

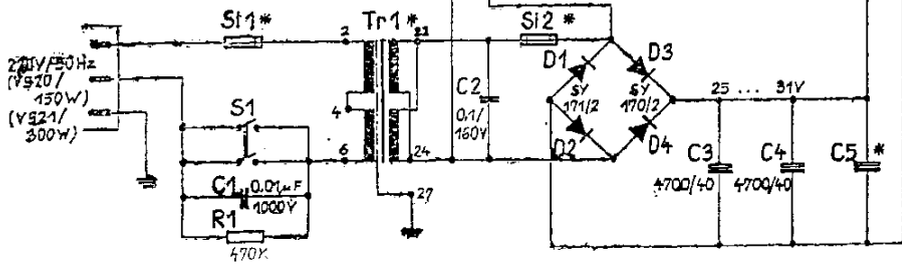
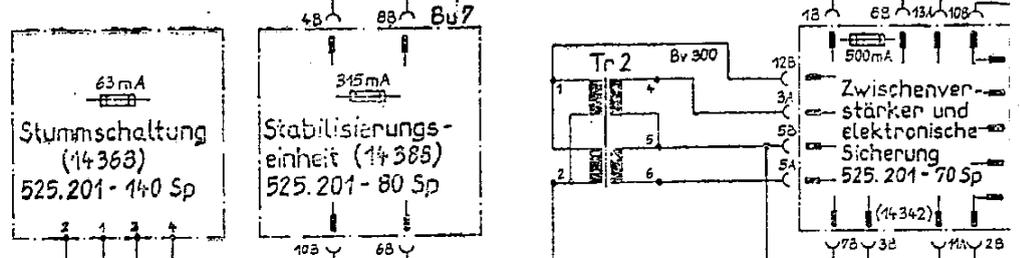
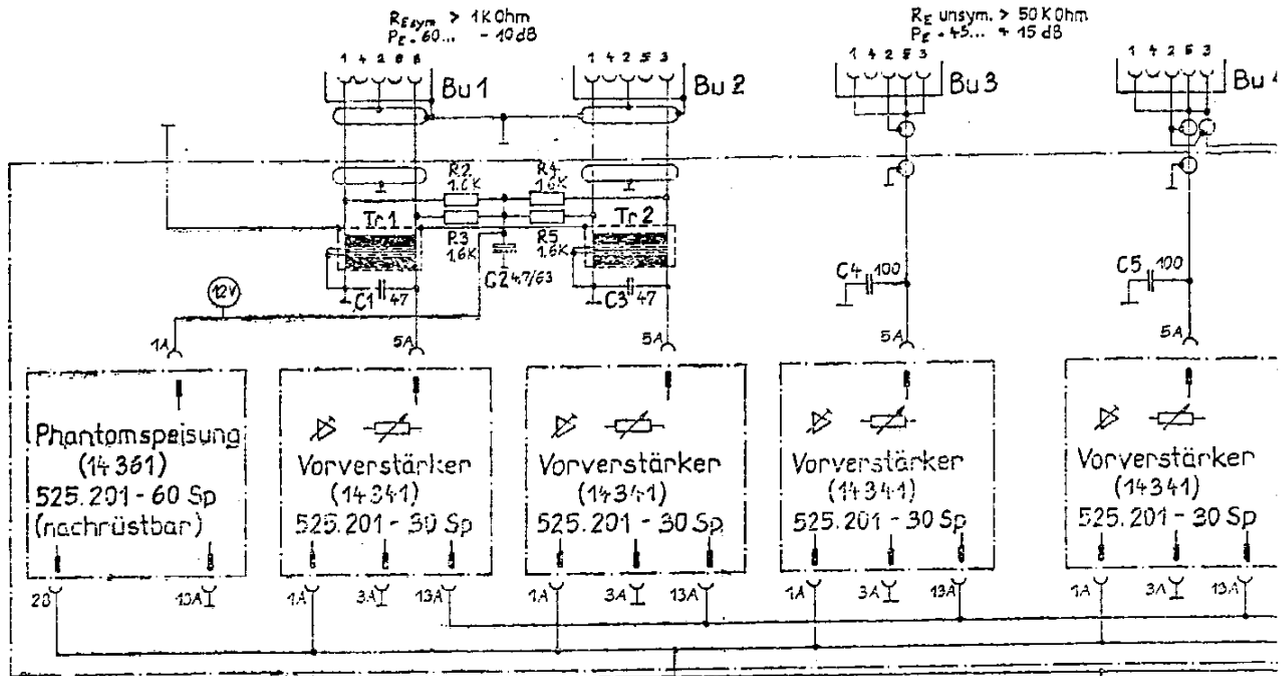
Musikelectronic Geithain



Leistungsverstärker
Schaltpläne

V920/921

V940/941

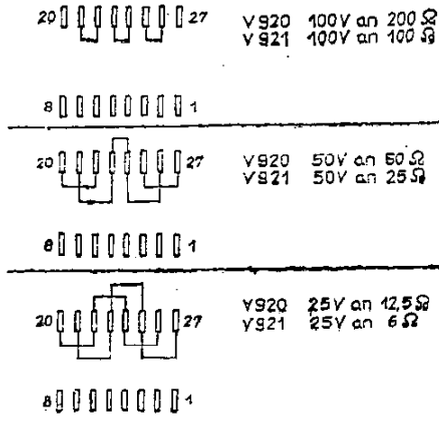


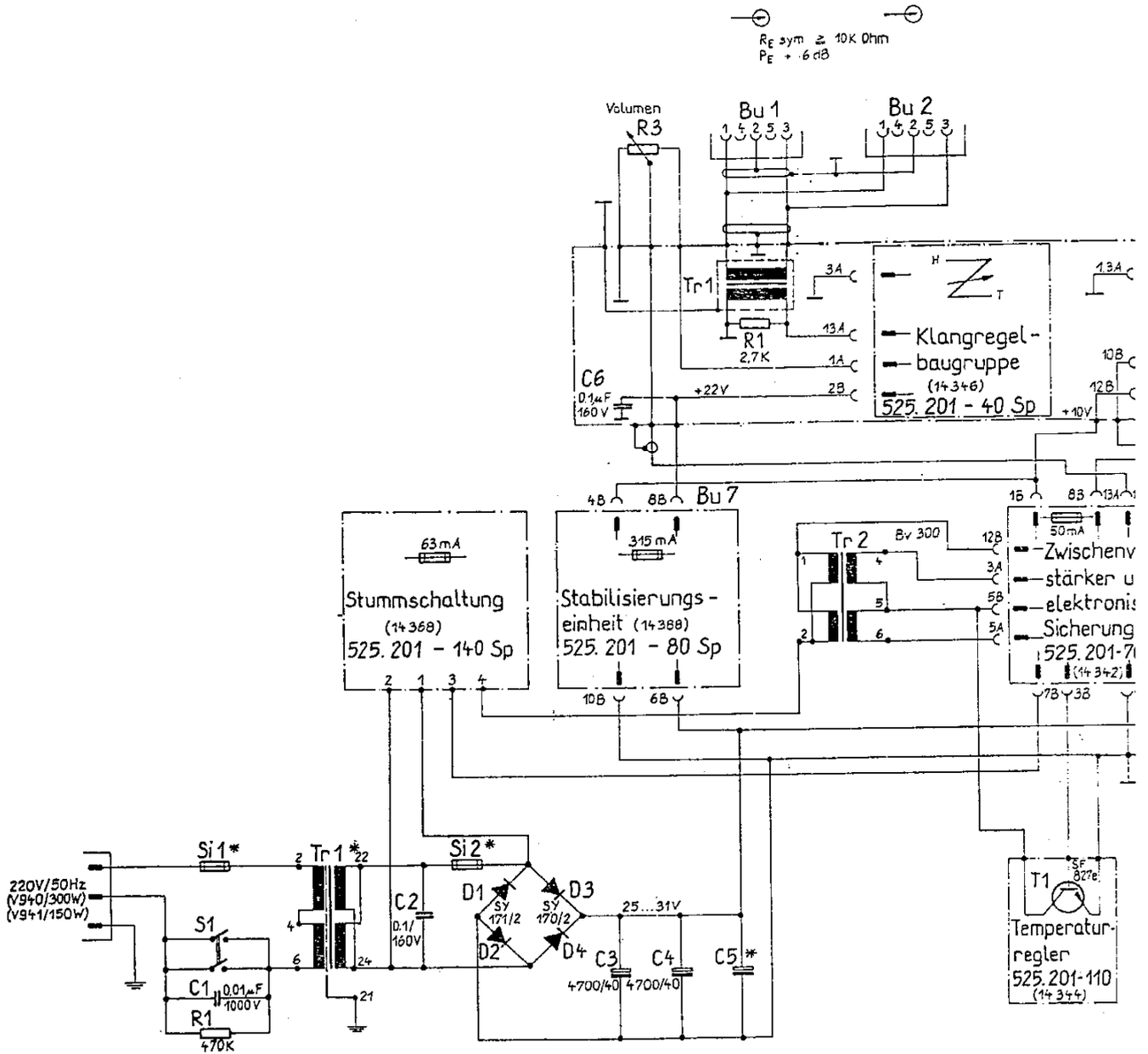
Leistungsverstärker V920/921 Teil 1

Schaltung der Brücken an Tr 3

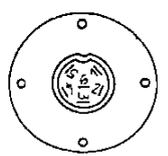
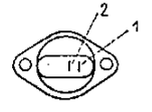
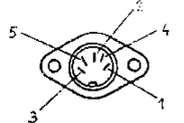
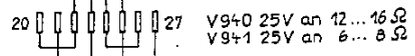
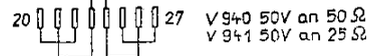
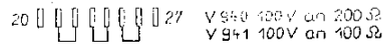
*	V 920	V 921
Si 1	1A/T	2,5A/T
Si 2	6,3A/T	10A/T
Tr 1	Bv 100	Bv 101
Tr 3	Bv 200	Bv 201
C5	entfällt	4700/±0
R2	99 mΩ	65 mΩ
R4	147 mΩ	53 mΩ
R5	147 mΩ	85 mΩ

Spezialanfertigung MEO



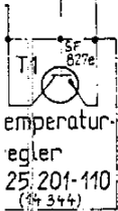
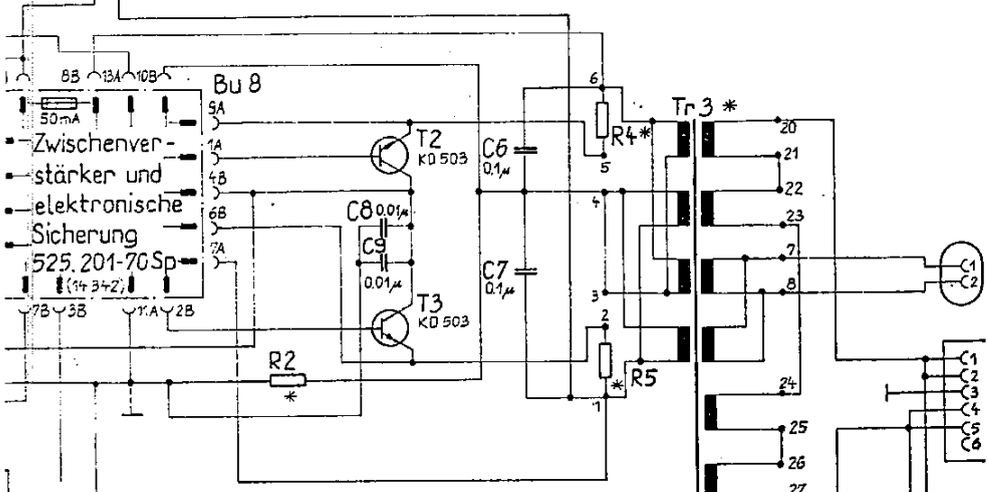
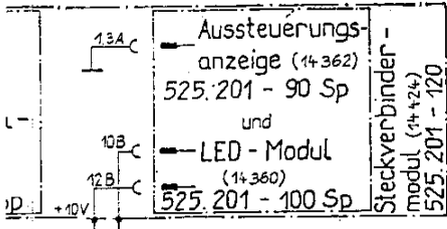


Schaltung der Brücken an Tr 3



*	V940	V941
Si1	1A/T	2,5A/T
Si2	6,3A/T	10A/T
Tr1	Bv 100	Bv 101
Tr3	Bv 200	Bv 201
C5	entfällt	4700/40
R2	98 mΩ	66 mΩ
R4	147 mΩ	85 mΩ
R5	147 mΩ	85 mΩ

Spezialanfertigung ME0

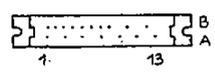
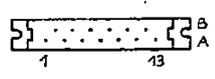
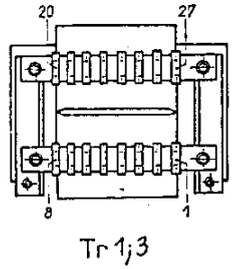
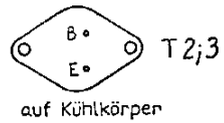
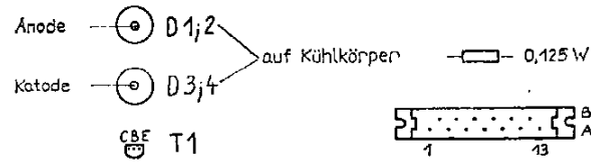
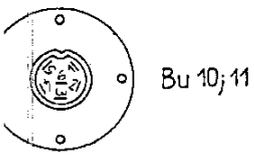
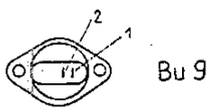
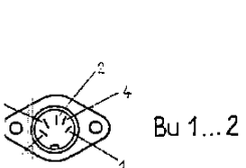


Bu 9 \ominus R_L sym. $> 40\Omega$
 $P_A + 6dB$

Bu 10

Bu 11

\ominus Spannungen und Lastwiderstände je nach Brückenbeschaltung



Anschlüsse von der Leitenseite gesehen

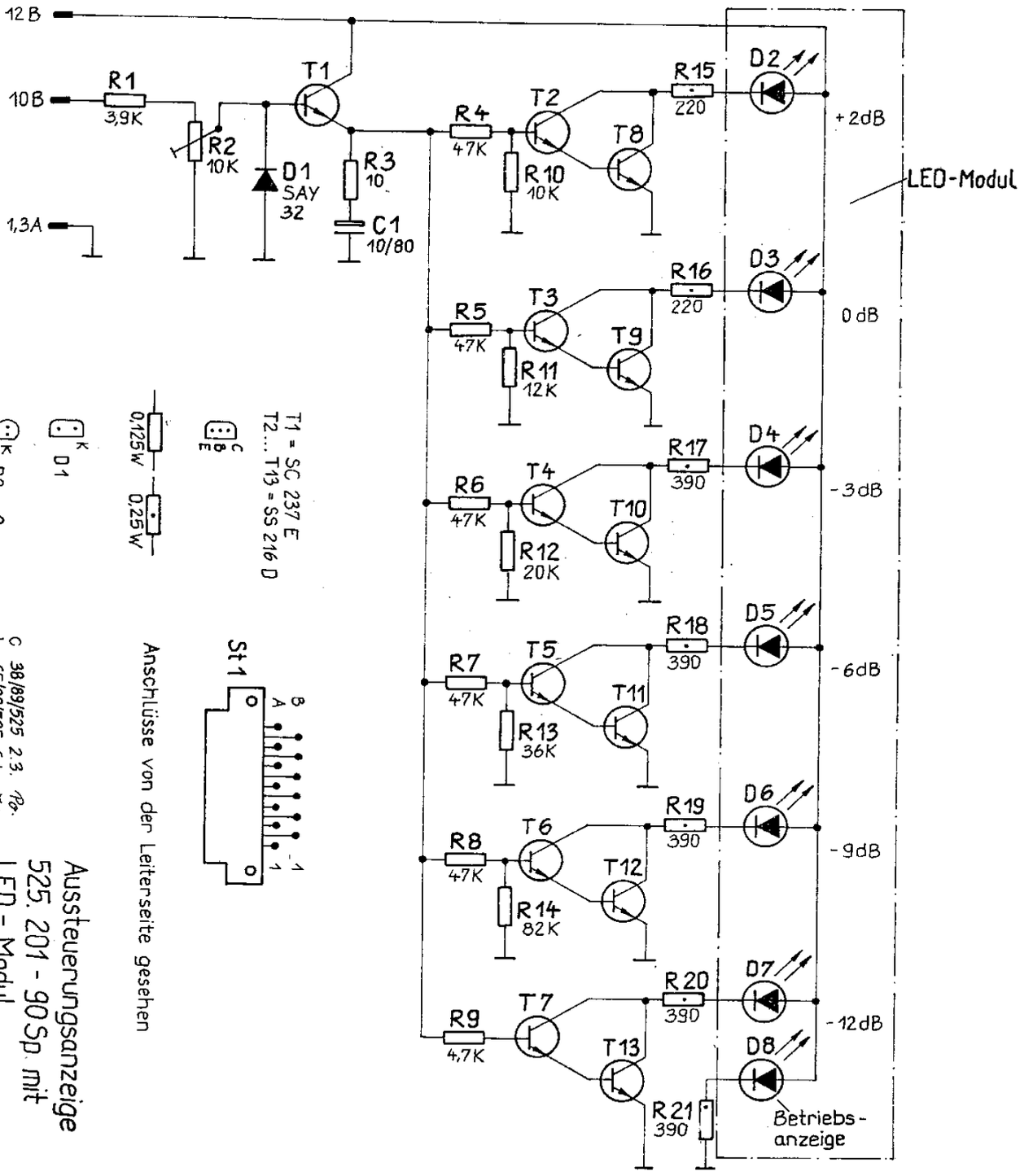
h 137/88/525 12.7. Jb.
 g 21/84/525 19.11. Rb.
 f 34/82/525 19.4. Nwb.

1989
 29.5. Pohlitz
 29.5. Gf

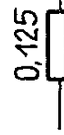
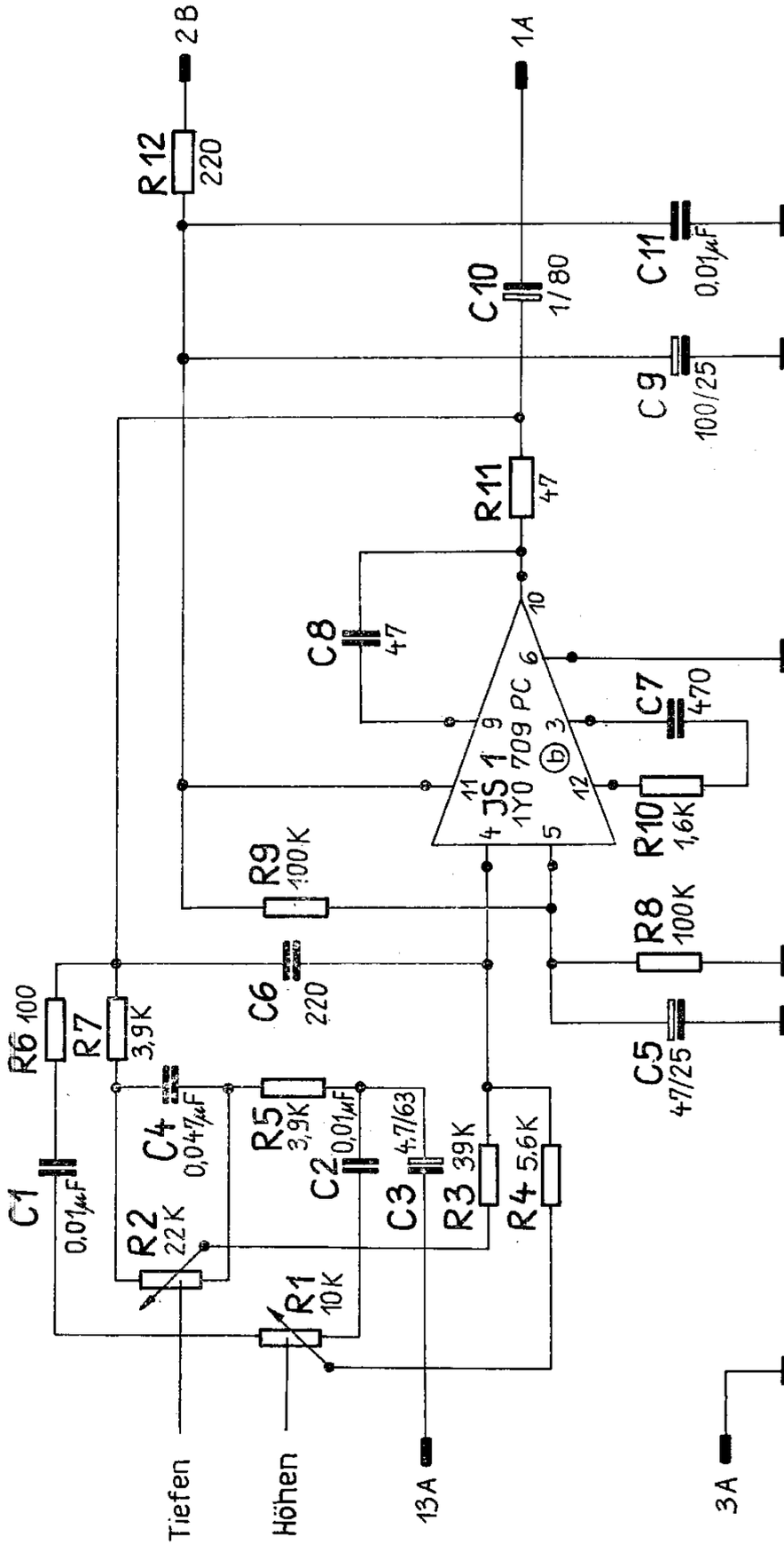
Leistungsverstärker
 V940/V941 Teil 2

525.201/3 und /4 Sp

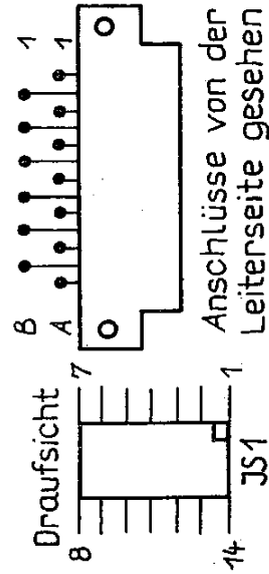
VEB Musikelectronic
 Geithain



V920/V921/V940/V941/V941G



St 1



Anschlüsse von der
Leiterseite gesehen

1989 Datum Name
Bearb. 21. 4. Pöhlning
Konst. 21. 4. *C. Pöhlning*

d 38/89/525 3. 3. Pa.

c 131/89/525 12. 7. Jü.

b 62/88/525 5. 4. Jü.

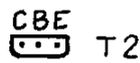
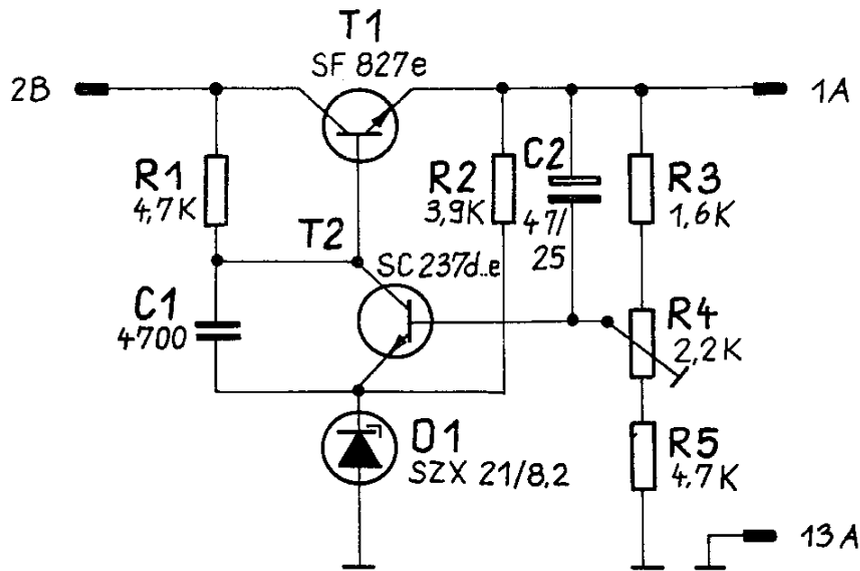
a 71/87/525 5. 12. Mai.

VEB
Musikelectronic
Ausg. Änderung Tag Name Geithain

Klangregelbaugruppe

525. 201 - 40 Sp

V920/V921/V940/V941/V941G



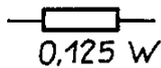
T 2



T 1

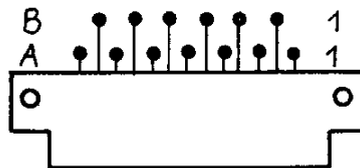


D 1



0,125 W

St 1



Anschlüsse von der Leitenseite gesehen

- d 38/89/525 3.3. Per.
- c 131/88/525 12.7. Jü.
- b 62/88/525 5.4. Jü.
- a 71/81/525 5.12. Nav.

Phantomspesung

1989

19.4. Pohlning
19.4. Gylta

525.201 - 60 Sp

V 920 / V 921

VEB
Musikelectronic
Geithain

g 38/89/525 3.3. Po.
 f 133/88/525 12.7. Ju.
 e 64/88/525 6.4. Ju.
 d 33/85/525 1.10. P.

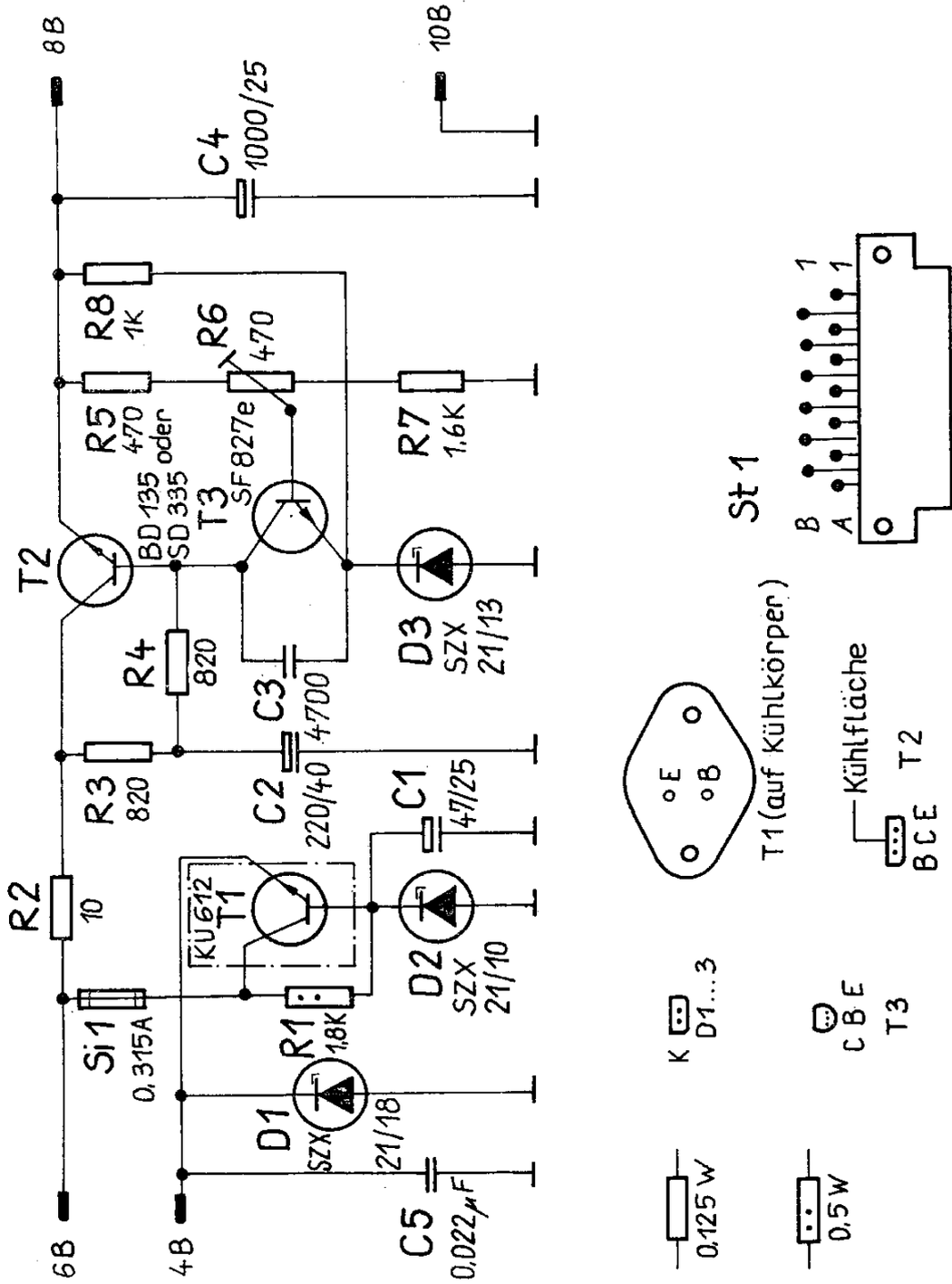
1989

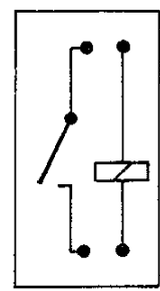
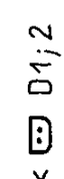
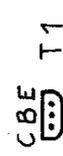
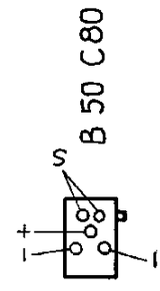
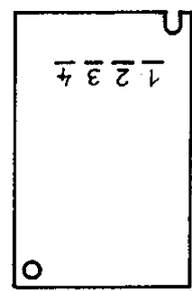
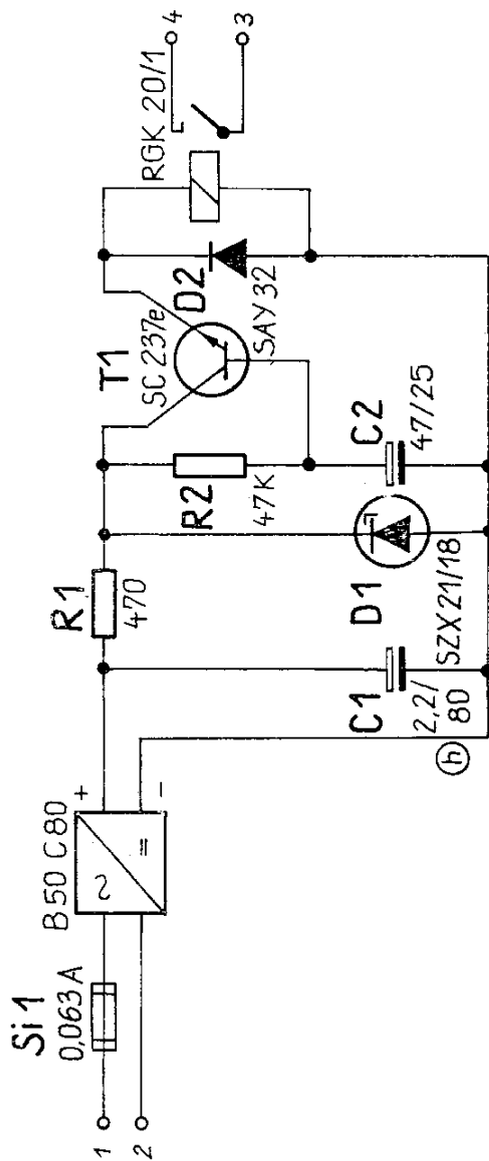
19.4. Pohlning
 19.4. Geller

Stabilisierungseinheit

525.201 - 80 Sp
 V 920/V921/V940/V941/V941G

VEB
 Musikelectronic
 Geithain





RGK 20/1

Anschlüsse von der
Leiterseite gesehen

i 38/89/525 2.3. Po.
h 43/88/525 2.3. Jü.
g 76/81/525 5.12. Nov.

Stummschaltung

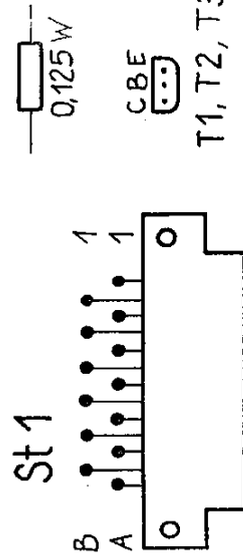
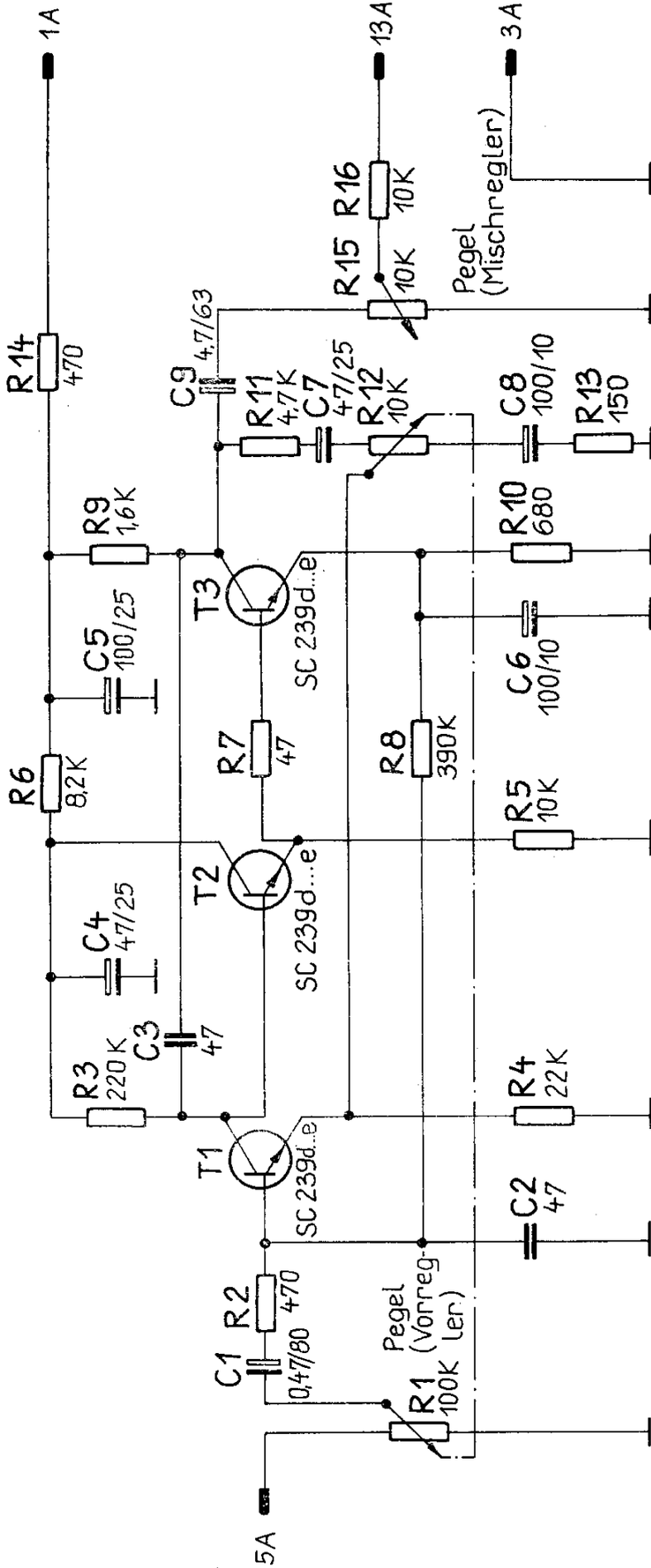
1989

7.4. Pöhlting
7.4. Gyöbi

525.201 - 140 Sp

V920/V921/V940/V941/V941G

VEB
Musikelectronic
Geithain



1989 Datum Name
 Bearb. 9.5. *Pohlung*
 Konst. 9.5. *Sytha*

Vorverstärker

525.201 - 30 Sp

V 920 / V 921

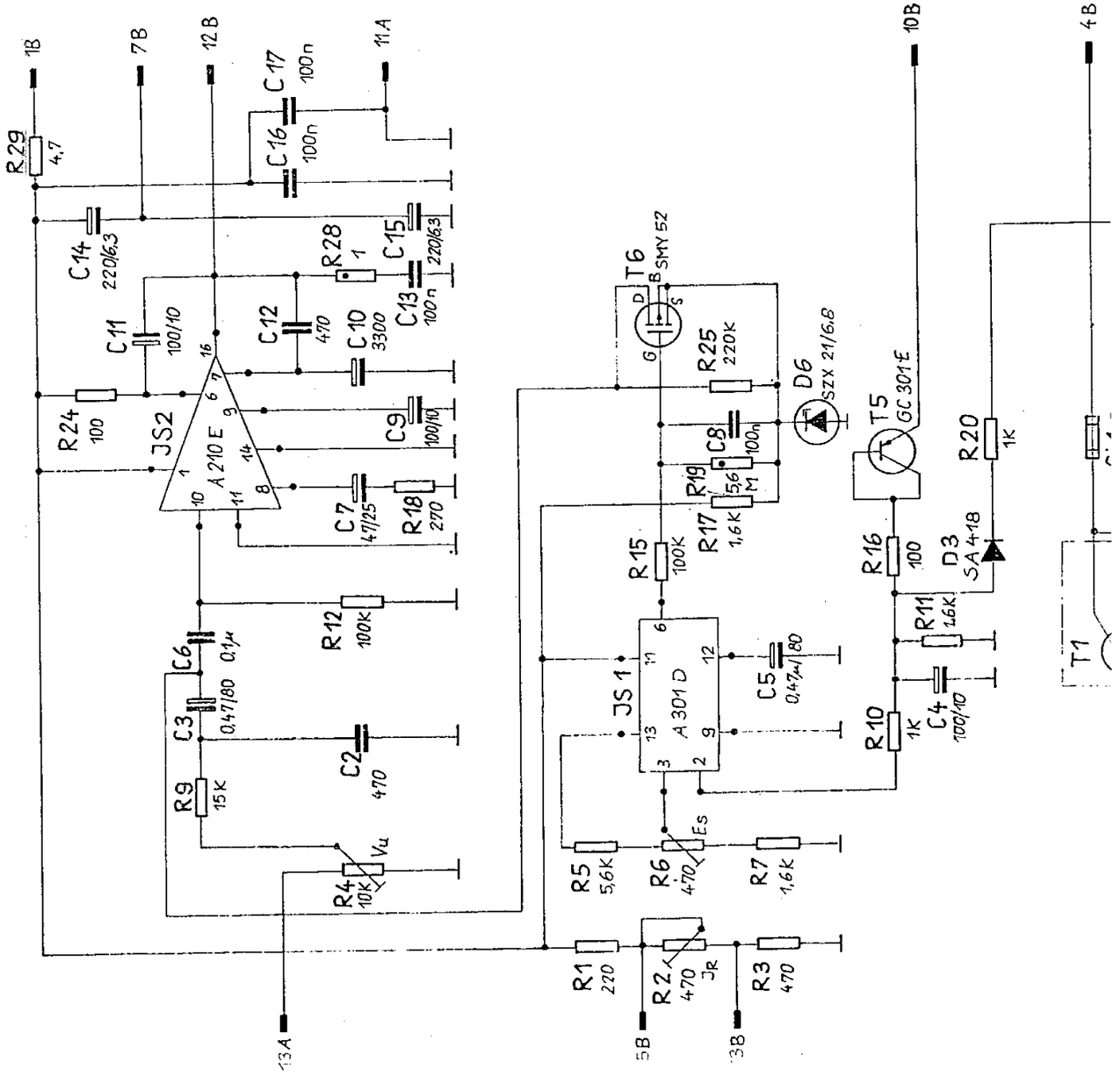
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 Bearb. 9.5. *Pohlung*
 Konst. 9.5. *Sytha*

38/89/525 2.3. *Po.* VEB
 59/88/525 4.4. *Jai.* Musikelectronic
 68/81/525 5.12. *Max.* Name Geitha.in

C 38/89/525 2.3. *Po.*
 b 59/88/525 4.4. *Jai.*
 a 68/81/525 5.12. *Max.*

T1, T2, T3

Anschlüsse von der Leiterseite gesehen



Teil 1

Zwischenverstärker

