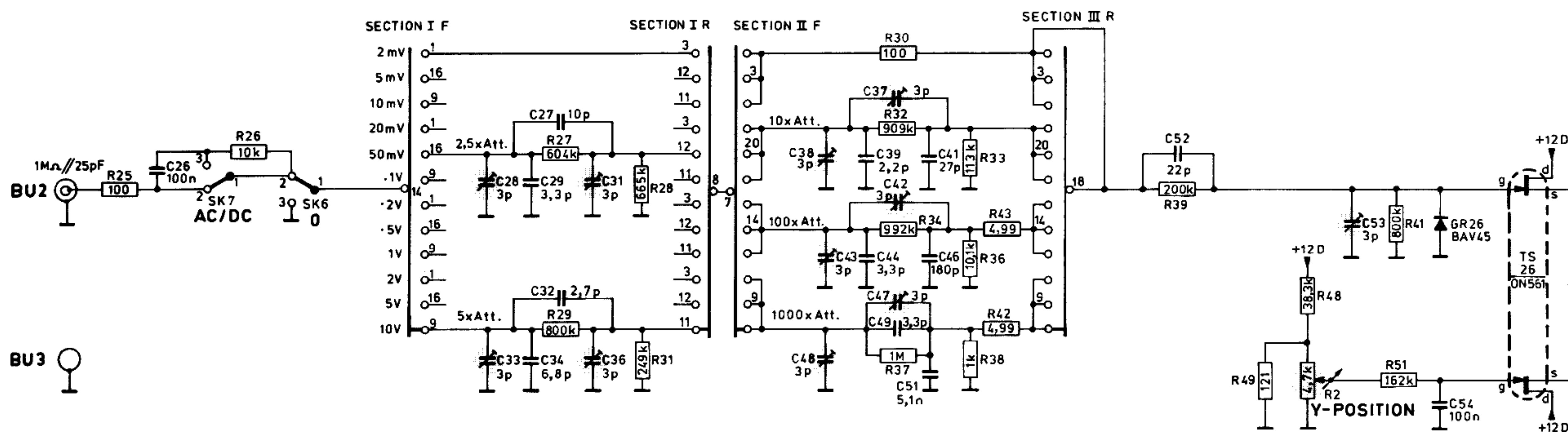
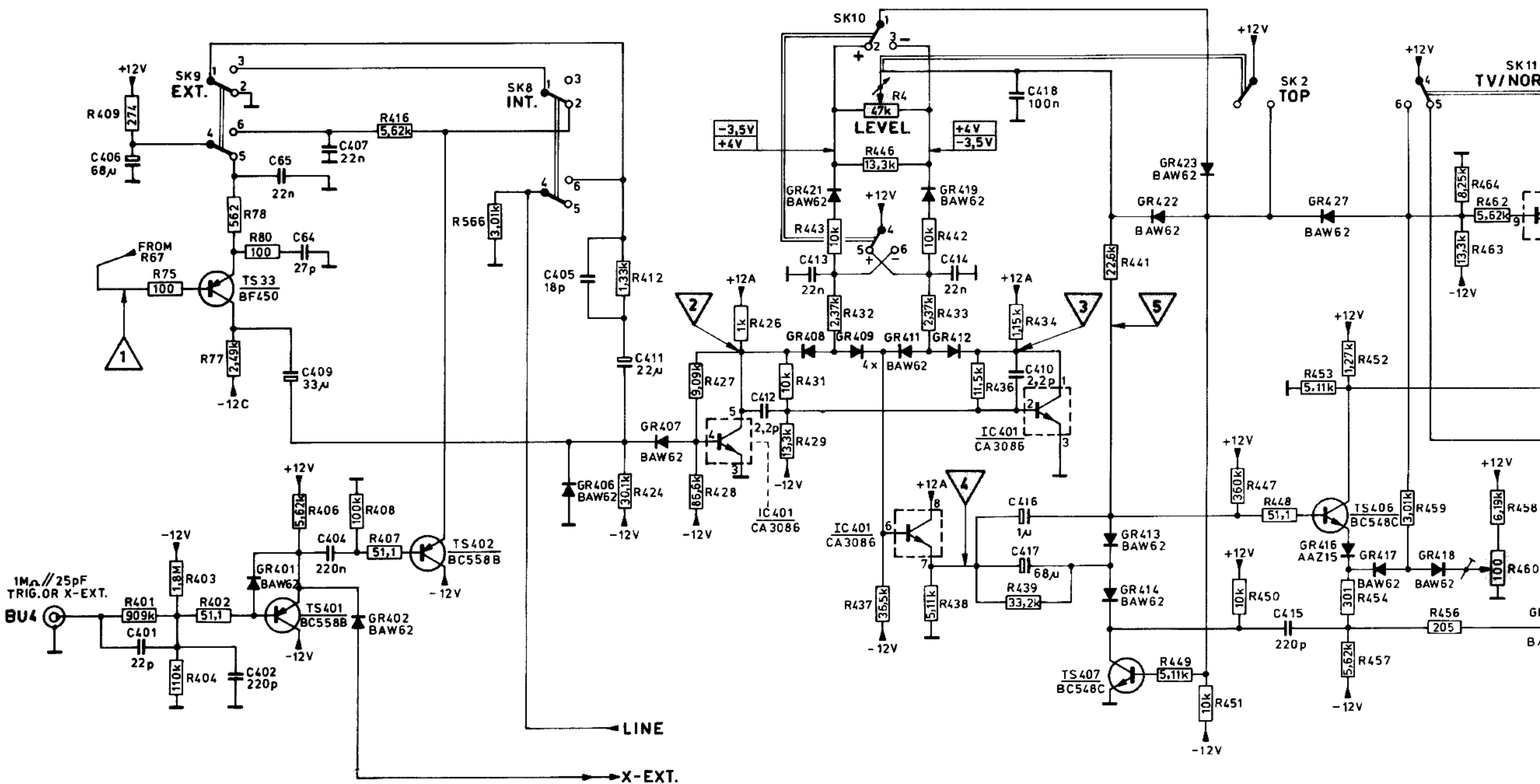
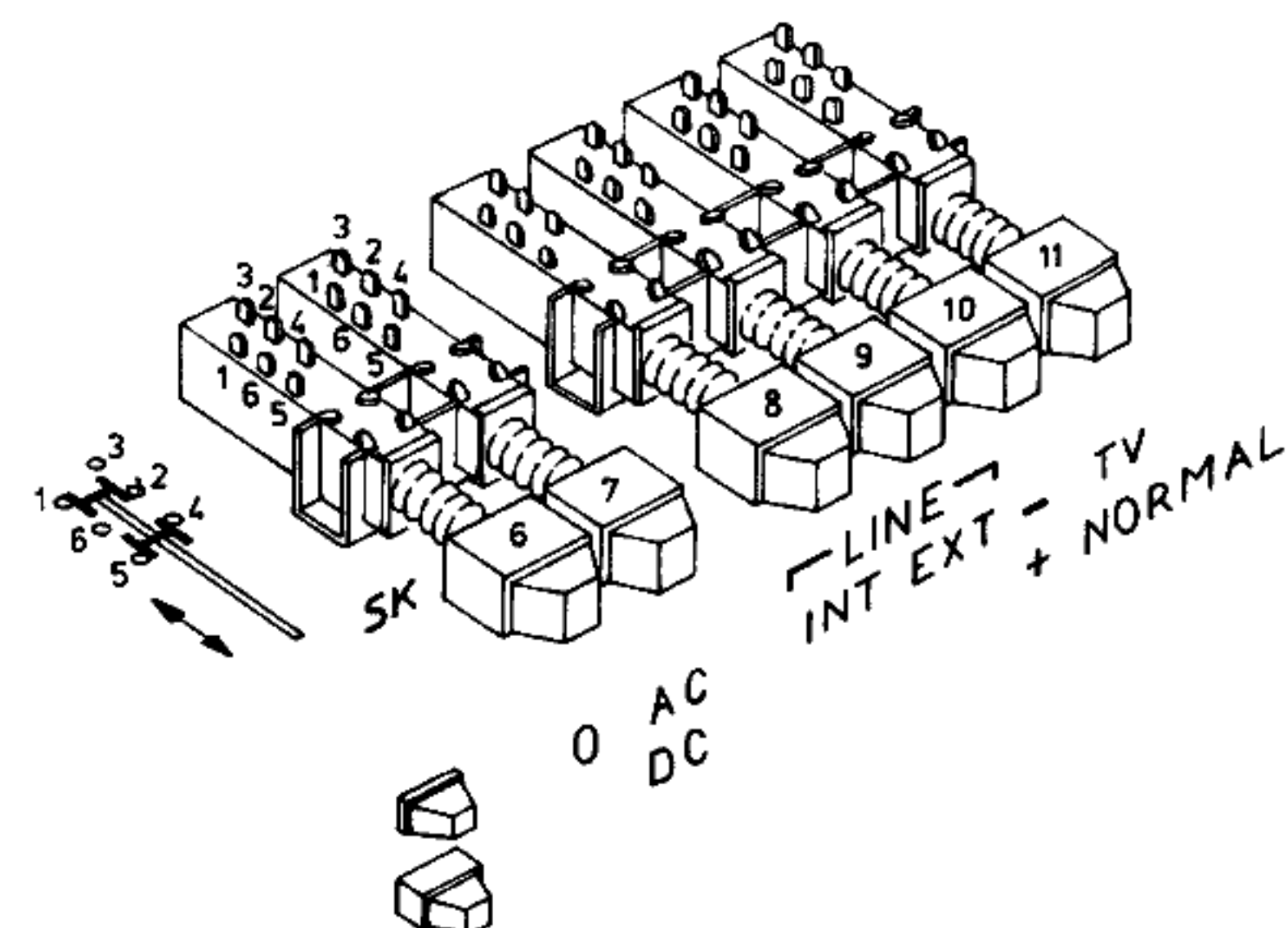
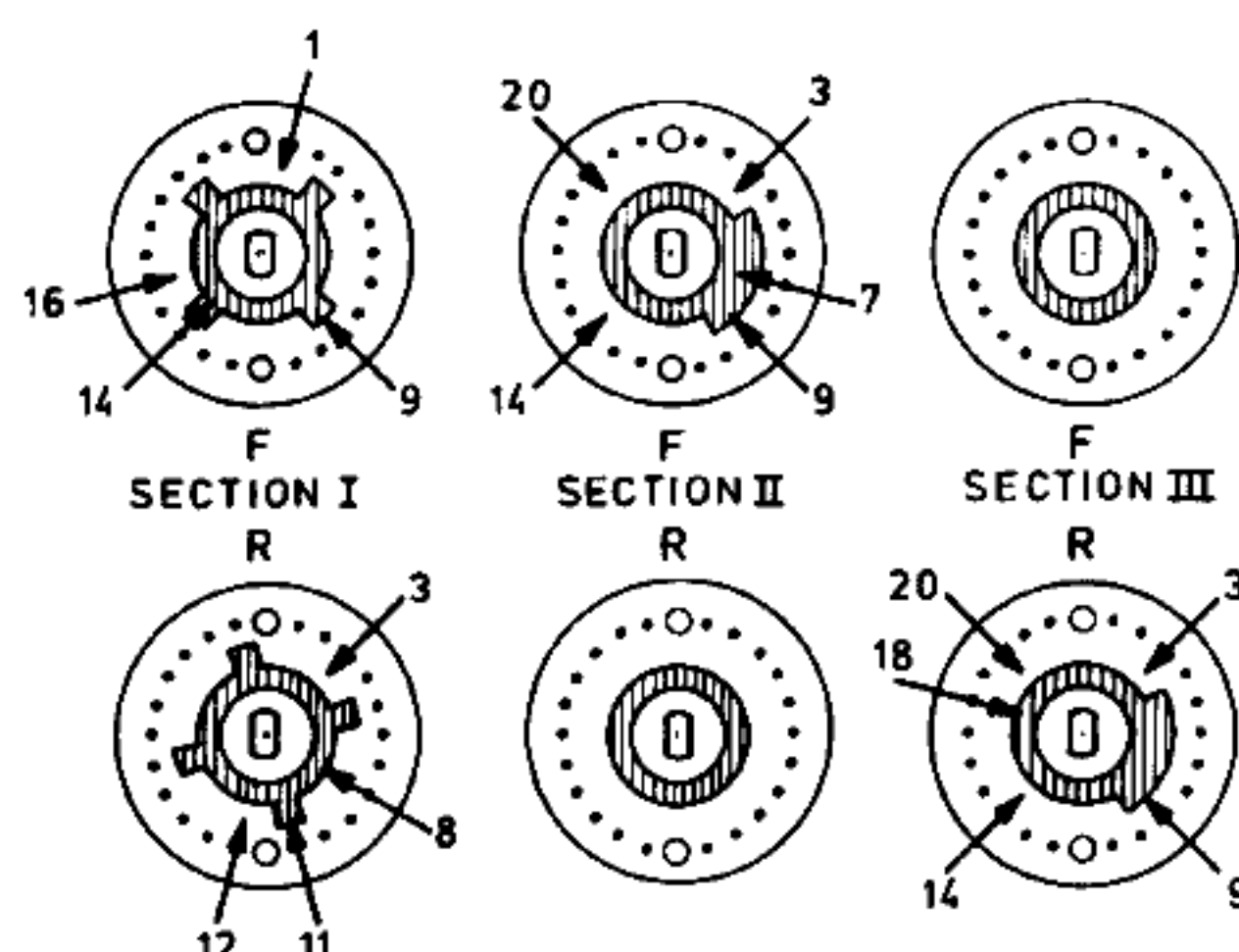
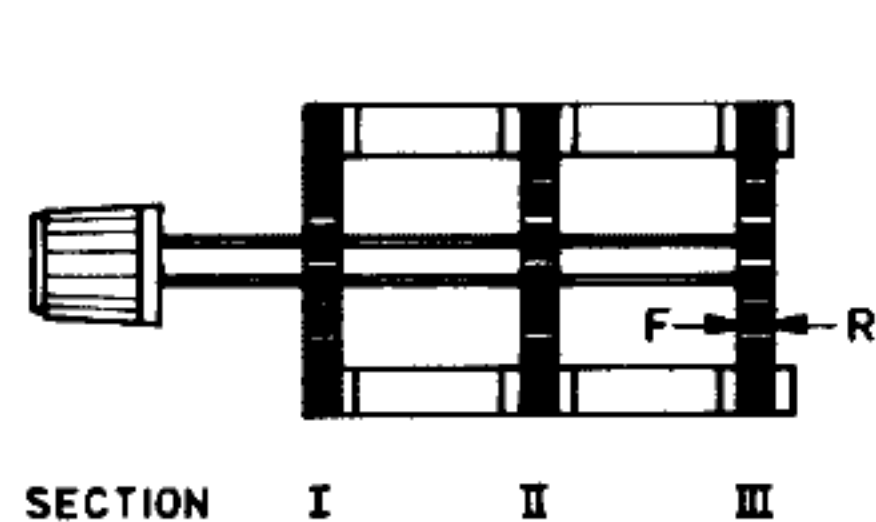
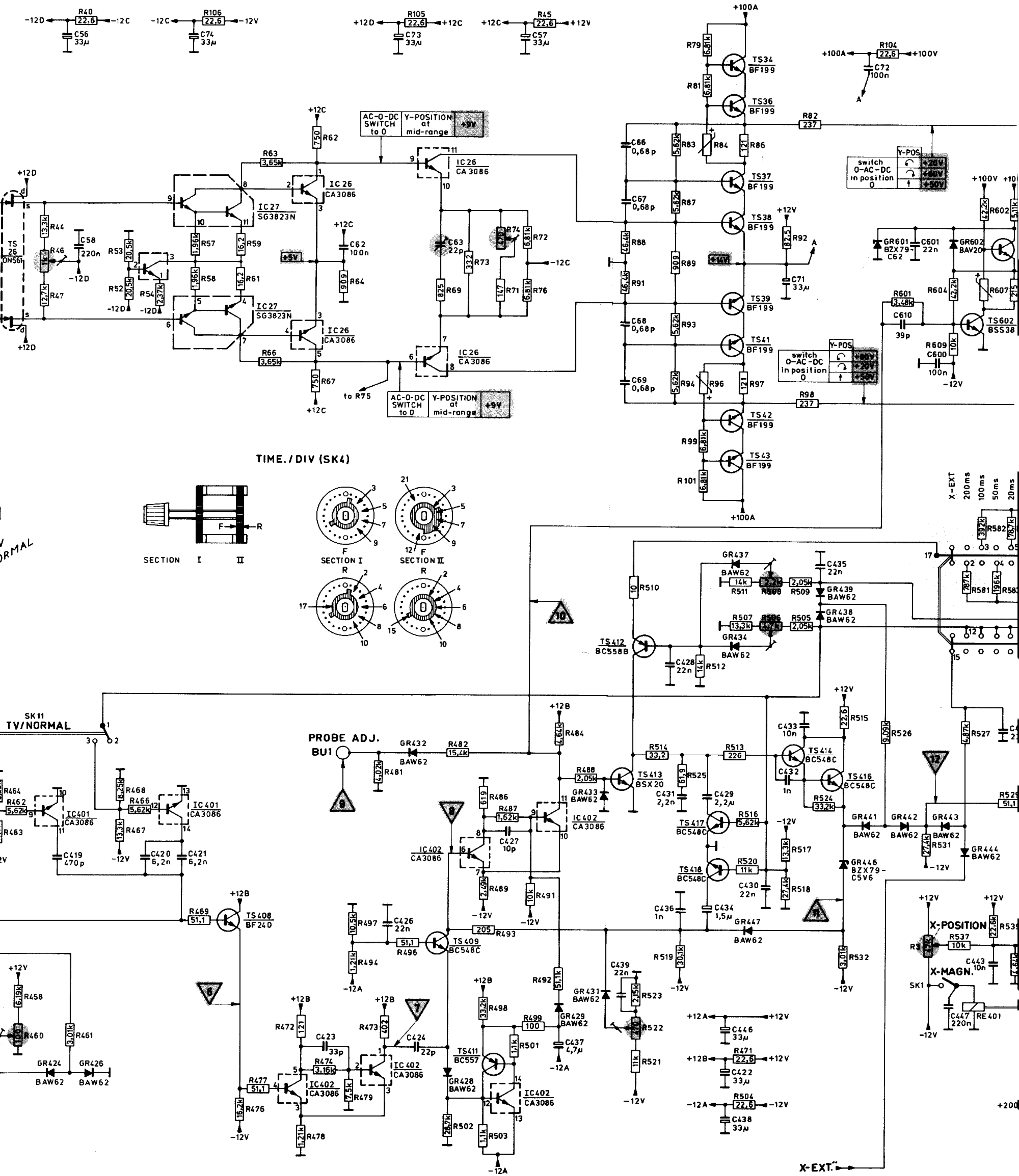


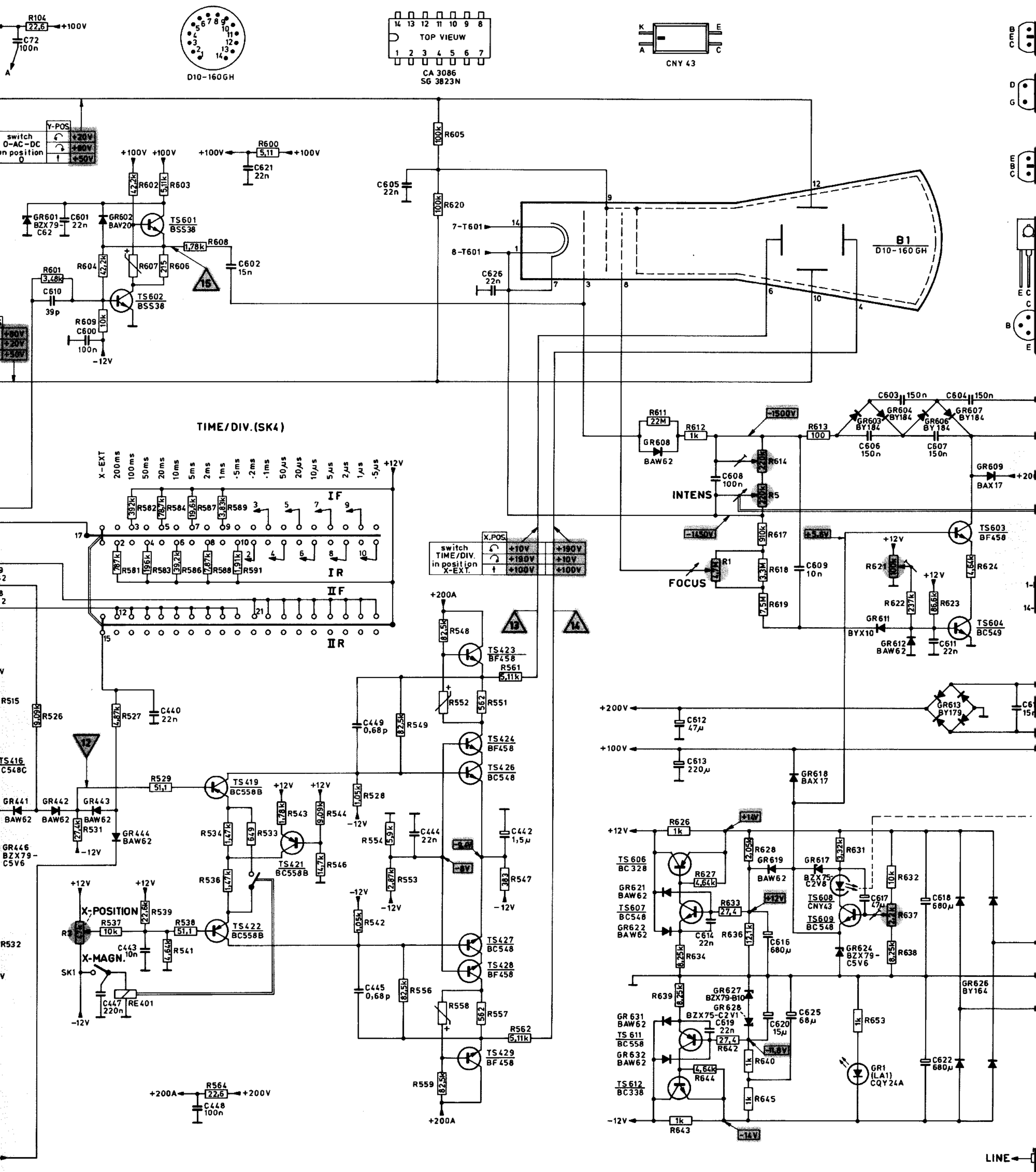
AMPL./DIV. (SK3)

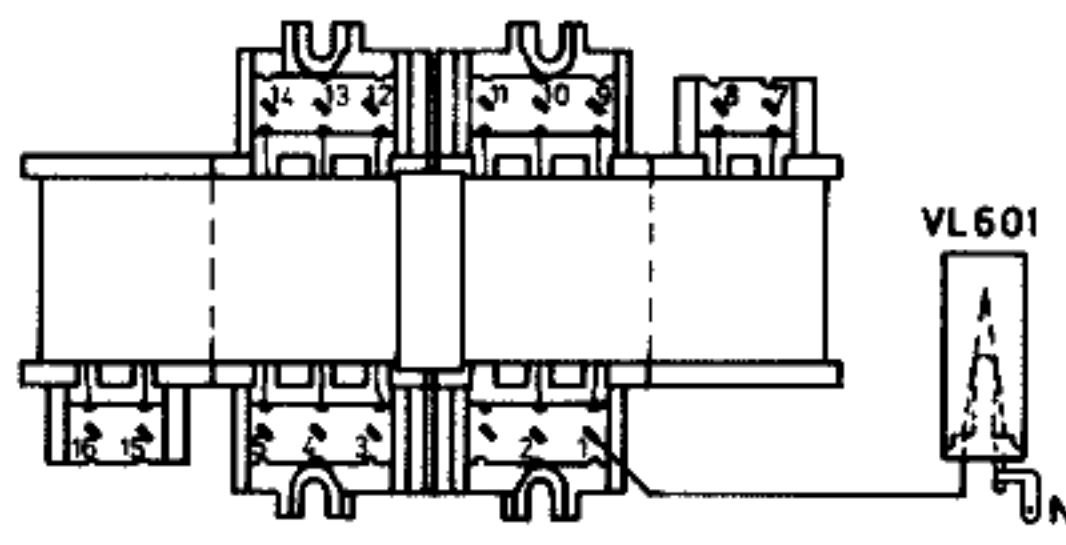
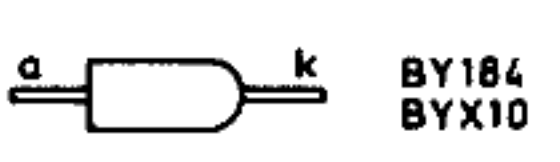
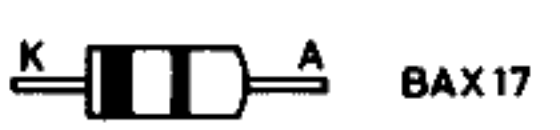
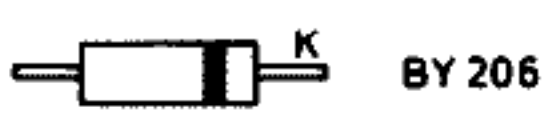
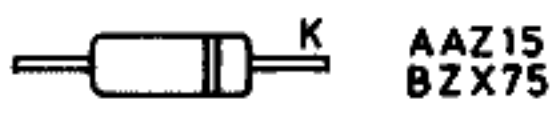
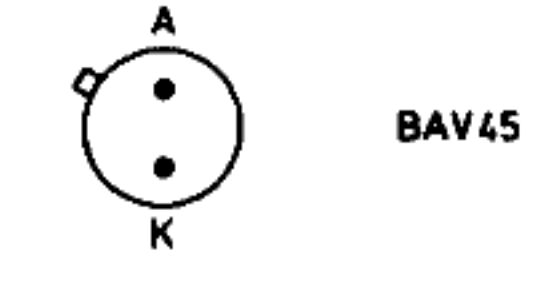
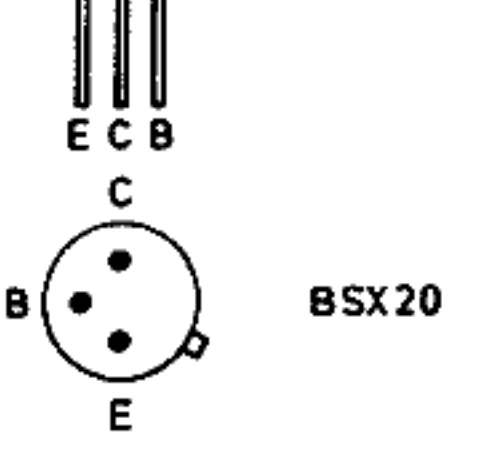
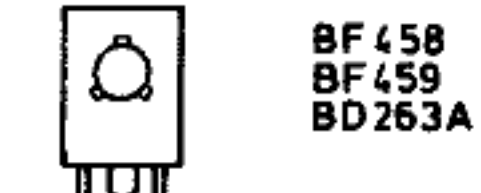
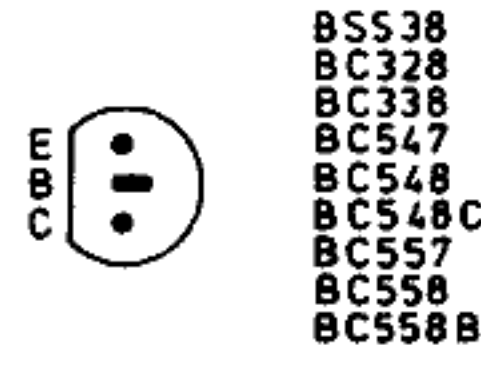
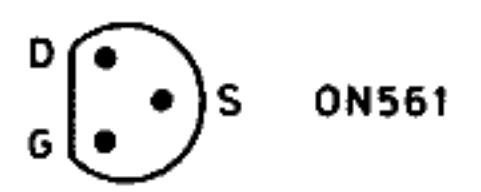


AMPL./DIV. (SK3)

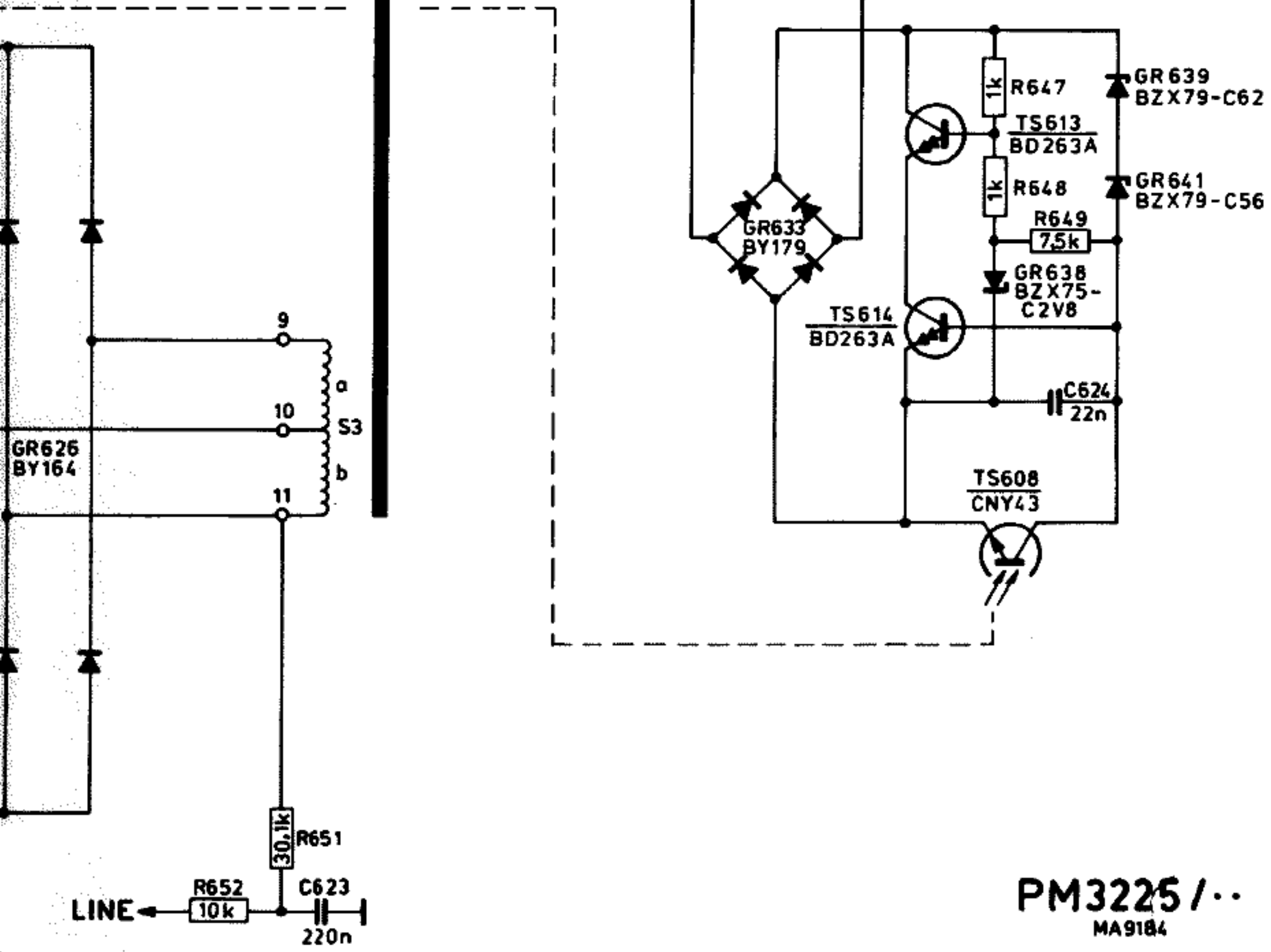
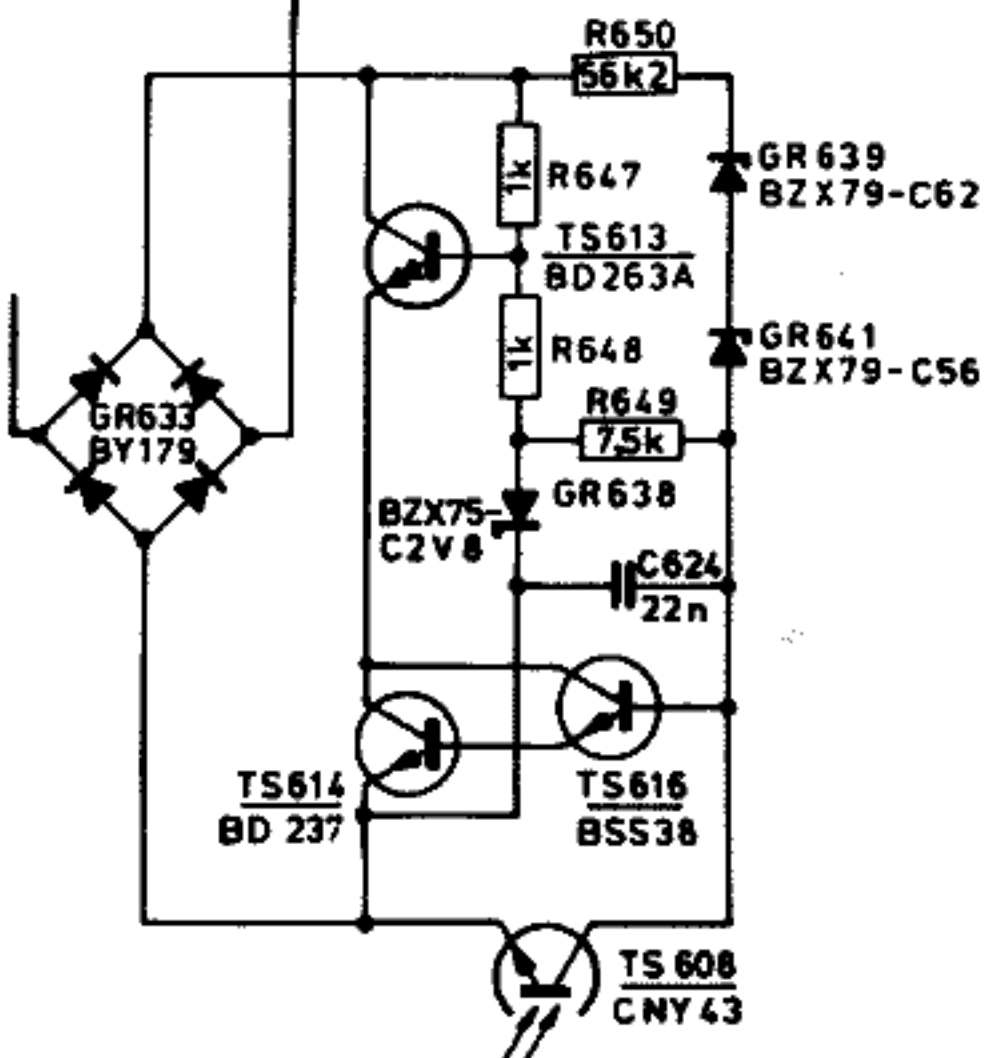
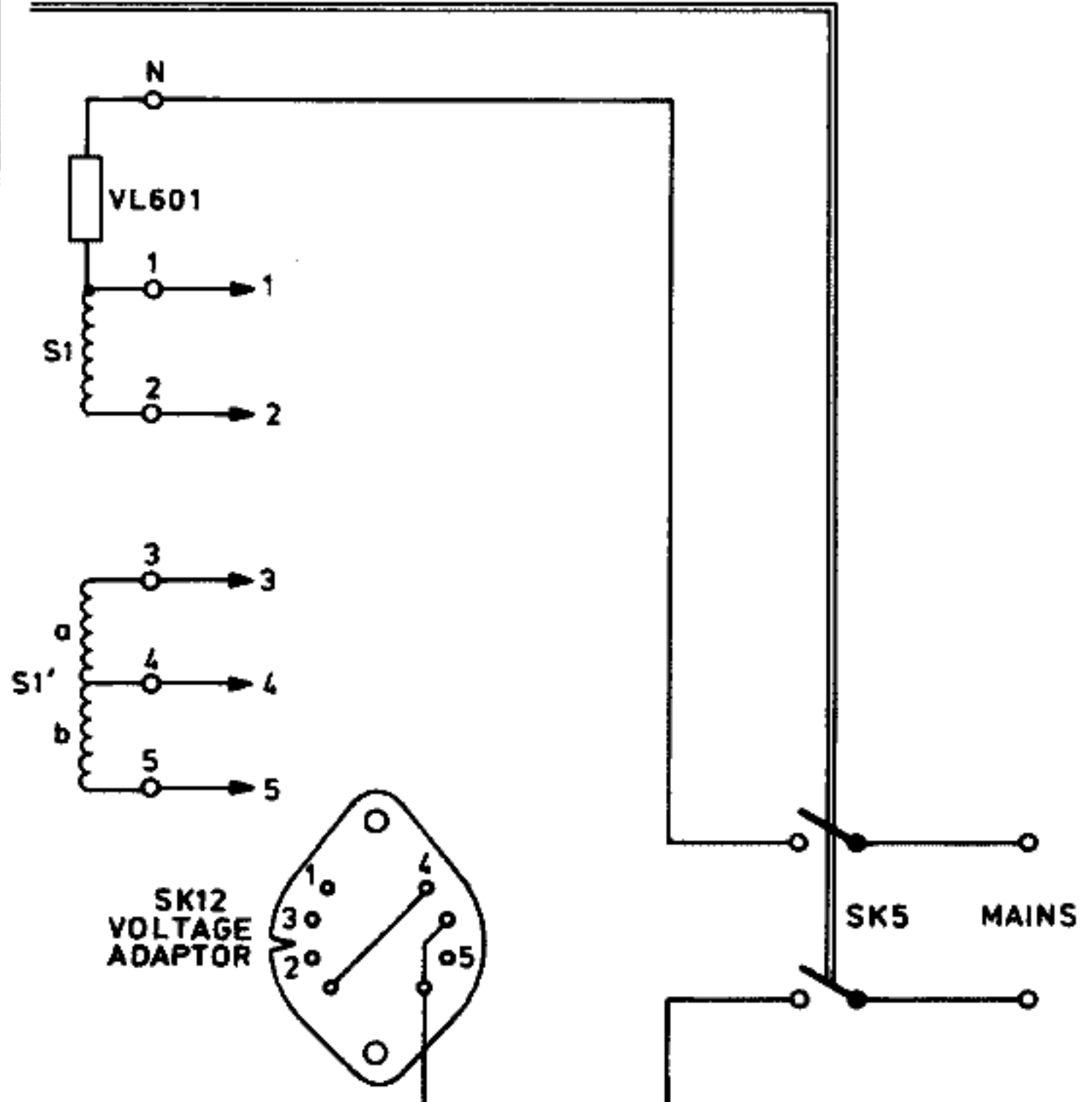
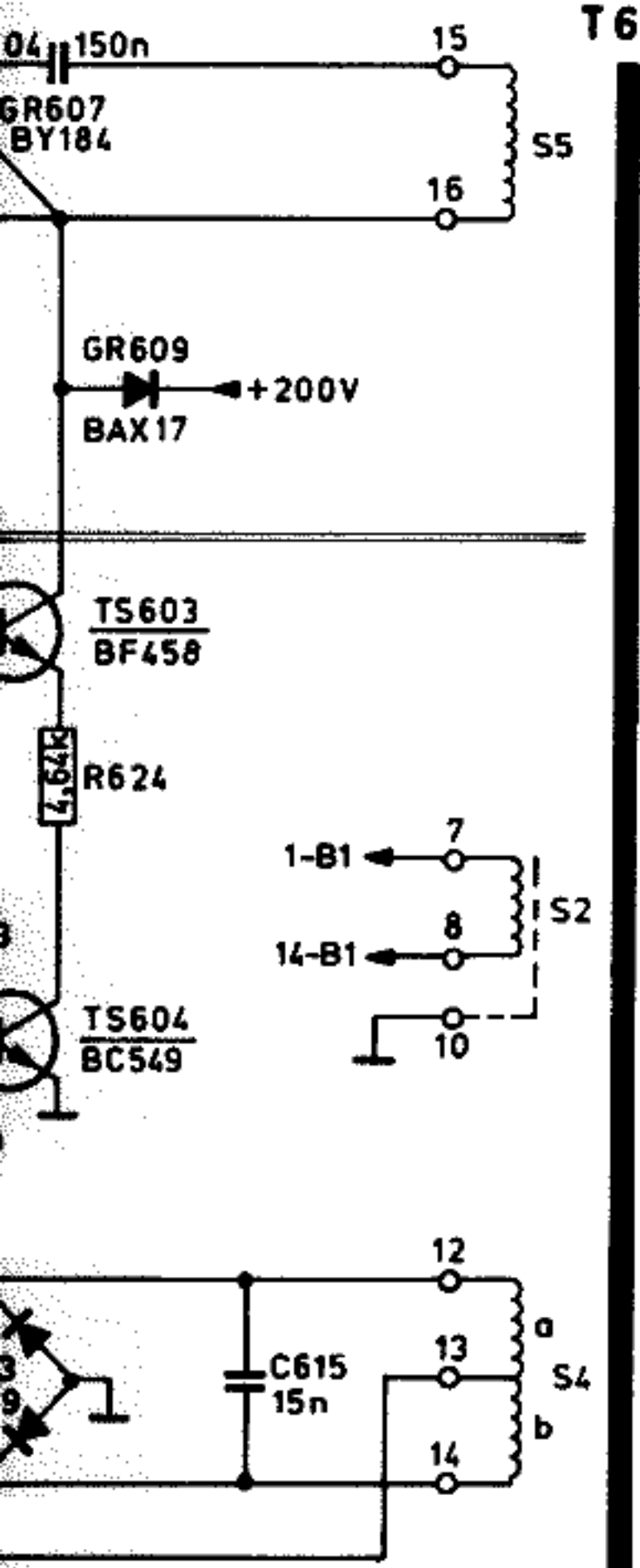








Coil	S1	S1a	S1'b	S2	S3a	S3b	S4a	S4b	S5
Connections	1-2	3-4	4-5	7-8	9-10	10-11	12-13	13-14	15-16
R20°C ± 10%	135Ω	118Ω	21Ω	6Ω	10Ω	10Ω	450Ω	450Ω	4117Ω
RMS (no load)	90V	90V	15V	8.5V	14V	14V	110V	110V	355V
Turns	1270	1270	212	120	196	196	1540	1540	5100
Ø	0,14	0,14	0,14	0,2	0,2	0,2	0,09	0,09	0,05



PM3225 /...
MA9184

Settings of the
oscilloscope under test:
Y-POSITION at mid-range
X-POSITION at mid-range
LEVEL in Top position
AMPL/DIV at 1V/div
TIME/DIV at .5ms/div
INTERN. +, NORMAL
At input socket BU2
sinewave signal of
5Vp-p, 1kHz

Settings of the
measuring oscilloscope:

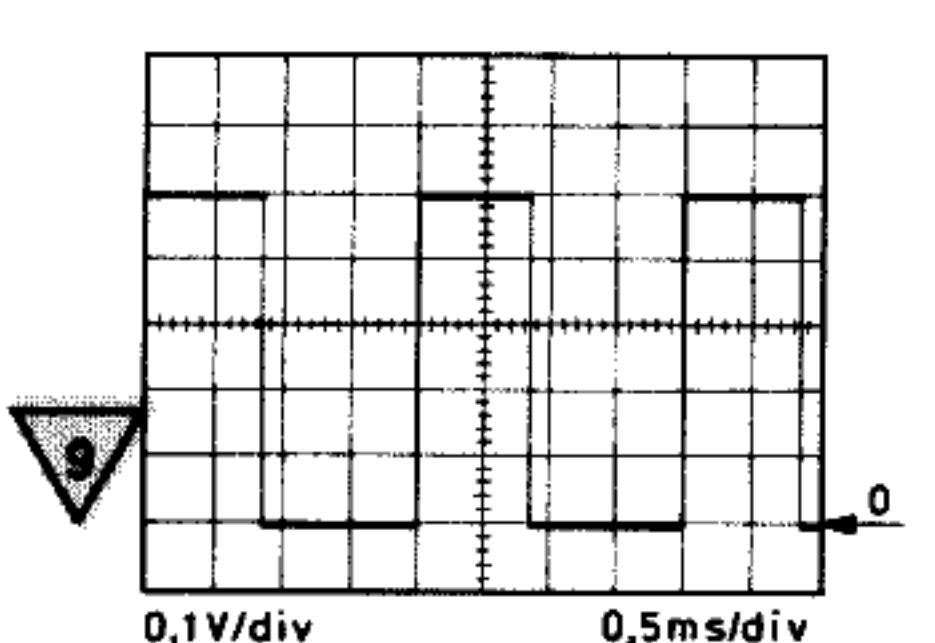
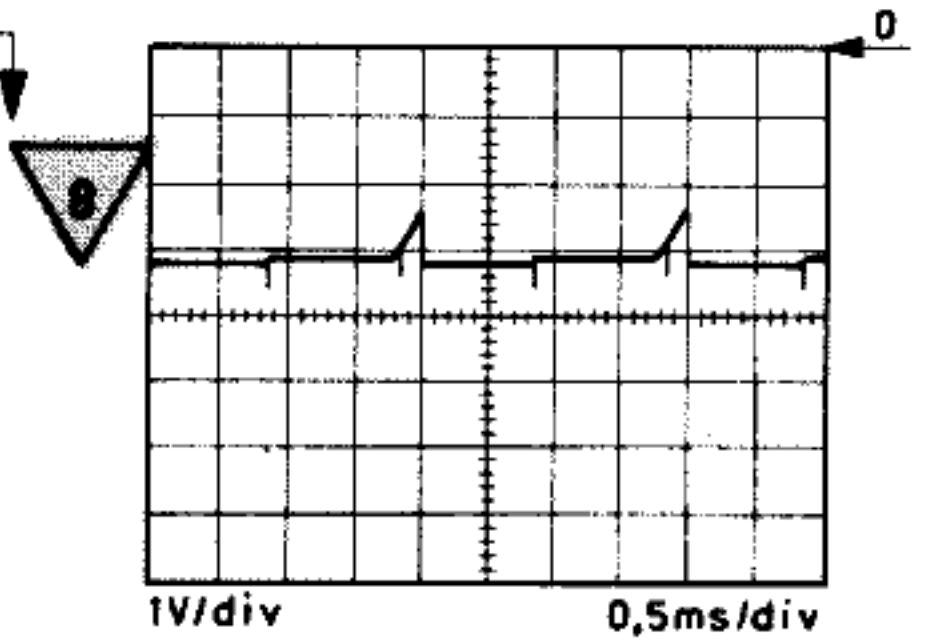
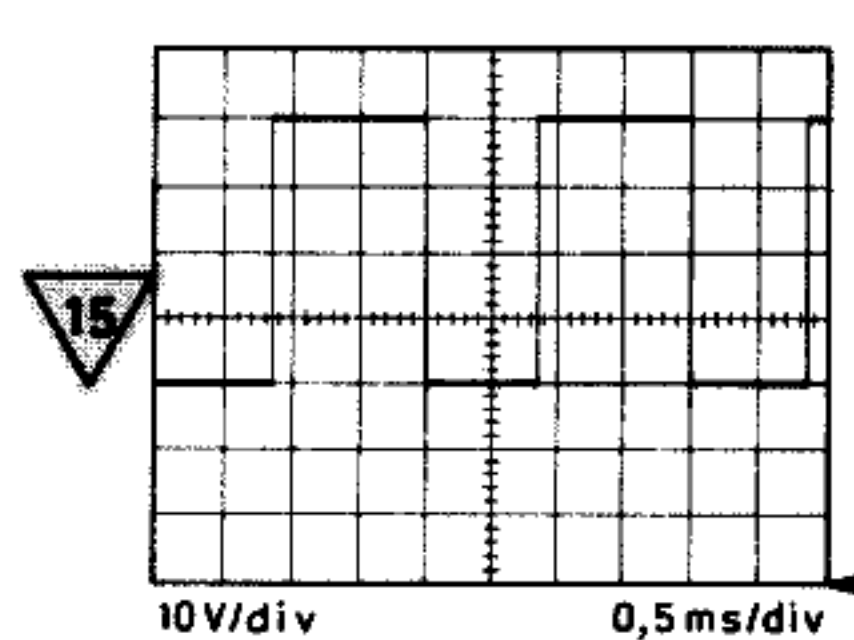
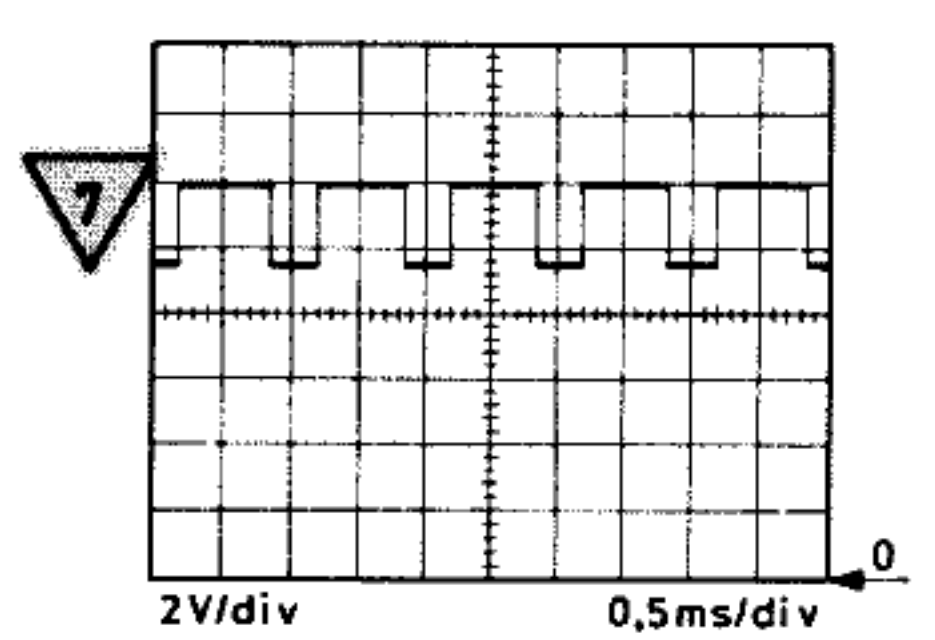
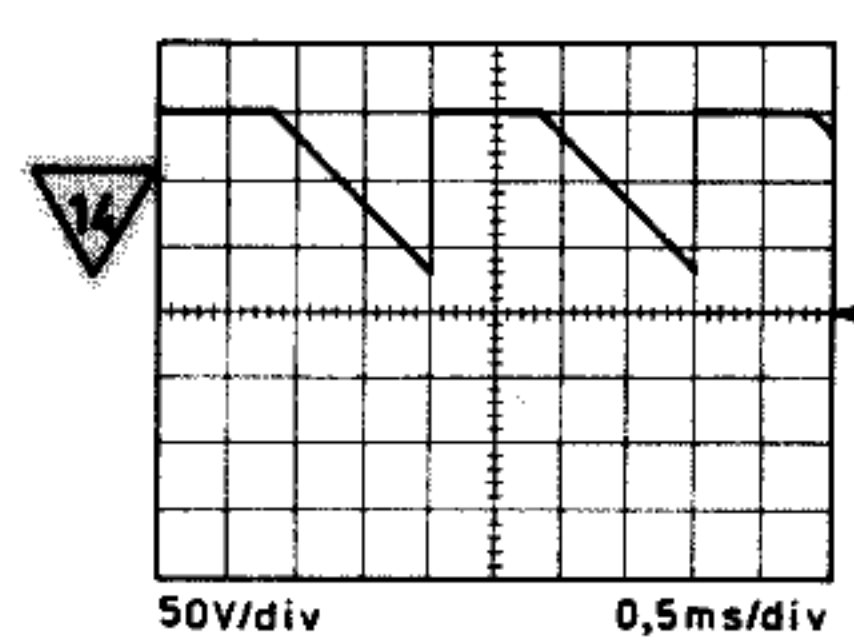
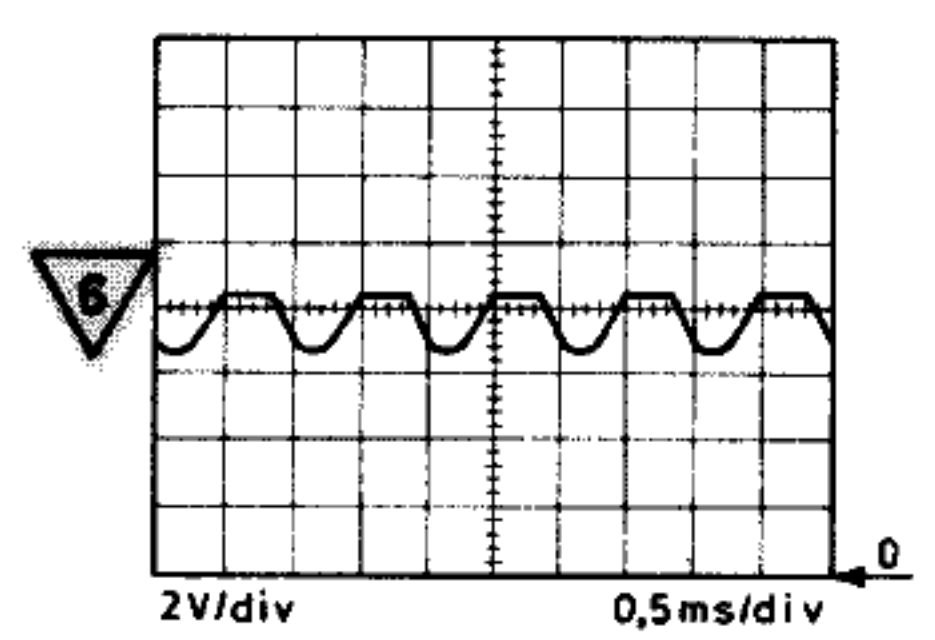
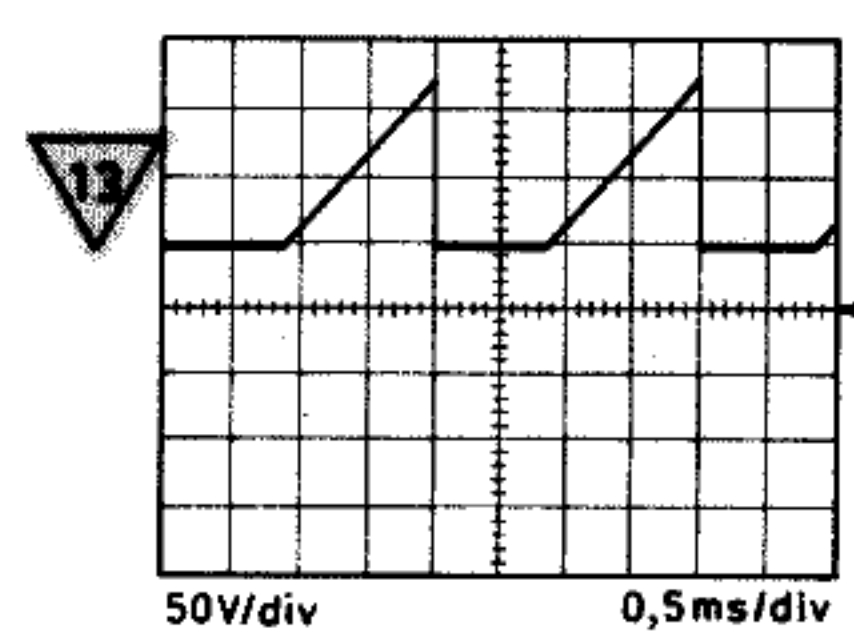
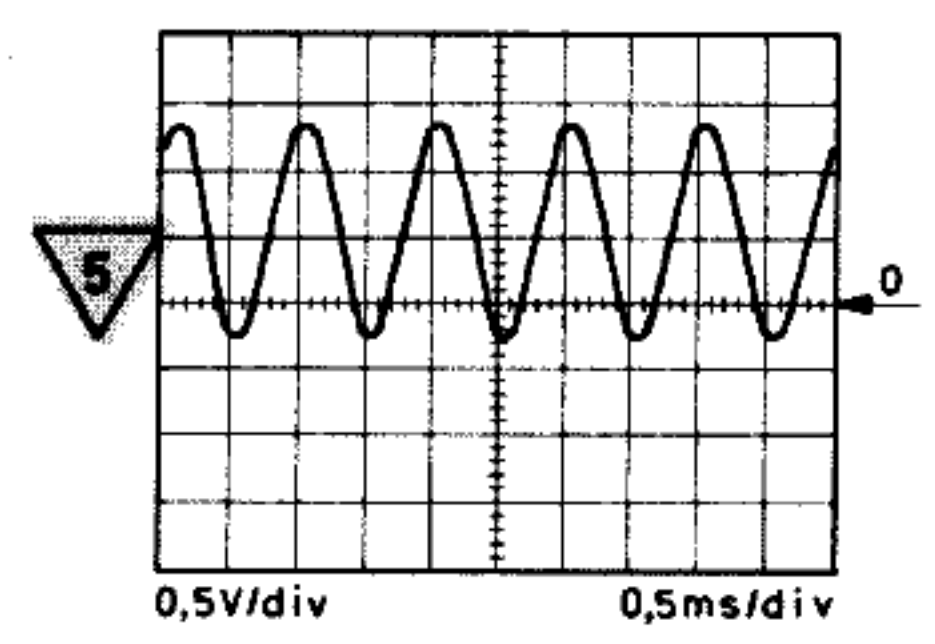
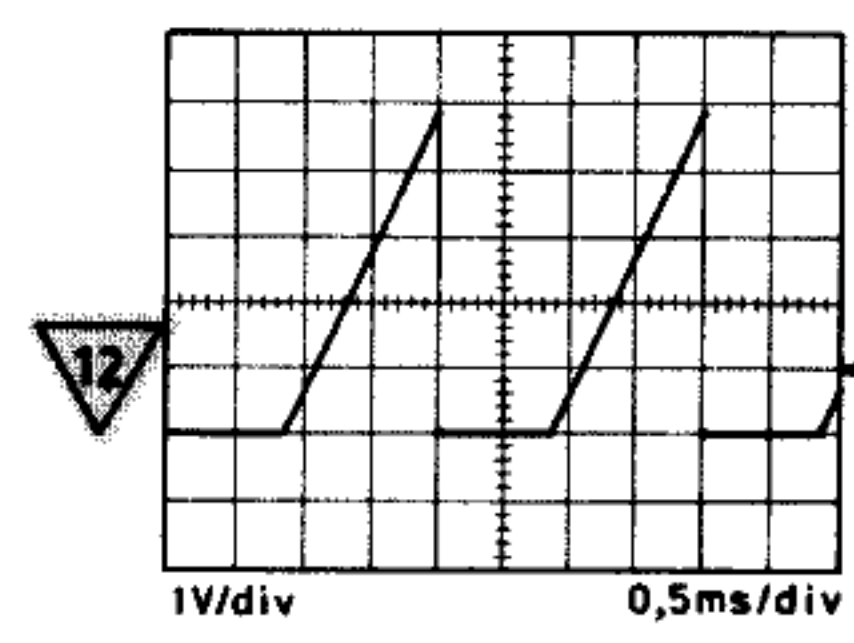
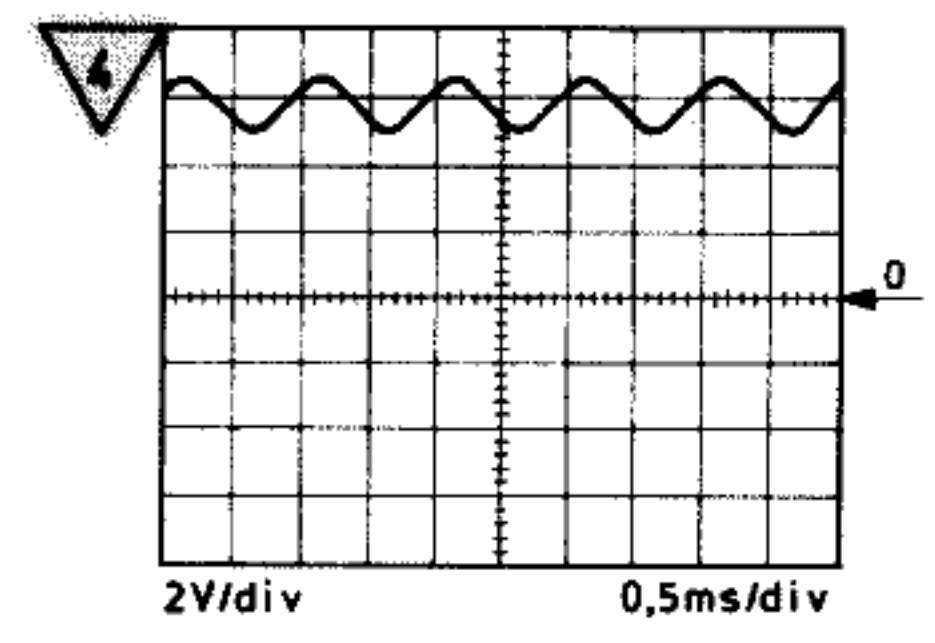
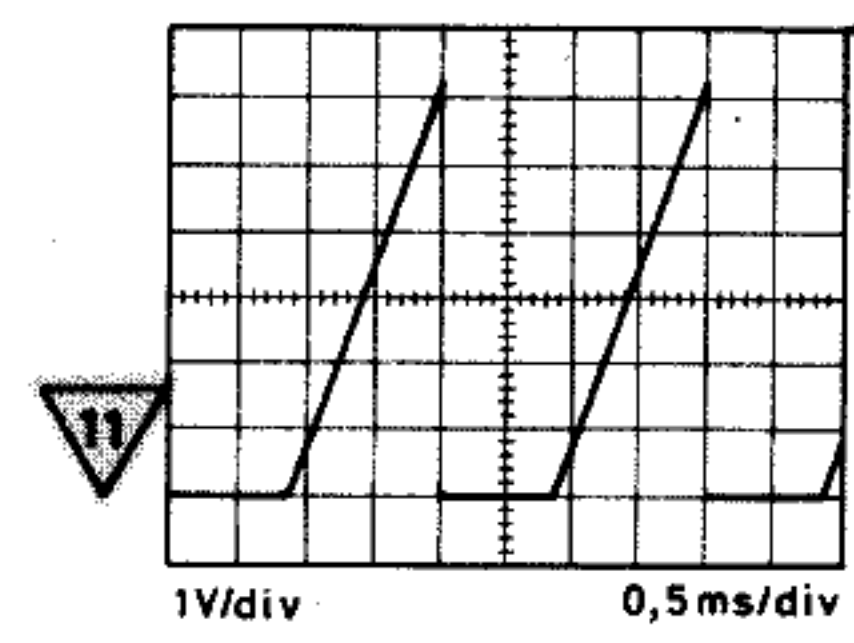
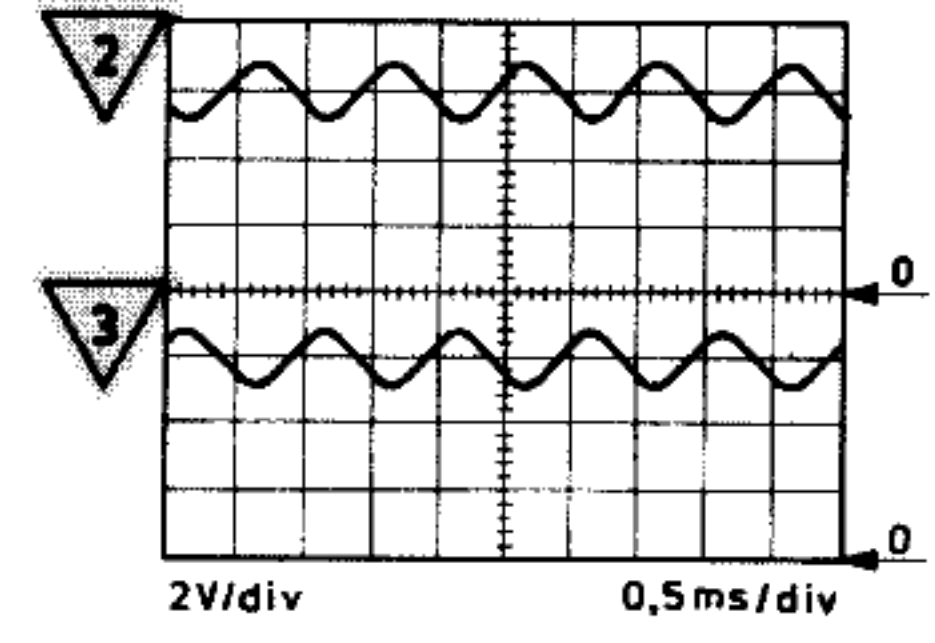
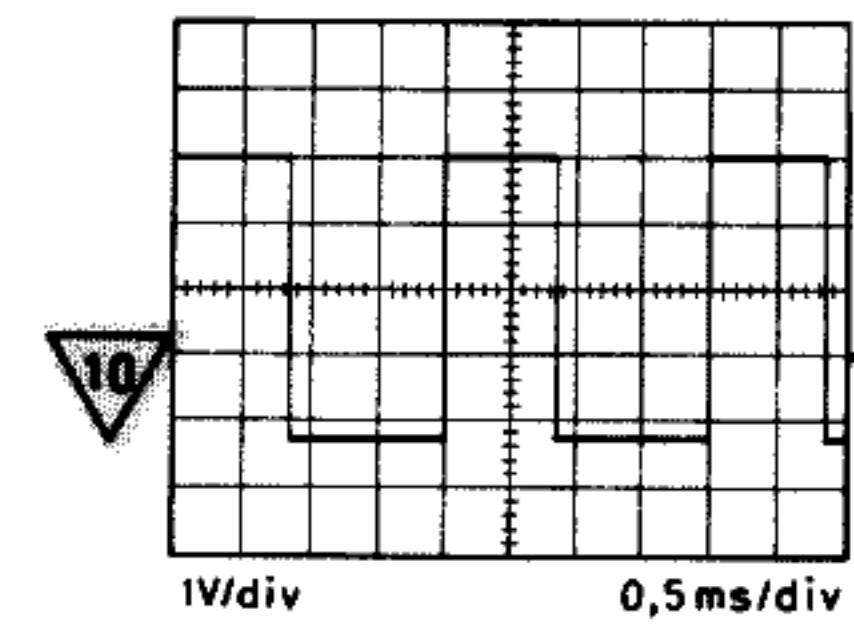
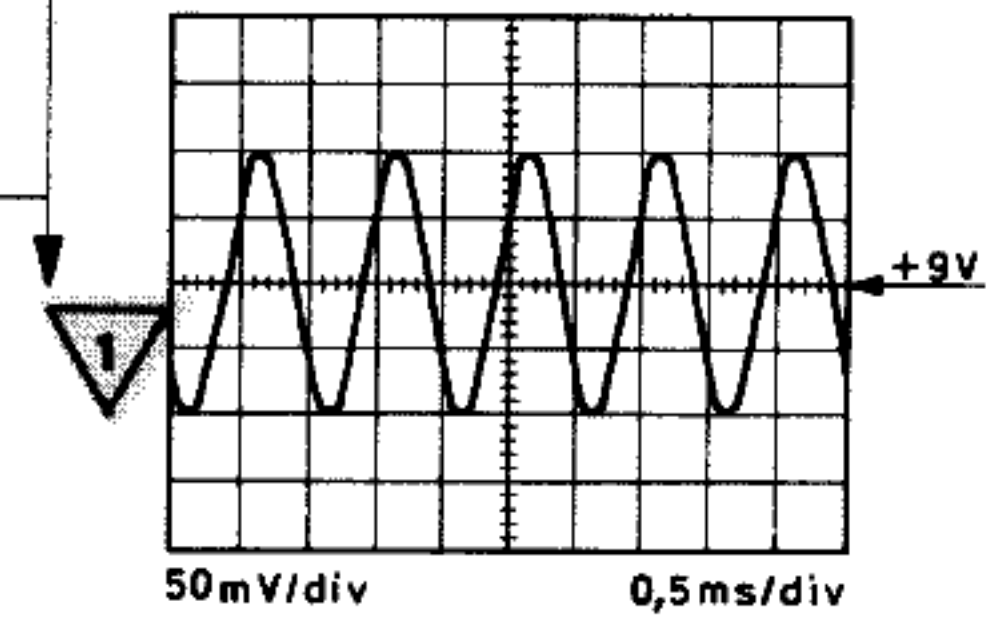


Fig. 3.34. Overall circuit diagram PM 3225