## MAR1

## Power Anplifier



## Service Nanual

## PHORC

## SAFETY FIRST!

## WARNING - TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

WATER AND ELECTRICITY DO NOT MIX. Keep this unit away from water. If water or other liquids are spilled on or into this unit, unplug the power cord immediately from the wall socket (with DRY HANDS) and get a qualified service technician to check it out before using. Keep this unit away from heaters, radiators and other heat producing devices.

## DO NOT ATTEMPT TO SERVICE THIS UNIT. ONLY A QUALIFIED SERVICE TECHNICIAN SHOULD OPEN THIS UNIT FOR SERVICING.



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.

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

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

KEEP IT CLEAN: Dust, dirt and debris can interfere with the performance of this product. Make a special effort to keep this unit away from dusty, dirty environments. Cover the unit when not in use. Dust it regularly with a soft, clean brush. Careful attention to these details will be time well spent, and this product will reward you with years of trouble free operation.

## Introduction

Congratulations on your purchase of the Phonic MAR 1 Reference Amplifier. Like other Phonic MAR series power amplifiers - MAR 2/4/6, this unit is designed to provide a good combination of power, audio clarity, reliability and durability. Especially, optimized for studio monitoring applications and moderate-power live performance setups, the amps main features include:

- 150 watts per channel into 4 ohms, 100 watts per channel into 8 ohms
- Front panel LED Indicators for Protect, Clip \& Signal
- Detented dB gain controls
- Built-in protection system for short circuit, DC, and temperature monitoring
- Power-up muting
- -26dB signal presence LEDs on each channel
- Quality Neutrik combo Input connectors for professional use
- Stereo/Parallel switch
- Ground floating switch
- Massive, custom-designed extruded heat sinks (individual for each channel) for cool operation
- No Ventilation fan is needed, allowing for quiet operation and reduced ambient noise in the studio.
- Extremely low noise and distortion, suitable for quiet applications such as recording studio, church and museum.


## Precautions

1. When first powering-up the amp, keep the amplifier Gain Controls all the way off, in order to block potentially damaging or annoying sounds caused by defective cables or hookups. When turning up the Gain, do it gradually, until normal operation is verified. These precautions are necessary with all high-power amplifiers, since they have enough power to blow most speakers in abnormal situations.
2. Check the AC Voltage before connecting the AC plug.
3. The amplifier is protected from surges in power-line voltage by the fuses. Should your unit ever fail to power-up, first unplug the power cord, and then replace the fuse with exact type and value.

## About This Manual

Please be reminded that a power amplifier is a high-current, high-power device and should be treated with respect and care. Please read this manual before connecting and operating your unit and file it in a safe place for future reference.


## Front Panel Description

## 1. Gain Controls

These two knobs are the level controls for Channel one and two respectively. Turning clockwise will increase its gain, and counter clockwise will decrease its gain. Please always power-up with the volume all the way down, and increase volume slowly to make sure that no conditions exist which could annoy your audience or harm your speakers.

## 2. Protect LED Indicator

The MAR1 features several types of protection to prevent damage to the circuitry during turn-on or fault conditions. If the LEDs light up, this indicates that one of the various protections is safeguarding the different sections of the amplifier and in these cases, the power output is normally switched off until normal operating conditions are restored.

- Loudspeaker protection: in the event of malfunction, a sensor located on the power outputs is able to break the circuit avoiding that current peaks reach the speakers and damage them.
- Thermal protection on the heatsink: If the amp overheats, thermal shutdown protects the circuitry until the temperature is reduced to a safe level.
- Short circuit protection: The Protect LED Indicator will also light up if the speaker terminals are short circuited, or the impedance of the load is too low. In these circumstances, the Protect LED will stay on until the fault condition is rectified.


## Some protection situations require the amplifier to be switched off and then back on for normal operating conditions to be restored.

## 3. Clip LED Indicator

The LEDs light up at clipping status, whenever any conditions occur that could leak to non-linearility, such as an out-ofspec load and waveform distortion. Because of the MAR 1's ability to enter and exit clipping with as few audible artifacts as possible, you may not hear any distortion even if the indicator flashes. In general, a few flashes every now and then will not be a problem. However, if the LEDs flash often or remain on for any extended period of time, then turn down the volume controls to reduce the signal level going to the MAR 1. If this doesn' t
solve the problem, check your output cables and speakers.

## 4. Signal "Status" LED Indicator

Each channel of the MAR 1 features a signal LED to show that there is an audio signal at the input to the channel. The threshold for the indicator is -26 dB , which should be enough to avoid noise triggering the LED.

## 5. Power Switch

The power ON/Off switch with an LED indicator.

Always start with Gain Control (1) all the way down before powering-up to avoid abnormal sound from defective cables or hookups.

## Back Panel Description



## 6. Ch1/Ch2 Input (Neutrik Connector)

Quality Neutrik Connectors are provided for balanced XLR and $1 / 4^{\prime \prime}$ inputs, which are commonly, used for both mobile and installation set-ups. They provide a good combination of ease of connection and resistance to corrosion. The XLR inputs are wired as per the following convention:


These type of jacks feature on much audio equipment and are convenient if the amp is frequently connected and disconnected, such as for mobile set-up. The plugs used should wired as per
the following convention:


## 7. Stereo/ Parallel Switch

In Stereo operation, two separate signals are treated separately by Channels 1 and 2 of the amplifiers.

In Parallel operation, One signal is treated by both channel 1 and 2 of the amplifier. In other words, a signal connected to Input Ch1 or Ch2 (6) is sent to both Output Ch1 and CH2 (9).

This switch should be used when the

Amplifier is off; otherwise the speakers' components could be damaged.

## 8. Ground Lift Switch

This switch allows the circuit and chassis grounds to be separated in case on a ground conflict. In normal use the switch should be in the Ground On position. Lifting the ground (Floating position) may resolve the ground conflict, but which means that circuit grounding depends on other connected components. Deficiencies in other components' grounding will affect the sound and a serious electric fault with the amplifier could damage other components in the system.

For the best combination of safety and performance, it is highly recommended
to keep the switch in the "Ground On" position,

## 9. Binding Post Output Ch1/ Ch2



These are suitable for banana plugs, spade lugs or bare wires. Spade lugs and bare wires should both be screwed done tightly to exclude oxygen, and care should be taken to avoid loose strands of wire that may cause short circuits.

## Hook-up \#1 Studio Monitor Amp/ Sound Reinforcement

The MAR1 is ideal for driving near-field or other reference speakers. For auditorium and live music use, the MAR 1 has sufficient power to drive a set of small-to-medium size club speakers.

speaker s

## Hook-up \#2 Bi-Amp Sound Reinforcement

Biamplification often provides better live sound and greater efficiency by splitting the audio signal into two different channels. One MAR1 drives a low frequency speaker system and the other, a high frequency speaker system.

I mpact 12


High Fr equency Speakers

## Specifications

| Frequency response (1W/8 ohms) | $20-20 \mathrm{kHz}( \pm 1 \mathrm{~dB})$ |
| :---: | :---: |
| Power bandwidth (100W/ 8 ohms) | $20-20 \mathrm{kHz}( \pm 1 \mathrm{~dB})$ |
| Total harmonic distortion | $<0.3$ \% (100W/8 ohms, $10 \mathrm{~Hz}-20 \mathrm{kHz}$ ) |
|  | <0.5 \% (120W/4 ohms, 10Hz - 20kHz) |
| Signal to noise ratio (IHF-A) | > 100 dB |
| Slew rate | $25 \mathrm{~V} / \mathrm{us}$ |
| Damping factor <br> (Rate output: 100W/8ohms @1kHz) | > 150 |
| Crosstalk (Rate output: 100W/8ohms @1kHz) | $>75 \mathrm{~dB}$ |
| Rated Power <br> (8 ohms, both channel driven) | 100W |
| Max. Output Power |  |
| 4 ohms, 1kHz, 1\% T.H.D. both drive | 150W |
| 8 ohms, 1kHz, 1\% T.H.D. both drive | 120W |
| Input sensitivity | 0.775 V |
| 8 ohms, 1kHz, @ rated power 100W |  |
| Input impedance | 30k ohms (balanced) |
|  | 15k ohms (unbalanced) |
| Voltage Gain | 31.2 dB |
| Max. Noise | $<0.6 \mathrm{mV}$ |
| Protection circuits | - Output offset voltage protection <br> - Heat sink overheat protection <br> - Transformer overheat protection <br> - Load shorting protection <br> - Power on/off protection |
| AC power requirement | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ or $230 \mathrm{~V} / 50 \mathrm{~Hz}$ |
| Dimensions (mm) | $480 \times 338 \times 54(\mathrm{WxDxH})$ |
| Net Weight | 9.5 Kg |

$E \& O E$. Due to continual product development, all features and specifications subject to change without notice


MAR-1 BLOCK DIAGRAM


## Schematic Diagram 1 MAR1 Power Amplifier Input / Output

(MAR1 Input / Output \& Power Supply Board)


## Schematic Diagram 2 MAR1 Power Amplifier Power Supply

(MAR1 Input / Output \& Power Supply Board)


Schematic Diagram 3 MAR1 Power Amplifier ch1/2 Power AMP (MAR1 Power Amplifier Board)


## Parts List Schematic Diagram 1 MAR1 Power Amplifier Input / Output (MAR1 Input / Output \& Power Supply Board)

Ref.
BD1, BD2
BD1, BD2 *2
C1, C2, C14, C15
C17, C20
C18, C22
C19, C26
C25
C27
C29, C30
C3, C7, C8, C16
C4, C5, C11, C12
C6, C10
C9, C13
CN1A, CN1B
CN1A, CN1B
CN2A, CN2B
CN3A
CN3B
CN4A
CN4A-1-2
CN4B
CN4B-1-2
CN5
CN5
D1, D2
D3
D4, D5
IC1, IC2
J1A, J1B
L1_R69, L2_R70
LED1A, LED1B
LED2A, LED2B
LED3A, LED3B
LED4
R1, R2, R4, R5, R18, R21, R22, R25
R11, R27
R20, R38, R47
R26, R33, R34, R42
R28
R29, R44
R3, R10, R13, R15
R30, R57

PHONIC Part \#
090-10000-000-0
322-05000-100-0
042-22024-020-0
030-47556-0A00
030-22738-001-0
030-10626-0A O-0
030-105640A00
$030-22538-0 A 00$
042-22426-000-0
030-22628-0A0.0
042-10426-050-0
042-33024001-0
$030-22556-0 A 00$
211-10021-180-0
212-10032-330-0
211-10024-110-0
212-10090-330-0
212-10090-340-0
211-10081-130-0
212-10080-420-0
211-10091-160-0
212-10090-320-0
212-10023.060-0
211-10021-160-0
090-02000-020-0
090-01512-000-0
090-00002-001-0
$160-00000-900-0$
211-03300-170-0
075-10082-100-0
100-00010-030-1
100-00040-030-0
100-00050-110-0
100-00010-030-1
006-15020-440-0
000-10126-400-0
000-20206-400-0
000-10326-400-0
$000-10226-400-0$
000-47206-400-0
000-10206-400-0
000-18226-400-0

Description
SEMI, DIODE, BRIDGE, PB154
TUBE, 5mm*D1
CAP, CERAMIC, TYPE2, 50V, 22pF, 5\%
CAP, ELEC, $85 \mathrm{C}, 50 \mathrm{~V}, 4.7 \mu \mathrm{~F}, 20 \%$
CAP, ELEC, 85C, 25V, 220 $\mathrm{F},+80 \%,-20 \%$
CAP, ELEC, $85 \mathrm{C}, 16 \mathrm{~V}, 10 \mu \mathrm{~F}, 20 \%$
CAP, ELEC, 85C, 63V , $1 \mu \mathrm{~F}, 5 \%$
CAP, ELEC, $85 \mathrm{C}, 25 \mathrm{~V}, 2.2 \mu \mathrm{~F},+80 \%,-20 \%$
CAP, CERAMIC, TYPE2, $50 \mathrm{~V}, 0.22 \mu \mathrm{~F}, 20 \%$
CAP, ELEC, $85 \mathrm{C}, 16 \mathrm{~V}, 22 \mu \mathrm{~F},+80 \%,-20 \%$
CAP, CERAMIC, TYPE2, $50 \mathrm{~V}, 0.1 \mu \mathrm{~F}, 20 \%$
CAP, CERAMIC, TYPE2, 50V , 33pF, 5\%
CAP, ELEC, $85 \mathrm{C}, 50 \mathrm{~V}, 2.2 \mu \mathrm{~F},+80 \%,-20 \%$
CONN, 1/4", WAFER, SOCKET, 3PIN,
CONN, 1/4", WAFER, PLUG, 3PIN, CONN, 1/4", WAFER, SOCKET, A 3963WV2-2P
CONN, 1/4", WAFER, PLUG,9PIN, 170 mm
CONN, 1/4", WAFER, PLUG,9PIN, 370 mm
CONN, 1/4", WAFER, SOCKET, 8PIN, 2532-08
CONN, 1/4", WAFER, PLUG,8PIN, 270mm
CONN, 1/4", WAFER, SOCKET, 9-PIN
CONN, 1/4", WAFER, PLUG,9-PIN, 270mm
CONN, 1/4", WAFER, PLUG, 2PIN, CONN, 1/4", WAFER, SOCKET, 2PIN
SEMI, DIODE, DETECTOR, 1 N4148
SEMI, DIODE, ZENER, 5.1V , 0.5W, $\pm 10 \%$
SEMI, DIODE, 1N4002
IC, 4558DY , JRC
CONN, 1/4",XLR-JACK, NCJGFK-V, NEUTRIK
INDUCTOR, $1 \mathrm{uH}, \pm 10 \%, \operatorname{AXIAL}(4.7 \Omega, 3 W)$
LED, SE3011, RED
LED, EL204YT, YELLOW
LED, EL204GT, GREEN
LED, SE3011, RED, 3mm
RES, MF, $1 / 16 \mathrm{~W}, 15 \mathrm{~K}, \pm 1 \%$
RES, CF, 1/4W, 100K, 5\%
RES, CF, 1/1WW, 2.2K, 5\%
RES, CF, 1/4W, 10K, 5\%
RES, CF, 1/4W, $1 \mathrm{~K}, 5 \%$
RES, CF, 1/1WW, 4.7K, 5\%
RES, CF, 1/16W, 1K, 5\%
RES, CF, 1/4W, 1.8K, 5\%

R32, R53
R35
R36, R40
R54
R56, R59
R58
R6, R7
R63
R65
R66
R8, R12
R9, R14, R31, R37, R46, R60, R62
RL1
SW1
TR1, TR3-6, TR8-10, TR13, R15, TR16 TR17, TR19

TR7, TR11, TR12
VR1A, VR1B
$000-12326-400-0$
$000-33306-400-0$
$000-47306-400-0$ 000-18306-400-0
000-18226-400-0
000-10106-400-0
000-82326-400-0
000-15426-400-0
$000-33326-400-0$
003-33003-601-0
000-43306-400-0
000-10306-400-0 076-01212-012-0

210-01202-050-0 120-00000-800-0 120-00000-800-0 121-00000-200-0
022-20370-010-0

RES, CF, 1/4W, 10K, 5\%
RES, CF, 1/16W, 33K, 5\%
RES, CF, 1/16W, 47K, 5\%
RES, CF, 1/16W, 18K, 5\%
RES, CF, 1/4W, 1.8K, 5\%
RES, CF, 1/16W, 100, 5\%
RES, CF, 1/4W, 82K, 5\%
RES, CF, 1/4W, 150K, 5\%
RES, CF, 1/4W, 33K, 5\%
RES, CEMENT, 5W, 0.330, 5\%, U
RES, CF, 1/16, 43K, 5\%
RES, CF, 1/16W, 10K, 5\%
RELAY, VB12MU-5
SW, SLIDE, SSFZ22-07 SEMI, TRANSISTOR, NPN, 2SC1815, GR SEMI, TRANSISTOR, NPN, 2SC1815, GR SEMI, TRANSISTOR, PNP, 2SA 1015, GR RES, SIGNAL, ROTARY, 13mm, 20KA

## Parts List Schematic Diagram 2 MAR1 Power Amplifier Input / Output (MAR1 Input / Output \& Power Supply Board)

## Ref.

BD3
BD4
C31
C32-C37
C38
CH1, CH2
CN2/4, CN4B
FUSE1-FUSE5
FUSE5
POWER SWITCH/*2
PS1, PS3
PS2
R39
R52
R52, R55 *2
R55
SW2
SWITCH POWER
T1
PHONIC Part \# Description
D3
090-10015-000-0 SEMI, DIODE, BRIDGE, KBL06
090-10013-000-0 SEMI, DIODE, BRIDGE, PUB605
058-68325-100-0 CAP, LINE, 250V, 0.068 F, 20\%, MEX-683K
030-33866-030-0 CAP, ELEC, 85C, 63V , 3309 $\mathrm{F},+80 \%,-20 \%$
030-10838-000-0 CAP, ELEC, 85C, 25V, $100 \mathrm{q} \mu \mathrm{F},+80 \%,-20 \%$
211-17000-410-0 BINKING POST BP-47-2P
211-10044040-0 CONN, 1/4", WAFER, SOCKET, 4PIN
280-63267-000-0 FUSE, 6.3A (250V VERSION ONLY), VDECE, S
280-3E216-001-0 FUSE, 3.15A, 250V, SSA, BEL5ST3.15
322-21500-400-6 TUBE, 15 mm *D4
211-24503-000-0 CONN, 1/4", SCREW, TERMINAL, 5-PIN
211-24903-000-0 CONN, 1/4", SCREW, TERMINAL,9PIN
000-10326-400-0 RES, CF, $1 / 4 \mathrm{~W}, 10 \mathrm{~K}, 5 \%$
003-33003-600-0 RES, CEMENT, 5W, 330, 5\%,
322-05000-100-0 TUBE, 5mm*D1
003-18003-600-0 RES, CEMENT, 5W, 180, 5\%,
210-01202-050-0 SW, SLIDE, SSFZ22-07
210-03201-0040 SW, PUSH, POWER
070-203388000 POWER, TRA NSFORMER, 115/230V

## Parts List MAR1 Power Amplifier Input / Output

(MAR1 Input / Output \& Power Supply Board)

Ref.<br>POWER AMPLIFIER INPUT/OUTPUT BOARD MAR1

| PHONIC Part \# | Description |
| :--- | :--- |
| F34-10000-002-0 | MAR1, PCB-INPUT |
| 281-00000-020-0 | FUSE, CLIP, FH-1206 |
| $315-00016-000-0$ | GND, LUG, JG-6L |
| 290-34340-200-0 | PCB, MAR1, INPUT, PANEL |
| $382-10005-010-0$ | TINNER, WIRE, 5mm, D0.6 |
| H34-10002-002-0 | MAR1, PCB-INPUT, A/I |
| F34-10000-003-0 | MAR1, PCB-LED, M/I |
| 290-34340-300-0 | PCB, MAR1, VR+LED, PANEL |
| H34-10003-003-0 | MAR1, PCB-LED |

## Parts List Schematic Diagram 3 MAR1 Power Amplifier ch1/2 Power AMP (MAR1 Power Amplifier Board)

Ref.
C101, C126
C102, C109, C122, C128
C103, C129
C104
C104
C104
C105, C125
C106, C124
C107, C123
C108, C121
C110, C120
C111
C112, C118
C113, C114
C115, C116, C119
C117
C127
CN101, CN102, CN104
CN103
D101, D102, D105, D106, D113, D115,
D117, D118
D103, D114
D104, D116
D108, D107, D111, D112
D109, D110
IC101
R101, R108, R145, R149
R102, R122, R128, R150
R103, R151
R104, R152
R105, R153
R106, R148
R107, R154
R109, R147
R110, R146
R111, R144
R112, R114, R138, R143
R113, R117, R136, R140
R115, R134
R116, R121, R123, R137, R130
R118, R141
R119
R124, R129

PHONIC Part \#
042-47225-050-0
042 -47144050-0
$042-47124050-0$
030-22736-0A 0-0
322-05000-100-0
322-05000-100-0
042-10424050-0
042-10444050-0
030-47668-0A0-0
046-10214060-0
042-10144-050-0
$042-330240500$
046-10204050-0
046-47304-001-0
030-10658-0A 0-0
032-10636-000-0
030-22736-0A0-0
211-100241100
211-10091-160-0
090-00002-001-0
090-00017-000-0
090-01103-0100
090-02000-020-0
090-01752-010-0
$160-00018-900-0$
$000-82226-400-0$
$000-10326-400-0$
$000-47326-400-0$
000-33236-400-0
$000-47126-400-0$
$000-12326-400-0$
$000-33726-400-0$
000-47026-400-0
000-68236-400-0
000-27326-400-0
$000-10126-400-0$
$000-22226-400-0$
$000-47736-400-0$
000-10226-400-0
000-10136-400-0
000-10426-400-0
$000-68326-400-0$

Description
CAP, CERAMIC, TYPE2, 50V , 4700pF, 5\%
CAP, CERAMIC, TYPE2, 100V, 470pF, 5\%
CAP, CERAMIC, TYPE2, 50V , 470pF, 5\%
CAP, ELEC, 85C, 25V , 220 $\mu \mathrm{F}, 20 \%$
TUBE, 5mm*D1
TUBE, 5mm*D1
CAP, CERAMIC, TYPE2, 50V , 0.1 $\mathrm{F}, 5 \%$
CAP, CERAMIC, TYPE2, 100V , 0.1mF, 5\%
CAP, ELEC, $85 \mathrm{C}, 63 \mathrm{~V}, 47 \mu \mathrm{~F},+80 \%,-20 \%$
CAP, MYLAR, $100 \mathrm{~V}, 0.001 \mu \mathrm{~F}, 5 \%$
CAP, CERAMIC, TYPE2, 100 V , 100 pF , $5 \%$
CAP, CERAMIC, TYPE2, 50V , 330F, 5\%
CAP, MYLAR, $50 \mathrm{~V}, 0.001 \mu \mathrm{~F}, 5 \%$
CAP, MYLAR, $50 \mathrm{~V}, 0.047 \mu \mathrm{~F}, 5 \%$
CAP, ELEC, $85 \mathrm{C}, 50 \mathrm{~V}, 10 \mu \mathrm{~F},+80 \%,-20 \%$
CAP, ELEC, NP, 85C, 25V, 10~ F, 20\%
CAP, ELEC, 85C, 25V, 220 $\mathrm{F}, 20 \%$
CONN, 1/4", WAFER, SOCKET, 2-PIN, A 3963WV-2P
CONN, 1/4", WAFER, SOCKET, 9-PIN, 2532-09
SEMI, DIODE, RECT, 1N4002
SEMI, DIODE, RECT, LTGAO4
SEMI, DIODE, ZENER, 10V , 0.5W, $\pm 10 \%$
SEMI, DIODE, DETECTOR, 1 N 4148
SEMI, DIODE, ZENER, $7.5 \mathrm{~V}, 0.5 \mathrm{~W}, \pm 10 \%$
IC, MC34081
RES, CF, 1/4W, 8.2K, 5\%
RES, CF, 1/4W, 10K, 5\%
RES, CF, 1/4W, 47K, 5\%
RES, CF, $1 / 2 \mathrm{~W}, 3.3 \mathrm{~K}, 5 \%$
RES, CF, 1/4W, 470, 5\%
RES, CF, 1/4W, 12K, 5\%
RES, CF, 1/4W, 3.3, 5\%
RES, CF, 1/4W, 47, 5\%
RES, CF, 1/2W, 6.8K, 5\%
RES, CF, 1/4W, 27K, 5\%
RES, CF, 1/4W, 100, 5\%
RES, CF, 1/4W, 2.2K, 5\%
RES, CF, 1/2W, 4.7, 5\%
RES, CF, 1/4W, $1 \mathrm{~K}, 5 \%$
RES, CF, 1/2W, 100, 5\%
RES, CF, 1/4W, 100K, $5 \%$
RES, CF, 1/4W, 68K, 5\%

000-39226-400-0
006-49912-420-0
000-82126-400-0
020-20151-000-0
011-33000-010-0
003-33093-602-0
120-00005-000-0
120-00008-700-0 590-53008-200-0 610-60301-006-0 $31400000-050-0$ 121-00006-1000 120-00001-200-0 120-00001-400-0 120-00008-800-0 313-00000-060-0 121-00000-300-0 121-00000-800-0

121-00006-2000

RES, CF, 1/4W, 3.9K, 5\%
R127
R131
R132
R133
R142, R120
TR101, TR103, TR110
TR102, TR106
TR102, TR106, TR108, TR113, TR115
TR102, TR106, TR108, TR113, TR115
TR102, TR106, TR113, TR115
TR104, TR111, TR114
TR105
TR107
TR108
TR108
TR109
TR112
TR113, TR115

RES, MF, 1/4W, 4.99K, $\pm 1 \%$
RES, CF, 1/4W, 820, 5\%
RES, SEMI-FIX, ROTARY , 200, 0.1W, D10
RES, THERMAL, PTC
RES, CEMENT, 5W, 0.33, $5 \%$
SEMI, TRA NSISTOR, NPN, MJE340
SEMI, TRA NSISTOR, NPN, TIP35 SCREW, MACHINE, SET, SCR, M3.0*8, BLK WA SHER, SPR, D3*D5*1, NI BUSHES, 602S(V.0) SEMI, TRANSISTOR, PNP, MJE350 SEMI, TRA NSISTOR, NPN, BC550 SEMI, TRANSISTOR, NPN, 2N5551 SEMI, TRA NSISTOR, NPN, MJE802 WA SHER, RUBBER, TO-2203 SEMI, TRANSISTOR, PNP, 2N5401, GR SEMI, TRANSISTOR, PNP, BC560 SEMI, TRANSISTOR, PNP, TUP36

## Parts List MAR1 Power Amplifier ch1/2 Power AMP <br> (MAR1 Power Amplifier Board)

Ref.<br>POWER AMPLIFIER BOARD MAR1

| PHONIC Part \# | Description |
| :---: | :--- |
| F34-10000-001-0 | MAR1, PCB-POWER |
| $526-20033-010-0$ | HEAT, SINK, MAR1 |
| $290-34340-100-0$ | PCB, MAR1, POWER-PANEL |
| $382-20002-510-0$ | TINNER, WIRE, 2.5mm, D0.6 |
| $382-20005-010-0$ | TINNER, WIRE, 5mm, D0.6 |
| $382-20007-510-0$ | TINNER, WIRE, 7.5mm, D0.6 |
| H34-10001-001-0 | MAR1, PCB-POWER |


| Parts List MECHANISM | MAR1 |  |
| :---: | :---: | :---: |
| Ref. | PHONIC Part \# | Description |
|  | 212-10010-580-0 | CONN, 1/4", WAFER, PLUG,1-PIN,60mm |
|  | 212-10010-590-0 | CONN, 1/4", WAFER, PLUG, 2 PIN, 230 mm |
|  | 212-100230700 | CONN, 1/4", WAFER, PLUG, 2 - PIN, 230 mm |
|  | 212-10023080-0 | CONN, 1/4", WAFER, PLUG, 2 PIN, 320 mm |
|  | 212-10041-100-0 | CONN, 1/4", WAFER, PLUG, 4PIN, 250/50 |
|  | 321-00000-070.0 | CABLE, TIE, HW-100mm |
|  | 370.08010 7330 | POWER, CORD, 125V, 10A, 25m, 3P |
|  | 379-01800-127-0 | MULTY, WIRE, UL1007, \#26, 80 mm , RED |
|  | 379-02121-140-0 | MULTY, WIRE, UL1007, \#24, 120 mm , YLW |
|  | 379-02131-151-0 | MULTY, WIRE, UL1007, \#24, 130mm, GRN |
|  | 379.05351-121-0 | MULTI, WIRE, UL, 1617\#18, 350mm |
|  | 379-10101-101-0 | MULTY, WIRE, UL1015, \#18, 100 mm, BLK |
|  | 379-10101-121-0 | MULTY, WIRE, UL1015, \#18, 100 mm, RED |
|  | 510-20660-000-0 | PANEL, MAR1, PHONIC |
|  | 516-20390-000-0 | TOP, COV, MAR1, PHONIC |
|  | 517-20460-000-0 | BOTTOM, COVER, MAR1, PHONIC |
|  | 525-20003-000-0 | FEET, D20*10.4 |
|  | 527-11000-000-0 | STRAN, RELIEF, BUSHING, GW34,R |
|  | 540-20090-000-0 | KNOB, ROTARY, PA 1100 |
|  | 560-60001-100-0 | CARTON, MAR1, $548 * 428 * 355$ |
|  | 561-60001-100-0 | GIFT, BOX, $535 * 415 * 155$, MAR1 |
|  | 565-60014-000-0 | POLYLON, 150*410*87 |
|  | 568-00003-000-0 | BAG, PLASTICS, 240*340*0.05, \#10 |
| PCB* ${ }^{15}$ | 568.30005000 .0 | BAG, PLA STICS, $640 * 530 * 0.05$ |
| CUBOSS*2, XLR/J*4 | 572-00000-100-0 | DRYER, 10g |
| IC+HEAT SINK*10 | $57310060 \cdot 0100$ | LABEL-NO., SERIAL, MAR1 |
| BOTTOM+HEAT SINK*4 | 573.60012 .010 .0 | LABEL-NO., SERIAL, MAR1 |
| FEET*4 | 573.60013000 .0 | LABEL-NO., SERIAL, MAR1, CE |
| HEAT <br> SINK+TOP.COV+BOT.COV*12 | 57360018.0000 | LABEL, FUSE, $12 \times 2.5$ |
| FEET*4 | 574640060100 | OWNER'S, MANUAL, MAR1 |
| TOUTCH GROUND | 590.04010-200-0 | SCREW, MACHINE, FLT, SCR, M4.0*10, BLACK |
| TOUTCH GROUND, IC*10 | $590-43006-100 \cdot 0$ | SCREW, MACHINE, PAN, M3.0*6, ZN |
|  | $590.53006-200 \cdot 0$ | SCREW, MACHINE, SET, SCR, M M 0 O 6, BLACK |
|  | 590.530082000 | SCREW, MACHINE, SET, SCR, M3.0*8, BLACK |
|  | 590.540082000 | SCREW, MACHINE, SET, SCR, M4.0*18, BLACK |
|  | 591-23010-000-0 | SCREW, TAPPING, BID, SCR, D3.0*10 |
|  | 610-00301-001-0 | WASHER, PLA, D3*D8*1, NI |
|  | 610.00320-321-0 | WASHER, PLA, D3*D8*0.3, NI |
|  | 610.60300-501-0 | WASHER, PAN, SPR, D3.0*D7.0*0.5, NI |
|  | 615-20002-630-0 | COPPER, RIVET, 27+5 |
| F-F | 615-20037-630-0 | COPPER, RIVET, $25+6, \mathrm{M} 3$ |
| E-E | 61814180.6620 | PIN, SPEC, FIXED, SR-2, WHITE |
| A-A | 631-20019.000-0 | HEMECON, D30*D5.5*0.5mm |


| B-B | $631-60003-0000$ | HEMECON, 10*360mm |
| :--- | :---: | :--- |
| C-C | B34-34010-230-1 | MAR1, PHONIC, AC, 120V, UL/CAS |

## Parts List Power Requirement Classification AC240V SAA

FUSE5
FUSE1-4

280-3E216-001-0
280-63267-000-0
370-12040-839-0
527-11000-000-0
619-06380-320-0

FUSE, 3.15A, 250V, SSA, BEL5ST3.15 FUSE, TSD6.3A, 250V, VDE/UL/CSES POWER, CORD, 10A, 250V, $2.5 \mathrm{~m}, 3 \mathrm{P}, \mathrm{SAA}$ STRAN, RELIEF, BUSHING, 6W3-4, R PLA, RIVET, ST-3L

## Parts List Power Requirement Classification AC240V SA

FUSE1-4
FUSE1-4

280-3E216-001-0
280-63267-000-0
370-12020-829-0
527-11000-000-0
619-06380-320-0

FUSE, 3.15A, 250V, SSA, BEL5ST3.15 FUSE, TSD6.3A, 250V, VDE/UL/CSES POWER, CORD, 240V, 3A/250V, 3P6F, SA STRAN, RELIEF, BUSHING, 6W3-4, R PLA, RIVET, ST-3L

## Parts List Power Requirement Classification AC240V BS

280-3E216-001-0
280-63267-000-0
370-26B40-429-1
527-11000-000-0
619-06380-320-0

FUSE, 3.15A, 250V, SSA, BEL5ST3.15 FUSE, TSD6.3A, 250V, VDE/UL/CSES POWER, CORD, 230V, 13A, $2.5 \mathrm{~m}, \mathrm{BS}, 3 \mathrm{P}$ STRAN, RELIEF, BUSHING, 6W3-4, R PLA, RIVET, ST-3L

## Parts List Power Requirement Classification AC240V IEC

FUSE1-4
FUSE1-4

280-3E216-001-0
280-63267-000-0
370-23060-939-0
527-11000-000-0
543-10110-120-0
619-06380-320-0

FUSE, 3.15A, 250V, SSA, BEL5ST3.15 FUSE, TSD6.3A, 250V, VDE/UL/CSES POWER, CORD, 10/16A, 250V, 2.5m2P, CE STRAN, RELIEF, BUSHING, 6W3-4, R KNOB, ROTARY, BUSHING, D6.0, GRY PLA, RIVET, ST-3L

