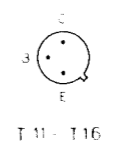
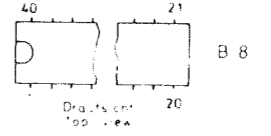
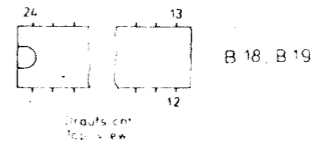
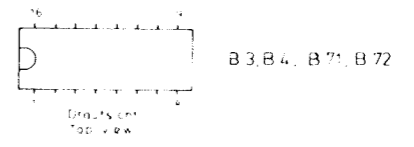
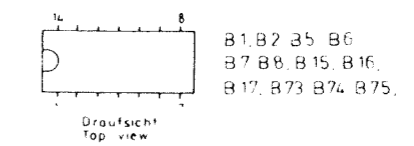
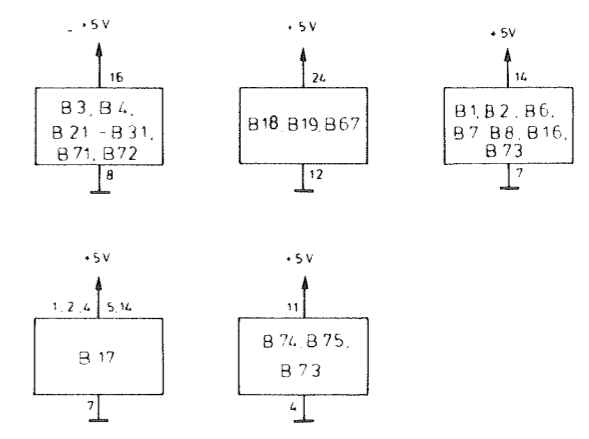


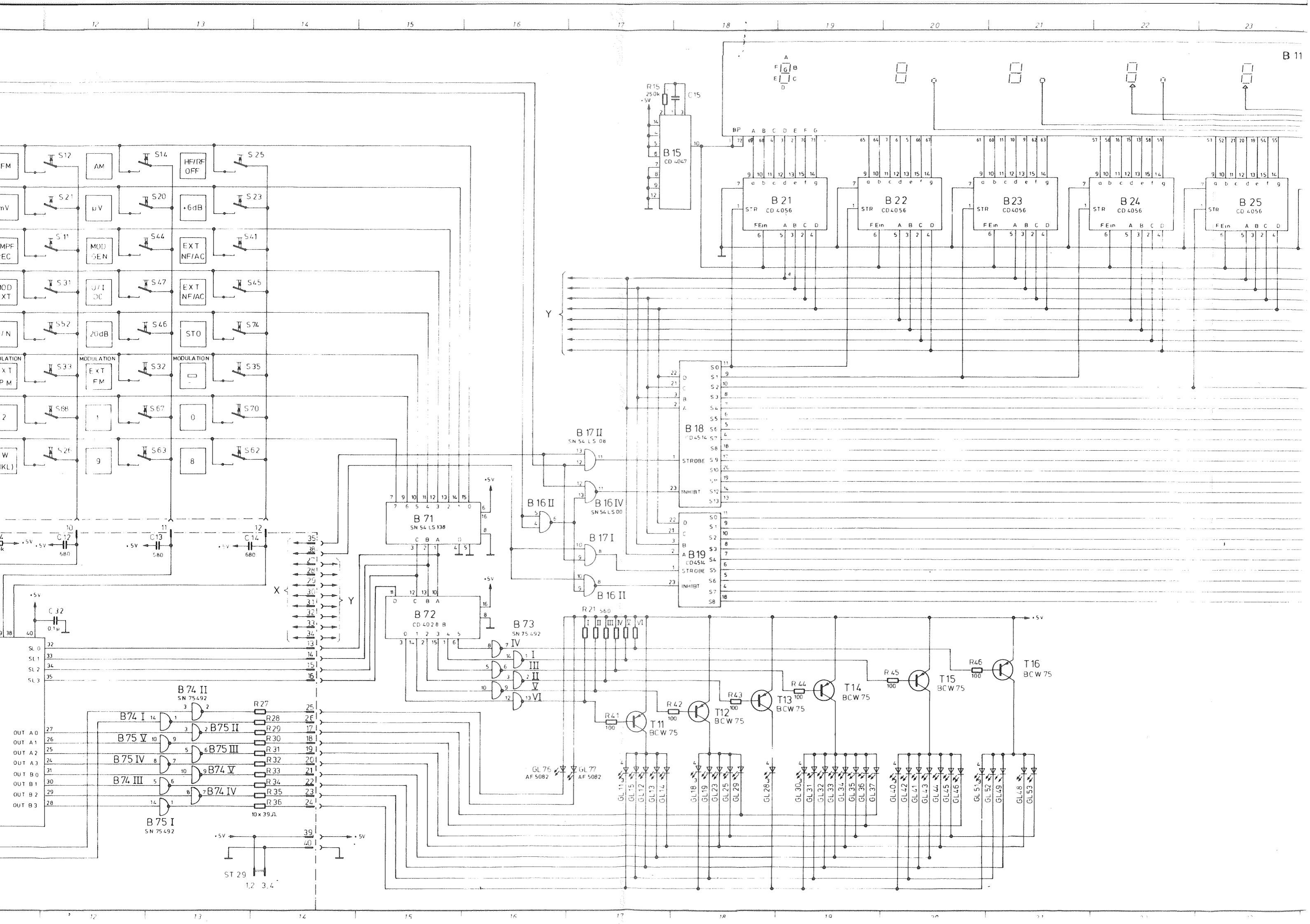
1
2
3
4
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
40
41
42
43
44
45
46
47
48
49
50
51

siehe Blatt 2

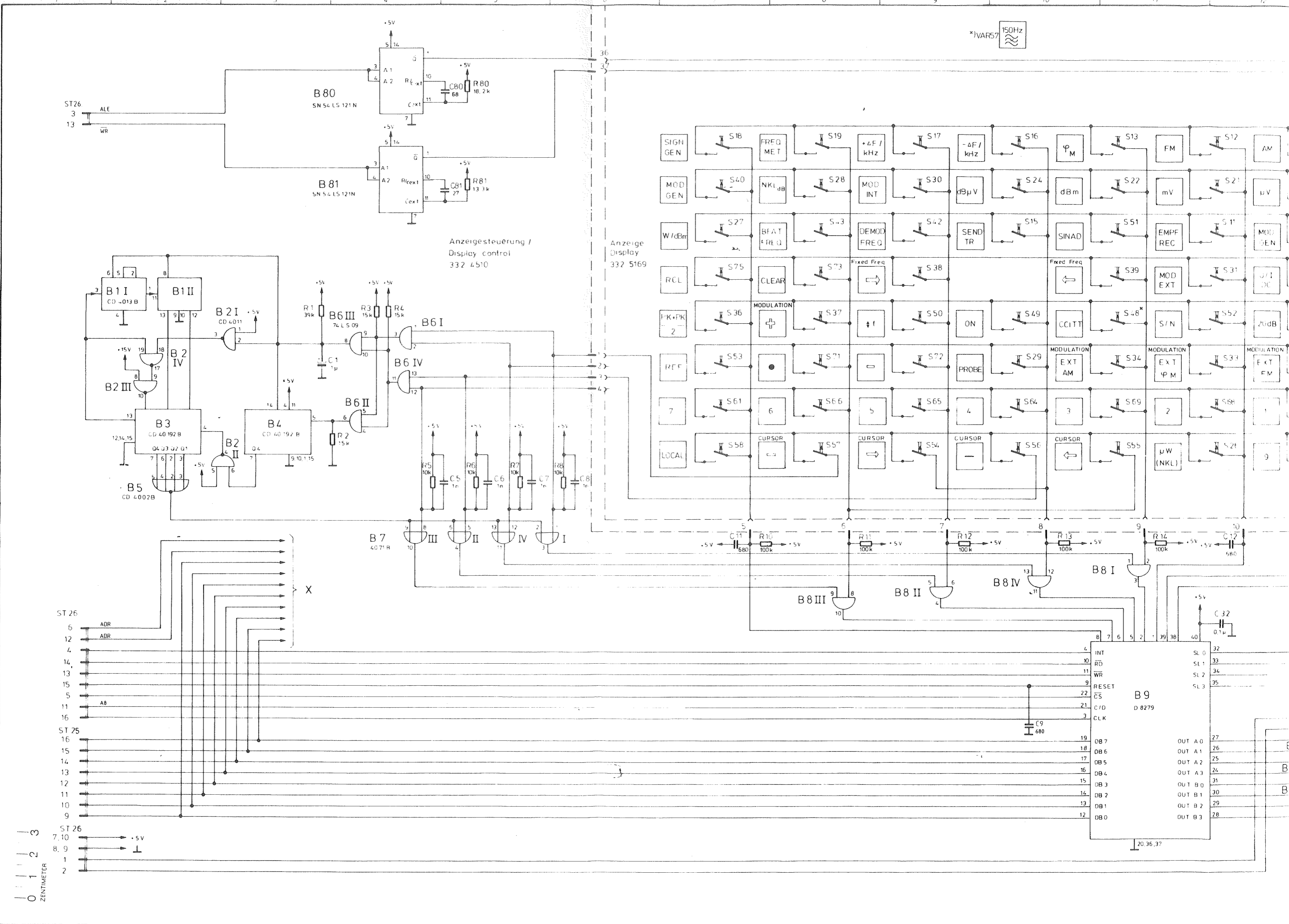


Stromlauf gilt für VAR 02 u. VAR 32, VAR 57
Circuit diagram is valid for VAR 02, VAR 32, VAR 57

besteht aus 281



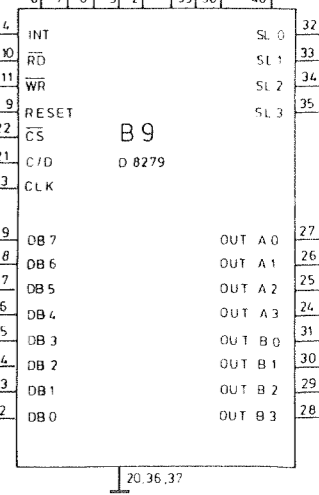
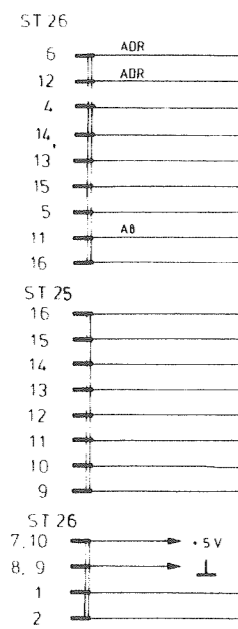
Zeichn. Nr. 33 5169 S
 LGM/G Datum 10.81
 A 27 889 10 81
 B 28 167 02.81
 C 28621 08.82
 D 31194 09.84
 Rohde & Schwarz
 MÜNCHEN

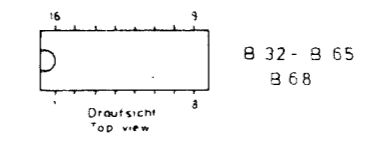
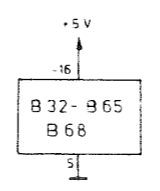
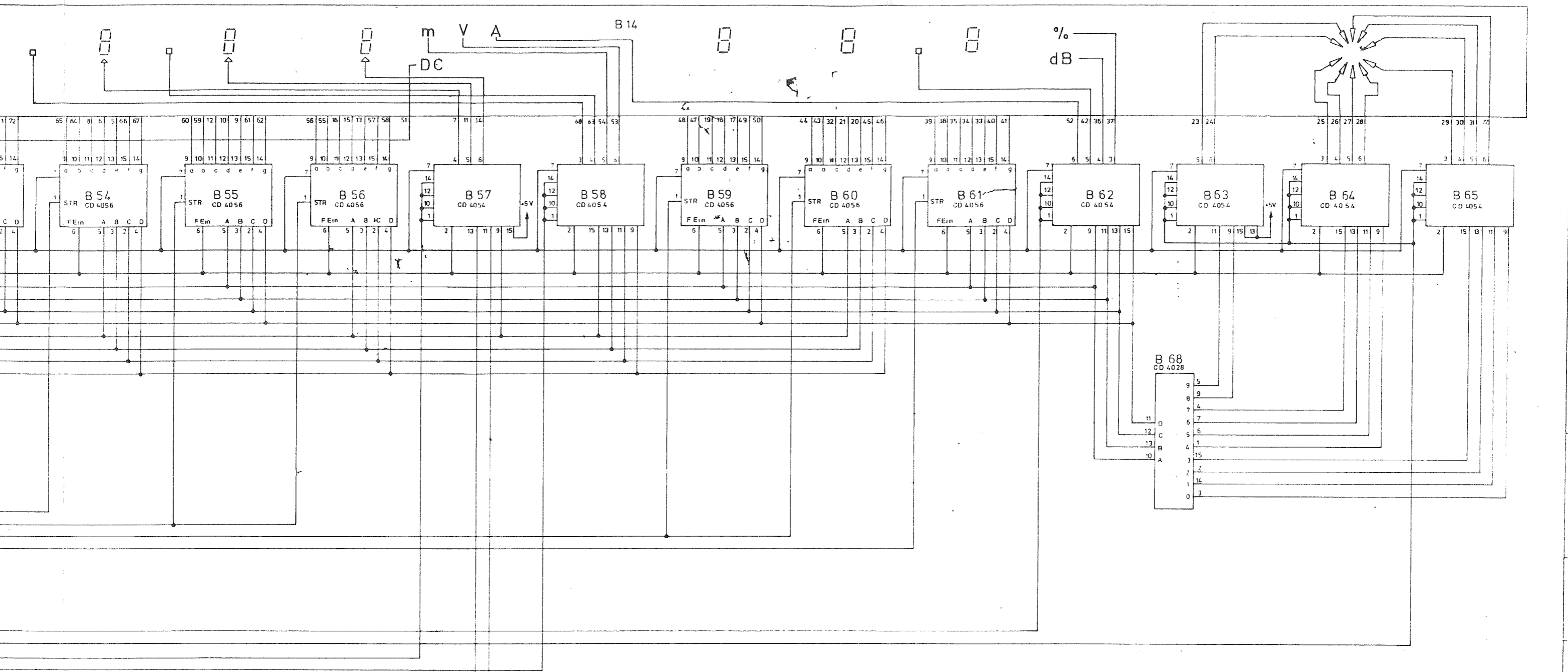


Anzeigesteuerung /
 Display Control
 332 4510


Anzeige
 Display
 332 5169

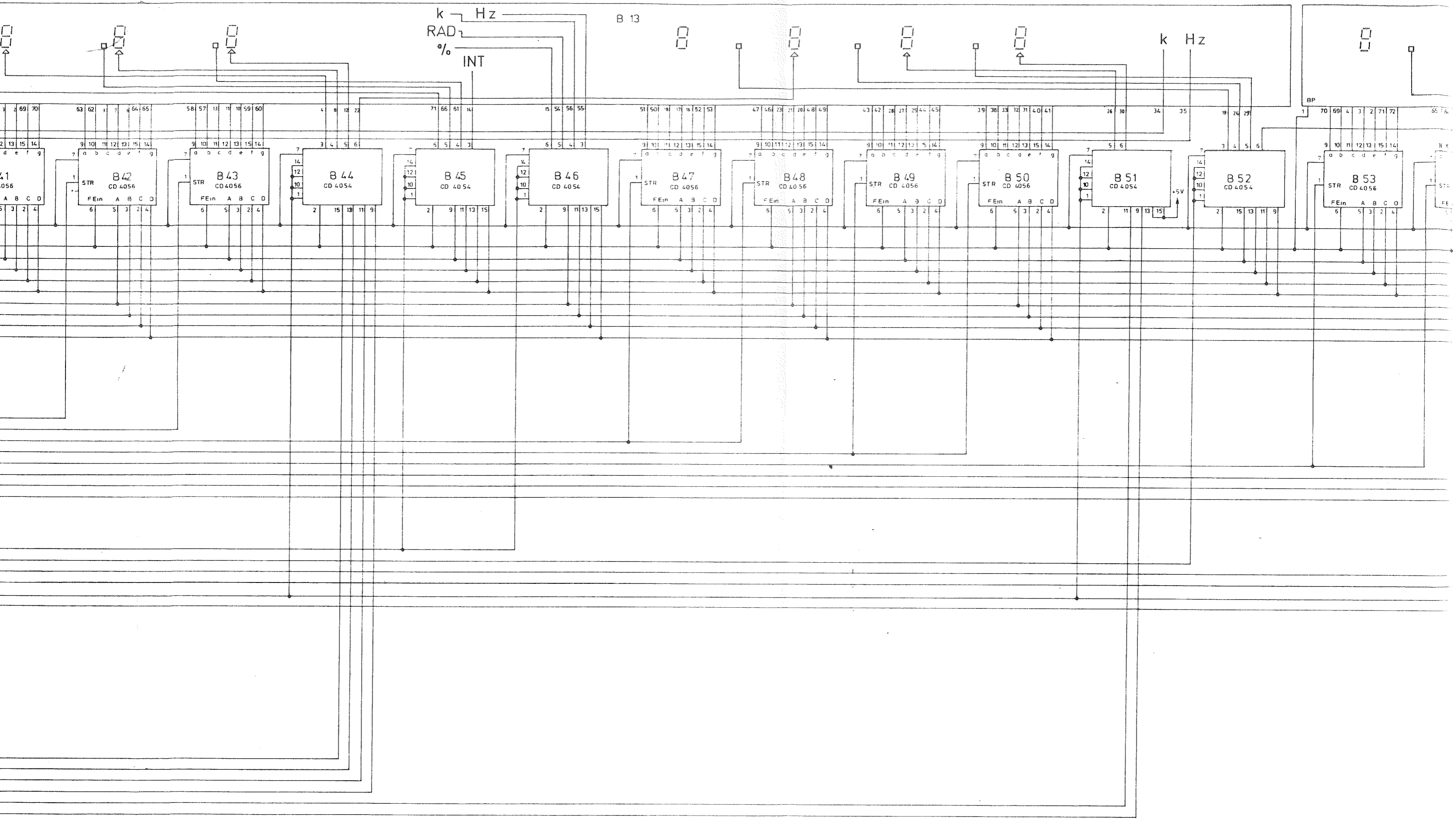
*)VAR57 150Hz





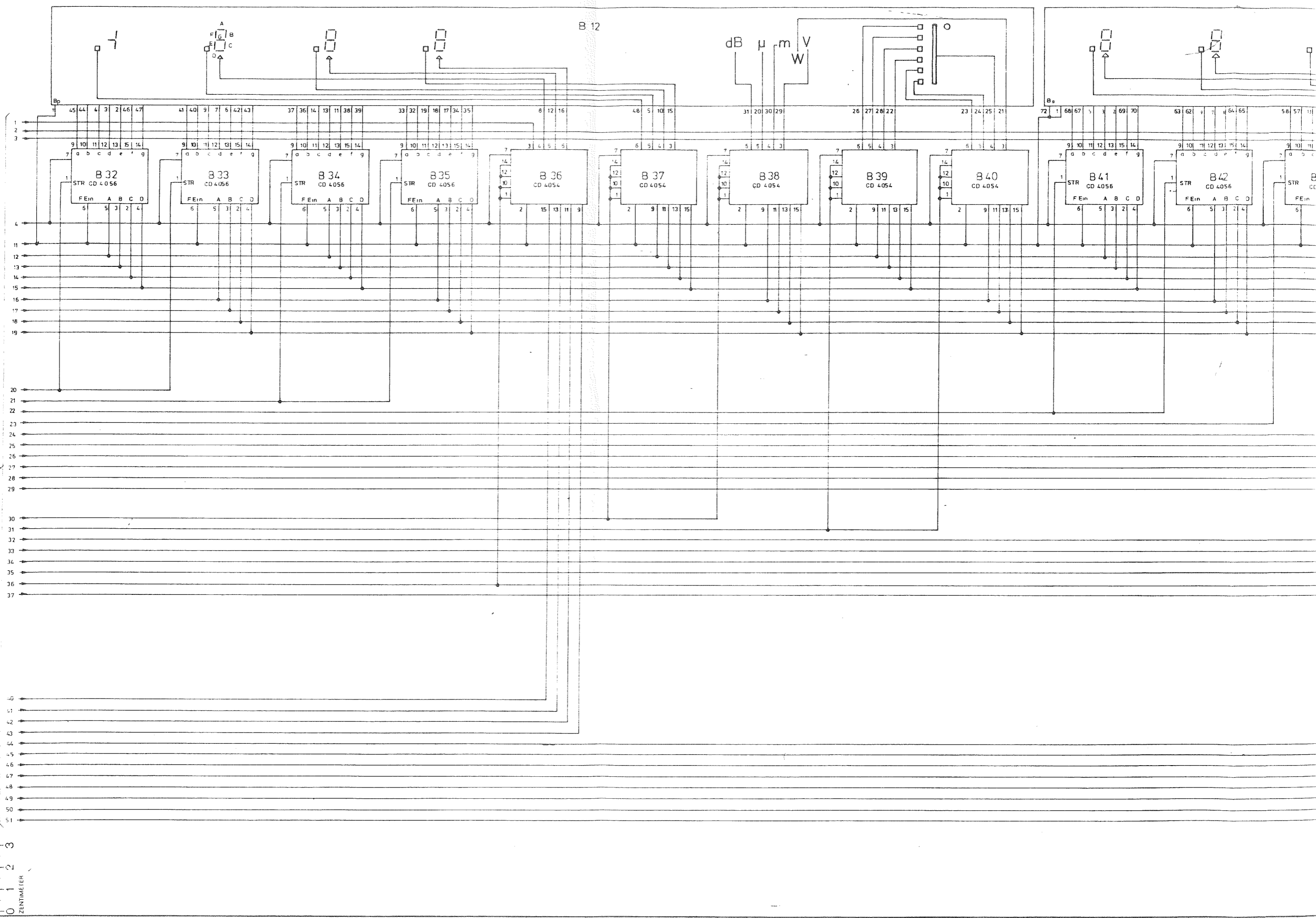
besteht aus 28I

	Stromlauf zu	Anzeige Display	Zeichn Nr 332.5169 S Bl. 2
			332 0015 332 0015



B 12

dB μ m V W

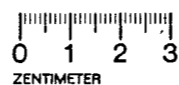
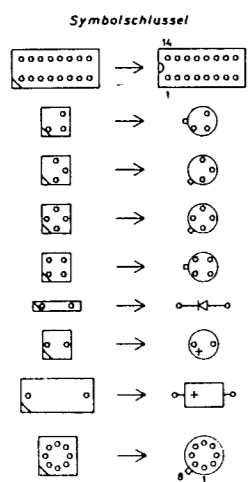
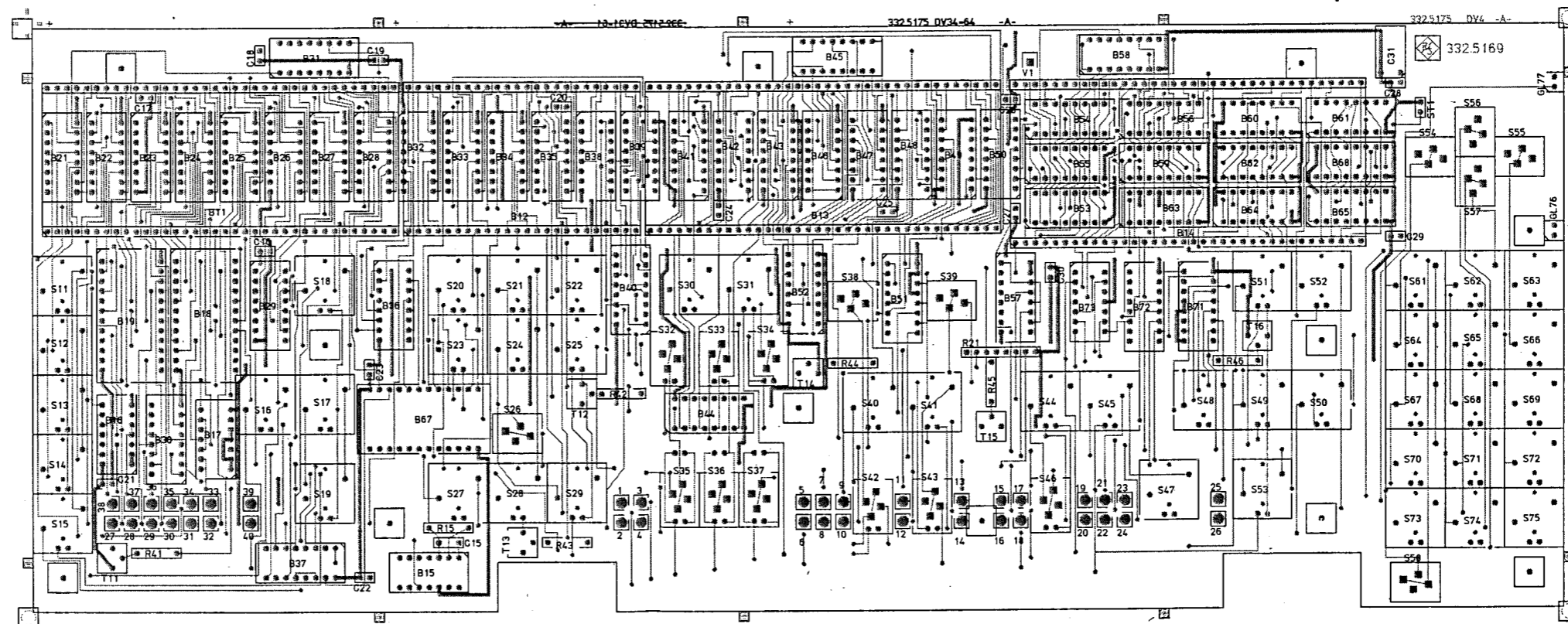


KUNDE & WILHARZ MIINEN

1010	10	81	OF	IL
28167	02.82	08.82	CD	
28621				

ZENTIMETER
0 1 2 3

Ansicht und Leitungsführung Bauteilseite
View of tracks on component side

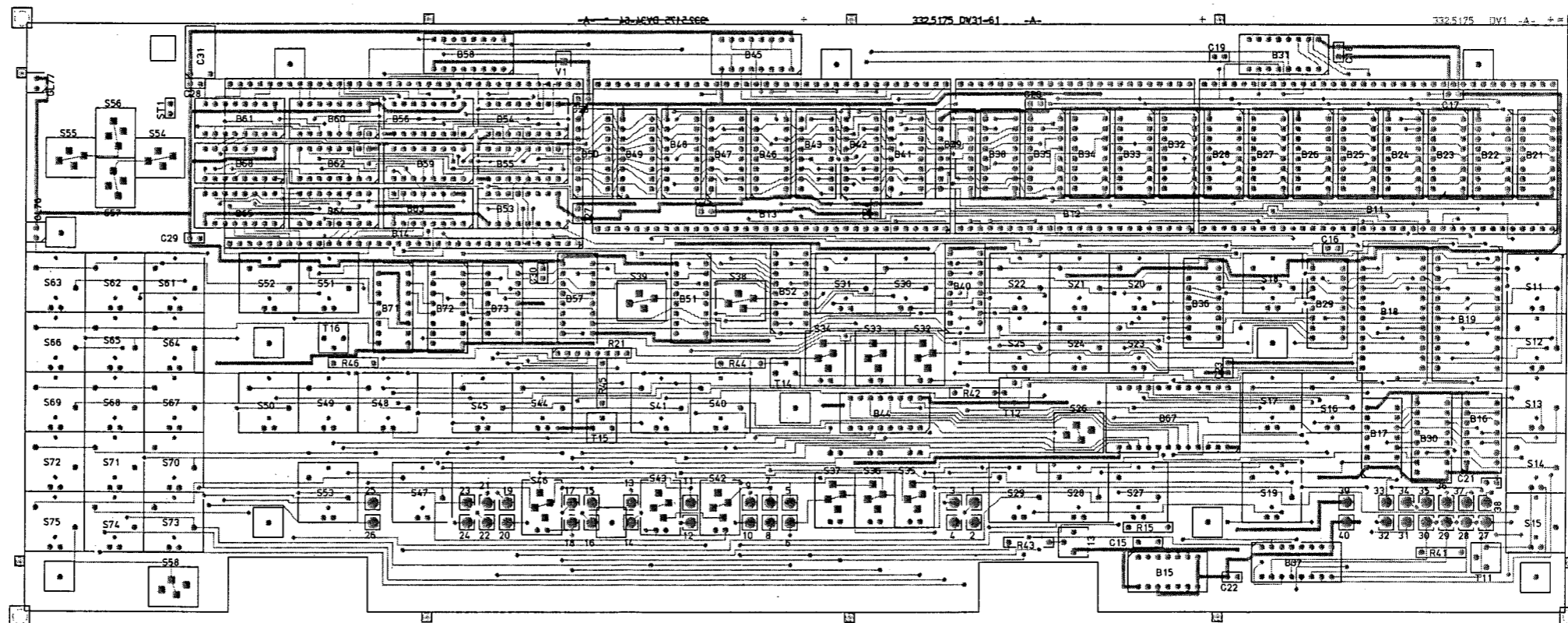


Achtung! MOS-Bauteile
Caution, MOS components

Versorg.-Nr.		VG-Sachnr.	
A	27889	12.81	IB
Maße ohne Toleranzangabe		Maßstab 1:1	
		Halbzeug, Werkstoff	
1GM	Tag	Name	Benennung
Bearb.	12.81	IB	Anzeige Display
Gepr.			
Norm			
ROHDE & SCHWARZ MÜNCHEN		Zeichn.-Nr. 332.5169	
Blatt-Nr. 2	v		Bl
And. Zust.	Anderungs-Mittelung	Tag	Name
			zu Gerät SMFP
reg. v 332.0015V		erste z 332.0015	

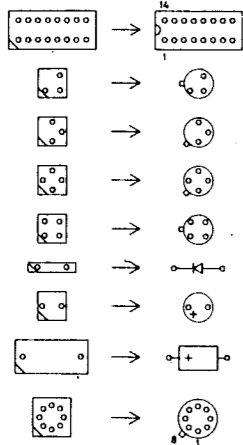
Für diese Zeichnung behalten wir uns alle Rechte vor.

Ansicht und Leitungsführung Lötseite
View of tracks on solder side



Für diese Zeichnung behalten wir
uns alle Rechte vor.

Symbolschlüssel



Achtung! MOS-Bauteile
Caution. MOS components

Versorg.-Nr.		VG-Sachnr.	
A	27889	12.81	IB
Maße ohne Toleranzangabe		Maßstab 1:1	
1GM Tag Name		Halbzeug, Werkstoff	
Benennung		Z	
Anzeige Display		Z	
ROHDE & SCHWARZ MÜNCHEN		Zeichn.-Nr.	
zu Gerät SMFP		332.5169	
Blatt-Nr. 3		v. Bl.	
And. Zust.		reg. v. 332.0015 V erste Z 332.0015	