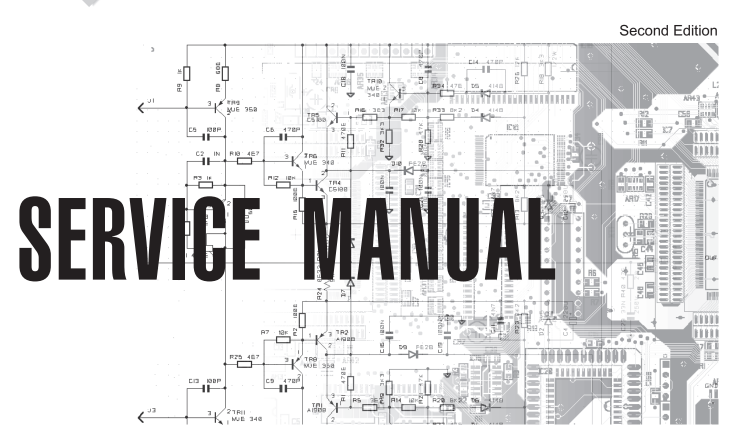
K^L Active





▲ CODE: 270223 ▼

Index

2 3 1 Block Diagram - Inputs, Outpust & Controls Boards 600W Power Amplifier Assembly (K6 Active) Technical Specifications - Spare Part List

Warnings



Votice

Service must be carried out by qualified personnel only. Any tampering carried out by unqualified personnel during the guarantee period will forfeit the right to guarantee.

For a correct operation of the instrument, after having switched off, be careful to wait at least 3 seconds before switching on again. To improve the device's specifications, the schematic diagrams may be subject to change without prior notice.

All components marked by this symbol have special safety characteristics, when replacing any of these components use only manufacturer's specified parts.

The (μ) micro symbol of capacitance value is substituted by U.

The (Ω) omega symbol of resistance value is substituted by E.

The electrolytic capacitors are 25Vdc rated voltage unless otherwise specified.

All resistors are 1/8W unless otherwise specified.

All switches shown in the "OFF" position. All DC voltages measured to ground with a voltmeter 20KOhm/V.

← Soldering point.► Male connector

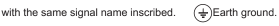
Supply voltage.Test point.

Logic supply ground.Analog supply ground.

Female connector.

connector. Flag joined with one or more flags

M/F faston connector.





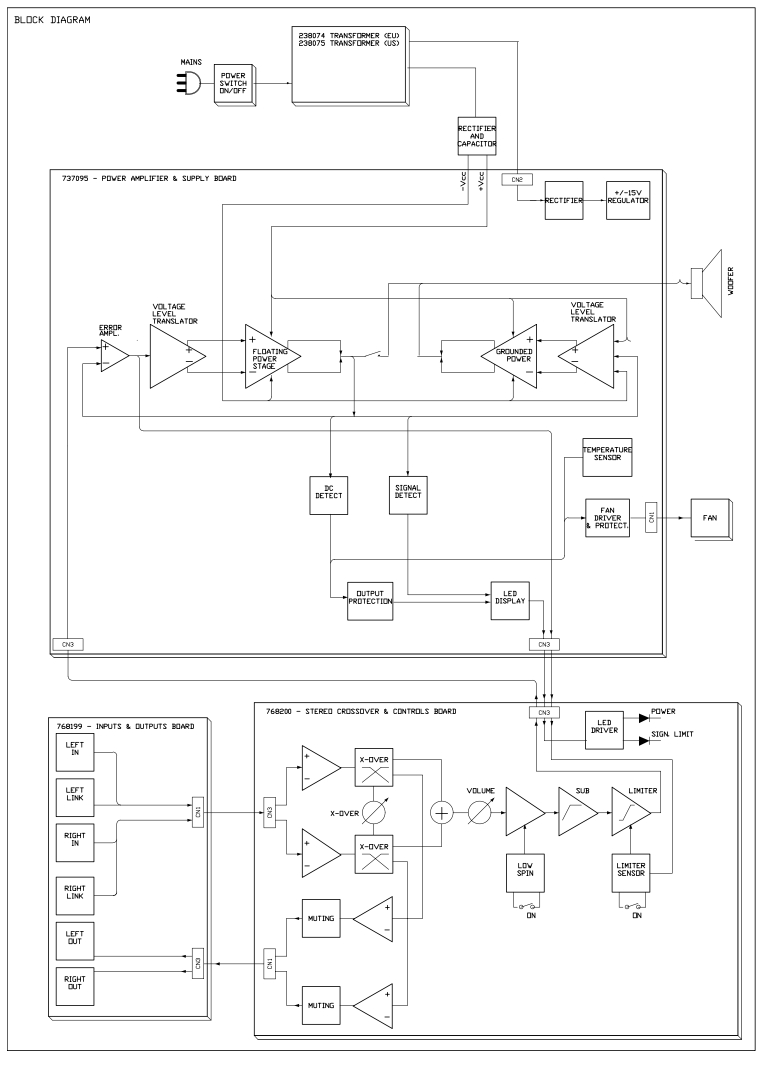
ATTENTION

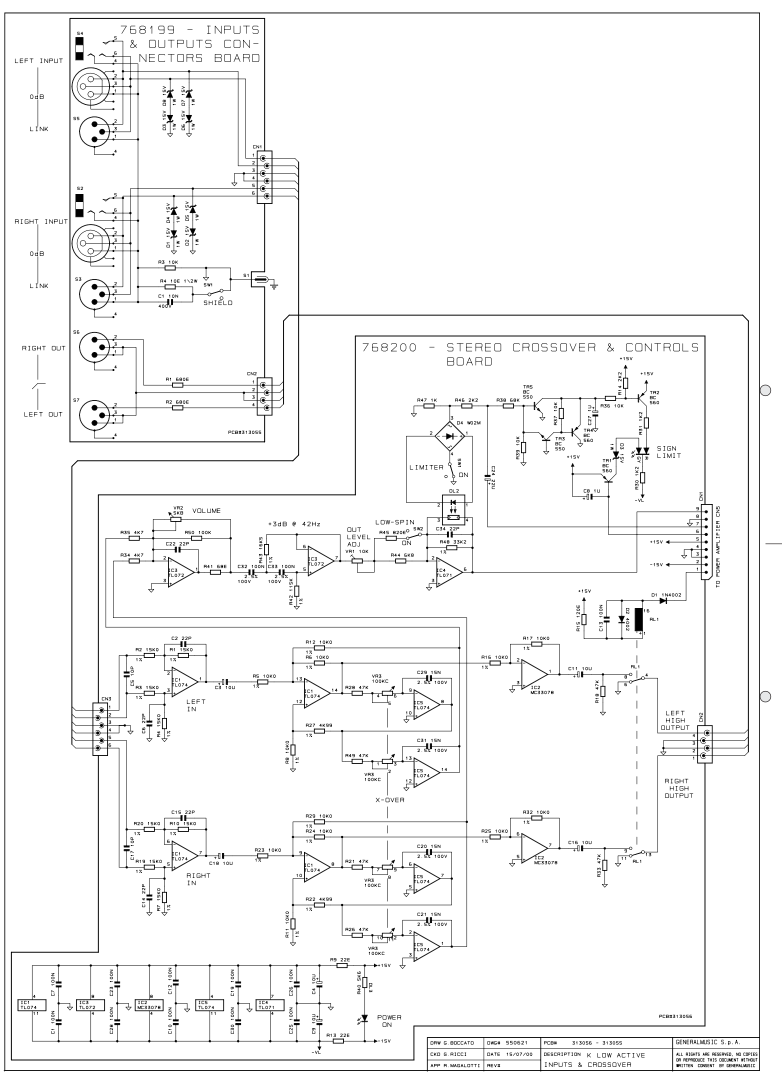
Observe precautions when handling electrostatic sensitive devices.

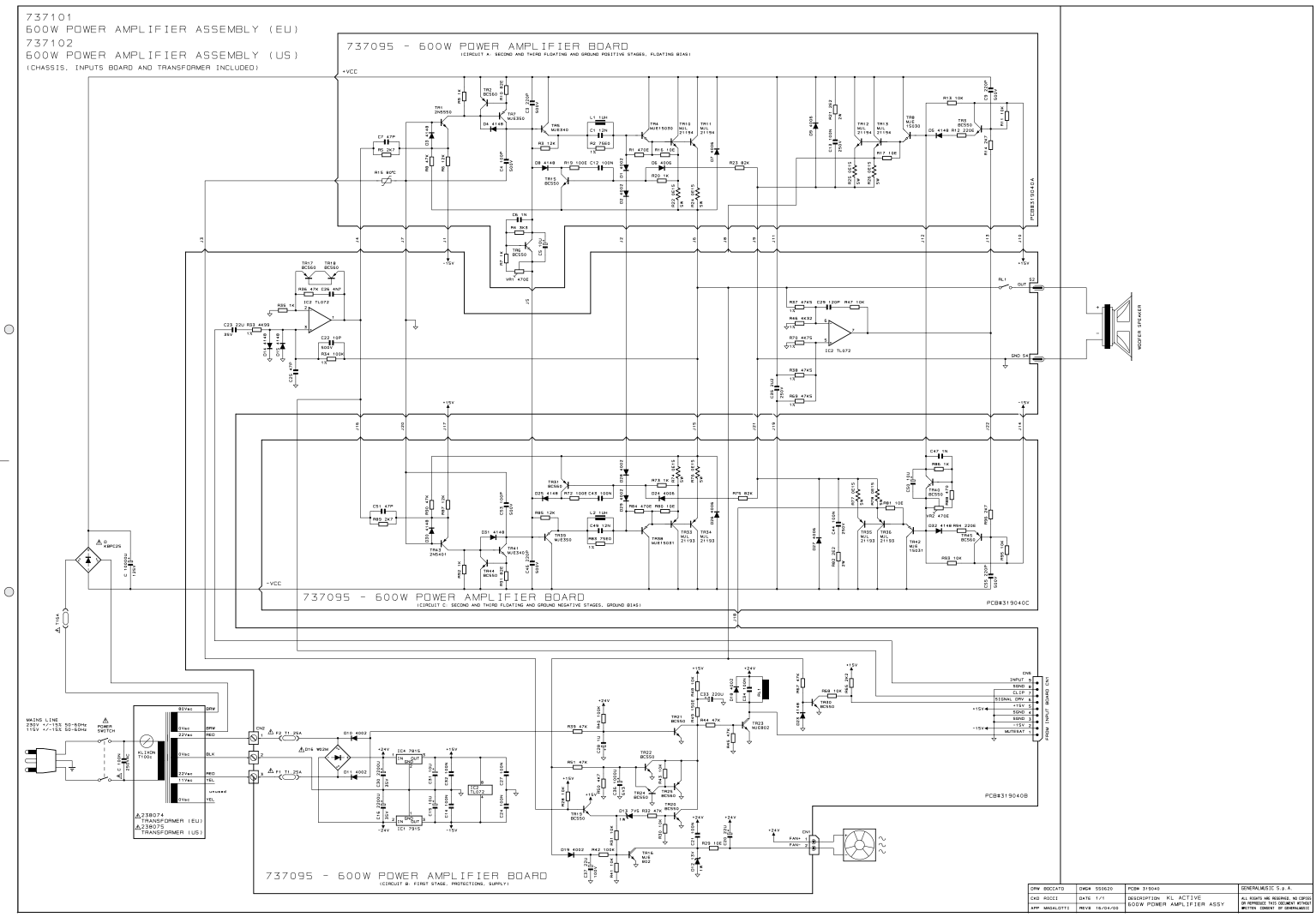
Address



GENERALMUSIC S.p.A. Sales Division: 47842 S.Giovanni in Marignano (RN) ITALY – Via delle Rose, 12 – tel. 0541/959511 – fax 0541/957404 GENERALMUSIC on the NET: http://www.generalmusic.com







Tecnichal Specifications						
		KLA				
POWER (EIA RS-426A)	Watts EIA	550				
HANDLING	Watts IHF	600				
DISTORTION	(THD+N)	<0,02%				
INPUT IMPEDANCE	Kohms	30 balanced 15 unbalanced				
INPUT SENSITIVITY	dB	0 (0,775 V) with LOW spin OFF -6 (0,387 V) with LOW spin ON				
POWER SUPPLY		230Vac +/-15% 50-60Hz - 115Vac +/-15% 50-60Hz				
SENSITIVITY (SPL 1W/1m)	dB	98				
MAX SPL continous	dB	118				
MAX SPL peak	dB	121				
FREQUENCY RESPONSE	Hz (-10dB)	40÷320				
COMPONENTS		15" Woofer				
CONSTRUCTIONS		Cabinet: birch plywood. Finish: Black scratch-resistant paint Metal Grille Polyurethane front panel				
CONTROLS		Volume Control. SHIELD Limiter ON/OFF.				
CONNECTIONS		Combo - 1 XLR-M POWERCON power connector				
DIMENSION	mm (LxAxP)	542x656x537				
WEIGHT	kg	41,6				

BIAS ADJUSTEMENT

Instruments, materials and tools:

- Audio Generator
- Dual Trace Oscilloscope with 10x prober.
- Digital Voltmeter (or Multimeter)
- 8W 1000W Resistor
- Temperature Meter

Setup:

- Connect the Audio Generator to the input and set it to output 1KHz sinusoidal signal.
- Connect the Dual Trace Oscilloscope to the input (set CH1trace at 0.5V/div. 200usec./div) and to the output (set CH2 trace at 20V/div. 200usec/div) of the amplifier. WARNING: The oscilloscope must be earth insulated.
- Insert the temperature sensor through the interstize between the heatsink and R15 (PTC).
- $Unconnect \, amplifier's \, output \, from \, the \, cross-over \, and \, connect \, the \, 8W \, 1000W \, resistor \, instead \, of \, it.$
- Insert the voltmeter terminals across R22.

ADJUSTMENT PROCEDURE

- 1) Turn on the amplifier.
- 2) Set the input signal to obtain approximatelly 120 Vpp on the output.
- 3) When the temperature has reaches about 50°C (122°F) set the input level
- 4) Adjust the trimmer VR1 to read a voltage of 3±0.05mV on the multimeter.
- 5) Check that the voltage across the R74 resistor has the same value.
- 6) At the same temperature condition, adjust the VR2 trimmer to read $4\pm0.05\text{mV}$ across R26 resistor.
- 7) Check that the voltage on the R78 resistor has the same value.

Verifing

- 1) Increase the input level to obtain an output voltage about of 0.5Vpp.
- 2) Check with the oscilloscope that the output signal is without a cross-talk distortion and eventually slightly adjust the VR1 position until distortion disappears. (Note: the voltage value across the R22 and across R74 resistor must not exceed 5mV)
- 3) Re-connect the cooling fan and the crossover instead of the 8W 1000W resistor.

Spare Parts List

	Spare	Pai	TS LIST				
				090183		BC550 TO92 LN Npn Transistor	
Column							
Common	. ,		,				
Secretary Secr	(EU) =	Spe	cify Europe version				
Optional Accessories							
Optional Accessories	Coae	Des	cription			· · · · · · · · · · · · · · · · · · ·	
Post							
SECURT S		Op	tional Accessories			<u> </u>	
Marie S	050070					· · ·	
Mains Name Power Clay Pig (NTPWSFCA Notation) 04227 1564 (NWT Metalized Finn Resister 1564						·	
Section Sect							
Accessories		*	, , ,				
ACCESSOTIES	200		manor one blast lag (tri tret extricating)		**		
ACCESSOTIOS Control					**	•	
Marca Cable (p. 5mg (U.S)		Ac	cessories		**		
Maries Cabine (2.5m) (EU)	277329	Owi	ner's Manual		**		
14.000 1.	887090	Mai	ns Cable (2.5m) (US)	737095	*	600W Power Amplifier Board (PCB#319040)	
1909 1	887089	Mai	ns Cable (2.5m) (EU)	090924	**	MJL21194 TO264 Npn Transistor	
	141205	*	Mains Power Blue Plug (NTPW3FCA Neutrik)	090923	**	MJL21193 TO264 Pnp Transistor	
	130434	*	Mains Cable (US)	230530	**	1uH 10% 630ma Rf Coil	
200705 100005 1	130285		· ,	140917	**	2 Contacts Vert Male Connector	
			<u> </u>			•	
Page	120142	6x3	5 Screw with Hex . Head			·	
Cabinet Assembly							
Sealester Cables Assembly		Ca	binet Assembly				
	0444==		-				
Marie Common			•			· · · · · · · · · · · · · · · · · · ·	
						·	
15						·	
Piller for Speaker Box (Speakly mr) 1908 Rubber For will M8 Storey 1909						•	
March Marc			•				
17725							
17725 1772							
800UW Power Amplifier Assembly 9000W Power Amplifier Assembly (EU) 902725 1000K Power Amplifier Assembly (EU) 902725 1000K Power Amplifier Assembly (EU) 902725 1000K Power Amplifier Assembly (US) 902725			•		**		
1906 Power Amplifier Assembly (EU)					**		
737101 800W Power Amplifier Assembly (EU)				070106	**	470E 20% Horizontal Linear Trimmer	
		60	DW Power Amplifier Assembly	042725	**	100K 1/4W 1% Metalized Film Resistor	
Mary Margiller Cables Assembly Me3594 Margiller Cables Assembly Me3595 Margiller Cables Assembly Me3595 Margiller Cables Measure Cables Me3595 Message Measure Cables	737101	600	W Power Amplifier Assembly (EU)	042685	**	47K5 1/4W 1% Metalized Film Resistor	
Power Amplifier Editor Chassis O4257 # 4/32 1/4W 1% Metalized Film Resistor	737102	600	W Power Amplifier Assembly (US)	042565	**	4K99 1/4W 1% Metalized Film Resistor	
		*	·			4K75 1/4W 1% Metalized Film Resistor	
687573 Power Amplifier Top Chassis			•				
			•			•	
						·	
Fam Ord Fam							
Se3026 White Potentiometer Knob			•				
		*					
		*			**	, , ,	
		*	-				
		*	· / / /			·	
21015 * Adhesive Rubber Foam 10x1.9mm (Specify mt) 600916 * MJE340 T0126 Npn Transistor 141207 * Mains Power Grey Socket (NTPW3MPA Neutrik) 60082 * PLes DTPH59F04BF222TS 110291 * Power Switch 727567 * Flan Assembly 110120 * Fuse Clip (US) 110063 * Adhesive Rubber Foam 10x1.9mm (Specify mt) 110131 * Fuse Clip (US) 210215 * Adhesive Rubber Foam 10x1.9mm (Specify mt) 110038 * T1.62A Fuse 6.3x32mm (US) 1177603 * Adhesive Rubber Foam 10x1.9mm (Specify mt) 110038 * T1.25A Fuse 6.3x32mm (US) 40090 * Adhesive Rubber Foam 10x1.9mm (Specify mt) 110039 * T1.25A Fuse 6.3x32mm (US) 411760 * Almilities Daard Support 110039 * T1.25A Fuse 6.3x32mm (US) 48180 * 9 Wires 12.5cm Length Crimp Terminal Cable 080090 * LBOON 150× VETECHISTOP (September Capacitor V 484080 * 4 Wires 10cm Length Flat Cable 141109 <		*	, , , ,		**	•	
141204		*			**	•	
110291 * Power Switch 727567 ** Fan Assembly 110120 * Fuse Clip (EU) 110383 ** 240dc (80x32cm) Fan 110038 * 716A Fuse 6.3x32mm (US) 177603 ** Ambiense Rubber Foam 10x1.9mm (Specify mt) 110038 * 71.25A Fuse 6.3x32mm (US) 177603 ** Ambiense Board Support 110038 * 71.25A Fuse 6.3x32mm (US) 4mbiense Board Support 1000607 * KBPC25 25A 200V Rectifier Diode Bridge 840803 * 6 Wires 12.5cm Length Flat Cable 030890 * 10000 tt 25V 10 + 50% VEI Electrolytic Capacitor VT 840803 * 6 Wires 12.5cm Length Flat Cable 030890 * 1000 fr 10% 250 Vac Polyester Capacitor 840768 * 4 Wires 10cm Length Flat Cable 141181 * Contacts Vert Female Connector * * * * * * 141010 * 4 Contacts Vert Female Connector * * * * * * * * * *	141207	*	Mains Power Grey Socket (NTPW3MPB Neutrik)	090183	**	BC550 TO92 LN Npn Transistor	
10120	141204	*	Mains Power Blue Socket (NTPW3MPA Neutrik)	080820	**	Ptc 80 PTH59F04BF222TS	
10119 * Fuse Clip (EU)	110291	*	Power Switch	727567	**	Fan Assembly	
110038	110120	*	Fuse Clip (US)	110363	***	24Vdc (80x32cm) Fan	
110026	110119	*	Fuse Clip (EU)	210215	**	Adhesive Rubber Foam 10x1.9mm (Specify mt)	
110013		*	, ,	177603			
840803			, ,				
1000890			, ,			<u> </u>	
100F 10% 250Vac Polyester Capacitor 768199 * Inputs & Outputs Connectors Board (PCB#313055) 141189 ** Combo Connector 141186 ** Hor Male XLR Socket (NC3MAH Neutrik) 141011 ** 6 Contacts Vert Female Connector 141010 ** 4 Contacts Vert Female Connector 10267 ** 1sw 2pos Horizontal Slider Switch 15V 1W 5% Zener Diode 15V 1W 5% Zener Diode 141011 ** 6 Contacts Vert Female Connector 141011 ** 6 Contacts Vert Female Connector 15V 1W 5% Zener Diode 141011 ** 6 Contacts Vert Female Connector 141010 ** 4 Contacts Vert Female Connector 141010 ** 4 Contacts Vert Female Connector 141010 ** 8 Contacts Vert Male Connector 141010 ** 9 Contacts Vert Male Connector 141010 ** 15w 2pos Horizontal Slider Switch 15w 2pos Horizontal Maplifier 15w 2pos Horizontal Amplifier 1			•		*	· · · · · · · · · · · · · · · · · · ·	
February February			· · ·	840768	*	4 Wires 10cm Length Flat Cable	
141189 ** Combo Connector 141186 ** Hor Male XLR Socket (NC3MAH Neutrik) 141011 ** 6 Contacts Vert Female Connector 14100 ** 4 Contacts Vert Female Connector 10267 ** 1sw 2pos Horizontal Slider Switch 808293 ** 15V 1W 5% Zener Diode 768200 * Stereo Cross-over & Controls Board (PCB#313056) 141011 ** 6 Contacts Vert Female Connector 141010 ** 4 Contacts Vert Female Connector 141010 ** 8 Relay 12V / 2 Switch 1A 250V 110267 ** 1sw 2pos Horizontal Slider Switch 100919 ** MC33078 Dual LN Operational Amplifier 100061 ** TL074 Quad J-Fet Operational Amplifier 100061 ** TL074 Dual J-Fet Operational Amplifier 100019 ** TL071 LN J-Fet Operational Amplifier			• •				
Hor Male XLR Socket (NC3MAH Neutrik) Hor Male XLR Socket (NC3MAH Neutrik)			• • • • • • • • • • • • • • • • • • • •				
141011 ** 6 Contacts Vert Female Connector 141010 ** 4 Contacts Vert Female Connector 110267 ** 1sw 2pos Horizontal Slider Switch 15V 1W 5% Zener Diode 768200 * Stereo Cross-over & Controls Board (PCB#313056) 141011 ** 6 Contacts Vert Female Connector 141010 ** 4 Contacts Vert Female Connector 141010 ** 4 Contacts Vert Female Connector 141010 ** 9 Contacts Vert Female Connector 141029 ** 9 Contacts Vert Male Connector 110305 ** Relay 12V / 2 Switch 1A 250V 110267 ** 1sw 2pos Horizontal Slider Switch 110267 ** 1sw 2pos Horizontal Slider Switch 100919 ** MC33078 Dual LN Operational Amplifier 100061 ** TL074 Quad J-Fet Operational Amplifier 100019 ** TL071 LN J-Fet Operational Amplifier 100019 ** TL071 LN J-Fet Operational Amplifier 100019 ** TL071 LN J-Fet Operational Amplifier 4) Reference name,							
141010 **			, ,				
Note: 10267 ** 1sw 2pos Horizontal Slider Switch Each spare part is single quantity unless otherwise specified.							
080293 ** 15V 1W 5% Zener Diode Each spare part is single quantity unless otherwise specified. 768200 * Stereo Cross-over & Controls Board (PCB#313056) Asterisk prefix explanation: 141011 ** 6 Contacts Vert Female Connector Omitted = First level spare part. 141010 ** 4 Contacts Vert Female Connector One asterisk = Second level, part of previous listed first level part. 140929 ** 9 Contacts Vert Male Connector Two asterisk = Third level, part of previous listed second level part. 110305 ** Relay 12V/2 Switch 1A 250V Three asterisk = 110267 ** 1sw 2pos Horizontal Slider Switch Any request for not above mentioned part must encompass specific description including: 100919 ** MC33078 Dual LN Operational Amplifier 1) Model name, 100061 ** TL074 Quad J-Fet Operational Amplifier 2) Section name, 100019 ** TL072 Dual J-Fet Operational Amplifier 3) Module code, 4) Reference name,				Note:			
768200 * Stereo Cross-over & Controls Board (PCB#313056) Asterisk prefix = xplanation: 141011 ** 6 Contacts Vert Female Connector Omitted = First level spare part. 141010 ** 4 Contacts Vert Female Connector One asterisk = Second level, part of previous listed first level part. 140929 ** 9 Contacts Vert Male Connector Two asterisk = Third level, part of previous listed second level part. 110305 ** Relay 12V/2 Switch 1A 250V Three asterisk = 100919 ** MC33078 Dual LN Operational Amplifier Any request for not above mentioned part must encompass specific description including: 100061 ** TL074 Quad J-Fet Operational Amplifier 2) Section name, 100061 ** TL072 Dual J-Fet Operational Amplifier 3) Module code, 100019 ** TL071 LN J-Fet Operational Amplifier 4) Reference name,			·	Eachsna	are na	art is single quantity unless otherwise specified.	
141011 ** 6 Contacts Vert Female Connector Omitted = First level spare part. 141010 ** 4 Contacts Vert Female Connector One asterisk = Second level, part of previous listed first level part. 140929 ** 9 Contacts Vert Male Connector Two asterisk = Third level, part of previous listed second level part. 110305 ** Relay 12V / 2 Switch 1A 250V Three asterisk = Third level, part of previous listed second level part. 110267 ** 1 sw 2pos Horizontal Slider Switch Any request for not above mentioned part must encompass specific description including: 100919 ** MC33078 Dual LN Operational Amplifier 1) Model name, 100064 ** TL074 Quad J-Fet Operational Amplifier 2) Section name, 100019 ** TL072 Dual J-Fet Operational Amplifier 3) Module code, 100019 ** TL071 LN J-Fet Operational Amplifier 4) Reference name,							
141010 ** 4 Contacts Vert Female Connector One asterisk = Second level, part of previous listed first level part. 140929 ** 9 Contacts Vert Male Connector Two asterisk = Third level, part of previous listed second level part. 110305 ** Relay 12V / 2 Switch 1A 250V Three asterisk =			, , ,		,	•	
140929**9 Contacts Vert Male ConnectorTwo asterisk= Third level, part of previous listed second level part.110305**Relay 12V/2 Switch 1A 250VThree asterisk					risk		
110305** Relay 12V / 2 Switch 1A 250VThree asterisk =		**					
110267 ** 1sw 2pos Horizontal Slider Switch Any request for not above mentioned part must encompass specific description including: 100919 ** MC33078 Dual LN Operational Amplifier 1) Model name, 100084 ** TL074 Quad J-Fet Operational Amplifier 2) Section name, 100061 ** TL072 Dual J-Fet Operational Amplifier 3) Module code, 100019 ** TL071 LN J-Fet Operational Amplifier 4) Reference name,		**					
100919 ** MC33078 Dual LN Operational Amplifier 1) Model name, 100084 ** TL074 Quad J-Fet Operational Amplifier 2) Section name, 100061 ** TL072 Dual J-Fet Operational Amplifier 3) Module code, 100019 ** TL071 LN J-Fet Operational Amplifier 4) Reference name,		**	·				
100084 ** TL074 Quad J-Fet Operational Amplifier 2) Section name, 100061 ** TL072 Dual J-Fet Operational Amplifier 3) Module code, 100019 ** TL071 LN J-Fet Operational Amplifier 4) Reference name,		**	·				
100061 ** TL072 Dual J-Fet Operational Amplifier 3) Module code, 100019 ** TL071 LN J-Fet Operational Amplifier 4) Reference name,		**	·				
100019 ** TL071 LN J-Fet Operational Amplifier 4) Reference name,		**	·	3) Module code,			
090194 ** BC560 TO92 LN Pnp Transistor 5) Quantity number.		**	·	4) Refere	ence	name,	
	090194	**	BC560 TO92 LN Pnp Transistor	5) Quant	ity nu	imber.	

4