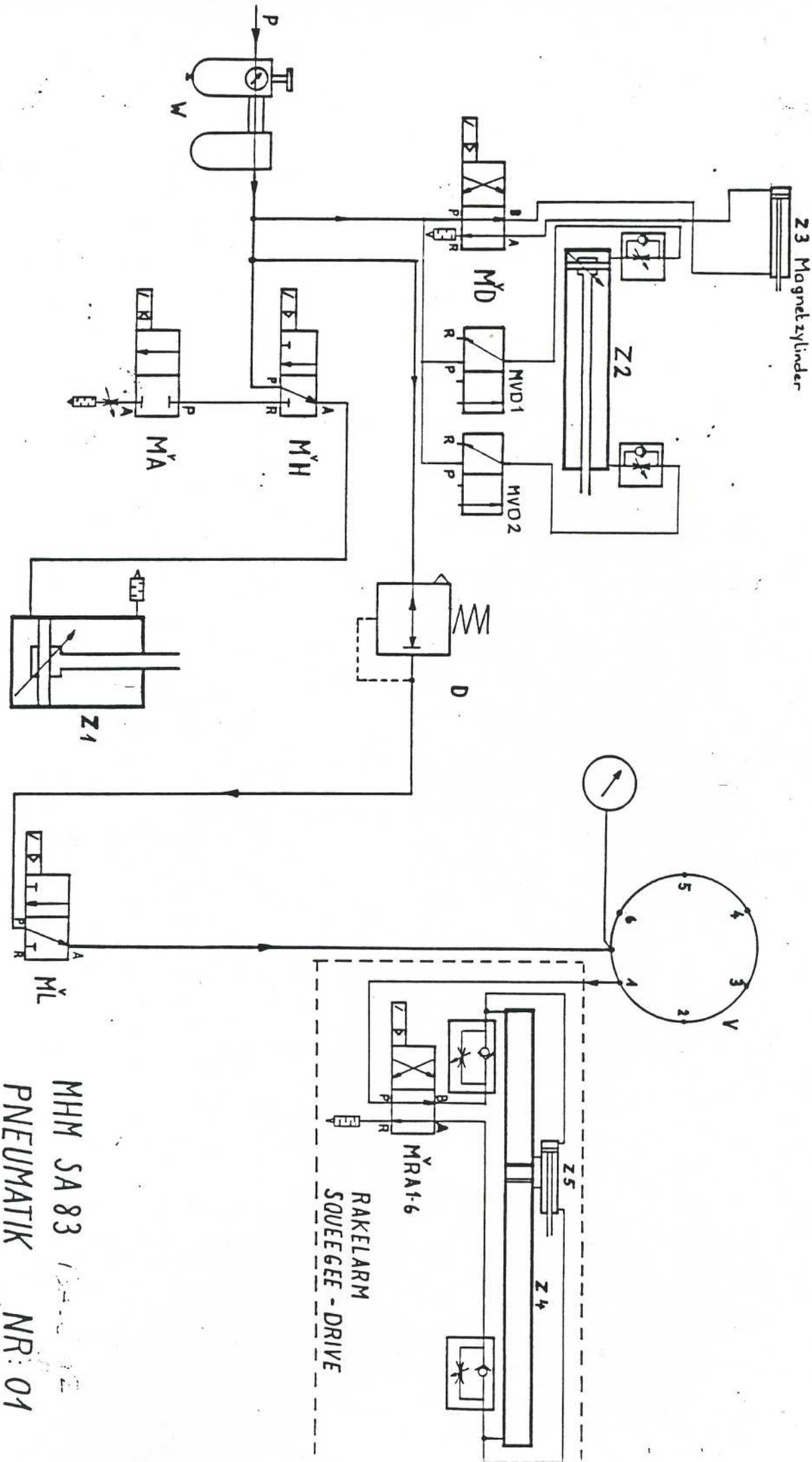


connect pin 1 (DRYER) with the pin R2/1
connect pin 3 (DRYER) with the pin R2/2

MHIM

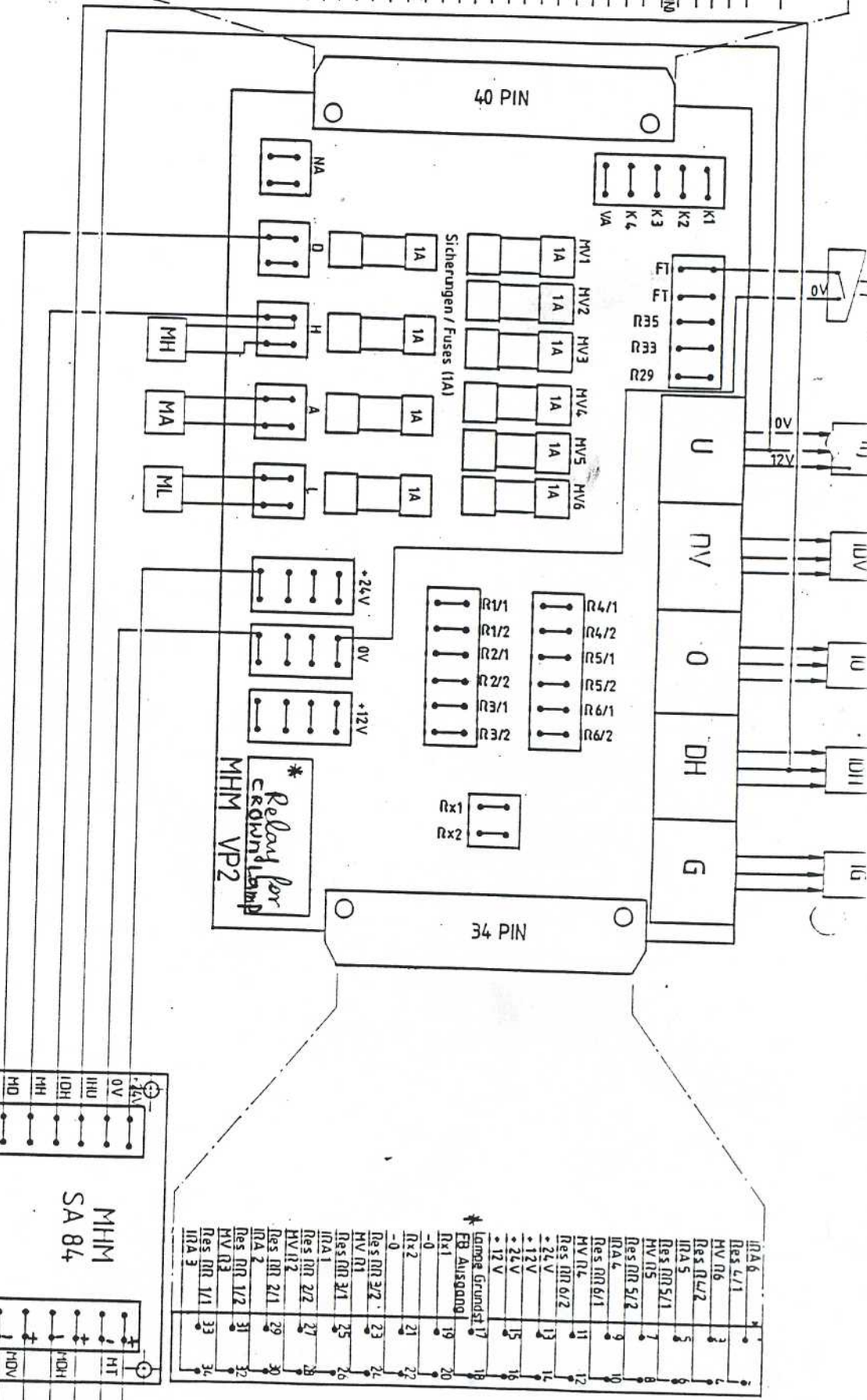
SIEBRUCKMASCHINEN

A-6330 Kufstein, Zellerstraße 25/4, Tel. 05372/51141,
Servicedienst ab 17 Uhr Tel. 05372/52373

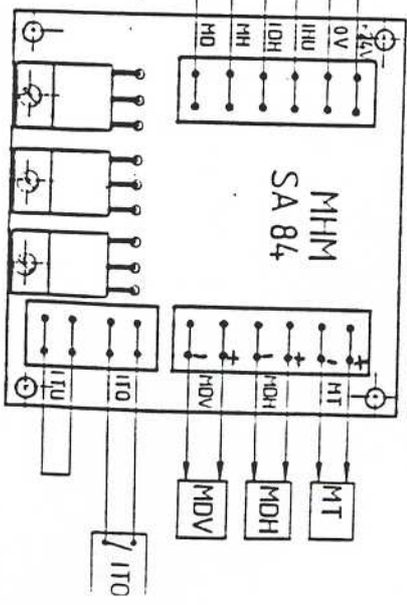


MHM SA 83
PNEUMATIK NR: 01

39	
37	K4
35	R35
33	K3
32	R33
31	VA/ FB
29	K1/ F (left) P10
27	U
25	NA
23	IO
21	RA1
19	RA2
17	RA3
15	HV/R4
13	HV/R5
11	RA4
9	HV/R6
7	HV/R1
5	HV/R2
3	ML
1	MDV

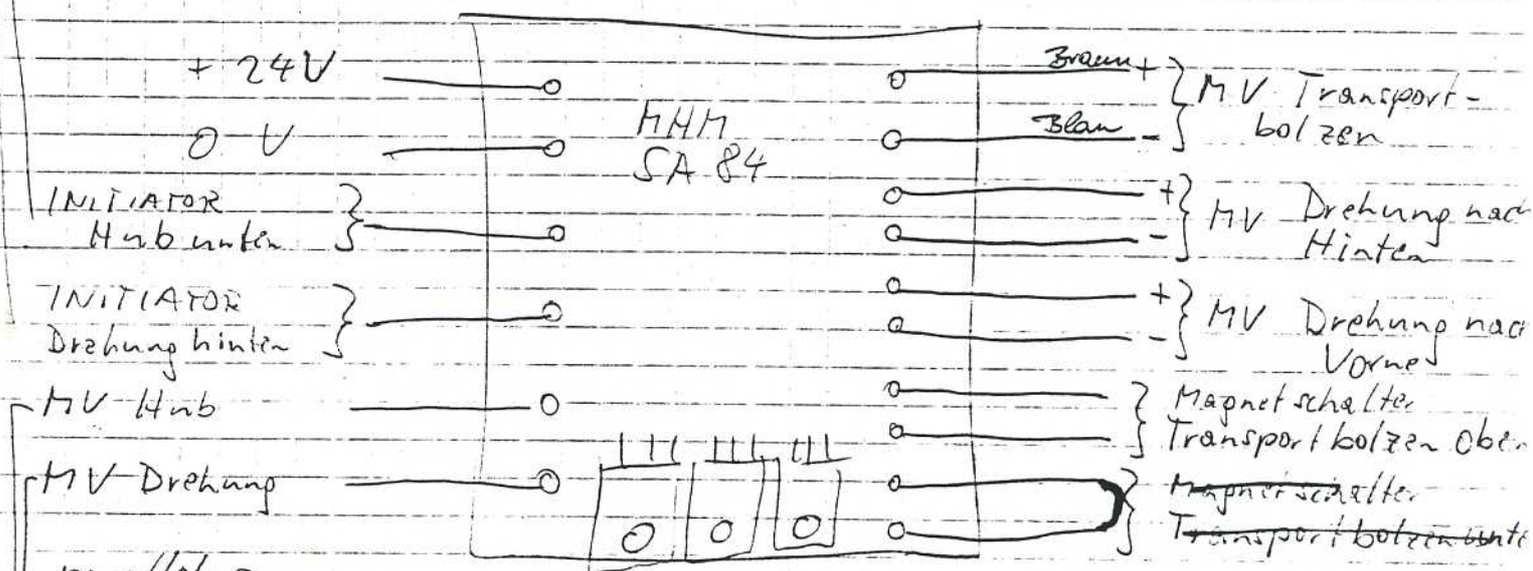


Please check and make measurements on wire 17 and 0V
 may be relay mounted on board VP2 is not working
 relay gives signal to crown lamp when basic position
 is activated.



IR A 6	1
Res L/1	2
HV R6	3
Res R4/2	4
IR A 5	5
Res RR 5/1	6
HV R5	7
Res RR 5/2	8
IR A 4	9
Res RR 6/1	10
HV R4	11
Res RR 6/2	12
+24V	13
+12V	14
+24V	15
+12V	16
17V	17
Lampe Grundst 17	18
FB Ausgang	19
Rx1	20
-0	21
Rx2	22
-0	23
Res RR 2/2	24
HV R1	25
Res RR 3/1	26
IR A 1	27
Res RR 2/2	28
HV R2	29
Res RR 2/1	30
IR A 2	31
Res RR 1/2	32
HV R3	33
Res RR 1/1	34
IR A 3	

Anschluß über
Adapterkabel
mit herausgeführter
Sensorleitung



parallel zur
geschalteten Leitung
auf der Platine
- MM SA 83

