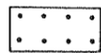
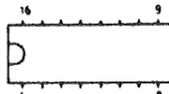


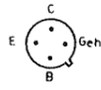
B1, B3, B4, B6, B11, B18



B20, B21



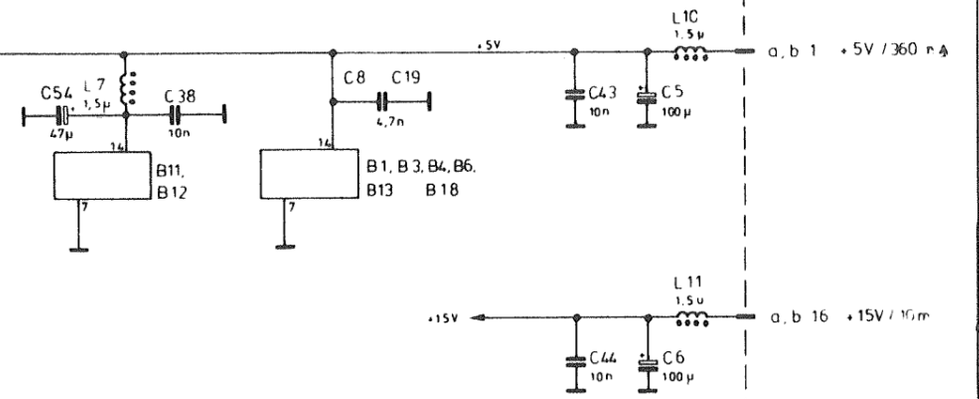
B2, B7, B9, B22



T1, T2



T3, T5, T7, T9



a, b 1 +5V / 360 mA

a, b 16 +15V / 16 mA

a, b 3 5.2V / 120 mA

a, b 14 15V / 5 mA

Stufe 6 Stage

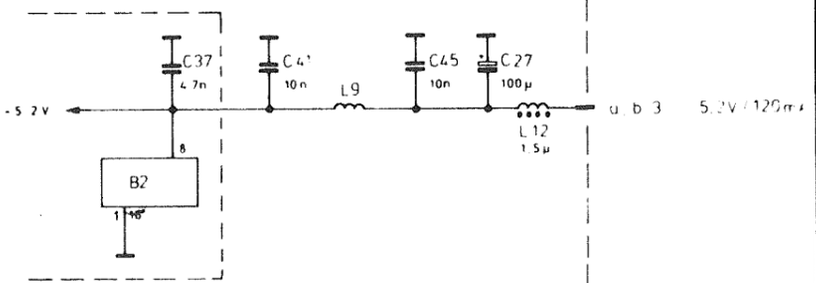
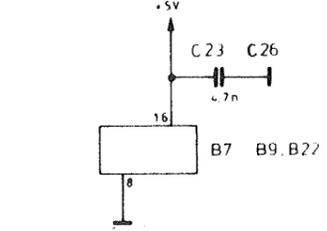
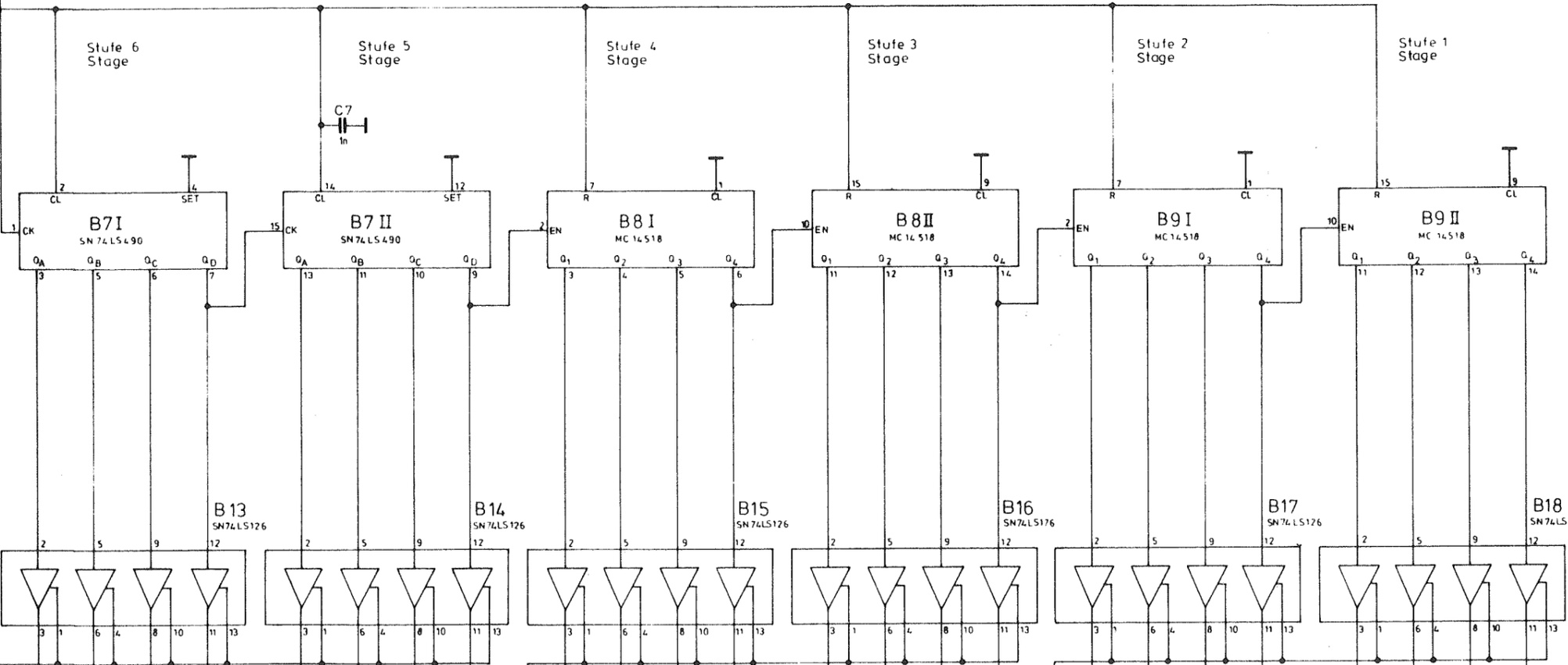
Stufe 5 Stage

Stufe 4 Stage

Stufe 3 Stage

Stufe 2 Stage

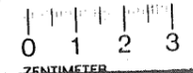
Stufe 1 Stage



b 7 MSB DATA 7  
b 6  
b 5  
b 4 BUS  
j 7  
a 6  
a 5  
a 4 LSB DATA 0

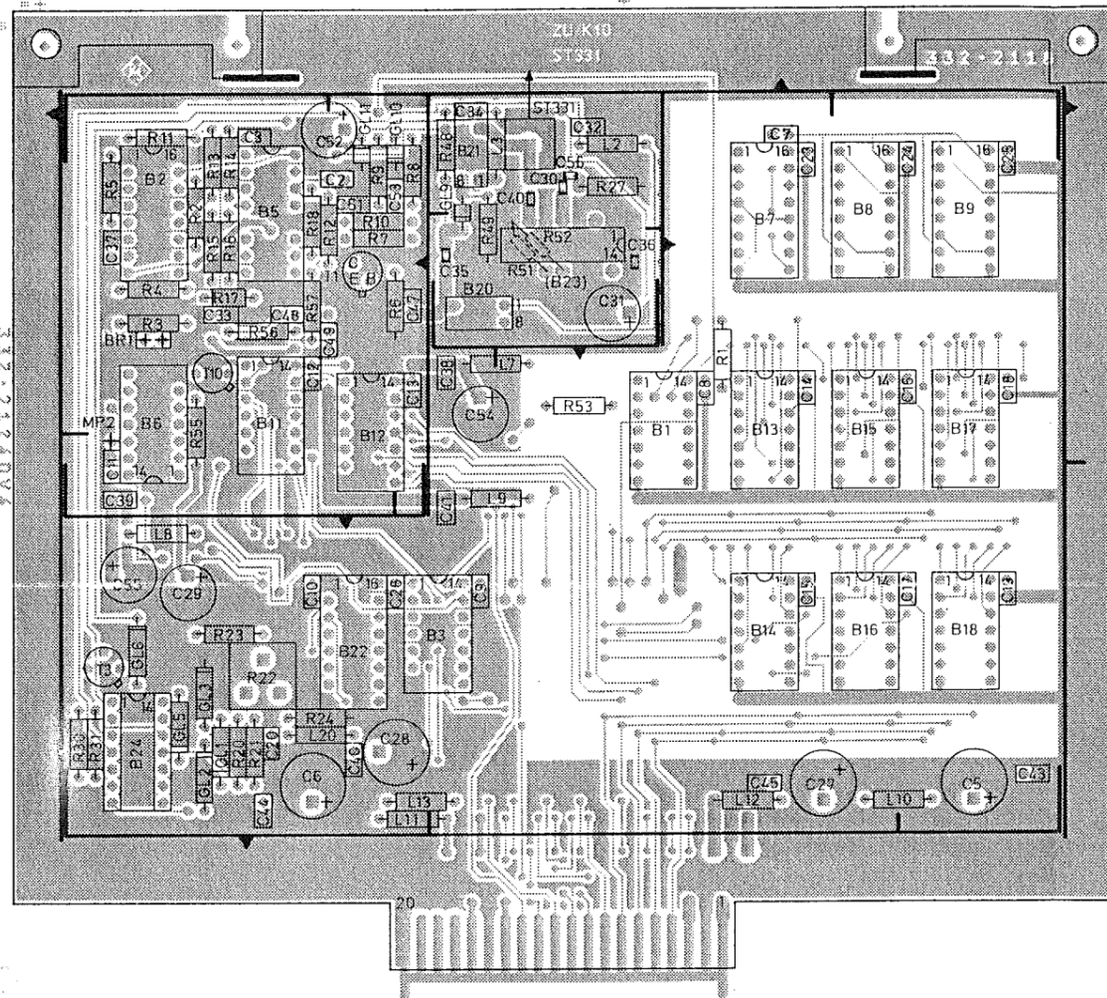
Stromlauf gilt für VAR 02 u. VAR 50

 Stromlauf zu Zähler Counter	Zeichn. Nr. 332.2118 S	
	332.0015V	332.0015

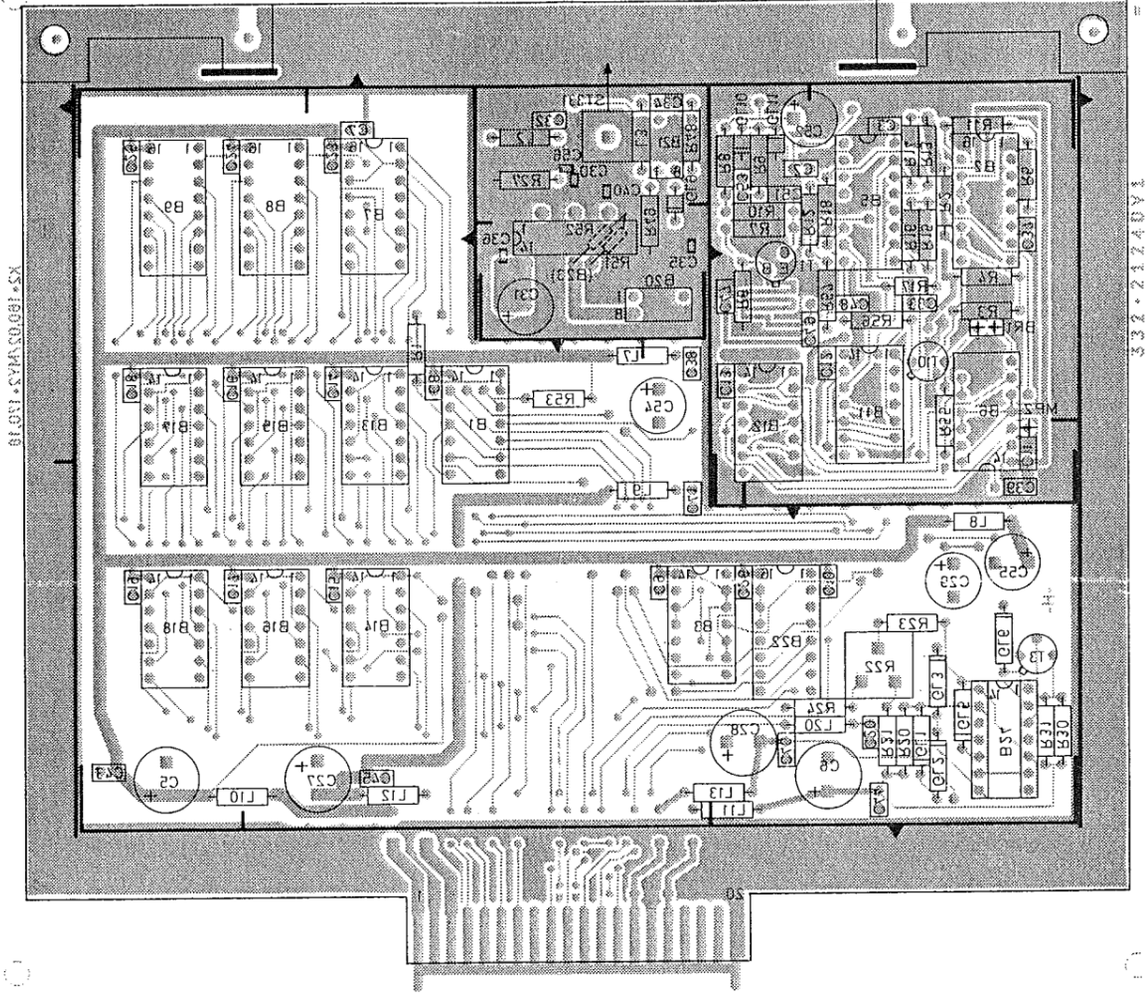




Ansicht und Leitungsführung Bauteilseite  
View of tracks on component side

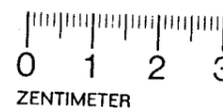


Ansicht und Leitungsführung Lötseite  
View of tracks on solder side



Für diese Unterlage behalten wir uns alle Rechte vor.

ISO-Projektion  
Methode E



K	30081	5.83	BT	Mafte ohne Toleranzangabe	Mafstab 1 : 1		
					Halbzeug, Werkstoff		
				1GME Tag Name	Benennung	Z	
				Bearb. 5.83	Zähler Counter		
				Gepr.			
				Norm			
					Zeichn.-Nr.	Blatt-Nr.	
				<b>ROHDE &amp; SCHWARZ</b>	332.2118	2	
Änd. Zust.	Änderungs-Mitteilung	Tag	Name	zu Gerät SMFP	reg. i. V. 332.0015V	erste Z. 332.0015	
						v. Bl.	