



SERVICE MANUAL



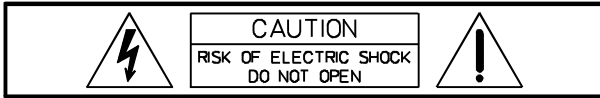
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IMPORTANT SAFETY INSTRUCTIONS



WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK,
DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.
AVIS: RISQUÉ DE CHOC ELECTRIQUE. NE PAS OUVRIR.



The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with a damp cloth.
7. Do not block any of the ventilation openings.
Install in accordance with the manufactures instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
9. Only use attachments/accessories specified by the manufacturer.
10. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

For US and CANADA only:

Do not defeat the safety purpose of the grounding-type plug. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

IMPORTANT SERVICE INSTRUCTIONS

CAUTION: These servicing instructions are for use by qualified personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the Operating Instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

1. Security regulations as stated in the EN 60065 (VDE 0860 / IEC 65) and the CSA E65 - 94 have to be obeyed when servicing the appliance.
2. Use of a mains separator transformer is mandatory during maintenance while the appliance is opened, needs to be operated and is connected to the mains
3. Switch off the power before retrofitting any extensions, changing the mains voltage or the output voltage.
4. The minimum distance between parts carrying mains voltage and any accessible metal piece (metal enclosure), respectively between the mains poles has to be **3 mm** and needs to be minded at all times.
The minimum distance between parts carrying mains voltage and any switches or breakers that are not connected to the mains (secondary parts) has to be **6 mm** and needs to be minded at all times.
5. Replacing special components that are marked in the circuit diagram using the security symbol (Note) is only permissible when using original parts.
6. Altering the circuitry without prior consent or advice is not legitimate.
7. Any work security regulations that are applicable at the location where the appliance is being serviced have to be strictly obeyed. This applies also to any regulations about the work place itself.
8. All instructions concerning the handling of **MOS** - circuits have to be observed.

Note:



SAFETY COMPONENT (HAS TO BE REPLACED WITH ORIGINAL PART ONLY)

WARRANTY (Limited)

Electro-Voice products are guaranteed against malfunction due to defects in materials or workmanship for a specified period, as noted in the individual product-line statement(s) below, or in the individual product data sheet or owner's manual, beginning with the date of original purchase. If such malfunction occurs during the specified period, the product will be repaired or replaced (at our option) without charge. The product will be returned to the customer prepaid.

Exclusions and Limitations: The Limited Warranty does not apply to: (a) exterior finish or appearance; (b) certain specific items described in the individual product-line statement(s) below, or in the individual product data sheet or owner's manual; (c) Malfunction resulting from use or operation of the product other than as specified in the product data sheet or owner's manual; (d): malfunction resulting from misuse or abuse of the product; or (e): malfunction occurring at any time after repairs have been made to the product by anyone other than Electro-Voice or any of its authorized service representatives.

Obtaining Warranty Service: To obtain warranty service, a customer must deliver the product, prepaid, to Electro-Voice or any of its authorized service representatives together with proof of purchase of the product in the form of a bill of sale or receipted invoice. A list of authorized service representatives is available from Electro-Voice at 600 Cecil Street, Buchanan, MI 49107 (616-695-6831) and/or Electro-Voice West at 9130 Glenoaks Boulevard, Sun Valley, CA 91532 (213-875-1900).

Incidental and Consequential Damages Excluded: Product repair or replacement and return to the customer are the only remedies provided to the customer. Electro-Voice shall not be liable for any incidental or consequential damages including, without limitation, injury to persons or property or loss of use. Some states do not allow the exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to you. **Other Rights:** This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

Electro-Voice Electronics are guaranteed against malfunction due to defects in materials or workmanship for a period of three (3) years from the date of original purchase. Additional details are included in the Uniform Limited Warranty Statement.

Specifications subject to change without notice.

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Technical Specifications: S1200, S900, Q44, Q66, Force, Eliminator, Altec Lansing 8140 & 8160

Amplifier at rated conditions, both channels driven with 8Ω loads, unless otherwise specified.

	S900 / Q44 / Altec Lansing 8140 / Force			S1200 / Q66 / Altec Lansing 8160 / Eliminator		
Load Impedance	8Ω	4Ω	2Ω	8Ω	4Ω	2Ω
Maximum Midband Output Power THD = 1%, 1kHz	280W	450W	650W	380W	600W	850W
Rated Output Power THD < 0.2%, 20Hz ... 20kHz	230W	350W	450W	300W	500W	650W
Max. Single Channel Output Power Dynamic-Headroom, IHF-A	340W	640W	720W	460W	880W	950W
Maximum Bridged Output Power THD = 1%, 1kHz	900W	1300W	-----	120W	1700W	-----
Maximum RMS Voltage Swing THD = 1%, 1kHz		56V			64V	
Voltage Gain at 1kHz		34dB			35dB	
Slew Rate at 1kHz		25V/μs			30V/μs	
Power Consumption at 1/8 maximum output power @ 4Ω		690W			870W	
Input Sensitivity at rated output power @ 4Ω, 1kHz			0dBu (775mV)			
THD at rated output power, MBW = 80kHz, 1kHz			< 0.05%			
IMD-SMPTE 60Hz, 7kHz			< 0.08%			
DIM30 3.15kHz, 15kHz			< 0.03%			
Crosstalk ref. 1kHz, at rated output power			< -80dB			
Frequency Response -1dB, ref. 1kHz			13Hz ... 45kHz			
Power Bandwidth THD = 1%, ref. 1kHz, half power @ 4Ω			10Hz ... 50kHz			
Input Impedance 20Hz ... 20kHz, balanced			20kΩ			
Damping Factor at 100Hz / 1kHz, 8Ω			> 300 / > 200			
Signal to Noise Ratio A-weighted			103dB			
Power Requirements			240V, 230V or 120 V, 50Hz ... 60Hz			
Protection			Audio limiters, High temperature, DC, HF, Back-EMF, Peak current limiters, Inrush current limiters, Turn-on delay			
Cooling			Front-to-rear, 3-stage-fans			
Safety Class			I			
Dimensions (W x H x D), mm			483 x 132.5 x 385.5			
Weight		15kg			16kg	

MEASUREMENT SPECIFICATIONS: Force & Eliminator power amplifiers

printed board assembly names and their corresponding EDP-No.:

Force : 84177

Eliminator : 84178

printed board assembly	index
Main PCB	1
Supply PCB	4
Input PCB	2
LED PCB	3

measuring condition; if not otherwise specified:

- tolerance of measured values: $\Delta X = \pm 1.5 \text{ dB}$
- measuring frequency: $f = 1 \text{ kHz}$
- stated levels refer to: $U = 775 \text{ mV (0 dBu)}$
- level controls set to their clockwise limits
- pin assignment of the XLR-type connectors:
 - PIN 1: ground / shielding
 - PIN 2: + INPUT
 - PIN 3: - INPUT
- source resistance for the induction via the XLR-type connector: $R(Q) = 50 \Omega$
- the AMPLIFIER PCB printed board assembly is provided with **service connectors**

CNS1		CNS2		CNRC	
PIN	assignment	PIN	assignment	PIN	assignment
1	-Vcc	1	LIM A Switch	1	LIM Out A
2	BIAS +A	2	-15V	2	LIM Out B
3	BIAS -A	3	LIM B Switch	3	Standby via RC
4	FAN Voltage	4	+15V	4	Standby LED
5	+Vcc	5	AGND	5	-Vss
6	BIAS +B	6	Speaker Out A	6	+Vss
7	BIAS -B	7	Relais/Protect	7	n.c.
8	Temp Heatsink	8	Speaker Out B	8	n.c.

1. **Operation voltage:** $U(B) = 120 \text{ V, } 50 \text{ Hz} \dots 60 \text{ Hz}$
2. **Deviation limit of the operation voltage:** **-30 % ... +10 %**
3. **Power consumption (both channels driven) $f = 1 \text{ kHz}$**

	Force	Eliminator
idling power consumption	30-60W	40-80W
nominal power consumption ($RL=4\Omega$)	1400W	1900W
standard power consumption ($RL=4\Omega$)	430W	600W
maximum power consumption ($RL=4\Omega$)	1650W	2100W
power consumption at 1/8 of the maximum output power	690W	870W

4. Adjustments

4.1 IDLING CURRENT ADJUSTMENT

Connect the DC-volt meter at the BIAS measuring points (see service connector) and adjust the idling current via the trim potentiometer VR101/VR301 (on the main PCB printed board assembly). Adjust both channels of the power amplifier A&B to a value of $U(DC) = 7.5 \text{ mV}$. Adjusting the idling current setting has to be

performed at normal room temperature. In case the power amplifier had been operated before, it has to be given several hours for cooling off.

4.2 VCA - OFFSET

Periodically (rhythmical) opening and short-circuiting the CNS2.1 and CNS2.2 on the main PCB printed board assembly for channel A; respectively CNS2.3 and CNS2.2 for channel B. Using VR100 respectively VR300 to adjust the power amplifier outputs to their minimum offset (with oscilloscope to minimal peak value or to the audible minimal volume setting).

5. Testing of functions

5.1 OUTPUT - offset voltage

DC-voltage measuring at the SPEAKER A/B outputs with $U(\text{DC}) \leq \pm 10 \text{ mV}$.

5.2 LIMITER

5.2.1 damping test

Channels separately driven with a 1 kHz signal up to $U(\text{A}) = 49 \text{ volts}$, respectively $U(\text{A}) = 42.2 \text{ volts}$ (without load). Increase the input voltage by 10 dB. The LIMITER LED lights and the output voltage increases by about 2 dB to approx. 64 volts, respectively 56 volts; with slight clipping. The distortion rate of the limited signal is at THD = 1.0 ... 1.5 %. Increasing the input signal up to a value of +20 dBu should not result in remarkably higher clipping.

5.2.2 attack and release times

perform the test of both power amplifier channels separately: testing without load resistors

- 1.) Drive the power amplifier input with a burst signal ($f = 1 \text{ kHz}$, 10 cycles, rate: $\approx 0.5 \text{ sec.}$) and $U(\text{E}) = +10 \text{ dBu}$.
- 2.) Use an oscilloscope to monitor the output signal. After 3 - 4 signal periods, the limiter controlled the major distortion down to a minor residual distortion (THD = 1.0 ... 1.5 %).
attack time: 3 - 4 ms release time: 30 - 40 ms

5.3 POWER-ON DELAY

Signal present at the power amplifier input. Use the power-on switch to switch the power amplifier's power on. Approximately 2 seconds after switching the power on, the signal is present at the amplifier's output.

5.4 FAN CONTROL

Upon powering-on the power amplifier, the fans will run for about 2 seconds and then stop; presuming that the amplifier's temperature is not too high. In idling condition (power-on, no signal present) the fans are switched between the SLOW and OFF (0 V) mode, depending on the temperature of the heat sink. When CNS1.8 is connected via a 51 kohms resistor with +15 V, the fans will run in SLOW mode. Fan-voltage of 16.8 V DC measured between Pin CNS2.4 and Pin CNS1.4. Disconnecting the plug CN5 results in the fans running at FAST speed. Fan-voltage of 28 V DC measured between Pin CNS2.4 and Pin CNS1.4.

5.5 SOAR PROTECTION CIRCUIT TEST

Channels separately driven on 4 Ω up to 49 volts, respectively 42.2 volts. Parallel connect a 1 Ω resistor. The protection circuit reacts and tries continuously to re-start! The protect-LED lights. Repeat the test with a 2 Ω resistor; the power amplifier should not switch off.

5.6 SHORT-CIRCUIT CURRENT-LIMITING TEST

perform the test for both power amplifier channels separately and without load:

- drive the channel with a burst signal ($f = 1 \text{ kHz}$, 1 - 3 cycles, rate $\approx 1 \text{ sec.}$) with $U(\text{E}) = 0 \text{ dBu}$
- connect a load resistor of 1 Ω
- the short-circuit current-limiter limits the output voltage at the load resistor symmetrically (monitor via oscilloscope) to a peak voltage value of 35 V, respectively 27 V (approx. 35 A respectively 27 A maximum peak output current).

5.7 DC-VOLTAGE PROTECTION CIRCUIT TEST

perform the test for both power amplifier channels separately:

- drive the power amplifier with a test signal ($f = 7 \text{ Hz}$) and without load

- ## 5.8 HF-PROTECTION CIRCUIT TEST

Caution: it is mandatory to drive the power amplifier without load resistors connected.

Repeat the test with **f = 50 kHz**; the power amplifier should not switch off.

apply a 1 kHz sine signal and increase its level. At approximately -30 dBu the SIGNAL LEDs should light and at about +4 dBu the LIMIT LEDs light.

6.1 voltage amplification

6.2 MAXIMUM INPUT LEVEL: U (E) = +21 dBu

position of the switch:	GROUND	: $R = 0 \Omega$
	UNGROUND	: $R = 5 \Omega$

- testing with load resistor 8 Ω , dual mode
- MDW = 80 kHz

the frequency response is linear. (please mind the cut-off frequencies)

LEVEL controls set at their clockwise margin

11. Noise interference

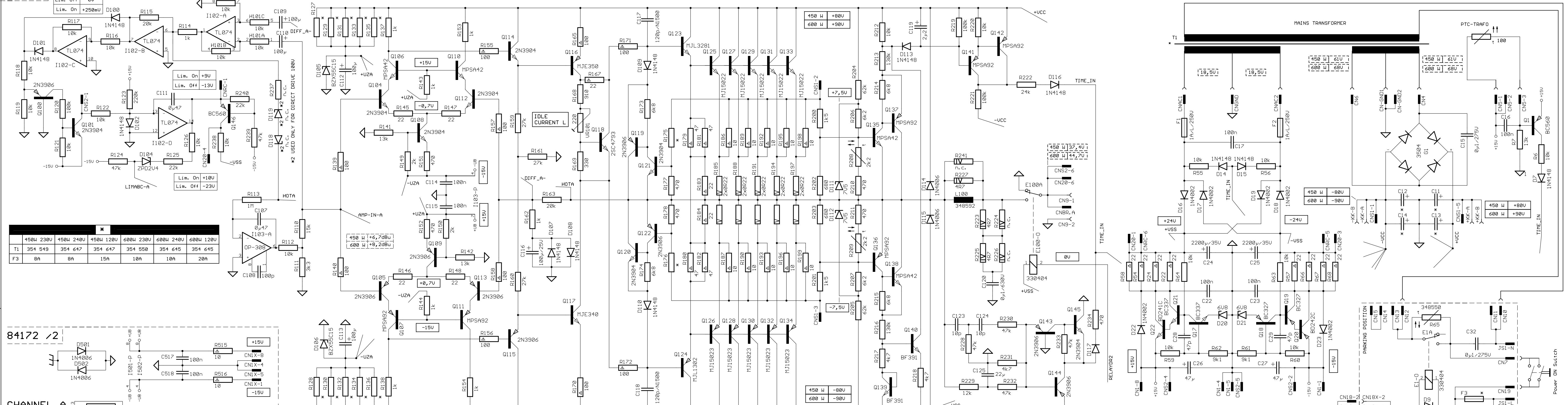
- $U(F)$ = external voltage un-weighted with $B = 22 \text{ Hz} \dots 22 \text{ kHz}$, effective value (IEC 268-1)
- $U(G)$ = noise voltage, frequency-weighting filter according to CCIR-468-3, quasi peak weighted (IEC 268-1)
- $U(A)$ = interference voltage A-weighted, $\text{dB}(A)$, effective value (IEC 268-1)
- Signal-to-noise ratio referring to maximum output voltage at 4Ω and A-weighted interference voltage

power amp	output	U(F) dBu	U(G) dBu	U(A) dBu	GAIN dB	INPUT(A) dBu	S/N-R. dB	remark
Force	SPEAKER OUT A&B	-66.2	-55.2	-68.2	34	-102.2	103	INPUT A&B $R(Q) = 50\Omega$
Eliminator	SPEAKER OUT A&B	-65	-54	-67	35	-102	103	INPUT A&B $R(Q) = 50\Omega$
Force	SPEAKER OUT A&B	-68.2	-57.2	-70.2	/	/	/	INPUT A&B $R(Q) = 50\Omega$
Eliminator	SPEAKER OUT A&B	-68	-57	-70	/	/	/	INPUT A&B $R(Q) = 50\Omega$

12. Dimensions and weight

power amplifier	weight	dimensions in mm
Force	15kg	483 x 132.5 x 385.5
Eliminator	16kg	483 x 132.5 x 385.5

84172/1



Bill of materials

170099	ELIMINATOR 2X600W
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Ref. No.	Part no.	Description
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Accessories

	358091	owner's manual
	354617	power cord

Mechanical parts

B0010	341343	speaker socket 4-pole
G0010	343270	rectifier GBPC-P 3504
S0010	346720	power switch
	341382	push button black
	357958	rotary knob
	337044	plug, hole
	349528	plug, hole, SPEAKON
	348415	fan dc 24V
	337053	plastic bag
	306482	carton
	355741	filler, carton
	355742	filler, carton
	358067	front panel Eliminator
	358066	rear panel Eliminator
	351353	cover chassis

Electronical parts

	354645	mains transformer 120/240V
	348805	safety component PTC
	348341	connector female 3-pin

841788	pcb assy 84178
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CNAC1	343516	connector 4.8mm
CNAC2	343516	connector 4.8mm
CNGND	343516	connector 4.8mm
CNGN1	330269	connector 6.3mm
CN001	344862	connector male 8-pin
CN002	348334	connector male 3-pin
CN003	348334	connector male 3-pin
CN005	348334	connector male 3-pin
CN007	330269	connector 6.3mm
CN01X	344862	connector male 8-pin
CN010	330269	connector 6.3mm
CN011	330269	connector 6.3mm
CN012	330269	connector 6.3mm
CN013	330269	connector 6.3mm
CN018	341937	connector male 4-pin
CN019	330269	connector 6.3mm
CN020	344862	connector male 8-pin
CN08X	343516	connector 4.8mm
CN18X	341937	connector male 4-pin
CN20X	344862	connector male 8-pin
C0001	342923	cap mylar 220nF
C0002	307445	cap electrolytic 10uF/35V

Ref. No.	Part no.	Description
C0005	329021	cap ceramic 100nF
C0006	329021	cap ceramic 100nF
C0007	343530	cap electrolytic 47uF/50V
C0008	329021	cap ceramic 100nF
C0011	354564	cap electr. 6800uF/100V
C0012	354564	cap electr. 6800uF/100V
C0013	354564	cap electr. 6800uF/100V
C0014	354564	cap electr. 6800uF/100V
C0015	341714	safety cap 100nF/275V
C0016	329021	cap ceramic 100nF
C0017	329021	cap ceramic 100nF
C0018	327366	cap electrolytic 4.7uF/50V
C0019	329021	cap ceramic 100nF
C0022	329021	cap ceramic 100nF
C0023	329021	cap ceramic 100nF
C0024	335935	cap electrolytic 2200uF/35V
C0025	335935	cap electrolytic 2200uF/35V
C0026	343530	cap electrolytic 47uF/50V
C0027	343530	cap electrolytic 47uF/50V
C0028	301524	cap ceramic 47pF
C0029	301524	cap ceramic 47pF
C0030	329021	cap ceramic 100nF
C0031	329021	cap ceramic 100nF
C0032	341714	safety cap 100nF/275V
C0100	301558	cap ceramic 33pF
C0101	301558	cap ceramic 33pF
C0102	301478	cap electrolytic 22uF/63V
C0103	335787	cap ceramic 15pF
C0104	335787	cap ceramic 15pF
C0105	301458	cap electrolytic 2.2uF/63V
C0106	327390	cap mylar 470pF
C0107	340988	cap mylar 470nF
C0108	301530	cap ceramic 100pF
C0109	343532	cap electrolytic 100uF/25V
C0110	343532	cap electrolytic 100uF/25V
C0111	340988	cap mylar 470nF
C0112	343532	cap electrolytic 100uF/25V
C0113	343532	cap electrolytic 100uF/25V
C0114	329021	cap ceramic 100nF
C0115	329021	cap ceramic 100nF
C0116	343532	cap electrolytic 100uF/25V
C0117	351994	cap ceramic 120pF
C0118	351994	cap ceramic 120pF
C0119	301458	cap electrolytic 2.2uF/63V
C0120	341714	safety cap 100nF/275V
C0123	301519	cap ceramic 10pF
C0124	301519	cap ceramic 10pF
C0125	301474	cap bip electr. 22uF/16V
C0126	329021	cap ceramic 100nF
C0127	329021	cap ceramic 100nF
C0128	329021	cap ceramic 100nF
C0129	329021	cap ceramic 100nF
C0300	301558	cap ceramic 33pF
C0301	301558	cap ceramic 33pF

Ref. No.	Part no.	Description
C0302	301478	cap electrolytic 22uF/63V
C0303	335787	cap ceramic 15pF
C0304	335787	cap ceramic 15pF
C0305	301458	cap electrolytic 2.2uF/63V
C0306	327390	cap mylar 470pF
C0307	340988	cap mylar 470nF
C0308	301530	cap ceramic 100pF
C0309	343532	cap electrolytic 100uF/25V
C0310	343532	cap electrolytic 100uF/25V
C0311	340988	cap mylar 470nF
C0312	343532	cap electrolytic 100uF/25V
C0313	343532	cap electrolytic 100uF/25V
C0314	329021	cap ceramic 100nF
C0315	329021	cap ceramic 100nF
C0316	343532	cap electrolytic 100uF/25V
C0317	351994	cap ceramic 120pF
C0318	351994	cap ceramic 120pF
C0319	301458	cap electrolytic 2.2uF/63V
C0320	341714	safety cap 100nF/275V
C0323	301519	cap ceramic 10pF
C0324	301519	cap ceramic 10pF
C0325	301474	cap bip electr. 22uF/16V
C0326	329021	cap ceramic 100nF
C0327	329021	cap ceramic 100nF
C0328	329021	cap ceramic 100nF
C0329	329021	cap ceramic 100nF
C0501	329021	cap ceramic 100nF
C0502	329021	cap ceramic 100nF
C0503	301543	cap ceramic 330pF
C0504	301543	cap ceramic 330pF
C0505	301543	cap ceramic 330pF
C0506	301543	cap ceramic 330pF
C0507	301558	cap ceramic 33pF
C0508	301558	cap ceramic 33pF
C0509	301558	cap ceramic 33pF
C0510	301558	cap ceramic 33pF
C0511	340523	cap electrolytic 22uF/16V
C0512	340523	cap electrolytic 22uF/16V
C0513	340523	cap electrolytic 22uF/16V
C0514	340523	cap electrolytic 22uF/16V
C0515	340523	cap electrolytic 22uF/16V
C0516	340523	cap electrolytic 22uF/16V
C0517	329021	cap ceramic 100nF
C0518	329021	cap ceramic 100nF
C0519	329021	cap ceramic 100nF
C0520	340522	cap electrolytic 10uF/35
C0521	340522	cap electrolytic 10uF/35
D0002	304360	diode 1N 4002
D0003	301254	diode 1N 4148
D0004	301254	diode 1N 4148
D0005	301254	diode 1N 4148
D0006	301254	diode 1N 4148
D0007	301254	diode 1N 4148
D0008	301254	diode 1N 4148

Ref. No.	Part no.	Description
D0009	304360	diode 1N 4002
D0010	301254	diode 1N 4148
D0011	301254	diode 1N 4148
D0014	301254	diode 1N 4148
D0015	301254	diode 1N 4148
D0016	304360	diode 1N 4002
D0017	304360	diode 1N 4002
D0018	304360	diode 1N 4002
D0019	304360	diode 1N 4002
D0020	304992	diode zener ZPD 6V8
D0021	304992	diode zener ZPD 6V8
D0022	304360	diode 1N 4002
D0023	304360	diode 1N 4002
D0100	301254	diode 1N 4148
D0101	301254	diode 1N 4148
D0102	301254	diode 1N 4148
D0104	329511	diode zener 2V4
D0105	309450	diode zener BZX 55C 15V
D0106	309450	diode zener BZX 55C 15V
D0107	301254	diode 1N 4148
D0108	301254	diode 1N 4148
D0109	301254	diode 1N 4148
D0110	301254	diode 1N 4148
D0111	307916	diode zener ZPD 7V5
D0112	307916	diode zener ZPD 7V5
D0113	301254	diode 1N 4148
D0114	304360	diode 1N 4002
D0115	304360	diode 1N 4002
D0116	301254	diode 1N 4148
D0117	301254	diode 1N 4148
D0300	301254	diode 1N 4148
D0301	301254	diode 1N 4148
D0302	301254	diode 1N 4148
D0304	329511	diode zener 2V4
D0305	309450	diode zener BZX 55C 15V
D0306	309450	diode zener BZX 55C 15V
D0307	301254	diode 1N 4148
D0308	301254	diode 1N 4148
D0309	301254	diode 1N 4148
D0310	301254	diode 1N 4148
D0311	307916	diode zener ZPD 7V5
D0312	307916	diode zener ZPD 7V5
D0313	301254	diode 1N 4148
D0314	304360	diode 1N 4002
D0315	304360	diode 1N 4002
D0316	301254	diode 1N 4148
D0317	301254	diode 1N 4148
D0501	304360	diode 1N 4002
D0502	304360	diode 1N 4002
D0503	354547	led green
D0504	354546	led red
D0505	354546	led red
D0508	354546	led red
D0509	301254	diode 1N 4148

Ref. No.	Part no.	Description
D0510	354547	led green
D0511	354547	led green
D0512	301254	diode 1N 4148
E0001	354859	relay 24V
E0100	354859	relay 24V
E0300	354859	relay 24V
F0001	302582	fuse 1A slow blow
F0002	302582	fuse 1A slow blow
F0003	348853	fuse 20A slow blow
H0001	343457	res.network RKL 8A 103J
H0002	343457	res.network RKL 8A 103J
H0100	343456	res.network RKL 8A 472J
H0101	343457	res.network RKL 8A 103J
H0300	343456	res.network RKL 8A 472J
H0301	343457	res.network RKL 8A 103J
I0001	332985	IC TL 074 CN
I0100	327197	IC NE 5532 N
I0101	307421	IC CA 3080 E
I0102	332985	IC TL 074 CN
I0103	338359	IC LM 308 A
I0300	327197	IC NE 5532 N
I0301	307421	IC CA 3080 E
I0302	332985	IC TL 074 CN
I0303	338359	IC LM 308 A
I0501	327197	IC NE 5532 N
I0502	327197	IC NE 5532 N
JS001	338835	connector male mains
JS501	351815	xlr connector female
JS502	351815	xlr connector female
JS503	351816	xlr connector male 3-pin
JS504	351816	xlr connector male 3-pin
L0100	348592	coil 2.5uH
L0300	348592	coil 2.5uH
Q0001	306928	transistor BC 560 C
Q0002	306928	transistor BC 560 C
Q0003	306928	transistor BC 560 C
Q0004	306928	transistor BC 560 C
Q0005	306928	transistor BC 560 C
Q0008	307150	transistor BC 337-25
Q0009	301184	transistor BC 550 B
Q0010	348591	transistor BC 618
Q0011	301184	transistor BC 550 B
Q0012	307150	transistor BC 337-25
Q0017	307150	transistor BC 337-25
Q0018	307430	transistor BC 327-25
Q0019	307430	transistor BC 327-25
Q0020	301235	transistor BD 242 B
Q0021	307150	transistor BC 337-25
Q0022	301236	transistor BD 241 B
Q0023	307150	transistor BC 337-25
Q0100	348421	transistor 2N 3906
Q0101	335763	transistor 2N 3904
Q0103	330264	transistor J 111 A
Q0104	335763	transistor 2N 3904

Ref. No.	Part no.	Description
Q0105	348421	transistor 2N 3906
Q0106	348422	transistor MPSA 42
Q0107	348423	transistor MPSA 92
Q0108	335763	transistor 2N 3904
Q0109	348421	transistor 2N 3906
Q0110	348422	transistor MPSA 42
Q0111	348423	transistor MPSA 92
Q0112	335763	transistor 2N 3904
Q0113	348421	transistor 2N 3906
Q0114	335763	transistor 2N 3904
Q0115	348421	transistor 2N 3906
00010	338869	transistor MJE 350
00010	338868	transistor MJE 340
Q0118	348409	transistor 2SC 4793
Q0119	348421	transistor 2N 3906
Q0120	335763	transistor 2N 3904
Q0121	335763	transistor 2N 3904
Q0122	348421	transistor 2N 3906
Q0123	351981	transistor MJL 3281 A
Q0124	351982	transistor MJL 1302 A
Q0125	331657	transistor MJ 15022
Q0126	331658	transistor MJ 15023
Q0127	331657	transistor MJ 15022
Q0128	331658	transistor MJ 15023
Q0129	331657	transistor MJ 15022
Q0130	331658	transistor MJ 15023
Q0131	331657	transistor MJ 15022
Q0132	331658	transistor MJ 15023
Q0133	331657	transistor MJ 15022
Q0134	331658	transistor MJ 15023
Q0135	348422	transistor MPSA 42
Q0136	348423	transistor MPSA 92
Q0137	348423	transistor MPSA 92
Q0138	348422	transistor MPSA 42
Q0139	307911	transistor BF 391
Q0140	307911	transistor BF 391
Q0141	348423	transistor MPSA 92
Q0142	348423	transistor MPSA 92
Q0143	348421	transistor 2N 3906
Q0144	348421	transistor 2N 3906
Q0145	335763	transistor 2N 3904
Q0146	306928	transistor BC 560 C
Q0300	348421	transistor 2N 3906
Q0301	335763	transistor 2N 3904
Q0303	330264	transistor J 111 A
Q0304	335763	transistor 2N 3904
Q0305	348421	transistor 2N 3906
Q0306	348422	transistor MPSA 42
Q0307	348423	transistor MPSA 92
Q0308	335763	transistor 2N 3904
Q0309	348421	transistor 2N 3906
Q0310	348422	transistor MPSA 42
Q0311	348423	transistor MPSA 92
Q0312	335763	transistor 2N 3904

Ref. No.	Part no.	Description
Q0313	348421	transistor 2N 3906
Q0314	335763	transistor 2N 3904
Q0315	348421	transistor 2N 3906
00010	338869	transistor MJE 350
00010	338868	transistor MJE 340
Q0318	348409	transistor 2SC 4793
Q0319	348421	transistor 2N 3906
Q0320	335763	transistor 2N 3904
Q0321	335763	transistor 2N 3904
Q0322	348421	transistor 2N 3906
Q0323	351981	transistor MJL 3281 A
Q0324	351982	transistor MJL 1302 A
Q0325	331657	transistor MJ 15022
Q0326	331658	transistor MJ 15023
Q0327	331657	transistor MJ 15022
Q0328	331658	transistor MJ 15023
Q0329	331657	transistor MJ 15022
Q0330	331658	transistor MJ 15023
Q0331	331657	transistor MJ 15022
Q0332	331658	transistor MJ 15023
Q0333	331657	transistor MJ 15022
Q0334	331658	transistor MJ 15023
Q0335	348422	transistor MPSA 42
Q0336	348423	transistor MPSA 92
Q0337	348423	transistor MPSA 92
Q0338	348422	transistor MPSA 42
Q0339	307911	transistor BF 391
Q0340	307911	transistor BF 391
Q0341	348423	transistor MPSA 92
Q0342	348423	transistor MPSA 92
Q0343	348421	transistor 2N 3906
Q0344	348421	transistor 2N 3906
Q0345	335763	transistor 2N 3904
Q0346	306928	transistor BC 560 C
Q0501	306928	transistor BC 560 C
Q0502	348422	transistor MPSA 42
Q0503	348422	transistor MPSA 42
Q0504	301184	transistor BC 550 B
Q0505	301184	transistor BC 550 B
Q0506	306928	transistor BC 560 C
Q0507	306928	transistor BC 560 C
R0037	348490	safety component NTC
R0065	348550	safety resistor 10 ohm
R0185	348456	resistor 2x0.22 ohm 5 watt
R0188	348456	resistor 2x0.22 ohm 5 watt
R0191	348456	resistor 2x0.22 ohm 5 watt
R0194	348456	resistor 2x0.22 ohm 5 watt
R0197	348456	resistor 2x0.22 ohm 5 watt
R0208	348593	safety component NTC
R0209	348593	safety component NTC
R0223	341713	resistor 4.70 ohm 4 watt
R0225	341713	resistor 4.70 ohm 4 watt
R0227	341713	resistor 4.70 ohm 4 watt
R0385	348456	resistor 2x0.22 ohm 5 watt

Ref. No.	Part no.	Description
R0388	348456	resistor 2x0.22 ohm 5 watt
R0391	348456	resistor 2x0.22 ohm 5 watt
R0394	348456	resistor 2x0.22 ohm 5 watt
R0397	348456	resistor 2x0.22 ohm 5 watt
R0408	348593	safety component NTC
R0409	348593	safety component NTC
R0423	341713	resistor 4.70 ohm 4 watt
R0425	341713	resistor 4.70 ohm 4 watt
R0427	341713	resistor 4.70 ohm 4 watt
S0001	344037	switch dpdt latching
S0002	338886	switch slide
S0500	344037	switch dpdt latching
VR100	348486	pot trim 47 kohm lin
VR101	348674	pot trim 220 ohm lin
VR300	348486	pot trim 47 kohm lin
VR301	348674	pot trim 220 ohm lin
VR501	343250	potentiometer 10kohm lin
VR502	343250	potentiometer 10kohm lin
	303576	fuse clip
	348855	fuse clip
	354306	connector male 16-pin
	348341	connector female 3-pin

MEMO