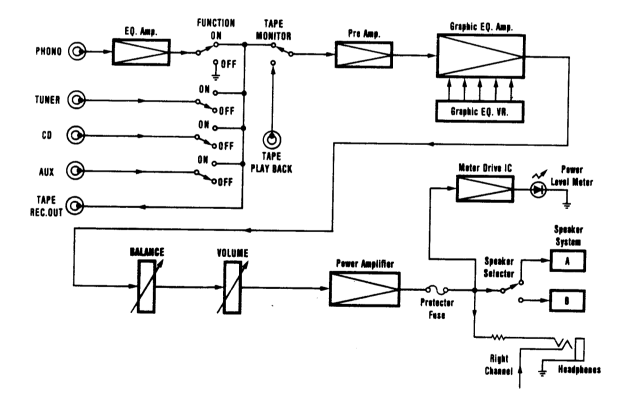
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# **CONTENTS**

Functional Block Diagram	2
Specifications	
Cabinet & Chassis Exploded View (1)	
Cabinet & Chassis Exploded View (2)	
Cabinet & Chassis Parts List	
Recommended Test Equipments	
Harmonic Distortion Test	
Power Amplifier Adjustment	
Integrated Circuit Block Diagram	8
Printed Circuit Board Parts List	9.10.11.12
Printed Circuit Board (Bottom View)	13.14.15.16
Point to Point Wiring Diagram	17 18
Schematic Diagram	19 20
Semiconductor Lead Identification	

# **FUNCTIONAL BLOCK DIAGRAM**



# **SPECIFICATIONS**

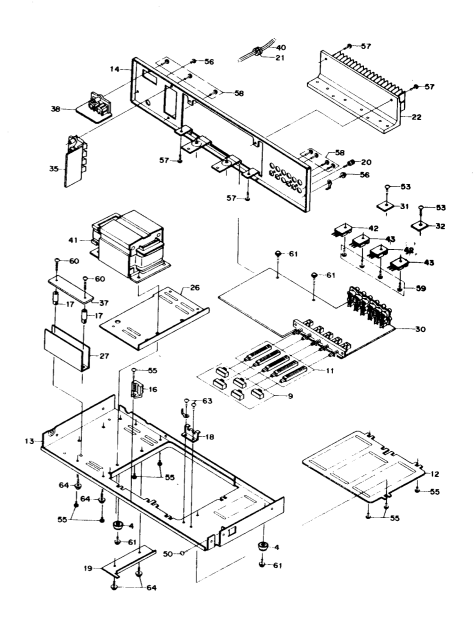
	AMPLIFIER	CA-225
Minimum RMS sin	LIFIER SECTION  be wave power per channel dwidth at no more than stated h 8-ohm load	70 Watts
Power Bandwidth		20 Hz – 20 kHz
Total Harmonic Di	stortion	0.5 %
I.M. Distortion		0.5 %
Speaker Damping		> 20
PREAMPLIFIED Frequency Respon		
	Phono (RIAA)	±1 dB
·	Aux (20 Hz - 20 kHz)	±1 dB
Input Sensitivity ar	nd Impedance Phono	2.5 mV/50 kΩ
	Tape Monitor	150 mV/50 kΩ
	Tuner/CD/TV/Video	150 mV/50 kΩ
Phono Max. Input C	apability	150 mV
Graphic Equalizer	63 Hz	±10 dB
	250 Hz	±10 dB
	1 kHz	±10 dB
	4 kHz	±10 dB
	16 kHz	±10 dB
Hum & Noise (IHF S	hort Circuit, A Network) Phono	68 dB
	Tape Monitor	85 dB
	Tuner/CD/TV/Video	85 dB
GENERAL Power Requirement	s (50 Hz)	, 110/220 V AC
Power Consumption		350 Watts
AC Outlets		2
Dimensions (W x H x	D)	400 x 90 x 240 mm
Weight (approx.)		5.1 kg

Because its products are subject to continuous improvement, Fisher Corporation reserves the right to modify product designs and specifications without notice and without incurring any obligation.

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# **CABINET & CHASSIS EXPLODED VIEW (1)**

# CABINET & CHASSIS EXPLODED VIEW (2)



# **CABINET & CHASSIS PARTS LIST**

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
	PACKING PAR			•	ELECTRICAL F	PARTS LIST	
	3-9415-10 <b>30</b> 0		1	30	141-0-1939-14153		1
	131-6-3009-36000	Pad ( <b>Plijikt</b> )	1	31	141-0-1939-14160	Transistor (Left) P.C.B. Assy	1
	131-6-3009-36010	,	1	32	141-0-1939-14170	Transistor (Right) P.C.B. Assy	†
	131-6-3069-16350	Patching Sheet	1	33	141-0-1939-14182	Graphic Equalizer P.C.B. Assy	i
	131-6-4559-11200	Serial No. Sheet	2	34	141-0-1939-14192	Power Meter P.C.B. Assy	1
	131-6-9459-00300	Rubber Band	1	35	141-0-1939-14202	Speaker Out P.C.B. Assy	1
	141-6-1189-17700	Box Corrugate-Exp.	1	36	141-0-1939-14213	Power Switch P.C.B. Assy	1
	141-6-2519-22390	Sheet Polyethylene	1	37	141-0-1939-14222	AC Fuse P.C.B. Assy	1
				38	141-0-1939-14232	Power Supply P.C.B. Assy	1
				39	4-2229-76200	Slide Volume (SW-250kΩx6)	1
	ACCESSORIES	S PARTS LIST		40	<b>⚠</b> 4-2432-00501	Power Cord	1
	131-6-2719-10401	Bag Fan	1	41	<b>A</b> 4-2512-30922	Power Trans	1
	142-6-4119-32971	Explanatory Booklet	1	42	4-2039-71830	Transistor, 2SA 1264 [Q115, Q215]	2
		•		43	4-2039-71820	Transistor, 2SC 3181 [Q116, Q216]	2
	CABINET & CH	ASSIS PARTS LIS			SCREW DARKS		-
	4-2379-21520	Terminal Lug	4	50	SCREW PARTS		
	131-6-4559-11200	Serial No. Sheet	1	50 51	101-3-1303-00611	Screw, Pan Hd., +M3.0x6	3
1	131-0-1016-45302	Cabinet Front Assy	1	52	143-3-1703-00811	Screw, Bind Hd. Tapping-B, +M3.0x8	2
1 —	131-2-1110-39500	Plate Decorate (Equalizer)	1	53	143-3-1703-00818	Screw, Bind Hd. Tapping-B, +M3.0x8	4
-	131-2-1110-39602	Plate Decorate	1	53 54	143-3-1903-01411	Screw, Brazier Hd. Tapping-B, +M3.0x14	2
$\neg$	- 131-2-1203-65 <b>800</b>	Cabinet Front	1	55	143-3-1902-60811	Screw, Brazier Hd. Tapping-B, +M2.6x8	14
<u> </u>	— 131-2-1801-16200	Leg	. 2	56	143-3-1903-00611	Screw, Brazier Hd. Tapping-B, +M3.0x6	9
2	131-2-1410-34400	Cover	1	56 57	143-3-1903-00618	Screw, Brazier Hd. Tapping-B, +M3.0x6	2
3	131-2-1410-34603	Cover Heat Sink	1		143-3-1903-00811	Screw, Brazier Hd. Tapping-B, +M3.0x8	4
4	131-2-1801-12900	Lea		58 50	143-3-1903-00818	Screw, Brazier Hd. Tapping-B, +M3.0x8	11
5	131-2-3604-16200	Metal Mount Cover	2	59 60	143-3-1903-01211	Screw, Brazier Hd. Tapping-B, +M3.0x12	4
6	131-2-1601-69601	Knob (Speaker Select)	1	60	143-3-1903-02011	Screw, Brazier Hd. Tapping-B, +M3.0x20	2
7	131-2-1601-86200	Knob (Power)	1	61	131-2-4201-25200	Screw, Brazier Hd. Tapping-B, +M3.0x6	4
3	131-2-1601-86504	Knob (Master Volume)	1	62	141-2-4219-33101	Screw, Bind Hd. Tapping-B, +M3.0x8	4
9	131-2-1601-96700	Knob (Function)	1	63	131-2-4201-16906	Screw, Pan Hd. Tapping-C, +M3.0x4	2
10	131-2-1601-96800	Knob (Equalizer)	5	64	<b>141-2-4219-433</b> 00	SCrew, Bind Hd. Tapping-C, +M4.0x10	4
1	131-2-4219-20200	Shaft	6				
2	131-2-1410-34500		5				
3	131-2-3301-32200	Cover (Bottom)	1	NOTE			
4		Chassis	1	1. Pai	rts order must co	ontain Model Number, Part Number	rand
5	131-2-3306-40702	Panel Rear	1	De	scription.	and the state of t	and
6	131-2-3604-16000	Metal Mount Switch	1	2. Ord	dering quantity of	screws and resistors must be multip	nie of
7	131-2-3614-17500	Mount P.C.B.	1	10	pcs.	matter and the matter and matter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8	131-2-3614-21800	Mount P.C.B.	2				
9	131-2-3614-28600	Mount P.C.B.	1				
9	131-2-3617-19200	Metal Mount Trans	1				
1	131-2-4201-17800	Screw Ground	1				
	131-2-6111-14200	Bushing (Power Cord)	1		•		
2		Plate Heat Sink	1				
3	141-2-3229-59800	Plate Shield	1				
4		Plate Shield	1				
5		Plate Earth	1				
6		Metal Mount Trans	1				
7	131-2-6108-12500	Cover Sever	1				

### PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol Ain the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified with A, use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual.

Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

# RECOMMENDED TEST EQUIPMENTS

The following test equipments are recommended to completely test and align the Amplifier:

- Line Voltage Isolation Transformer
- AC DC Multimeter
- Accurately Calibrated AC Voltmeter
- Oscilloscope (Flat to 100 kHz Minimum)
- Low-Distortion Audio Sine-Wave Generator
- Harmonic Distortion Analyzer
- Two (2) Load Resistors 8-ohms, 250 Watts (Minimum Rating)

## HARMONIC DISTORTION TEST

**CAUTION:** Limit the following tests to no more than ten minutes each. Use 8-ohm resistors, with a minimum power rating of 250 watts when connecting a load across the SPEAKERS terminal.

#### **CONTROL SETTINGS:**

Unplug the AC power cord and set the front panel controls as follows:

- GRAPHIC EQUALIZER to center position.
- BALANCE control to center position.
- POWER switch to OFF
- SPEAKERS switch to OFF
- FUNCTION switch to TV/VIDEO
- VOLUME control to MINIMUM position
- LEFT CHANNEL DRIVEN

#### **ONE CHANNEL DRIVEN:**

- Connect a low distortion audio generator to LEFT AUX IN jack. Set generator frequency to 1 kHz and output to minimum.
- 2) Connect an 8-ohm load resistor between SPEAK-ERS SYSTEM-A LEFT and COM terminals. Connect a Harmonic Distortion Analyzer and an AC VTVM in parallel across the 8-ohm load.
- Connect the AC power cord and set SPEAKERS switch to ON position. Turn VOLUME control to MAX.
- 4) Increase generator output for 70 Watts RMS (23.6 volts across the 8-ohm load). Harmonic Distortion Analyzer should measure 0.5 % distortion or less.
- 5) Repeat steps 1 through 4 for RIGHT CHANNEL.

### **BOTH CHANNELS DRIVEN**

Connect 8-ohm load resistors across LEFT and RIGHT SPEAKERS SYSTEM-A terminals. Adjust generator output and "VOLUME" control for 70 watts at Left and Right Channels (23.6 volts across the 8-ohm loads). Harmonic Distortion Analyzer should measure 0.5 % distortion or less at each channel.

**CAUTION:** 

This precision high-fidelity instrument should be serviced only by qualified personnel, trained in the repair of transistor equipment and printed circuitry.

# **POWER AMPLIFIER ADJUSTMENT**

#### **BEFORE ADJUSTMENT**

Unplug the AC power cord and set the front panel controls as follows:

- Power switch to the OFF position.
- Set the SPEAKERS switch to the OFF position.
- Turn the MASTER VOLUME control to the position marked 0 (minimum).
- IDLING CURRENT ADJUSTMENT VR101/VR201 (on the Main P.C.Borad) setting to mechanical center position.
- Connect the AC power cord and Power switch to the ON position.

#### **IDLING CURRENT ADJUSTMENT**

This adjustment is very sensitive to changes in ambient temperature. Allow set to operate for 5 minutes before attempting this adjustment.

### **LEFT CHANNEL AMPLIFIER**

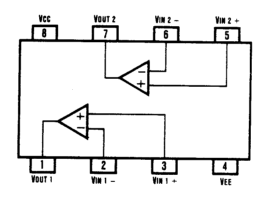
- 1) Connect the DC Voltmeter between R153 Left Leg and R152 Right Leg on the Main P.C.Board.
- Adjust the VR101 for an indication of 6mV on the DC Voltmeter.

## RIGHT CHANNEL AMPLIFIER

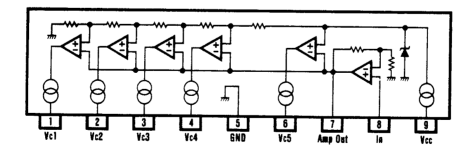
- 1) Connect the DC Voltmeter between R253 Left Leg and R252 Right Leg on the Main P.C.Board.
- 2) Adjust the VR201 for an indication of 6mV on the DC Voltmeter.

# **INTEGRATED CIRCUIT BLOCK DIAGRAM**

## PHONO / GRAPHIC EQUALIZER AMP IC NJM 072 DE / LA 6458 D



#### **LED METER DRIVE AMP IC LB 1423**



# P.C.BOARD PARTS LIST

# P.C.BOARD PARTS LIST (Continued)

•	Re No	f. Part No.		Descript	tion	Q'ty	Ref. No.	Part No.		Description						P.C.E	OAR	U PA	AK I S LIS	T (Contin	ued)
		MAIN AMP, P.	C B 400v							Description	on		Q'ty	Ref. No.	Part No.	Description	Q'ty	, Ref	f		
	30	141-0-1939-14153	L.B. ASSY	CR Ass.			C242	CC2-2-1500-KD000	Ceramic	220pF	50V ±	- 100/						No.	Part No.		Description
		4-2262-26060	Main Amp D	C.B. ASSY		1	C243	CC2-2-1500-KD000		220pF			1		RESISTORS			R30:	5 401.040.5700		
		<b>21\</b> 4-2349-20550	Fuse F4 0A	.0.0		2	C244	CC2-2-1500-KD000		220pF			i	R101 R102	401 025 160	5 CARBON 1.5K JA 1/6W	1	R30	- "" " " " " " " " " " " " " " " " " "	CARBON 1K J	IA 1/4W
	1404	₫\ 4-2349-20590	Fuse T4 0A			2	C245 C246	CC2-2-1500-KD000		220pF			i	R102	401 024 770		1	R30		CARBON 680	JA 1/4W
	VR1 VR2	" " " " " " " " " " " " " " " " " "	Potentiomete	r (B-100£)		1	C246	CC2-2-1500-KD000 CC2-2-1500-KE000		220pF	50V ±		1	R104	401 024 770	7 CARBON 100K JA 1/6W	1	R31:		OXIDE-MT 2.	JA 1/4W 77/ IA 11W
	\$1	vi 4-2222-01280	Potentiomete	r (R-100O)		i	C302	CC1-0-3501-YEY0C		220pF			1	R105	401 025 870	3 CARBON 220K JA 1/6W 2 CARBON 15K JA 1/6W	1	R314	4 401 027 9005	CARBON 82K	IA 176W
	L10	4.2319-78760	Push Switch	5Key (Tape Mon	nitor/Function)	1	C303	CC1-0-3501-YEY0C		0.01µF			1	R106	401 026 060	7 CARBON 270 JA 1/6W	1	R31	9 401 024 7707	CARBON 100	K JA 1/RW
	L20	7-2302-00420	RF Filter (5µ) RF Filter (5µ)	H)		1	C304	CC1-0-3501-YEYOC		0.01µF 0.01µF			1	R107		7 CARBON 100K JA 1/6W	1	R316	6 401 020 2904	CARBON 47K	JA 1/4W
		4-2352-01780	Pin Jack 6P (	H) Bhann T		1	C305	CC1-0-3501-YEYOC		0.01μF		00.0% 00.0%	1	R108	401 025 780	5 CARBON 2 2K JA 1/RW	1				
		4-2352-01780	Pin Jack 6P (	rnuno, Luner, Cl DV/Video, Topo)	U)	1	C306	4-2239-71180		4700µF	55V	00.0%	1	R135	401 024 700	4 CARBON 1K JA 1/6W	!		TD411010		
		4-2352-01940	Fuse Clin			1	C307	4-2239-71180	Electrolytic	4700µF	55V		1	R136	401 025 1902	2 CARBON 15K JA 1/6W	i	31	TRANSISTOR	(LEFT) P.C.	9. A88Y
		111-2-6220-11100	Wire Wran Te	rminal		8 3	C308	CD1-0-5500-0001V	Electrolytic	1μF			1	R137 R138	401 027 3003	3 CARBON 56K JA 1/6W	į	31	141-0-1939-14160	Transistor (Le	ft) P.C.B. Assy
		131-2-6201-21500	Plate Heat Sir	ık (for Q302)		3	C309 C310	CD1-0-5500-0001V	Electrolytic	IμF	50V		1	R139	401 021 1906	5 CARBON 560 JA 1/4W	í		4-2202-20070	Transistor (Le	ft) P.C.B.
				, , , , , , , , , , , , , , , , , , , ,		'	C310	CD4-7-6250-0001V	Electrolytic	47µF	25V		1	R140	401 021 1906	6 CARBON 560 JA 1/4W	1		SEMICONDUC	TORS	
	C101	CAPACITORS					C312	CD4-7-6250-0001V	Electrolytic	47μF	25V		1	R141	402 015 5603 401 036 9300	FUSIBLE RES 82 J- 1/4W	1	D104	202-5-2810-44210	Dinde DS 442	
	C102		Ceramic	220pF	50V ±10%	1	C313	CC4-7-3500-2G00C CC4-7-3500-2G00C	Ceramic	0.047µF	50V +80		1	R142	401 023 6206	CARBON 22K JA 1/6W CARBON 56K JA 1/6W	1	Q112	4-2039-72100	Transistor, 2S	N 047
$\sim$	C103		Electrolytic	4.7μF	25V	1	C320	CD3-3-7250-0001V	Ceramic Electrolytic	0.047µF	50V +80	. 20%	1	R143	401 027 3003	CARBON 270 JA 1/6W	1				541
O	C104		Ceramic	220pF		1	C321	CD4-7-6350-0001V	Flectrobatio	330μF	25V		1	R144	401 027 8602	CARBON 8.2K JA 1/6W	1				
	C105	CM4-7-2500-J00SV	Mylar	0.01 <b>8</b> µF		1	C325	CD2-2-7630-0001V	Electrolytic	47μF 220μF	35V		1	R145	401 027 3003	CARBON 56K JA 1/6W	1		TRANSISTOR (	(RIGHT) P.C.	B. ASSY
	C106	CC2-2-1500-KD00C	Ceramic	0.0047µF		1	C501	CC4-7-3500-ZG00C	Ceramic	220μF 0.047μF	63V		1	R146	402 015 5603	FUSIBLE RES 82 J- 1/4W	!	32	141-0-1939-14170	Transistor (Ric	ht) P C R Aeeu
	C107	CD4-7-663A-0001V	Electrolytic	220pF	50V ±10%	1				0.047#	50V +80.	. 20%	1	R147	402 016 2601	FUSIBLE RES 33 J- 1/2W	1		4-2262-26080	Transistor (Rig	IN) P.C.B.
	C168	CD1-0-5500-0001V	Electrolytic	47μF		1		SEMICONDUCT						R148	402 016 2601	FUSIBLE RES 33 J- 1/2W	1				
	C109	CC2-2-1500-KD00C	Ceramic	1μF 220pF		1	D101	205-5-9020-43010	Diode, DS 430				1	R149	402 015 3708	FUSIBLE RES 2.2.1. 1/4W		D204	SEMICONDUCT		
	C128	CC2-2-1500-KD00C	Ceramic	220pF	50V ±10%	1	D102	202-5-3210-22012	Zener Diode, GZ/	A 22 Y			1	R150	402 015 4408	FUSIBLE RES 330 J. 1/AW	1	0212	202-5-2810-44210	Diode, DS 442	
	C129	CD1-0-6160-0001V	Electrolytic	10µF		1	D103 D105	202-5-2810-44210	Diode, DS 442				1	R151 R152	402 015 3708	FUSIBLE RES 2.2 J- 1/4W	i	WEIZ	4-2039-72100	Transistor, 2SE	947
	C130	CC2-2-1500-KD00C	Ceramic	220pF	50V ±10%	j	D105	202-5-1410-00110	Diode, GMA 01				1	R153	401 064 0300	OXIDE-MT 0.22 JB 2W	1				
	C131 C132	CC2-2-1500-KD00C		220pF	50V ±10%	i	D201	202-5-1410-00110 205-5-9020-43010	Diode, GMA 01				1	R154	401 004 0300	OXIDE-MT 0 22 JB 2W CARBON 10 JA 1/4W	1		GRAPHIC EQUA	ALIZER P.C.	Acev
	C133	CD4 0 3004	Ceramic	47pF	50V ±10%	1	D203	202-5-2810-44210	Diode, DS 430				1	R155	401 058 1207	OXIDE-MT 10 JB 1W	1	33	141-0-1939-14182	Graphic Equality	PER Ages
	C134	CD2-2-7630-0001V	Electrolytic	100µF	6.3V	1	D205	202-5-1410-00110	Diode GMA 01				1	R158	401 023 2802	CARBON 8.2K JA 1/4W	1		4-2262-26090	Graphic Equaliz	er P.C.B
	C135	CD2-2-7630-0001V	Electrolytic	220µF	63V	1	D206	202-5-1410-00110	Diode GMA 01				1	R201	401 025 1605	CARBON 1.5K JA 1/6W	1		4-2359-78220	Socket Jumper	7P
	C136		Electrolytic	220µF	63V	1	D301	212-5- <b>455</b> 0-0 <b>2020</b>	Diode, DSA 20 C				1	R202	401 024 7707	CARBON 100K JA 1/6W	1		4-2359-78800	Socket Jumper	5P
	C137	004 3 0000	Ceramic	1μF 0.047μF	50V	1	D302	212-5-4550-02020	Diode, DSA 20 C				;	R203	401 024 7707	CARBON 100K JA 1/6W	;		04040125		
	C140	CM1-0-4500-J00TV	Mylar	0.047μF	50V +80, 20% 50V ±:5%	!	D303	212-5-4550-02020	Diode, DSA 20 C				1	R204	401 025 8703	CARBON 220K JA 1/6W	í	C110	CAPACITORS		
	C141	CC2-2-1500-KD00C	Ceramic	220pF	50V ±10%	1	D304 D305	212-5-4550-02020	Diode, DSA 20 C				;	R205 R206	401 025 1902		i	C111		Electrolytic	1μF
	C142		Ceramic	220pF	50V ±10%	i	D306	202-5-3210-18012	Zener Diode, GZA	18 Y			i	R207	401 026 0607		1	C112	000 0 0000	Ceramic Ceramic	100pF
	C143 C144		Ceramic	220pF	50V ±10%	i	D307	202-5-3210-18012 202-5-9620-44621		18 Y			1	R208	401 024 7707 401 025 7805		1	C113	004 0 0000	Ceramic	68pF
	C145	000 5 1555	Ceramic	220pF	50V ±10%	1		202-5-2810-44210	Diode, DS 446				1	R235	401 024 7004		1	C114	CD2-2-6250-0001V		10pF 22µF
•	C146	000 0 4500 4500	Ceramic	220pF	50V ±10%	1	D311	212-5-4390-13510	Diode DC 125 n				1	R236		CARBON 1K JA 1/6W CARBON 15K JA 1/4W	1	C115	CM1-8-3500-K00SV	Mylar	0.01 <b>8</b> µF
•	C147	000 0	Ceramic Ceramic	220pF	50V ± 10%	1	D312	212-5-4390-13510	Diode, DS 135 D				1	R237	401 021 4105	CARBON 56K JA 1/4W	1	C116	CD2-2-5500-0001V	Electrolytic	2.2µF
	C201	000 0 4500	Ceramic Ceramic	220pF	50V ±10%	1	IC1	1JJNJM0-72D-E	IC. NJM 0720 F				1	R238	401 021 1906	CARBON 560 JA 1/4W	1	C117	CM6-8-2500-K00SV	Mylar	0.0068µF
	C202	CD4-7-5250-0001V	Electrolytic	220pF 4.7μF	50V ±10%	1	U106	203-5-4921-01264	Transistor 2SD to	012			!	R239	401 021 1906	CARBON 560 JA 1/4W		C118	CD4-7-4500-0001V		0.47µF
	C203		Ceramic	4.7μF 220pF	25V 50V ±10%	1	UIU/	203-5-5000-53661	Transistor 2SC 53	36			1	R240	402 015 5603	FUSIBLE RES 82 J- 1/4W	,	C119 C120	CM4-7-2500-K00SV	Mylar	0.0047µF
	C204		Mylar	0.018µF	50V ± 5%	1	U108	203-5-5000-53661	Transistor, 2SC 53	36		1	1	R241	401 025 8208	CARBON 22K JA 1/6W	1	C121	CM8-2-3500-J00TV CM1-5-2500-K00SV	•	0.0 <b>82</b> µF
	C205	CM4-7-2500-J00SV	Mylar	0.0047µF	50V ±5%	1	0109	203-5-7230-60860	Transistor, 2SA 60	08		-	1	R242	401 027 3003	CARBON 56K JA 1/6W	i	C122	DA40	Mylar	0.0015µF
	C206	CC2-2-1500-KD00C	Ceramic	220pF	50V ±10%	1		203-5-4561-01760	Transistor, 2SA 10	017		1	1	R243 R244	401 026 0607	CARBON 270 JA 1/6W	i	C123	CC6-8-1500-KE00C	Mylar	0.022µF
	C207		Electrolytic	47µF	6.3V	i	0113	203-5-4542-36360 203-5-1711-35250	Transistor, 2SC 23	363		1	1	R245	401 027 8602	CARBON 8.2K JA 1/6W	1	C124	CM4-7-2500-K00SV	Mular	680pF
	C208 C209		Electrolytic	1µF	50V	1			Transistor, 2SA 13			1	1	R246	401 027 3003	CARBON 56K JA 1/6W	1	C210	CD1-0-5500-0001V	Flactrobetic	0.0047μF
	C228		Ceramic	220pF	50V ±10%	1			Transistor, 2SC 34			1	1	R247	402 016 2601	FUSIBLE RES 82 J- 1/4W FUSIBLE RES 33 J- 1/2W	1	C211		Ceramic	1µF 100pF
	C229		Ceramic	220pF	50V ±10%	1			Transistor, 2SD 10 Transistor, 2SC 53			1	t	R248	402 016 2601	FUSIBLE RES 33 J. 1/2W	1	C212	CC6-8-0500-KD00C	Ceramic	68pF
	C230		Electrolytic Ceramic	10µF	16V	1	0208	203-5-5000-53661	Fransistor, 230 53	90 16		1	!	R249	402 015 3708	FUSIBLE RES 2.2 J. 1/4W	1	C213	*CC1-0-0500-0000C (	Ceramic	10pF
	C231	CC2-2-1500-KD00C		220pF	50V ±10%	1	U209	203-5-7230-60860 ·	ransistor 2SA 60	าด		1	1	R250	402 015 4408	FUSIBLE RES 330 J- 1/4W	!	C214	CD2-2-6250-0001V	Electrolytic	22µF
	C232	CC4-7-0500-KD00C				1	UZIU	203-5-4561-01760	ransistor 2SA 10	117		1	1	R251	402 015 37 <b>08</b>	FUSIBLE RES 2.2.1.1/AW	1	C215	CM1-8-3500-K00SV J	Mylar	0.018µF
	C233	CD1-0-763A-0001V		47pF 100µF		1	UZII	203-5-4542-36360	ransistor 250 23	les.		1	1	R252	401 064 0300	OXIDE-MT 0.22 JB 2W	1	C216	CD2-2-5500-0001V E	Electrolytic	2.2µF
	C234	CD2-2-7630-0001V (	lectrolytic			1	U213	203-5-1711-35250 1	rangistor 20A 12	152				R253	401 064 0300	OXIDE-MT 0.22 JB 2W	;	C217 C218	CM6-8-2500-K00SV N	Wylar	0.00 <b>68</b> µF
	C235	CD2-2-7630-0001V E	lectrolytic		63V		u214 .	203-5-1743-41650 1	cansistor 2SC 34	16		1		R254	401 012 3407	CARBON 10 JA 1/4W	1	C218	CD4-7-4500-0001V E	ectrolytic	0.47µF
	C237	CC4-7-3500-ZG00C (	eramic		50V +80,-20%		U301	203-5-7230-60850 1	ransistor 2SA 60	ıΩ		1		R255	401 058 1207	OXIDE-MT 10 JB 1W	1	C219	CM4-7-2500-K00SV A CM8-2-3500-J00TV N	wytar	0.0047µ4F
	C240	CM1-0-4500-J00TV A			50V ±5%		U302	203-5-8620-32550 T	ransistor 2SD 329	5		i		R258	401 023 2802	CARBON 8.2K JA 1/4W	i	C221	CM1-5-2500-KOOSV M	nyier Auto	0.0 <b>82</b> µF
	C241	CC2-2-1500-KD00C C	eramic	220pF	50V ±10%	1	4000	203-5-7230-60 <b>8</b> 50 T	ransistor, 2SA 600	8		1		R302	401 066 9905 (	OXIDE-MT 270 JB 2W	i	C222	CMS-5-3200-KOOSA W	ryiar	0.0015µF
V						•								R303 R304	401 063 6501 (	DXIDE-MT 820 JA 1W	1	C223	CM2-2-3500-K00SV M CC6-8-1500-KE00C Cc	rytär	0.022µF
														n <i>o</i> u4	401 015 2704 (	CARBON 1.8K JA 1/4W	1	C224 1	CM4-7-2500-K00SV M		660pr
																			FOOD-WOODY M	уют	0.0047pid=

# www.freeservicemanuals.info.C.BOARD PARTS LIST(Continued)

# P.C.BOARD PARTS LIST (Continued)

Ref. No.	Part No.	Des	criptio	n	Q'ty	Ref. No.	Part No.		Description	on		Q'ty
C314	CD4-7-6250-0001V	Electrolytic	47μF	25V	1	R231	401 026 6609	CARBON 390	IA 4 (CIA)			
C315	Cu4-7-6250-0001V	Electrolytic	47µF	25V	1	R232	401 025 1902					1
		•		200	•	R233	401 026 9907					1
	SEMICONDUCT	TORS				R308		CARBON 4.7K				1
IC2	206-5-2726-45810	IC, LA 6458 DS					401 012 4503	CARBON 100				1
0101	203-5-5000-53660	Transistor, 2SC 536			1	R309	401 012 4503	CARBON 100	JA 1/4W			1
0102	203-5-5000-53660	Transistor, 2SC 536			1							
Q103	203-5-5000-53660	Transistor, 2SC 536			1							
0104	203-5-5000-53660				1		POWER METE					
0105	203-5-5000-53660	Transistor, 2SC 536			1	34	141-0 1939-14192	Power Meter P	C.B. Assy			1
0201	203-5-5000-53660	Transistor, 2SC 536			1		4-2262-26100	Power Meter P	.C.B.			1
0202	203-5-5000-53660	Transistor, 2SC 536			1	VR501	4-2229-76210	Slide Volume (	A-100kΩx2, Vo	lume)		1
0203		Transistor, 2SC 536			1		131-2-4208-49100	Spacer LED				5
0204	203-5-5000-53660	Transistor, 2SC 536			1		131-2-4208-49200	Spacer LED				1
	203-5-5000-53660	Transistor, 2SC 536			1							•
0205	203-5-5000-53660	Transistor, 2SC 536			1		CAPACITORS					
						C125	CC3-3-1500-KD00C	Ceramic	330pF	50V	± 10%	1
	RESISTORS					C126	CM4-7-3500-K00SV	Mylar	0.047µF	50V	± 10%	1
R109	401 025 1605	CARBON 1.5K JA 1/6W			1	C225	CC3-3-1500-KD00C	Ceramic	330pF	50V	± 10%	
R110	401 027 3003	CARBON 56K JA 1/6W			1	C226	CM4-7-3500-K00SV	Mylar	0.047µF			1
R111	401 026 9907	CARBON 4.7K JA 1/6W			i	C318	CD4-7-6250-0001V	Electrolytic		50V	±10%	1
R112	401 027 2600	CARBON 5.6K JA 1/6W			Ť	C319	CD1-0-5500-0001V		47µF	25V		1
R113	401 024 9305	CARBON 1.2K JA 1/6W			1	C401		Electrolytic	1μF	50V		1
R114	401 025 2305	CARBON 150K JA 1/6W	,			0401	CD1-0-6250-0001V	Electrolytic	10µF	25V		1
R115	401 026 6609	CARBON 390 JA 1/6W			1		0=1110=1111					
R116	401 025 1902	CARBON 15K JA 1/6W			!	D000	SEMICONDUCT					
R117	401 024 9305	CARBON 1.2K JA 1/6W			1	D309	4-2029-72101	L.E.D., GL 9 PR				1
R118	401 024 7707	CARBON 100K JA 1/6W			1	0310	202-5-3210-08212	Zener Diode, G.				1
R119	401 026 6609				1	D401	D00SLP173B-	L.E.D., SLP 173				•
R120	401 025 1902	CARBON 390 JA 1/6W			1	D402	D00SLP1738-	L.E.D., SLP 173	B (Power Level	Meter)		1
R121		CARBON 15K JA 1/6W			1	D403	DOOSLP1738-	L.E.D., SLP 173	B (Power Level	Meter)		1
R122	401 025 1605	CARBON 1.5K JA 1/6W			1	D404	000 SLP173B-	L.E.D., SLP 173	B (Power Level	Meter)		1
	401 026 7408	CARBON 39K JA 1/6W			1	D405	D00SLP173B-	L.E.D., SLP 173				1
R123	401 02 <b>6 6609</b>	CARBON 390 JA 1/6W			1	D406	202-5-2810-44210	Diode, DS 442	_ ,			i
R124	401 0 <b>25 190</b> 2	CARBON 15K JA 1/6W			1	D407	202-5-2810-44210	Diode, DS 442				1
R125	401 025 1605	CARBON 1.5K JA 1/6W			1	IC3	206-5-2291-42310	IC, LB 1423				1
R126	401 02 <b>6 460</b> 5	CARBON 33K JA 1/6W			1							'
R127	401 026 <b>8699</b>	CARBON 390 JA 1/6W			1		RESISTORS					
R128	401 025 <b>1842</b>	CARBON 15K JA 1/6W			1	R134	401 026 9907	CARBON 4.7K J	A 1/CW			
R129	401 025	CARBON 1.5K JA 1/6W			1	R234	401 026 9907	CARBON 4.7K J				1
H130	401 025	CARBON 22K JA 1/6W			1	R310	401 012 4503	CARBON 100 J				1
R131	401 026 6000	<b>CARBON</b> 390 JA 1/6W			i	R311	401 027 2303					1
R132	401 025 1902	CARBON 15K JA 1/6W		,	1	R313		CARBON 560 JA				1
R133	401 020 2003	CARBON 4.7K JA 1/4W			i	R401	401 020 0801	CARBON 470 J				1
R209	401 025 1605	CARBON 1.5K JA 1/6W					401 014 2903	CARBON 150 J				1
R210	401 027 3003	CARBON 56K JA 1/6W				R402	401 012 7009	CARBON 10K J				1
R211	401 026 9907	CARBON 4.7K JA 1/6W			!	R403	401 015 2704	CARBON 1.8K J				1
R212	401 021 3009	CARBON 5.6K JA 1/4W			1	R404	401 012 7009	CARBON 10K J	A 1/4W			1
R213	401 024 9305				1							
R214	401 025 2305	CARBON 1.2K JA 1/6W			1							
R215		CARBON 150K JA 1/6W			1		SPEAKER OUT	P.C.B. ASSY				
	401 026 6609	CARBON 390 JA 1/6W			1	35	141-0-1939-14202	Speaker Out P C	B. Assv			1
R216	401 025 1902	CARBON 15K JA 1/6W			1		4-2262-26110	Speaker Out P C	В			i
R217	401 024 9305	CARBON 1.2K JA 1/6W			1		4-2379-71080	8P Push Termin				i
R218	401 024 7707	CARBON 100K JA 1/6W			1				ar ropounorty			
R219	401 026 6609	CARBON 390 JA 1/6W			1		CAPACITORS					
R220	401 025 1902	CARBON 15K JA 1/6W			1	C138	CC1-0-2500 KEDOR	Ceramic	1000pF	50V	++00	
R221	401 025 1605	CARBON 1.5K JA 1/6W			1	C139	CC1 0-2500 KE00R	Ceramic			±10%	1
R222	401 026 7408	CARBON 39K JA 1/6W			1	C238	CC1-0-2500-KE00R		1000pF	50V	± 10%	1
R223	401 026 6609	CARBON 390 JA 1/6W			i	C239		Ceramic	1000pF		±10%	1
R224	401 025 1902	CARBON 15K JA 1/6W			:	0633	CC1-0-2500-KE00R	Ceramic	1000pF	50 <b>V</b>	±10%	1
R225	401 025 1605	CARBON 1.5K JA 1/6W			- :							
R226	401 026 4605	CARBON 33K JA 1/6W			1							
R227	401 026 8609	CARBON 390 JA 1/6W			1	20	POWER SWITCH					
R228	401 025 1902	CARBON 15K JA 1/6W			1	36	141-0-1939-14213	Power Switch P.	C.B. Assy			1
1229	401 025 1605				1		4-2262-26120	Power Switch P.	C.B.			1
R230		CARBON 1.5K JA 1/6W			1	\$2	4-2312-05820	Switch Push 1Ke				i
1230	401 025 8208	CARBON 22K JA 1/6W			1	S3	<b>1 4 - 2312 - 05710</b>	Switch Push Pov	ver (Power)			1

Ref. No.	Part No.	Description	Q'ty
	4-2352-01170	Jack 7P 6.45 (Headphones)	1
	111-2-6220-11100	Wire Wrap Terminal	2
	131-2-6114-01400	Cover Safety	1
	CAPACITOR		
C301 \Lambda	4-2239-70970	Capacitor 0.01µF 400V +100 0%	1
	RESISTORS		
R156	401 061 6503	OXIDE-MT 390 JB 1W	- 1
R157	401 013 4205	CARBON 120 JA 1/4W	1
R256	401 961 6503	OXIDE-MT 390 JB 1W	1
R257	401 013 4205	CARBON 120 JA 1/4W	1
	AC FUSE P.C.B	. ASSY	
37	141-0-1939-14222	AC Fuse P.C B. Assy	1
	4-2262-26130	AC Fuse P.C.B.	1
	4-2372-00830	EC Terminal 1P	2
	111-2-6220-11100	Wire Wrap Terminal	4
	POWER SUPPL	Y P.C.B. ASSY	
38	141-0-1939-14232	Power Supply P.C.B. Assy	1
	4-2262-26140	Power Supply P.C.B.	i
	<b>⚠</b> 4-2349-20380	Fuse T1.0A	2
	4-2352-01940	Fuse Clip	à
	<b>▲</b> 4-2359-79090	Socket 2P-2 (Power Supply Socket)	i
	111-2 6220-11100	Wire Wrap Terminal	4
	131-2-7103-52604	Label Fuse T1.0Ax2	1

#### NOTES:

Digitized in Heiloo, Holland.

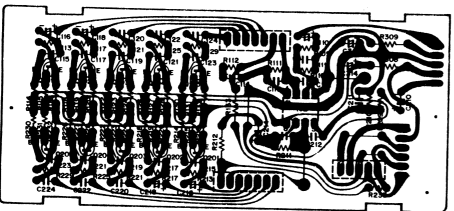
- 1. Parts order must contain Model Number, Part Number and
- 2. Ordering quantity of screws and resistors must be multiple of

#### PRODUCT SAFETY NOTICE

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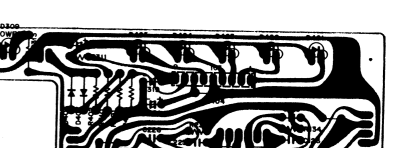
# www.freeservicemanuals.igRAPHIC EQUALIZER P.C.BOARD

(BOTTOM VIEW)



MAA		532	
23 221 19 17	200		
122 1 H221 H217			

POWER	<b>METER P.C.BOARD</b>
	(BOTTOM VIEW)

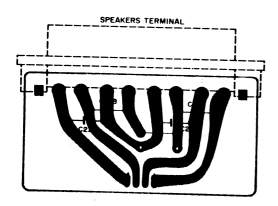


		IC	PIN NU	MBER	DC V	OLTAG	E8				1
SYMBOL No.	DEVICE	1	2	3	4	5	6	7	A	0	ı
IC3	LB1423	16.7V	16.7V	16.7V	16.7V	0V	16.7V	OV	OV	15.5V	ı

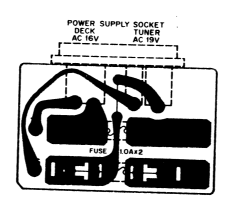
		IC PIN	NUMB	ERS D	C VOLT	GES			
YMBOL No.	DEVICE	1	2	3	4	5	6	7	T A
IC2	LA6458D	0V	0٧	0V	-16.6V	0V	OV	ov	17 IV

	TRANSISTOR DC VOLTAGES													
SYMBOL No.	DEVICE	B	С	E	SYMBOL No.	DEVICE	R	C	E					
0101,201	2SC536	-0.4V	16.7V	-1.0V	0104,204	2SC536	-0 1V	16.7V	-0.7V					
0102,202	2SC536	-0.3V	16.7V	-0.9V	0105 205	2SC536	-0.1V		-0.7V					
0103,203	2SC536	-0.1V	16.7V	-0.7V		10000	0.11	10.74	-0.00					

## **SPEAKER OUT P.C.BOARD** (BOTTOM VIEW)

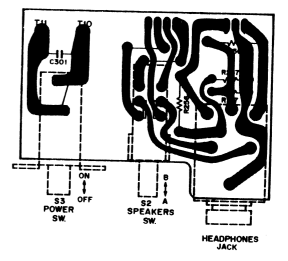


## **POWER SUPPLY P.C.BOARD** (BOTTOM VIEW)



# **POWER SWITCH P.C.BOARD**

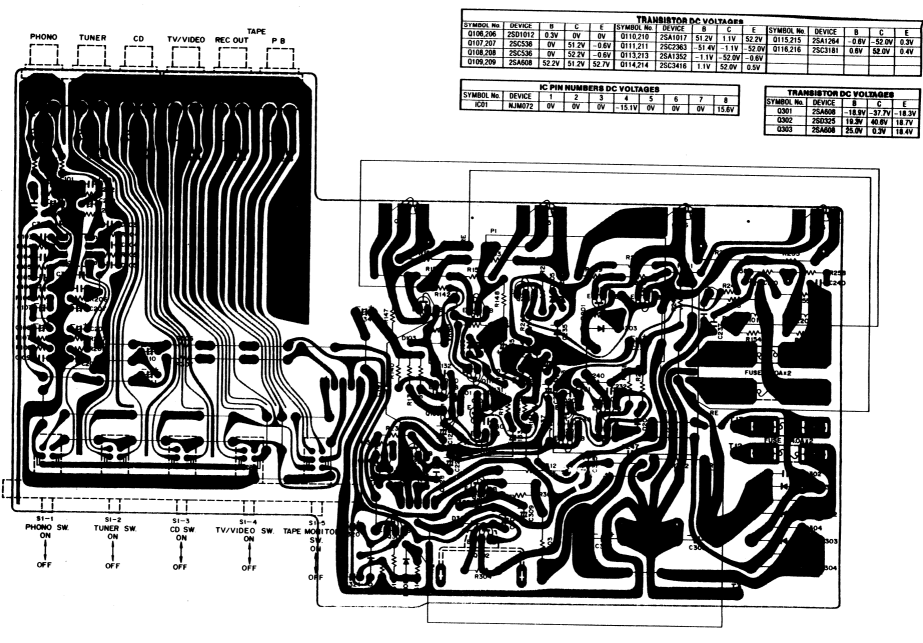
(BOTTOM VIEW)



-13-

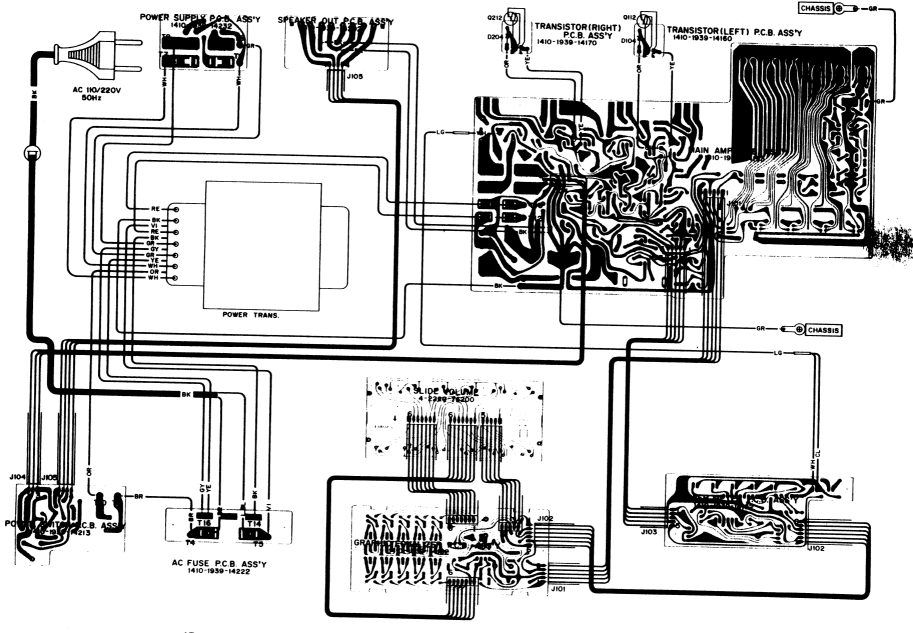
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# **MAIN PRINTED CIRCUIT BOARD**



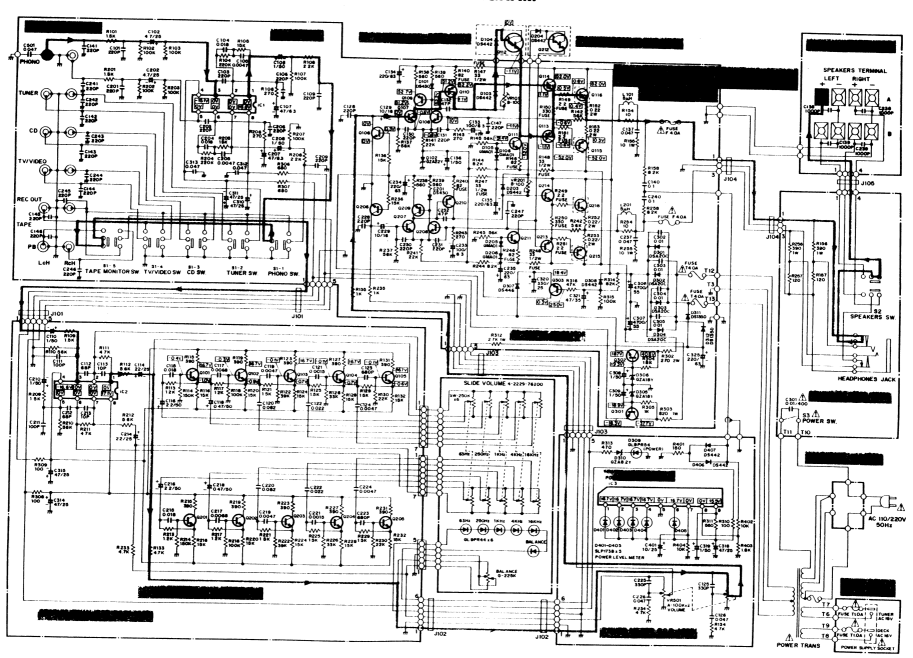
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# **POINT TO POINT WIRING DIAGRAM**



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## **SCHEMATIC DIAGRAM**

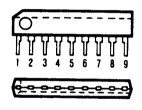


# SEMICONDUCTOR LEAD IDENTIFICATION

TRANSISTOR	FRONT VIEW	BOTTOM VIEW	TRANSISTOR	FRONT VIEW	BOTTOM VIEW
2SC 536 2SA 606 2SA 1017 2SC 2363	E C 0	Q Q Q	2SA 1265 2SC 3182	0 C E	8 C E
2SD 325	0 8 C E		2SA 1352 2SC 3416 2SD 947		* * * * * * * * * * * * * * * * * * *
			7	ERMINAL NAME	
2SD 1012		E C B	C	3 → BASE C → COLLECTOR E → EMITTER	3

#### LB 1423 FRONT/BOTTOM VIEWS

### NJM 072 / LA 6458 BOTTOM VIEW





#### **SWITCH NAME & POSITION**

No.	Name	Position	No.	Name	Position
S1-1 S1-2 S1-3 S1-4	PHONO Switch TUNER Switch CD Switch TV/VIDEO Switch	OFF OFF OFF	\$1-5 \$2 \$3	TAPE MONITOR Switch SPEAKERS Switch POWER Switch	OFF A OFF

#### **PRODUCT SAFETY NOTICE**

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#### NOTES:

- 1. All resistors values are indicated in "ohm" (K=103, M=109).
- 2. All capacitors values are indicated in " $\mu$ F" (P=10<sup>-12</sup>).
- 3. All voltages indicated on the schematics are measured under the
- b. All voltages ±10 % with respect to chassis ground
- c. No signals at input terminals
- d. AC input at 220 volts 50 Hz

following conditions.

a. Use a V.T.V.M.

Because Fisher products are subject to continuous improvement, Fisher Corporation reserves the right to make any changes or