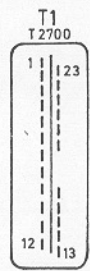
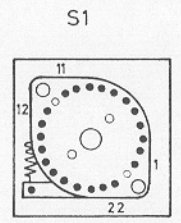
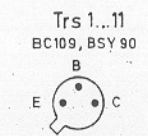
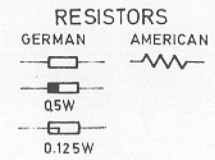


BEI ERSATZTEILBESTELLUNG BITTE GERÄT-NR.U.POS-ZAHLEN ANGEBEN!  
 FOR REPLACEMENTS PLEASE ALWAYS GIVE SERIAL & PART NO. !  
 GÜLTIG AB GERÄT-NR. 836  
 BEGINNING WITH SERIAL NO 836  
 VERBINDUNG 4-5  
 GEÖFFNET = MAX. AUSG. PEGEL + 21 dB AN  $\approx 600\Omega$   
 GESCHLOSSEN = MAX. AUSG. PEGEL + 21 dB AN  $\approx 200\Omega$   
 CONNECTION 4-5  
 OPENED = MAX. OUTPUT LEVEL + 21 dB ACROSS  $\approx 600\Omega$   
 CLOSED = MAX. OUTPUT LEVEL + 21 dB ACROSS  $\approx 200\Omega$



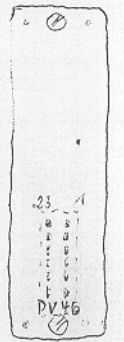
AUF DIE MESSER  
 GESEHEN  
 PIN VIEW

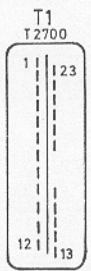
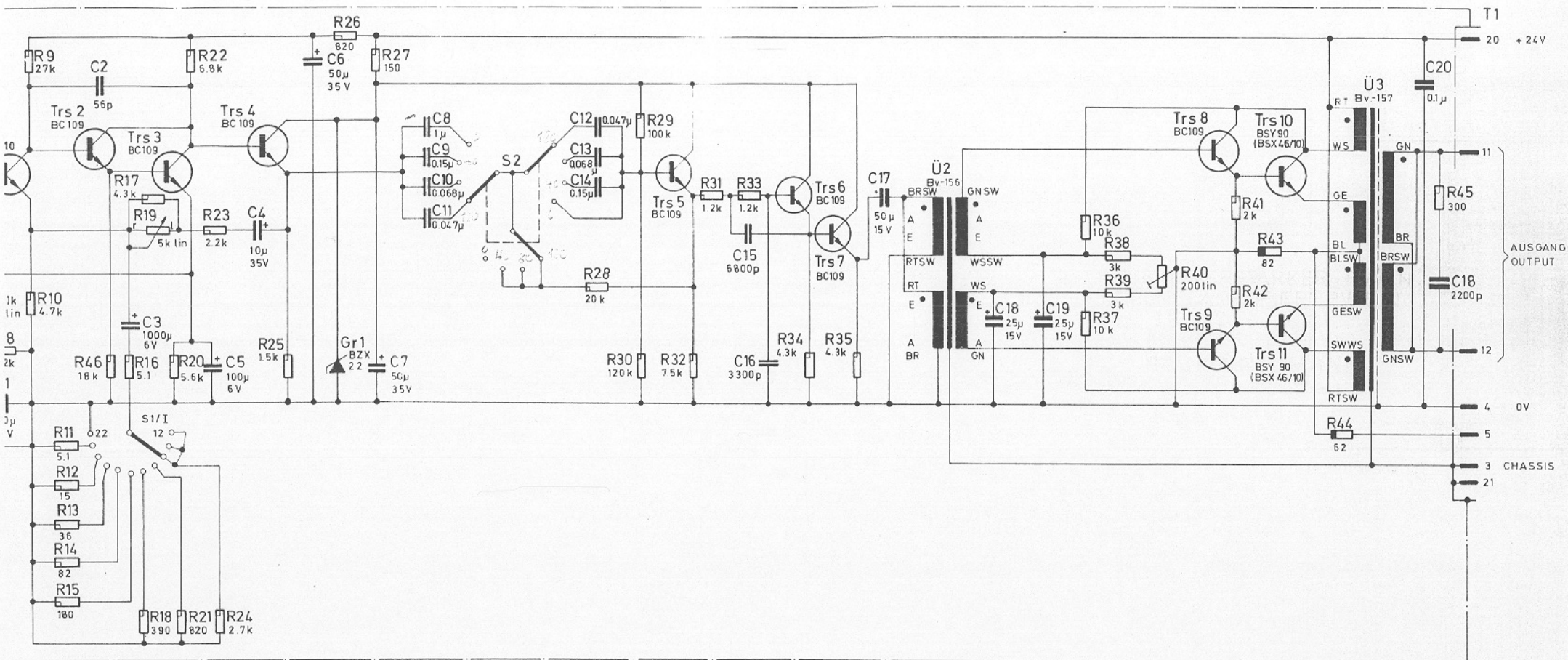


AUF DIE LÖTANSCHLÜSSE  
 GESEHEN  
 SOLDERING SIDE VIEW

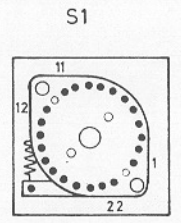
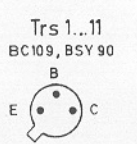
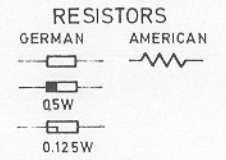
**COLORS**

GERMAN	AMERICAN
RT	RED
WS	WHT
GN	GRN
GE	YEL
BR	BRN
BL	BLU
RTSW	REDBLK
WSSW	WHTBLK
GNSW	GRNBLK
GESW	YELBLK
BRSW	BRNBLK
BLSW	BLUBLK
SWWS	BLKWHT





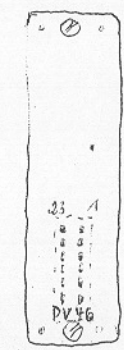
AUF DIE MESSER  
GESEHEN  
PIN VIEW



AUF DIE LÖTANSCHLÜSSE  
GESEHEN.  
SOLDERING SIDE VIEW

**COLORS**

GERMAN	AMERICAN
RT	RED
WS	WHT
GN	GRN
GE	YEL
BR	BRN
BL	BLU
RTSW	REDBLK
WSSW	WHTBLK
GNSW	GRNBLK
GESW	YELBLK
BRSW	BRNBLK
BLSW	BLUBLK
SWWS	BLKWHT



*Einbau des Stechers,  
Auf Frontplatte  
geschehen.*

**MIKROPHON-VERSTÄRKER PV76N**  
**MICROPHONE AMPLIFIER PV76 N**  
3 0769 - 930-03



**GEORG NEUMANN**  
Laboratorium für Elektroakustik GmbH  
BERLIN

16.10.65

14.10.69