

VERBINDUNG 14-16 : GEÖFFNET = MAX. AUSG. PEGEL +21 dB AN $\geq 600 \Omega$
 GESCHLOSSEN MAX. AUSG. PEGEL +21 dB AN $\geq 200 \Omega$

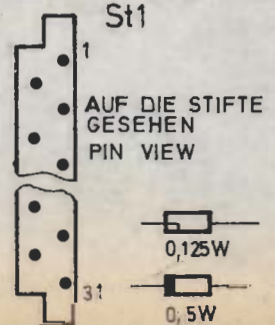
CONNECTION 14-16 : OPENED = MAX. OUTPUT LEVEL +21 dB ACROSS $\geq 600 \Omega$
 CLOSED MAX. OUTPUT LEVEL +21 dB ACROSS $\geq 200 \Omega$

BEI ERSATZTEILBESTELLUNG BITTE GERÄT-NR U. POS.-ZAHLEN ANGEBEN !
 FOR REPLACEMENTS PLEASE ALWAYS GIVE SERIAL & PART NUMBER !

| VERSTKG. dB AMPL. | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 |
|----------------------|----------|----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|
| R II /12 | ∞ | 1k | 390 | 220 | 150 | 100 | 75 | 56 | 39 | 30 | 24 | 18 | 15 | 11 |

VERRIEGELUNG 5,6,7,11
 LOCKING MECHANISM 5,6,7,11

Rel stv
 210a

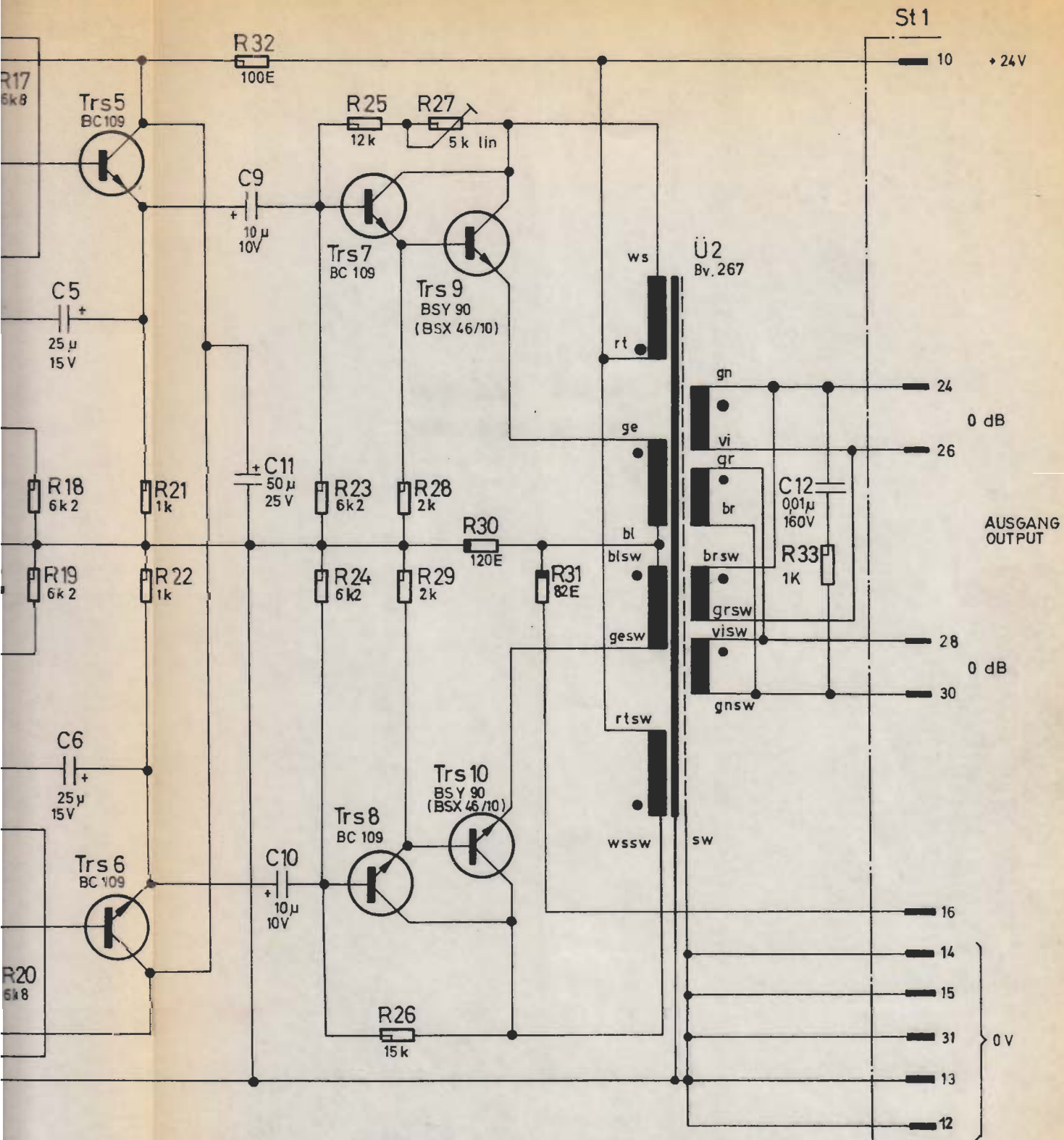


RESIS
 GERMAN

Trs
 BC 109

E

*) AB
 SE



LEITUNGS-VERSTÄRKER
LINE AMPLIFIER

PV46SD - 930-04

GEORG NEUMANN

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BERLIN

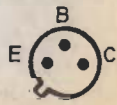


10. 3. 69 *Wla*

RESISTORS
GERMAN AMERICAN

Trs 1... 10

BC 109, BSY 90, BSX 46/10



| COLORS | |
|--------|----------|
| GERMAN | AMERICAN |
| RT | RED |
| GN | GRN |
| WS | WHT |
| GE | YEL |
| SW | BLK |
| BL | BLU |
| VI | VIO |
| GR | GRY |
| BR | BRN |

* ABGLEICHEN
SELECT