

Brüel & Kjær

2209

Impulse Precision
Sound Level Meter

valid from serial no. 372528

037-0114



Service

2209

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valid from serial no. 372528

037—0114

2209

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B & K Sub-Assemblies

ZC	0007	Input Stage
ZE	0094	Output Amplifiers
ZE	0095	Meter Circuit
ZE	0102	Preamplifier, Filter
ZG	0071	Power Supply
ZL	0032	RMS Circuit

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Trouble Shooting

If any faults should occur please check the instrument according to the procedure outlined below.

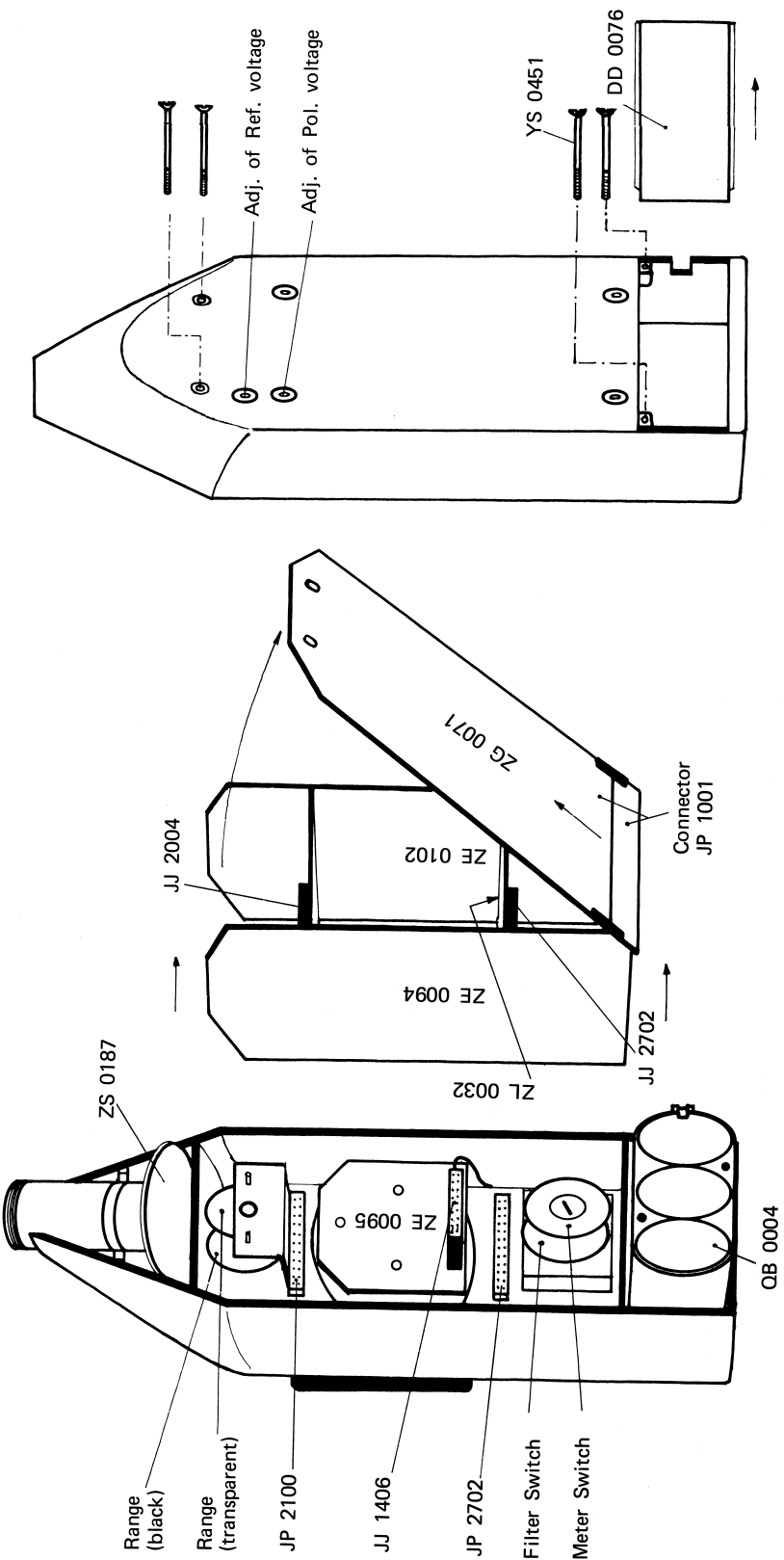
When a fault has been traced and corrected, the voltages and adjustments influenced by the correction must be rechecked. The complete instrument should then be tested according to the Checking Procedure to make sure that all basic functions are operative.

The tolerances given in these notes are intended for use as guide for adjustments.

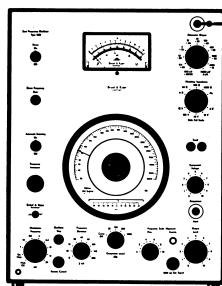
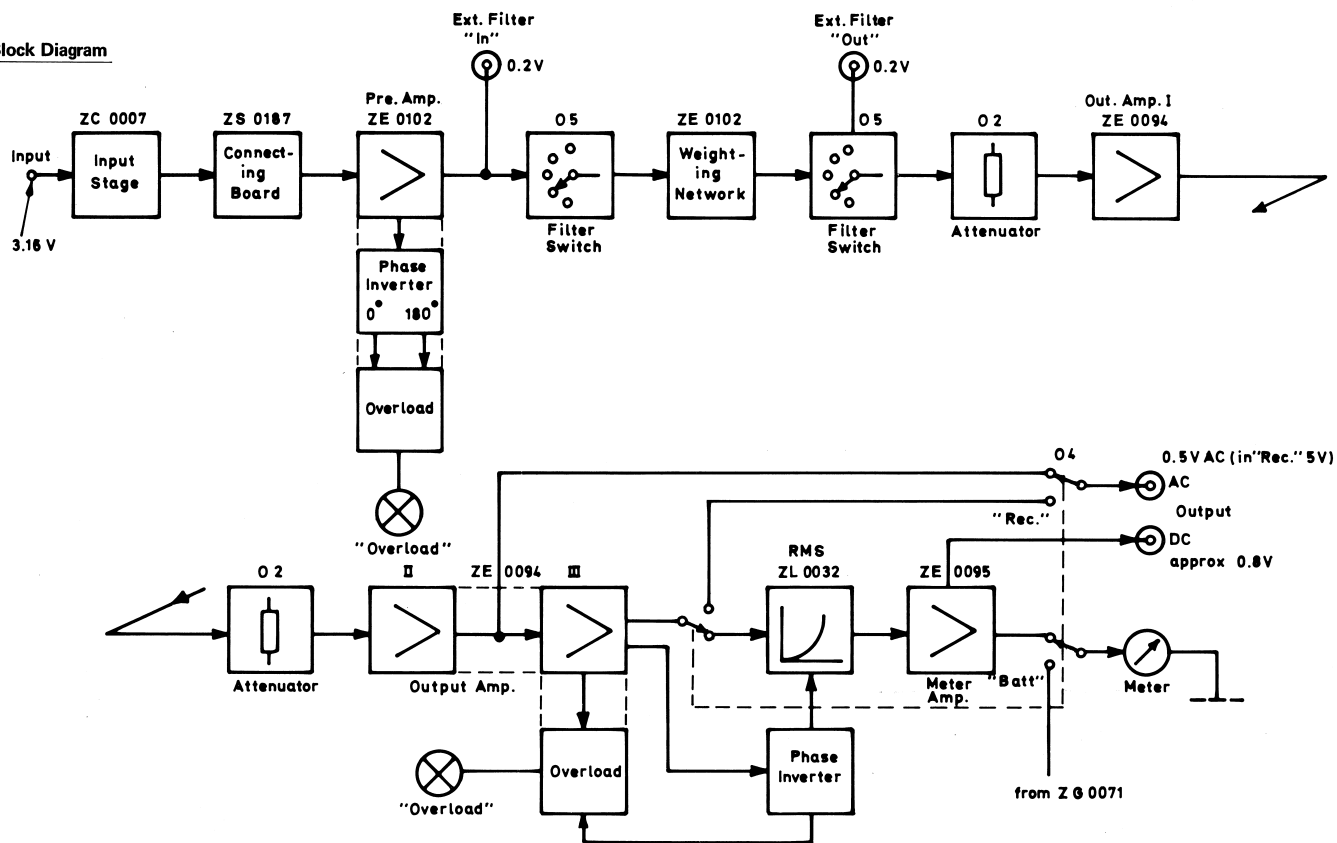
Before correcting any apparent deviation make sure that the measuring instrument has tolerances small enough not to affect the measurement.

Spare Parts

Please state type and serial number of the Impulse Precision Sound Level Meter when ordering spare parts.



Block Diagram



Frequency Oscillator



2209

1.1. Sensitivity

- a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"

Input signal to front end of 2209: 3.16 V, 1000 Hz.

Adjust "Gain Adj." for 10 dB deflection (Adjustment range for "Gain Adj." approx. +3, -10 dB).

Output voltage on "Ext. Filter In": 0.2 V

"DC Output": Approx. 1 V (measured with High Imp. Voltmeter)

"AC Output": Approx. 0.5 V

"AC Output": 5 V for METER SWITCH in "Rec"

- b. FILTER SWITCH to "A-B-C-D"

Deflection for all ranges: 10 dB \pm 0.1 dB.

1.2. Frequency Response

- RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Lin"
METER SWITCH: "Slow"

Frequency: 1000 Hz. Adjust the input voltage for a 9 dB deflection on 2209.

Vary the frequency from 2 Hz (or 10 Hz) — 70 kHz.

Meter deflection: 8—10 dB.

2209.1 Checking Procedure

1.3. Meter Circuit

- a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"
- Frequency: 1000 Hz. Adjust the input voltage to give exactly 7 dB deflection on 2209.
- b. METER SWITCH: "Peak"
- Meter deflection: 10 dB \pm 0.5 dB.
- c. METER SWITCH: "Imp. (Norm.)"
- Adjust the input voltage to give a 8.6 dB deflection on 2209.
- Disconnect the input signal by depressing "Oscillator Stop" on the Beat Frequency Oscillator and check that the deflection is 0 dB after 2-4 sec.
- d. METER SWITCH: "Imp. (Hold)"
- Connect input signal. Meter deflection: 9 dB.
- Disconnect input signal and check that the deflection drops max. 0.5 dB in one minute.

1.4. Overload Indicators

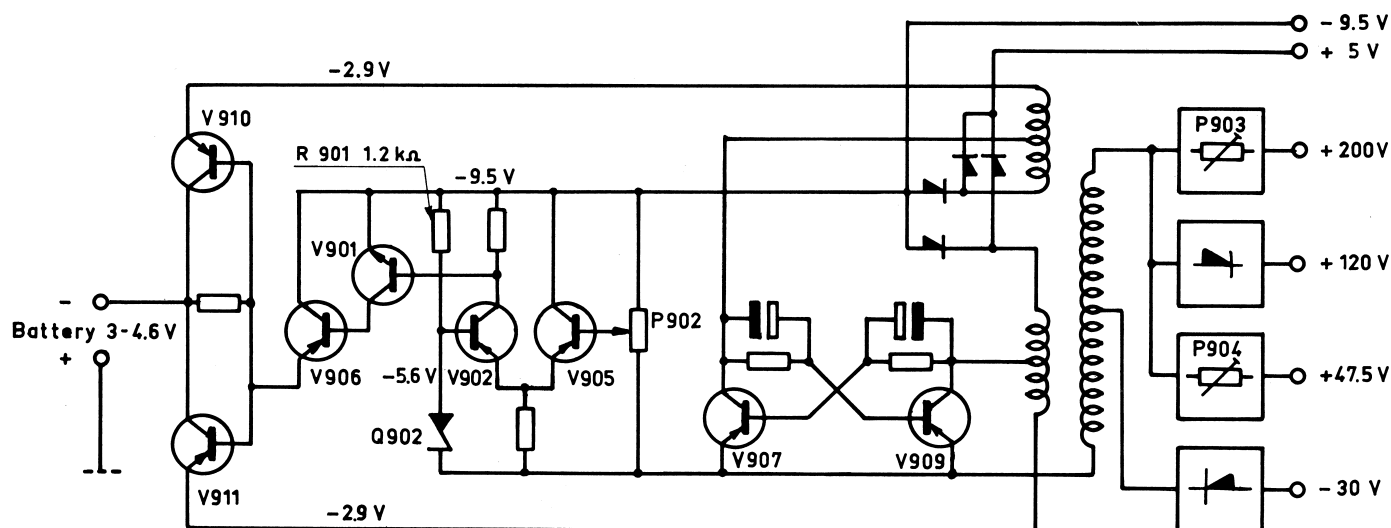
- RANGE (black): "110"
RANGE (transp.): "110"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"
- Input signal: 7 V, 1000 Hz (corresponding to approx. 17 dB above full scale deflection).
- Depress "Oscillator Stop" on the Beat Frequency Oscillator. When releasing "Oscillator Stop" both "Overload indicators" should light up a few times.

1.5. Noise

- a. RANGE (black): "60"
RANGE (transp.): "10"
FILTER SWITCH: "A"
METER SWITCH: "Slow"
- Connect an Input Adaptor JJ 2615 to Type 2209 and shortcircuit its input.
- Make sure that the contact surfaces are clean and dustfree.
- Meter deflection: Below 0 dB.
- It is essential that the measurement is carried out in a quiet room. If the Sound Level Meter has been overloaded, the instrument must work for several minutes before the meter reaches its normal deflection.
- b. RANGE (black): "130"
RANGE (transp.): "80"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"
- Remove Preamplifier ZC 0007, and measure the noise with open input.
- Meter deflection: Max. 3 dB.

1.6. Sensitivity with Microphone

- a. RANGE (black): "Ref"
RANGE (transp.): "Ref"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"
- Adjust "Gain Adj." to the correct "Open circuit sensitivity" of the microphone.
- b. RANGE (black) to "120"
- Check the sensitivity with a Pistonphone Type 4220 or Sound Level Calibrator Type 4230. The meter deflection on 2209 should be equal to the Sound Pressure Level produced by the Pistonphone (Remember to correct for the actual static pressure).
- Tolerance: \pm 0.2 dB.



Simplified Diagram of Power Supply ZG 0071

2.1. DC Voltages

METER SWITCH: "Batt"

Normal delay from switching "ON" till the instrument is stabilized is approx. 30 sec.

Check the DC-voltages according to the drawing to the printed circuits XC 0335 showed on ZG 0071.

If the -9.5 V is present and the Oscillator frequency is approx. 2 kHz the transformer can be regarded as an ordinary mains transformer with secondary voltages for the various circuits.

Small deviations in voltages can be adjusted by the potentiometers according to following scheme, whereby greater deviations are rather due to a fault which should be corrected before adjustment.

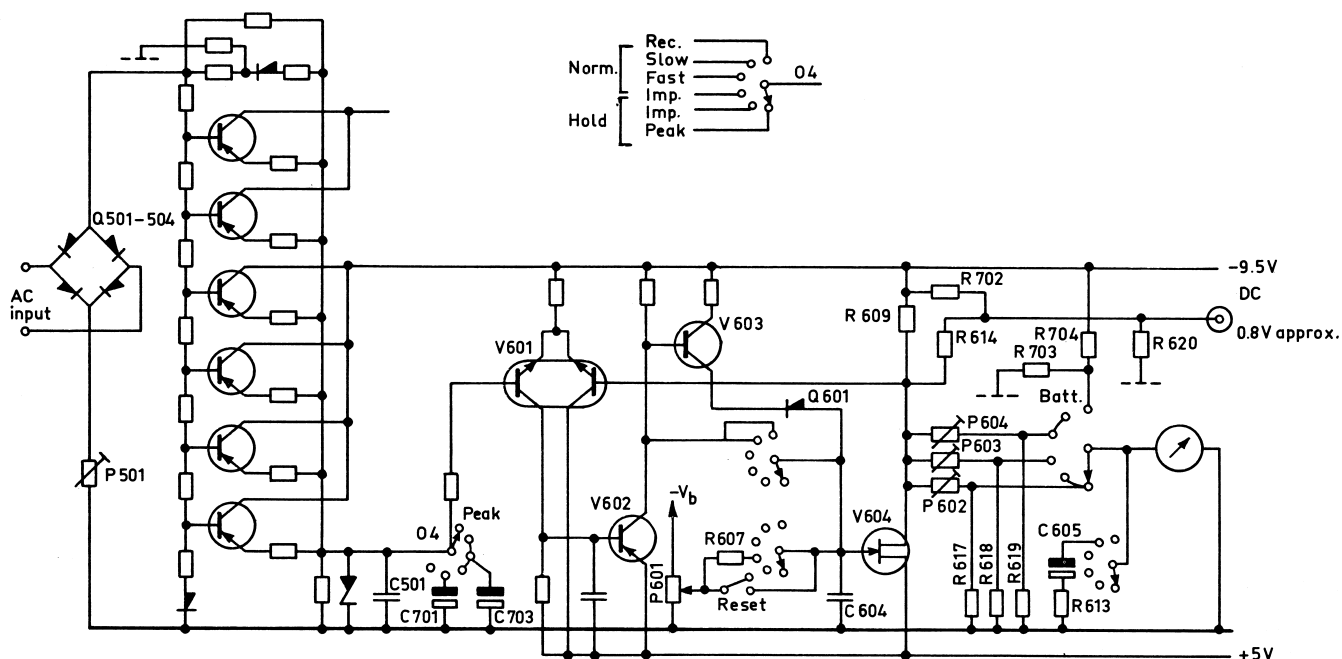
Consumption from the batteries in position "Ref" is approx. 210 mA.
"Ext. Filter" max. 195 mA.

Adjustment of P 902: -9.5 V
P 903: 200 V (Measured with a high impedance voltmeter)
P 904: 49 V

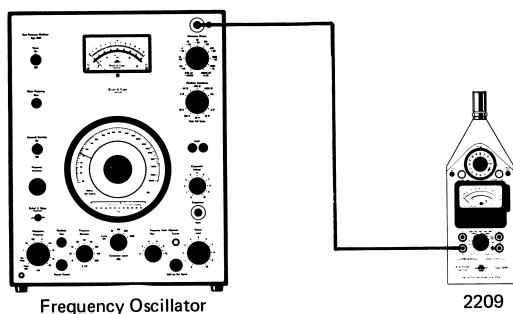
The transistors V 910 and 911 are acting as battery regulators and the emitter voltage on both should be approx. -2.9 V.

If this voltage is -2.9 V and the DC converter is not oscillating disconnect the different loads one by one. If oscillation is impossible even unloaded the transformer or the converter transistors (V 907 and 909) are likely to be defective.

If the -2.9 V is not present examine transistor V 901, 902, 905 or 906 for faults as this is the regulating circuit for V 910 and 911.



Adjustment of
P501: Symmetry of the Rectifiers
P601: 0 V DC on V601 base
P602: Sensitivity Fast
P603: Sensitivity Hold
P604: —
R704: Battery Indication



3.1. Sensitivity Check

- RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Rec"
- METER SWITCH: "Fast"
- METER SWITCH: "Imp. (Norm)"
- METER SWITCH: "Imp. (Hold)"

Frequency 1000 Hz. Adjust the input voltage for 5 V_{RMS} on "AC output" socket.

Meter deflection: Exactly 10 dB.

Meter deflection: Exactly 10 dB.

Depress "Meter Reset" and release it again.
Meter deflection: 10 dB.

3.2. Sensitivity Adjustment

- RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Rec"
- METER SWITCH: "Fast"

Frequency: 1000 Hz. Adjust the input voltage for 5 V_{RMS} on "AC Output" socket.

Check with an oscilloscope that the double rectified curves on the cathodes of Q 503 and Q 504 are equal. (ZL 0032)

If necessary adjust P 803. (ZE 0094) .

2209.3 Meter Circuit

- c. METER SWITCH: "Imp"
- Disconnect input signal.
Unsolder one end of diode Q 601. Adjust P 601 (ZE 0095) for $0\text{ V} \pm 5\text{ mV}$ on V 604 source.
Connect input signal.
Adjust P 603 for full scale deflection (10 dB).
- d. METER SWITCH: "Fast"
- When connecting input signal the deflection on 2209 should be exactly 10 dB.
If necessary adjust P 604.
- e. METER SWITCH: "Imp. Hold"
- Depress "Meter Reset" shortly and check the meter deflection: 10 dB.
If necessary adjust P 602.
- f. METER SWITCH: "Peak Hold"
- Adjust for a meter deflection: 10 dB.
Switch Meter Switch to "Fast" and check deflection: 7 dB.
- g. METER SWITCH: "Batt"
- With a battery voltage of $3.0\text{ V} - 3.1\text{ V}$ the meter should deflect to the lower mark of the battery scale.
If necessary change in value of R 703.

3.3. Overshoot

RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Fast"

Frequency: 1000 Hz. Adjust input voltage for an 6 dB deflection on 2209.

Disconnect the input signal shortly by depressing the "Oscillator Stop" on the Frequency Oscillator and check the overshoot.

Overshoot: 0.1–1.1 dB for METER SWITCH in "Fast"
0.1–1.6 dB for METER SWITCH in "Slow"
max. 0.1 dB for METER SWITCH in "Imp. Hold"*)

*) Before "Oscillator Stop" is released for check of overshoot depress "Meter Reset" on 2209.

3.4. Meter Decay Time Constants

a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Imp"

Frequency: 1000 Hz. Adjust the input voltage for an 8.6 dB deflection on 2209.

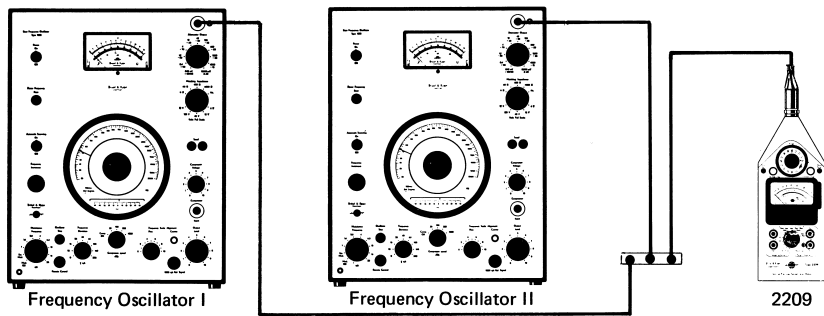
Disconnect the input signal and measure the time it takes for the pointer to decrease from 8.6 to 0 dB.

Tolerance: $3 \pm 0.5\text{ sec.}$

b. METER SWITCH: "Imp. Hold"

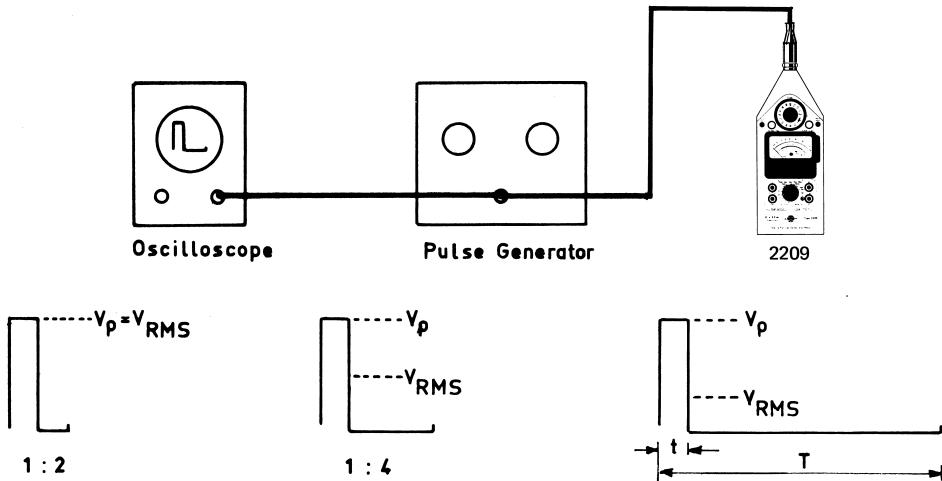
Adjust the input voltage for 10 dB deflection on 2209.

When the input signal is disconnected the meter deflection must not decrease more than 0.5 dB in one minute. (Only valid for 20°C and max. 60% relative humidity).



3.5. Check of RMS Rectifier

- a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"
 - a. Depress "Oscillator Stop" on Frequency Oscillator II and adjust output of Frequency Oscillator I to give a 7 dB deflection on 2209.
 - b. Depress "Oscillator Stop" on Frequency Oscillator I and adjust output of Frequency Oscillator II to give a 7 dB deflection on 2209.
- With signal from both oscillators the deflection on 2209 should be 10 dB \pm 0.1 dB (evt. unlinearity of 2209 meter scale 0.2 dB).

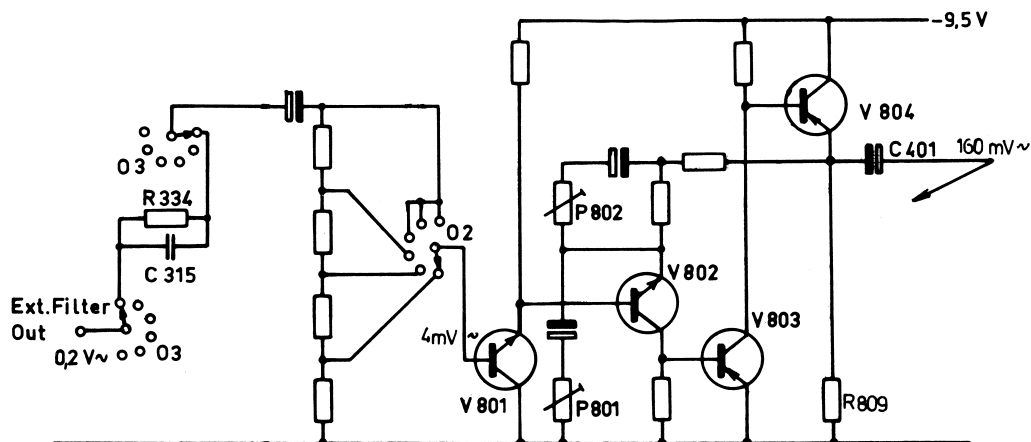


3.6. Check of RMS Indication

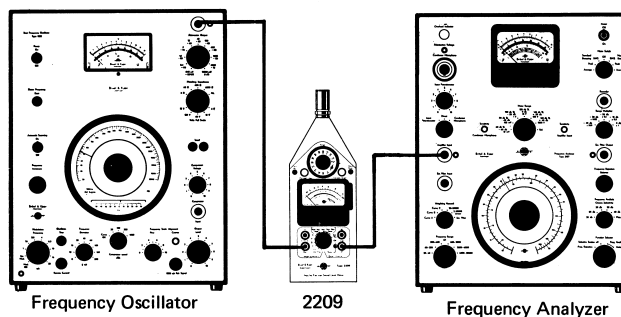
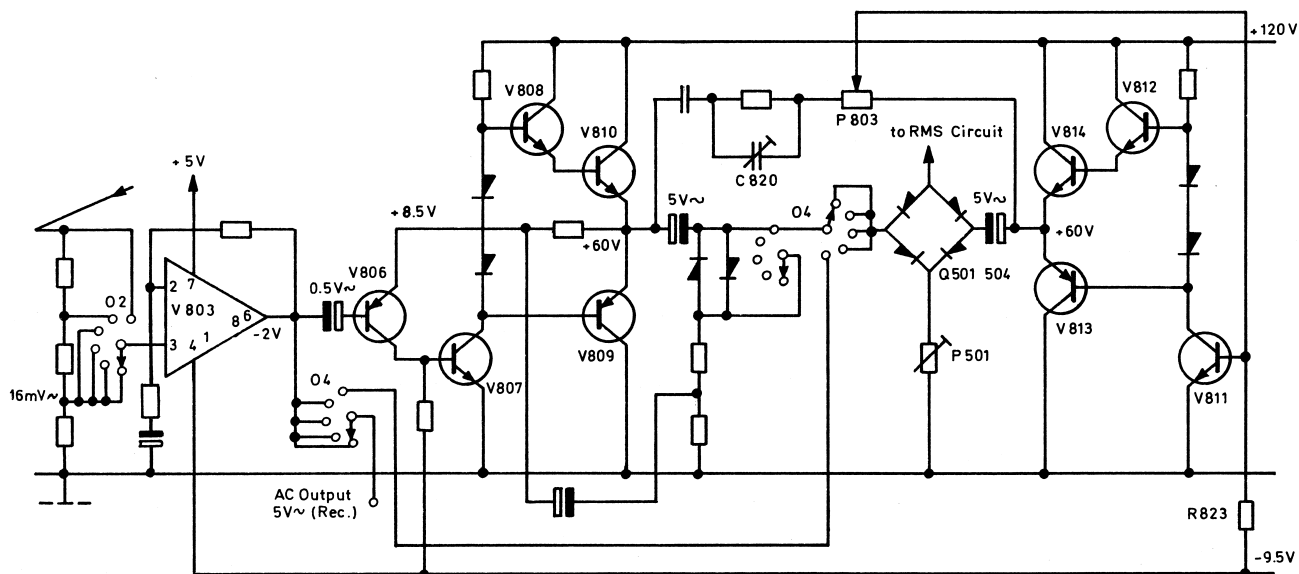
- RANGE (black): "120 dB"
RANGE (transp.): "120 dB"
FILTER SWITCH: "Lin"
METER SWITCH: "Slow"
- At a pulse duration of 0.1 m Sec. and a ratio of 1.2 the input voltage to 2209 should be adjusted to give a 0.2 dB deflection.

Check the indication for various pulse ratio according to following scheme.

RANGE (black)	$\frac{t}{T}$	$\frac{V_p}{V_{RMS}}$	Indication
120 dB	1 : 2	1	0.2 dB
110 dB	1 : 5	2	8.1 dB \pm 0.5 dB
110 dB	1 : 10	3	5.6 dB \pm 0.5 dB
110 dB	1 : 26	5	1.7 dB \pm 0.5 dB
100 dB	1 : 100	10	6 dB \pm 0.5 dB
100 dB	1 : 200	14	3 dB \pm 1 dB
100 dB	1 : 400	20	0 dB \pm 1 dB
100 dB	1 : 900	30	-3.5 dB \pm 1.5 dB



Adjustment of
P801: Sensitivity
P802: Sensitivity at 10 Hz
P803: Symmetric Output
P501: Symmetry of the Rectifiers



4.1. DC-Voltages

METER SWITCH# "Rec"

The DC-voltages across R 809 should be approx. 4 V negative.

If necessary change in value of R 804.

From midpoint R 826, R 827 to ground the voltage should be 57–63 V.

If necessary change in value of R 822 (56–120 k Ω).

From midpoint R 835, R 836 to ground the voltage should be 57–63 V.

If necessary change in value of R 832 (47–82 k Ω).

2209.4 Output Amplifier

4.2. Sensitivity

- a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Rec"

Input signal: 0.2 V, 1000 Hz.

Output voltage on "AC Output" socket: 5 V.

If necessary adjust P 801 (ZE 0094).

- b. METER SWITCH to "Fast"

Connect an Oscilloscope to Q 503, Q 504 (ZL 0032) and check that the two rectified curves are of the same height.

If necessary adjust P 803 (ZE 0094).

Change the signal frequency to 70 kHz and check the curves again.

If necessary adjust the height by C 820.

4.3. Attenuators

- RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Fast"

Frequency: 1000 Hz. Adjust the input voltage for an 8 dB deflection on 2209.

Check all attenuator steps of RANGE (transparent) by comparison to the attenuator of the Frequency Oscillator.

Tolerance: 0.2 dB (+ tolerance of Frequency Oscillator).

4.4. Output Impedance

- RANGE (black): "120"
RANGE (transp.): "120"
METER SWITCH: "Rec"

Frequency: 1000 Hz. Adjust the input voltage for an output voltage of 5 V on "AC Output" socket.

Load the "AC Output" with a resistor of 10 k Ω and check that the output voltage is not decreasing more than 0.2 dB.

4.5. Overload

- RANGE (black): "110"
RANGE (transp.): "110"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Rec"

Input signal: 7 V \pm 1 dB, 1000 Hz. (Corresponding to 17 dB above full scale deflection).

a. Disconnect the input signal by depressing "Oscillator Stop" on the Frequency Oscillator. When releasing "Oscillator Stop" the "Overload Output" should light up a few times.

b. Connect an Oscilloscope to "AC Output" socket and check that the signal is not limited.

4.6. Noise and Hum

- a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Rec"

Disconnect input signal to 2209. During measurement 2209 should be in its case and connected to ground.

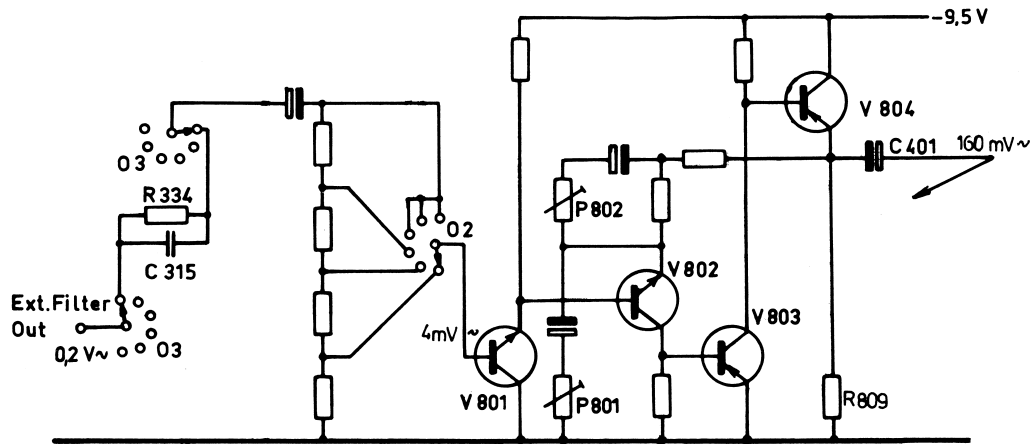
Hum from the DC converter (approx. 2 kHz) and 2nd and 3rd harmonic selectively measured max. 1.5 mV.

Noise (2–40 000 Hz): max. 14 mV.

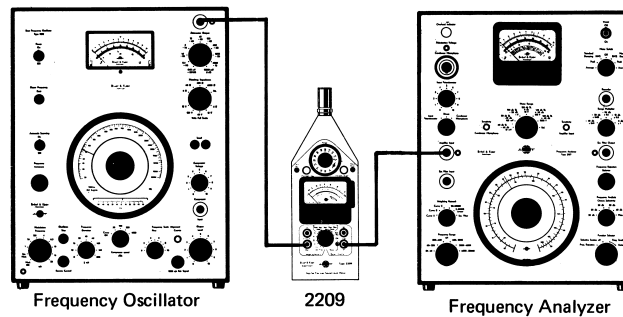
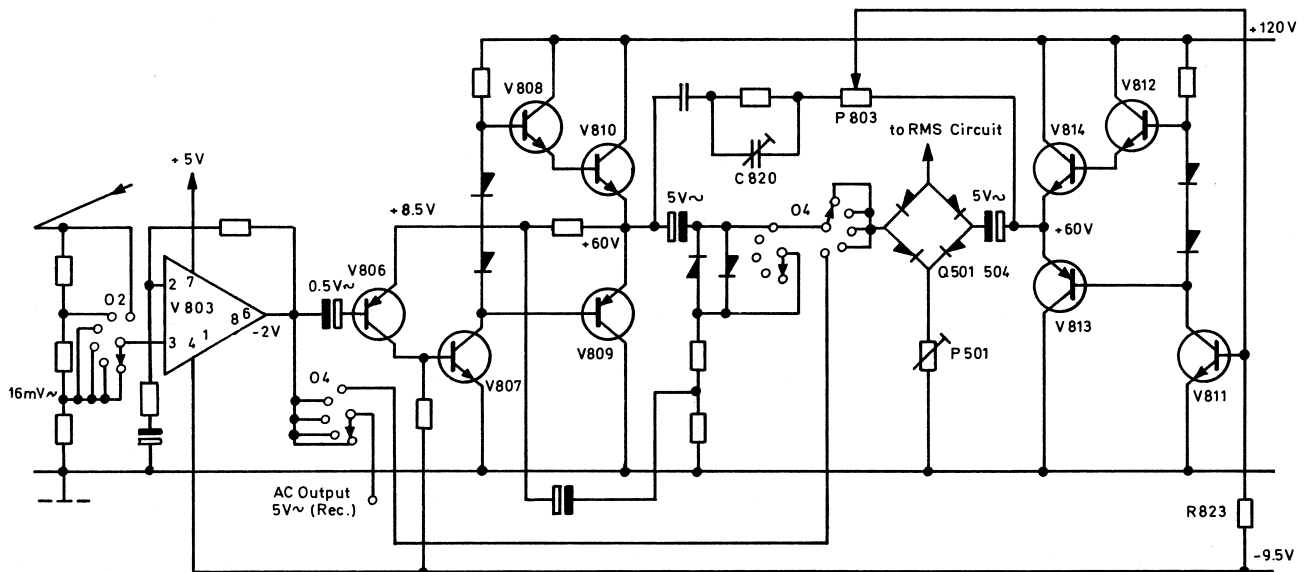
- b. RANGE (transp.) to "70"

Hum: max. 50 mV.

Noise: max. 300 mV.



Adjustment of
P801: Sensitivity
P802: Sensitivity at 10 Hz
P803: Symmetric Output
P501: Symmetry of the Rectifiers



4.1. DC-Voltages

METER SWITCH# "Rec"

The DC-voltages across R 809 should be approx. 4 V negative.

If necessary change in value of R 804.

From midpoint R 826, R 827 to ground the voltage should be 57–63 V.

If necessary change in value of R 822 (56–120 kΩ).

From midpoint R 835, R 836 to ground the voltage should be 57–63 V.

If necessary change in value of R 832 (47–82 kΩ).

2209.4 Output Amplifier

4.2. Sensitivity

- a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Rec"

Input signal: 0.2 V, 1000 Hz.

Output voltage on "AC Output" socket: 5 V.

If necessary adjust P 801 (ZE 0094).

- b. METER SWITCH to "Fast"

Connect an Oscilloscope to Q 503, Q 504 (ZL 0032) and check that the two rectified curves are of the same height.

If necessary adjust P 803 (ZE 0094).

Change the signal frequency to 70 kHz and check the curves again.

If necessary adjust the height by C 820.

4.3. Attenuators

- RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Fast"

Frequency: 1000 Hz. Adjust the input voltage for an 8 dB deflection on 2209.

Check all attenuator steps of RANGE (transparent) by comparison to the attenuator of the Frequency Oscillator.

Tolerance: 0.2 dB (+ tolerance of Frequency Oscillator).

4.4. Output Impedance

- RANGE (black): "120"
RANGE (transp.): "120"
METER SWITCH: "Rec"

Frequency: 1000 Hz. Adjust the input voltage for an output voltage of 5 V on "AC Output" socket.

Load the "AC Output" with a resistor of 10 k Ω and check that the output voltage is not decreasing more than 0.2 dB.

4.5. Overload

- RANGE (black): "110"
RANGE (transp.): "110"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Rec"

Input signal: 7 V \pm 1 dB, 1000 Hz. (Corresponding to 17 dB above full scale deflection).

a. Disconnect the input signal by depressing "Oscillator Stop" on the Frequency Oscillator. When releasing "Oscillator Stop" the "Overload Output" should light up a few times.

b. Connect an Oscilloscope to "AC Output" socket and check that the signal is not limited.

4.6. Noise and Hum

- a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Ext. Filter"
METER SWITCH: "Rec"

Disconnect input signal to 2209. During measurement 2209 should be in its case and connected to ground.

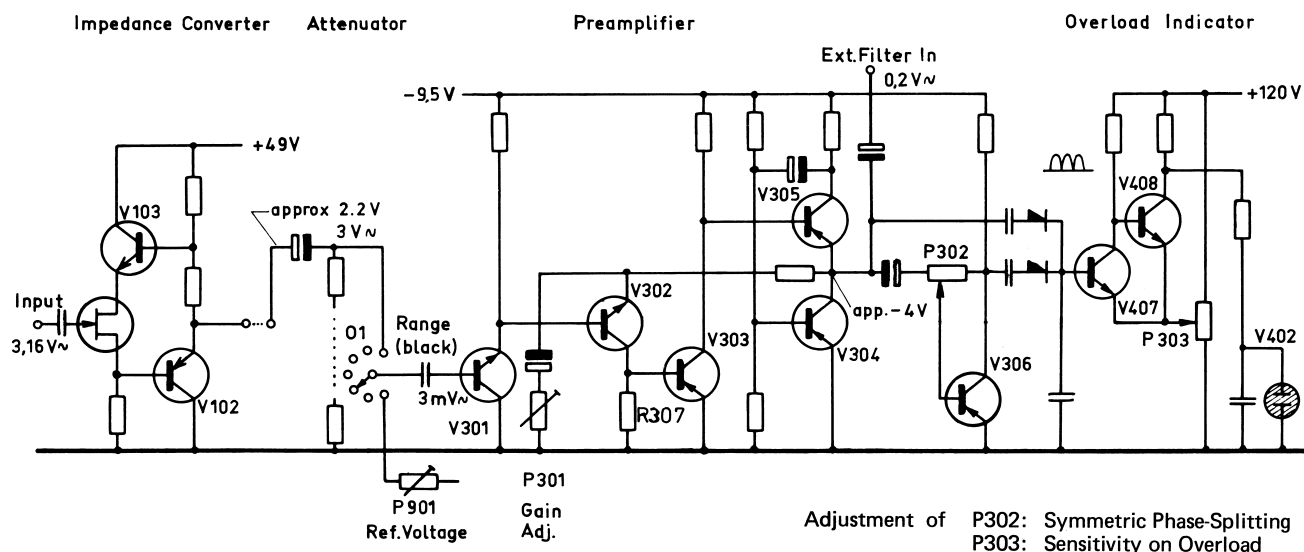
Hum from the DC converter (approx. 2 kHz) and 2nd and 3rd harmonic selectively measured max. 1.5 mV.

Noise (2–40 000 Hz): max. 14 mV.

- b. RANGE (transp.) to "70"

Hum: max. 50 mV.

Noise: max. 300 mV.



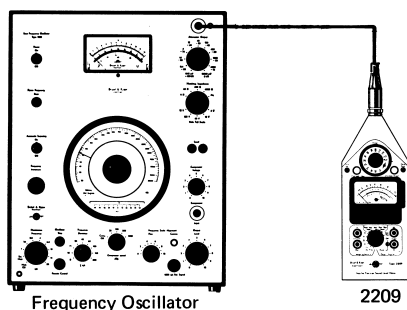
Simplified Diagram of Input Amplifier ZE 0014

5.1. DC-voltages

METER SWITCH: "Rec"

The midpoint of the output stage of the preamplifier (V 305_c, V 304_c) should be approx. 4 V negative. (XC 0331)

If necessary change in value of R 307 (5.6–10 kΩ).



5.2. Sensitivity – Reference

- a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"

Input signal: Exactly 2.24 V (10 V – 13 dB) at 1000 Hz.

Adjust P 301 "Gain Adj." for 7 dB deflection on 2209.

Adjustment range for P 301: The total red scale area.

- b. RANGE (black) to "Ref"

Adjust reference voltage P 901 (XC 0335) for a deflection to 50 on the red scale mV per N/m² (corresponding 7 dB).

5.3. Frequency Response

- RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"

- a. Turn the screw for low frequency cut-off (on Connecting Board ZS 0187) fully clockwise.

Frequency: 1000 Hz. Adjust the input voltage for an 8 dB deflection on 2209.

Vary the frequency from 2 – 70 000 Hz.

Deflection on 2209: 7 – 9 dB (+ tolerance of Frequency Oscillator: 0.5 dB).

If necessary the low frequency response can be corrected by adjusting the interrelationship between P 801 and P 802 (ZE 0094) but in this case check item 4.2 again. The high frequency response can be corrected by changing the value of C 819 (0–10 pF).

Frequency response for Input Amplifier on "Ext. Filter In" socket.

5 – 70 000 Hz tolerance: 0 to –0.5 dB
2 – 5 Hz tolerance: 0 to 1 dB

- b. Turn the screw fully counter clockwise and check that the lower limit frequency is changed from 2 Hz to approx. 15 Hz.

2209.5 Input Amplifier

5.4. Attenuator

- a. RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"

Frequency: 1000 Hz. Adjust the input voltage for an 8 dB deflection on 2209.

- b. RANGE (black) through all positions

Check all attenuator steps of RANGE (black) by comparison to the attenuator of the Frequency Oscillator.

Tolerance: ± 0.2 dB (+ tolerance of Frequency Oscillator: 0.2 dB).

5.5. Output Impedance

- RANGE (black): "120"
RANGE (transp.): "120"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"

Frequency: 1000 Hz. Adjust the input voltage for a 10 dB deflection on 2209.

Connect a $500\ \Omega$ resistor across "Ext. Filter In" socket.

Meter deflection: 9.9–10 dB.

5.6. Overload

- RANGE (black): "110"
FILTER SWITCH: "Ext. Filter"

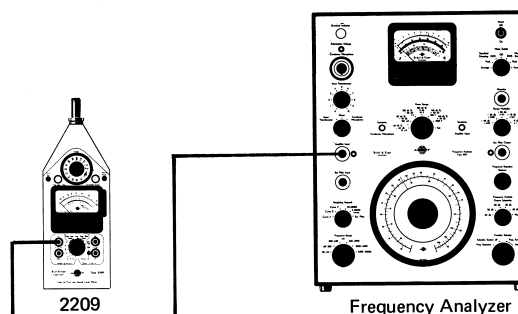
Frequency: 1000 Hz. Adjust the input voltage for an output voltage on "Ext. Filter In" socket of $1.4\text{ V} \pm 1\text{ dB}$ (corresponding to 17 dB above 0.2 V).

- a. Check with an Oscilloscope that the output voltage is not visible distorted.
b. Check with an Oscilloscope that the rectified sine waves measured across C 310 are of the same height.

If necessary adjust P 302 (ZE 0102).

Disconnect the input signal by depressing "Oscillator Stop" on the Frequency Oscillator. When releasing it again the "Overload Input" should light up a few times.

If necessary adjust P 303 (ZE 0102).



5.7. Noise-Hum

- a. RANGE (black): "Ref"
RANGE (transp.): "Ref"
FILTER SWITCH: "Lin"
METER SWITCH: "Fast"
03 in position: 15 Hz
- b. RANGE (black) to "60"
RANGE (transp.) to "30"
- c. FILTER SWITCH to "A"
RANGE (transp.) to "10"

Connect an Input Adaptor JJ 2615 to Type 2209 and shortcircuit its input.

The apparatus must be in its case and evt. connected to ground.

Adjust "Gain Adj." for a deflection to 50 mV per N/m².

Meter deflection: max. 0 dB.

Meter deflection: max. 0 dB.

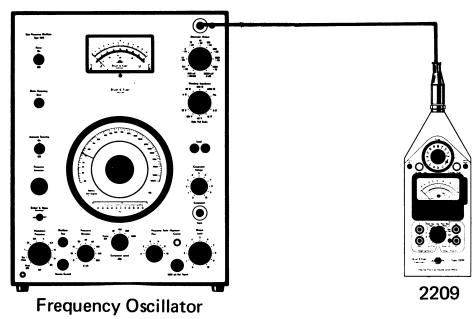
If the meter deflection exceeds the limit, check noise and hum for

Input Amplifier by measuring the output voltage on "Ext. Filter" socket. Check hum level measured selectively at the fundamental frequency of the DC-converter (approx. 2 kHz) and 2nd and 3rd harmonic.

Hum: max. 44 μ V.

Noise: max. 200 μ V (Measured with Frequency Analyzer (2107) in lin. 2 – 40 000 Hz).

Output Amplifier check item 4.6.



6.1. 1000 Hz Level

- a.

RANGE (black):

"120"

RANGE (transp.):

"120"

FILTER SWITCH:

"Lin"

METER SWITCH:

"Fast"
- Frequency: 1000 Hz. Adjust the input voltage to give exactly 8 dB deflection on 2209.
- b.
- FILTER SWITCH in position "A-B-C-D"

Check that the deflection is 8 dB \pm 0.1 dB in all positions.

If the deflection exceeds the limits adjust

A

curve

by

P 304

(ZE 0102)

B

curve

by

P 305

-

C

curve

by

P 306

-

D

curve

by

P 307

-

6.2. Network Curves

- a.

RANGE (black):

"120"

RANGE (transp.):

"120"

FILTER SWITCH:

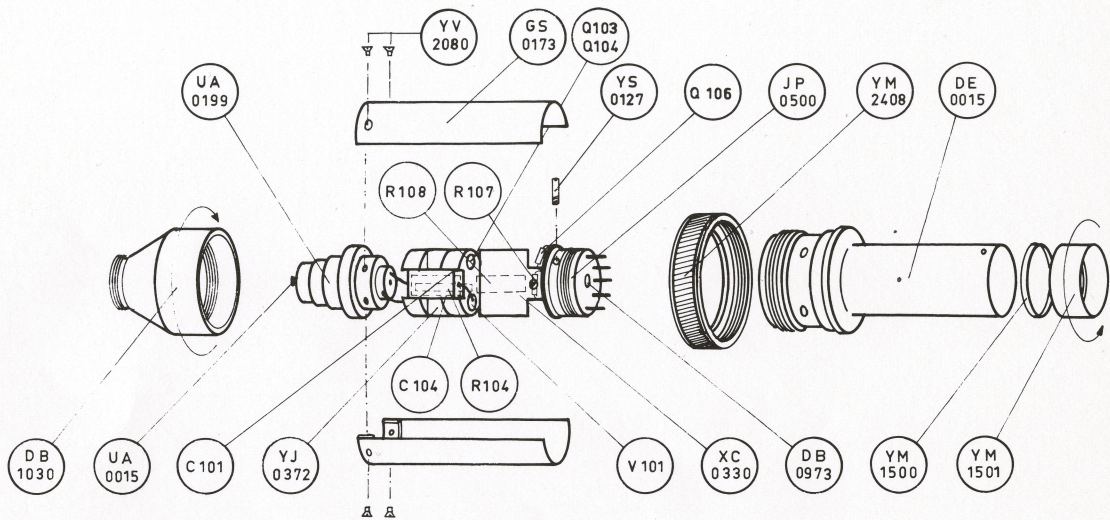
"Lin"

METER SWITCH:

"Fast"
- Frequency: 1000 Hz. Adjust the input voltage to give 8 dB deflection on 2209.

Check the filter curves according to following scheme.

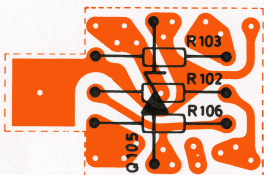
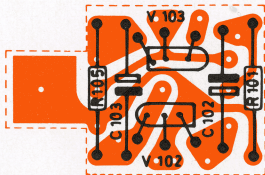
Hz	Curve "A"		Curve "B"		Curve "C"		Curve "D"		
	Defl. on 2209	RANGE (transp.)	Defl. on 2209	RANGE (transp.)	Defl. on 2209	RANGE (transp.)	Defl. on 2209	RANGE (transp.)	RANGE (black)
10			-2.2-1.8	90	1.7-5.7	110	-1.6-2.4	100	120
16	-0.7-3.3	70	-2.5-1.5	100	-2.5-1.5	120	2.5-6.5	100	120
20	7.5-9.5	70	2.8-4.8	100	0.8-2.8	120	5.4-7.4	100	120
31.5	7.6-9.6	80	-0.1-1.9	110	4.0-6.0	120	-0.6-1.4	110	120
125	1.4-2.4	110	3.3-4.3	120	7.3-8.3	120	1.5-2.5	120	120
500	4.3-5.3	120	7.2-8.2	120	7.5-8.5	120	7.5-8.5	120	120
1k	7.9-8.1	120	7.9-8.1	120	7.9-8.1	120	7.9-8.1	120	120
2k	8.7-9.7	120	7.4-8.4	120	7.3-8.3	120	5.5-6.5	130	130
4k	8.5-9.5	120	6.8-7.8	120	6.7-7.7	120	8.4-9.4	130	130
8k	6.4-7.4	120	4.5-5.6	120	4.5-5.5	120	8.5-4.5	130	130
20k	7.7-9.7	110	5.9-7.9	110	5.8-7.8	110	-1.1-0.9	120	120

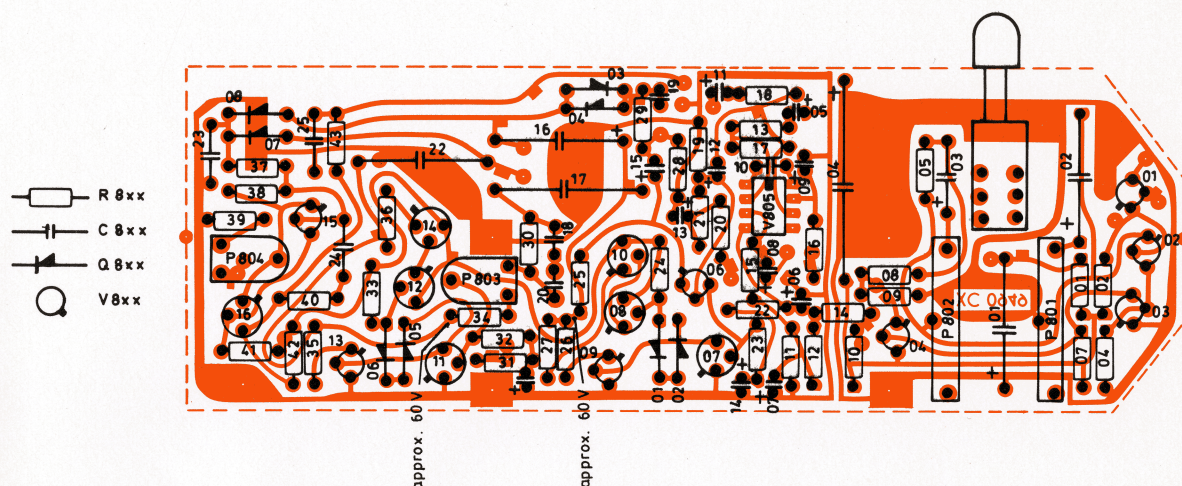


Attention: Do not open the preamplifier ZC 0007 unless it is strictly necessary.

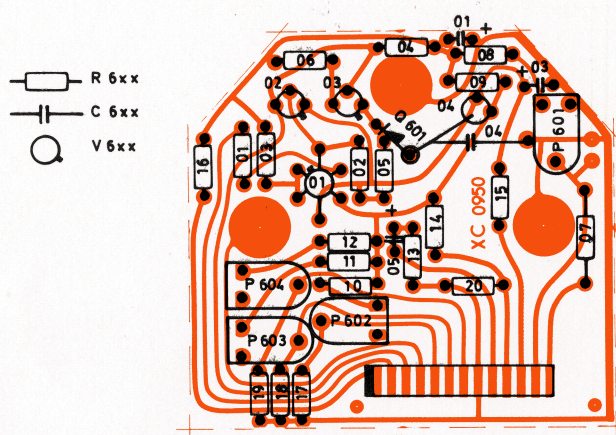
After repair it is necessary to clean all the parts with a mixture of 10% methylated alcohol and 90% Freon. When the circuit is completely dry, and clean, it should be coated with a mixture of 4% silicone oil (f. inst. Wachter WS 60) and 96% trichlorethylene. After coating the circuit is dried at a temperature of 120°C for one hour and immediately remounted.

CIRCUIT DIAGRAM REF.	COMPONENT TYPE				STOCK REF.	CIRCUIT DIAGRAM REF.	COMPONENT TYPE				STOCK REF.
C 101	Glass		1 nF/300 V		CG 0001	R 107	Metal	1/4 W	1%	22.1 kΩ	RF 4221
C 102,103	Tantalum		6.8 μF/ 6 V		CF 0030	R 108	Carbon	-	10%	100MΩ	RH 0907
C 104	Glass		300 pF/300 V		CG 0002	R 109	Metal	-	1%	60.4 Ω	RF 1604
Q 103,104	Si. trans.	NPN		2 N 4292	VB 0533	V 101	FET	N-channel		2 N 4867 A	VB 1037
Q 105	Zener		56 V/4.5 mA	1 N 732 A	QV 1327	V 102	Si. trans.	PNP		BCW 62 B	VB 0049
Q 106	Si. trans.		150 V/0.3 A	BAX 16	QV 0217	V 103	-	NPN		BCW 82 B	VB 0055
R 101	Carbon	1/8 W	5%	8.2MΩ	RH 0910		Printed Circuit Board				XC 0330
R 102	-	-	10%	10MΩ	RH 0902		Protection Cap				DZ 9025
R 103	-	-	5%	180 kΩ	RA 0042						
R 104	-	-	10%	1 GΩ	RH 0906						
R 105	-	-	5%	3.3 kΩ	RA 0005						
R 106	-	-	-	47 kΩ	RA 0011						

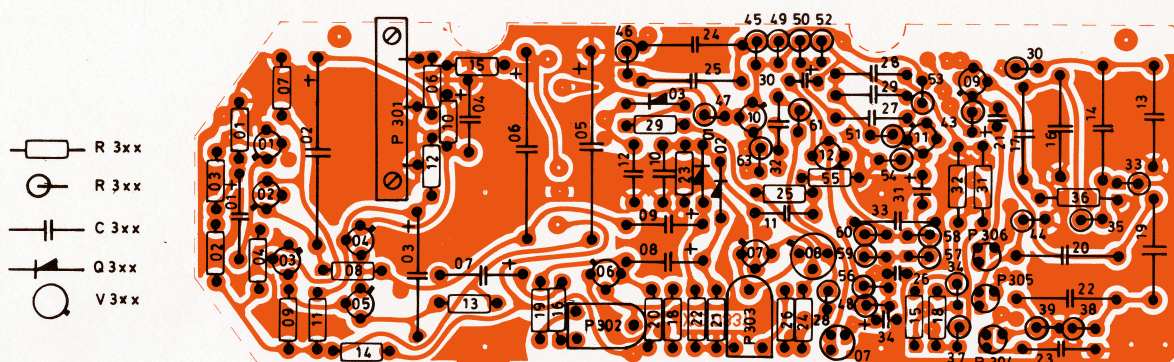




CIRCUIT DIAGRAM REF.	COMPONENT TYPE			STOCK REF.	CIRCUIT DIAGRAM REF.	COMPONENT TYPE			STOCK REF.	
C 801	Electrolytic	330 μF/	10 V	CE 0211	R 814	Carbon	-	5%	10 Ω	RB 1100
C 802	Tantalum	220 μF/	16 V	CF 0005	R 815	-	-	-	82 kΩ	RB 4820
C 803	-	6.8 μF/	6 V	CF 0006	R 816	-	-	-	10 Ω	RB 1100
C 804	Electrolytic	400 μF/	10 V	CE 0305	R 817	Metal	-	1%	100 kΩ	RF 5100
C 805	Tantalum	100 μF/	3 V	CF 0019	R 818	-	-	-	604 Ω	RF 2604
C 806	-	33 μF/	10 V	CF 0034	R 819	Carbon	-	5%	330 kΩ	RB 5330
C 807	-	6.8 μF/	16 V	CF 0035	R 820	-	-	-	1.5MΩ	RB 6150
C 808	-	15 μF/	16 V	CF 0028	R 821	-	-	-	150 kΩ	RB 5150
C 809	-	33 μF/	10 V	CF 0034	R 822	-	1/8 W	10%	91 kΩ	RA 0041
C 810	Ceramic	2.7 pF/400 V		CK 0270	R 823	-	1/4 W	5%	6.8 kΩ	RB 3680
C 811	Tantalum	100 μF/	3 V	CF 0019	R 824	-	-	-	220 kΩ	RB 5220
C 812	-	6.8 μF/	16 V	CF 0035	R 825	-	-	-	470 kΩ	RB 5470
C 813,814	-	2.2 μF/	35 V	CF 0022	R 826,827	-	-	-	270 Ω	RB 2270
C 815	-	33 μF/	10 V	CF 0034	R 828	Metal	-	1%	8.45 kΩ	RF 3845
C 816	Electrolytic	22 μF/100 V		CE 0616	R 829	-	-	-	90.9 kΩ	RF 4909
C 817	Polyester	0.68 μF/100 V		CS 0342	R 830	Carbon	-	5%	330 kΩ	RB 5330
C 818,819	Ceramic	4.7 pF/400 V		CK 0470	R 831	-	-	-	56 kΩ	RB 4560
C 820	Trimmer	3-8 pF		CV 0027	R 832	-	-	-	10 kΩ	RB 4100
C 821	Tantalum	3.3 μF/	35 V	CF 0022	R 833	-	-	-	220 kΩ	RB 5220
C 822	Electrolytic	22 μF/100 V		CE 0616	R 834	-	-	-	330 kΩ	RB 5330
C 823	Polyester	1 nF/125 V		CT 1018	R 835,836	-	-	-	270 Ω	RB 2270
C 824,825	-	0.1 μF/250 V		CS 0402	R 837	-	-	-	4.7 kΩ	RB 3470
P 801	Trimmer	Wire	500 Ω	PG 1502	R 838	-	1/8 W	10%	2.2MΩ	RA 0015
P 802	-	-	5 kΩ	PG 2505	R 839	-	1/4 W	5%	180 kΩ	RB 5180
P 803	-	Carbon	50 kΩ	PG 3502	R 840	-	-	-	4.7MΩ	RB 6470
P 804	-	-	25 kΩ	PG 3256	R 841	-	1/8 W	10%	3.9MΩ	RA 0039
Q 801,802	Si.	150 V/300 mA	BAX 16	QV 0217	R 842	-	1/4 W	5%	1.5MΩ	RB 6150
Q 803,804	-	100 V/225 mA	BAY 72	QV 0219	R 843	-	1/8 W	10%	2.2MΩ	RA 0015
Q 805-808	-	150 V/300 mA	BAX 16	QV 0217	V 801,802	Si. trans.	NPN		BC 109	VB 0047
R 801	Carbon	1/4 W	5%	22 kΩ	V 803,804	-	PNP		BC 179 B	VB 0100
R 802	-	-	-	270 kΩ	V 805	Op. amp.			LM 301 AN	VE 0017
R 804	-	-	-	18 kΩ	V 806	Si. trans.	PNP		BC 179 B	VB 0100
R 805	Metal	-	1%	10 kΩ	V 807,808	-	NPN		BF 178	VB 0052
R 807	Carbon	-	5%	47 kΩ	V 809	-	PNP		2 N 4889	VB 0058
R 808	Metal	-	1%	10 kΩ	V 810-812	-	NPN		BF 178	VB 0052
R 809	Carbon	-	5%	4.7 kΩ	V 813	-	PNP		2 N 4889	VB 0058
R 810	-	-	-	220 Ω	V 814	-	NPN		BF 178	VB 0052
R 811	-	-	-	270 kΩ	V 815	-	NPN		BC 109 B	VB 0047
R 812	-	-	-	1MΩ	V 816	-	NPN		BF 178	VB 0052
R 813	Metal	-	1%	3.24 kΩ		Meter Reset Switch				NN 0019
						Printed Circuit Board				XC 0949



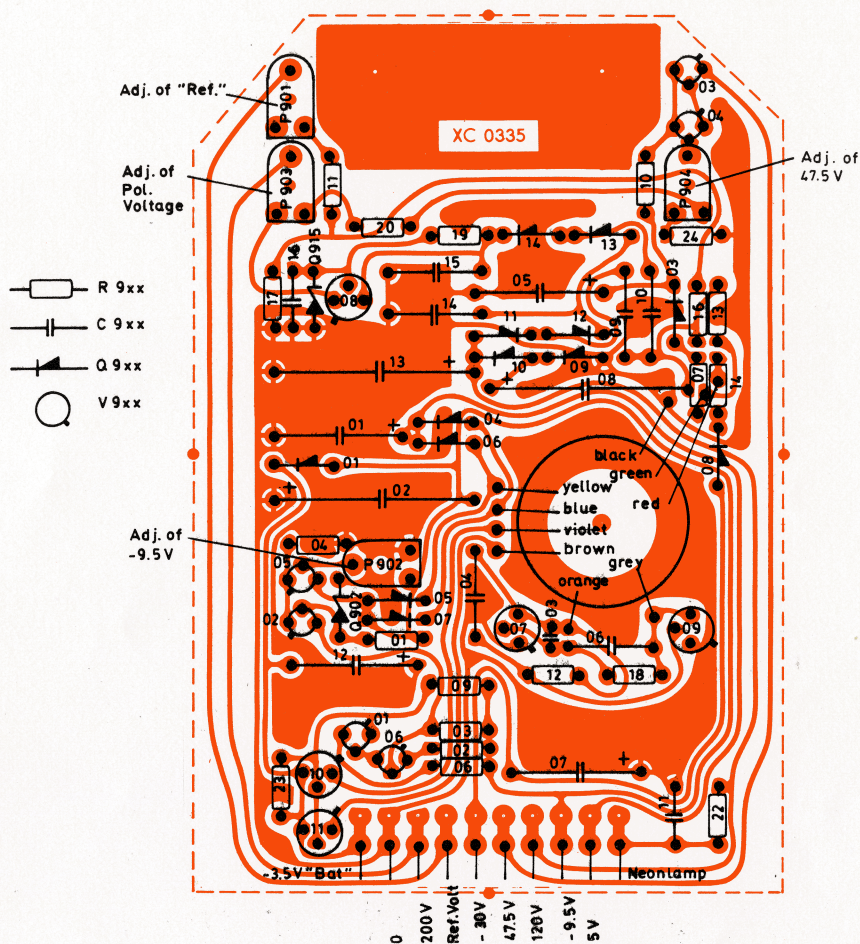
CIRCUIT DIAGRAM REF.	COMPONENT TYPE				STOCK REF.	CIRCUIT DIAGRAM REF.	COMPONENT TYPE				STOCK REF.
C 601,603	Tantalum	33 μ F/ 10 V			CF 0034	R 611	-	-	-	26.7 k Ω	RF 4267
C 604	Polyester	0.15 μ F/100 V			CS 0337	R 612	-	-	-	29.4 k Ω	RF 4294
C 605	Tantalum	68 μ F/ 3 V			CF 0011	R 613	Carbon	-	5%	1 k Ω	RB 3100
P 601	Trimmer	Cermet	22 k Ω		PG 3221	R 614	-	-	-	68 k Ω	RB 4680
P 602-604	-	-	10 k Ω		PG 3109	R 615,616	-	-	-	10 Ω	RB 1100
Q 601	Si. trans.	NPN	SF 115	VB 0533	R 617	-	-	-	18 k Ω	RB 4180	
					R 618	-	-	-	27 k Ω	RB 4270	
					R 619	-	-	-	47 k Ω	RB 4470	
					R 620	-	-	-	39 k Ω	RB 4390	
R 601	Carbon	1/4 W	5%	100 Ω	RB 2100	V 601 V 602 V 603 V 604	Si. trans.	dual NPN	BCY 87	VB 5302	
R 602	Metal	-	1%	3.92 k Ω	RF 3392						
R 603	-	-	-	182 k Ω	RF 4182						
R 604	Carbon	-	5%	33 k Ω	RB 4330						
R 605	-	-	-	220 k Ω	RB 5220						
R 606	-	-	-	68 Ω	RB 1680						
R 607	-	-	-	18M Ω	RH 0908						
R 608	Metal	-	1%	100 k Ω	RF 5100						
R 609	-	-	-	18.2 k Ω	RF 4182						
R 610	-	-	-	24.9 k Ω	RF 4249						
						14-pin Connector					JP 1401
						Printed Circuit Board					XC 0950



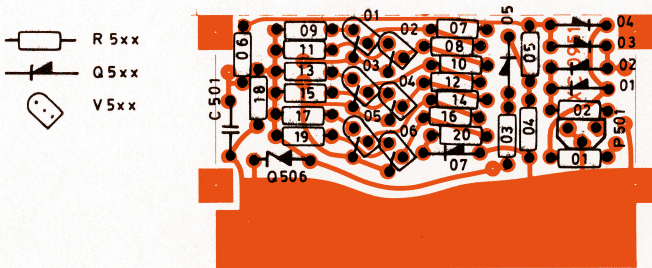
CIRCUIT DIAGRAM REF.	COMPONENT TYPE		STOCK REF.	CIRCUIT DIAGRAM REF.	COMPONENT TYPE		STOCK REF.
C 301	Tantalum	6.8 μ F/ 6 V	CF 0006	R 313	-	-	470 Ω RB 2470
C 302	Electrolytic	1000 μ F/ 2.5 V	CE 0103	R 314	-	-	220 Ω RB 2220
C 303	-	22 μ F/ 25 V	CE 2002	R 315	-	-	10 k Ω RB 4100
C 304	-	47 μ F/ 10 V	CE 0331	R 316	-	-	100 k Ω RB 5100
C 305,306	-	400 μ F/ 10 V	CE 0305	R 318	-	-	220 k Ω RB 5220
C 307-309	-	47 μ F/ 10 V	CE 0331	R 319	-	-	100 k Ω RB 5100
C 310	Polystyrene	400 pF/125 V	CT 1011	R 320	-	-	22 k Ω RB 4220
C 311,312	-	100 nF/250 V	CS 0402	R 321,322	-	-	47 k Ω RB 4470
C 313	-	20 nF/ 63 V	CT 1125	R 323	-	1/8 W 10%	2.2M Ω RA 0015
C 314	-	0.47 μ F/100 V	CS 0234	R 324,325	-	1/4 W -	4.7M Ω RB 6470
C 315	Ceramic	100 pF/400 V	CK 2100	R 326	-	-	1.5M Ω RB 6150
C 316	Polystyrene	5.1 μ F/ 63 V	CT 1124	R 328	-	-	1.5M Ω RB 6150
C 317	-	47 nF/250 V	CS 0235	R 329	-	1/8 W 10%	2.2M Ω RA 0015
C 318	Ceramic	82 pF/400 V	CK 1820	R 330	Metal	1/4 W 1%	475 Ω RF 2475
C 319,320	Polystyrene	20 nF/ 63 V	CT 1125	R 331,332	-	-	215 k Ω RF 5215
C 321	Tantalum	6.8 μ F/ 16 V	CF 0035	R 333	-	-	18.7 k Ω RF 4187
C 322	Polystyrene	5.1 nF/ 63 V	CT 1124	R 334	-	-	59 k Ω RF 4590
C 323	-	510 pF/ 63 V	CT 1135	R 335	-	-	2.26 k Ω RF 3226
C 324,325	-	5.1 nF/ 63 V	CT 1124	R 336	-	-	150 k Ω RF 5150
C 326	Tantalum	3.3 nF/ 10 V	CF 0034	R 337,338	-	-	59 k Ω RF 4590
C 327	Polystyrene	820 pF/ 63 V	CT 1121	R 339	-	-	63.4 k Ω RF 4634
C 328,329	-	390 pF/125 V	CT 1120	R 343	Carbon	- 5%	27 k Ω RB 4270
C 330,331	Tantalum	6.8 μ F/ 16 V	CE 0035	R 344	Metal	- 1%	63.4 k Ω RF 4634
C 332	Polystyrene	2.4 nF/ 63 V	CT 1129	R 345	-	-	11.8 k Ω RF 4118
C 333	-	2 nF/ 63 V	CT 1123	R 346	-	-	68.1 k Ω RF 4681
C 334	Tantalum	33 μ F/ 10 V	CF 0034	R 347	-	-	37.4 k Ω RF 4374
P 301	Trimmer	Wire	1 k Ω PG 2106	R 348	Carbon	- 5%	1 k Ω RB 3100
P 302	-	Carbon	50 k Ω PG 3502	R 349	Metal	- 1%	100 k Ω RF 5100
P 303	-	Cermet	25 k Ω PG 3256	R 350,351	-	-	82.5 k Ω RF 4825
P 304	-	-	25 k Ω PG 3254	R 352	-	-	68.1 k Ω RF 4681
P 305,306	-	-	100 k Ω PG 4105	R 353	-	-	100 k Ω RF 5100
P 307	-	-	25 k Ω PG 3254	R 354	Carbon	- 5%	1M Ω RB 6100
Q 301-303	Si.	150 V/300 mA	BAX 16 QV 0217	R 355	-	10%	4.7M Ω RB 6470
R 301	Carbon	1/4 W 5%	180 k Ω RB 5180	R 356	-	5%	820 k Ω RB 5820
R 302	-	1/8 W 10%	2.2M Ω RA 0015	R 357	Metal	- 1%	39.2 k Ω RF 4392
R 303	-	1/4 W 5%	1M Ω RB 6100	R 358	-	-	11 k Ω RF 4110
R 304	-	-	270 k Ω RB 5270	R 359,360	-	-	15 k Ω RF 4150
R 306	Metal	- 1%	182 Ω RF 2182	R 361	-	-	75 k Ω RF 4750
R 307	Carbon	- 5%	6.8 k Ω RB 3680	R 363	Carbon	- 5%	1 k Ω RB 3100
R 308	Metal	- 1%	22.1 k Ω RF 4221	V 301,302	Si. trans.	NPN	BC 109 B VB 0047
R 309	Carbon	- 5%	47 k Ω RB 4470	V 303-306	-	PNP	BC 179 B VB 0100
R 310	-	-	33 k Ω RB 4330	V 307	-	NPN	BC 109 B VB 0047
R 311	-	-	100 k Ω RB 5100	V 308	-	NPN	BC 178 VB 0052
R 312	-	-	680 Ω RB 2680	V 309-312	-	NPN	BC 109 B VB 0047

Printed Circuit Board

XC 0331



CIRCUIT DIAGRAM REF.	COMPONENT TYPE			STOCK REF.	CIRCUIT DIAGRAM REF.	COMPONENT TYPE			STOCK REF.	
C 901	Electrolytic	200 μ F/ 6.4 V		CE 0208	R 901	Carbon	1/4 W	5%	1.2 k Ω	RB 3120
C 902	-	470 μ F/ 10 V		CE 0316	R 902	-	-	-	220 Ω	RB 2220
C 903	Ceramic	2.2 nF/100 V		CK 0082	R 903	-	-	-	5.6 k Ω	RB 3360
C 904	Electrolytic	10 μ F/ 25 V		CE 0416	R 904	-	-	-	15 k Ω	RB 4150
C 905	-	32 μ F/ 64 V		CE 0509	R 906,907	-	-	-	1 k Ω	RB 3100
C 906	-	10 μ F/ 25 V		CE 0416	R 909	-	-	-	10 k Ω	RB 4100
C 907	-	6.8 μ F/ 40 V		CE 0453	R 910	-	-	-	1 k Ω	RB 3100
C 908	-	22 μ F/100 V		CE 0616	R 911	-	-	-	270 k Ω	RB 5270
C 909	Polyester	47 nF/250 V		CS 0009	R 912	-	-	-	1 k Ω	RB 3100
C 910	-	10 nF/400 V		CS 0101	R 913,914	-	-	-	470 Ω	RB 2470
C 911	-	100 nF/250 V		CS 0402	R 916	-	-	-	1M Ω	RB 6100
C 912	Electrolytic	200 nF/ 6.4 V		CE 0208	R 917	-	-	-	3.9 k Ω	RB 3390
C 913	-	33 μ F/160 V		CE 2038	R 918	-	-	-	1 k Ω	RB 3100
C 914	Polyester	47 nF/250 V		CS 0009	R 919	-	1/8 W	10%	10M Ω	RA 0025
C 915	Polyester	10 nF/400 V		CS 0101	R 920	-	1/4 W	5%	4.7M Ω	RB 6470
C 916	-	47 nF/250 V		CS 0401	R 922	-	1/8 W	10%	10M Ω	RA 0025
					R 923	-	1/4 W	5%	10 k Ω	RB 4100
					R 924	-	-	-	1.5M Ω	RB 6150
P 901	Trimmer	Carbon	50 k Ω	PG 3502	V 901	Si. trans.	NPN		BC 109	VB 0047
P 902	-	Cermet	100 k Ω	PG 4108	V 902	-	PNP		BC 179 B	VB 0100
P 903	-	Carbon	2M Ω	PG 5202	V 903,904	-	NPN		BC 109	VB 0047
P 904	-	-	1M Ω	PG 5102	V 905,906	-	PNP		BC 179 B	VB 0100
Q 901	Si.	150 V/300 mA	BAX 16	QV 0217	V 907	Ge. trans.	PNP		ASY 80 V	VB 0069
Q 902	Zener	5.6 V/ 60 mA	BZX 79	QV 1335	V 908	Si. trans.	NPN		BF 178	VB 0052
Q 903	Si.	150 V/300 mA	BAX 16	QV 0217	V 909-911	Ge. trans.	PNP		ASY 80 V	VB 0069
Q 904-907	Ge.	100 V/ 50 mA	SFD 108	QV 0099		Converter Transformer				LB 0630
Q 908-914	Si.	150 V/300 mA	BAX 16	QV 0217		10-pin Connector				JP 1001
Q 915	Zener	220 V/ 15 mA	MZ 22 BA	QV 1326		Printed Circuit Board				XC 0335



CIRCUIT DIAGRAM REF.	COMPONENT TYPE				STOCK REF.	CIRCUIT DIAGRAM REF.	COMPONENT TYPE				STOCK REF.
C 501	Polystyrene	510 pF/	63 V		CT 1135	R 507	-	-	-	31.6 k Ω	RF 4316
P 501	Trimmer	Carbon	2 k Ω		PG 2206	R 508	-	-	-	11.8 k Ω	RF 4118
Q 501-504	Si.	100 V/200 mA	BAY 72	QV 0219		R 509	-	-	-	11 k Ω	RF 4110
Q 505	Ge.	100 V/ 50 mA	SFD 108	QV 0099		R 510	-	-	-	5.23 k Ω	RF 3523
Q 506	Zener	6.2 V/ 35 mA	ZP 6.2	QV 1334		R 511	-	-	-	3.16 k Ω	RF 3316
Q 507	Si.	100 V/220 mA	BAY 72	QV 0219		R 512	-	-	-	3.01 k Ω	RF 3301
V 501-506	Silicon	PNP	BCW 62 B	VB 0049		R 513	-	-	-	1.27 k Ω	RF 3127
R 501	Metal	1/4 W	1%	100 Ω	RF 2100	R 514	-	-	-	2.21 k Ω	RF 3221
R 502	-	-	-	5.23 k Ω	RF 3523	R 515	-	-	-	422 k Ω	RF 2422
R 503	-	-	-	24.9 k Ω	RF 4249	R 516	-	-	-	1.1 k Ω	RF 3110
R 504	-	-	-	8.06 k Ω	RF 3806	R 517	-	-	-	100 Ω	RF 2100
R 505	-	-	-	2 k Ω	RF 3200	R 518	-	-	-	20 k Ω	RF 4200
R 506	-	-	-	68.1 k Ω	RF 4681	R 519	-	-	-	15.4 Ω	RF 1154
						R 520	-	-	-	1.1 k Ω	RF 3100
									Printed Circuit Board		XC 0951

