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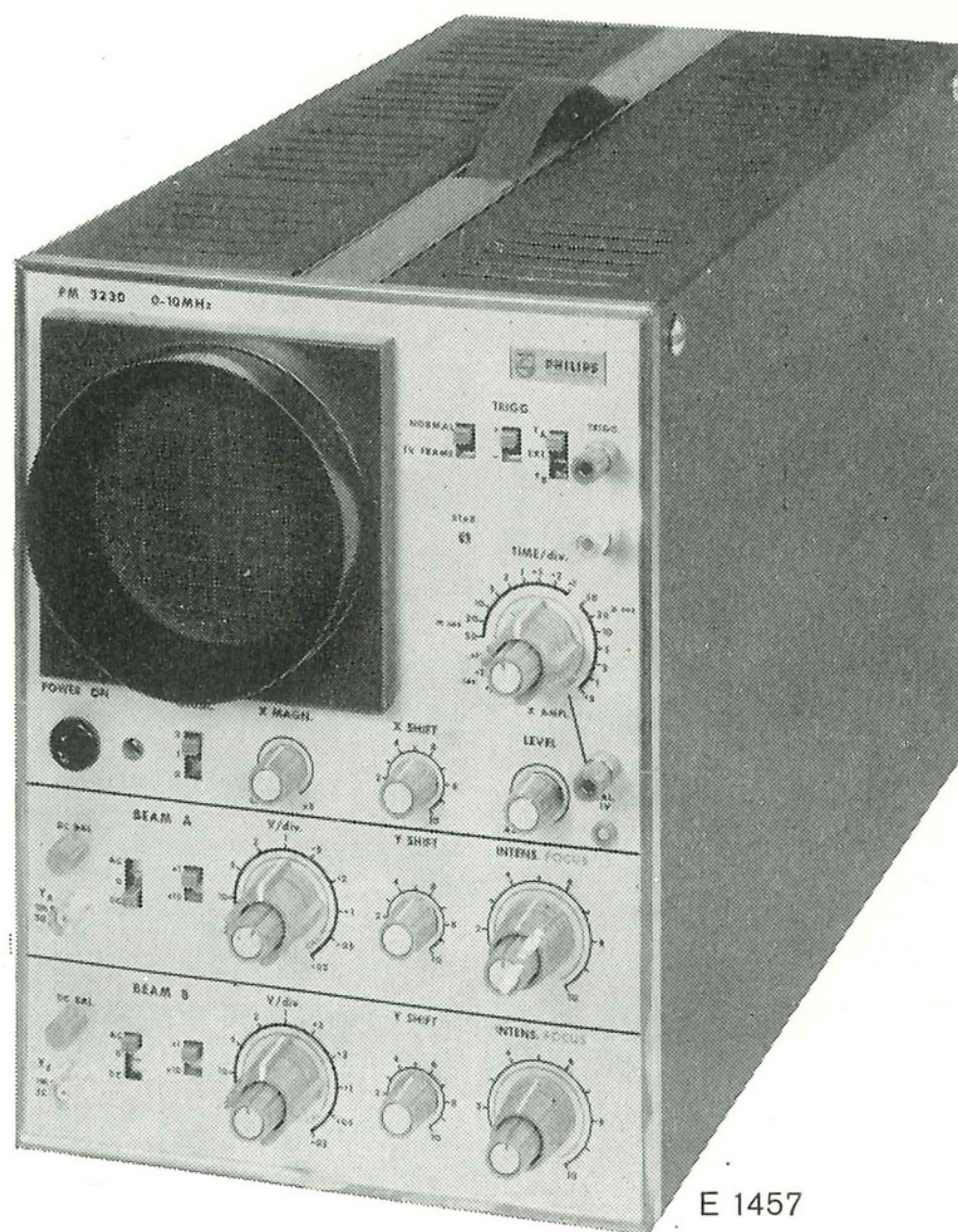
Double-beam Oscilloscope

PM 3230

9444 032 30 . . 1

9499 440 04711

1/268/1/07



E 1457

PHILIPS

Manual

Double-beam Oscilloscope PM 3230

9444 032 30 . . 1

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1/268/1/07

IMPORTANT !

In correspondence concerning this instrument always state the type number and the serial number as indicated on the type plate of the instrument.

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GENERAL INFORMATION

I Introduction

The double-beam oscilloscope PM 3230 has a double-gun cathode-ray tube which provides high brilliance and a fine spot.

The two identical vertical amplifiers, the horizontal amplifier and the time-base generator are transistorised with exception of the input and output stages.

Focusing and intensity controls for both beams are independently adjustable.



Fig. 1. Front view

II Technical data

Vertical amplifiers

Frequency range

Normal DC coupled 0 to 10 MHz (-3dB)

AC coupled 2 Hz to 10 MHz (-3dB)

Rise time 35 nano-seconds

When x10 amplifier is used:

DC coupled 0 to 2 MHz (-3dB)

AC coupled 2 Hz to 2 MHz (-3dB)

Rise time 175 nano-seconds

Deflection factor

x1 mode: 20 milli-volts per division to 50 volts per division, in 11 calibrated steps (1, 2, 5 sequence).

x10 mode: increases maximum sensitivity to 2 milli-volts per division.

Vernier allows continuous control between the ranges.

Measuring accuracy

In all ranges 3 %.

Input impedance

1 megohm in parallel with 30 pF.

Maximum input voltage

300 volts (DC + AC peak).

Maximum deflection

For sine waveforms of frequencies up to 0.1 MHz, vertical deflection is undistorted for a total amplitude equivalent to 24 divisions. Any 8 divisions of such a waveform can be displayed.

DC balance

DC balance controls are available on the front pannel for correction of possible differential drift in the first stages of the amplifier.

DC drift

After warming up smaller than 4 divisions per hour.

Calibration voltage

For adjustment of the sensitivity of the vertical amplifiers and square-wave response of the probes. A square-wave voltage is available on a front-pannel socket. The amplitude is 1 volt peak-to-peak, ± 1 %, the frequency is approximately 8,000 Hz.

Time-base generator

Sweep speeds	0.5 micro-second per division to 0.5 second per division, in 19 calibrated steps (1, 2, 5 sequence). Continuous control between the steps is possible.
Accuracy	$\pm 5\%$ except 0.5 seconds per division with $\pm 10\%$.
Expansion	The horizontal sweep can be expanded up to 5 times (50 divisions) by a continuous, uncalibrated control. Any 10 divisions of the expanded sweep can be displayed. For maximum expansion the fastest sweep speed is 100 nano-seconds per division.
Saw-tooth voltage	A saw-tooth voltage of 5 volts peak-to-peak is available on a socket at the rear of the instrument.

Triggering

Trigger facilities	The time-base generator operates in the triggered mode only and from either the positive- or negative-going edge of the trigger signal. The trigger level is adjusted by a front-panel control. The trigger-stability control, which seldom requires adjustment, is a screw-driver preset on the front panel.
Trigger source	Internally from either vertical amplifier, or externally. The external triggering is AC coupled.
Trigger mode	Automatic triggering or triggering with continuously variable level.
Trigger sensitivity	The following table indicates the minimum value at which stable triggering occurs.

Trigger source	Trigger mode	Reference values for sine-wave signals (Normal)		TV signals (TV frame)
internal	auto	10 Hz to 1 MHz	1 MHz to 5 MHz	
		2 divisions		
	level	0.5 divisions	4 divisions	2 divisions
external	auto	1 volt peak-to-peak	1 volt peak-to-peak	
	level	1 volt peak-to-peak	1 volt peak-to-peak	1 volt peak-to-peak

Trigger level

Continuously variable over 8 divisions for internal or 8 volts for external triggering.

Trigger input impedance

50,000 ohm in parallel with 12 pF.

Horizontal amplifier

Frequency range

0 to 1 MHz (-3dB) with X-magnifier in position x1.

Deflection factor

Continuously adjustable between 100 milli-volts per division and 500 milli-volts per division.

Input impedance

0.5 megohm in parallel with 60 pF.

Maximum input voltage

50 volts (DC + AC peak).

Maximum deflection

For sine waveforms of frequencies up to 0.2 MHz, horizontal deflection is undistorted for a total amplitude equivalent to 50 divisions. Any 10 divisions of such a waveform can be displayed.

Power supply

Mains voltages

100 to 125 volts (110 volts nominal) of 200 to 250 volts (220 volts nominal) AC.

Mains frequencies

50 tot 400 Hz.

Power consumption

85 watts.

A compartment for the mains cable is provided.

Display

Cathode-ray tube	10 cm (4") tube with 4,000 volts acceleration voltage.
Tube type	E10-12.
Maximum undistorted deflection	Vertical up to 8 divisions and horizontal up to 10 divisions for both guns.
Division size	8 mm (0.312").
Screen type	GP (P2), medium short persistence, bluish green. GH (P31) and GM (P7) types optional.
Brilliance and focussing	Controls for each gun are on the front panel.
Beam control	The unblanking during the sweep is achieved by beam deflection and is DC coupled.
Beam modulation	External Z modulation is achieved by using the Wehnelt cylinder of each gun. An input to each gun is available on the rear panel of the instrument. Input voltage required for Z-modulation is in the order of 15 volts peak-to-peak, for frequencies from 10 Hz to 1 MHz. Input impedance: 1 megohm in parallel with 60 pF. Input RC time via blocking capacitor: 0.01 seconds.
Graticule illumination	Three fixed levels for simple camera settings.
Dimensions and weight	
	Height 30 cm (11 $\frac{3}{4}$ ") Width 21 cm (8 $\frac{1}{4}$ ")
	Length 45 cm (18") Weight 11 kg (24 lbs)

Properties expressed in numerical values with tolerances stated are guaranteed by the factory. Numerical values without tolerances mentioned represent the properties of an average instrument and merely serve as a guide. All data apply in case of nominal mains voltage unless otherwise stated.

III Accessories

Supplied with the instrument are:

A manual

Two BNC to 4-mm banana-plug adapters PM 9051

A plastic dust cover

Optional accessories

Twin probe set; probe cables 1.15 m ($3\frac{3}{4}'$) : PM9330

Twin probe set; probe cables 2 m ($6\frac{1}{2}'$) : PM9338

Single 10: 1 attenuator probe; 1.15 ($3\frac{3}{4}'$)-cable : PM9326A/10

Single 10: 1 attenuator probe; 2 m ($6\frac{1}{2}'$)-cable : PM9327A/10

Single 1 : 1 probe : PM9325

Rubber viewing hood PM9370

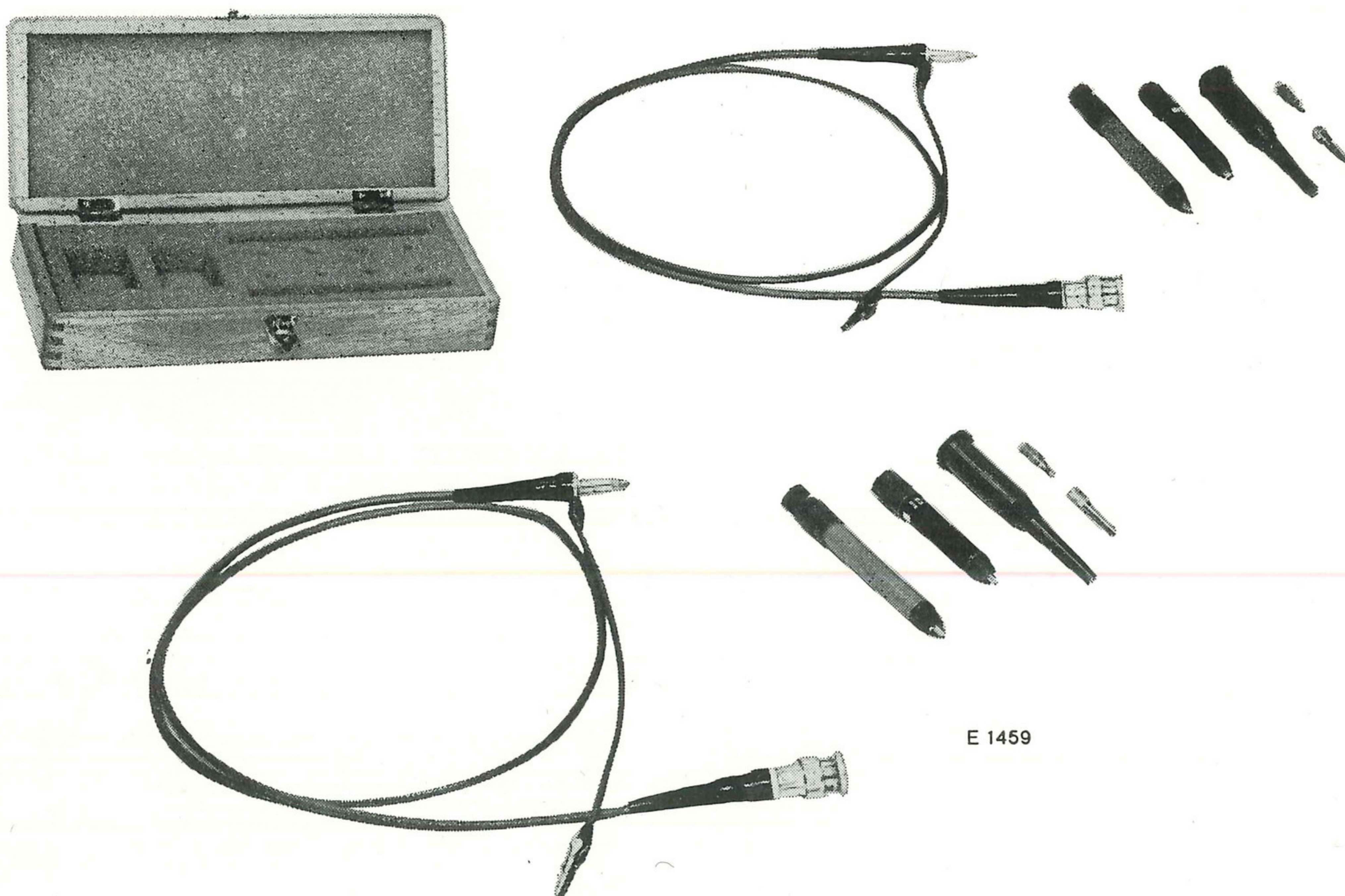


Fig. 2. Optinal accessories

IV Block diagram

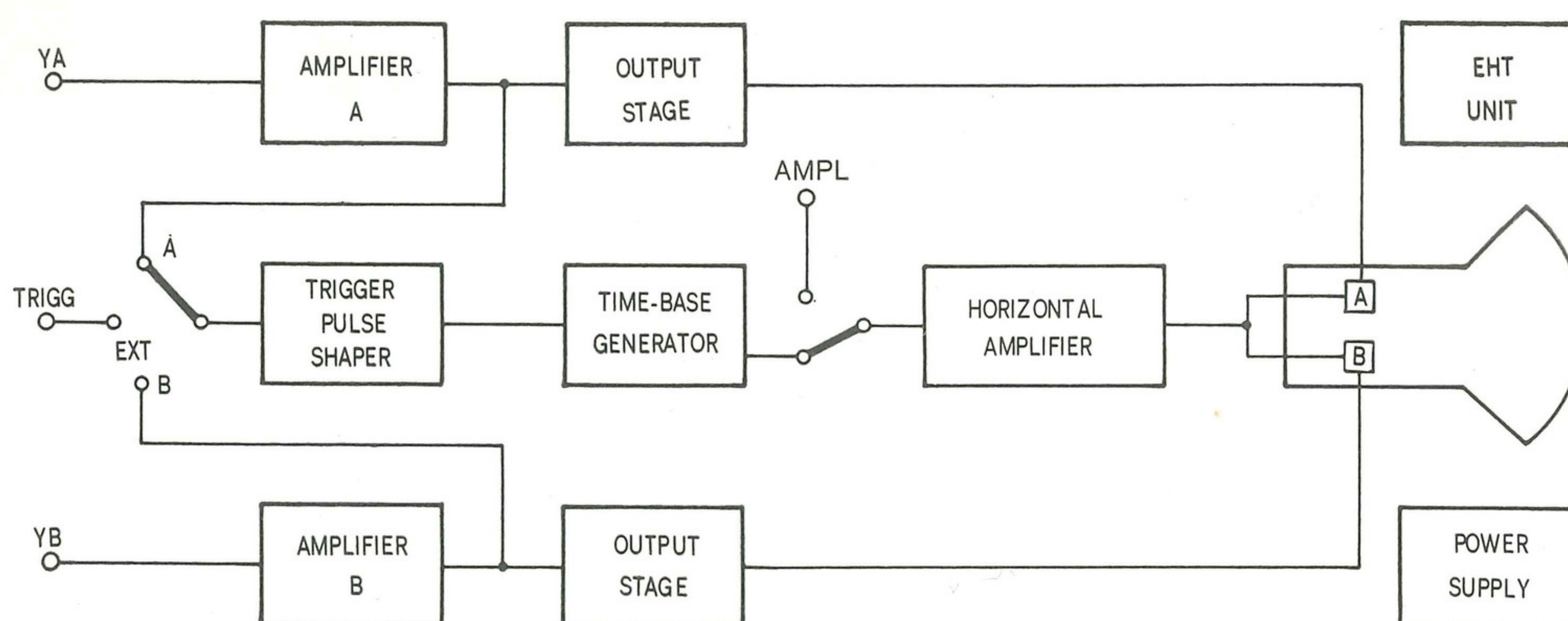


Fig. 3. Block diagram

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The oscilloscope consists of the following separate stages:

- two identical d.c. amplifiers for vertical deflection. The deflection factors can be varied both in steps and continuously.
- a d.c. amplifier for horizontal deflection. This amplifier can be driven either with the internal time-base voltage or an external voltage.
- a trigger-pulse shaper which ensures stable triggering independent of the shape of the input signal.
- a time-base generator (Bootstrap integrator) which delivers a sawtooth voltage.

The sweep speeds are calibrated and can be varied both continuously and in steps.

The time-base generator can work in the triggered mode (AC, AUT. or TV FRAME, whereby the selected trigger signal can be derived from one of the Y-amplifiers or fed from an external source).

- a cathode-ray tube with two identical gun assemblies and deflection systems.

The brightness and focus of both beams can be independently adjusted.

- a power supply which delivers several electronically stabilized d.c. voltages.

- a high-voltage unit which delivers a stable and mains-voltage independent voltage for the cathode-ray tube as well as a calibration voltage for the adjustment of the sensitivity of the Y-amplifiers and attenuator probes.

DIRECTIONS FOR USE

V *Installation*

A. ADJUSTING TO THE LOCAL MAINS VOLTAGE

By delivery, the instrument has been adjusted to a mains voltage of 200... 250 V (220 V nominal). If the local mains voltage amounts to 100...125 V (110 V nominal), the mains-voltage selector situated at the rear of the instrument should be switched over.

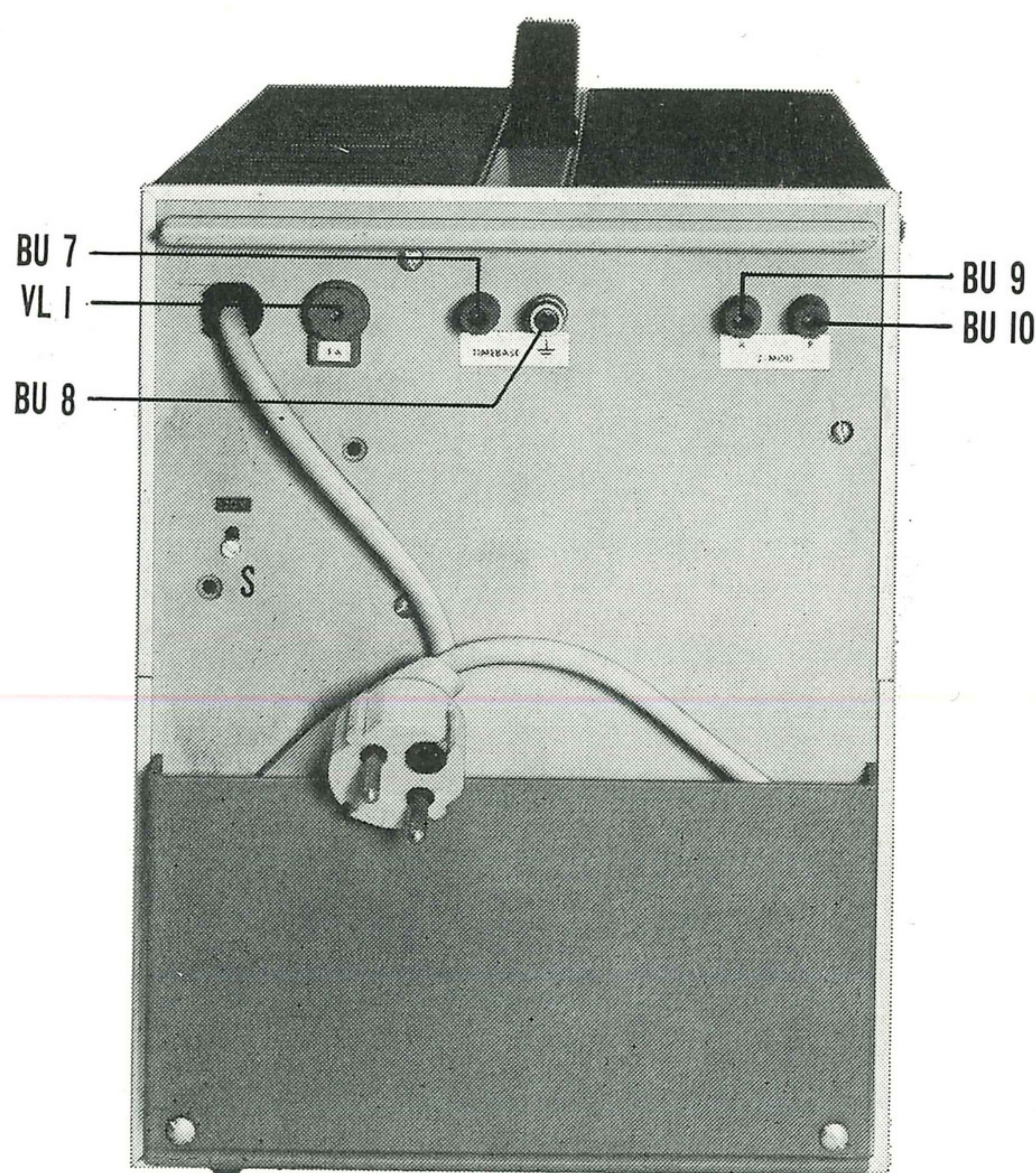


Fig. 4. Rear view

This procedure is effected as follows:

- Unscrew the locking screw "S" slightly by turning it anti-clockwise (Fig. 4).
- Push the locking screw in upward direction until the value "110 V" is visible through the opening in the rear pannel.
- Tighten the locking screw by turning it clockwise.

B. EARTHING

The instrument must be earthed according to the local safety regulations. This can be effected:

1. Via one of the earthing sockets on the instrument; or
2. Via the mains cable (the instrument is equiped with a three-core mains cable).

Double earthing leads should be avoided as these give rise to undesirable hum

C. CONNECTION TO THE MAINS

- Ensure that the mains-voltage selector is set to the correct value.
- Earth the instrument.
- Connect the instrument to the mains.
- Set the mains swith to "POWER ON". The lamp LA5 (Fig. 5) will light up.

VI Operation

A. KNOBS, SOCKETS AND THEIR FUNCTIONS

Please refer to Fig. 5.

SK1	Trigger-mode selection switch	R7	Attenuator continuous control (A)
SK2	Trigger-polarity selection switch	R8/9	Vertical-shift control (A)
SK3	Trigger-source selection switch	R10	Intensity control, beam A
SK4	Time-base sweep-speed selection	R11	Focussing control, beam A
SK5	Time-base sweep-calibration switch	R12	D.C. balance adjustment (amplifier B)
SK6	Mains switch	R13	Attenuator continuous control (B)
SK7	Graticule illumination switch (2 fixed levels and "OFF" position)	R14/15	Vertical-shift control (B)
SK8	Automatic triggering switch	R16	Intensity control, beam B
SK9	Input-coupling switch (A)	R17	Focussing control, beam B
SK10	Gain multiplier switch (A)	BU1	External trigger input-socket
SK11	Attenuator switch (amplifier A)	BU2	Earthing socket
SK12	Input coupling switch (B)	BU3	Horizontal amplifier input-socket
SK13	Gain multiplier switch (B)	BU4	Calibration-voltage output terminal
SK14	Attenuator switch (amplifier B)	BU5	Input socket for amplifier A
R1	Trigger stability control	BU6	Input socket for amplifier B
R2	Sweep-speed adjustment (continuous)	BU7	Time-base output socket (Fig. 4)
R3	Sweep magnification control	BU8	Earthing socket (Fig. 4)
R4	Horizontal-shift control	BU9 } BU10 }	Z-modulation { A-amplifier B-amplifier (Fig. 4)
R5	Trigger-level adjustment control		
R6	D.C. balance adjustment (amplifier A)	LA1-4	Lattice lighting (one only shown)
		LA5	Mains pilot-lamp

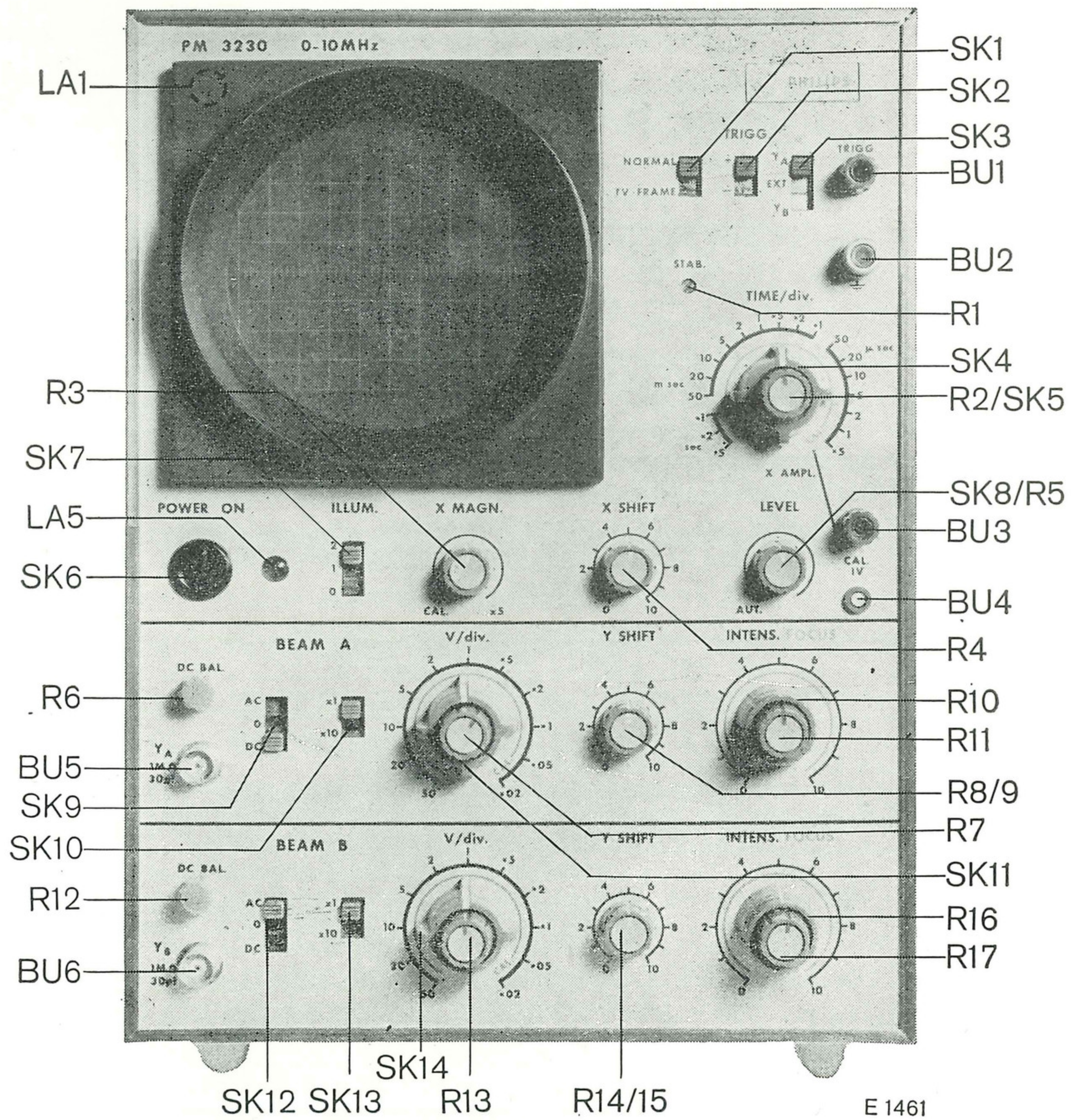


Fig. 5. Controls and sockets

B. MAKING THE TRACES VISIBLE

1. Preliminary settings

- a. Adjusting the time-base stability control.
 - Set all continuous controls (including "STAB") to their mid-positions
 - Set switch "AC-O-DC" to "O"
 - Set switch " $\times 1$ - $\times 10$ " to " $\times 1$ "
 - Set control " \times -MAGN." to "CAL".
 - Set switch "TIME/div." to "0.5 msec/div."
 - Set control "LEVEL" to "AUT."

Both traces should then be visible on the screen centre.

If not:

- Set control "INTENS." to "10".
- Re-adjust one or both "DC BAL." controls until both traces are in the centre of the screen.

With both traces visible:

- Re-adjust the control "INTENS." to prevent damage to the screen.
- Set control "LEVEL" fully anti-clockwise just short of position "AUT."
- Adjust control "STAB." to the position just anti-clockwise of that at which the trace becomes visible.

The stability is then set and the traces can be made visible again either with the "LEVEL" control adjusted for the signal to be tested or by setting to "AUT."

b. Adjusting the d.c. balance.

- Make both traces visible on the screen.
- Set both controls "Y SHIFT" to mid-position.
- Set the switch "AC-O-DC" to "O".
- Set switch " $\times 1$ - $\times 10$ " to " $\times 1$ ".
- Set switch "V/div." to ".02V/div."
- Set the traces to the screen centre with "DC BAL."
- Rotate the continuous attenuator control to and fro between maximum and minimum positions. At the same time adjust the "DC BAL." control until changes in the attenuator continuous control setting no longer cause the trace to be displaced from the screen centre.
- Set switch " $\times 1$ - $\times 10$ " to " $\times 10$ " and readjust.
- Repeat for the other amplifier.

Note: After the d.c. balance is set, only control "Y SHIFT" should be used to obtain the desired vertical position of the trace.

c. Adjusting the vertical gain.

- Set switch " $\times 1$ - $\times 10$ " to position " $\times 1$ ".
- Set switch "V/div." to 0.2 V/div. and the continuous control in position "CAL."
- Apply the calibration voltage to socket "YA" ("YB").
- Check that the trace height is 5 divisions. If necessary adjust with R86 (R186). (Fig. 12).
- Set switch "V/div." to 2 V/div.
- Set switch " $\times 1$ - $\times 10$ " to " $\times 10$ ".
- Check that the trace height is 5 divisions. If necessary adjust with R66 (R166). (Fig. 12).

d. Adjusting the horizontal gain.

- Set switch "X MAGN." to "CAL".
- Set switch "TIME/div." to "X AMPL."
- Apply the calibration voltage to socket "X AMPL."
- Check that the trace width is 2 divisions. If necessary adjust with R720. (Fig. 13.)

2. Input circuit

- The signal to be displayed should be applied to socket "YA", "YB" or both.

If the signal has a large D.C. component, set the input coupling switch to "AC", otherwise the trace may be outside the range of the vertical shift control.

In order to obtain quick location of the zero volts d.c. level the position "O" is provided on the input switch. In this position the amplifier input is disconnected from the input socket and earthed.

C. INTERNAL TRIGGERING (AUTOMATIC)

- Apply the signal to be tested as in B.2 above.
- Set the trigger source selection switch to "YA" or "YB".
- Set the trigger polarity selector to the desired polarity.
- Set the "LEVEL" control to "AUT."
- Adjust the height of the trace with switch "V/div." and continuous control R7 (the sensitivity is only calibrated when the continuous control is fully clockwise).

- Adjust the sweep-speed with switch "TIME/div." and continuous control R2 to obtain the desired display.
- If desired, the trace can be magnified in the horizontal direction with control "X MAGN."

D. EXTERNAL TRIGGERING

- Apply an external trigger voltage to socket "TRIGG." and set switch SK3 to "EXT."
- Further, continue as for internal triggering.

E. TRIGGERING WITH MANUAL LEVEL CONTROL

- Set all the controls as for "C" or "D" above.
- Adjust the control "LEVEL" until the time-base starts at the desired level of the input voltage.

F. TV FRAME

- When switch SK1 is at "TV FRAME" the time base can be triggered from the frame pulse of a television signal (except when "LEVEL" is at "AUT.").
- For a positive video signal, SK2 should be at "–" and for a negative video signal at "+" (i.e. negative, respectively positive sync. pulse).

G. HORIZONTAL DEFLECTION WITH AN EXTERNAL VOLTAGE

- Set switch "TIME/div." (SK4) fully clockwise.
 - Apply an external voltage to socket "X-AMPL." (BU3).
- The time-base generator is automatically disconnected and blocked.
- Horizontal amplitude can be varied with control "X MAGN."

H. BRIGHTNESS MODULATION

- The voltages required for brightness modulation should be applied to sockets "Z-MOD." at the rear of the instrument.

J. PHOTOGRAPHING SCREEN TRACES

With aid of PHILIPS photographic equipment PM 9300, photographs of screen traces can be made in a simple way.

When photographing screen traces, the following points should always be taken into account:

1. If the measuring graticule is to be photographed along with the trace, the focussing should take place at a point between the trace and the engraved graticule lines (graticule with its engraved side against the cathode-ray tube).

Preferably select an aperture setting of ≥ 8 , so that sufficient depth of field is obtained.

After adjusting the trace to the desired brightness with the knob "INTENS.", adapt the graticule illumination with SK7 ("ILLUM."). The double-exposure technique can be successfully employed, at which first the trace is photographed only and then the measuring graticule only:

- a. if an aperture setting of ≥ 8 cannot be used,
- b. if difficulties arise with adaptation of the light intensity of screen trace and measuring graticule, e.g. when photographing non-recurrent phenomena.

2. Select such a shutter speed that the trace is displayed 3 to 4 times during the exposure time.

This will result in a photograph of uniform brightness.

3. Always remove the contrast filter.

4. Before every exposure, fold down the focussing hood so that no external light can reflect on the screen.

SERVICE DATA

VII Circuit description

A. Y-AMPLIFIER (Fig. 24)

The oscilloscope has two identical vertical amplifiers and therefore, for the sake of clarity, only the one for beam A is described. However, the corresponding elements for the other beam are given in brackets.

Input stage (unit A in Fig. 6)

A cathode-follower stage using valve B26' (26'') provides a high input impedance to the amplifier.

This stage is directly coupled to the pre-amplifier stage.

Pre-amplifier (unit B in Fig. 6)

A phase-inverter TS26'26'' (TS126'-126'') is asymmetrically driven at the base of TS26' (126') from valve B26' (26''). This transistor is protected against excessively high positive d.c. voltages by diode GR 28 (128). Similar but counter-phased voltages which arise on the collectors of these transistors are variable in magnitude with continuous attenuator R7 (13) "V/div.".

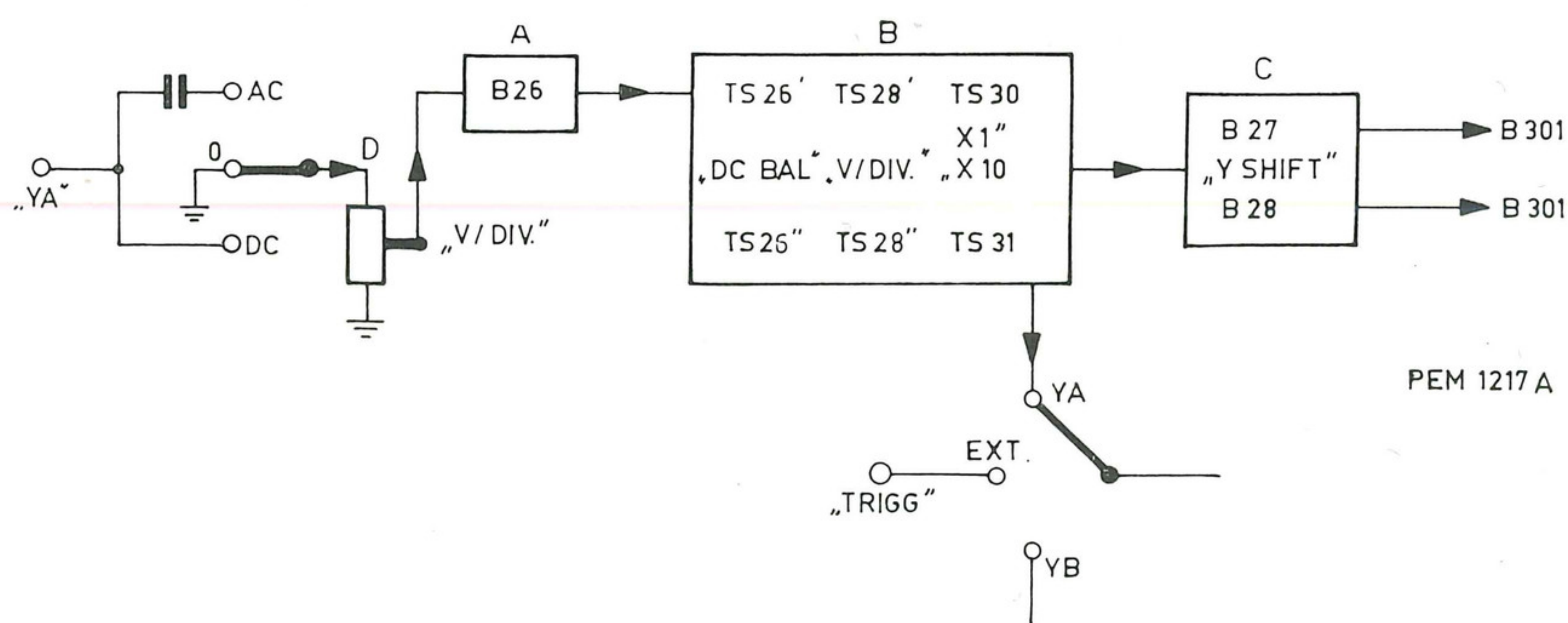


Fig. 6. Block diagram - Y-amplifier

The direct-voltage levels at the emitters of TS26' and 26'' (TS126'-126'') are made equal by means of R6 (12) "DC BAL."

The stability of this balance setting is improved by means of Zener diode GR27.

The balanced amplifier TS28'-28'' (TS128'-128'') is driven symmetrically from the collectors of TS26'-26'' (TS126'-126'').

Switch SK10 (13) " $\times 1 - \times 10$ ", which is included in the emitter circuit of this stage, serves to switch potentiometer R66 (166) on or off so that the amplification of this stage may be increased by a factor 10. Coupling to the output stage is effected via emitter followers TS 30 (130) and TS31 (131) which reduce the effect of the high input capacitances of the output stage on the balanced amplifier.

Output stage (unit C in Fig. 6)

Because of the relatively high voltages required for the deflection system the output stage is equipped with valves instead of transistors.

The balanced amplifier B27''-B28' (127''-128') is driven symmetrically and the d.c. levels at the control grids are variable by means of potentiometer R8/R9 (14/15) thus providing vertical shift control.

The amplification of the stage is so adjusted with R86 (186) that with SK10 (13) open the deflection sensitivity of the vertical amplifier is 20 mV/div.

When SK10 (13) is closed however, the sensitivity is 2 mV/div.; this can be accurately adjusted by means of R66 (166).

The output stage is coupled to the deflection plates of the cathode-ray tube via cathode followers B27'-B28'' (127'-128'') which reduce the effect of the deflection-plate capacitance on the anode circuits of B27'' and B28' (127''-128').

The bandwidth of the amplifier is corrected for high frequencies by means of capacitors C58 (158), C57 (157), C54 (154) and C53 (153) and for relatively low frequencies by means of capacitors C55 (155) and C56 (156).

The trigger signal is taken from the emitter of TS30 (130) in phase to the input signal on socket "YA (YB)".

Attenuator (unit D in Fig. 6)

The attenuator consists of five sections which are so interconnected with switch SK11 (14) "V/div." that a total of 14 different sensitivities is obtained, i.e.

<i>Section</i>	<i>Resistors</i>	<i>Attenuation</i>
A	R27-31 (127-131)	1 : 10
B	R28-32 (128-132)	1 : 100
C	R29-33 (129-133)	1 : 1000
D	R36-38 (136-138)	1 : 2.5
E	R37-39 (137-139)	1 : 5

If section C is connected in series with section D the sensitivity is likewise 50 V/div.

Section C by itself provides a sensitivity of 20 V/div.

Thus sensitivities from 50 V/div. to 0.02 V/div. can be obtained. By means of switch SK10 (13) the sensitivity in every position is increased by ten times, resulting in three additional different sensitivities, i.e. 0.01–0.005 and 0.002 V/div.

Frequency compensation of the sections is carried out by correct adjustment of trimmers C34 (134), C36 (136), C37 (137), C47 (147), C48 (148), C42 (142) and C43 (143).

When an attenuator probe is used, the input capacitance of the amplifier at the "YA" (YB) socket should be the same in all positions of the attenuator switch. This is ensured by correct adjustment of trimmers C31 (131), C32 (132) and C33 (133).

When switch SK9 (12) is in position "AC", the input signal is fed to the amplifier via a blocking capacitor C26 (126) and is fed directly in position "DC".

In position "O" the input socket is disconnected and the amplifier input is connected to earth so that d.c. balancing can be effected.

B. TRIGGER-PULSE SHAPER (Fig. 26)

Amplifier stage (unit A in Fig. 7)

The trigger signal from the Y-amplifier A, B or an external source on socket "TRIG." is fed to the amplifier stage TS501–TS502 which consists of an emitter-coupled balanced amplifier.

If the trigger signal is present on the base of TS501, the collector signals of TS501 and TS502 are of equal amplitude but in anti-phase.

Switch SK2 "+–" enables triggering on the negative or positive-going edge of the signal.

The direct voltage on the base of TS502 is continuously adjustable with

control R5 "LEVEL". This adjustment determines the point on the trigger signal at which the time-base generator starts.

Schmitt-trigger circuit (unit B in Fig. 7)

If switch SK1 is at "NORMAL" the trigger signal passes directly to the Schmitt-trigger TS503-504 (SK8 is closed).

Thus with a repetitive trigger signal, a square-wave of constant amplitude arises on the collector of TS504.

This square-wave is differentiated by C508 and R523 into narrow positive and negative pulses.

The positive pulses are suppressed by GR501 so that the time-base generator receives only negative pulses.

If SK8 is at "AUT.", C504 is connected to the base circuit of TS503 and the circuit acts as an astable multivibrator. Thus the time-base generator starts even if no trigger signal is fed to the pulse shaper.

If a trigger signal is connected to the input of the pulse shaper, the astable multivibrator is synchronised with this signal and the pulses are at the frequency of the connected voltage.

In the position "AUT." the wiper of R5 is at junction R5-R511.

To ensure that the base potential of TS502 remains the same when R5 is in the mid position and in position "AUT.", resistor R510 is switched off by SK8a in the latter position of R5.

Synchronisation separator (unit C in Fig. 7)

The separator circuit enables triggering from the frame pulse of a television signal.

Transistor TS509 is driven so that it conducts only for the peaks of the synchronising pulses.

For a positive video signal, switch SK2 should be set to "-" and for a negative video signal to "+".

The frame synchronising pulses are separated from the line synchronising pulses by means of integrating network R534-C513.

The integrated frame pulses then trigger Schmitt-trigger TS503-504.

C. TIME-BASE GENERATOR AND X-AMPLIFIER (Fig. 26)

Schmitt-trigger (unit A in Fig. 8)

Starting from the condition TS505 cut-off and TS506 conducting, diode GR502 conducts and cuts-off transistor TS512.

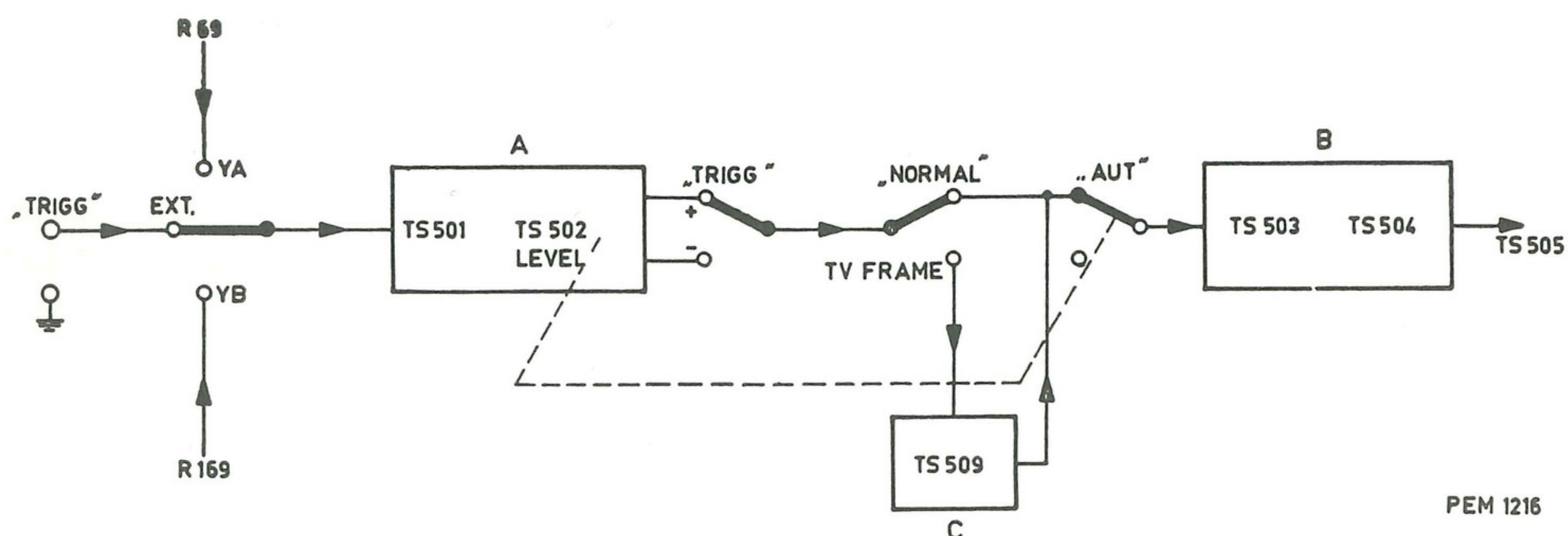


Fig. 7. Block diagram - trigger pulse shaper

When a negative pulse arises on the base of TS505, the latter conducts and the circuit switches over. Diode GR502 cuts-off and transistor TS512 becomes conductive.

Bootstrap-integrator (unit B in Fig. 8)

When the Bootstrap-integrator transistor TS512 conducts, the time-base capacitor(s) (C521-C529) is (are) charged. A linearly rising voltage appears across the timing capacitor and is fed back to the Schmitt-trigger (TS505) via emitter-follower TS513, phase-inverter TS514 and emitter-follower TS515.

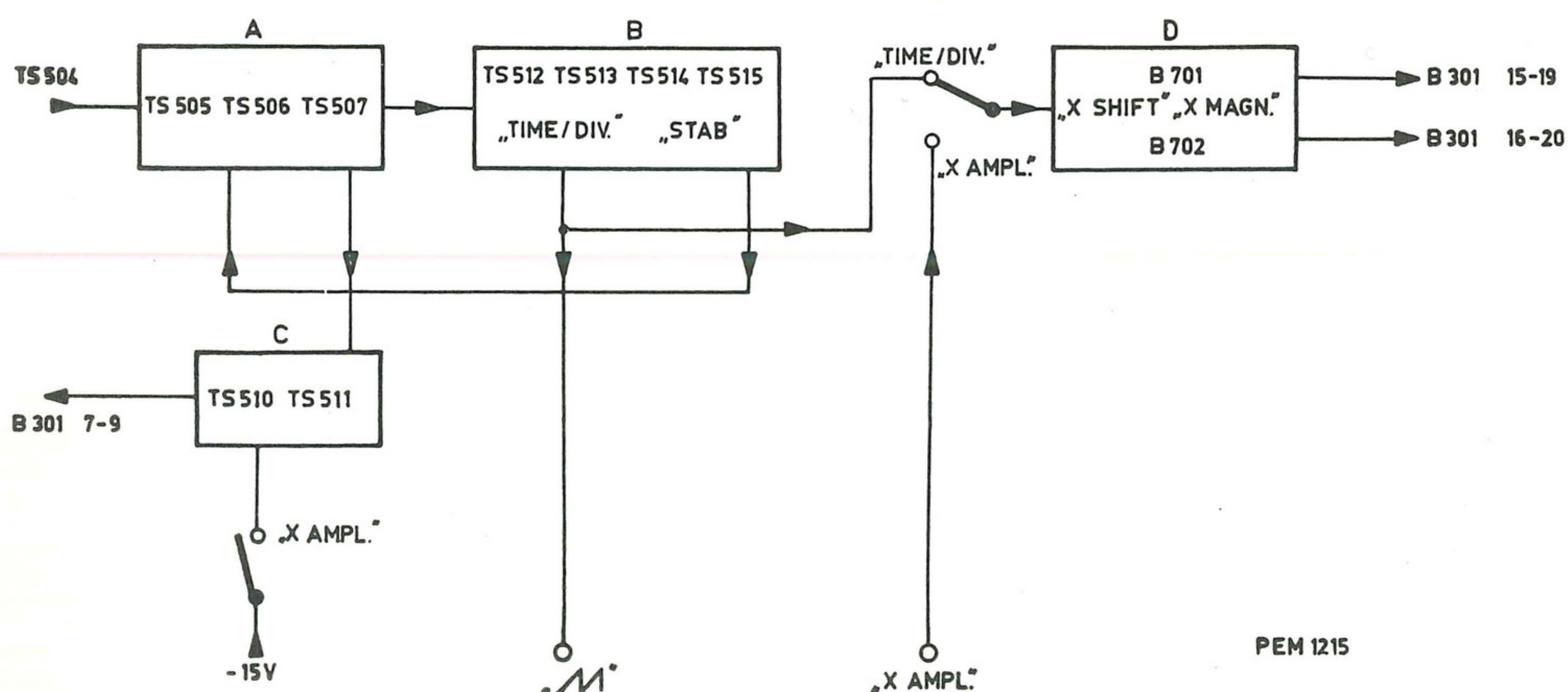


Fig. 8. Block diagram - time-base generator and X-amplifier

When this voltage reaches a certain level the Schmitt-trigger switches over again and the Bootstrap-integrator is cut-off until the following trigger pulse appears.

The stability of the time-base generator can be adjusted with potentiometer R1 "STAB." which determines the d.c. voltage level on the base of TS505 which is so arranged that the negative-going pulse present at the end of the flyback does not switch-over the Schmitt-trigger.

Potentiometer R569 determines the length of the time-base line. A "hold-off" circuit is connected in the feedback circuit to the multivibrator. This ensures that the time-base capacitors can discharge fully after the sweep, so that the start of the sawtooth always occurs at the same level.

Nineteen different sweep speeds can be selected with switch SK4 "TIME/div.". These speeds are obtained with 8 different capacitors (C521-C529) and 3 different resistors (R552-554).

Continuous variation of sweep speeds between steps of SK4 is possible with potentiometer R2 "TIME/div.". If R2 is turned fully clockwise, it is short-circuited by switch SK5 and the sweep speeds are at the calibrated values, final adjustment being carried out with R550. The fastest calibrated sweep speed is accurately adjusted by means of C530.

The output sawtooth waveform is taken off from the emitter of TS513 and fed to the horizontal amplifier via switch SK4. An external output signal is available on socket BU7.

Beam deflection (unit C in Fig. 8)

During the flyback of the sawtooth voltage, a voltage is fed to the cathode-ray tube which causes the electron beam to be deflected outside the screen edges.

The required voltage is delivered by a bi-stable multivibrator (TS510-511) which is triggered by a positive pulse on the emitter of TS507, which occurs during flyback.

When the multivibrator switches, the beam deflection takes place and ceases when a negative pulse appears on the emitter of TS507 at the start of the sweep.

External control of the horizontal amplifier

In the extreme right-hand position of SK4 "X AMPL." the connection between the time-base generator and the horizontal amplifier is interrupted.

The external signal is supplied via socket BU3. The time-base generator is simultaneously switched off by the changing potential on the base of TS505 due to the connection of the -15 V line to R557 via SK4.I.

Furthermore, a voltage of -15 V is fed to the base of TS510 so that the beam deflection multivibrator, with external horizontal drive, remains in the condition TS510 off - TS511 on, thus ensuring brightness control.

X-amplifier (unit D in Fig. 8)

This stage consists of a balanced amplifier using valves B701-B702. Sensitivity can be adjusted with control R3 "X MAGN.". Horizontal shift is effected with control R4 "X SHIFT".

The time-base voltage or external voltage is fed to the control grid of valve B701. In both cases the d.c. level corresponds to earthing potential. The signals are cross-coupled to the deflection systems of the cathode-ray tube from the anodes of B701 and B702.

The sensitivity of both deflection systems is matched by means of potentiometers R705 and R717. R720 and R707 provide preset gain control.

D. CATHODE-RAY TUBE CIRCUIT (Fig. 28)

Brightness can be adjusted for each system with controls R10 and R16 "INTENS.", respectively.

Focussing is effected with controls R11 and R17 "FOCUS" while correction for astigmatism is possible with R303 and R323.

Barrel and pin-cushion distortion can be corrected with R302 and the relative shift of the traces in the horizontal direction due to differences in the deflection systems can be reduced by means of R301.

Brightness modulation facilities are provided on sockets BU9 and 10. Graticule illumination is switchable in two steps with SK7 "ILLUM." (see power-supply diagram, Fig. 30).

E. POWER SUPPLY (Fig. 30)

-15 V

The alternating voltage across windings S12+S5 is full-wave rectified and electronically stabilised.

This is effected by comparing a voltage, proportional to the output

voltage, via a difference amplifier TS1003-1004, with a reference voltage (GR1007).

R1016 provides precision setting of the output voltage.

Ripple voltage present on the output is fed back via C1009.

R1013 provides control of this feedback.

-85 V

The alternating voltage on winding S4 in parallel with S11 is full-wave rectified and smoothed.

+95 V and +180 V

The alternating voltage across S3+S10 is full-wave rectified and electronically stabilised (+95 V).

Valve B1002 provides the reference voltage.

Ripple is fed back via C1003 and can be set to a minimum with R1002.

The +180 V is available after smoothing circuit R1004-C1004.

F. HIGH-VOLTAGE UNIT (Fig. 28)

The high-voltage supply is generated by means of a relaxation oscillator. This consists of transistors TS1006 and TS1007 in conjunction with coil S3-S3'.

The frequency of oscillation is 8 Hz.

After voltage doubling, a voltage of +3200 V appears across C1026. A portion of the secondary voltage is half-wave rectified and appears across C1028 (-900 V).

This unit also provides the calibration voltage. The primary square-wave voltage from the oscillator is fed to a Zener diode GR1011 which stabilises the voltage.

Resistor R1034 is so selected that the output voltage is 1 V_{p-p}.

VIII *Gaining access to the components*

Caution !

Very high voltages are generated in this instrument, so that when effecting work to the inside of the instrument great care must be taken.

A. REMOVING THE SIDE PANELS

The instrument has one plate on each side, each fixed with two fasteners. Loosen these fasteners and remove the panels from the frame.

B. REMOVING THE KNOBS (see Fig. 9)

Single knobs

- Remove cap "A".
- Loosen screw "B".
- Pull the knob off the spindle.

Double knobs

- Remove cap "A".
- Remove screw "B".
- Remove the inner knob.
- Loosen nut "C".
- Pull the outer knob off the spindle.

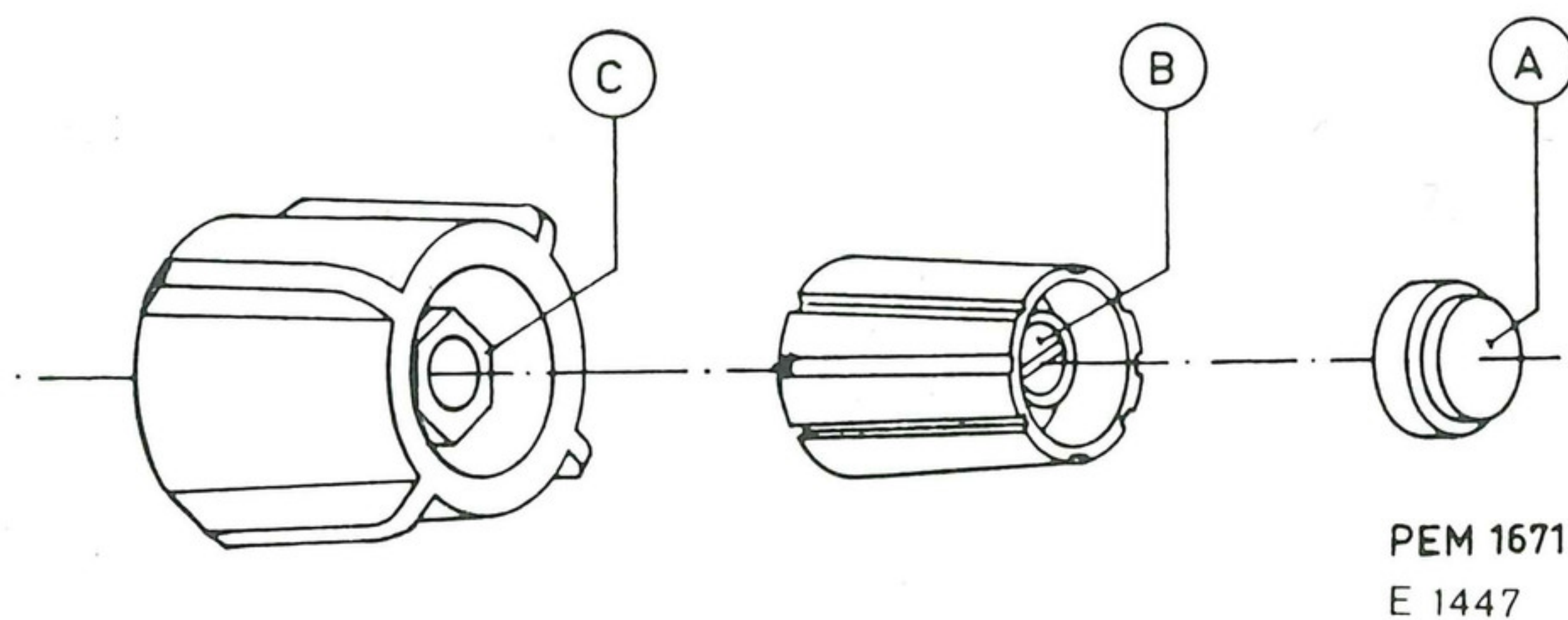


Fig. 9. Removing knobs

C. REMOVING THE PROTECTIVE CAP AND LATTICE (see Fig. 10)

- Grip the cap as shown in Fig. 10 and pull back the lower part.
- The protective cap, measuring lattice and contrast material can then be removed.

D. ACCESS TO THE HIGH-VOLTAGE UNIT (see Fig. 15)

- Place the instrument on its side.
- Slide out the small bottom plate.

The high-voltage unit can then be slid out for servicing (take care not to damage the connection wires) so that measurements may be carried out while the instrument is working.

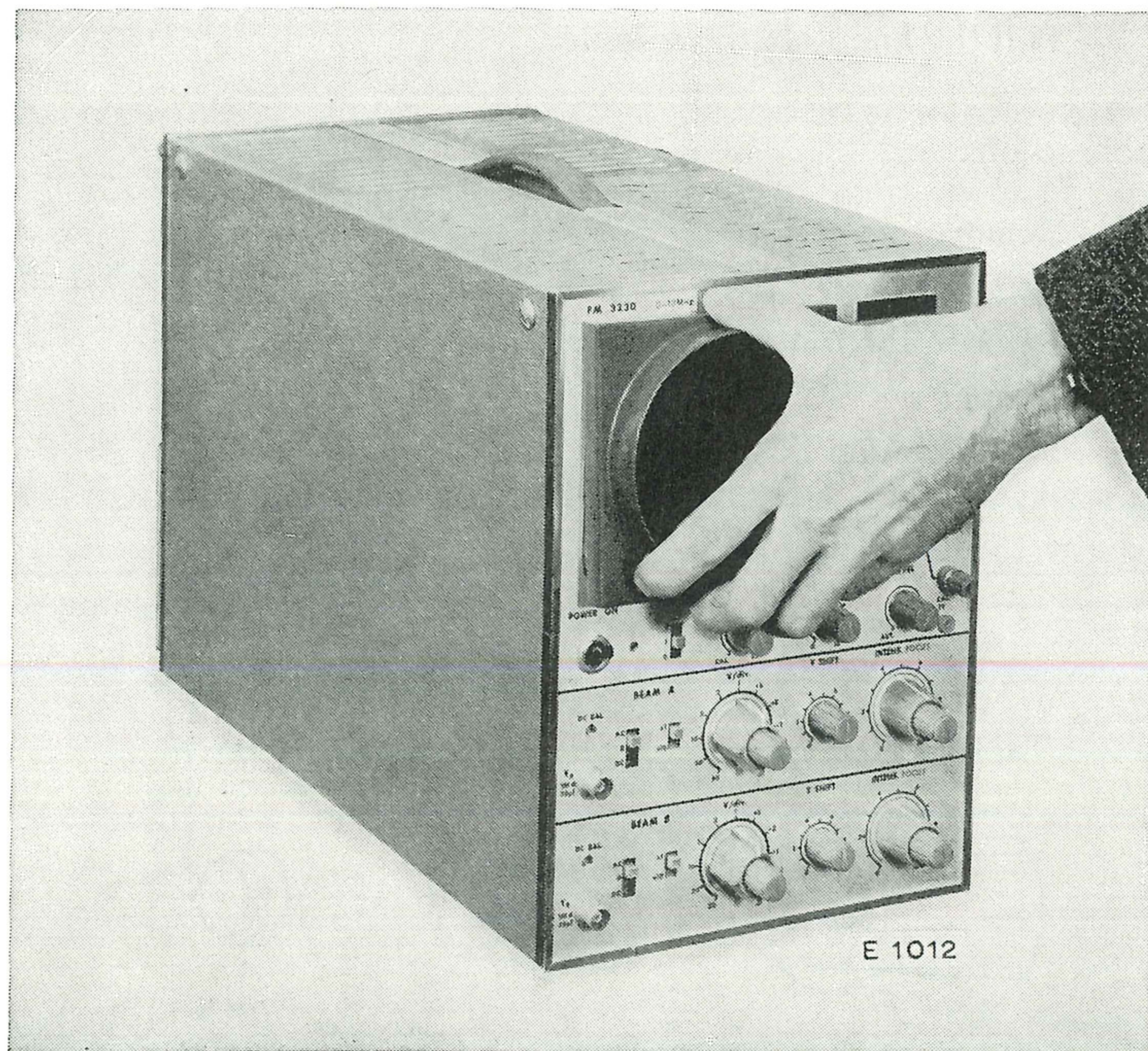


Fig. 10. Removing protective cap and measuring graticule

IX Adjusting elements and their functions

The order given below is arbitrary. For the complete adjusting procedure please refer to chapter "Checking and adjusting".

<i>Adjustment</i>	<i>Element</i>	<i>Fig.</i>	<i>Auxiliary equipment</i>	<i>Philips type</i>	<i>Chapter X, section</i>
Vertical amplifiers:					
d.c. balance	R48 (R148)	12	—	—	D
	R74 (R174)	22			
	R75 (R175)	22			
Sensitivity	R66 (R166)	12	sine-wave generator	PM5120	
	R86 (R186)	12			
Square-wave response attenuators	C34 (C134)	23	square-wave generator	PM5710	
	C36 (C136)	23			
	C37 (C137)	23			
	C42 (C142)	23			
	C43 (C143)	23			
	C47 (C147)	23			
	C48 (C148)	23			
Square-wave response amplifier	C53 (C153)	12	square-wave generator	PM5710	
	C54 (C154)	12			
	C55 (C155)	12			
	C56 (C156)	12			
	C57 (C157)	12			
	C58 (C158)	12			
	C61 (C161)	12			
Square-wave response via attenuator probe	C31 (C131)	23	square-wave generator	PM5710	
	C32 (C132)	23			
deflection and shift	C33 (C133)	23	sine-wave generator	PM5120	
	R57 (R157)	12			
Calibration voltage	R1033, R1034, R1036	15	—	—	E F
Horizontal amplifier:					
Sensitivity	R707, R715,	13	sine-wave generator	PM5120	
bandwidth	C 702	13	sine-wave generator	PM5120	

<i>Adjustment</i>	<i>Element</i>	<i>Fig.</i>	<i>Auxiliary equipment</i>	<i>Philips type</i>	<i>Chapter X, section</i>
Time-base generator:					G
Stability	R547, R564	13	—	—	
level symmetry	R 510	13	sine-wave generator	PM5120	
Sweep speeds	C530, R542,	13	sine-wave generator	PM5120	
	R550, R569	13	variable transformer	E401AB/010	
Shift	R 713	13	—	—	
Power supply:					B
— 15 V amplitude	R1014, R1016	13	d. c. voltmeter	PM2401	
ripple	R1013	13	variable transformer	E401AB/010	
+ 95 V amplitude	R1010	13	oscilloscope	PM3221	
ripple	R1002	13			
C.R.T.:					C
Intensity	R307 (R327)	13	—	—	
	R309 (R329)	13			
Focus and astigm.	R303 (R323)	13	—	—	
	R306 (R326)	13			
distortion	R302	13	—	—	
horizontal	R301	13	—	—	
deflection	R705	13			
correction	R717	13			

X *Checking and adjusting*

A. GENERAL INFORMATION

All adjustable elements, their functions and location are listed in the table "Adjusting elements and their functions" (chapter IX).

The tolerances mentioned in the following text apply only for newly adjusted apparatuses. The values may differ from those given in Chapter II.

B. POWER SUPPLY

Mains current

- Check that the mains current at 220 V, 50 Hz is ≤ 450 mA.
(Measured with a moving iron meter)

–15 V

- Check that the voltage is –15 V for a nominal mains voltage of 220 V. If necessary, adjust with R1016, or select a different value for R1014. The –15 V should not vary more than 100 mV for a $\pm 15\%$ mains voltage variation.
- Check that the ripple voltage is not higher than 15 mV_{p-p}. If necessary adjust to a minimum with R1013.

+95 V

- Check that the voltage is $+95\text{ V} \pm 1\text{ V}$ for a nominal mains voltage of 220 V.
If necessary select a different value for R1010.
The +95 V should not vary more than 200 mV for a $\pm 12\%$ mains voltage variation.
- Check that the ripple voltage does not exceed 15 mV_{p-p}. If necessary, adjust to a minimum with R1002.

–85 V and + 180 V

- Check that the voltage across C1007, at a nominal mains voltage of 220 V, meets the following requirements:
–85 V ± 5 V.
ripple $\leq 1\text{ V}_{p-p}$.
- Check that the voltage across C1004, at a nominal mains voltage of 220 V, meets the following requirements:
+180 V ± 10 V.
ripple $\leq 1.5\text{ V}_{p-p}$.

E.H.T.

- Check that the voltage across C1026 lies between +2900 and +3500 V and that, for a mains voltage variation of $\pm 15\%$ the maximum voltage variation is 10 V.
- Check that the voltage across C1028 lies between –880 V and –1000 V and that the ripple does not exceed 500 mV_{p-p} for a mains voltage variation of $\pm 15\%$ (R10 and R16 „INTENS” counter-clockwise).

C. CATHODE-RAY TUBE CIRCUIT**Intensity****Beam A**

- Set „LEVEL” to position „AUT.”.
- Set „TIME/div.” to position „1 msec./div.”.
- Set „INTENS” (B) anti-clockwise.
- Check if the brightness decreases evenly when turning the control „INTENS.” (A) anti-clockwise.
Check also if the trace becomes just visible at setting 3 of control „INTENS.”. If required select a different value for R309.
- Turn „INTENS.” completely clockwise and check if consequently a trace enlargement takes place of max. 0.2 divisions.
If required, select such a value for R307 that the above requirement is met and repeat both adjustments.

Beam B

- As for beam A but read R327 and R329 for R307 and R309 and „INTENS” (A) for „INTENS” (B).

Picture distortion

- Set „TIME/div.” to position „1ms/div.”.
„AC-O-DC” (A and B) in position „DC”.
„YA-EXT-YB” in position „YA”.
- Check that the trace of channel A is well defined at normal brightness.
If necessary, adjust with „FOCUS” (A) and R303 (astigmatism).
- Check that the trace runs horizontally. If necessary, set the C.R.T. to the correct position with the aid of lever „A” (Fig. 12).
- Apply signals having the same phase and a frequency of 20 kHz to sockets „YA” and „YB”.
Adjust to a picture height of eight divisions, symmetrically with respect to the centre of the screen.

- With the aid of R569, adjust to a picture width of approximately eight divisions.
- Check that the pictures are well defined at normal brightness. If necessary, adjust with "FOCUS" (A) and R303 or "FOCUS" (B) and R323 respectively.
- Reduce the barrel and cushion distortion to minimum with the aid of R302 (readjust focusing). If necessary, determine an average setting for channels A and B.
- Next, make the top and bottom of the envelopes of both pictures run in parallel with the aid of R301. If necessary, determine an average setting for the top and bottom.
- Repeat the above check.
- Set TIME/div. to position "20 μ sec/div".
- At maximum brightness check that with "FOCUS" (A and B), control through the focussing point can be obtained. If necessary, select a lower value for R306 or R326 respectively. Also check that at maximum brightness focussing at scale division 3 or higher is possible.
- Reduce the picture height for both channels to six divisions.
- Select such a time coefficient that six periods are displayed.
- Make the pictures coincide as well as possible with the aid of knobs "Y SHIFT" and the continuous attenuators.
- Check that the centre four periods of both pictures coincide.
(A small deviation may occur at the tops.)
- If necessary, adjust with R705 and R717. If the four periods do not coincide in the centre of the screen, also include R301 in the adjustment. However in this case repeat the adjustments with R302, R705 and R717 and check that the angle between the envelopes does not exceed 1.5° .
- Check that the trace of channel A runs horizontally. If necessary, set the C.R.T. to the correct position with the aid of lever "A" (Fig. 12).

D. VERTICAL AMPLIFIER

Both amplifiers are identical and therefore the procedure and adjustments required are also identical. The controls and sockets applicable for the B amplifier are given in brackets after those applicable for amplifier A.

Balance

- a. - Set "AC-O-DC" A (B) to position "O".
- Set " $\times 1$ - $\times 10$ " A (B) to position " $\times 1$ ".
- Set "V/div." A (B) to position "20 mV/div."
- Set "LEVEL" to position "AUT."

- Set "DC-BAL" A (B) to its mid-position.
 - Turn "V/div." A (B) (continuous control) fully anti-clockwise.
 - Set "Y SHIFT" A (B) to its mid-position.
 - Adjust R48 (R148) so that the trace does not shift, when "V/div." A (B) (continuous control) is turned.
 - Turn "V/div." A (B) (continuous control) fully anti-clockwise.
 - Check that with "DC-BAL" A (B) the trace can be displaced from the point of balance over at least 1.5 div. towards the top and bottom of the screen.
 - Readjust the balance with "DC-BAL" A (B).
- b.* – Set " $\times 1$ - $\times 10$ " A (B) to position " $\times 10$ " and readjust the balance. If necessary the trace can be kept in the centre of the screen with "Y-SHIFT" A (B).
- Set " $\times 1$ - $\times 10$ " A (B) to position " $\times 1$ ". The trace should not jump more than 1.2 div. (1.5 div. at final check). If necessary select a different value for R74 (R174) or R75 (R175); after this readjust "DC-BAL" A (B) and repeat point *a*.
 - Set "AC-O-DC" A (B) to position "DC".
 - Short-circuit socket "YA" ("YB") against earth. The trace should not jump more than 0.25 div.

Sensitivity

- Set "AC-O-DC" A (B) to "DC".
 - Set "V/div." (continuous control) A (B) to "CAL".
 - Set "V/div." A (B) to "20 mV/div."
 - Set " $\times 1$ - $\times 10$ " A (B) to " $\times 1$ ".
 - Apply a voltage of exactly 160 mV_{p-p}, 2 kHz to socket "YA" ("YB").
 - Check that the trace height is 8 divisions.
- If necessary adjust with R86 (R186) to exactly 8 divisions. After adjusting R86 (R186) should still have some control reserve left.
- Tolerance at final check: $\pm 3\%$; if necessary readjust R86 (R186).
- Check that for a $\pm 15\%$ mains voltage variation the trace height does not change more than 3.5 % and that the trace does not shift more than 1 division in vertical direction.
 - Set " $\times 1$ - $\times 10$ " A (B) to " $\times 10$ ".
 - Apply a voltage of exactly 16 mV_{p-p}, 2 kHz to socket "YA" ("YB").
 - Check that the trace height is 8 divisions.
- If necessary adjust with R66 (R166) to exactly 8 divisions. After adjusting R66 (R166) should still have some control reserve left.
- Tolerance at final check: $\pm 3\%$; if necessary readjust R66 (R166).

- Check the deflection factors in all positions of "V/div." A (B) and "×1-×10" A (B) and check that deflection is 8 divisions $\pm 3\%$ at 2 kHz.
- Check that the control range of "V/div" A (B) (continuous control) is 1 : 2.6 to 1 : 6.

Hum

- Set "V/div." A (B) to "20 mV/div.".
- Set "×1-×10" A (B) to "×10".
- Check that the hum, with open circuit input does not exceed 0.2 division (with side panels fitted in place).

Square-wave response

- Set "AC-O-DC" A (B) to "DC",
Set "V/div." A (B) to "20 mV/div.",
Set "×1-×10" A (B) to "×1",
Set "V/div." (continuous control) A (B) to CAL".
- Apply a square-wave voltage of 80 mV_{p-p} 500 kHz to socket "YA" ("YB") and check that no overshoot occurs.
If necessary, adjust with C58 (C158) and C54 (C154) or select a different value for C57 (C157) and for C53 (C153).
- Lower the frequency of the square-wave voltage to 2 kHz and check that no overshoot occurs.
If necessary, select different values for C55 and C56 (C155 and C156).
- Apply a square-wave voltage of 2 kHz and sufficient amplitude to obtain a trace height of 8 divisions and check that no overshoot occurs in any of the positions of the attenuator A (B). (Side panels fitted.)
If necessary, adjust to the following table:

<i>Attenuator</i>	<i>Adjusting element</i>
50 mV/div.	C47 (C147)
100 mV/div.	C48 (C148)
200 mV/div.	C34 (C134)
500 mV/div.	C42 (C142)
1 V/div.	C43 (C143)
2 V/div.	C36 (C136)
20 V/div.	C37 (C137)

- Check the square-wave response in position "2 mV/div." (20 mV/div. - ×10) at a trace height of 8 divisions. If necessary select a different value for C61 (C161).

- Check the square-wave response in the other attenuator positions i.e. 5-10-20 mV/div. and 5-10-50 V/div., at a trace height of 8 divisions.
- Connect the probe to "YA" ("YB").
- Set "V/div." A (B) to "20 mV/div."
- Set " $\times 1$ - $\times 10$ " A (B) to " $\times 1$ ".
- Apply a square-wave voltage of $1.6 V_{p-p}$, 2 kHz to the probe and check the response of the probe (permissible overshoot 2 %). If necessary adjust the capacitor in the probe (see chapter XIII. B2).
- Check the attenuation of the probe: it should be $\times 10 \pm 2.5 \%$.
Then check the square-wave response via the probe with the attenuator at "200 mV/div.", "2 V/div." and "20 V/div.", and switch " $\times 1$ - $\times 10$ " to " $\times 10$ " (trace-height 8 divisions).
If necessary adjust trimmers C31 (C131), C32 (C132) and C33 (C133) respectively.
- Set switch " $\times 1$ - $\times 10$ " to " $\times 1$ ".
- Check that the square-wave response in the positions "50 mV/div." and "100 mV/div." is at least as good as in Fig. 11.

Bandwidth

- Set "V/div." A (B) to "20 mV/div." and " $\times 1$ - $\times 10$ " A (B) successively to positions " $\times 1$ " and " $\times 10$ ".
- Check that the bandwidth, at a trace height of 8 divisions meets the following requirements:

" $\times 1$ "		" $\times 10$ "
2 kHz	= 100 %	2 kHz = 100 %
10 MHz	\geq 70 %	2 MHz \geq 70 %

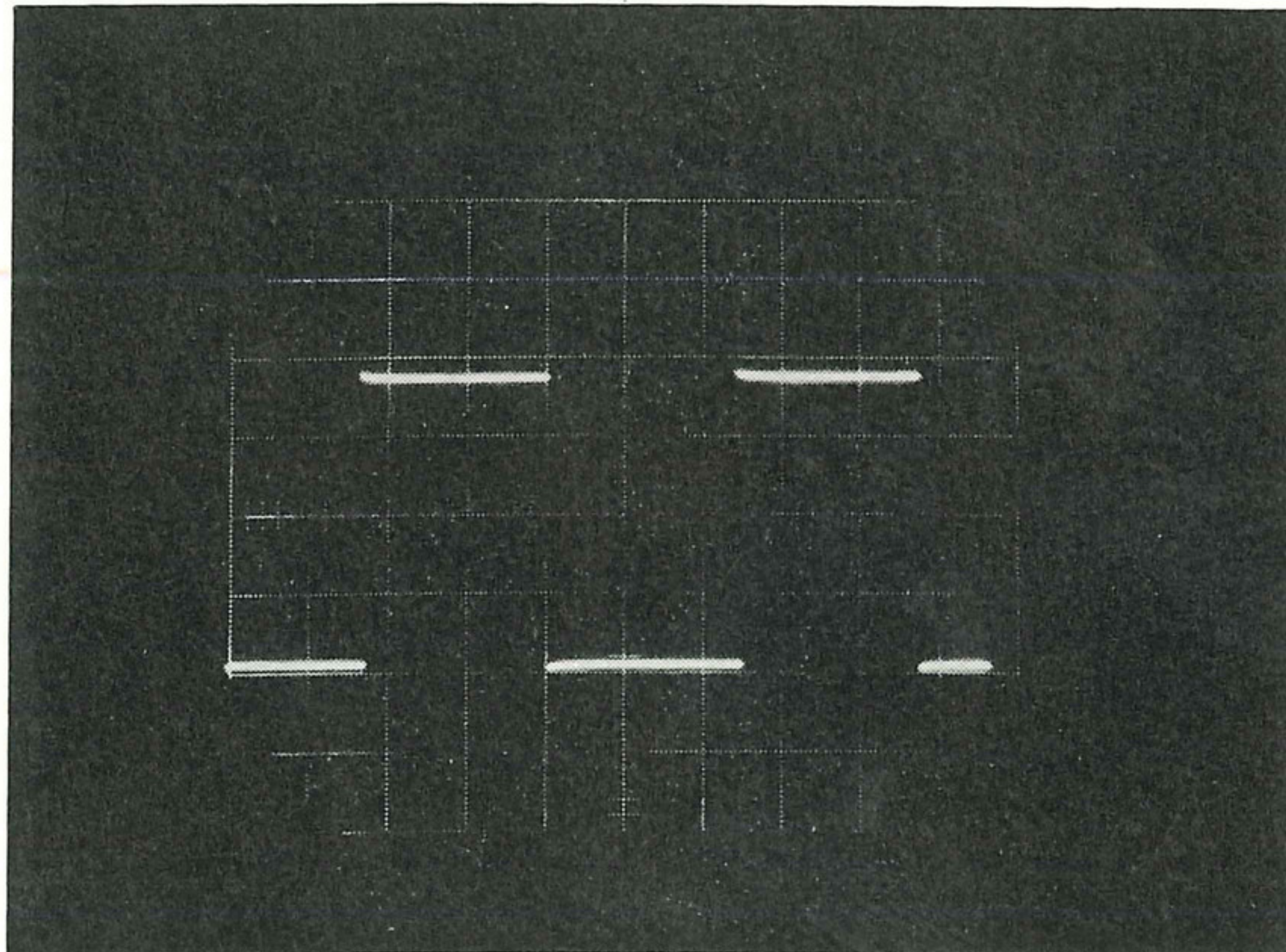


Fig. 11. Square-wave response via probe at 2 kc/s

- If necessary, re-check the square-wave reproduction.
- In position "AC" of "AC-O-DC" A (B), check that a d.c. voltage connected to socket "YA" ("YB") is blocked by capacitor C26 (C126).

Deflection and shift

- Set "V/div." A (B) to "20 mV/div.",
Set " $\times 1$ - $\times 10$ " A (B) to " $\times 1$ ",
Set "V/div." (continuous control) A (B) to "CAL".
- Apply a sine wave voltage of 480 mV_{p-p}, 100 kHz to socket "YA" ("YB").
- Check that the undistorted peaks can be made visible within the screen by the "Y SHIFT" A (B) control.
- If necessary, select a different value for R57 (R157).
- Apply a voltage of 10 MHz with sufficient amplitude to obtain a trace height of 3 divisions.
- Double the input voltage amplitude and check that the deflection is 6 divisions \pm 0.5 division.
If necessary, re-check the square-wave and frequency response of the amplifier.

Microphony

- Set "AC-O-DC" A (B) to "O"
- Set "V/div." A (B) to "20 mV/div.",
Set " $\times 1$ - $\times 10$ " A (B) to " $\times 10$ ".
- Check that when switch "TIME/div." is turned any resulting microphony does not exceed 1 division of the deflection of the trace.

E. CALIBRATION VOLTAGE (carry out this check when the instrument has attained operating temperature)

- Set "AC-O-DC" to "DC",
Set "V/div." to "200 mV/div.",
Set "V/div." (continuous control) to "CAL".
- Connect socket "CAL. 1 V" to "YA" and check that the trace height is 5 divisions.
If necessary, select a different value for R1034 to obtain an accuracy of 1 %, and if further adjustment is necessary, replace R1033 and R1036.
- Check that the frequency of the calibration voltage is 8 kHz \pm 1 kHz.

F. HORIZONTAL AMPLIFIER

Sensitivity

- Set "X MAGN." to "CAL."
- Apply a signal of $4 V_{p-p}$, 2 kHz to socket "X AMPL."
- Check that the trace width is 8 divisions $\pm 1 \%$.
If necessary, adjust with R720 or select a different value for R707.
- Check that the control range of "X MAGN." is $1 : 5 \pm 10 \%$.
- If necessary select a different value for R715.

Bandwidth

- Set "X-MAGN." to "CAL."
- Check that the bandwidth with an input sufficient for a deflection of 4 divisions meets the following requirement:
 $2 \text{ kHz} = 100 \%$
 $1 \text{ MHz} \geq 70 \%$
- If necessary, select a different value for C702.

G. TIME-BASE GENERATOR

Stability

- Set switch "AC-O-DC" to position "O".
- Set control "LEVEL" to minimum (not "AUT.").
- Set switch "TIME/div." to "0.5 msec/div."
- Set control "STAB" fully anti-clockwise.
- Turn control "STAB." clockwise to the point at which the time-base just runs free (i.e. line on screen) and note the position of the control.
- Continue turning the control clockwise (the time-base should remain in its free-running position; if necessary select a different value for R564) until a bright spot appears at the start of the trace or until the time base cuts out at the fully clockwise position of "STAB." Observe the position again.
- The difference between the positions of the screwdriver slot in the potentiometer shaft for these two settings should correspond to an angle of at least 30° .
If necessary select a different value for resistor R547.
- Set switch "AC-O-DC" to position "DC".
- Set knob "LEVEL" to position "AUT."
- Set switch "TIME/div." to position "0.5 μ sec/div."

- Apply a 1 Mc/c signal to socket "YA" and adjust the trace height to $\frac{1}{2}$ division.
- Adjust for a triggered trace with "STAB".
- The angle between this setting of potentiometer "STAB." and the extreme counter-clockwise setting should be at least 30° .

Triggering

Internal "A"

- Apply a 2-kHz sine-wave voltage to socket "YA" and adjust the attenuator for a trace of 0.5 division high.
- Adjust the "LEVEL" control to trigger on this signal.
- Change the frequency successively to 10 Hz and 2 MHz and check that the trace remains stationary when it is 0.5 divisions high at both frequencies.
- Set "TRIGG." to "—" and check that triggering takes place on the negative edge. (If necessary, readjust control "LEVEL").
- At 10 Hz and 2 kHz check that correct triggering takes place when the trace height is continuously increased to 8 divisions.
- Check that the trigger-level can be varied over 7 divisions at 2 kHz with control "LEVEL".
- If necessary, adjust the symmetry of the level control adjustment with R510.
- Check that the time-base generator cuts out at a trace height of 8 divisions with control "LEVEL" fully anti-clockwise or fully clockwise (not in position „AUT.“).
- Check that the time-base generator does not cut out at a trace height of 15 divisions with control "LEVEL" fully clockwise or fully counter-clockwise (not in position "AUT.“).
- Check that when "TIME/div." (continuous control) is varied no double trace occurs.

Internal "B"

- Set "YA-EXT-YB" to "YB".
Set "TIME/div." (continuous control) to "CAL.".
- Apply a sine-wave voltage of 10 Hz respectively 2 MHz to socket "YB" and check that the trace can be made stationary with control "LEVEL" for a trace height of 0.5 division.

External

- Set "YA-EXT-YB" to "EXT.".

- Apply a sine-wave voltage of $0.9 V_{p-p}$ to socket "TRIGG." derived from the same voltage source as that connected to socket "YA" and check that the time-base generator triggers at 10 Hz and 2 MHz.

Automatic

- Set "YA-EXT-YB" to "YA",
Set "LEVEL" to "AUT.",
Set "TIME/div." to "2 ms/div."
- Check that the time-base line is displayed on the screen without an input signal being present.
- Apply a 20 Hz respectively 1-MHz sine-wave voltage to socket "YA" and check that the trace is stationary at a trace height of 0.5 divisions.

T.V. Frame

- Set "NORMAL-TV FRAME" to "T.V. FRAME".
Set "TRIGG" to "—".
- Apply a positive video signal to socket "YA". (French system: frame sync. is 0.4 of the line time).
- Check that at a trace height of 0.5 div. (sync. signal) the triggering can be adjusted with control "LEVEL" to trigger from the frame pulse.

Sweep speeds

- Set "X-MAGN." to position "CAL."
"NORMAL - TV FRAME" to position "NORMAL"
"TIME/div." to position "0.1 msec/div."
Continuous control "TIME/div" to position "CAL."
"YA-EXT.-YB" to "YA".
- Apply a 10-kHz voltage to socket "YA".
- Adjust for a triggered image with "LEVEL".
- Check if the trace-width is 10 divisions. If not, adjust for 10 divisions with R569.
- Check if there are 8 periods on 8 divisions. If not, correct with R550.
- Next, check the sweep speed 0.2 ms/div. Tolerance 1 %.
If necessary, determine an average setting for sweep speed 0.1 ms/div. and 0.2 ms/div. by means of R550.
- Next, set "TIME/div." to position "50 μ sec/div."
- Adjust the input-voltage frequency to 20 kHz.
- Check if there are 8 periods on 8 divisions. Tolerance ± 1 %.
If required, adjust the sweep speed as nominally as possible with R542.
- Check the sweep speed in position "0.5 μ sec/div."
- If required, select a different value for C530.

- Check that a $\pm 15\%$ mains-voltage variation does not create a deviation of the sweep speeds, which exceeds 4% .
 - Next, check the sweep speeds over 8 divisions in all positions of switch "TIME/div.".
- Tolerance $\pm 3\%$, with exception of the sweep speed 0.5 sec/div. of which the tolerance is $\pm 6\%$.
- Check that the length of the time-base line in all positions of switch "TIME/div." is more than 9 divisions.
 - Check that the control range of the continuous control "TIME/div." in the " 2 msec/div. " setting is $1 : 2.5$ to $1 : 3$.

Magnification, shift and linearity

- Set "X MAGN." to "CAL.",
- Set "TIME/div." (continuous control) to "CAL.",
Set "TIME/div." to " $50 \mu\text{s/div.}$ ".
- Apply a 20 kHz signal to socket "YA".
- Set "X MAGN." to " $\times 5$ ".
- Check that the time-base line ends can be made visible with control "X SHIFT". If necessary, select a different value for R713.
- Set "TIME/div." to " $1 \mu\text{sec/div.}$ " and connect a 1-MHz signal to socket "YA".
- Set "X MAGN." to "CAL" and check the linearity of the trace, i.e. the maximum period-width deviation should not exceed 0.1 division.

Beam deflection

- Set "LEVEL" to "AUT."
- In positions " 0.5 ", " 1 " and " $2 \mu\text{sec/div.}$ " of "TIME/div." check that the flyback of the sawtooth voltage is suppressed and that the brilliance of the time-base is nearly constant over the entire length. With the fastest sweep speeds, 1 division of the flyback may be visible.

Brightness modulation

- Apply a negative pulse voltage of $15 V_{p-p}$, 2 kHz to sockets BU9 and BU10 respectively.
- Check that at normal brightness the trace appears dotted.
(Trigger the time-base with the brightness control voltage).

Output socket "TIME-BASE" (BU7)

- Check that the amplitude of the sawtooth voltage on BU7 is $\geq 4.5 V_{p-p}$.

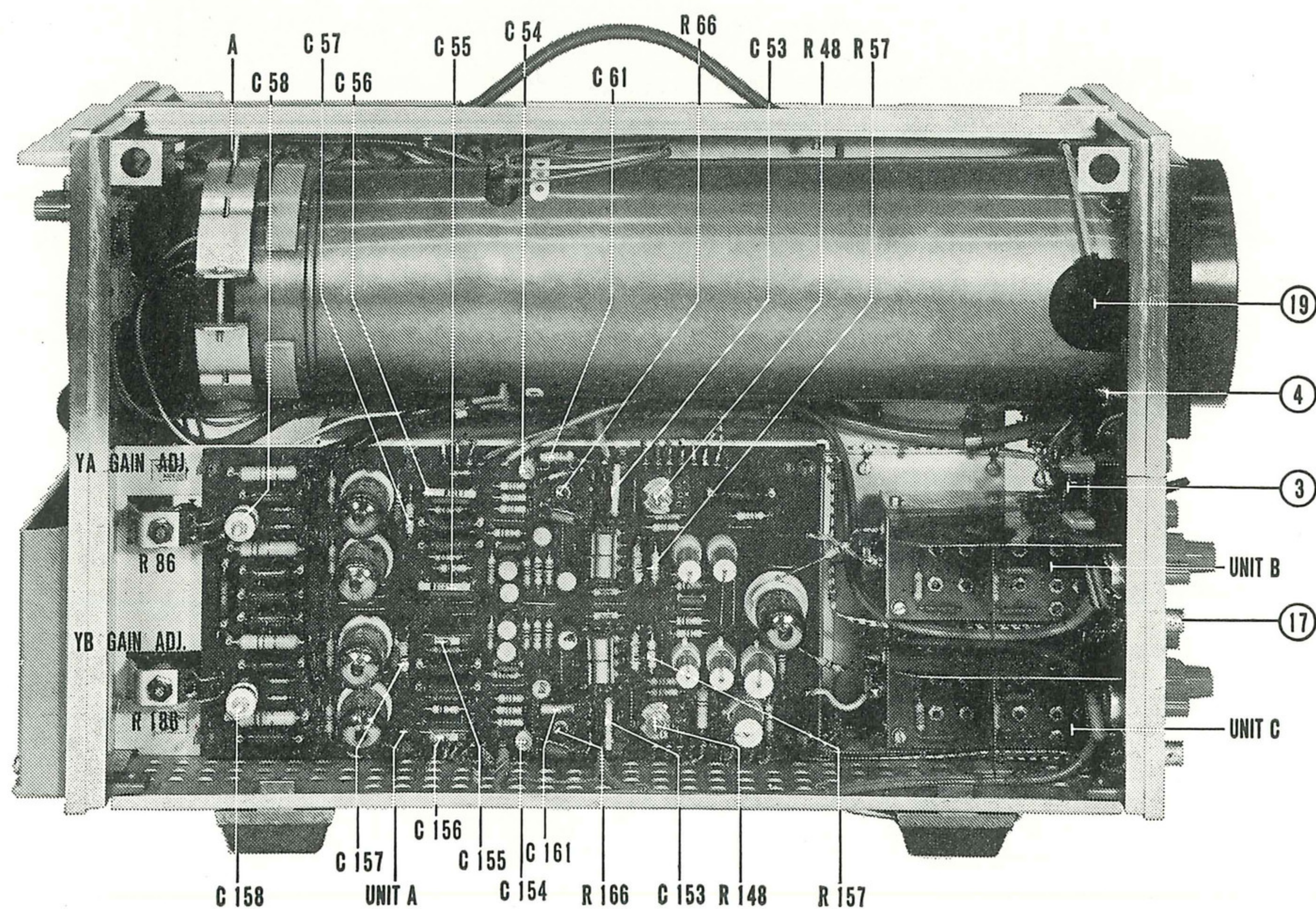


Fig. 12. Side view (left)

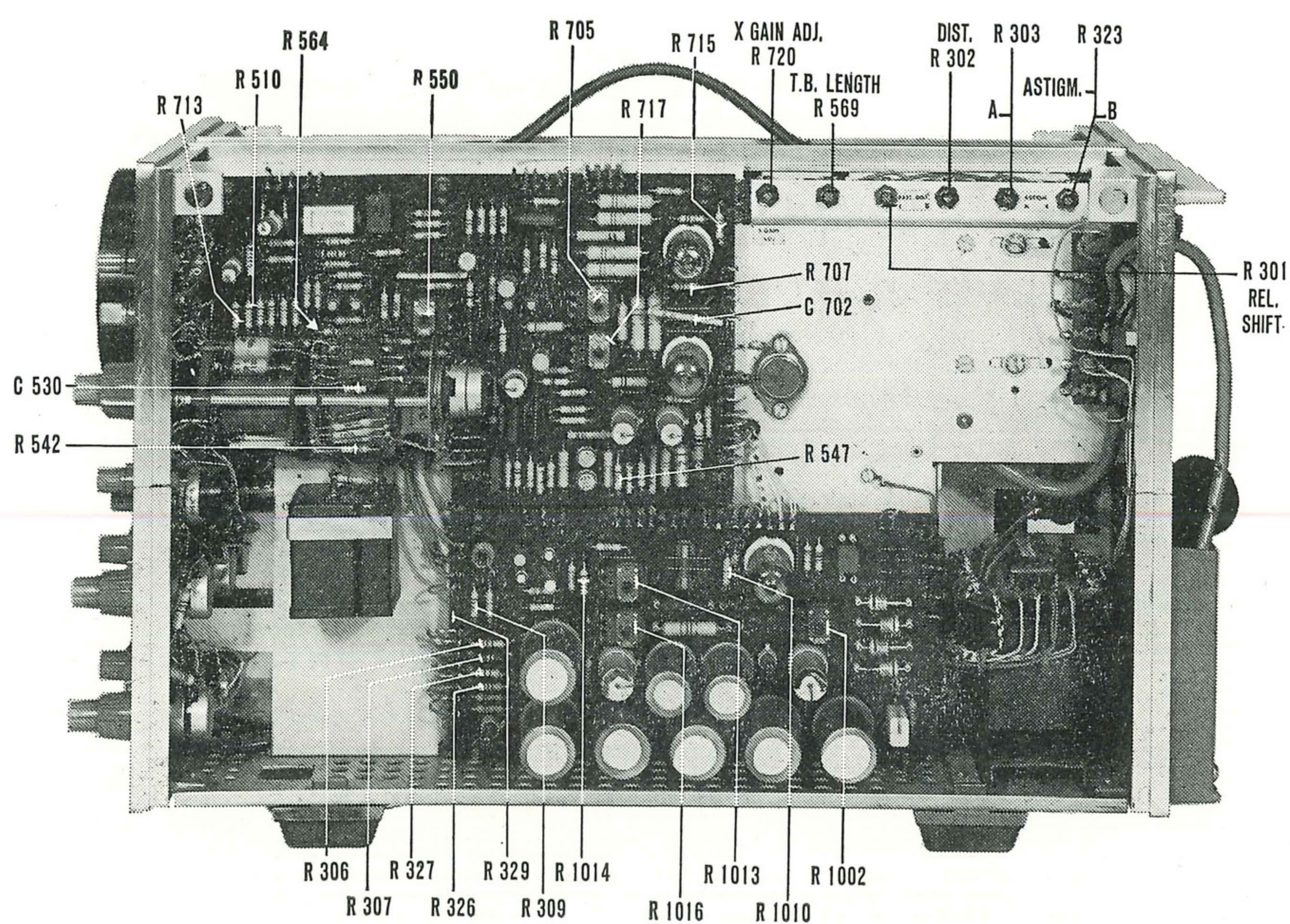


Fig. 13. Side view (right)

XI *Replacing parts*

A. GENERAL INFORMATION

All valves and other component parts have been taken from normal production stock. After replacing components it may be necessary to re-adjust the relevant circuit. For this, see Chapter "Checking and Adjusting" and the footnotes at the end of the List of Electrical Parts. When replacing components, the instrument must be switched off.

WARNING

For the third switch wafer of both attenuator switches in this instrument, special insulating material has been used.
For cleaning the contacts use acid-free vaseline only.

B. REPLACING THE CATHODE-RAY TUBE

1. Loosen the acceleration voltage connector.
2. Remove the protective cap, measuring lattice and contrast material.
3. Remove the valve-holder and all connections from the tube.
4. Push the tube out of the oscilloscope through the front opening.
5. When a new tube has been fitted, make sure that the time-base line runs horizontally. If not, adjust with lever "A" (Fig. 12).
6. Re-adjust the instrument according to chapter "Checking and adjusting".

XII *Information for assistance in fault finding*

A. MAINS TRANSFORMER VOLTAGES

The available unloaded voltage tapings are listed in the main circuit diagram in the form of a table.

B. VOLTAGES AND WAVEFORMS IN THE APPARATUS

The d.c. voltage levels at the electrodes of the valves and transistors and the voltage waveforms in the time-base generator are shown at the relevant points on the printed circuit drawings. (Figs. 22—29).

The waveforms are measured under the following conditions:

- A 1 kHz sine-wave signal on input socket "YA"
- Switch SK4 to position "2 msec/div."

The d.c. voltage values which are indicated in the diagram and on the printed wiring plates have been measured with voltmeter PM 2401. These values may slightly differ per instrument.

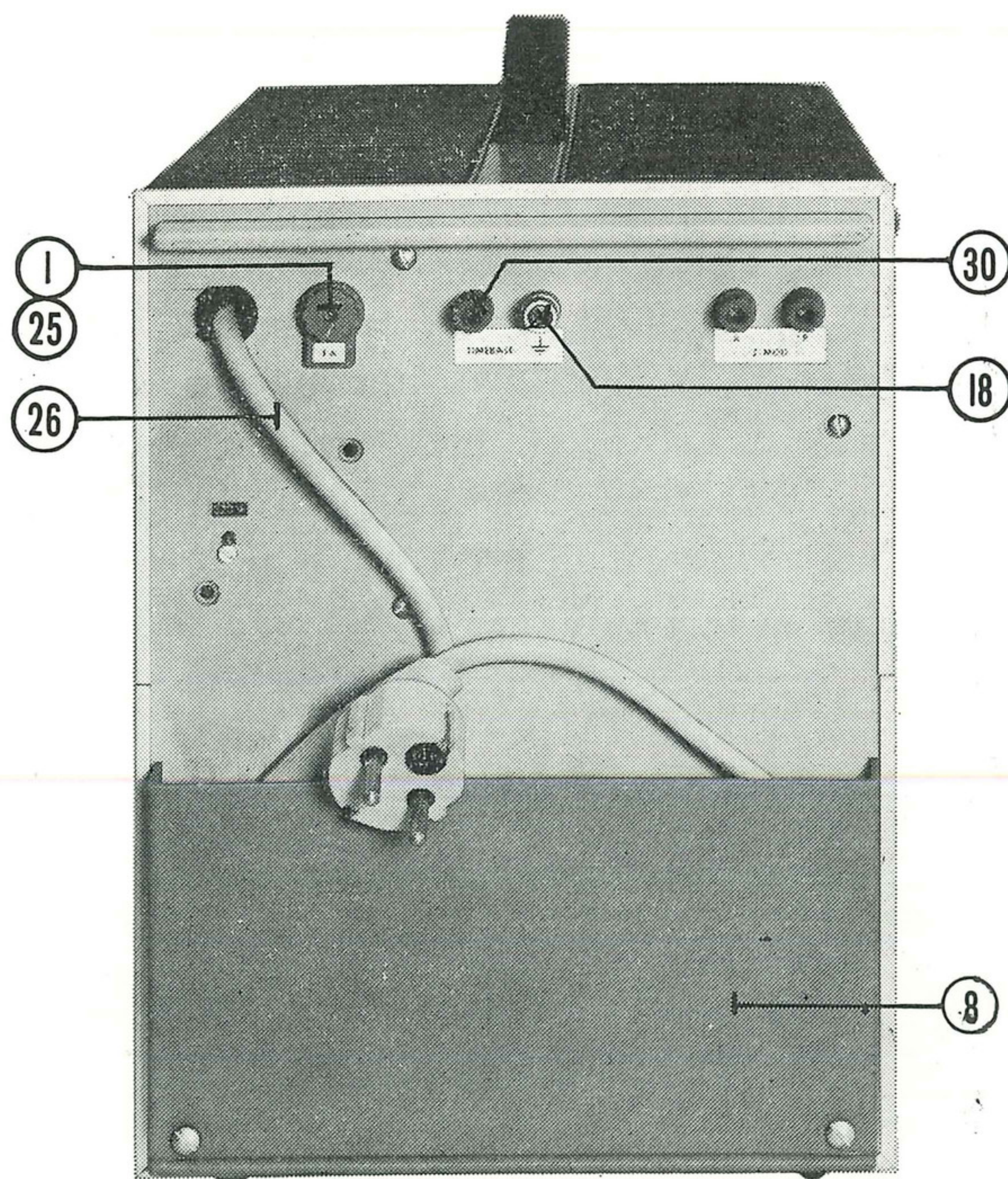


Fig. 14. Rear view

C. REMARK

Whenever it is desired to send the instrument to a PHILIPS workshop the following points should be observed:

- carefully pack the instrument in the original packing or, if not available, a wooden box,
- indicate as completely as possible the symptom(s) of the fault(s),
- tie on a label bearing name and address of sender,
- send the instrument direct to the appropriate PHILIPS address provided by the local organization.

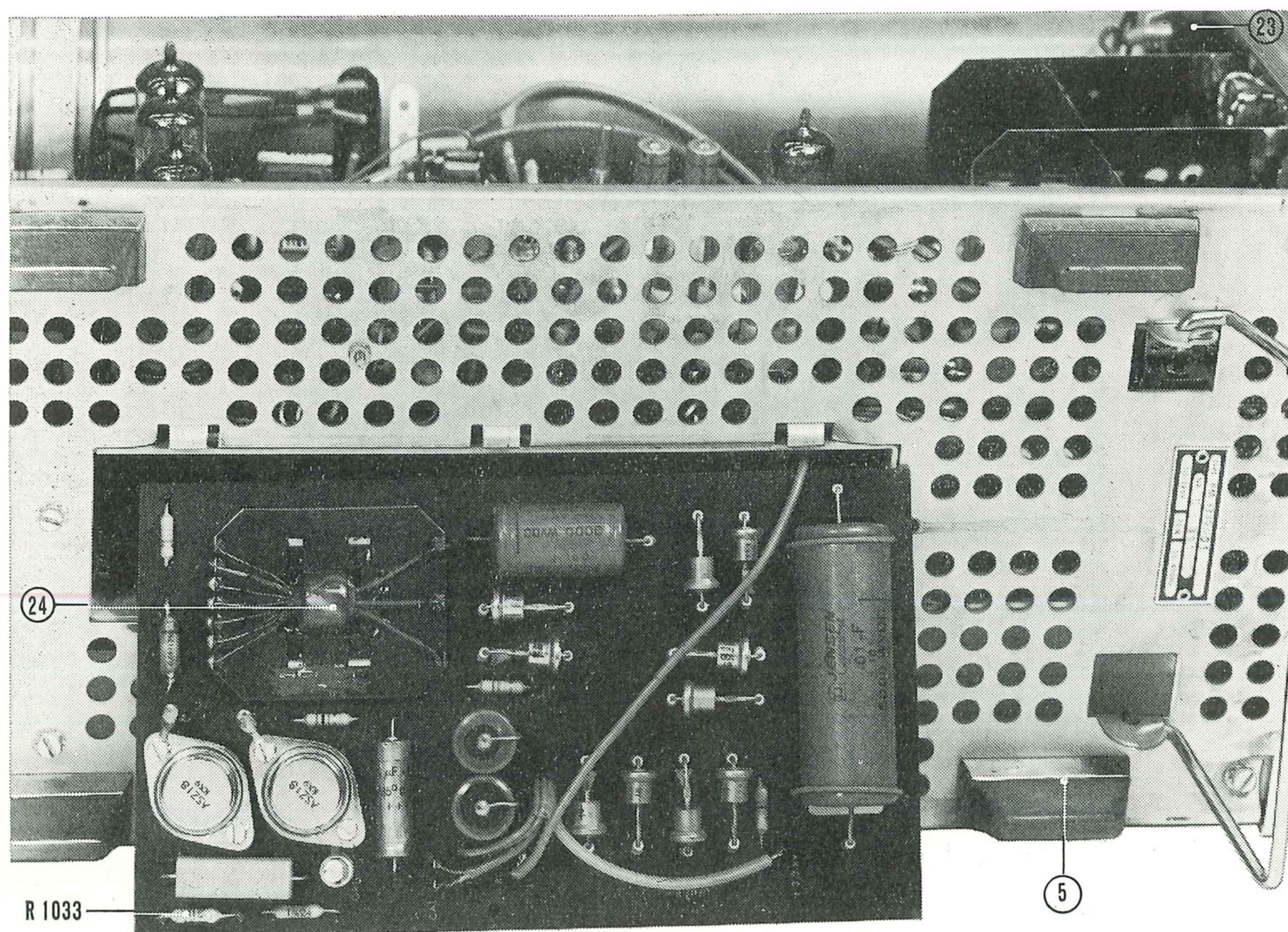


Fig. 15. Side view (left and bottom)

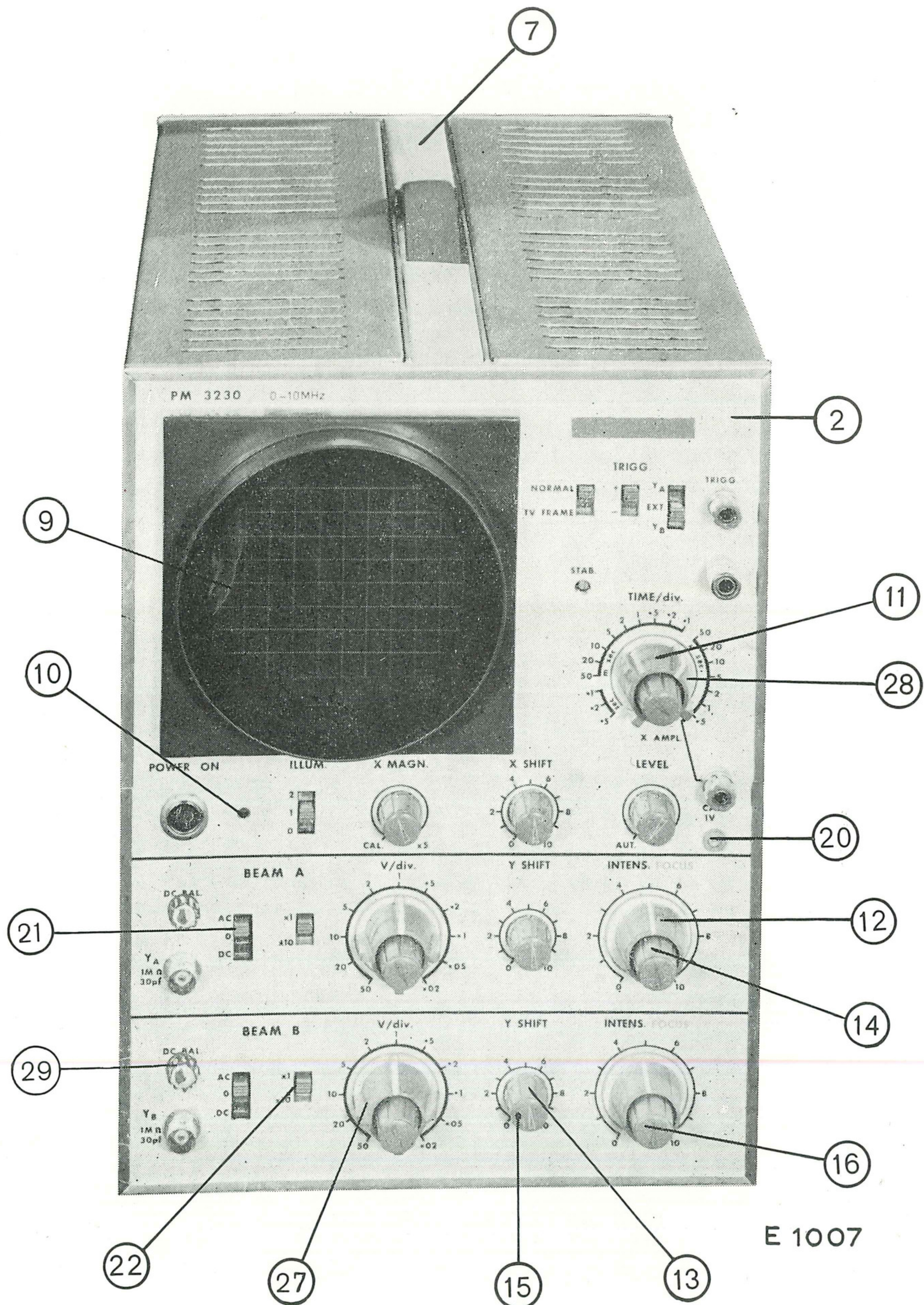
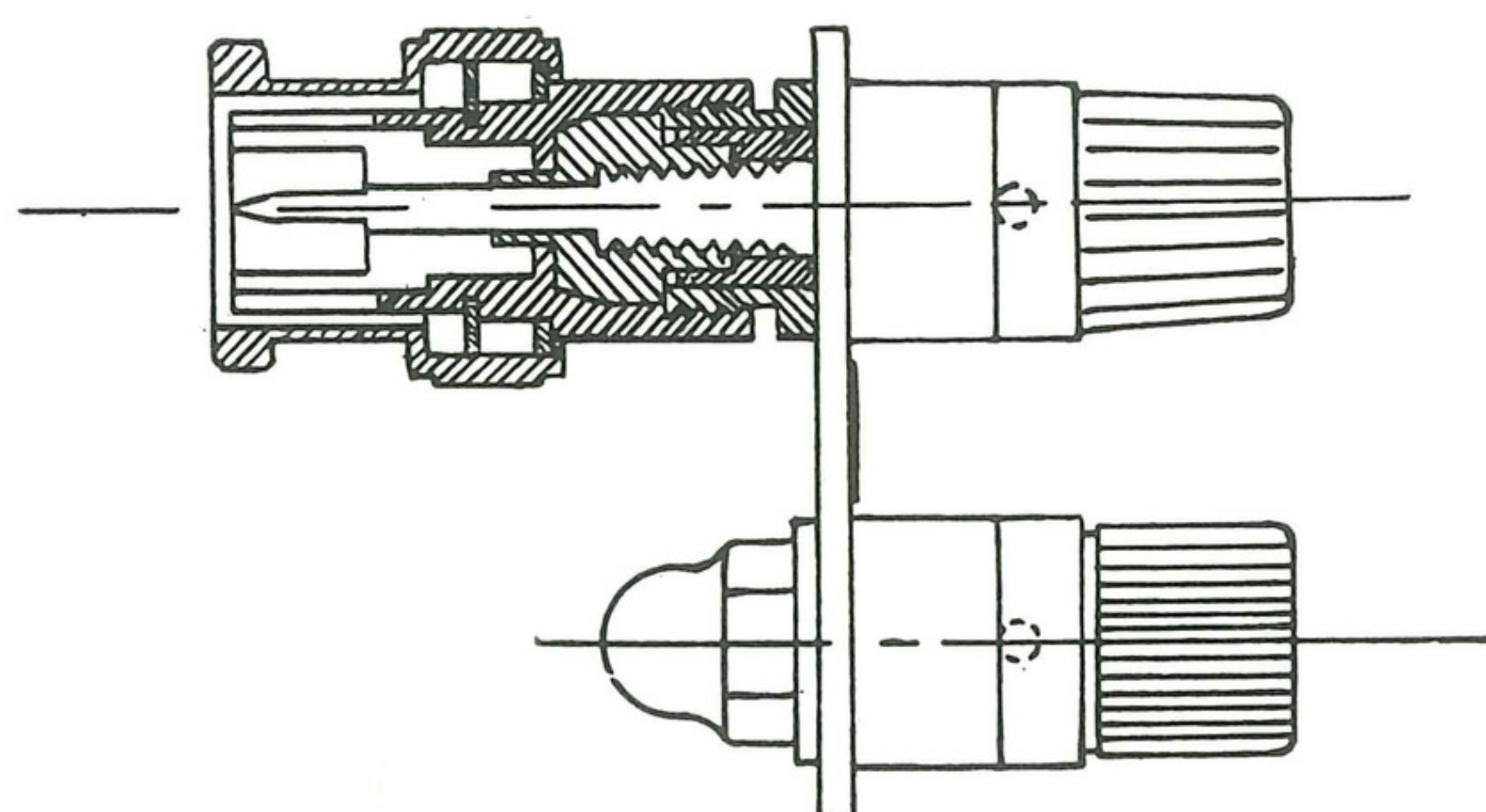


Fig. 16. Front view

XIII *Information concerning the accessories*

A. ADAPTER PM 9051

This is an adapter for use with a BNC connector and 4 mm plugs.



PEM 1162

Fig. 17. Adapter

B. ATTENUATOR PROBE SET PM 9330, PM 9338

The passive probe sets for the PM 3230 are designated by type numbers PM 9330 and PM 9338 and consist of two connecting sets as shown in Figs. 19a and b and one box for small parts as shown in Fig. 19c.

The probe sets consist of:

2 × Probe cable + earthing wire	Fig. 19a
2 × 10 : 1 attenuator probe unit (grey)	Fig. 19b-1
2 × 1 : 1 probe unit (black)	Fig. 19b-2
2 × Measuring clip	Fig. 19b-3
2 × Measuring hook	Fig. 19b-4
2 × Plug- pin (4 mm)	Fig. 19b-5
1 Box for small parts	Fig. 19c

When ordering probe sets type number PM 9330 or PM 9338 the above listed items will be delivered; the length of the probe-cable is 1.15 m for PM 9330 and 2 m for PM 9338.

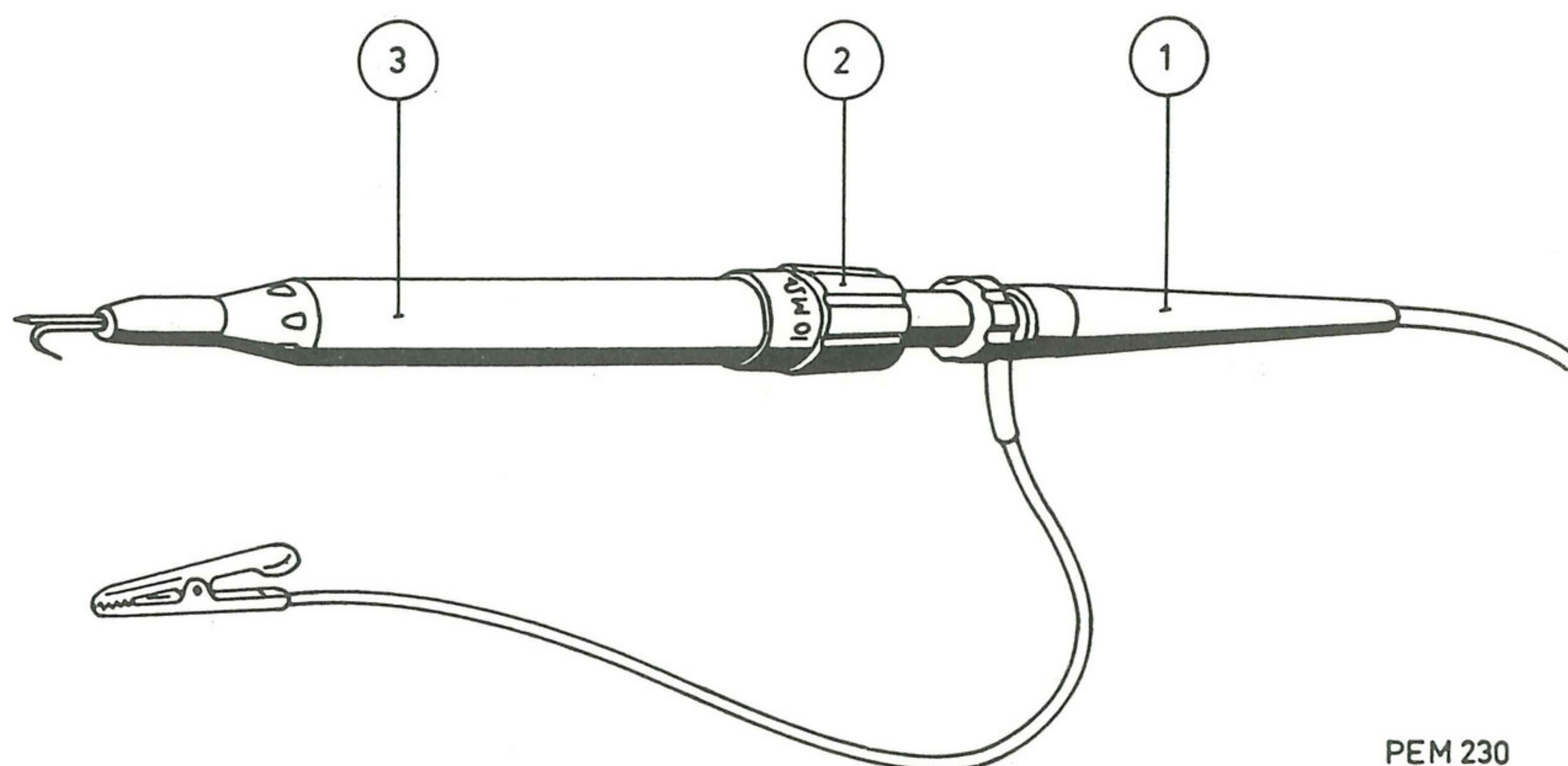
The attenuation of the probe may cause distortion if it is not correctly adjusted (see "Checking and adjusting" chapter X.D.).

1. Technical data

Attenuation:	1 : 10 \pm 3 %
Input impedance:	10 M Ω // 8 pF
Max. permissible voltage:	1000 V _{p-p} Max. d.c. component 500 V with the blocking capacitor included in the circuit.

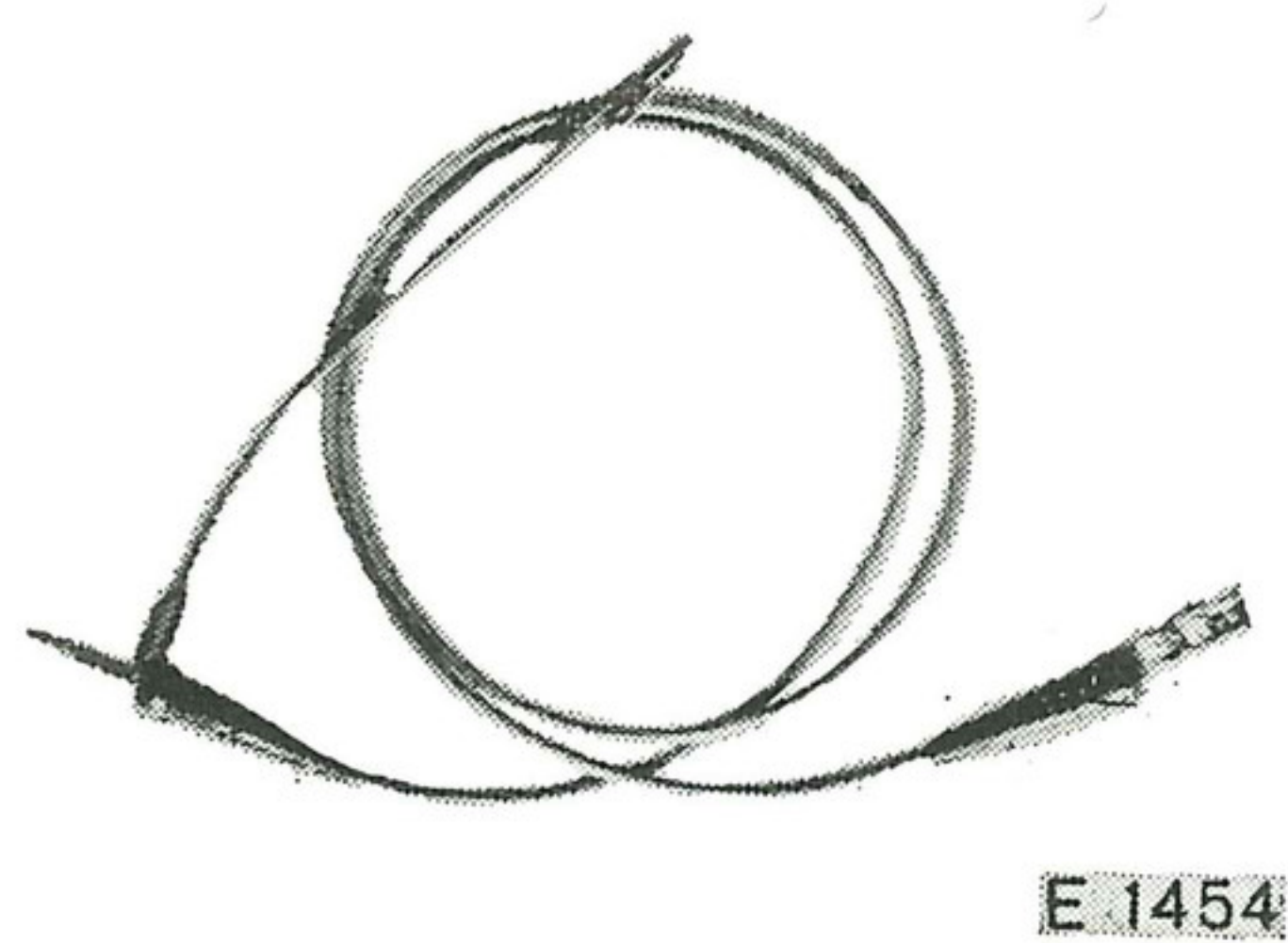
2. Adjustment (see Fig. 18)

- Loosen ring 2 while holding sleeve 1.
- Hold sleeve 1 and trim probe 3 until the reproduction of the applied voltage is satisfactory.
- Re-tighten ring 2.



PEM 230

Fig. 18. Adjusting the probe



E 1454

Fig. 19a

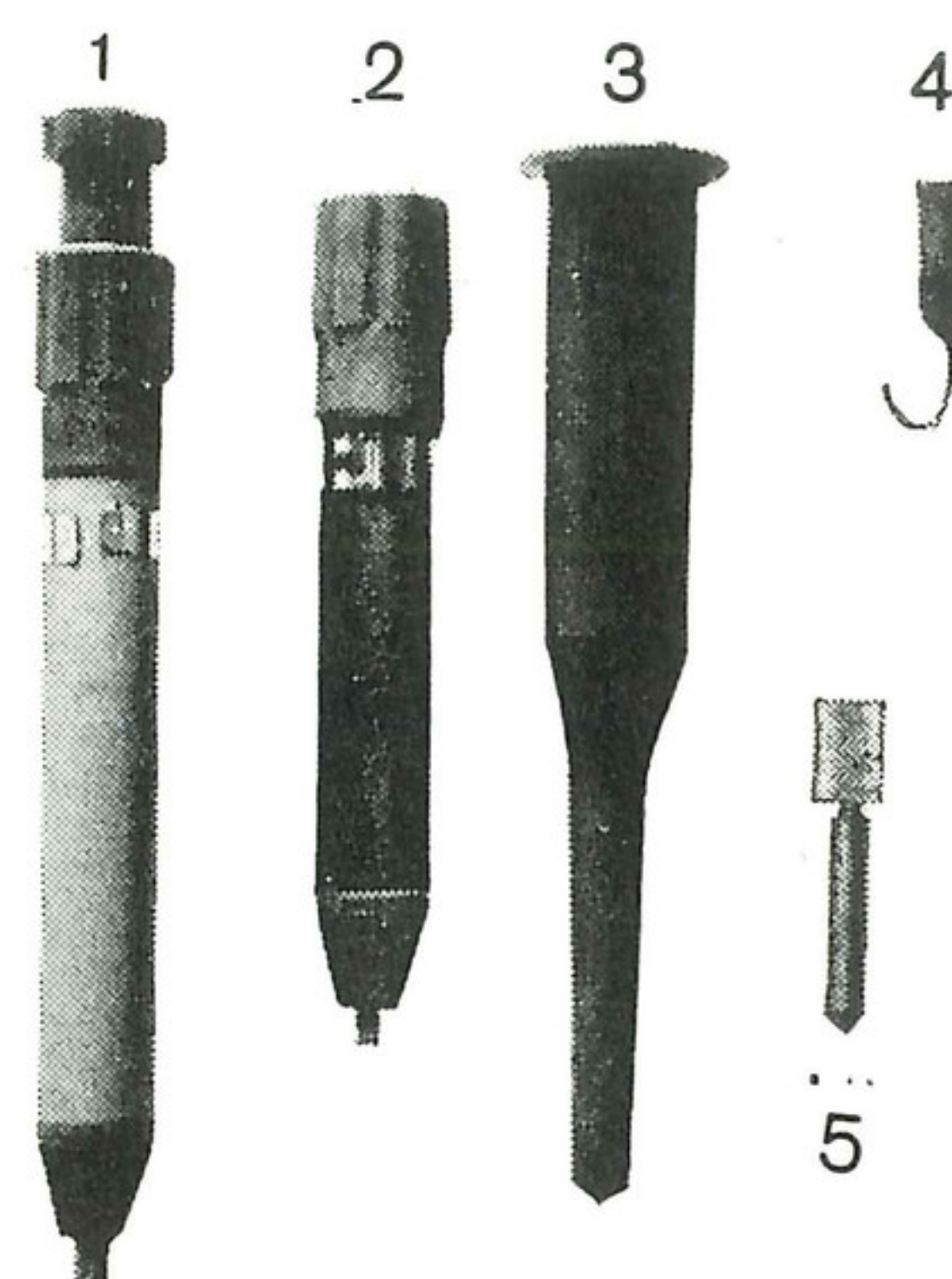
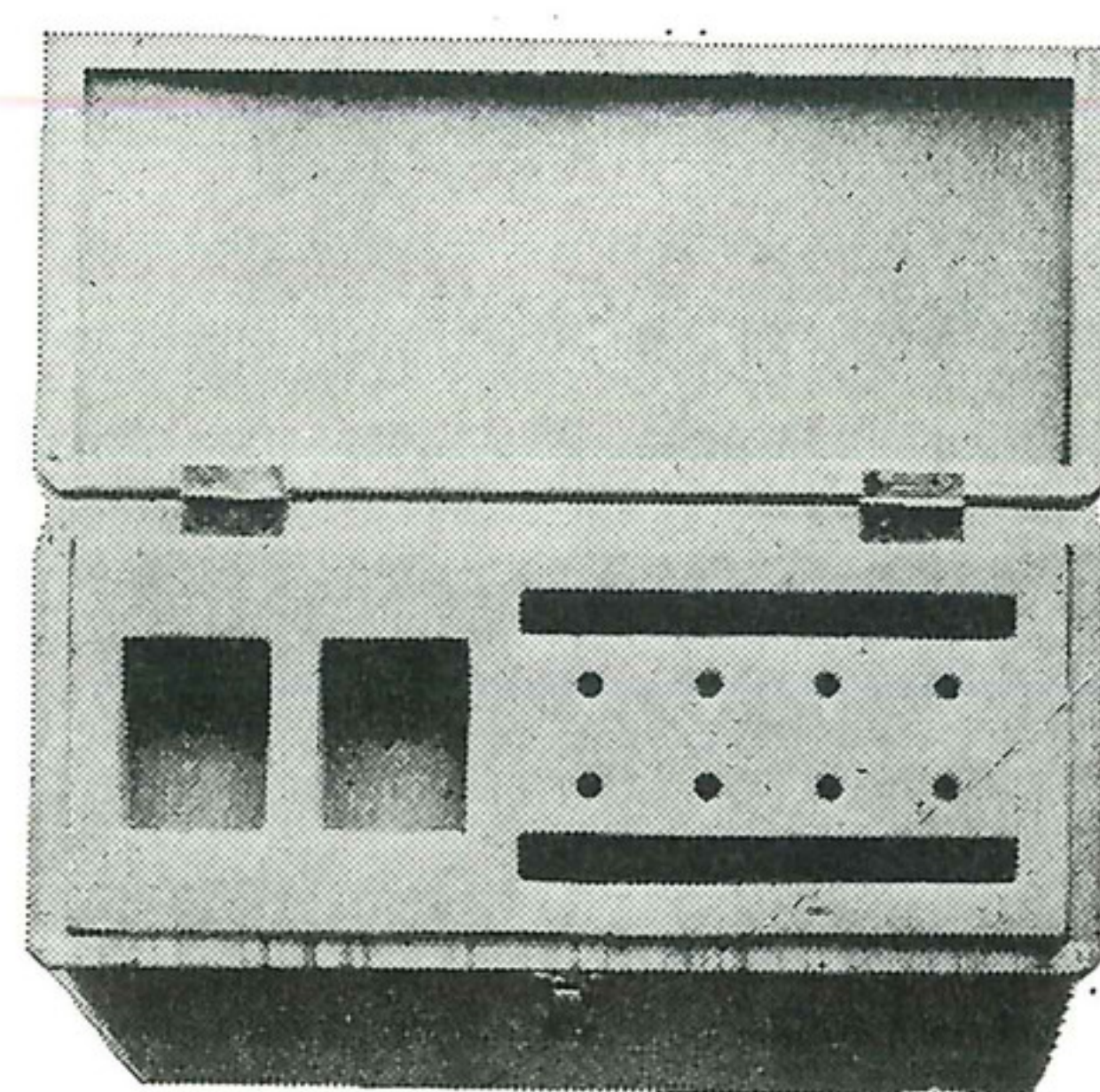


Fig. 19b



E 1452

Fig. 19c

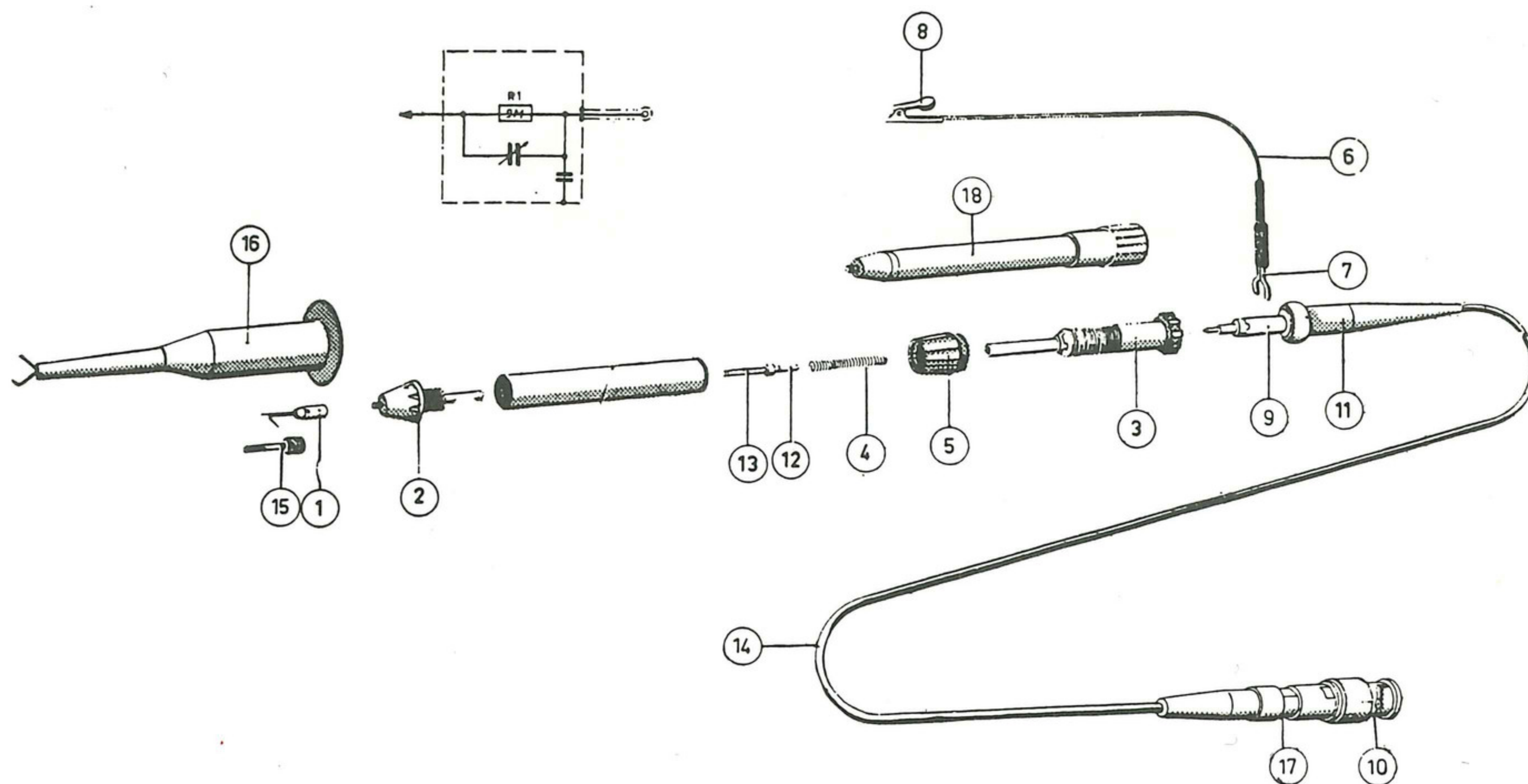


Fig. 20. Exploded view of probe

3. Dismantling the probe (see Fig. 20)

- Remove the probe cable from rotor 3.
- Screw measuring hook 1 from the probe.
- Unscrew rotor 3 from the tube.
- The resistor with bushing 12 and pressure spring 4 can then be removed from the probe.
- Unscrew stator 2 from the tube.

4. Replacing the probe cable

The attenuator probe is provided with a thin-core cable.

The following procedure is recommended for replacing this cable.

a. probe end (see Fig. 21)

- Remove parts 2 and 3 shown in Fig. 18.
- Remove the earthing wire.
- Remove cable grommet "a" from bushing "b".
- Remove pin "c".

- Heat up soldering point "d" and at the same time pull bushing "b" so that the assembly is removed from the cable.
- Remove outer insulation "e" from the new cable over a length of 32 mm.
- Remove screening "f" over a length of 27 mm.
- Remove core insulation "g" over a length of 15 mm.
- Then slide bushing "b" onto the cable until it reaches the core insulation. The core of the cable reaches through the hole at the front.
- Replace pin "c" into the hole at the front, thus securing the core of the cable.
- Cut-off the protruding part of the core and the pin at a distance of 1 mm from the plug.
- Solder screening "f" onto bushing "b".
- Slide grommet "a" over bushing "b".
- Replace the earthing wire.

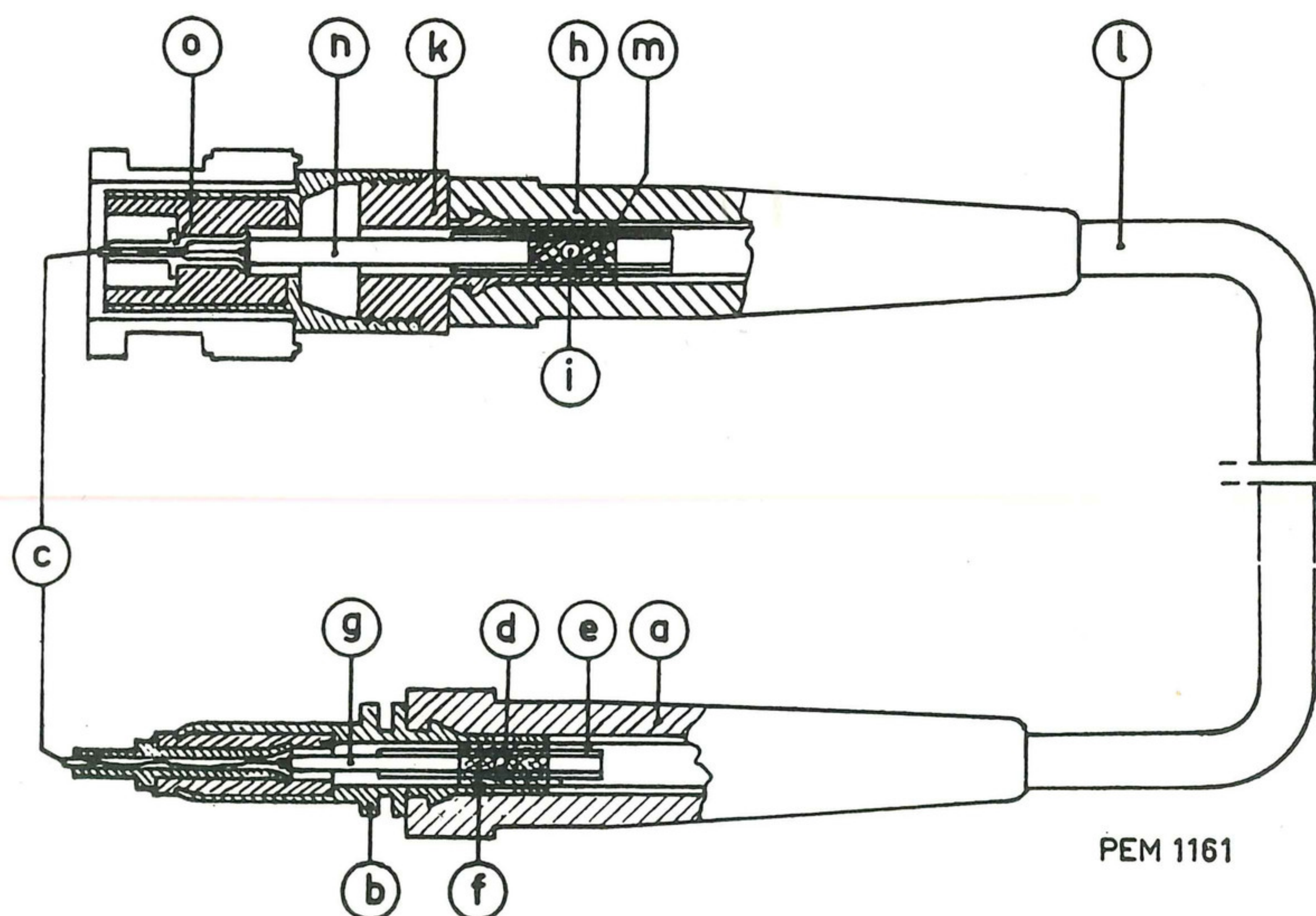


Fig. 21. Cross-section of probe

b. BNC connector end (see Fig. 21)

- Remove pin "c".
- Slide-off grommet "h".
- Heat up soldering point "i" and pull the cable out of nut "k".
- Remove outer insulation "l" of the new cable over a length of 35 mm, screening "m" over a length of 29 mm and inner insulation "n" over a length of 10 mm.
- Slide the cable into the BNC connector until core "n" makes contact with contact pin "o".
- The wire itself then passes through the contact pin.
- Replace the pin into the contact pin thus securing the wire.
- Cut-off the protruding part of the pin.
- Solder screening "m" to nut "k" at point "i".

C. VIEWING HOOD PM 9370

This is a rubber viewing hood for shielding the tube face from external light when the intensity of the light produced by the oscilloscope screen is low e.g. when observing phenomena with a low repetition frequency and a fast rise-time.

XIV Lists of parts

A. MECHANICAL

Item	Fig.	Number	Ordering number	Description	Minimum stock for			
					1	3	5	10
					apparatuses			
1	14	1	4822 256 40012	Fuse holder	1	1	2	3
2	16	1	4822 455 80011	Text plate	—	1	2	2
3	12	1	4822 255 10007	Lamp holder	1	1	2	3
4	12	4	4822 255 20022	Lamp holder	1	1	2	3
—	—	1	4822 290 60058	Terminal strip, mains	—	1	2	2
5	15	4	4822 462 70221	Foot	—	1	2	2
6	14	1	4822 498 40068	Handle	—	1	2	2
—	—	22	4822 693 40002	Print-plate clamp	—	1	1	2
—	—	4	4822 492 60415	Foot, fixing spring	—	1	1	2
7	16	2	4822 460 60011	Ornamental strip, plastic	—	1	1	2
—	—	5	4822 506 40007	Fixing nut, metal, potentiometer	—	1	1	2
—	—	2	4822 506 40009	Fixing nut, plastic, potentiometer	—	1	2	2
8	14	1	4822 693 80003	Mains cord container	—	1	2	2
9	16	1	4822 450 10012	Graticule	—	1	2	3
—	—	1	4822 480 30036	Contrast plate	—	—	1	1
—	—	1	4822 325 80058	Insulation, cal, outlet	—	1	2	2
—	—	1	4822 492 60416	Fixing spring, cal. outlet	—	1	2	2
10	16	1	4822 381 10116	Lens	—	1	2	2
—	—	1	4822 492 60414	Fixing spring pilot lamp	—	1	2	2
—	—	2	4822 532 50035	Plastic potentiometer spacer	—	1	2	2
11	16	3	4822 413 40112	Knob, 23 mm diam.	—	1	2	3
12	16	2	4822 413 40211	Knob, 23 mm diam.	—	1	2	3
13	16	5	4822 413 30082	Knob, 14,5 mm diam.	—	1	2	3
—	—	—	—	spindle 6- mm	—	1	2	3
14	16	5	4822 413 30085	Knob, 14.5 mm diam.	—	1	2	3
—	—	—	—	spindle 4- mm	—	1	2	3
15	16	5	4822 413 70038	Cover, white	—	1	2	3
16	16	5	4822 413 70039	Cover, red	—	1	2	3
17	12	2	4822 267 10004	BNC connector	1	1	2	3
18	14	2	4822 290 40012	Earthing terminal	—	1	2	3
19	12	1	4822 290 30044	Anode cap	1	1	2	3
20	16	1	4822 268 10031	Calibration contact	—	1	2	2
21	16	4	4822 277 20009	Slide switch, 3-position	—	1	2	2
22	15	4	4822 277 20014	Slide switch, 2-position	—	1	2	2
23	15	1	4822 277 10042	Mains switch	—	1	2	3
24	15	1	4822 150 60001	High-voltage transformer	1	1	2	3
25	14	1	4822 253 30021	Fuse (VL 1)	1	1	2	3
26	14	1	4822 321 10077	Mains flex	—	—	—	1

Item	Fig. Number	Ordering number	Description	Minimum stock for				
				1	3	5	10	
				apparatuses				
27	16	2	4822 273 60023	Switch (attenuator)	—	1	2	2
28	16	1	4822 273 80016	Switch (time base)	—	1	2	2
29	16	2	4822 413 30156	Knobs and cap, d.c. balance controls R6 and R12	—	1	2	3
—	21	2	4822 321 20087	Cable assembly	1	2	2	3
—	—	1	4822 146 80045	Mains transformer	1	1	2	3
30	14	5	4822 290 40011	Terminal	—	1	2	3
—	—	1	4822 252 20001	Therminal fuse (VL 2)	1	1	2	3
—	—	1	4822 253 30021	Fuse (VL 3)	1	1	2	3
—	—	1	4822 492 60063	Fuse support (VL 3)	—	—	—	1
—	—	1	4822 216 50117	Printed circuit, unit A	1	1	2	3
—	—	1	4822 216 50118	Printed circuit, unit D	1	1	2	3
—	—	1	4822 216 50026	Printed circuit, nuit E	1	1	2	3
—	—	1	4822 216 50119	Printed circuit, unit F	1	1	2	3

B. ELECTRICAL — ELEKTRISCH — ELEKTRISCH — ELECTRIQUE — ELECTRICOS

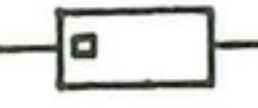



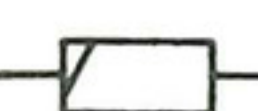














This parts list does not contain multi-purpose and standard parts. These components are indicated in the circuit diagram by means of identification marks. The specification can be derived from the survey below.

Diese Ersatzteilliste enthält keine Universal- und Standard-Teile. Diese sind im jeweiligen Prinzipschaltbild mit Kennzeichnungen versehen. Die Spezifikation kann aus nachstehender Übersicht abgeleitet werden.

In deze stuklijst zijn geen universele en standaardonderdelen opgenomen. Deze componenten zijn in het prinsipschema met een merkteken aangegeven. De specificatie van deze merktekens is hieronder vermeld.

La présente liste ne contient pas des pièces universelles et standard. Celles-ci ont été repérées dans le schéma de principe. Leurs spécifications sont indiquées ci-dessous.

Esta lista de componentes no comprende componentes universales ni standard. Estos componentes están provistos en el esquema de principio de una marca. El significado de estas marcas se indica a continuación.

	Carbon resistor E24 series Kohleschichtwiderstand, Reihe E24 Koolweerstand E24 reeks Résistance au carbone, série E24 Resistencia de carbón, serie E24	0,125 W	5%		Carbon resistor E12 series Kohleschichtwiderstand, Reihe E12 Koolweerstand E12 reeks Résistance au carbone, série E12 Resistencia de carbón, serie E12	1 W $\leq 2,2 \text{ M}\Omega$, 5% $> 2,2 \text{ M}\Omega$, 10%
	Carbon resistor E12 series Kohleschichtwiderstand, Reihe E12 Koolweerstand E12 reeks Résistance au carbone, série E12 Resistencia de carbón, serie E12	0,25 W $\leq 1 \text{ M}\Omega$, 5% $> 1 \text{ M}\Omega$, 10%			Carbon resistor E12 series Kohleschichtwiderstand, Reihe E12 Koolweerstand E12 reeks Résistance au carbone, série E12 Resistencia de carbón, serie E12	2 W 5%
	Carbon resistor E24 series Kohleschichtwiderstand, Reihe E24 Koolweerstand E24 reeks Résistance au carbone, série E24 Resistencia de carbón, serie E24	0,5 W $\leq 5 \text{ M}\Omega$, 1% $> 5 \text{ M}\Omega$, 2% $> 10 \text{ M}\Omega$, 5%			Wire-wound resistor Drahtwiderstand Draadgewonden weerstand Résistance bobinée Resistencia bobinada	0,4 – 1,8 W 0,5%
	Carbon resistor E12 series Kohleschichtwiderstand, Reihe E12 Koolweerstand E12 reeks Résistance au carbone, série E12 Resistencia de carbón, serie E12	0,5 W $\leq 1,5 \text{ M}\Omega$, 5% $> 1,5 \text{ M}\Omega$, 10%			Wire-wound resistor Drahtwiderstand Draadgewonden weerstand Résistance bobinée Resistencia bobinada	5,5 W $\leq 200 \Omega$, 10% $> 200 \Omega$, 5%
	Wire-wound resistor Drahtwiderstand Draadgewonden weerstand Résistance bobinée Resistencia bobinada				10 W 5%	
	Tubular ceramic capacitor Rohrkondensator Keramische kondensator, buistype Condensateur céramique tubulaire Condensador cerámico tubular		500 V		Polyester capacitor Polyesterkondensator Polyesterkondensator Condensateur au polyester Condensador polyester	400 V
	Tubular ceramic capacitor Rohrkondensator Keramische kondensator, buistype Condensateur céramique tubulaire Condensador cerámico tubular		700 V		Flat-foil polyester capacitor Miniatur-Polyesterkondensator (flach) Platte miniatur polyesterkondensator Condensateur au polyester, type plat Condensador polyester, tipo de placas planas	250 V
	Ceramic capacitor, "pin-up" Keramikkondensator "Pin-up" (Perltyp) Keramische kondensator "Pin-up" type Condensateur céramique, type perle Condensador cerámico, versión "colgable"		500 V		Paper capacitor Papierkondensator Papierkondensator Condensateur au papier Condensador de papel	1000 V
	"Microplate" ceramic capacitor Miniatur-Scheibenkondensator "Microplate" keramische kondensator Condensateur céramique "microplate" Condensador cerámico "microplaca"		30 V		Wire-wound trimmer Drahttrimmer Draadgewonden trimmer Trimmer à fil Trimmer bobinado	
	Mica capacitor Glimmerkondensator Micakondensator Condensateur au mica Condensador de mica		500 V		Tubular ceramic trimmer Rohrtrimmer Buisvormige keramische trimmer Trimmer céramique tubulaire Trimmer cerámico tubular	



For multi-purpose and standard parts, please see PHILIPS' Service Catalogue.

Für die Universal- und Standard-Teile siehe den PHILIPS Service-Katalog.

Voor universele en standaardonderdelen raadplege men de PHILIPS Service Catalogus.

Pour les pièces universelles et standard veuillez consulter le Catalogue Service PHILIPS.

Para piezas universales y standard consulte el Catálogo de Servicio PHILIPS.

Resistors

<i>Item</i>	<i>Ordering number</i>	<i>Value</i>	<i>%</i>	<i>W</i>	<i>Description</i>
R1	4822 101 20074	2.2 kΩ	20	0.1	linear potentiometer
R2	4822 101 40014	22 kΩ	20	0.25	linear potentiometer
R3	4822 103 20084	1 kΩ	5	3	linear potentiometer
R4*	4822 101 20109	10 kΩ	20	0.25	linear potentiometer
R5*	4822 101 40011	4.7 kΩ	20	0.25	linear potentiometer
R6	4822 101 20135	220 Ω	20	0.1	linear potentiometer
R7	4822 101 20146	500 Ω	20		linear potentiometer
R8 }*	4822 102 30027	100 kΩ	20	0.25	linear tandem potentiometer
R9 }					
R10 }*	4822 102 10102	2.2 MΩ	20	0.25	linear twin potentiometer
R11 }					
R12	4822 101 20135	220 Ω	20	0.1	linear potentiometer
R13	4822 101 20146	500 Ω	20		linear potentiometer
R14 }*	4822 102 30027	100 kΩ	20	0.25	linear tandem potentiometer
R15 }					
R16 }*	4822 102 10102	2.2 MΩ	20	0.25	linear twin potentiometer
R17 }					
R27, R127	4822 116 50197	900 kΩ	1	0.125	carbon
R28, R128	4822 116 50046	990 kΩ	1	0.125	carbon
R31, R131	4822 116 50009	111 kΩ	1	0.125	carbon
R32, R132	4822 116 50284	10.1 kΩ	1	0.125	carbon
R36, R136	4822 111 20144	600 kΩ	1	0.125	carbon
R37, R137	4822 111 20147	800 kΩ	1	0.125	carbon
R38, R138	4822 116 50021	666 kΩ	1	0.125	carbon
R39, R139	4822 116 50193	250 kΩ	1	0.125	carbon
R48, R148	4822 101 20074	470 Ω	20	0.1	potentiometer
R66, R166	4822 101 20154	220 Ω	20	0.1	potentiometer
R86, R186	4822 101 20241	1 kΩ	20	0.1	potentiometer

*) Potentiometer bushings 4822 532 20158 for adapting 5 mm to 6 mm shafts should be ordered with these items.

<i>Item</i>	<i>Ordering number</i>	<i>Value</i>	<i>%</i>	<i>W</i>	<i>Description</i>
R301	4822 101 20081	470 k Ω	20	0.1	potentiometer
R302	4822 101 20081	470 k Ω	20	0.1	potentiometer
R303	4822 101 20081	470 k Ω	20	0.1	potentiometer
R323	4822 101 20081	470 k Ω	20	0.1	potentiometer
R550	4822 100 20076	4.7 k Ω	20	0.1	potentiometer
R552 5)	4822 110 30181	280 k Ω	1	0.25	carbon (2 in par.)
R553 5)	4822 116 50161	140 k Ω	1	0.25	carbon
R554 5)	4822 111 20093	70 k Ω	1	0.25	carbon
R556	4822 111 20097	700 k Ω	1	0.25	carbon
R569	4822 101 20074	2.2 k Ω	20	0.1	potentiometer
R705	4822 101 20076	4.7 k Ω	20	0.1	potentiometer
R717	4822 101 20076	4.7 k Ω	20	0.1	potentiometer
R720	4822 101 20074	2.2 k Ω	20	0.1	potentiometer
R1002	4822 101 20154	220 Ω	20	0.1	potentiometer
R1013	4822 101 20241	1 k Ω	20	0.1	potentiometer
R1016	4822 101 20241	1 k Ω	20	0.1	potentiometer

Coils

<i>Item</i>	<i>Ordering number</i>	<i>Description</i>
L501 } L502 }	4822 526 10011	ferroxcube bead
L1001	4822 157 50223	suppressor coil

Capacitors

<i>Item</i>	<i>Ordering number</i>	<i>Value</i>	<i>%</i>	<i>V</i>	<i>Description</i>
C26, C126	4822 121 40145	100 nF	10	630	plate capacitor
C35, C135	4822 124 20053	160 μ F		25	electrolytic
C40	4822 124 20148	32 μ F		100	electrolytic
C49	4822 124 20148	32 μ F		100	electrolytic
C52, C152	4822 124 20053	160 μ F		25	electrolytic
C54, C154	4822 125 50026	8.5 pF		50	trimmer
C58, C158	4822 125 50013	25 pF		400	trimmer
C502	4822 124 20079	2.5 μ F		16	electrolytic
C503	4822 125 20054	25 μ F		25	electrolytic
C512	4822 124 20097	32 μ F		64	electrolytic
C514	4822 124 20053	160 μ F		25	electrolytic
C520	4822 124 20093	10 μ F		64	electrolytic
C521	4822 121 10105	10 μ F	0.5	200	box capacitor
C522	4822 111 30192	1 μ F	0.5	200	box capacitor
C523		100 nF	0.5	200	
C524		10 nF	0.5	200	
C526		975 pF	1	500	
C527	4822 120 60093	375 pF	1	500	mica (in par.)
	4822 120 60077				
C528	4822 120 60085	170 pF	1	500	mica (in par.)
	4822 120 60062				
C529	4822 120 60076	68 pF	1	500	mica
C532	4822 124 20053	160 μ F		25	electrolytic
C1001	4822 124 40059	100 μ F		300	electrolytic
C1003	4822 124 20247	160 μ F		64	electrolytic
C1004	4822 124 40059	100 μ F		300	electrolytic
C1006	4822 124 40045	100 μ F		150	electrolytic
C1007	4822 124 40045	100 μ F		150	electrolytic
C1008	4822 124 40011	800 μ F		40	electrolytic (3 in par.)
C1009	4822 124 20182	250 μ F		40	electrolytic
C1022	4822 124 20053	160 μ F		25	electrolytic
C1024	4822 121 30062	10 nF		3000	HT capacitor
C1026	4822 121 30063	10 nF		5000	HT capacitor
C1027	4822 121 40123	15 nF		1600	HT capacitor
C1028	4822 121 40123	15 nF		1600	HT capacitor

Valves, transistors, rectifiers etc.

No.	Code number	Description
1) B26	E188CC	double triode
B27	ECC88	
B28	ECC88	
B127	ECC88	double triode
B128	ECC88	
B301	E10—12GP	cathode-ray tube
B305	ZZ1000	neon stabilizer
B701	E810F	pentode
B702	E810F	
B1001	ECC88	double triode
B1002	ZZ1000	neon stabilizer
2) TS26'	AF118	transistor
2) TS26''		
2) TS28'		
2) TS28''		
TS30		
TS31		
2) TS126'		
2) TS126''		
2) TS128'		
2) TS128''		
TS130		
TS131		
TS501	4822 130 40142 (FW5324, Fairchild)	transistor
TS502	4822 130 40142 (FW5324, Fairchild)	
TS503	BSY39	
TS504	BSY39	
TS505	FW5435 (Fairchild)	
TS506	FW5435 (Fairchild)	
TS507	AF118	
TS509	AF118	
TS510	BSY11	
TS511	BSY11	
TS512	2N930	
3) TS513	2N929	
TS514	FW5435 (Fairchild)	
TS515	AF118	
TS1001	ASZ16	
TS1002	AC128	
TS1003	AF124	
TS1004	AF124	
TS1006	ASZ18	
TS1007	ASZ18	

<i>No.</i>	<i>Code number</i>	<i>Description</i>
GR26	BZY63	Zener diodes
GR27	BZY59	
GR28	OA202	silicon diodes
GR128		
GR29	OA202 silicon diodes	
GR129		
GR30	OA202 silicon diodes	
GR130		
GR501	AAZ15	germanium diode
GR502	BAY 38	silicon diode
GR504	BZY62	Zener diode
GR701	OA202	silicon diode
GR702	OA202	silicon diode
GR1001	BY123	rectifier
GR1003	BY100	silicon diode
GR1004	BY100	silicon diode
GR1005	BY100	silicon diode
GR1006	BY100	silicon diode
4) GR1007	OAZ212	Zener diode
GR1008	OA202	silicon diode
GR1009	OA202	silicon diode
GR1011	OAZ203	Zener diode
GR1012	BY100	silicon diode
GR1013		
GR1014		
GR1015		
GR1016		
GR1017		
GR1018		
GR1019		
GR1020		
GR1021		
GR1022	OA202	silicon diode
GR1023		
GR1024		
GR1025		
LA1	6828	6 V—0.6 W
LA2	6828	6 V—0.6 W
LA3	6828	6 V—0.6 W
LA4	6828	6 V—0.6 W
LA5	8034D	10 V—2 W

Attention !

- 1) After replacing B26 (E188CC), the d.c. balance, should be readjusted according to chapter XD.
- 2) Transistors TS26'-26" (TS126'-126") and TS28'-28" (TS128'-128") should be selected as a matched pair (tolerance 3.5 %) with respect to the hfe factor in the range $60 \leq hfe \leq 100$.

Note: If one of the abovestated transistors is replaced, carry out the following check:

- Adjust the balance according to chapter VI B, section 1b.
- Set switch "×1-×10" from position "×10" to position "×1".
- Check if the line does not jump more than 1.5 division. If desired, select a different value for R74 (R174) or R75 (R175), readjust the balance and repeat the check.
- Next, set switch "AC-O-DC" to position "DC" and short-circuit socket "YA" against earth.
When doing this, the trace may not jump more than $\frac{1}{4}$ of a division.

- 3) Transistor TS513 (2N929) should be selected for an $hfe < 150$ at a current of 5 mA.
- 4) When for diode GR1007 an OAZ 213 is used instead of an OAZ212, it should be selected for a Zener voltage of ≤ 12 V.
- 5) Resistors R552, 553, 554 should be selected within $\frac{1}{2}$ % tolerance. All three resistors should have identical tolerances, i.e. all positive or all negative.

C. ATTENUATOR PROBE PARTS (Fig. 20)

List of mechanical parts PM 9330 - PM 9338

Item	Number	Ordering number	Description	Minimum stock for			
				1	3	5	10
				apparatus			
1	2	4822 268 10039	measuring hook	1	2	2	3
2	2	4822 535 70114	stator	—	—	1	1
3	2	4822 535 70113	rotor	—	—	1	1
4	2	4822 492 50124	pressure spring	1	2	4	5
5	2	4822 532 40047	set nut	1	1	2	2
6	300 mm	4822 323 20053	cable	15 cm	30 cm	30 cm	75 cm
7	2	4822 290 30006	earthing clip	—	1	1	2
8	2	4822 290 40044	alligator clip	1	1	1	1
9	2	4822 268 10021	plug	1	1	2	3
10	2	4822 264 10025	BNC-connector	1	1	2	3
11	2	4822 325 50013	cable sleeve	—	1	1	2
12	2	4822 532 20047	bushing	—	1	1	2
13	2	4822 111 20155	resistor	—	1	1	2
14	2 m	4822 320 10018	cable (4 m for PM9338)	1 m	2 m	2 m	3 m
15	2	4822 268 10029	plug-pin	1	1	2	2
16	2	4822 264 20009	measuring clip	1	3	5	8
17	2	4822 506 40008	nut on cable	1	1	2	3
18	2	4822 266 20015	measuring probe 1 : 1	1	1	2	3

Ordering information:

For customers who require only one 10: 1 attenuator probe; this will be delivered when ordering part number PM 9326A/10 (or PM 9327A/10 when a probe with a 2m - cable is desired) and will consist of:

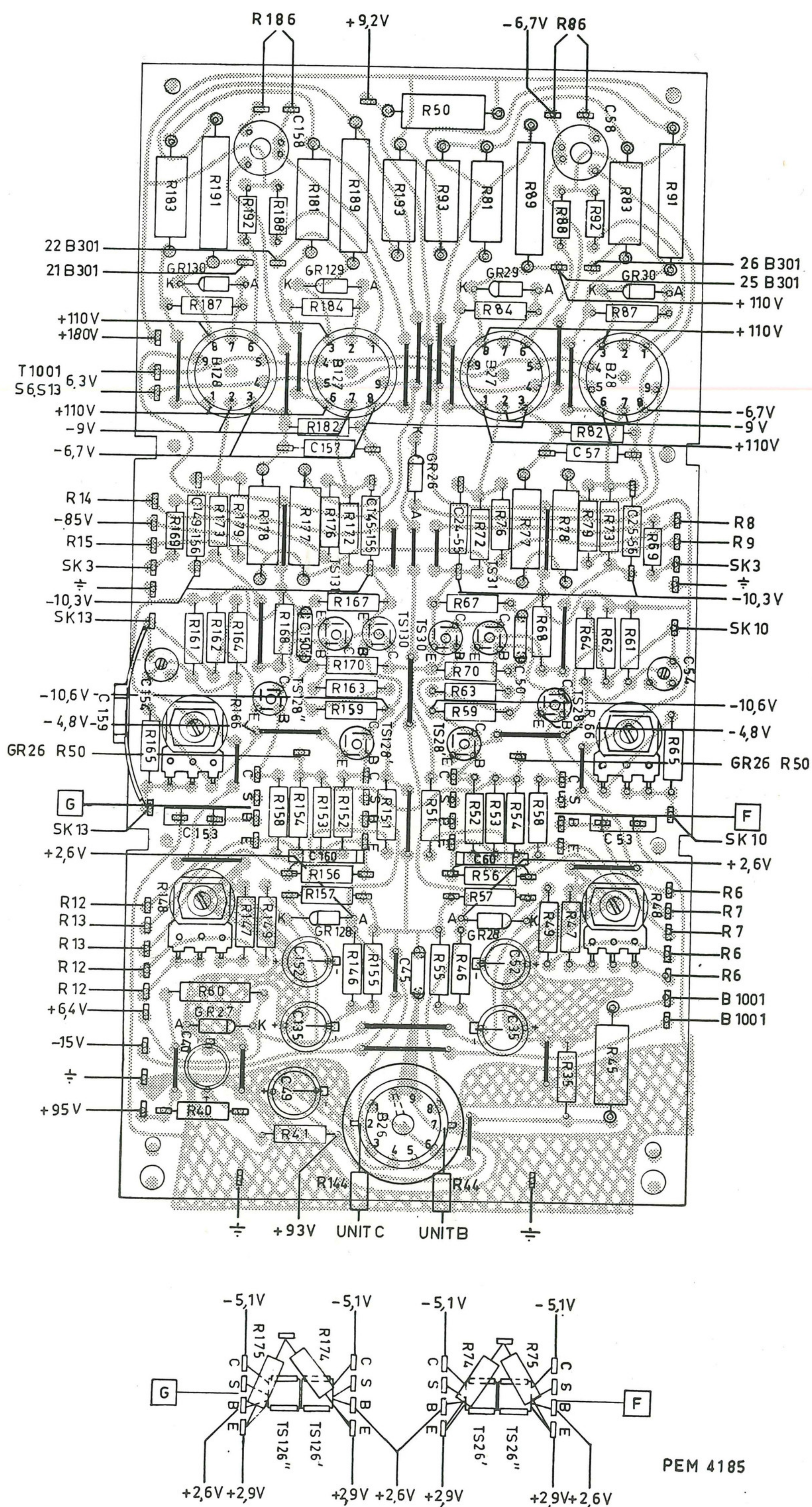
1— probe cable and earthing wire	Fig. 19a
1—10: 1 attenuator probe unit (grey)	Fig. 19b—1
1— measuring clip	Fig. 19b—3
1— measuring hook	Fig. 19b—4
1— plug-pin (4 mm)	Fig. 19b—5

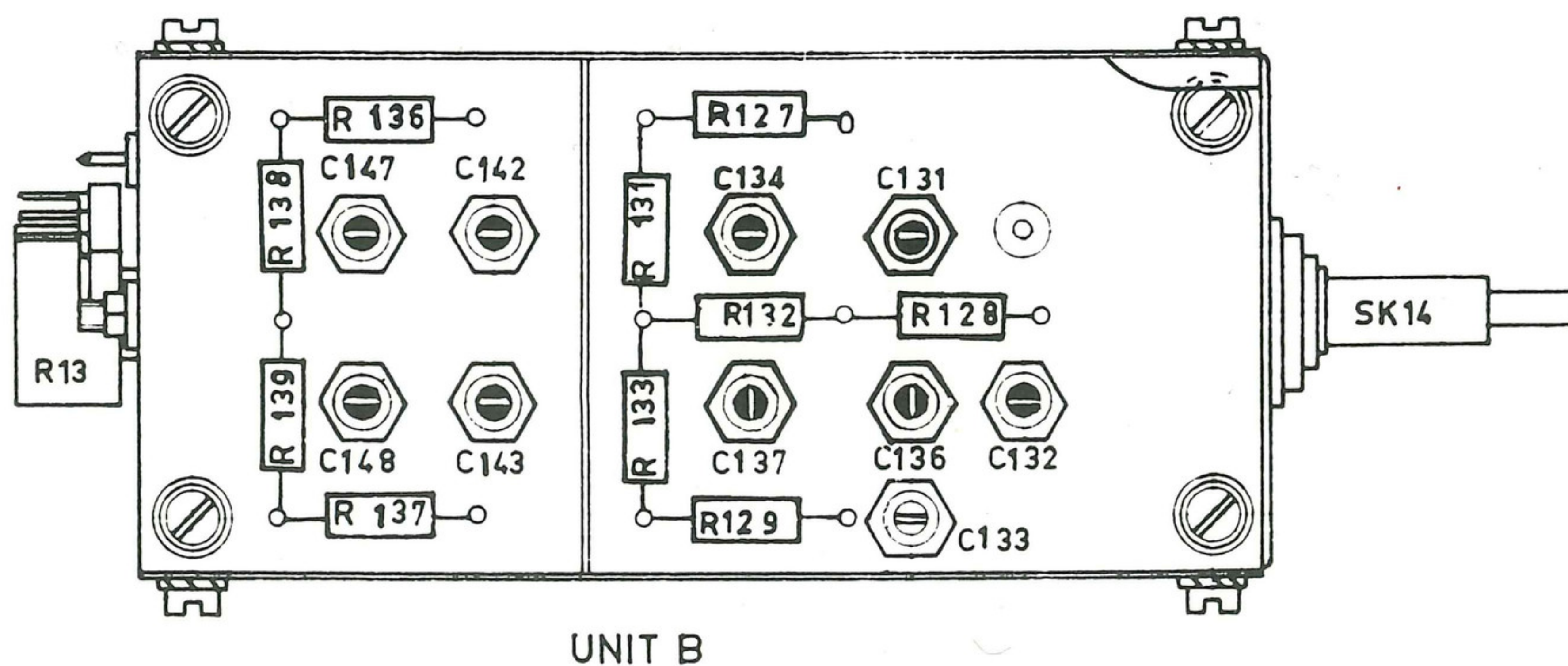
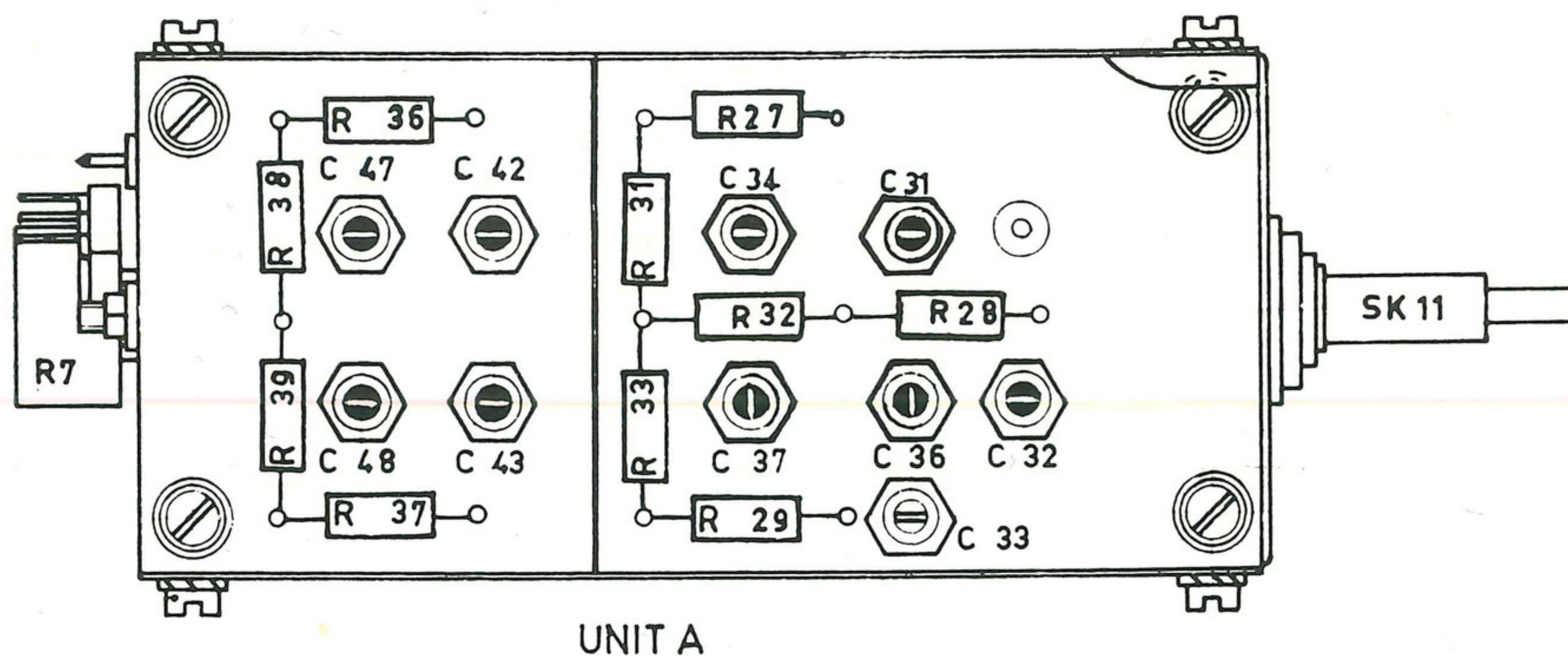
For customers who require only one 1 : 1 measuring probe; this will be delivered when ordering part number PM 9325, and will consist of:

1— probe cable and earthing wire	Fig. 19a
1— 1 : 1 probe unit (black)	Fig. 19b—2
1—measuring clip	Fig. 19b—3
1— measuring hook	Fig. 19b—4
1— plug-pin (4 mm)	Fig. 19b—5

The cable assembly as shown in Fig. 21, can be ordered under ordering number 4822 321 20087 in a length of 1.15 m (for PM9330) or under ordering number 4822 320 10042 in a length of 2 m (for PM9338).

The complete earthlead can be ordered under ordering number 4822 321 20096.





PEM 1230

Erratum:

C159 = C162.

To R66 (R166) a resistor is added in the series circuit of the series circuit.

C61 - R80 (C161 - R180)

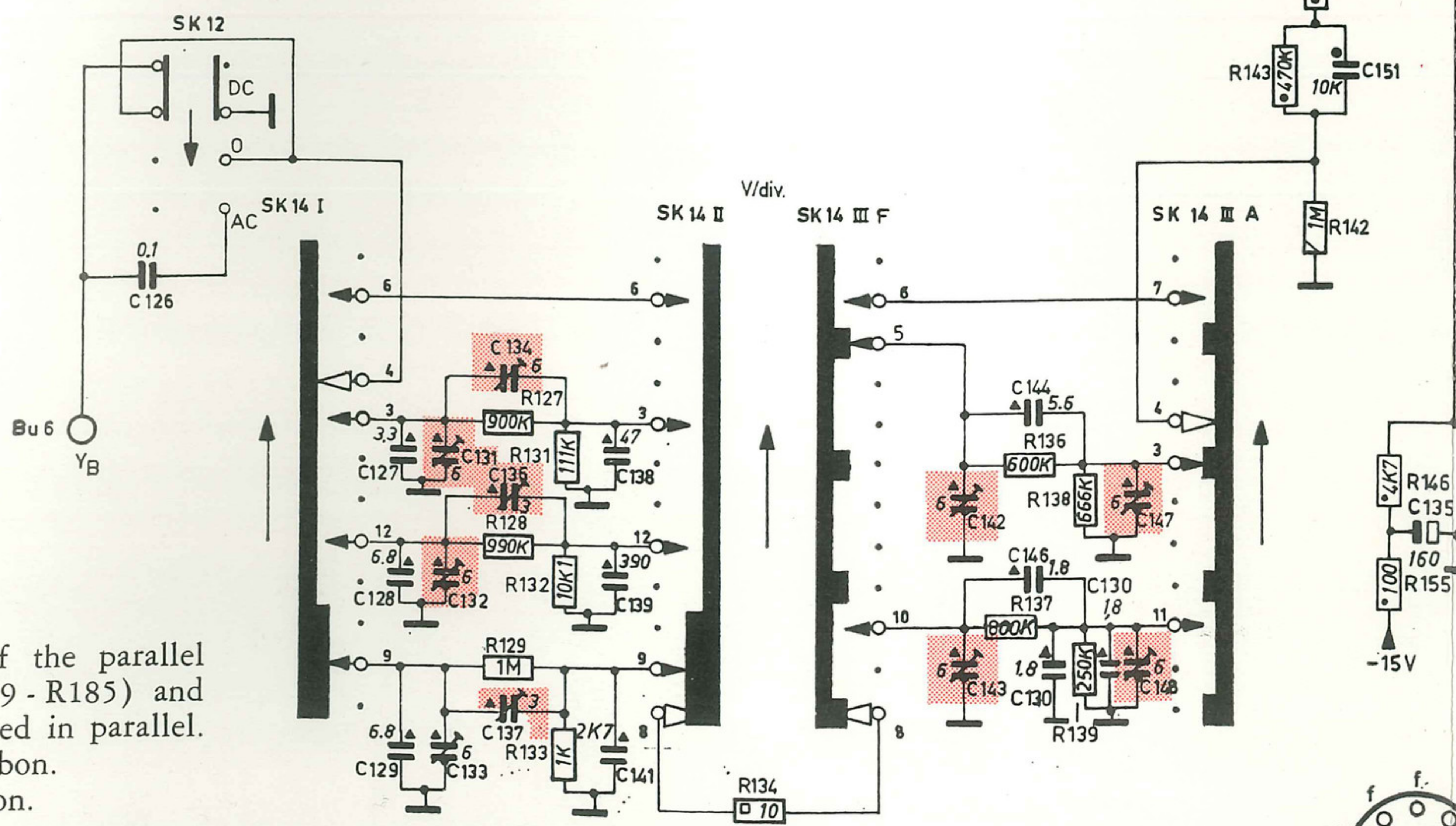
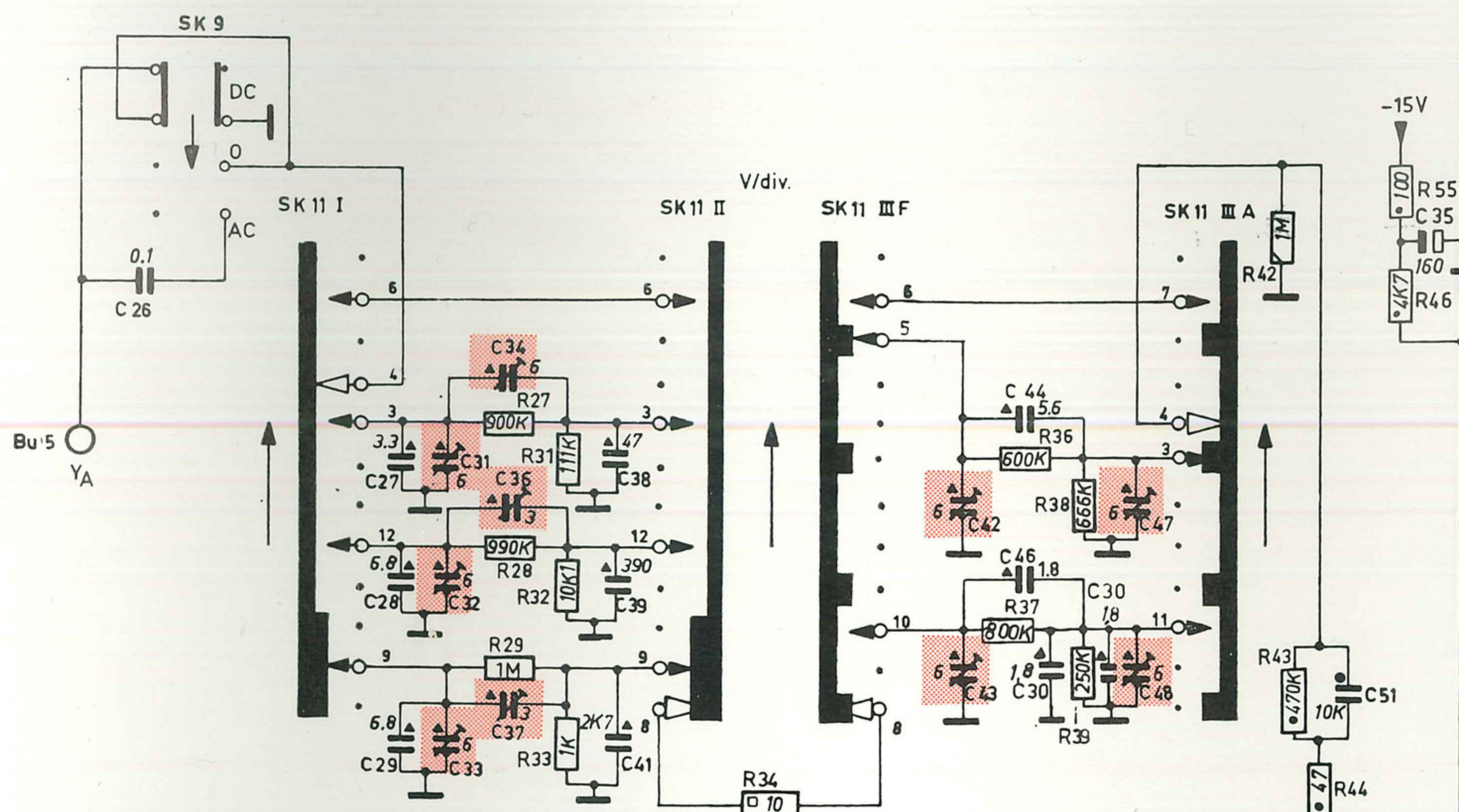
R80 (R180) = 330Ω

R85 (R185) = 1.8kΩ

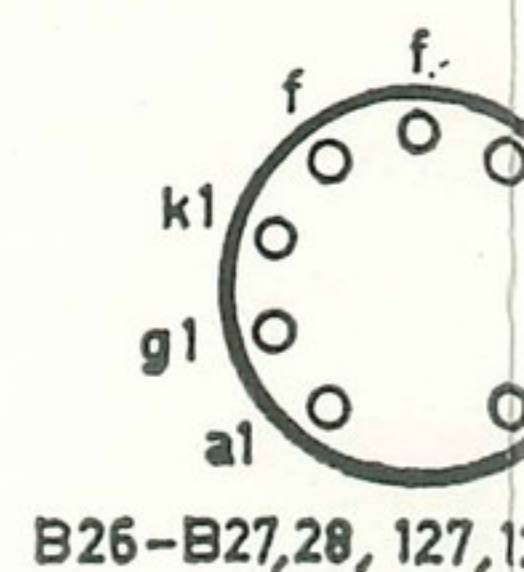
C59 (C159) = 100μF

C61 (C161) = 390μF capacitor.

Fig. 23. Printed circuit, units B and C



network, consisting of the parallel
circuits C59 - R85 (159 - R185) and
(0), has been connected in parallel.
0.125W, 5% Carbon.
0.125W, 5% Carbon.
250V, 10% Plate.
1μF... 1μF, 500V, 5% Choice



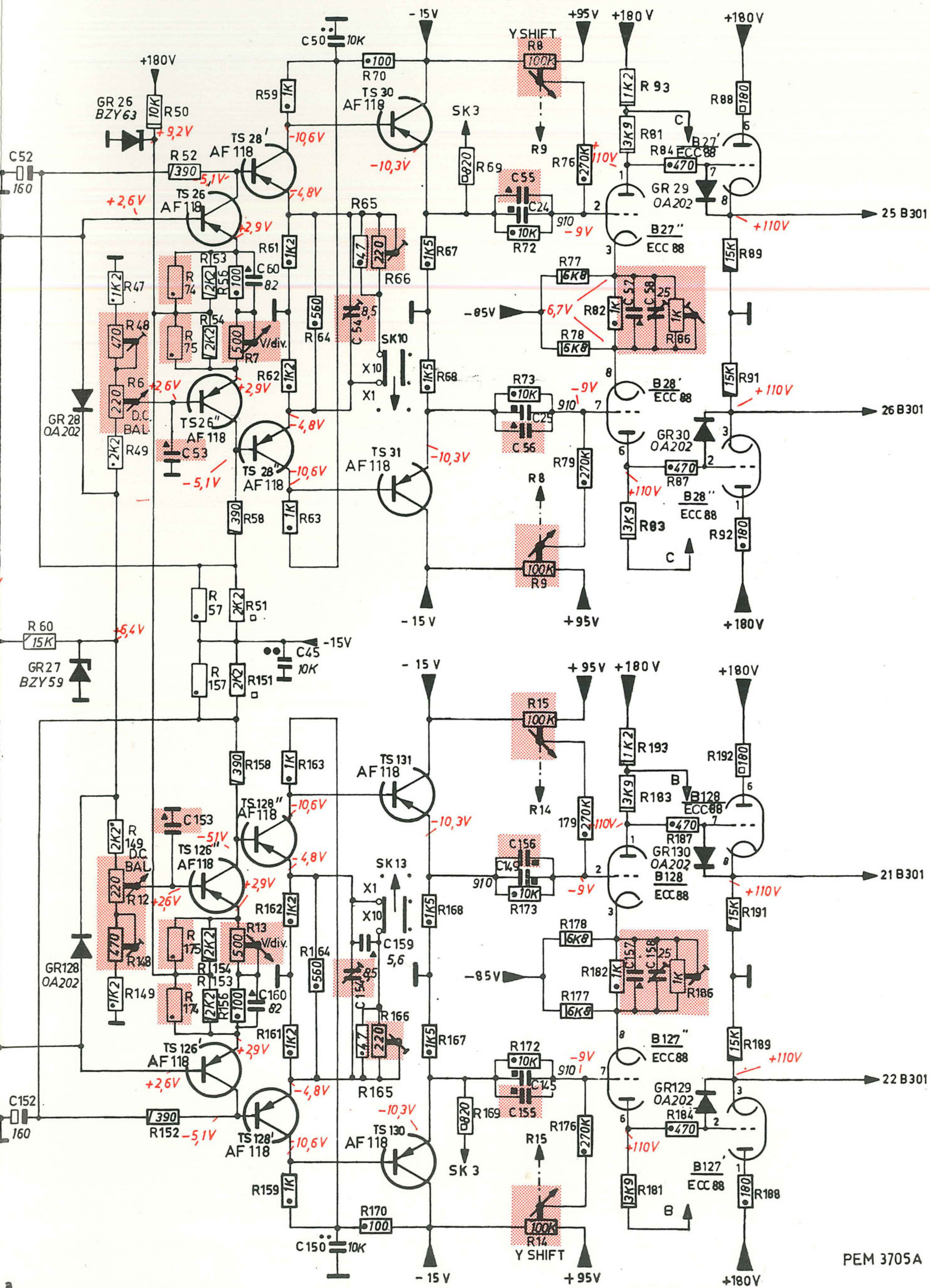
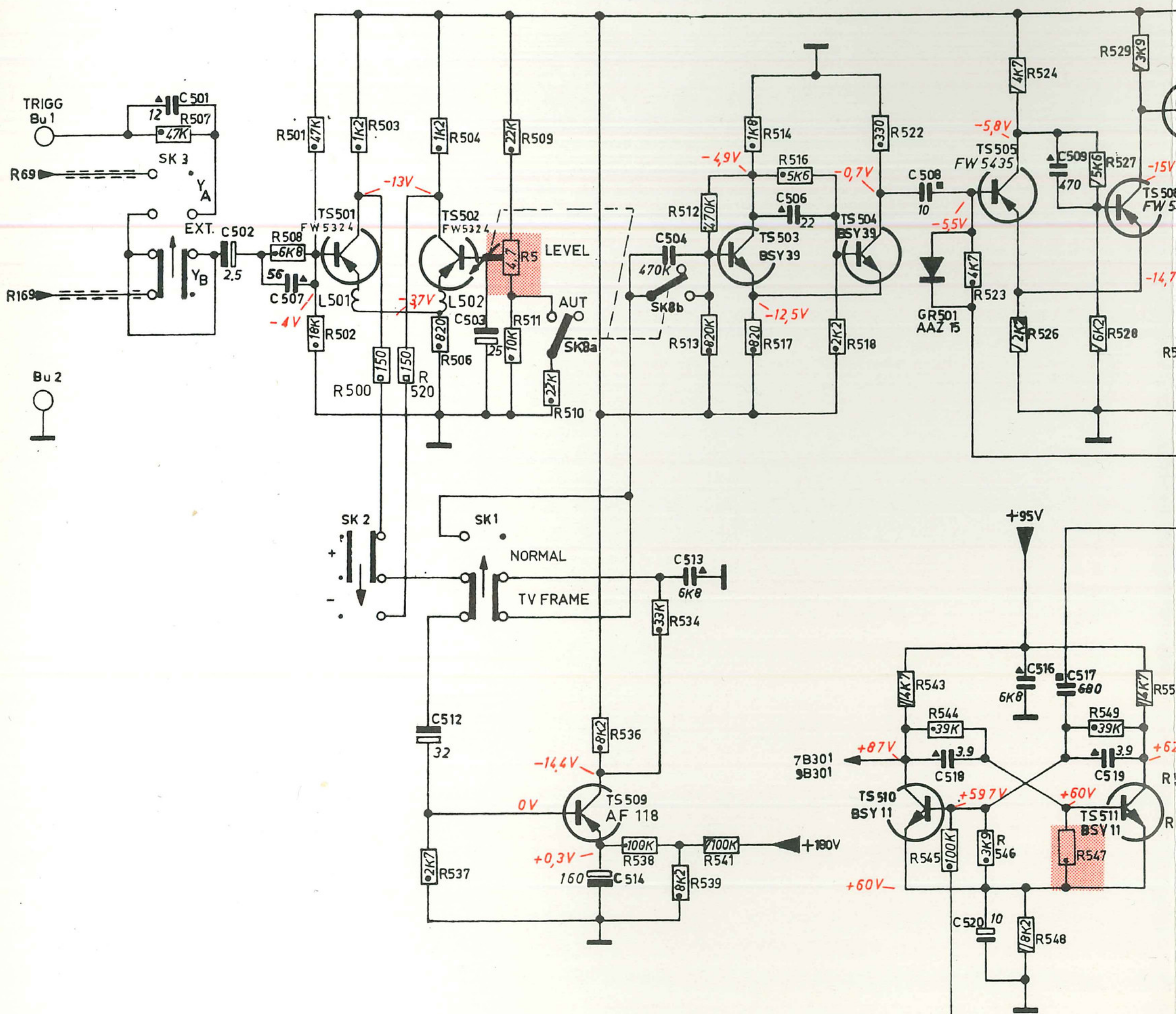
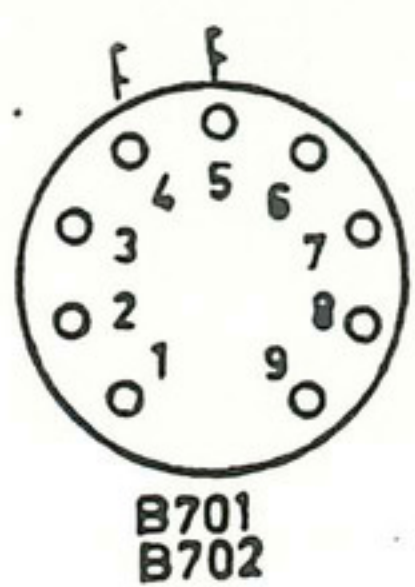


Fig. 24. Circuit diagram, Y-amplifier



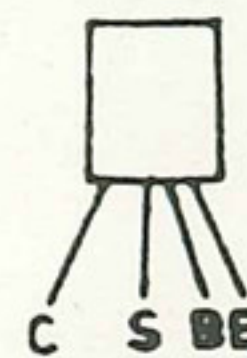
Bu 2



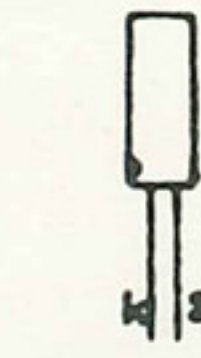
TS503, 504, 510, 511.



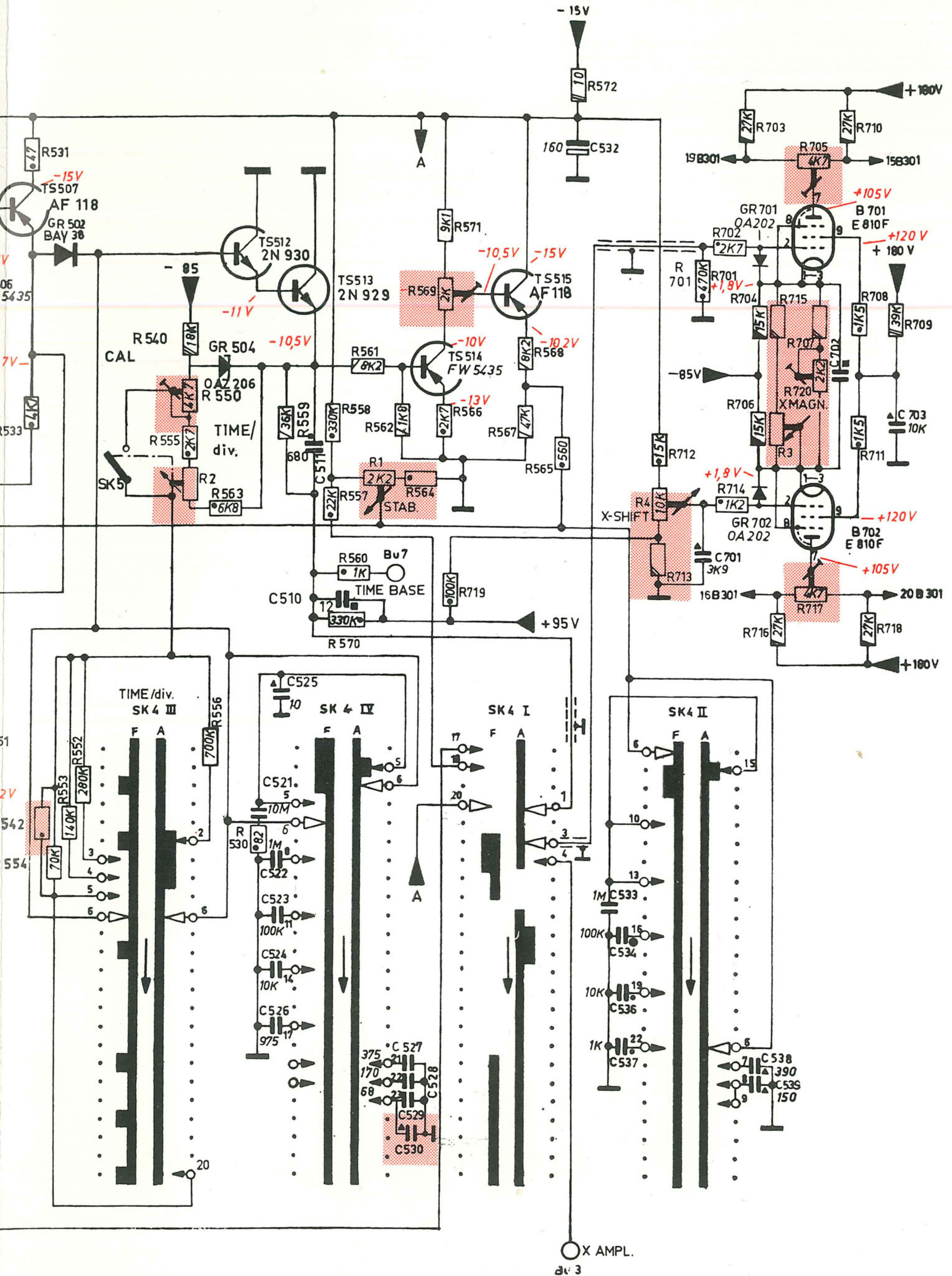
TS512 - 513



TS501, 502, 505-507
509, 514, 515



GR504



PEM 3706 A

Fig. 26. Circuit diagram - pulse-shaper, time-base generator, X-amplifier

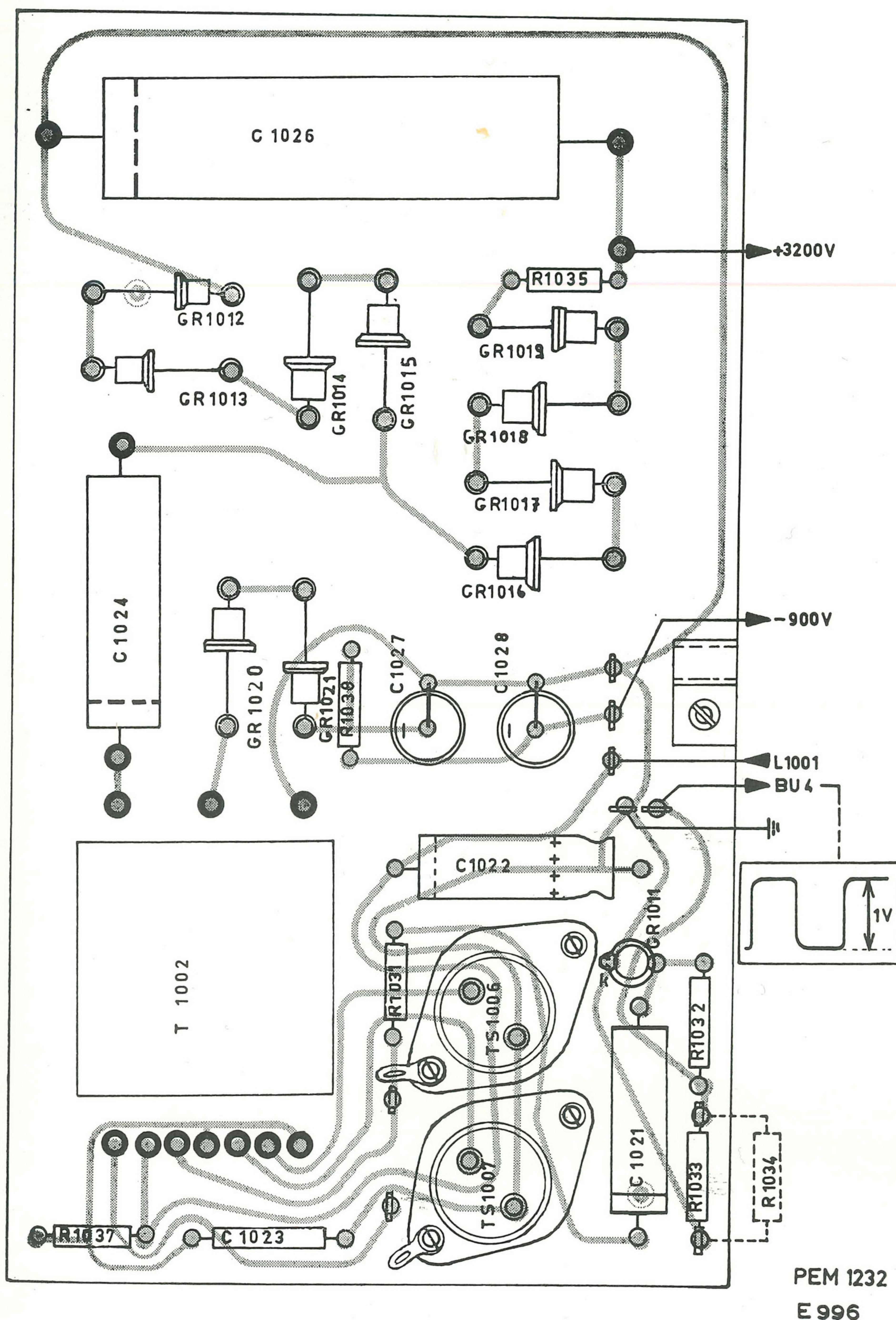
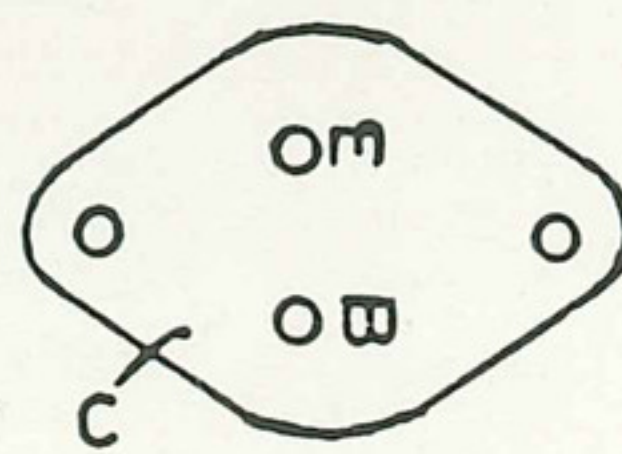
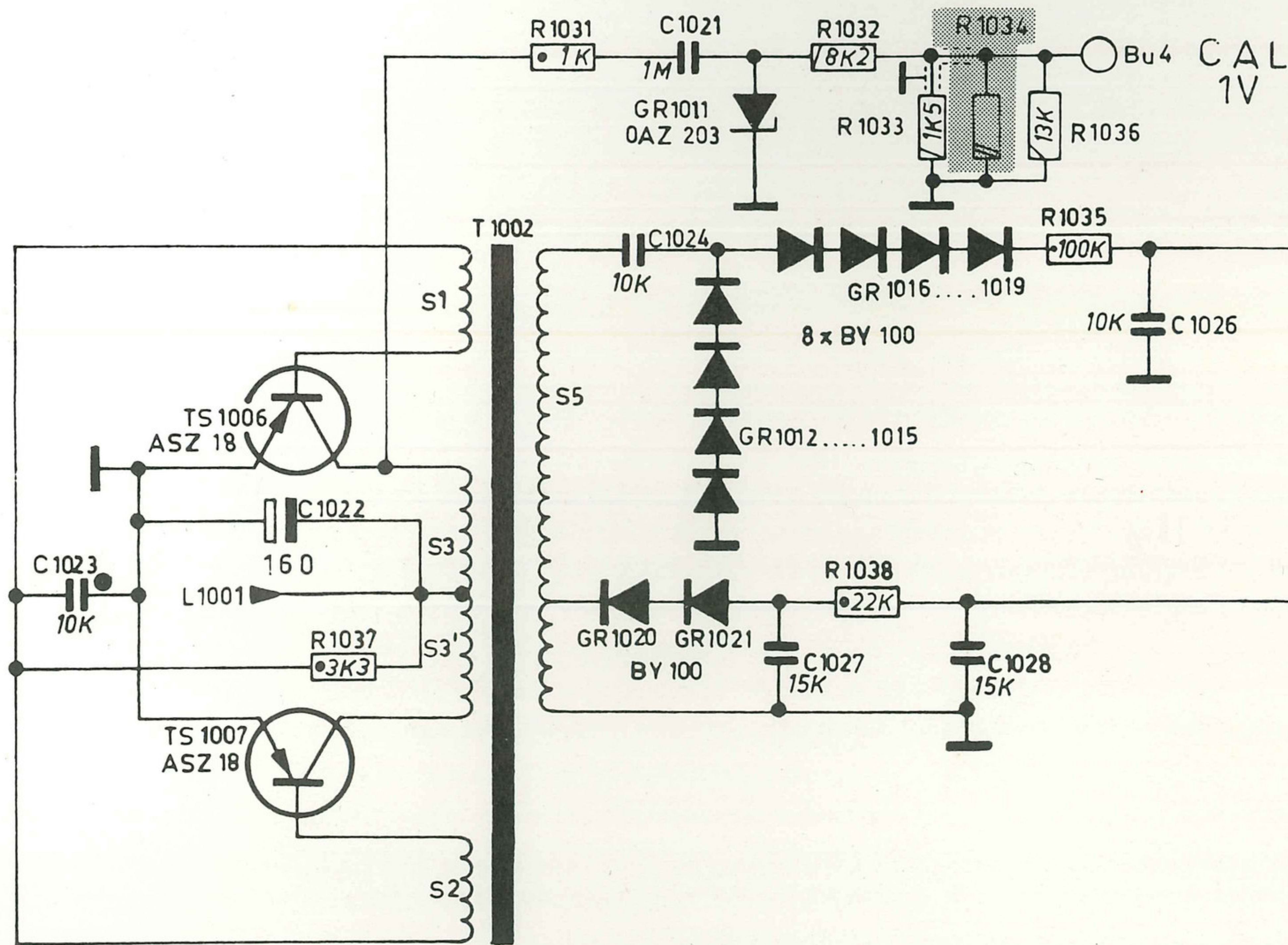
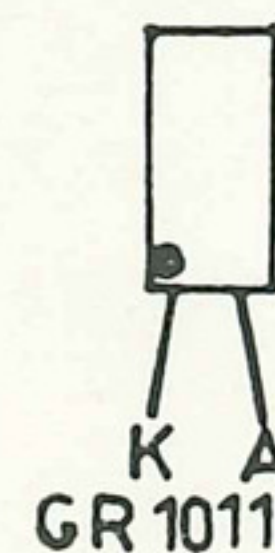


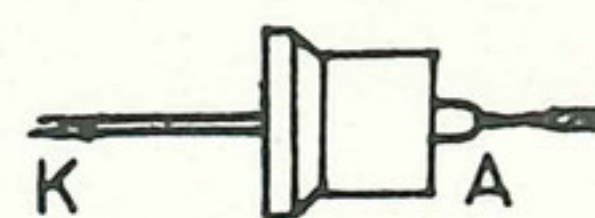
Fig. 27. Printed circuit, unit E



TS 1006, 1007



GR 1011



GR 1012-1021

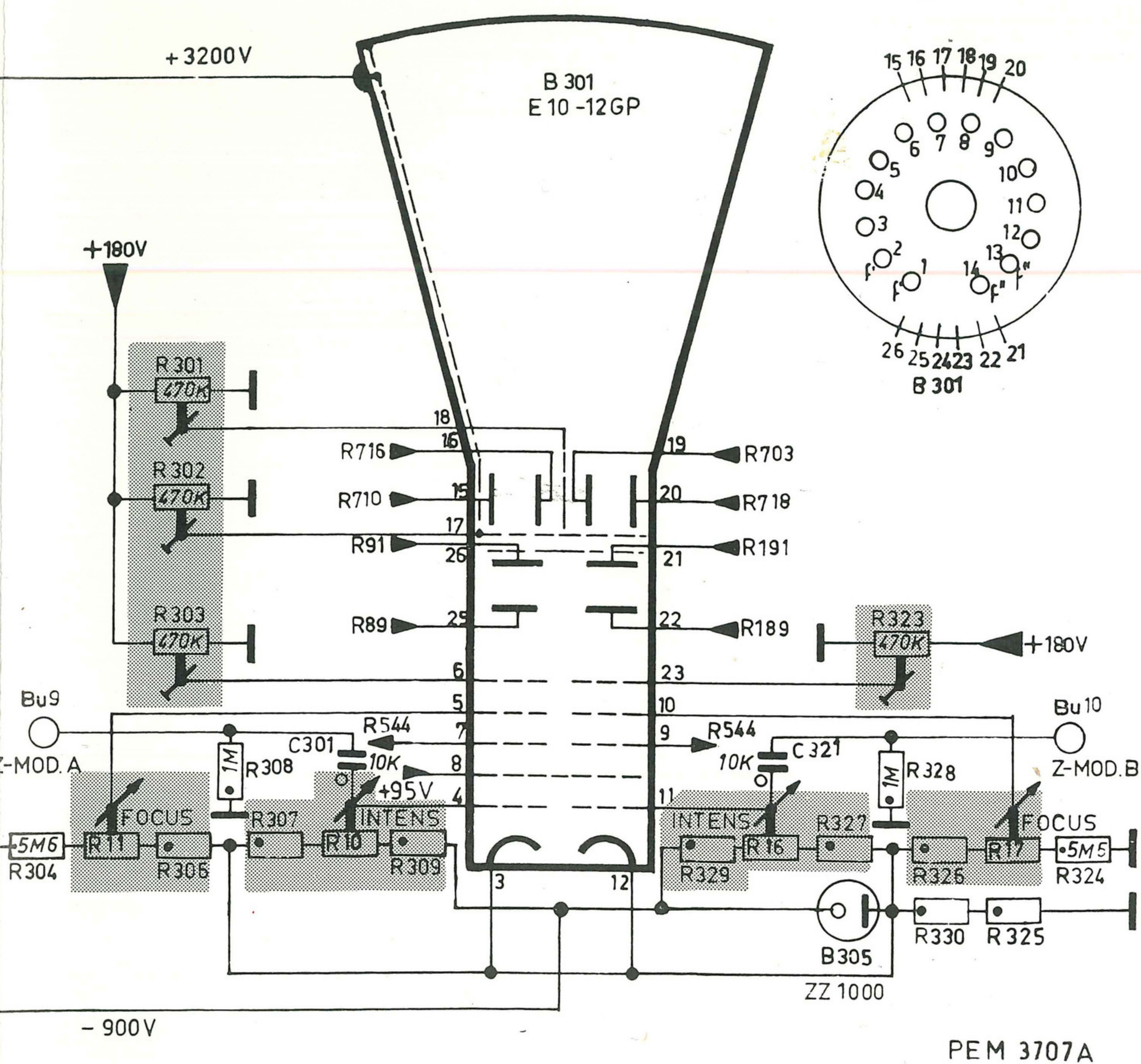


Fig. 28. Circuit diagram-high-voltage unit and cathode-ray tube

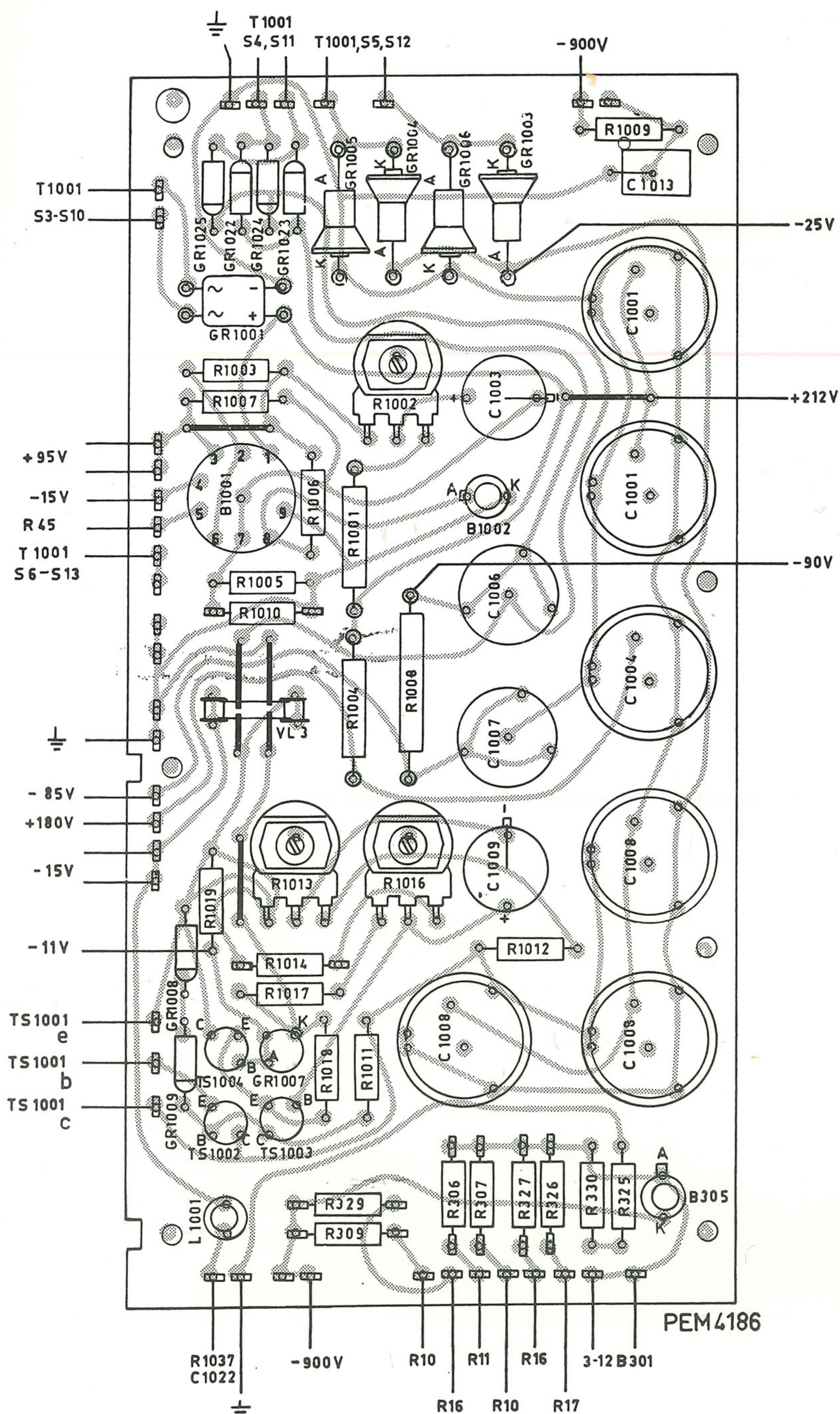
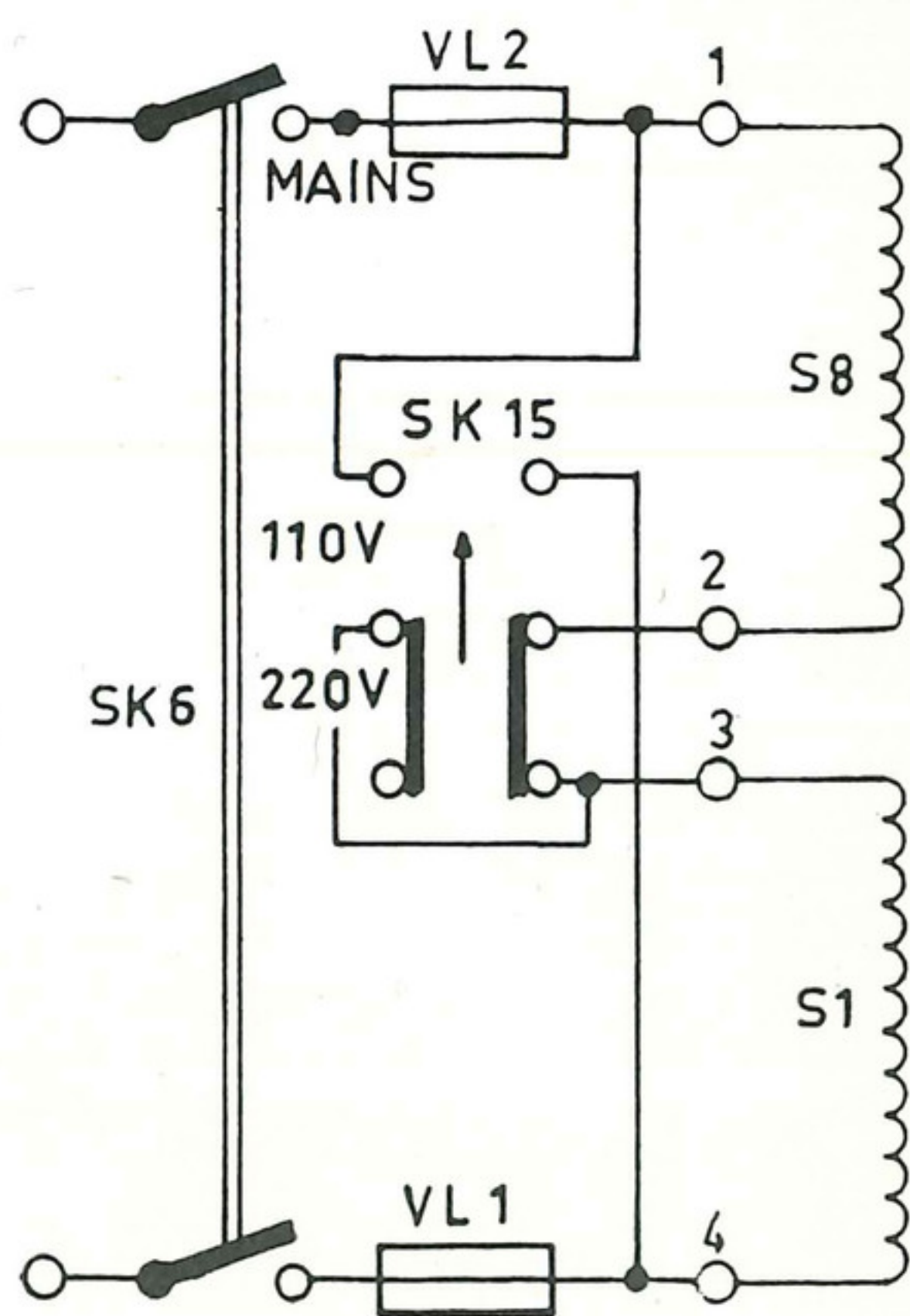
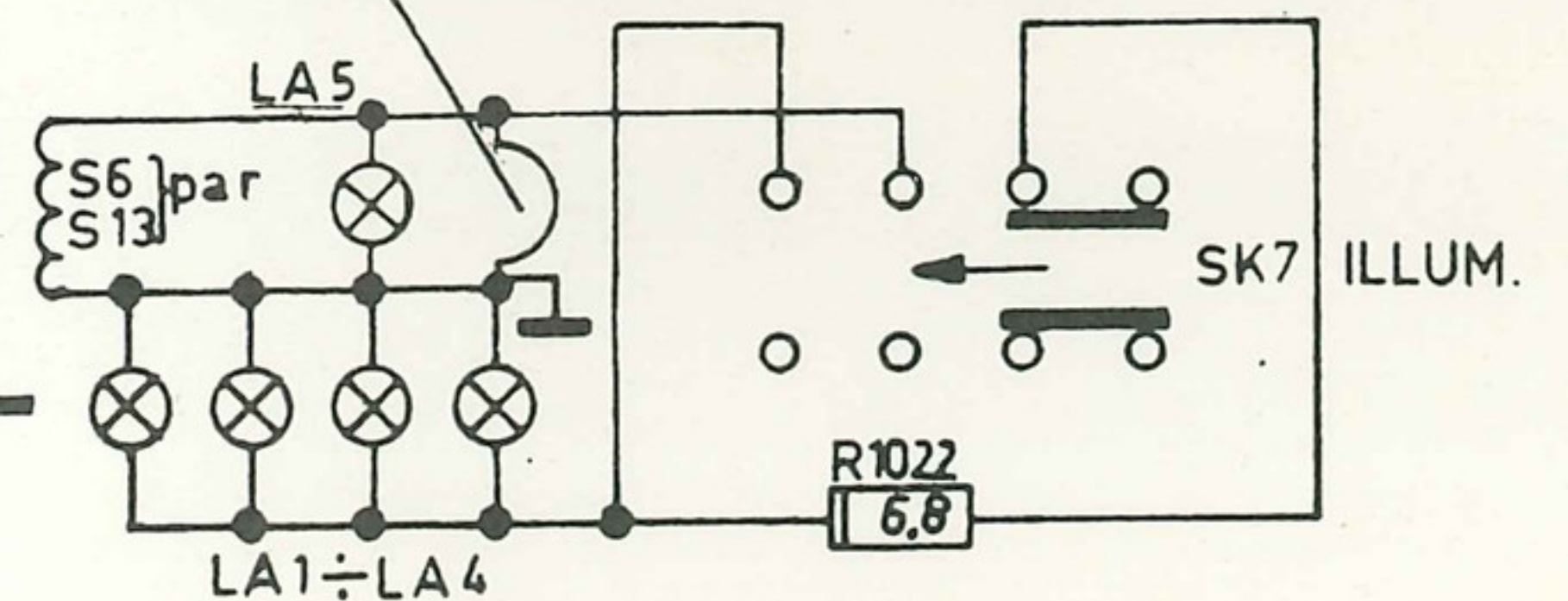
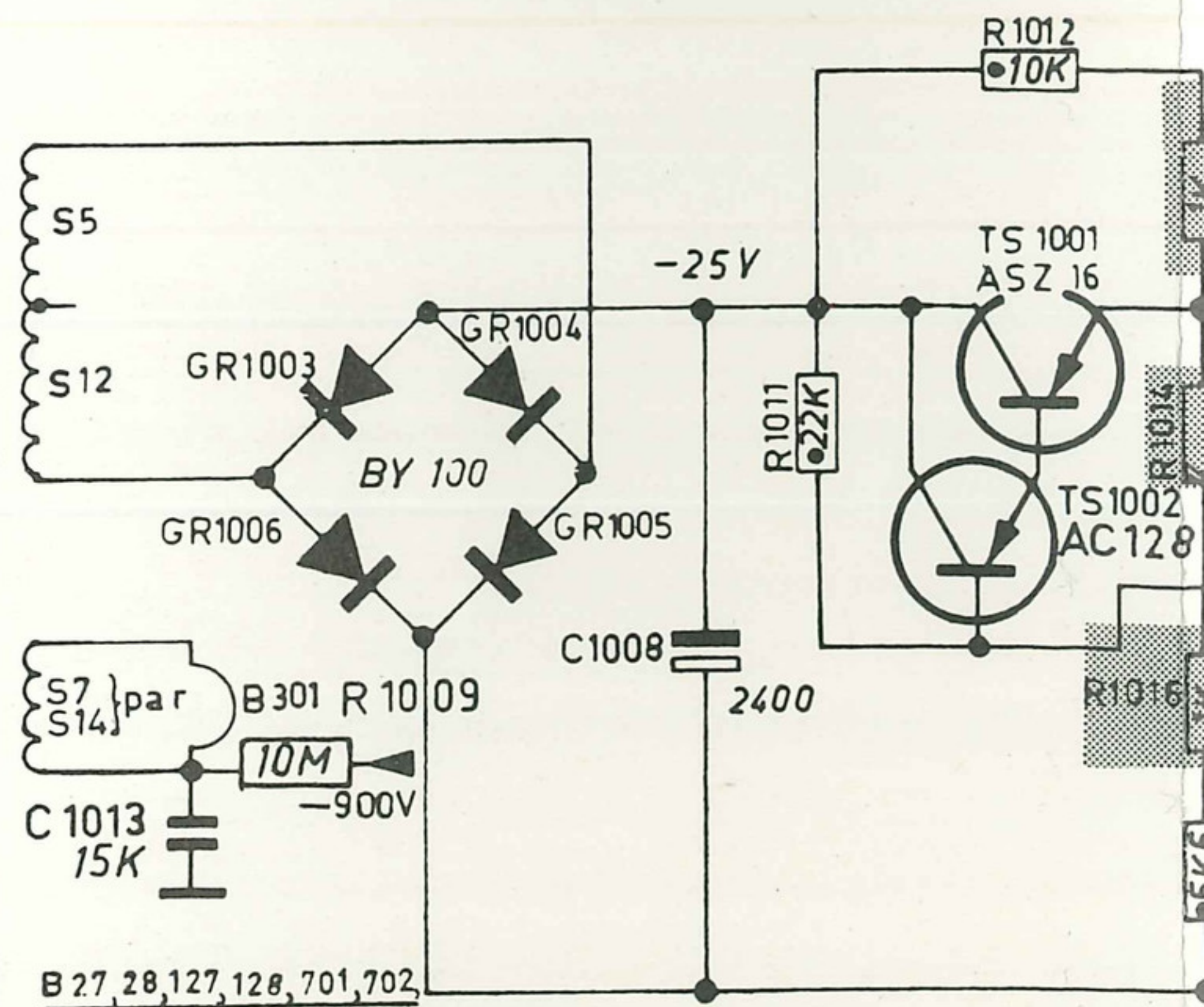
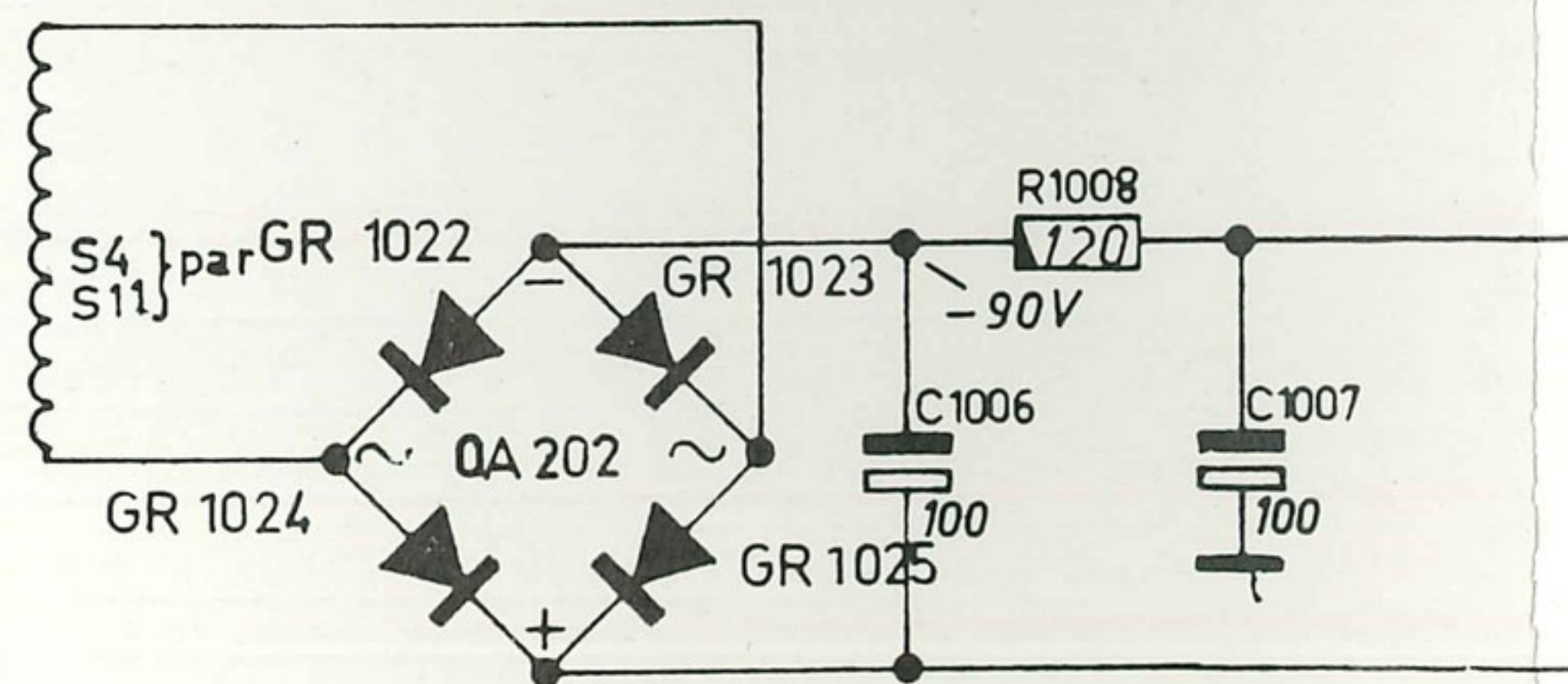
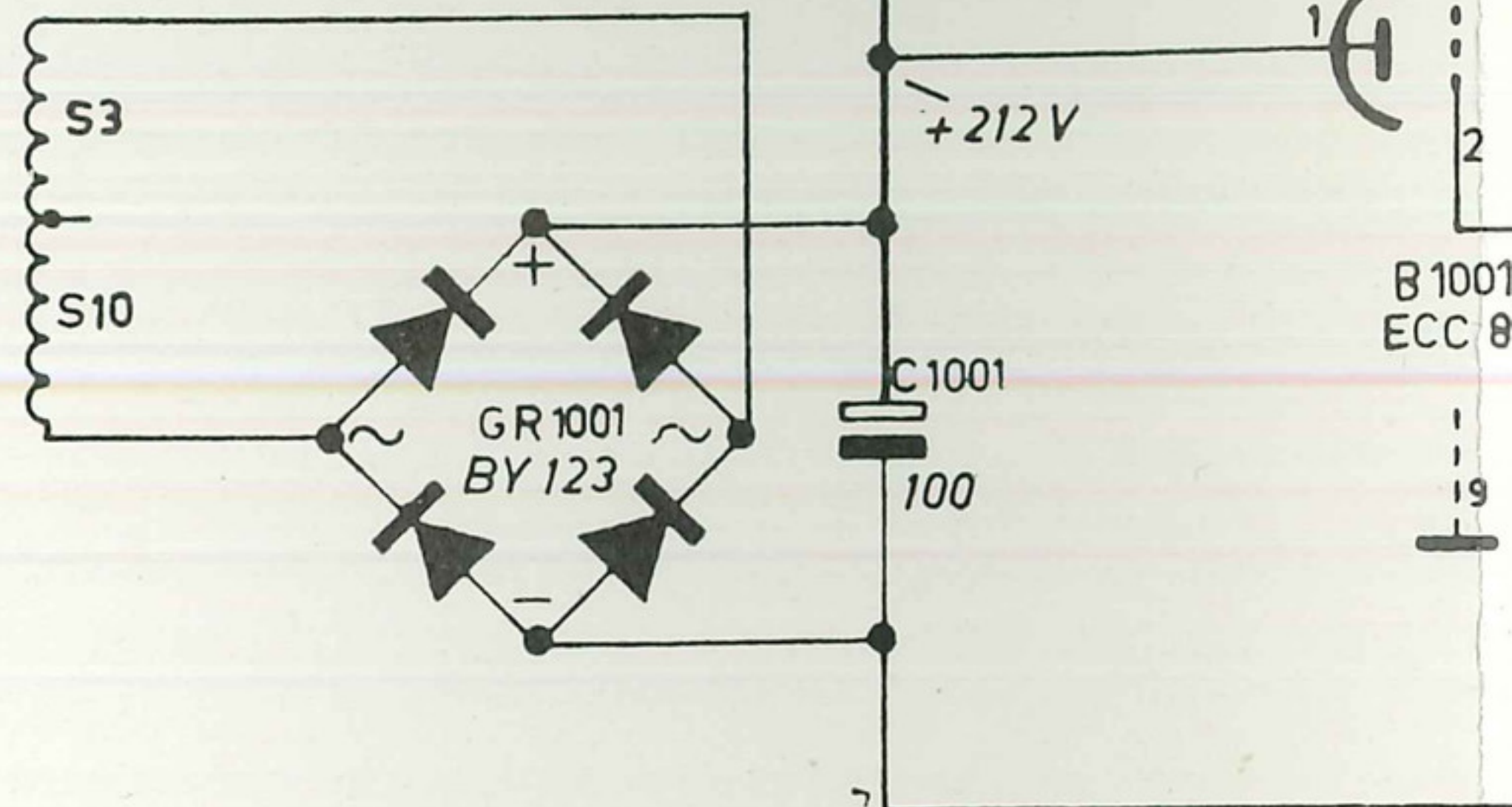
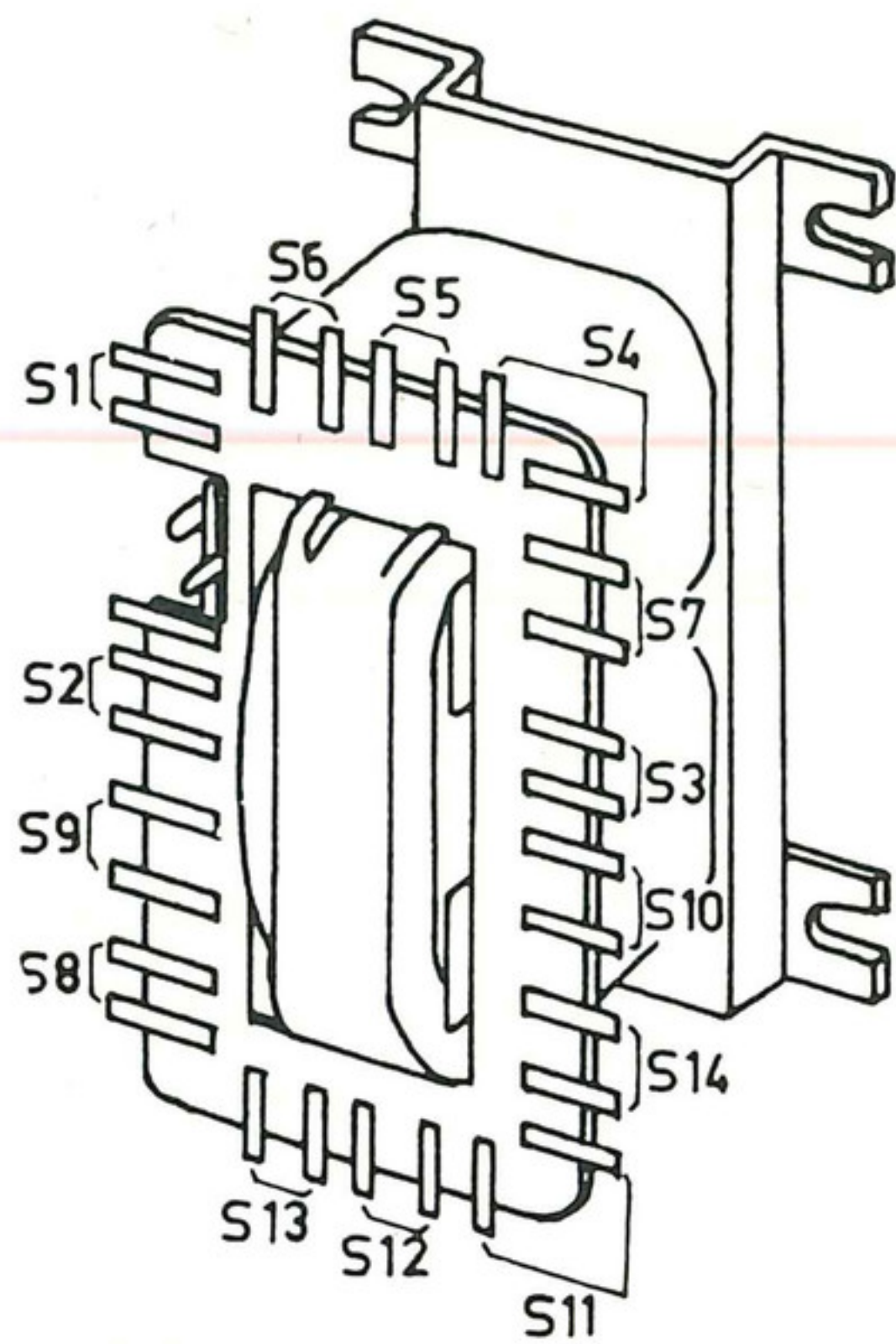
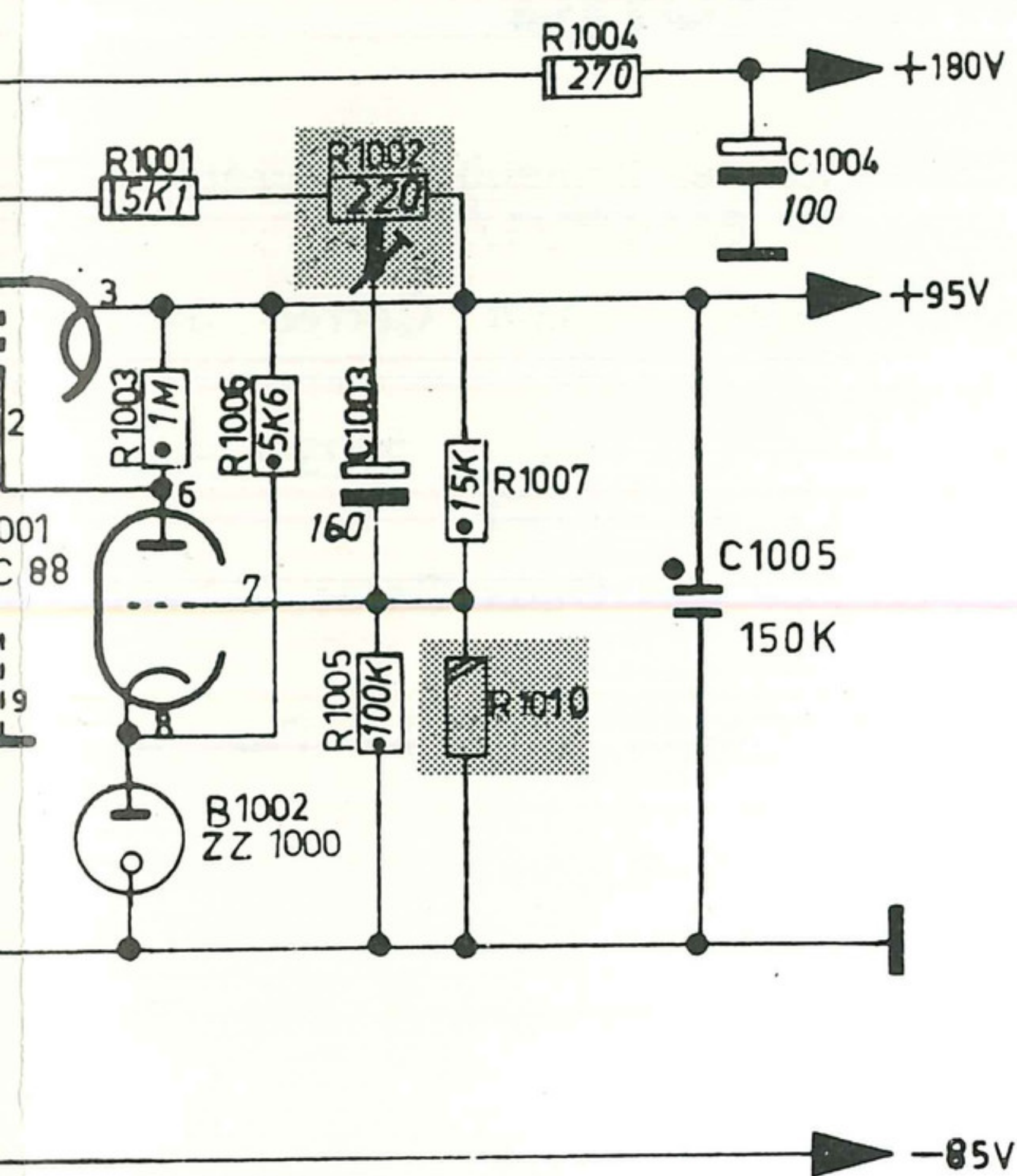


Fig. 29. Printed circuit, unit F

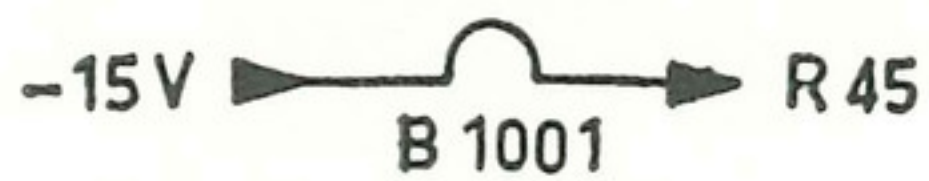
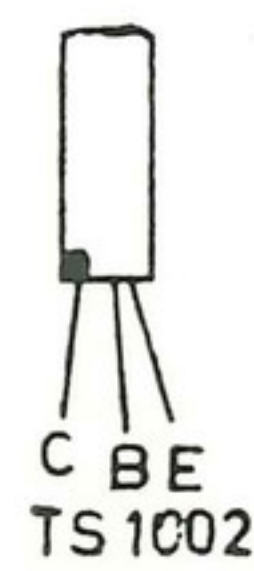
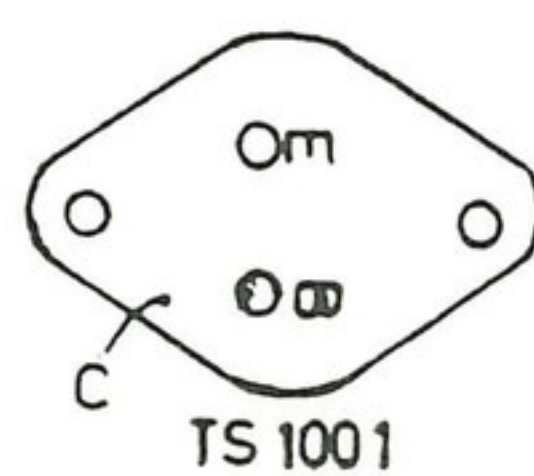
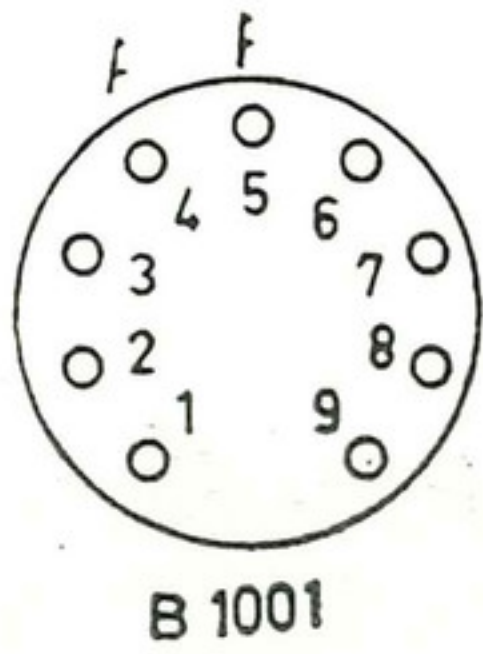
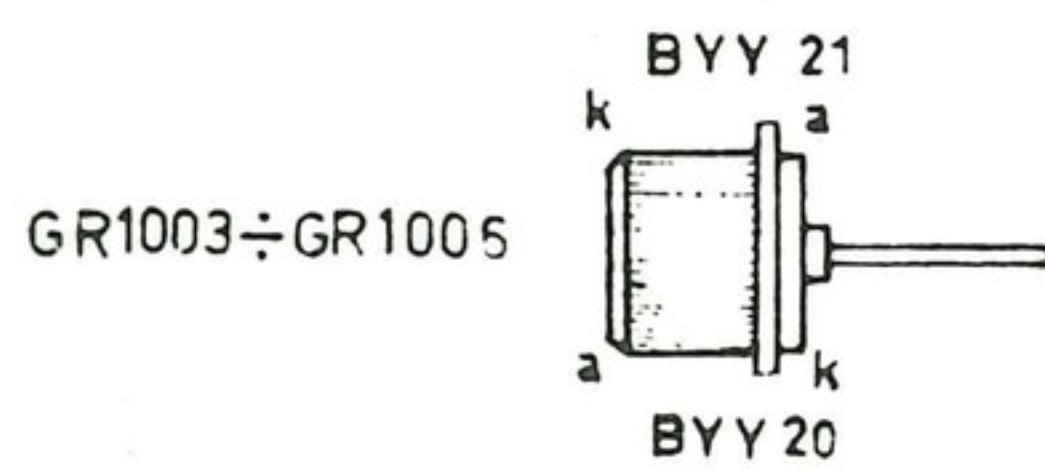
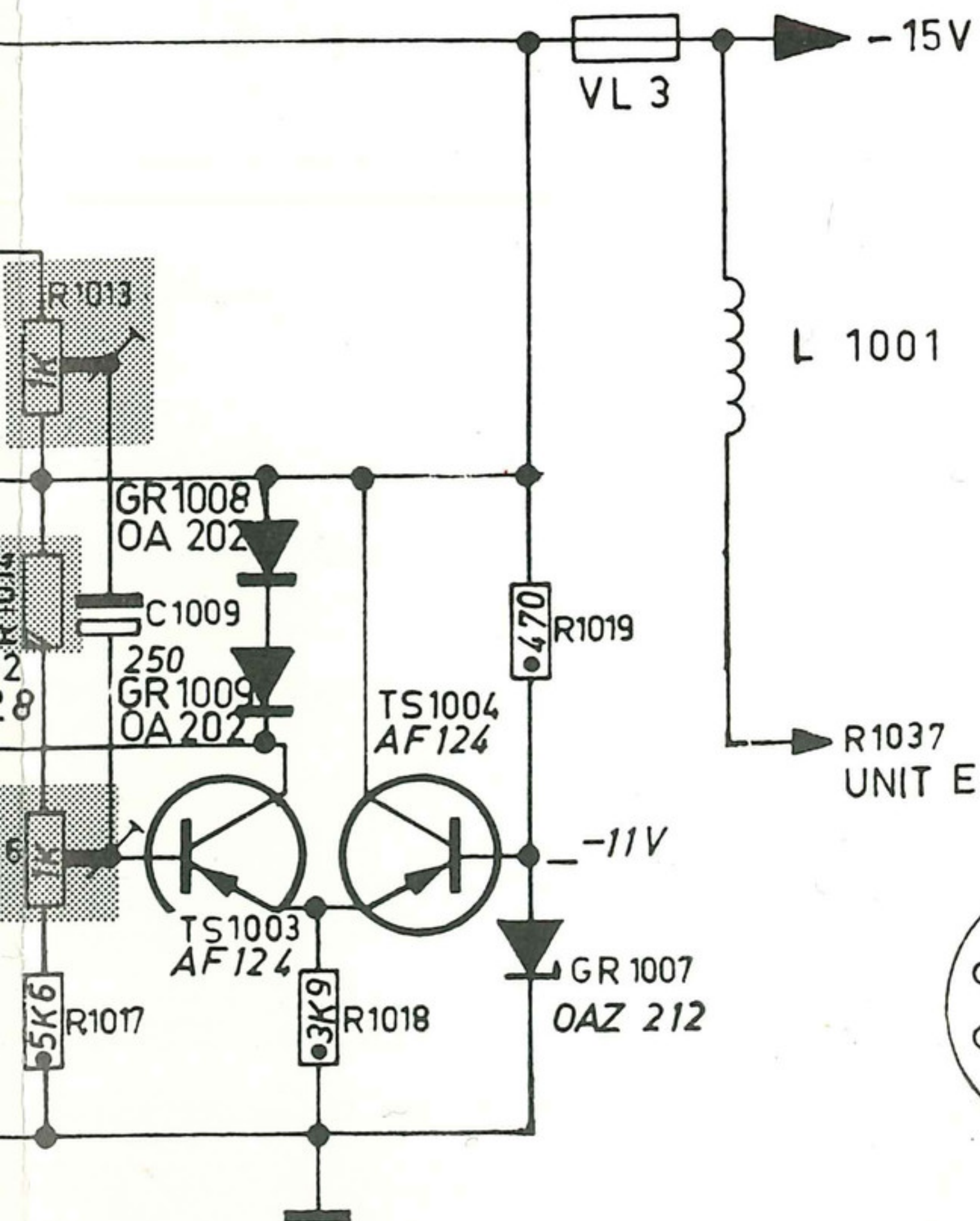


T 1001





S1=S8	S2	S9	S3=S10	S4=S11	S5=S12	S6=S13	S7=S14
110 V	15 V	20 V	94 V	68 V	10 V	7 V	7 V



PEM 3708 A

Fig. 30. Circuit diagram-power supply

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Israël: Israelectra Ltd., 12, Allenby Road, P.O.B. 1608, Haifa; tel. 526231

Italia: Philips S.p.A., Casella Postale 3992, Milano; tel. 69.94

Liban: Philips Liban S.A., P.O.B. 670, Beyrouth; tel. 232303-232458/59

Malaya: Philips Singapore Ltd., P.O.B. 1358 N.T.S. Building, d'Almeida Street, Singapore; tel. 94914

Maroc: Société Anonyme Marocaine de Télécommunications, Place Lemaigre Dubreuil, Casablanca; tel. 439-92

Mexico: Philips S.E.T., Apartado Postal 24420, Mexico 7 D.F.; tel. 25-15-40

Nederland: Philips Bedrijfsapparatuur Nederland N.V., Boschdijk VB, Eindhoven; tel. 3-33-33

Ned. Antillen: Philips Antillana N.V., Postbus 523, Willemstad, Curaçao

New Zealand: Electronic Development and Applications Co. Ltd., 18-20 Lorne Street, P.O.B. 6415, Te Aro, Wellington; tel. 54-039

Nigeria: Philips (Nigeria) Ltd., Philips House, 6, Ijora Causeway, P.O.B. 1921, Lagos; tel. 56051/2

Nippon: Philips Products Sales Corporation of Japan, Koku-sai Building, 7th Floor, Marunouchi, Chiyoda-Ku, Tokyo; tel. (216) 2441

Norge: Norsk A.S. Philips, Postboks 5040, Oslo; tel. 463890

Österreich: Philips GmbH, Abt. Industrie, Triesterstrasse 64, 1101 Wien X; tel. 64 55 11

Pakistan: Philips Electrical Co. of Pakistan Ltd., Bunder Road, P.O.B. 7101, Karachi; tel. 70071

Paraguay: Philips del Paraguay S.A., Casilla de Correo 605, Asunción; tel. 8045-5536-6666

Perú: Philips Peruana S.A., Apartado Postal 1841, Lima; tel. 34620-40265

Philippines: Electronic Development & Application Center, Room 715, Don Santiago Bld., 1344 Taft Avenue, Manila

Portugal: Philips Portuguesa S.A.R.L., Rua Joaquim Antonio d'Aquiar 66, Lisboa; tel. 683121/9

Rhodesia: Philips Rhodesian (Private) Ltd., P.O.B. 994, Gordon Avenue, Salisbury; tel. 29081

Rwanda: Philips Rwanda S.A.R.L., B.P. 449, Kigali

Schweiz-Suisse-Svizzera: Philips A.G., Binzstrasse 18, Zürich; tel. 051 44 22 11

Singapore: Philips Singapore Ltd., P.O.B., 1358, N.T.S. Building, d'Almeida Street, Singapore 1

South Africa: South African Philips (Pty) Ltd., P.O.B. 7703, 2, Herb Street, New Doornfontein, Johannesburg; tel. 24-0531

Suomi: Oy Philips Ab, Frederikinkatu 48, Helsinki; tel. 10915

Sudan: Gellatly Hankey & Co. (Engineering) Ltd., P.O.B. 150, Khartoum; tel. 71183

Sverige: Svenska A.B. Philips, Fack, Lidingövägen 50, Stockholm 27; tel. 08/635000

Syrie: Philips Moyen Orient S.A., P.O.B. 2442, Damas; tel. 18605-21650

Taiwan: Yung Kang Trading Co. Ltd., 6 Nan King East Road, 1 Section, P.O.B. 1467, Taipei; tel. 43540

Thailand: Philips Thailand Ltd., 283 Silom Road, Bangkok; tel. 36985-8

Tunisie: Société Tunisienne d'Industrie Electronique et de Télévision, 32 bis Rue Ben Ghedhahem, Tunis

Türkiye: Türk Philips Ticaret A.S., Posta Kutusu 504, Istanbul; tel. 447486

Uruguay: Philips de Uruguay, Avda Uruguay 1287, Montevideo; tel. 956 41-2-3-4

U.S.A.: Philips Electronic Instruments, 750 South Fulton Ave., Mount Vernon, N.Y. 10550-(914) 664-4500

Venezuela: C.A. Philips Venezolana, Apartado Postal 1167, Caracas; tel. 72 01 51

Zambia: Philips Electrical Ltd., Freetown Road, P.O.B. 553, Kitwe; Philips Electrical Ltd., P.O.B. 1878, Lusaka