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13130 SOUTH YUKON AVENUE PHONE (213) 973-8090 HAWTHORNE, CALIFORNIA 90250 TELEX NO. 66-4494

OWNER'S MANUAL MODELS 750B & 750C PROFESSIONAL POWER AMPLIFIER

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- IMPORTANT -

PLEASE READ THIS PAGE BEFORE OPERATING

YOUR

BGW POWER AMPLIFIER

Your new BGW amplifier is designed to provide years of trouble free performance. Observing these few precautions will insure proper operation:

Read all Instructions before connecting any AC power to your power amplifier.

Retain this Manual for future reference.

Heed all warnings on the top or rear of the power amplifier.

The amplifier should not be used near water - for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.

The amplifier should be situated so that its location or position does not interfere with its proper ventilation. For example, it should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.

The amplifier should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances that produce heat.

The amplifier should be connected to a power supply only of the type described in the operating instructions or as marked on the rear panel.

Precautions should be taken so that the grounding means of the amplifier is not defeated.

The power supply cord should be routed so that it is not likely to be walked on or pinched by items placed upon or against it, paying particular attention to cord at the plug, convenience receptacles, and the point where they exit from the amplifier.

Care should be taken so that objects do not fall into, and liquids are not spilled into the amplifier through openings.

The amplifier should be serviced by qualified service personnel when:

The power supply cord or the plug has been damaged; or objects have fallen into, or liquid has been spilled into the amplifier; or has been exposed to rain; or does not appear to operate normally or exhibits a marked change in performance; or has been dropped, or the enclosure has been damaged.

All connections should be made to the power amplifier with the power OFF.

Speaker fuses should be used to afford maximum speaker protection.

Never connect the output of one channel to that of another.

Connect the power cord to the proper voltage mains as indicated on the rear of the amplifier. Conversion to another voltage requires internal rewiring.

Do not remove the amplifier's cover. Amplifiers may not be covered under warranty if they are tampered with. There are NO adjustments within. Potentially lethal voltages exist within the amplifier. Refer all service work to an authorized BGW service station. The BGW 750B and 750C are professional, high power, stereo amplifiers; identical except for their front panel indicator lights. Clipping indicators are used on the 750C, while the 750B uses dual solid state V.U. meters. (see section 01611).

An on/off circuit-breaker switch, gain controls, and the indicator lights are located on the front panel. Input, output, and ground connectors; as well as the stereo/mono and meter switches* are on the rear panel.

Three-pin XLR type plugs can be used for balanced and unbalanced line input connections. A jumper plug must be inserted into the transformer socket when unbalanced lines are used, and a transformer is required for balanced lines. Standard %" phone jacks are provided for unbalanced line use only, and can be used directly. (see all input connection sections.)

Output connections are made to five-way binding posts that accept banana plugs, spade lugs, or bare wire. Seventy volt distribution lines can be driven directly when the amplifiers are switched to their bridged mono mode. Signal ground can be separated from chassis ground, if desired, by removing the connecting link on the rear panel barrier strip.

Features include: an error-sensing op-amp input stage, to stabilize performance; a heat sink mounted bias circuit, to provide precise temperature compensation; and a full-complementary.output stage, featuring ten 150 watt transistors in each channel (3000 watt total dissipation capability). Extensive circuitry is used to protect the amplifiers and components connected to them. (See section 01611.)

Mechanical features include: a 16 gauge welded steel chassis, wiring, massive aluminum heat sinks, and modular construction.

All active audio components are contained in two modules, one for each channel. Each consists of a glass epoxy circuit board mechanically coupled to a large aluminum heat sink. Thermostat-controlled, forced air cooling maintains the modules at a safe operating level. Removal of the modules for service is easily accomplished by removing the support screws and the plug-in electrical connectors.

*Meter switch for 750B only.

The professional audio power amplifiers models 750B or 750C are available from the factory with custom options to fit your needs.

Some of these options may require a minimum quantity of products to be purchased at one time. Please contact the factory with your requirements.

Some of the options for the 750B or 750C are listed below:

750B/C-01 Voltage gain change, 0.776 volts sens

750B/C-02 AC power switch and thermal circuit breaker

INDICATOR AND PROTECTION CIRCUITS

INDICATOR CIRCUITS

The LED's, located above the gain controls on the 750C front panel, serve as clipping indicators. They are activated when the amplifier output level (peak) equals the power supply voltage. Distortion rises significantly when this occurs because there is not enough energy available to accurately reproduce the signal. As this condition can occur at a rate too fast for the eye to follow, the LED's remain lit for % second once clipping is sensed. A third red LED is employed as a "power on" indicator.

Each of the two solid-state V.U. meters on the 750B features eleven LED's arranged in an arc. The first LED position (left) is a power on indicator. The following nine LED's are calibrated in decibels below rated power, with the far right LED indicating 0 dB and the balance ranging downward to -33dB. A switch on the rear panel calibrates the meter for four or eight ohm loads. This display, accurate to ± 1 dB, has a response many times faster than the best conventional D'Arsonval meters, and is also more precise. The last LED is the same indicator used in the 750C circuit. The meter is protected by a high impact Lexan window that resists scratching and color degradation.

PROTECTION CIRCUITS

In your unit, both the primary mains (a.c. line) overload protection and the on/off switch have been combined into a rocker-actuated, magnetic circuit breaker; whose operation, unlike fuses, is predictable and independent of temperature. Returning the switch to the on position resets the system.

Speaker protection is provided by relay circuitry that disconnects the load whenever a short-circuit or harmful d.c. current is present across the output terminals. Transients created when removing extremely large signals from the load are suppressed by magnetic-field arc-interruptors mounted on the relay case.

The relay circuit includes a time delay that allows the amplifier to stabilize before the speakers are connected. It also disconnects the speakers the instant the circuit breaker is shut off, eliminating annoying pops and clicks.

Thermal-sensing switches increase fan-speed when temperature rises significantly. Should the temperature in either output circuit rise beyond a safe level, another set of switches will disconnect the load from the amplifier, until the amplifier temperature drops to a safe operating level.

SPECIFICATIONS: BGW MODELS 750B and 750C*

OUTPUT POWER

225 watts minimum sine wave continuous average power output per channel with both channels driving 8-ohm loads over a power band from 20Hz to 20kHz. The maximum Total Harmonic Distortion at any power level from 250-millwatts to 225 watts shall be no more than 0.1%.

1kHz Power: 240 watts into 8-ohms per channel, both channels operating, 0.1% Total Harmonic Distortion

360 watts minimum sine wave continuous average power output per channel with both channels driving 4-ohm loads over a power band from 20Hz to 20kHz. The maximum Total Harmonic Distortion at any power level from 250-milliwatts to 360 watts shall be no more than 0.2%.

1kHz Power: 400 watts into 4-ohms per channel, both channels operating, 0.2% Total Harmonic Distortion.

720 watts minimum sine wave continuous average power output monaural driving an 8-ohm load over a power band from 20Hz to 20 kHz. The maximum Total Harmonic Distortion at any power level from 250-milliwatts to 720 watts shall be no more than 0.2%.

1kHz Power: 800 watts into 8-ohms, 0.2% Total Harmonic Distortion

*All specifications apply to both, the Model 750B and Model 750C.

All specifications and features are subject to change without notice.

02100-2

SPECIFICATIONS

Intermodulation Distortion:

Small Signal Frequency Response:

Hum and Noise Level:

Input Sensitivity:

Input Impedance:

Damping Factor:

Output Impedance:

Power Requirements:

Semiconductor Complement:

Dimensions:

Weight:

Less than 0.02% from 250 milliwatts to rated power

+0, -3dB, 1Hz to 90kHz +0,-0.25dB, 20Hz to 20kHz

Better than 106dB below 225 watts (unweighted, 20Hz to 20kHz)

2.12 volts for maximum power output. Voltage gain 26dB (20 .times)

Greater than 15k ohms

Greater than 230 to 1 referenced to 8-ohms @ 1kHz

Designed for any load impedance equal to or greater than 3.5 ohms

Interchangeable for either 100, 120, 200, 220, or 240 volts A.C., 50-60Hz 1500 watts

750C: 2 Op Amp IC's (equivalent to 44 transistors each), 51 transistors, 8 zener diodes, 21 diodes 750B: Additional 2 LED driver IC's, 1 Quad Op-Amp IC, 4 transistors, 1 zener diode, 6 diodes, 19 LED's.

7-inch by 19-inch standard rack front panel by 12 inches deep (17.78cm x 48.26cm x 30.48cm)

57 lbs.(25.9kg), net; 63 lbs (28.6kg) shipping

*All specifications apply to both, the Model 750B and Model 750C.

All specifications and features are subject to change without notice.

UNPACKING AND SET-UP

Your BGW Power Amplifier is shipped in an advanced packing container.

SAVE THE CONTAINER

AND ALL PACKING MATERIAL!

The containers should be saved in the event the unit is moved or shipped at some future date. Replacement containers are available from BGW for \$14.00, freight included.

Inspect the unit for damage in transit immediately upon receipt. If damage is found, notify the transportation company immediately. Only the consignee may institute a claim with the carrier for shipping damage. BGW will cooperate fully in such event. Be sure to save the container as evidence of damage for the shipper to inspect.

Your BGW Power Amplifier is designed for table-top or rack mounting. Since air is drawn into the amplifier at the rear and exhausted through the vents in the sides, sufficient airflow must be provided. Inadequate ventilation may cause the protective heat sensors to shut one or both channels off. The four rubber feet may be removed if units are to be stacked one above the other in a standard relay rack.

DO NOT PLUG THE AMPLIFIER

IN YET!

All connections should be made before power is applied.

RACK MOUNTING HINTS

KEEPING IT COOL

A power amplifier draws energy from a primary electrical service, usually a 120 VAC outlet, to drive loudspeaker systems with an audio signal. Typically, only half of the energy can be delivered to the loudspeakers; remaining energy is converted into heat, and must be dissipated (ventilated) into the air.

Air circulating past heat-producing components absorbs the heat and carries it away. To accomplish this, low and medium power amplifiers rely on natural convection currents, while most high power amplifiers use fans. If the air flow is impeded, the resulting rise in heat may cause an amplifier to stop working or fail.

Circulating air currents must not be cut off when installing power amplifiers in racks. Power amplifiers using convection cooling require spacing between amplifiers to permit air flow between them. Power amplifiers using forced-air cooling, on the other hand, can usually be stacked closer to each other and may not need any blank panel spacing between amplifiers.

To improve natural convection currents within a rack, a chimney can be created by closing the back of the rack and venting the rack at the bottom to let in fresh air, and at the top to exhaust hot air. Vents should be large rectangular slots approximately 19" wide by 4" high.

The rack cabinet will require some type of blower if a large air-flow is required. It is best to exhaust air from the top of the rack rather than to blow it in from the bottom. There will be less dust and dirt in the rack this way, if the bottom vent is sufficiently large.

INSTALLING THE UNITS

Use care when mounting equipment in a rack. Place the heaviest units near the bottom of the rack and fill in all unused rack spaces with blank panels. Equipment cannot always be supported by front panels alone. This is especially true of amplifiers whose depth is more than twice their height. Uniform support can be insured by installing bottom or side rails.

When racks are to be transported or used in a mobile installation, some means of securing the rear of the equipment are required. Angle brackets either attached to the bottom, side rails or rear panel are practical approaches.

STEREO INPUT CONNECTIONS

Three-pin XLR and % in. phone jacks are provided on the rear of the amplifier for input connections. Balanced or unbalanced lines may be used; however if input cables are longer than 8 feet, balanced lines may be necessary to maintain the signal-to-noise ratio and high frequency response.

1/4 INCH PHONE JACKS

The 1/4" phone jacks are for unbalanced lines only (single conductor, shielded) and may be used directly. Simply connect the shield to the outer sleeve of the plug and the inner conductor to the tip, or buy ready-made cables. See diagram below.



3-PIN XLR CONNECTORS

The 3-pin XLR connectors may be used with balanced (2-conductor, shielded) or unbalanced lines. They are connected to the amplifier's inputs by using the 8-pin transformer socket; they cannot be used directly.

Unbalanced Lines

To use the 3-pin XLR connectors with unbalanced lines, a jumper plug (BGW P/N 1350-0108) must be inserted into each transformer socket. The jumper plug connects pin #1 to pin #7, and pin #6 to pin #8 as shown.

JUMPER PLUG MUST BE USED WITH UNBALANCED LINES المحمد المحمد معاركة



With the jumper plug in place, the 3-pin XLR connector has pin #2 connected to ground, and pin #3 to input of the the amplifier. Note: Rear of plug shown.

When using single conductor shielded cable for unbalanced lines, connect the inner conductor to pin #3 and the shield to pins #1 & #2.



When using 2-conductor shielded cable for unbalanced lines, connect the high level signal wire to pin #3, the low level signal wire to pin #2, and the shield to pin #1.



not Shield Note: connected to anything at signal source.

To achieve a true balanced input, it is necessary to use one transformer for each. input. These should be plugged into the octal sockets provided. Depending on the specific application, one of several different transformers may be selected.

Forms are included in this manual to help guide you in your use and selection of transformers. Use the index below to find the appropriate form to match your needs.

CONNECTING ON SOURCE TO ONE AMPLIFIER

Using Balanced Lines: Refer to form #03031

Using Unbalanced Lines: Refer to form #03041

CONNECTING ONE SOURCE TO TWO OR MORE AMPLIFIERS OR DEVICES

Using Balanced Lines: Refer to form #03011

Using Unbalanced Lines: Refer to form #03021

NOTE: Each amplifier input will be referred to as the "Load" in the above mentioned forms. Only one channel will be shown.

Two conductor shielded cable should be used in a balanced line system. Connect input cables as shown below.

Pin #1 Shield (Ground) Pin #2 Signal (Minus) Pin #3 Signal (Plus)



FOR MONO (BRIDGED) OPERATION

To operate the unit as a mono amplifier, use the left channel input only. DO NOT use the right channel input. Remember to place the stereo/mono switch in the mono position.

BRIDGING BALANCED LINE INPUTS



Used only when two or more devices are driven from the same input line.

MAXIMUM NUMBER OF AMPLIFIER 25ea

Input transformers for above

- A. Use 1:1 transformer 600 ohms to 600 ohms
- B. Nth load must have a terminating resistor added to the secondary of the Input transformer.

One alternative configuration is

- C. 1:1 transformer 15K ohms to 15K ohms
- D. Nth load must have a terminating resistor added to the primary of the input transformer.

To find this resistance value see sheet TERMINATING RESISTANCE CHART, MFRM 03051.

NOTE: Terminating resistance is required when source is a transformer. Sources other than a transformer may not need a termination.

BRIDGING UNBALANCED LINE INPUTS



Used only when two or more devices are driven from the same Input line.

The Nth load should have a terminating resistor added to its octal plug between pin 1 and pin 6.

To find this resistor value see sheet "TERMINATING RESISTANCE CHART", MFRM 03051.

NOTE: Terminating resistance is required when source is a transformer. Sources other than a transformer may not need a termination.

BALANCED LINE INPUT:

Used only when one amplifier is driven from one source.



Input transformer for above

A. Use 1:5 transformer 600 ohms to 15K ohms

NOTE: No 600 ohm TERMINATION IS REQUIRED

B. Alternate transformer

Use 1:1 transformer 600 ohms to 600 ohms

NOTE: 600 ohms termination is required on the secondary of the transformer

NOTE: Terminating resistance is required when source is a transformer: sources other than a transformer may not need a termination.

600 ohm termination, when required, can be accomplished by soldering the resistor across pins 1 and 6 of the transformer as shown below



or by installing the resistor in a 1/4" phone plug and inserting it into the unused unbalanced input jack.



UNBALANCED LINE INPUT

Used only when one amplifier is driven from one source



A 600 ohm terminating resistor must be added to its octal plug.

Between pin 1 and pin 6

NOTE: Terminating resistance is required when source is a transformer. Sources other than a transformer may not need a termination.



TERMINATING RESISTANCE CHART

How to find terminating resistance for balanced or unbalanced 600 ohm lines, driving more than one amplifier.

tor)
to

Closest value is 715 ohms 1% metal film resistor.

* Note all amplifiers must have the same input impedance. If not, use formula below:



EXAMPLE:

Four (4) Amplifiers with input impedance of 15k, 30k, 30k and 7.5k



STEREO OUTPUT CONNECTIONS

Two sets of five-way binding posts, on the rear panel, serve as output connectors, with one black and one red binding post for each channel. Left channel leads go to the binding posts marked LEFT; right channel, to those marked RIGHT.

Output leads are best connected, to the amplifier, with standard banana plugs; however, the five-way action of the binding posts permits the use of tinned wires or spade lugs.

Make certain that the speakers are properly phased. Connect the black or minus (-) terminal on the speaker cabinet to the appropriate black binding post on the amplifier. Connect the red or plus (+) terminal to the red binding post. Check to see that the Stereo-Mono switch on the rear of the amplifier is in the stereo position.

SPEAKER PROTECTION

All speakers can be damaged by having too much power applied to them. Fuse protection is an effective and inexpensive way of preventing this from occurring. If your speaker system does not contain a fuse or a circuit breaker, a fuse should be placed in series with each speaker and the wire going to the red terminal on the rear of the amplifier.

Maximum protection can be obtained with fast-acting fuses. Use the value recommended by the manufacturer. If no value is specified, use the chart provided to select the correct value (MFRM-03530).

To use the chart, take a straightedge, such as a ruler, and line up the speaker's impedance with its peak music power rating. The proper fuse value can then be read from the center column. Choose a fuse that is closest to, and below, the value indicated.

WIRE SIZE AND DAMPING FACTOR

The high damping factor of BGW amplifiers results in a very clean bass response. Excessively long, and small diameter speaker wires can lower the damping factor and distort the lower frequencies. A damping factor of at least 50 should be maintained to insure good audio quality.

The relationship between wire length and diameter, and damping factor can be calculated using the chart (MFRM-03510) on the following page. Proceed as follows:

1. Using a straight-edge, line up the gauge of the speaker wire with its length. Mark off the resulting source resistance where this line crosses the center column.

2. Line up the source resistance, determined in step #1, with the manufacturer's impedance* of the speaker system. The damping factor can now be read.

*The impedance of a speaker system can be approximated by measuring the resistance across the speaker terminals, with the amplifier disconnected. Multiplying this result by 1.33, gives you the approximate impedance.

Note: This method cannot be used with electrostatic speakers.



EXAMPLE: $R_L = 8\Omega$, $R_S = .04\Omega$ OR D.F. = 200 CABLE LENGTH OF 20 FT. ANSWER: #10 WIRE

SOURCE RESISTANCE AND DAMPING FACTOR VS. LENGTH AND SIZE OF OUTPUT LEADS

MFRM-03510



EXAMPLE: $\Xi = 8\Omega$, PEAK POWER = 150W. ANSWER: FUSE = 2 AMPS

FUSE SELECTOR NOMOGRAPH FOR LOUDSPEAKER PROTECTION

MFRM-03530

MONO OPERATION

The output power of the amplifier can be increased by operating it in the Mono (bridged) Mode. The correct procedure for Mono operation is as follows:

1. Set Stereo/Mono switch to Mono position.

2. Use left channel input only. DO NOT use the right channel input.

3. Connect the output across the two red binding posts. DO NOT use the black binding posts. DO NOT reference the load (speaker) to ground. Designate the left channel red binding post (+) and the right channel red binding post minus (-). Fuses, when necessary, should be placed in series with one red binding post.



NOTE: Minimum load impedance for Mono operation should be 8 ohms.

CIRCUIT DESCRIPTION

In the Mono mode, the output of the left channel is fed into the inverting input of the right channel. The two channels work opposite each other; when one goes positive, the other goes negative, thus doubling the output voltage swing. The single output is referenced between the two red binding posts.

POWER MAINS CONNECTIONS

The unit should be plugged in only when it has been established that it is wired for the correct power mains voltage and after all other connections have been made.

The mains (AC line) voltage is indicated on the serial number label on the rear of the unit. Products supplied for use in the United States and Canada are factory wired for 120 volts. Only the indicated mains voltage should be used. If the mains voltage must be changed, see POWER MAINS VOLTAGE CONVERSION.

A molded, parallel blade, U-ground plug is supplied. This connector is standard in the United States and Canada. For use elsewhere, the plug must be replaced with the correct connector. The color-code of the cord is as follows:

HI (switched Leg) - Brown (or Black) LO (neutral Leg) - Blue (or White) EARTH (Chassis ground) - Green with Yellow tracer (or Green)

OPERATION

PROCEDURES

After all connections have been made to the power amplifier, turn the gain controls fully counter-clockwise (off). Turn on the preamplifier, then turn on the power amplifier. The two "IDLE" L.E.D.'s on the 750B, or the pilot light on the 750C, should light. If they do not, check to see that the amplifier is plugged in to a live power outlet.

With the preamplifier gain controls fully off, advance the left and right power amplifier gain controls about half way clockwise (slot in knob facing upwards). There should be no audible hum; if hum is heard, check the connections between the power amplifier and preamplifier. Now advance the preamplifier gain controls until the desired maximum volume is achieved. Should the preamplifier gain control be in excess of the 3/4 setting, decrease it to half volume and increase the gain controls of the power amplifier to the desired level.

The meter calibration of the 750B can be adjusted to read correctly with 4 or 8 ohm loads. The calibration switch is located on the rear of the amplifier. If full power output is unobtainable, check to see that the preamplifier is capable of producing the required driving voltage as stated in the Specifications Section.

The amplifier incorporates a time delay network and a relay which connects the .speakers only after the amplifier has stabilized, thus eliminating transients.

Often, turn-on transients originate in the pre-amp or tuner. This is especially true of tube-type units. If this situation arises, turn the amplifier on after the other units have had adequate time to stabilize.

750 B/C CIRCUIT DESCRIPTION

AMPLIFIER

The input signal from pin 9 of J1 is applied to the inverting input (pin 2) of op amp IC1 through the coupling network C1, C2, R1, and R3. This network provides a high input impedance to the amplifier and filters out DC and radio frequency interference.

Q1 and Q2 divide the signal into positive and negative components respectively. They are connected common emitter and provide voltage gain. Q8 and Q9 are connected common collector to provide the current gain necessary to drive the driver transistors Q10 and Q11. Q10 and Q11 drive the output stage, Q12-Q21. The output appears across flyback clipping diodes CR5 and CR6, then passes through compensation networks L1/R49 and R50/C19 to appear at pins 1 and 2 of J1.

To maintain overall amplifier stability, linearity, and low distortion, degenerative feedback is used throughout the amplifier. Voltage divider R6/R2 applies the correct amount of feedback to the non-inverting input (pin 3) of op amp IC1. Except for the input, the amplifier uses direct coupling throughout.

Q3 is a Vbe multiplier and provides bias voltage for all operating temperature changes.

Q22-Q24 comprise the clipping indicator circuit. When the amplifier is driven into clipping, a voltage of sufficient magnitude to turn on Q22 appears at pin 6 of IC1 and is coupled to the base of Q22 through R10 and C9. This voltage appears because the amplifier is trying to compensate for the fact that the clipped feedback signal does not match the unclipped input signal. When Q22 turns on, the base of Q24 is driven positive through R18, so Q24 turns on,. This turns on the LED clipping indicator, and pulls the base of Q23 negative, through R30 and C21, which shuts off Q23. As long as Q23 is off, the base of Q24 is not held negative through R26 and Q23, so Q24 stays on. As C21 charges through R29, the base of Q23 becomes positive until Q23 turns on, which shuts off Q24 and the LED. Thus the length of time that the LED is held on is determined by R29 and C21.

RELAY CARD

The relay card serves two purposes. It provides the intitial turn-on delay and disconnects the speaker load when it detects D.C. at either output channel. See Speaker Protection Time Chart 05400.

TIME DELAY

12 VAC connected to P61, and 73 rectified by D1-D4, and filtered by C1 and C2. C5 charges through R6 and turns on Q2 about 1 second after the amplifier is turned on. Q2 turns on relay K1 which connects the loads to the amplifier outputs. When the amplifier is turned off, C5 discharges through D6 and R2 to the -77V supply.

SPEAKER PROTECTION

R7 and R9 couple the amplifier outputs through isolation network D9, 10, 11, 14. If either or both amplifier channels short to the negative supply, the base of Q2 is held negative through R5/C5 turning off Q2 and K1 and disconnecting the speaker load. If either or both amplifier channels short to the positive supply, Q3 is turned on through R10/C06 and this pulls the base of Q2 to zero, turning it off.



07350-1

ENG NO	DESCRIPTION *** CHASSIS ASSY ***		PART NO
	¢≑≑ CAPACITORS	***	
C1 C2 C3 C4 C5	 IUF 500V DISC CERAMIC 21000UF 100V ELECTRULYTIC 21000UF 100V ELECTROLYTIC IUF 25V DISC CERAMIC IUF 25V DISC CERAMIC 		0199-0100 0553-0021 0553-0021 0129-0100 0129-0100
	*** CIRCUIT BREAKER	* **	
CBI	CIRCUIT BREAKER, 15A BLK		0650-1153
	*** DIODES	***	
CR1	BRIDGE RECTIFIER		1886-2502
	• ### LEDS 750C DNLY ##	*	
DS1 DS2 DS3	LED, RED 750C GNLY LED, RED 750C ONLY LED, RED 750C ONLY		1990-5053 1990-5053 1990-5053
	¢¢¢ FUSES	☆☆☆	
F1	FUSE 3AG 1.5A		0600-1500
	★	***	
P1L P1R J3 J4 J5 J6 J7 J8 J9 J10 J11 J12 J13 J14 J15 J16	PLUG, 11 PIN PLUG, 11 PIN CONNECTOR, 3 PARTS CONNECTOR, 3 PARTS CONNECTOR, 3 PARTS CONNECTOR, 3 PARTS CONNECTOR, 5 PARTS CONNECTOR, BINDING POST, RED CONNECTOR, BINDING POST, BLK CONNECTOR, BINDING POST, BLK CONNECTOR, BINDING POST, BLK JACK, INPUT, 1/4IN. JACK, INPUT, 1/4IN. SOCKET, 8 PIN FOR PLUG IN XFMR SOCKET, 8 PIN FOR PLUG IN XFMR JACK, INPUT, D3F JACK, INPUT, D3F	1- 1- 1-	1350-001 1350-0011 1200-2021 1200-2021 1200-2021 1231-1042 1231-0008 1231-0009 1231-0009 9999-0111 9999-0111 1203-0008 1203-0008 9999-0130 9999-0130

¢¢≑ RESISTORS

☆≎≎

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BGW SYSTEMS, INC.

07350-2

ENG NO R1 R2 R3 R4 R5 R6 R7 R8 R9 R10	DESCRIPTION 22KOHM 1/2W POT 22KOHM 1/2W POT 4KOHM 10W 10% 3000HM 20W 10% 180KOHM 1/2W 5% 15KOHM 1/2W 5% 180KOHM 1/2W 5% 15KOHM 1/2W 5% 1.2KOHM 1/2W 5%		PART NO 7006-1014 7006-1014 4100-4003 4200-3002 5005-1804 5005-1503 5005-1202 5005-1804 5005-1503 5005-1202
	* ** S₩ITCHES	* **	
S 1 S 2 S 3 S 4	SWITCH, THERMAL SWITCH, THERMAL SWITCH, SLIDE, STEREO-MONO SWITCH, SLIDE, METER CALIBRATION		0630-3441 0630-3441 0620-6206 0620-6206
	* ** TRANSFORMERS	* **	
Τ1	TRANSFORMER, POWER SUPPLY		0900-0751
	*** ELECTRICAL HARDWARE ***		
P2 3 1 10 3 10 1 1 1 1 2 6 13 1 TB1 TB2 M1	CABLE, PWR ASSY CGNNECTOR, MOLEX FEMALE PIN TYPE, CRIMP CONNECTOR, MOLEX 4 CIRCUIT PLASTIC SHELL LUG, MOLEX FEM PIN TYPE, CRIMP LUG, MOLEX FEM PIN, CRIMP LUG, MOLEX ORANGE JUMPER FOR TB1 TERMINAL STRIP, 3 LUG LUG, CRIMP 12-10 WIRE LUG, CRIMP TAPED, FOR 16-14 WIRE LUG, SLIP-ON 22-18 WIRE LUG, SLIP-ON 16-14 WIRE FUSE HOLDER BARRIER STRIP, 7 LUG BARRIER STRIP, 2 LUG FAN ASSY		8709-2163 1231-1022 1231-1042 1231-1102 1231-1105 1231-1143 1231-1755 1231-3003 1313-3457 1313-4123 1322-9600 1322-9700 9999-4406 0720-9127 0720-3014 8802-3450
	*** MECHANICAL HARDWARE ***		
2 2 4 1 1 1	KNOB, .83 DIA. CLAMP FOR PWR SUPPLY CAPACITORS CLIP, JAY 1/4 STUD FOR XFMR CLIP FOR FAN CLAMP, STRAIN RELIEF PANEL BEARING #6 SPACER PANEL, FRONT 750B 750B ONLY		0700-1213 1235-0003 1235-0313 1235-0406 1235-6034 1261-0119 8652-0015 9000-1751

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07350-3

ENG NO 1 1 1 1 1 1 3 3 1 4 1 2	DESCRIPTION CHASSIS BRACKET FOR XFMR BRACKET, PWR SUPPLY COVER GUARD FOR PLUG-IN XFMRS PANEL, SUB FOR VU METER 750B ONLY SEAL, LEAD TIE WRAP NAMEPLATE, SERIAL NO. FEET, RUBBER GRILL & ELEMENT FOR FAN HANDLE, BLACK BRACKET, XTRANS W/PEM NUTS 750B PLATE HOLE CLOSURE 750C		PART NU 9002-0751 9004-0752 9005-1752 9009-0251 9010-0751 9999-0014 9999-00550 9999-1000 9999-2085 9999-8099 9999-8099 9999-9152 9004-1753 9006-1752
	*** NUTS, BOLTS, AND SCREWS	***	
5 10 2 4 1 6 2 3 2 3 1 3 6 2 2 4 3 4 3 2 1 7 4 6 20 4 2 2 8 2 2 2 8 2 2 2	6-32 X 7/8 PH MS PHIL BLK 8-32 X 1/2 PH MS PHIL BLK 1/4-20 X 1/2 PH MS PHIL BLK 6-32 X 3/8 PH MS PHIL CAC 8-32 X 3/8 PH MS PHIL CAC 6-32 X 5/8 RH MS SLOT CAD 6-32 X 5/8 RH MS PHIL CAC 6-32 X 5/8 FH MS PHIL CAC 6-32 X 5/8 FH MS PHIL CAD 8-32 X 7/16 FH MS PHIL CAD 8-32 X 7/16 FH MS PHIL CAD 8-32 X 3/4 FH MS PHIL CAD 10-32 X 1/2 FH MS PHIL CAD 10-32 X 1/2 FH MS PHIL CAD 10-32 X 3/4 FH S PHIL CAD 10-32 X 3/4 HEX FH CS BLK #6 X 3/8 PH SMS PHIL BLK #8 X 1/2 PH SMS PHIL BLK #8 X 1/2 PH SMS PHIL CAD #6 ITL WASHER #10 FLAT WASHER #10 FLAT WASHER #10 SPLIT WASHER		2111-3875 2111-4500 2111-4750 2111-6500 2115-3375 2125-3625 2315-2625 2315-2625 2315-3375 2315-4437 2315-4437 2315-4750 2315-5500 2315-5500 2315-5500 2315-5750 3111-3312 3115-4500 8132-0000 8132-0000 8133-0000 8142-0000 8151-0000 8151-0000 8151-0000 8151-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8154-0000 8530-0312 8540-0312 8560-0437 8574-0500
	*** PACKING MATERIALS	***	

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07350-4

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ENG NO 1	DESCRIPTION MANUAL	PART NO
1 1 2	CARTON INNER Carton Outer Rail Block	9700-1752 9851-1750 9852-1750
8	CORNER BLOCK	9854-0150
1	BAG FOR CORD	9899 - 0004
1	BAG FOR AMPLIFIER	989 9- 2030

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07220-1

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ENG NO	DESCRIPTION		PART NO
	### PARTS LIST FOR	***	07220
	*** HEAT SINK MODULE POWER AMP	**	
	PRINTED CIRCUIT BUARD ASSY		9007-0751
	SCHEMATIC MERM-07211		
	*** CAPACITORS	* **	
C1	100F 25V DIPPED TANTALUM		
C2	220PF 1KV DISC CERAAIC		0226-0010
C3	SUUF 12V ELECTRULYTIC		0100-0220
C4	•047UF 25V DISC CERAMIC		0456-0050
Cõ	.047UF 25V DISC CERAMIC		0129-0047
C S	JUPF 100V DIPPED MICA		0129-0047
C7	100PF SUOV DIPPED MICA		0060-0030
Ca	47PF 1KV DISC CERAMIC		0360-0100
C9	.JOSUFIKV DISC CERAMIC		0100-0047
C10	120PF SUOV DIPPED MICA		0100-0005
C11	200F 100V ELECTROLYTIC		0090-0120
C12			0486-0020
C13	20UF 190V ELECTROLYTIC 120PF 500V DIPPED MICA		0486-0020
C14	120PF SUOV DIPPED MICA		0090-0120
C15		1	0070-0120
C16	·1UF 25V DISC CERAMIC		0129-0100
C15 C17	2500PF 500V DISC CERAMIC		0090-2500
C13	2500PF 500V DISC CERAMIC		0090-2500
C13	-IUF 1004 DIPPED MYLAR		0359-0100
	·1UF 25V DISC CERAMIC		0369-0100
C20	1000PF IKV DISC CERAMIC		0100-1000
C21	.470F 100V DIPPED MYLAR 10%		0369-0471
C23	NUNE .		
C23	· LUF LOOV DIPPED AYLAR		0369-0100
C24	.1UF 100V DIPPED MYLAR		0369-0100
C25	1000PF 1KV DISC CERAMIC		0100-1000
	¢¢≑ DIODES	***	
		· · · ·	
CRI	IN4740A 10 VOLT ZENER		1900-4740
CR2	IN4740A 10 VOLT ZENER		1900-4740
CH3	IN4148 SI SWITCHING DIDDE		1900-4148
CR4	IN4148 SI SWITCHING DIQUE		1900-4148
CRS	IN4004 1 AMP 400 V		1900-4004
CRS	IN4004 1 AMP 400 V		1900-4004
CR7	IN474UA 10 VOLT ZENER		1900-4740
			-
	*** INTEGRATED CIRCUITS	ಸಂಘ ಭ	
IC1	L.1313 OP AMP		
	LUSIO UE AME		1835-0313
	*** TRANSISTORS		
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01	MJE350 PNP TRANSISTUR		1853-0350
02	MJE340 NPM TRANSISTOR		1854-0340

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07220-2

ENG NO	DESCRIPTION
63	MJE720 NPN TRANSISTUR
Q.4	MPSA93 PNP TRANSISTOR
Q5	MPSA43 NPN TRANSISTOR
Qó	MPSA43 NPN TRANSISTOR
Q7	MPSA93 PNP TRANSISTOR
Q B	MJE340 NPN TRANSISTOR
0.3	MJE350 PNP TRANSISTUR
010	SJ7394 NPN TRANSISTUR
QI 1	SJ7407 PNP TRANSISTUR
Q12	SJ7394 NPN TRANSISTOR
013	SJ7407 PNP TRANSISTUR
Q14	SJ7394 NPN TRANSISTOR
Q15	SJ7407 PNP TRANSISTOR
Q15	SJ7394 NPN TRANSISTOR
017	SJ7407 PNP TRANSISTUR
Q18	SJ7394 NPN TRANSISTOR
019	SJ7407 PNP TRANSISTUR
020	SJ7394 NPN TRANSISTUR
021	SJ7407 PNP TRANSISTOR
022	MPSA93 NPH TRANSISTUR
023	MPSA43 NPN TRANSISTUR
024	MPSA43 NPN TRANSISTOR
	₩₩₩ RESISTO∢S
	-
R1	47K DHM 1/2# 5%
R2	2.49K OHM 1/2. 1%
R3	1K JHM 172W 5%
R.+	1K JHM 1/2 5%
85	3.9K JH4 28 10%
Ro	47.5K CAM 1/28 1%
R7	3.9K JHM 2W 10%
Ra	4.7K UHM 1/28 5%
. R9	100 OHM 1/2W 5%
R10	47K OHM 1/28 5%
R11	630 DHM 1/28 5%
R12	15K OHM 1/2+ 5%
R13	15K DHM 1/24 5%
R14	630 OHM 1/2W 5%
R15	47K 1/2+ 5%
R16	100 DH4 1/2w 5%
R17	110 DHM 1/2 3%
R18	100K OHM 1/24 56
R19	100K OHM 1/2W 5%
R20	100 OHM 1/2+ 5%
R21	630 OHM 1/2# 5%
R22	SEE NOTE ON SCHEMATIC
R23	100 DHM 1/24 5%
R24	SEE NOTE UN SCHEMATIC
R25	10K OHM 1/2+ 5%
R26	47K DHM 1/2# 5%

PART	СN
1854-	0720
1853-	0093
1854-	0043
1854-	0043
1853-	0093
1354-	0340
1853-	0350
1854-	7394
1853-	7407
1954-	7394
1853-	7407
1954-	7394
1853-	7407
1854-	7394
1853-	7407
1354-	7394
1353-	7407
1354-	7394
1583-	7407
1353-0	2093
1854-0	043
1854-0	0043

5005-4703 5001-2491 5005-1003 5005-1003 6020-3902 5001-4752 6020-3902 5005-4702 5005-1002 5005-4703 5005-6301 5005-1503 5005-1303 5005-5801 5005-4703 5005-1002 5005-1101 5005-1005 5005-1005 5005-1002 5005-5301 5005-1002 5005-1004 5005-4703

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ENG NO	DESCRIPTION		PART NO
R27	10K OHM 1/2# 5%		5005-1004
R28	10K DHM 1/2# 5%		5005-1004
R29	100K DHM 1/2W 5%		5005-1005
R30	4.7K OHM 1/2# 5%		5005-1005
R31	2.7K OHM 1/2W 5%		5005-2702
R32	2.7K UHM 1/2# 5%		5005-2702
R33	4.7K OHM 1/2W 5%		5005-4702
R34	100 DHM 1/2# 55		5005-1002
R35	100 DHM 1/2# 55		5005-1002
R35	2.7 DHM 1/2* 5%		4025-2070
RJ7	2.7 DHM 28 5%		4025-2070
RJB	-33 OH4 5H 10%		4050-0330
839	.33 OHM 5# 10%	•	4050-0330
R40	-33 OHM 5# 10%		4050-0330
R41	-33 DHM 54 10%		4050-0330
R42	47.5K OHM 1/2. 1%		5001-4752
R43	-33 OHM 5# 10%		- 4050-0330
R44	-33 OHM 54 10%		4050-0330
245	-33 Orth 5# 10%		4050-0330
R46	.33 OHM 5# 104		4050-0330
R47	-33 OHM SW 10%		4050-0330
R48	.33 OHM 5w 10%		4050-0330
P49	2.7 OHM 2# 5%		4025-2070
R50	30 DHM 5W 10%		4050-3001
951	1.3K OHM 1/2# 5%		5005-1802
R52	1.8K JHM 1/2# 5%		5005-1302
853	100 On M 1/2W 5%		5005-1002
	¢≈≈ S∦ITCHES	***	
TGI	SUITCH, THERMAL NO MODELS 7500/C		0630-3442
T52	SHITCH, THERMAL OUR 212F MODEL 000		0530-3444
	₩AROWARE	** ** **	
12	INSULATOR, WICH FOR TO-3		0723-0321
24	I ASULATOR, SHOULDER		0723-3347
1	HEATSINK EXTRUSION		1000-0751
2	LUG, SLIP-ON		1322-9000
5	4-40 X 3/8 PH MS PHIL CAD		2115-2375
4	6-32 X 3/4 PH MS PHIL CAD		2115-3750
20	6-32 X S/3 RH MS SLOT CAD		2225-3025
24	40 ITL WASHER		5132-0000
2+	6-32 X 1/4 HEX NUT		3530 - 0250
4	SPACER .140 X .250 K .155		8605-0156

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ENG NO	DESCRIPTION						PART NO		
	** ** *	PARTS	LIST	VU	METER	LED	BOARD	****	07501

SCHEMATIC VU METER LED BOARD

MFRM-07104

CAPACITORS

C501	.47UF 100V METAL	MYLAR CAPACITOR	0363-8000
C502	.47UF 100V METAL	MYLAR CAPACITOR	0363-9000
C503	IUF 25V TANTALUM	CAPACITOR	0226-0001
C504	1UF 25V TANTALUM	CAPACITOR	0226-0001
C505	.1UF 25V CERAMIC	DISC CAPACITOR	0129-0100
C506	.1UF 25V CERAMIC	DISC CAPACITOR	0129-0100
C507	.1UF 25V CERAMIC	DISC CAPACITOR	0129-0100
C508	.1UF 25V CERAMIC	DISC CAPACITOR	0129-0100

DIDDES

D501-	1N4148/1N914 DIODE	1900-4148
D506		
D507	IN4740A 10V ZENER	1900-4740
0508-	LED GREEN	1990-4950
D517		
D518-	LED YELLOW	1990-4550
D525	•	
D525-	LED RED	1990-4650
D529	•	

INTEGRATED CIRCUITS

IC501	LM3915 LED VU	METER DRIVER	. 1885–3915
1C502	LM3915 LED VU	METER DRIVER	1885-3915
1C503	LM324 QUAD OP	AMP	1885-0324

PLUG

P501	MOLEX CONNECTOR 03-09-2052	•	1231-2052
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TRANSISTORS

3-4250
4-2484
4-2484
4-2

RESISTORS

R501	20K 1/2W CARBON COMP RESISTOR	5005-2004
P502	20K 1/2W CARBON COMP RESISTUR	5005-2004
R503	100K 1/2W CARBON COMP RESISTOR	5005-1005
R504	100K 1/2W CARBON COMP RESISTOR	5005-1005

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		PART NO
ENG NO	DESCRIPTION	
R505	IK 1/2W CARBON COMP RESISTOR	5005-1003
R506	1K 1/2W CARBON COMP RESISTOR	5005-1003
R507	330R 1/2W CARBON COMP RESISTOR	5005-3301
R508	33 OR 1/2W CARBON COMP RESISTOR	5005-3301
R509	6.2K 1/2W CARBON COMP RESISTOR	5005-6202
R510	6. 2K 1/2W CARBON COMP RESISTOR	5005-6202
R510 R511	750R 1/2W CARBON COMP RESISTOR	5005-7501
	750R 1/2W CARBON COMP RESISTOR	5005-7501
R512		5005-8201
R513	820R 1/2W CARBON COMP RESISTOR	5005-3903
R514	39K 1/2W CARBON COMP RESISTOR	
R515	560R 1/2W CARBON COMP RESISTOR	5005-5601
R516	560R 1/2W CARBON COMP RESISTOR	5005-5601
R517-	10K 1/2W CARBON COMP RESISTOR	5005-1004
R522		
R523	330R 1/2W CARBON COMP RESISTOR	5005-3301
8524	330R 1/2W CARBON COMP RESISTOR	5005-3301
	10K 1/2W CARBON COMP RESISTOR	5005-1004
R525		5005-1004
R526	10K 1/2W CARBON COMP RESISTOR	6020-3902
¢R527≎	MODEL 250E‡‡3.9K 2W WIRE WOUND RESISTOR	
	MODEL 7508≎≑5.1K 2W WIRE WOUND RESISTOR	6025-5102

MISCELLANEOUS

MOLEX PINS 02-09-2137	1349-213
ANG 22 SOLID TINNED BUSS	8022-050
AWG 22 19 STR PVC BLACK	8222-11
ANG 22 19 STR PVC RED	8222-11
ANG 22 19 STR PVC GREEN	8222-115
AWG 22 19 STR PVC BLUE	8222-11
AWG 22 19 STR PVC WHITE	8222-11
ROUND SPACER 1/4 DIA 3/8 LONG	8606-03
PC BOARD 22-LAMP VU METER	9007-04



BGW SYSTEMS. INC.

ENG NO DESCRIPTION

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08340-1

PART NO

	‡≑≑ PARTS LIST RELAY PC3 9017-0251K ≑≑≑	08340
	SCHEMATIC RELAY BOARD MFRM-08304	
	¢≑≑ CAPACITORS \$*≠≠	
Cl	330 UF 16 V RADIAL ELECTROLYTIC	
C2	330 UF 16 V RADIAL ELECTROLYTIC	0466-0330
C3	10 UF 25 V TANTALUM	0466-0330
C4	10 UF 25 V TANTALUM	0226-0010
C5	330 UF 10 V RADIAL ELECTROLYTIC	0226-0010
C6	10 UF 25 V TANTALUM	0446-0330 0226-0010
С7	10 UF 25 V TANTALUM	0226-0010
	¢≑≑ DIODES AND ZENERS \$	
DL	1N4004 1A 400V	
02	1N4004 1A 400V	1900-4004
D3	1N4004 1A 400V	1900-4004
D4	1N4004 1A 400V	1900-4004
D5	1N4745 16 VOLT ZENER	1900-4004
D6	1N4004 1A 400V	1900-4745
D7	1N4004 1A 400V	1900-4004
DB	IN4004 1A 400V	1900-4004
D9	IN4004 IA 400V	1900-4004 1900-4004
D10	1N4004 1A 400V	1900-4004
D11	1N4004 IA 400V	1900-4004
D12	1N4004 1A 400V	1900-4004
D13	1N4745 16 VOLT ZENER	1900-4745
D14	1N4004 1A 400V	1900-4004
D15	1N4004 1A 400V	1900-4004
K1	RELAY WITH MAGNETICS 12V DPDT	0800-1001
	☆☆☆ TRANSISTORS ÷★☆☆	
01	PNP SI PLASTIC TO92 2N5401	
Q2	NPN SI DARLINGTON PLASITIC TO92 MPSA13	1853-5401
Q.3	NPN SI PLASTIC TO92 MPS3394	1854-0013 1854-3394
		1034-3394
	*** RESISTORS ***	
R1	550 5% 1/2W DEPOSITED CARBON	5006-600.
R2	5.1K 10% 2W CARBON COMP	5005-5601 6025-5102
R3	100K 5% 1/2W DEPOSITED CARBON	5005-1005
R4	47K 5% 1/2# DEPOSITED CARBON	5005-4703
R5	100 5% 1/2W DEPOSITED CARBON	5005-1002

08340-2

ENG NO	DESCRIPTION	PART NO
Ró	47K 5% 1/2W DEPOSITED CARBON	5005-4703
R7	33K 5% 1/2W DEPOSITED CARBON	5005-3303
RB	100K 5% 1/2W DEPOSITED CARBON	5005-1005
R9	33K 5% 1/2W DEPOSITED CARBON	5005-3303
R10	100K 5% 1/2W DEPOSITED CARBON	5005-1005
R11	1K 5% 1/2W DEPOSITED CARBON	5005-1003
	★★★ MISC PARTS RELAY BOARD	
	TTT MIGU PARTS REEAT BORRD	
	RELAY BUARD COMPLETE WITH PARTS	9017-1251
1	PRINTED CIRCUIT BOARD 9017-0251K	9017-0251
1	RELAY SOCKET	1204-1000
1	RELAY HOLD DOWN WIRE	9999-9002
2	6-32X3/8 PH PAM MS	2315-3375
2	NG ITLW	8132-0000
2	6-32X1/4 HEX NUTS	8530-0250
4	6-32X1/4 STANDOFFS	0772-1437
14	MOLEX PINS ON PCB	1349-9312
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CAUTION: These servicing instructions are for use by qualified personnel only. To avoid 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.

Voltage Conversion should be done by a BGW Authorized service station only.

The unit should be plugged in only when it has been established that it is wired for the correct power mains voltage and after all other connections have been made.

A molded, parallel blade, U-ground plug is supplied. This connector is standard in the United States and Canada. For use elsewhere, the plug must be replaced with the correct connector. The color-code of the cord is as follows:

HI (switched Leg) - Brown (or Black) LO (Neutral Leg) - Blue (or White) EARTH (Chassis ground) - Green with Yellow tracer (or Green)

The mains (AC line) voltage is indicated on the serial number label on the rear of the unit. Products for use in the United States and Canada are factory wired for 120 volts. Only the indicated mains voltage should be used. If the mains voltage must be changed, see information below.

VOLTAGE CONVERSION

To change the mains voltage, the transformer wires on terminal strip TB1 must be rearranged. TB1 is mounted inside the chassis on the rear wall. To gain access, remove the cover and the heat sink module on the same side as the power cord. The cable to the heat sink can be unplugged by exerting a constant pull on the plug while wiggling it.

Remove the other heat sink module when changing the circuit breaker. The chassis wiring schematic indicates the proper terminal strip connections and circuit breaker requirements for each voltage.

LIMITED ONE YEAR WARRANTY

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BGW SYSTEMS, INC., (BGW), 13130 South Yukon Avenue, Hawthorne, California, 90250, warrants to the original owner all parts, except front panels, knobs, cases and cabinets, of every new BGW product to be free from defects in materials or workmanship, as hereinafter provided, for one (1) year from the original date of purchase.

BGW will at its option, repair or replace any equipment covered by this warranty which becomes defective, malfunctions or otherwise fails to conform with this warranty under normal use and service during the term of this warranty, at no charge for parts or labor.

In order to obtain warranty service, the equipment, together with the original or a machine reproduction of the Bill of Sale or other dates, proof-of-purchase document describing the equipment, must be delivered to an Authorized BGW Dealer/Service Center in the continental United States, or to BGW at the above address, at the owners expense. Any evidence of alteration, erasing or forgery of proof-of-purchase documents will be cause to void the warranty. Collect shipments to BGW will be refused unless previously authorized. The names and addresses of Authorized BGW Service Stations may be obtained by writing to BGW Warranty Department at the above address.

This warranty does not cover defects, malfunctions or failures resulting from shipping or transit accidents, abuse, misuse, operation contrary to furnished instructions, operation on incorrect power supplies, operation with faulty associated equipment, modification, alteration, improper servicing, tampering or normal wear and tear. Equipment on which the serial number has been defaced or removed shall not be eligible for warranty service. Should any equipment submitted for warranty service be found ineligible therefore, an estimate of repair cost will be furnished and the repair will be accomplished if requested by the owner upon receipt of payment or acceptable arrangements for payment.

ANY IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED IN DURATION TO THE PERIOD OF TIME SET FORTH ABOVE. BGW SHALL NOT BE RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSION MAY NOT APPLY TO YOU. This warranty gives you specific legal rights and you may also have other rights which vary from state to state. This is the only expressed warranty applicable to BGW products. BGW neither assumes nor authorizes anyone to assume for it any other expressed warranty.

Completion and return of the owner registration card enclosed with the equipment is requested, but is not a condition for obtaining warranty service.

BGW reserves the right to make changes or improvements in design or manufacturing without incurring any obligation to change or improve products manufactured prior thereto.