



DISA ELEKTRONIK

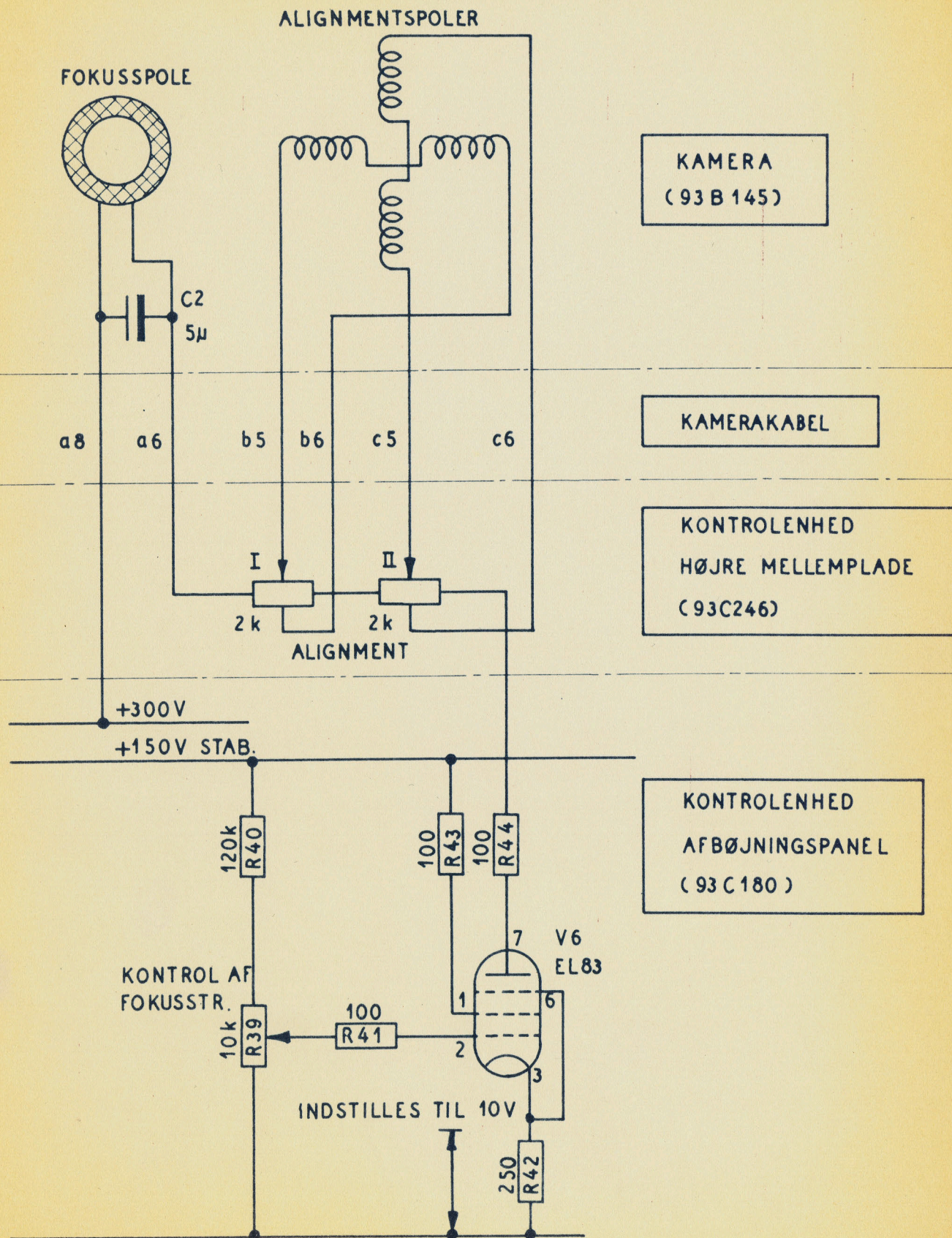
Copenhagen

93C252

FOKUS OG ALIGNMENT, OVERSIGTSDIAGRAM

26-6-57

H.M.C.





DISA ELEKTRONIK

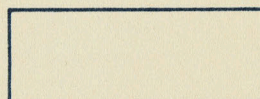
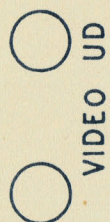
Copenhagen

93C251

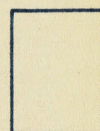
KONTROLENHED 93C01 BAGPLADE

28-6-81 H.M.C.

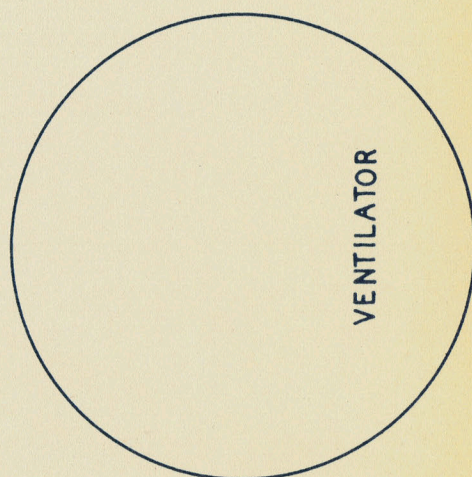
KONTROLENHED 93C01
TILSLUTNING, BAGPLADE



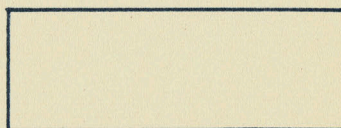
FJERNBETJENING



NETSTIK



VENTILATOR



KAMERAKABEL



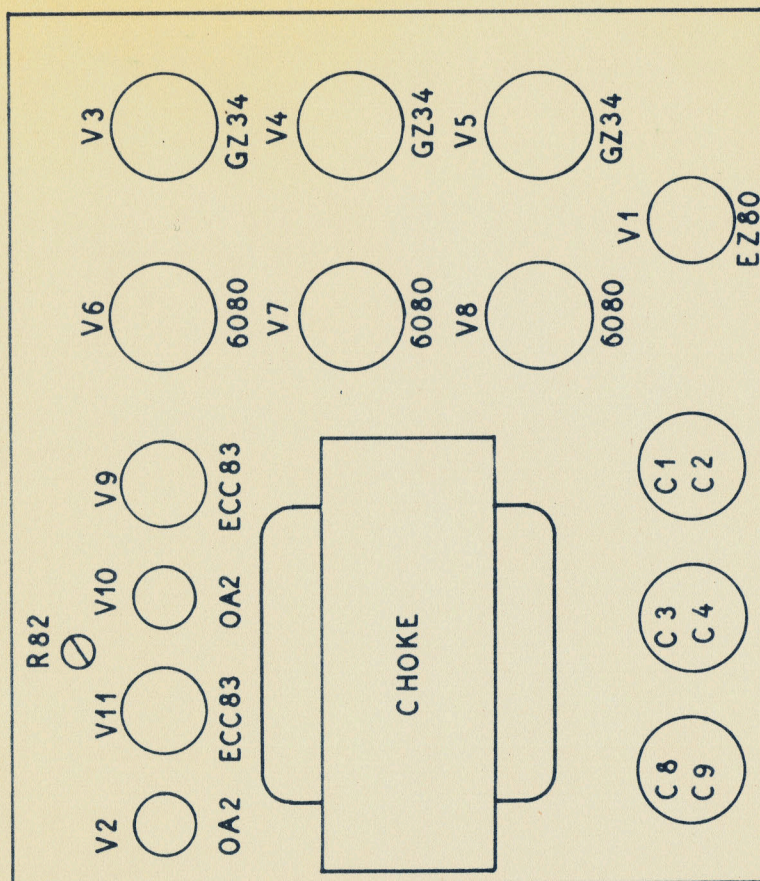
DISA ELEKTRONIK

Copenhagen

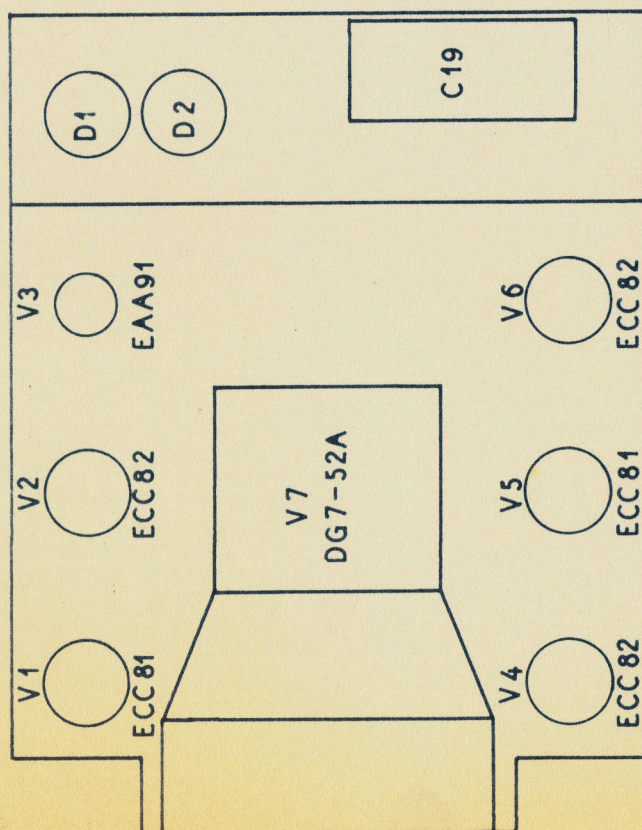
93C250

KONTROLENHED 93C01. ENSRETTER OG OSC.

27-6-57 H.E.C.



ENSRETTERCHASSIS DIAGR. 93C181



OSCILLOGRAFCHASSIS
DIAGR. 93C169



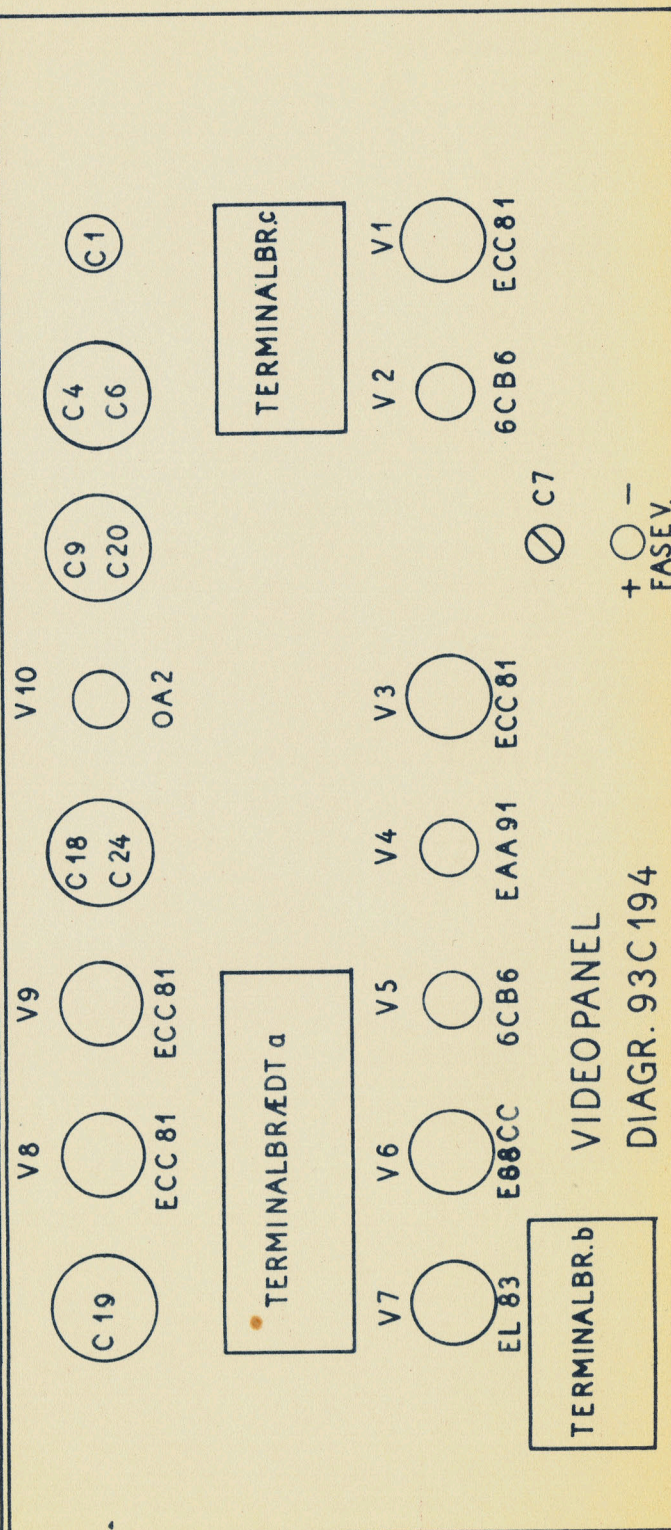
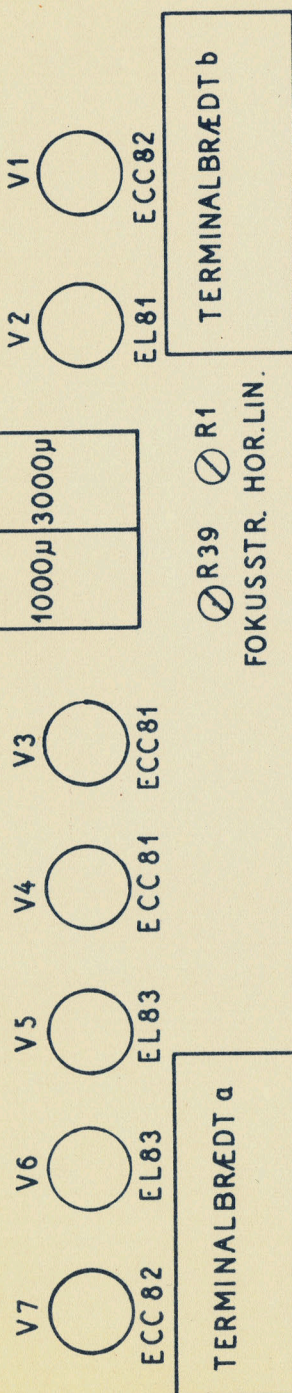
DISA ELEKTRONIK

Copenhagen

93C249

KONTROLENHED 93C01 PANELER I VENSTRE SIDE.

26-6-57 HHC.

AFBØJNINGSPANEL
DIAGR. 93C180



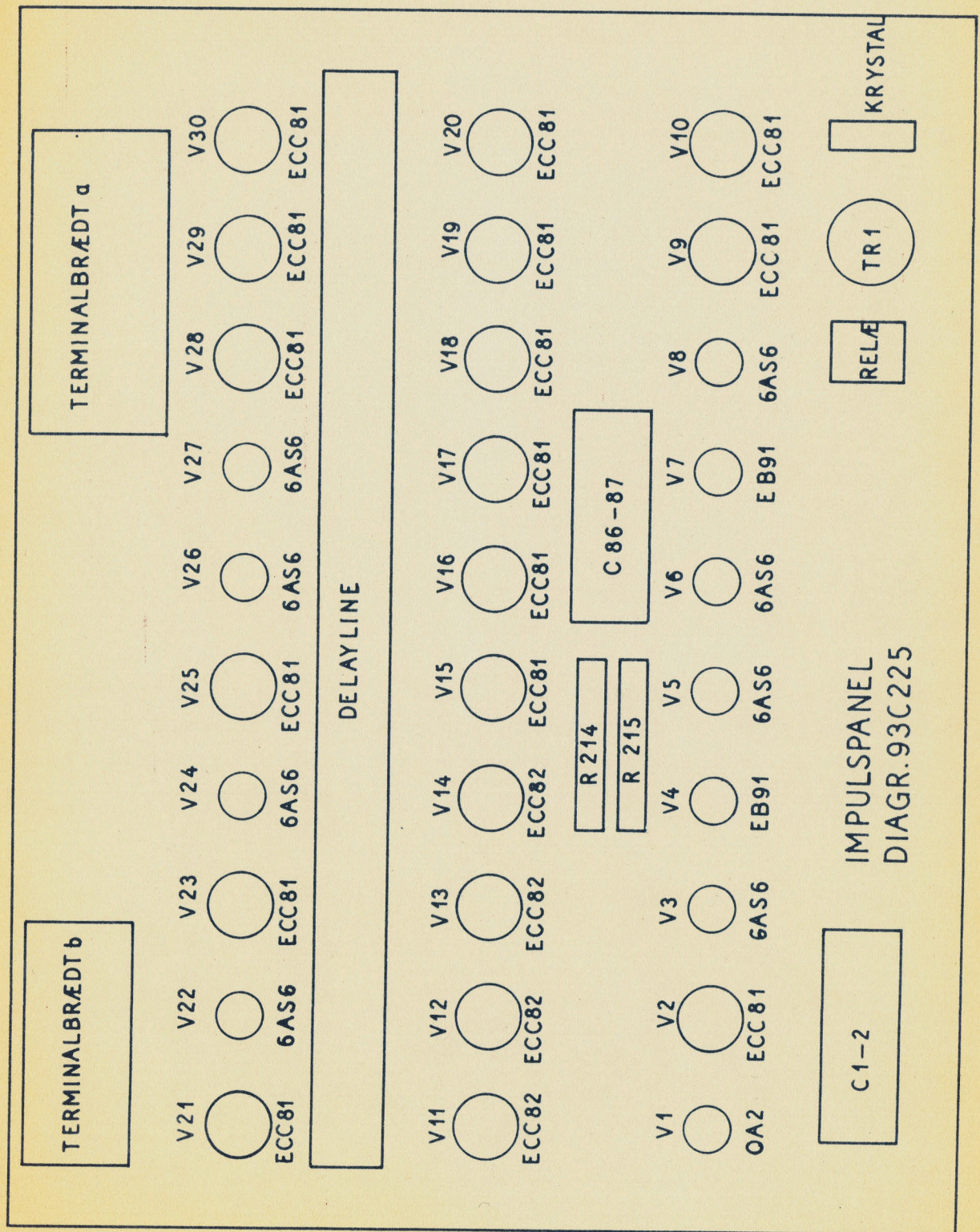
DISA ELEKTRONIK

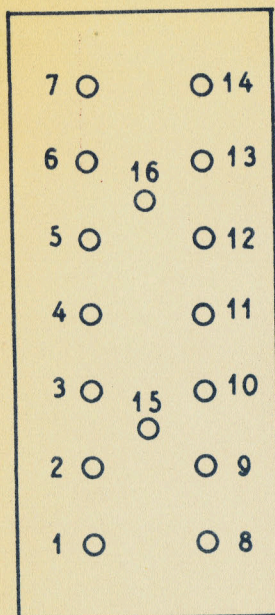
Copenhagen

93C248

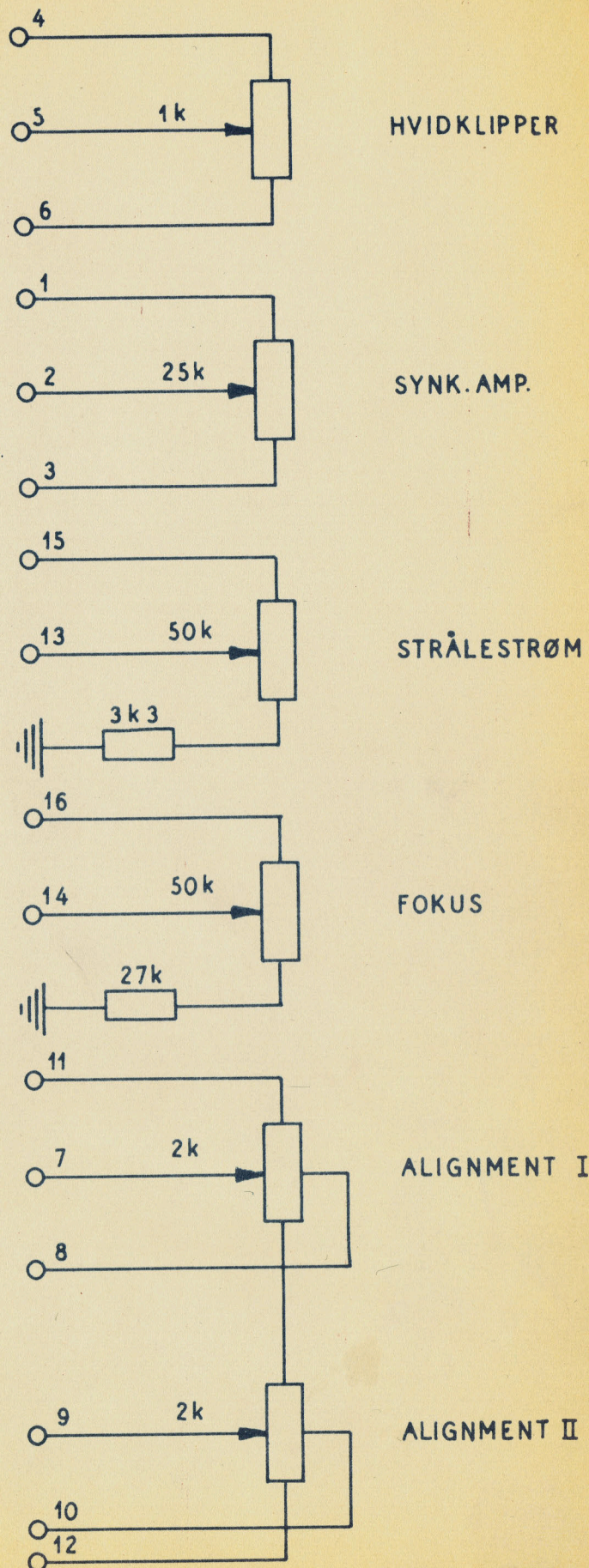
KONTROLENHED 93C01. PANEL I HØJRE SIDE.

27-6-57 HMG.





TERMINALBRÆDT b
IMPULSCHASSIS
(93C 225)





DISA ELEKTRONIK

Copenhagen

93C247

KONTROLLER, KONTROLENHED-MELLEMP, VENSTRE

27-6-57 H.M.C.

8 ○ ○ 16

7 ○ ○ 15

6 ○ ○ 14

5 ○ ○ 13

4 ○ ○ 12

3 ○ ○ 11

2 ○ ○ 10

1 ○ ○ 9

TERMINALBRÆDT b
AFBØJNINGSPANEL
(93C180)

5 ○ ○ 10

4 ○ ○ 9

3 ○ ○ 8

2 ○ ○ 7

1 ○ ○ 6

TERMINALBRÆDT c
VIDEOPANEL
(93C194)

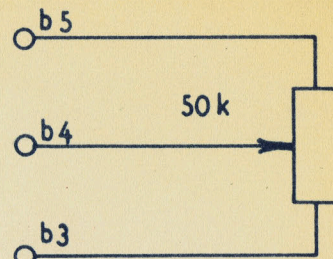
1. VIDEO, NETLÅST.

2. VIDEO

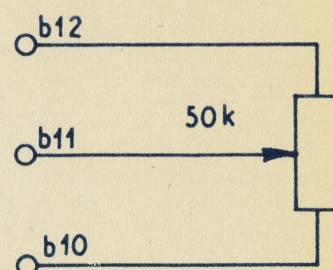
KRYSTALST. { 3. VIDEO, GITTERM.

4. GITTERM.

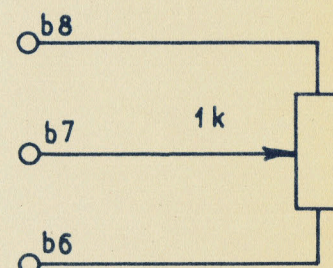
VERT. AMP.



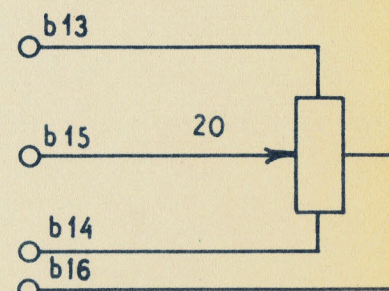
VERT. CENTR.



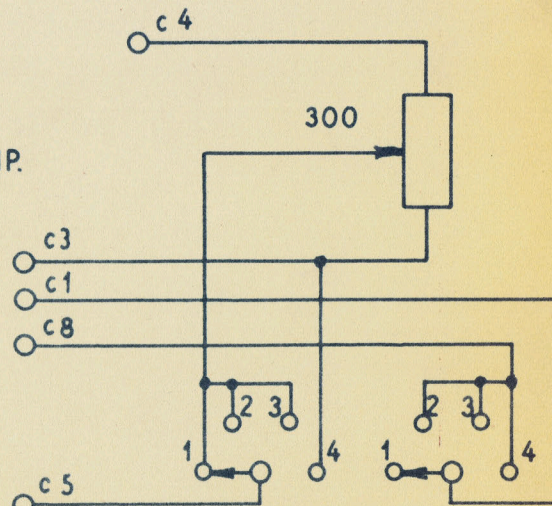
HOR. AMP.



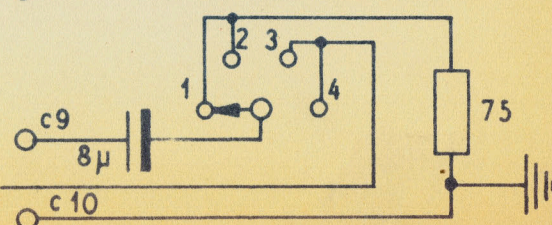
HOR. CENTR.



VIDEO. AMP.

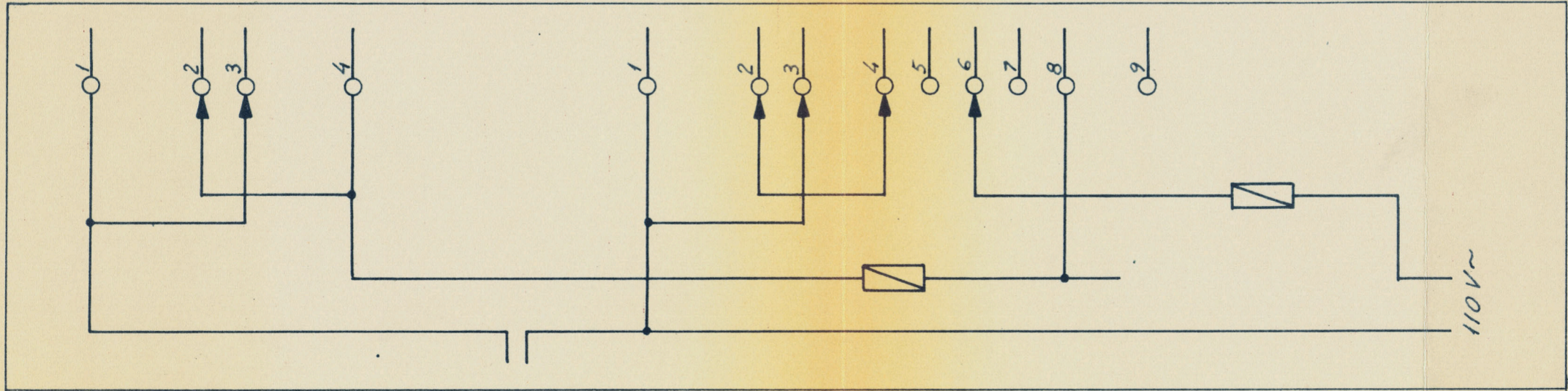


GITTERM. IND.



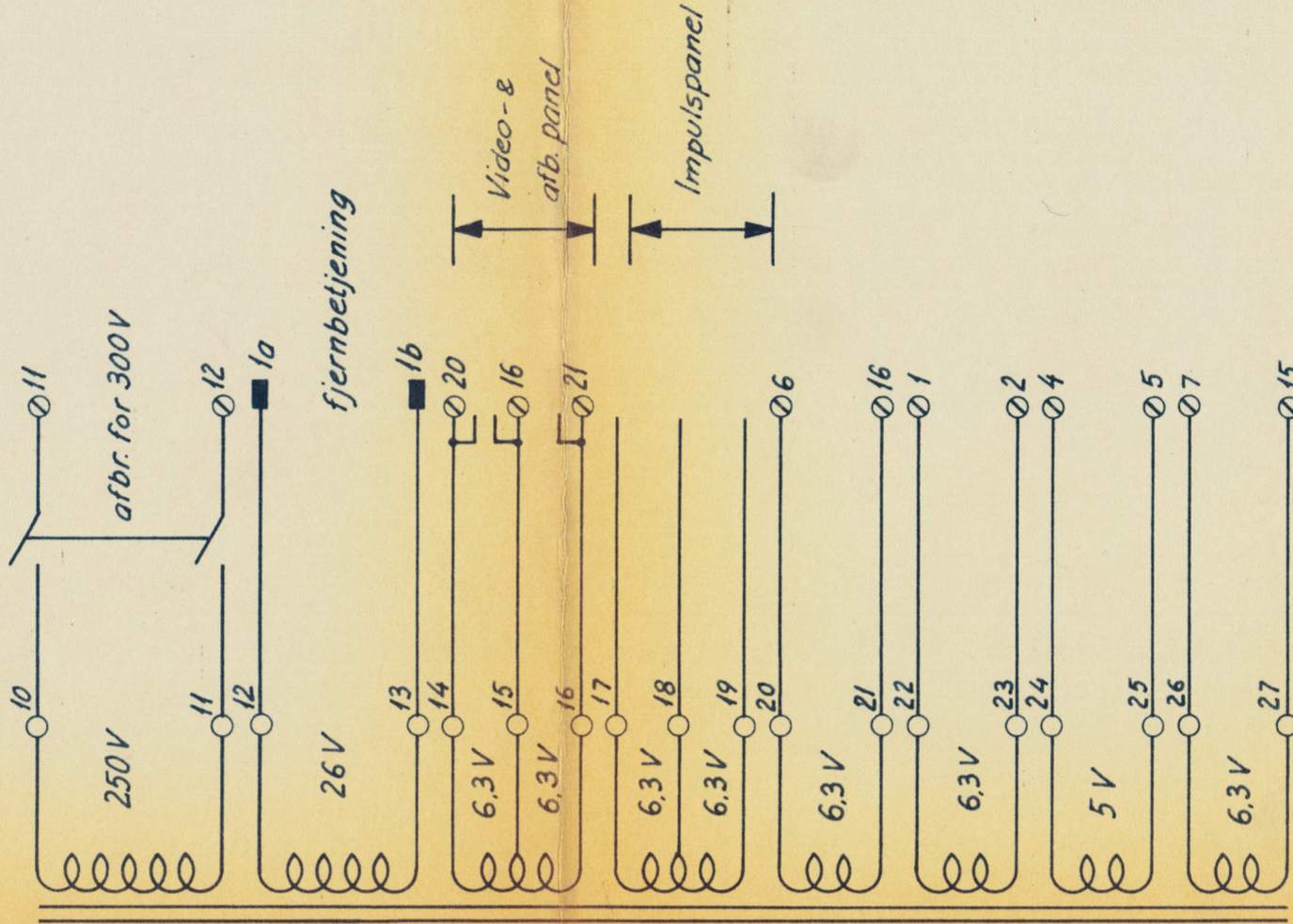
Tr. 2 J.S. type 500/6751

Timetæller, L.K. type P1 i

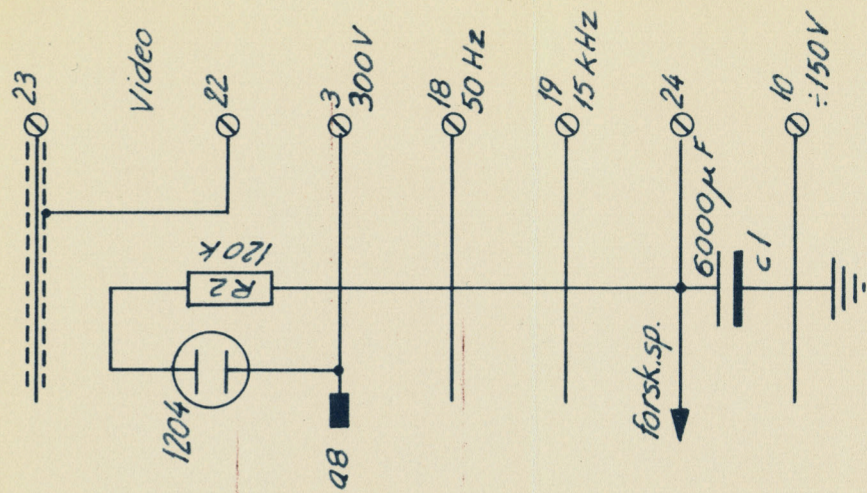
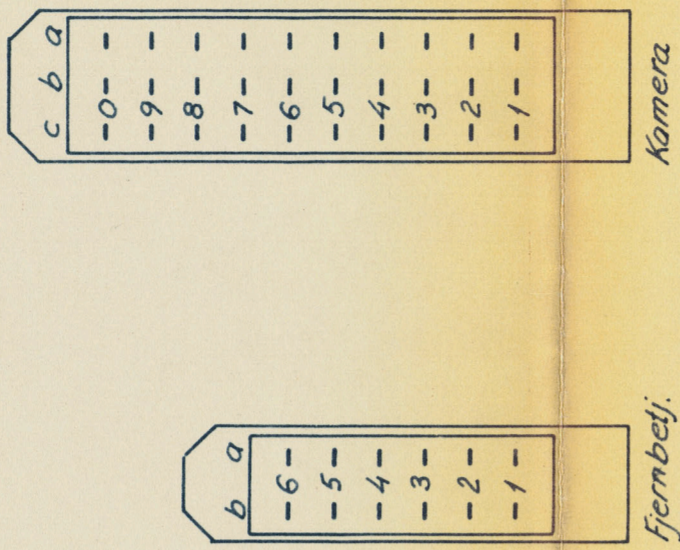


1	2	3	4	5	6	7	8
0	0	0	0	0	0	0	0
9	10	11	12	13	14	15	16
0	0	0	0	0	0	0	0
17	18	19	20	21	22	23	24
0	0	0	0	0	0	0	0

Terminalbrædt, ensretter.



Tr. 1 J.S. type 500/6750



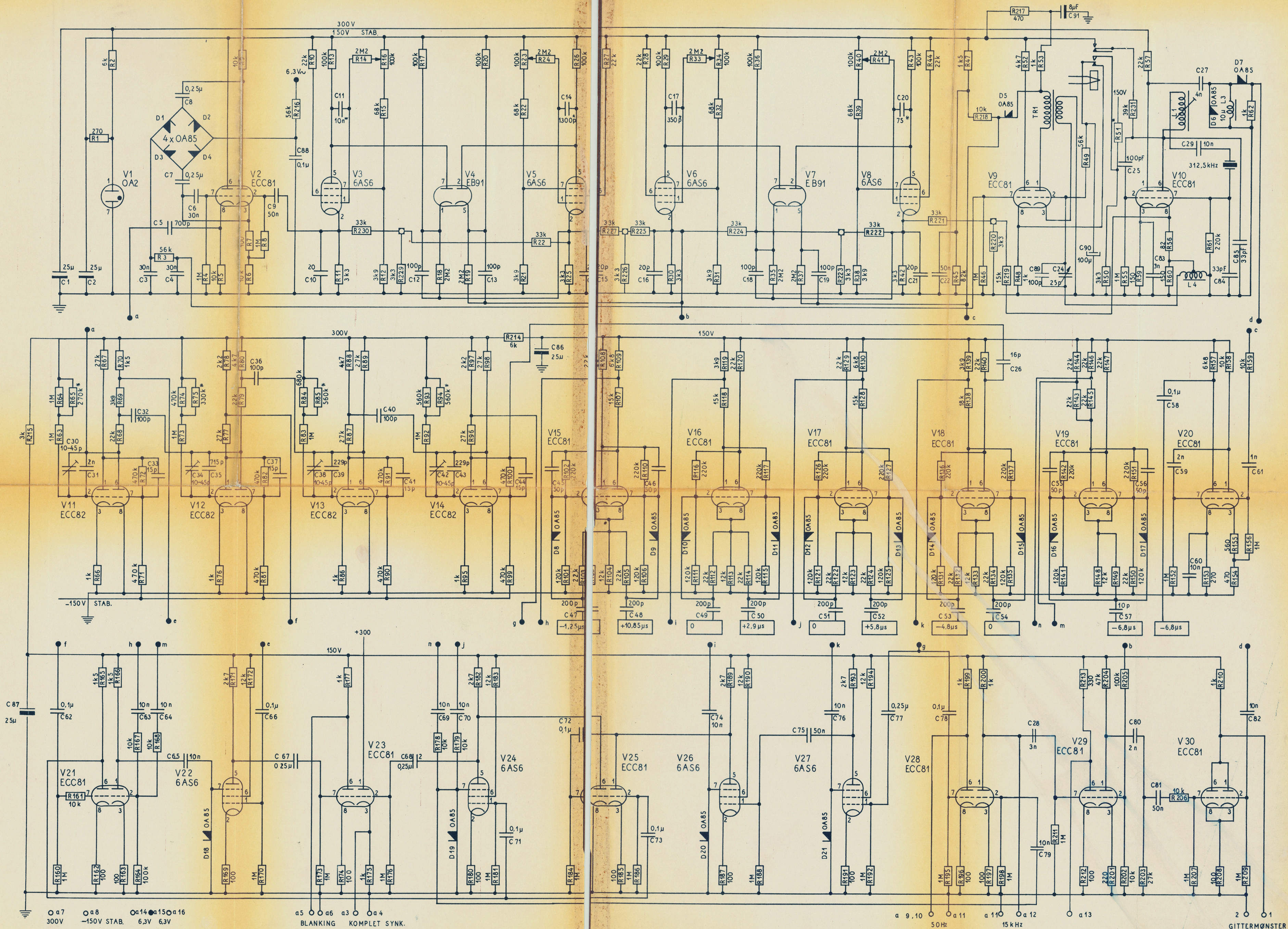
Forandringer								Tolerancer hvor intet andet er anført	mm
Pos. nr.	Antal	Materiale	Dimension	Mængde pr.	Behandling, Overfladebeh.	Tegn.	5457	Konf.	
				kg	m	m ²			
DISA ELEKTRONIK, København							Målestok	Erstatning for	
Kontrolenhed 93 C 01: Fast kobling.								93 C 100	
								Erstattet af	

1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18

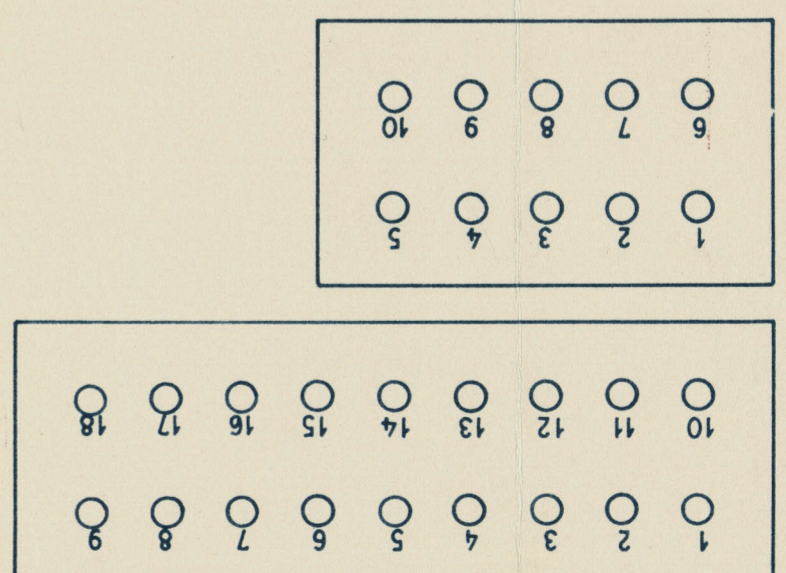
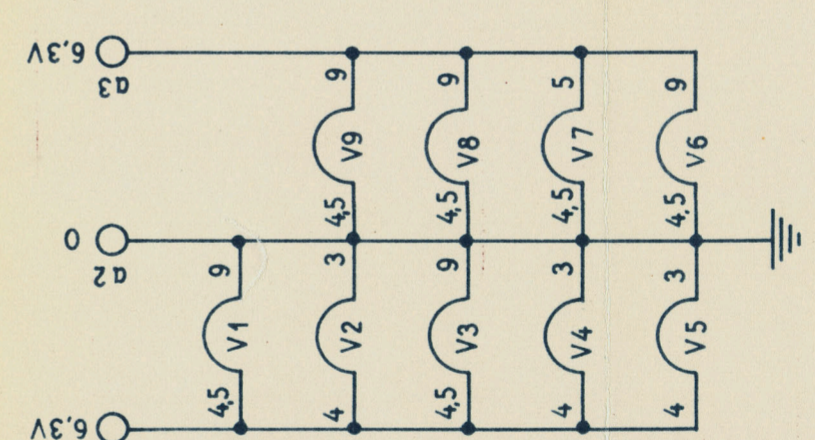
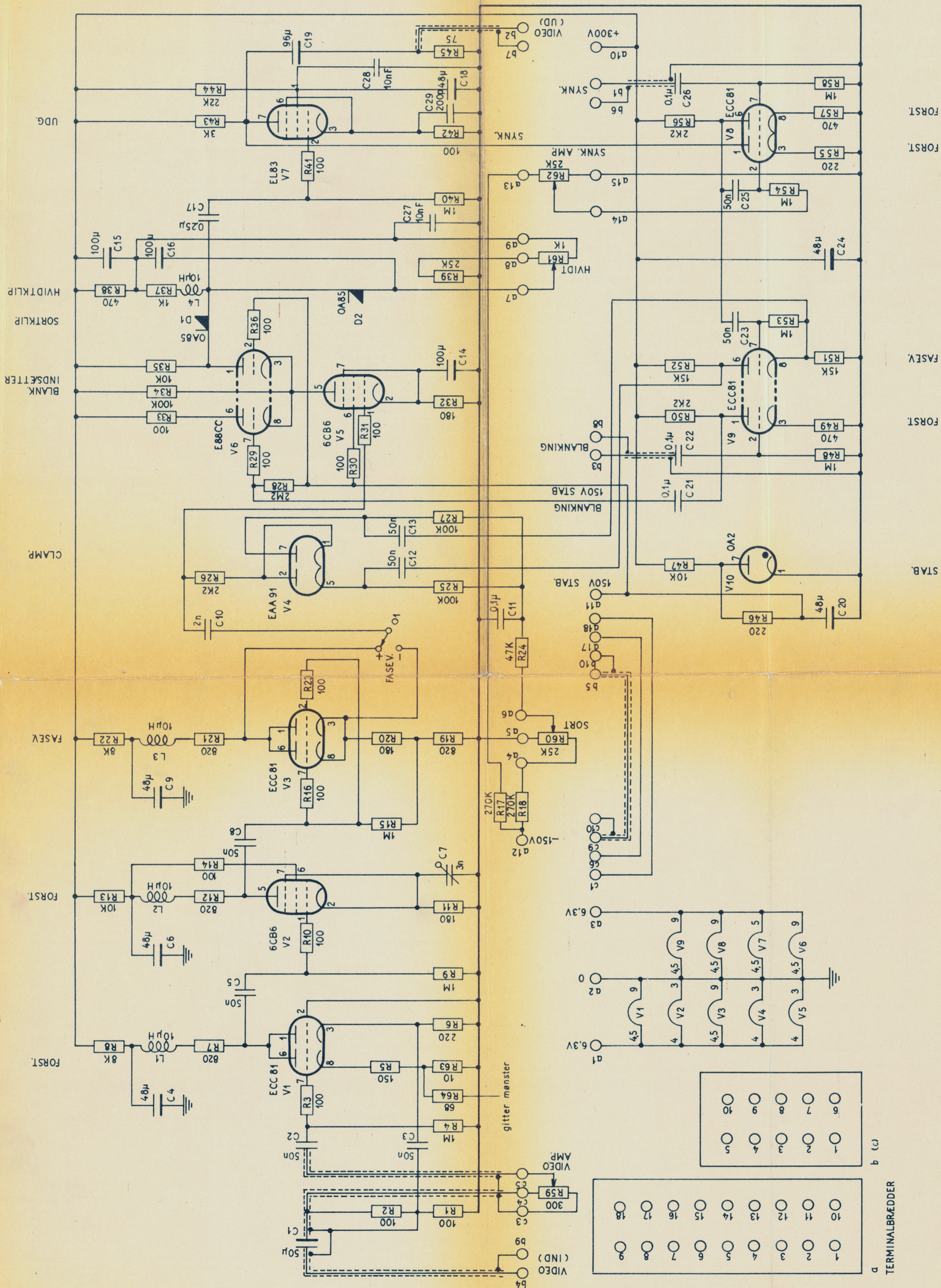
TERMINALBREDT a

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

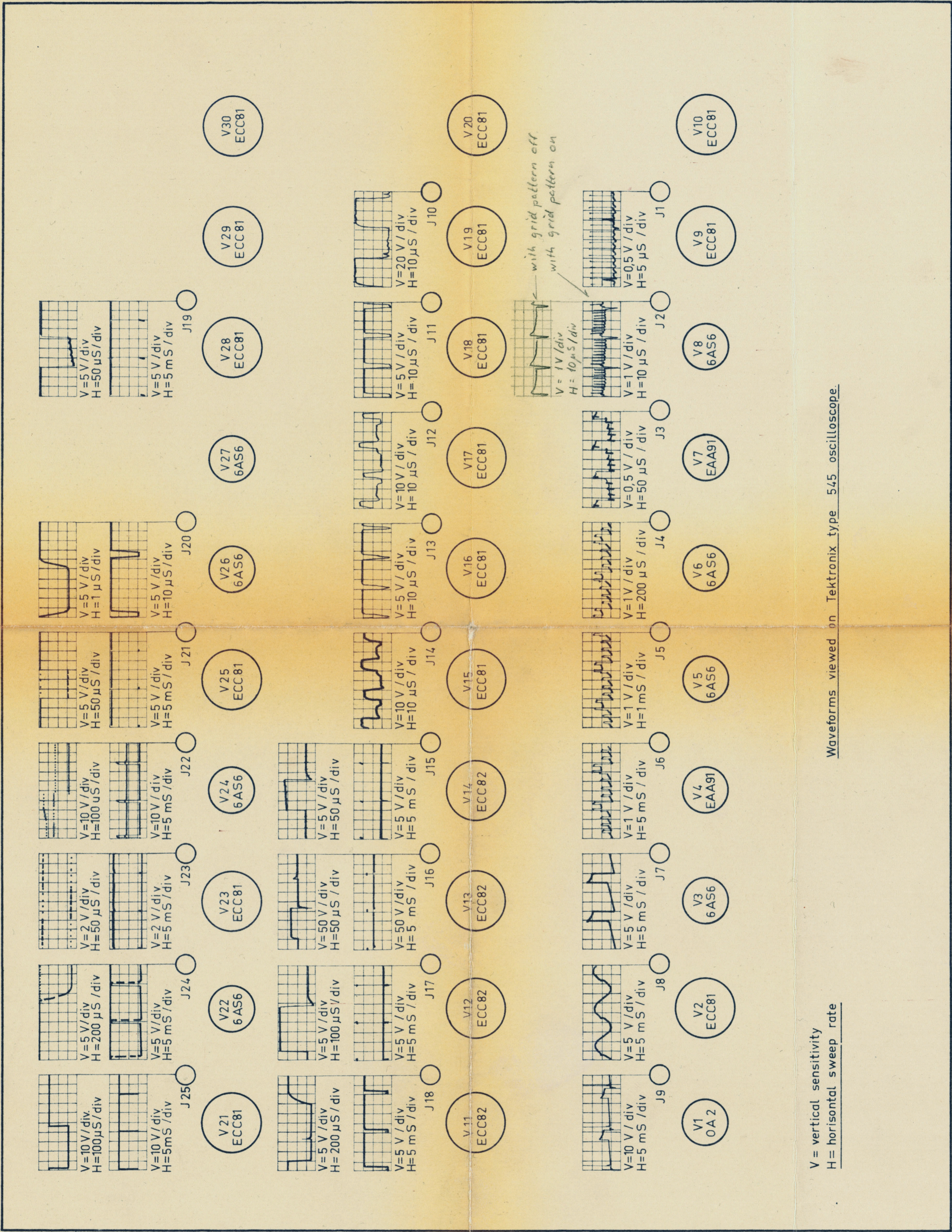
TERMINALBREDT b
(POTENTIALMETRE)



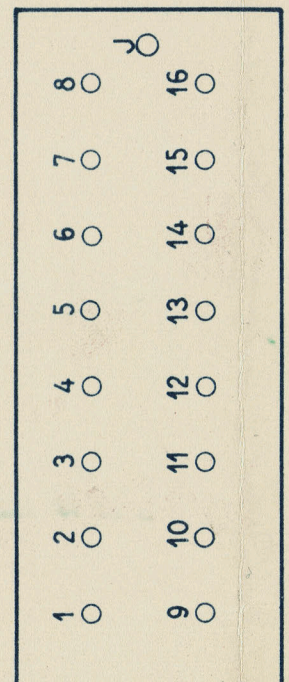
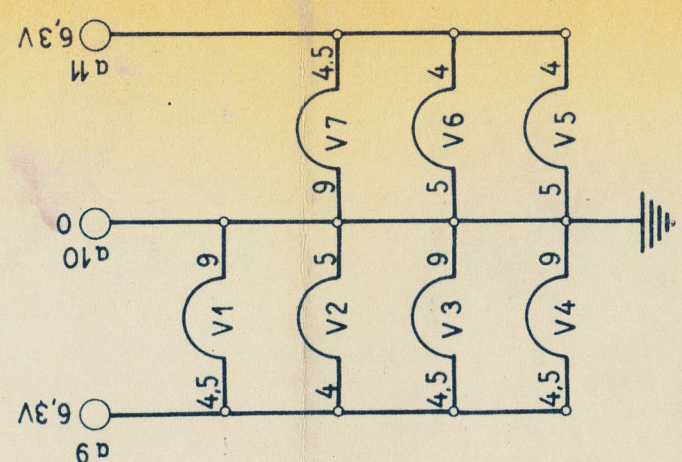
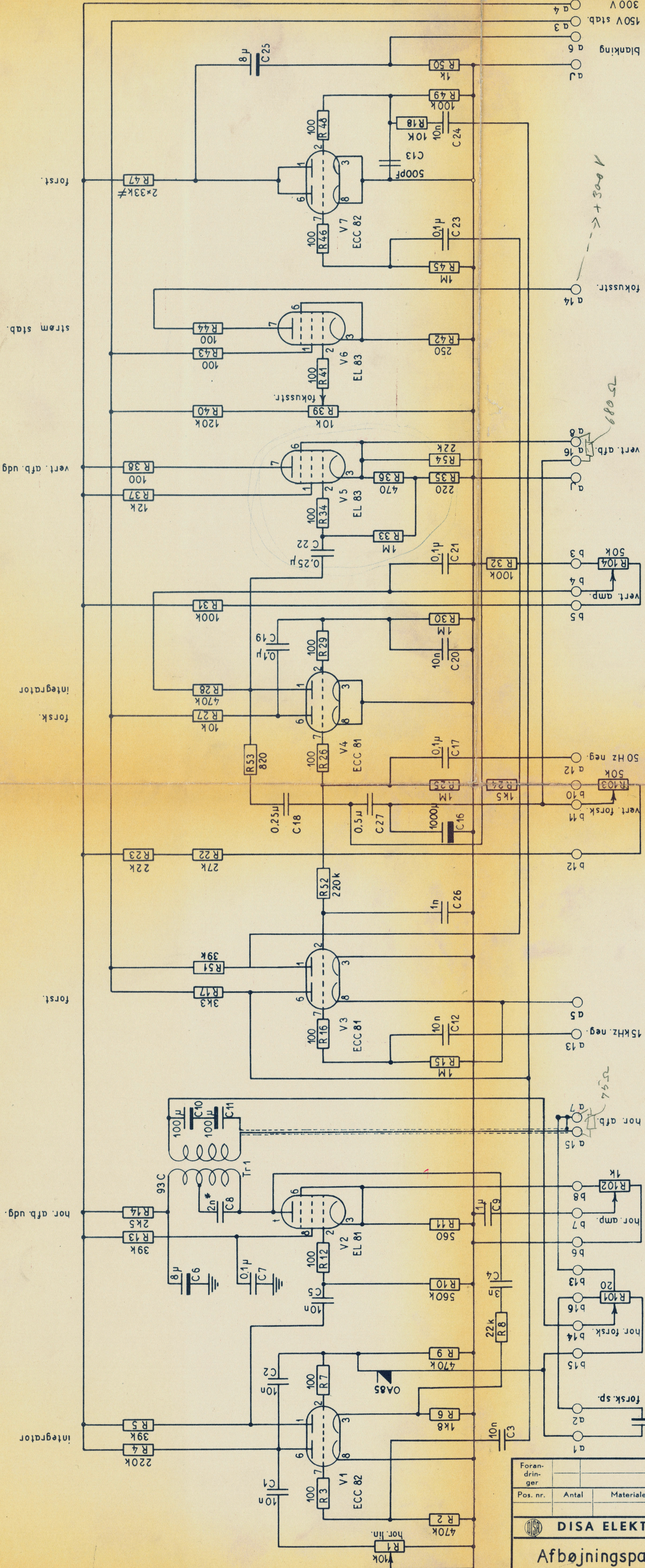
*TILPASSES



Forandringer						Tolerancer hvor intet andet er anført		
Pos. nr.						mm		
Antal	Materiale	Dimension	Mængde pr.	Behandling, Overfladebeh.	Tegn.			
			kg m		Konf.			
DISA ELEKTRONIK, København						Målestok	Erstatning for	
VIDEOPANEL 93C64							93C194	
							Erstattet af	




Foran- drin- ger								Tolerancer hvor intet andet er anført	mm
Pos. nr.	Antal	Materiale	Dimension	Mængde pr.	Behandling, Overfladebeh.	Tegn.	Konf.		
				kg m m ²					
DISA ELEKTRONIK, København						Målestok	Erstatning for		
CCU 93 C 01: RIGHT HAND PANEL SYNC GENERATOR. WAVEFORMS							93 C 363		
							Erstattet af		



terminalbræt a (b)

* tilpasses

Forandringer												Tolerancer hvor intet andet er anført		mm	
Pos. nr.	Antal	Materiale	Dimension	Mængde pr.		Behandling, Overfladebeh.		Tegn.				Konf.			
				kg m m ²											
 DISA ELEKTRONIK, København						Målestok		Erstatning for							
Afbøjningspanel 93 C 63.								93C180							
								Erstattet af							