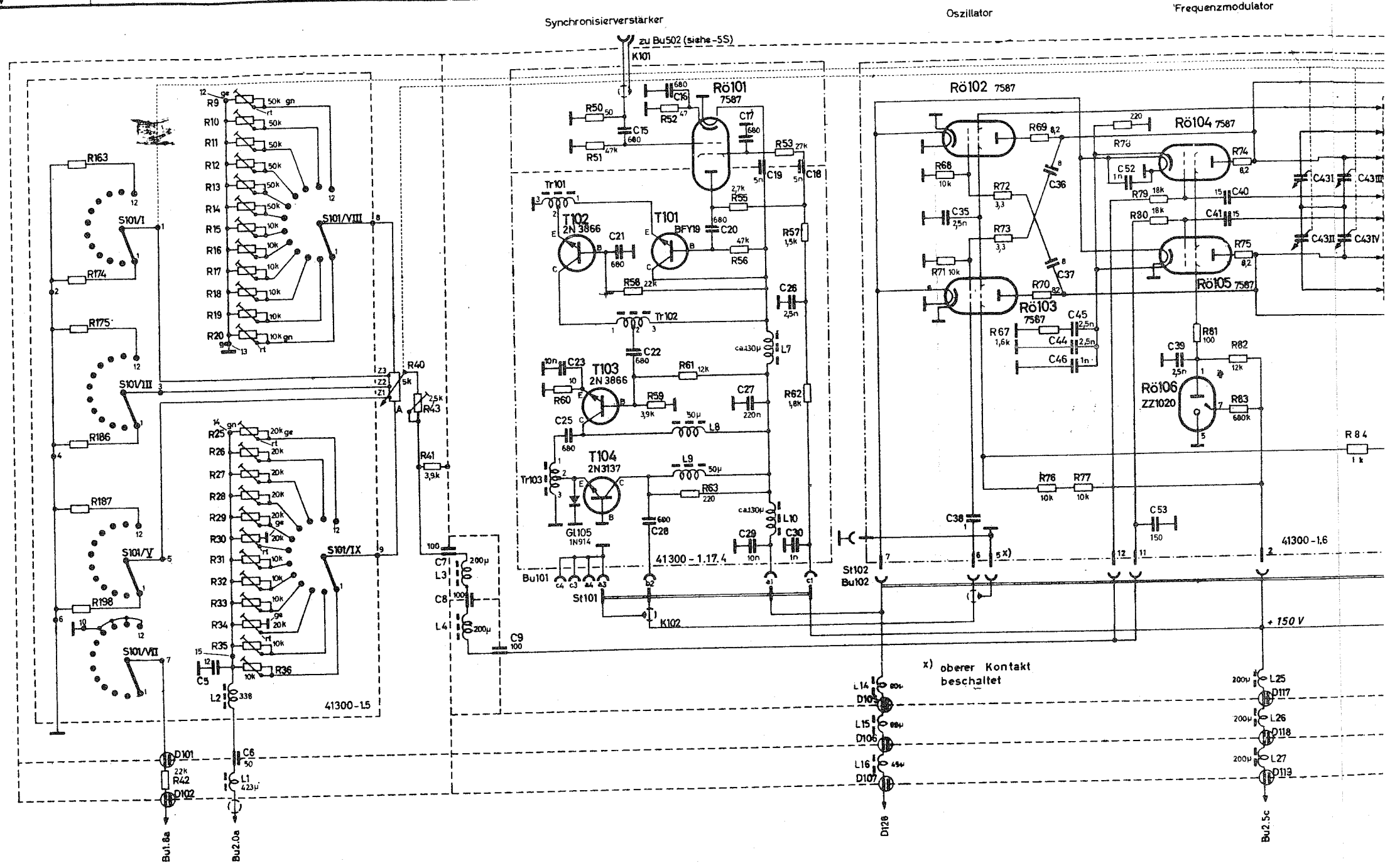


1	114.24	3.10.68	1	12.2.68	100%
2	15	18.1.67	100%		
3	15	18.1.67	100%		
4	15	18.1.67	100%		
5	15	18.1.67	100%		
6	15	18.1.67	100%		
7	15	18.1.67	100%		
8	15	18.1.67	100%		
9	15	18.1.67	100%		
10	15	18.1.67	100%		
11	15	18.1.67	100%		
12	15	18.1.67	100%		
13	15	18.1.67	100%		
14	15	18.1.67	100%		
15	15	18.1.67	100%		
16	15	18.1.67	100%		
17	15	18.1.67	100%		
18	15	18.1.67	100%		
19	15	18.1.67	100%		
20	15	18.1.67	100%		

Diese Zeichnung ist unser Eigentum.
 Verwendungs- und Vervielfältigungs-
 berechtigung ist vorbehalten.
 Rohde & Schwarz - München

1	114.24	3.10.68	1	12.2.68	100%
2	15	18.1.67	100%		
3	15	18.1.67	100%		
4	15	18.1.67	100%		
5	15	18.1.67	100%		
6	15	18.1.67	100%		
7	15	18.1.67	100%		
8	15	18.1.67	100%		
9	15	18.1.67	100%		
10	15	18.1.67	100%		
11	15	18.1.67	100%		
12	15	18.1.67	100%		
13	15	18.1.67	100%		
14	15	18.1.67	100%		
15	15	18.1.67	100%		
16	15	18.1.67	100%		
17	15	18.1.67	100%		
18	15	18.1.67	100%		
19	15	18.1.67	100%		
20	15	18.1.67	100%		

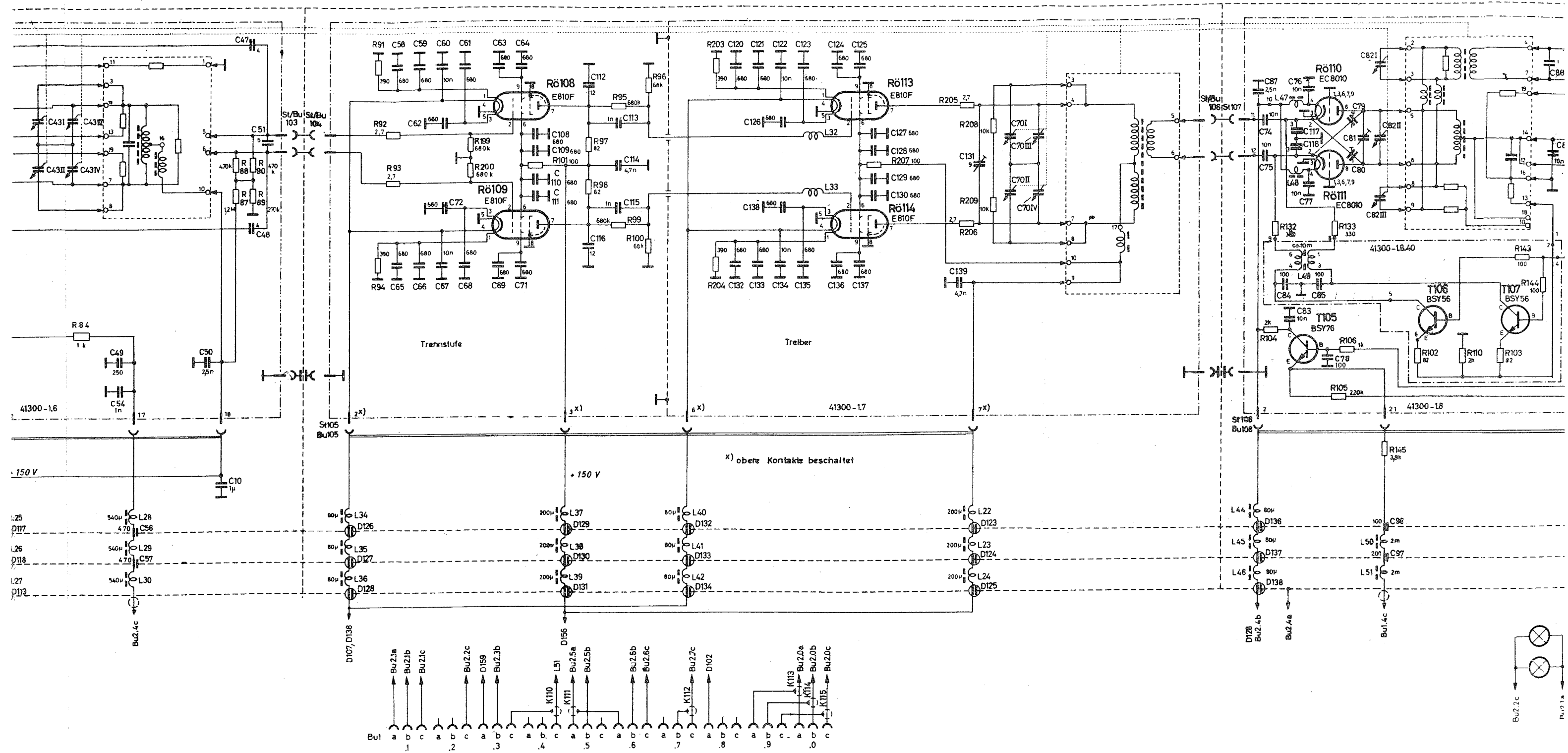


x) oberer Kontakt beschaltet

Pufferstufe

Endstufe

gezeichnet: Bere



gezeichnet: Bereich 1

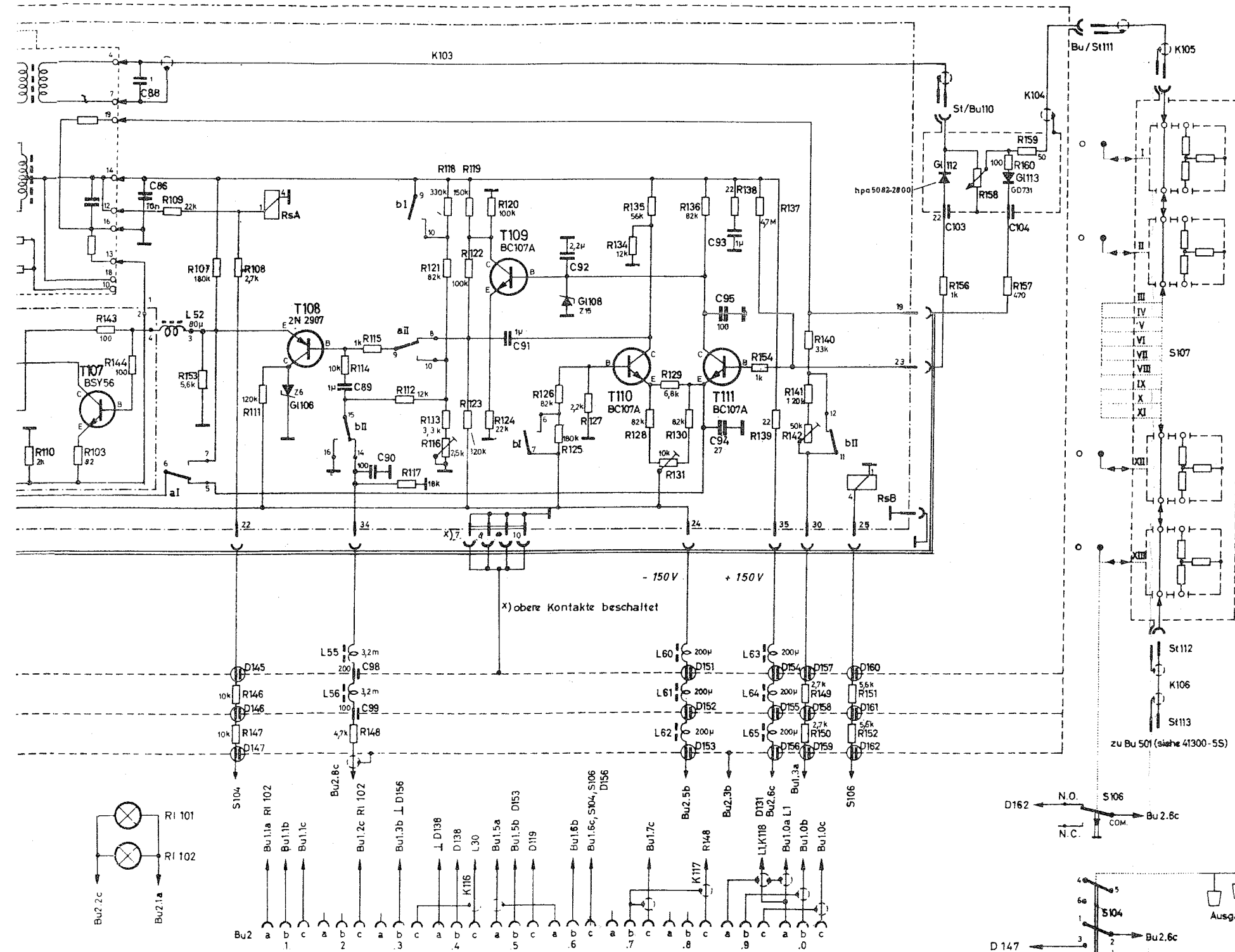
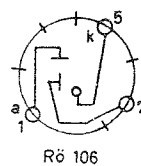
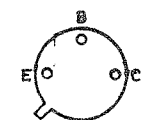
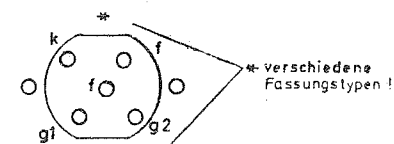


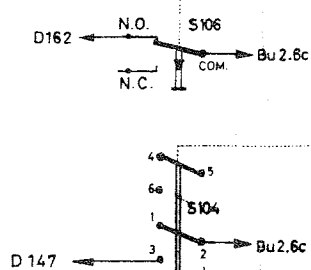
Diagramm für Teilerschalter

	S107													S108
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII	XIII	
-20db 0,3µV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
-10db 10µV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
0 3µV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+10db 10µV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+20db 30µV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+30db 100µV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+40db 300µV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+50db 1mV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+60db 3mV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+70db 10mV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+80db 30mV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+90db 100mV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+100db 300mV	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+110db 1V	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+120db 3V	•	•	•	•	•	•	•	•	•	•	•	•	•	•

• aus (auf Durchgang geschaltet)
• ein



D... Durchführungsfilter



Ausgang geregelt
Ausgang nicht geregelt

Gesamtstromlauf besteht aus 2Blatt

hierzu Schalttafel 41300-15a

Stromlauf zu

HF-Teil + Rahmen

(Gr)

Zeichn. Nr.

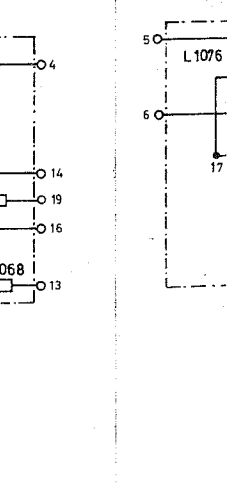
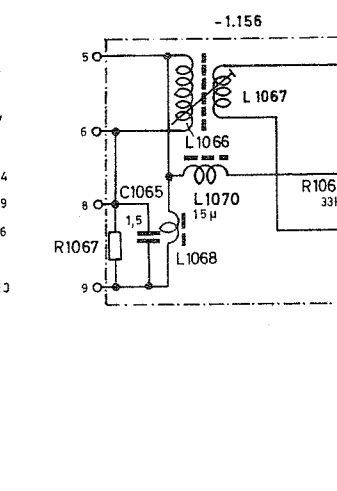
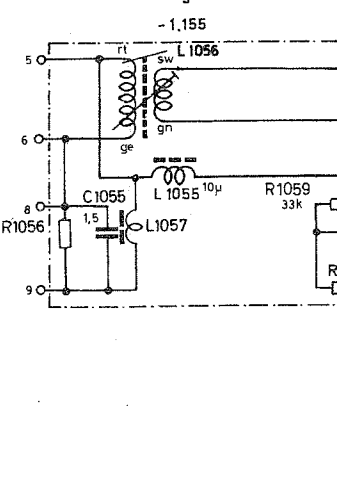
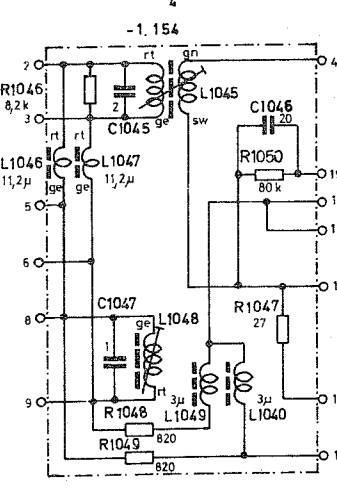
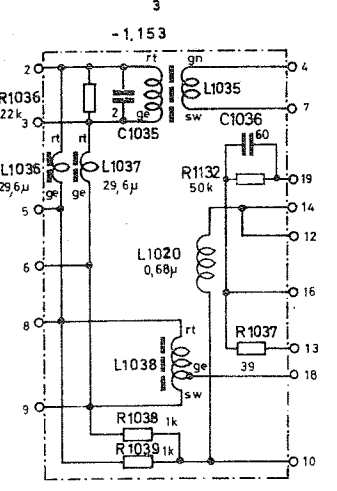
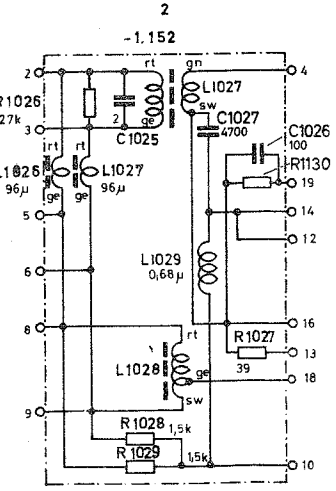
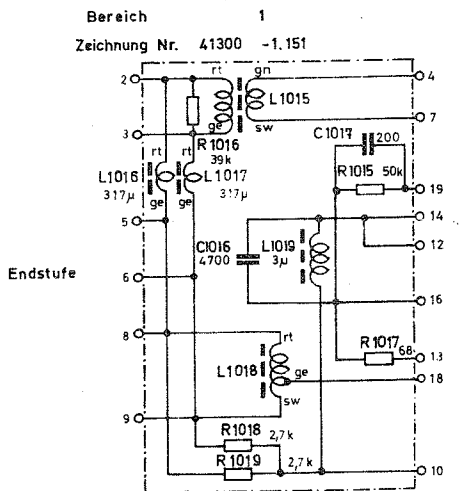
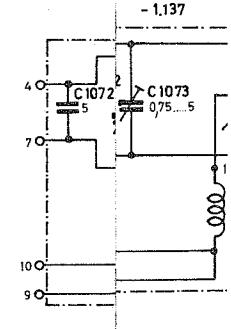
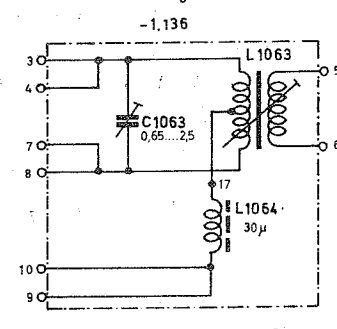
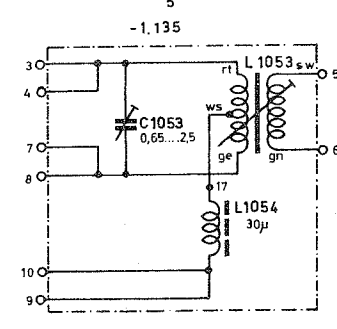
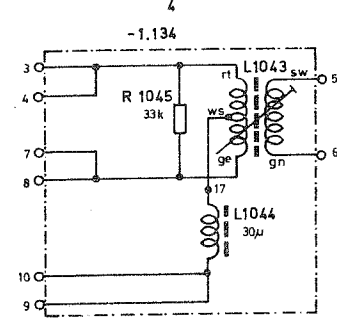
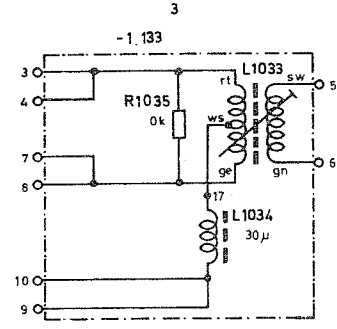
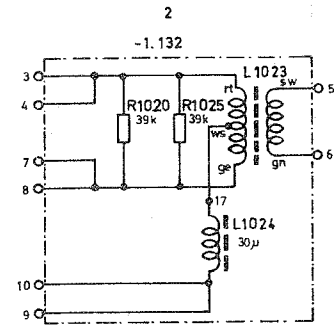
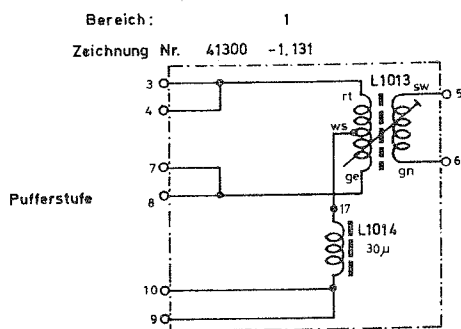
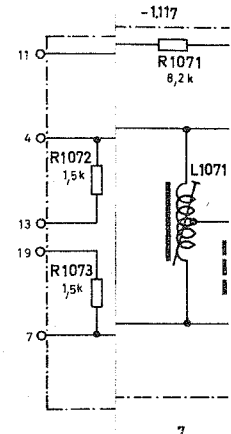
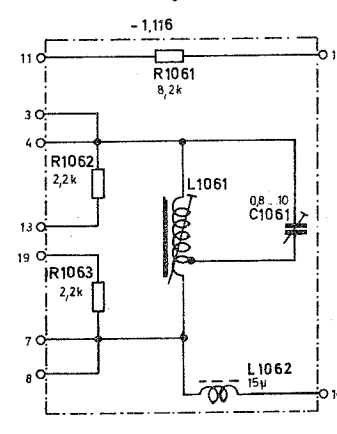
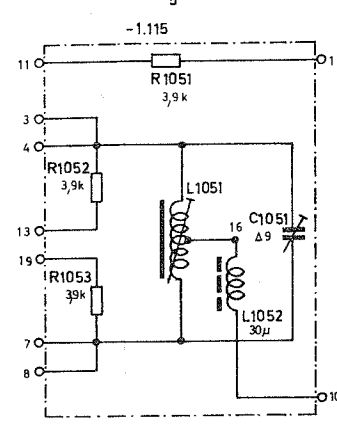
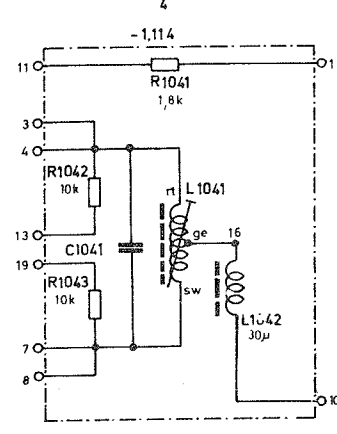
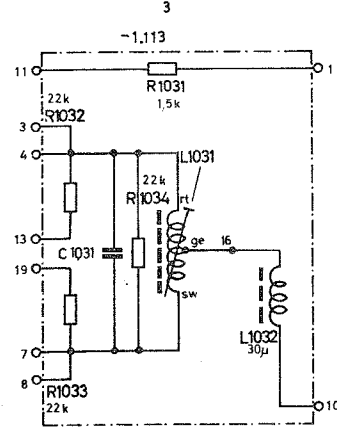
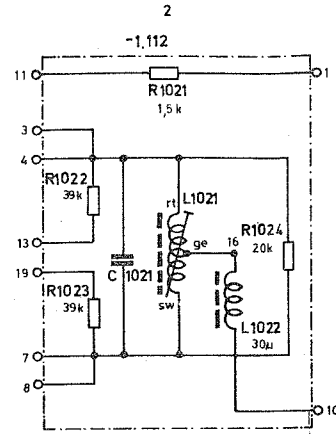
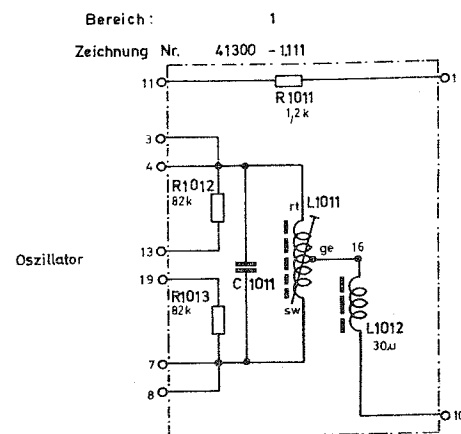
41300-1S Blatt 1

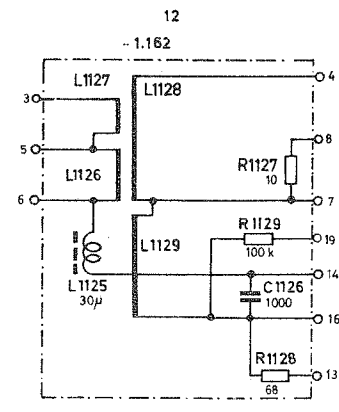
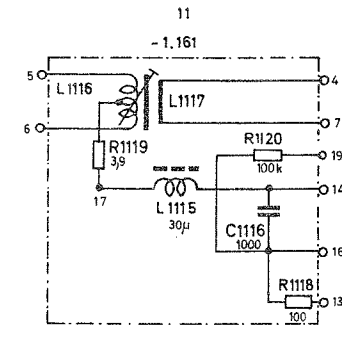
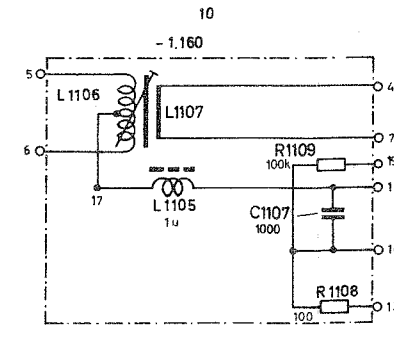
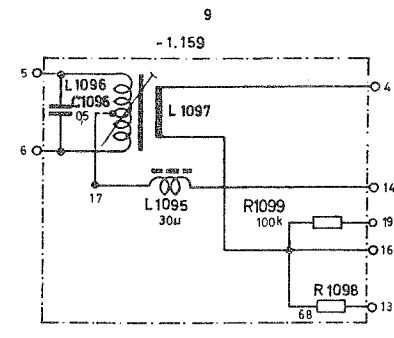
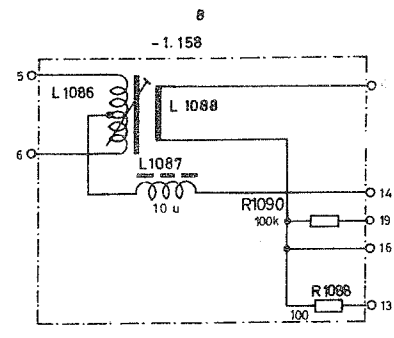
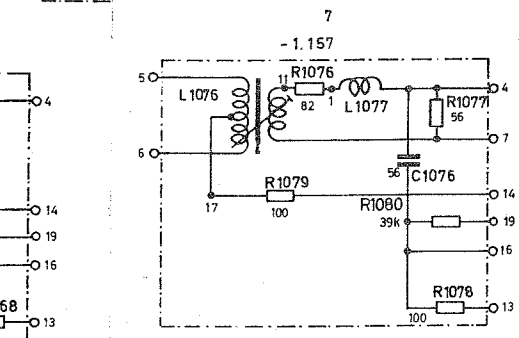
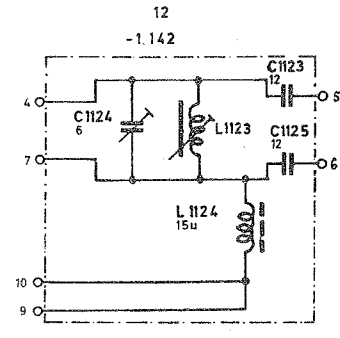
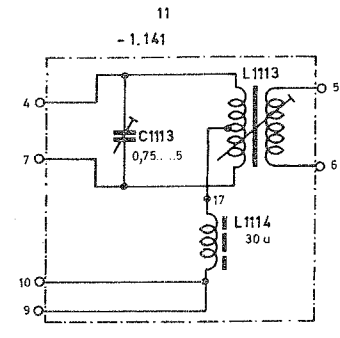
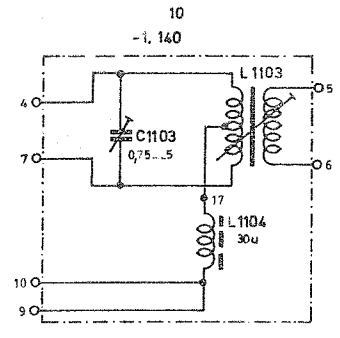
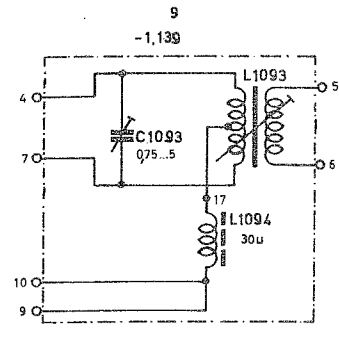
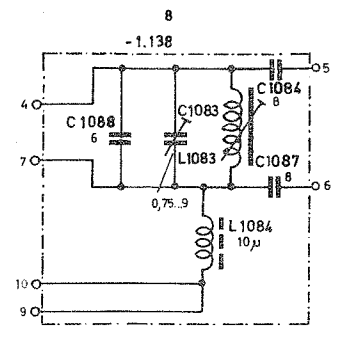
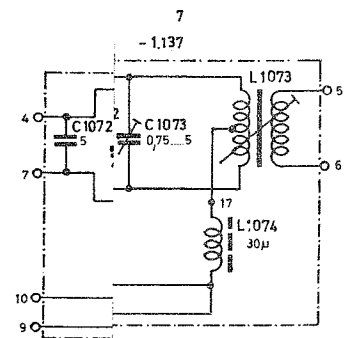
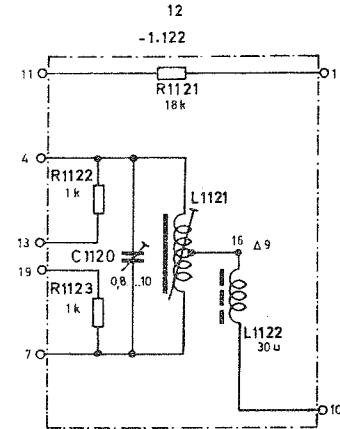
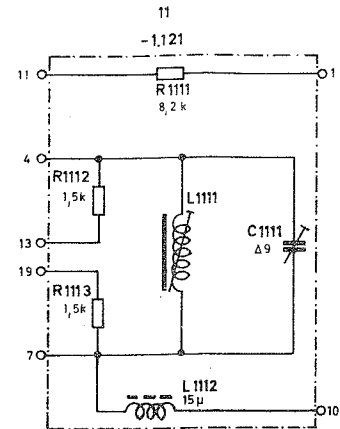
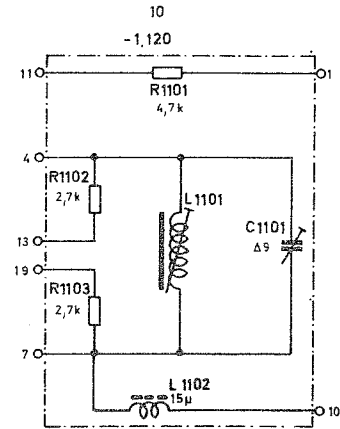
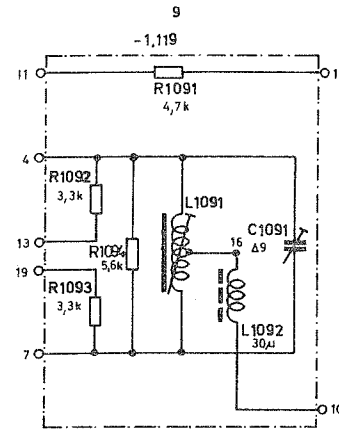
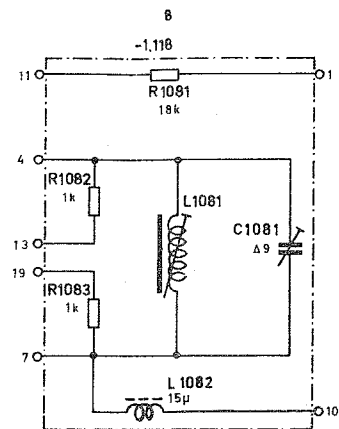
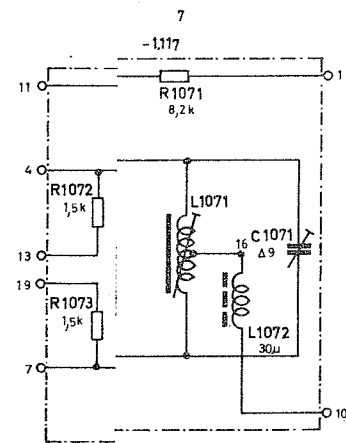
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m	138	28. 6. 68	ibg.				
n	14193	20. 11. 68	ibg.				
o	14252	22. 1. 69	ibg.				

Diese Zeichnung ist unser Eigentum. Vervielfältigung, unbefugte Verwertung, Mitteilung an andere ist strafbar und Schadensersatzpflichtig.

ROHDE & SCHWARZ · MÜNCHEN

gezeichnet	4. 3. 66	Schim	Wag	31.3.66	geprüft	11. 308	Wag.
bearbeitet	11. 4. 24	Wag	30. 9. 66	16. 1. 67			
	11. 4. 15						





Stromlauf zu HF Teil + Rahmen (Gr.)

Zeichn. Nr. 41300 -1S Bl. 2