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CONSTANT CURRENT/CONSTANT VOLTAGE
STABILISED POWER SUPPLY

H60/50

FOR

INSTRUCTION MANUAL

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Since the H60/50 is a physically heavy unit and can be operated in several different modes, the following notes on installation and operation should be carefully read and understood before use.

The supply will operate from mains inputs of 220 or 240 volts 50/60 Hz. (Units to operate from 110 volts 50/60 Hz can be supplied on request).

The H60/50 is a regulated D.C. power supply giving either constant voltage or constant current output. Changeover from one mode of operation to the other is automatic and the point at which changeover takes place is continuously adjustable from 0 - 60 volts and 0 - 50 amps by means of the front panel controls. Indication of output is by means of two front panel meters, one measuring output voltage and the other, output current.

INTRODUCTION

SPECIFICATION

INPUT:

0 - 220 - 240 Volts 50/60 Hz \pm 7 1/2%
23A R.M.S. Approx. at 240 Volts input (full load).
25A R.M.S. Approx. at 220 Volts input (full load).
(On request 0 - 110 Volts 50/60 Hz \pm 7 1/2%
50A R.M.S. approx.)

OUTPUT:

Constant voltage or constant current, variable
from 0 - 60 volts and 0 - 50 amps.

LOAD REGULATION:

CONSTANT VOLTAGE - Less than .01% + 200 μ V for
a zero to full load change.
CONSTANT CURRENT - Less than .01% + 2.4mA for a
change in load resistance from
zero to full load.

LINE REGULATION:

CONSTANT VOLTAGE - Less than .01% + 200 μ V for a
 \pm 7 1/2% change in input voltage from
nominal.
CONSTANT CURRENT - Less than .01% + 2.4mA for a
 \pm 7 1/2% change in input voltage
from nominal.

RIPPLE AND NOISE (f = 10KHz).

CONSTANT VOLTAGE - Less than 1mV R.M.S.
CONSTANT CURRENT - Less than 10mA R.M.S.

MAXIMUM OPERATING AMBIENT TEMPERATURE:

50°C.

TEMPERATURE COEFFICIENT:

CONSTANT VOLTAGE.
Output voltage change per degree
centigrade change in ambient temperature is typically
less than .02% plus 1mV.

CONSTANT CURRENT:

Output current change per degree
centigrade change in ambient temperature is typically
less than .02% plus 5mA.

The quoted figures apply only to units connected for normal operation i.e. not master/slave connected or externally programmed. Output voltage regulation should be measured across terminals J and K.

SPECIFICATION MEASUREMENTS.

79 kg (174 lbs.) Net

WEIGHT.

17.8 cms (7") H x 48.25 cms (19") W x 62 cms (24") D.

SIZE.

Forced air cooling is employed with overheating protection.

COOLING.

Less than .001 ohms from D.C. to 100HZ.
Less than .01 ohms from 100HZ to 1KHZ.
Less than .2 ohms from 1KHZ to 100KHZ.
Less than 2 ohms from 100KHZ to 1MHZ.

OUTPUT IMPEDANCE (CONSTANT VOLTAGE).

Less than 50psecs are required for the output voltage to recover to within 20mV of the nominal output voltage, following a half load change in output current.

TRANSIENT RECOVERY TIME.

The total drift for 8 hours (after a one hour warm-up period) at a constant ambient temperature is typically less than .02% plus 5mA.

CONSTANT CURRENT.

The total drift for 8 hours (after a one hour warm-up period) at a constant ambient temperature is typically less than .02% plus 2mV.

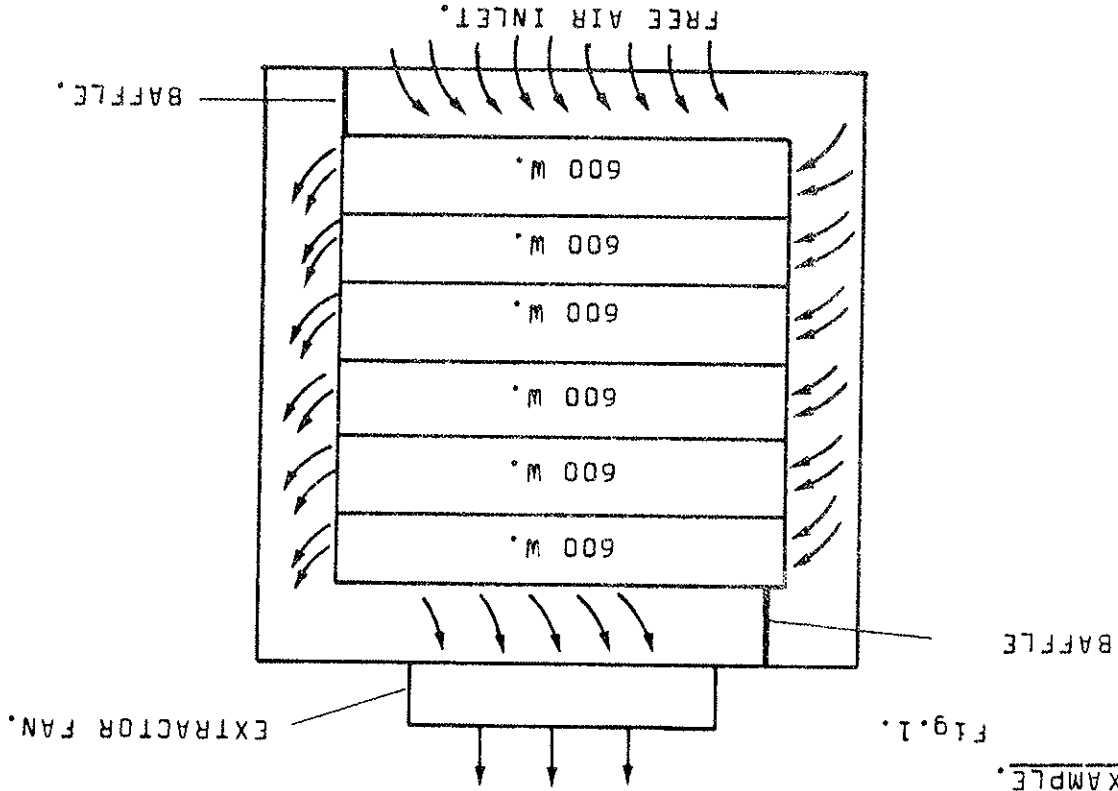
CONSTANT VOLTAGE.

STABILITY.

Output current regulation should be measured using an external meter and shunt or by measuring the voltage across terminals A and D (1 volt approx = 50A).

Ripple and noise should be measured between terminals J and K in constant voltage and terminals A and B in constant current, using a non-earthed measuring instrument of bandwidth 10KHz and one output terminal must be grounded to the unit case.

Take the case of six units operating at full load in one cabinet. Air should enter and leave the cabinet at approximately 170 m³/hour (100 cu.ft. per minute) and to do this, an additional fan in the cabinet would be necessary.



As the units are cooled by forced air the construction of any cabinet into which the units may be fitted must allow adequate air intake and exit. Recirculation of air must be prevented by baffles (See Fig. 1). At full current output, the power dissipated within one unit is approximately 600 Watts, which raises the temperature of the air passing through it by 20-30°C. Air intake is on one side of the unit and exit on the other.

Units may be operated one on top of another without removing the covers. The weight of the unit is carried on its side panels and support runners should be provided directly under them, capable of supporting a weight of 79 K gms (174 lbs). The front panel must not support any appreciable weight. Units may be operated one on top of another without removing the covers.

INSTALLATION.

The unit is protected against the effects of restricted air flow or fan failure and will automatically shut down if internal overheating occurs. Indication of shutdown is provided by the illumination of the lamp in the centre of the front panel. In order to reset the unit after shutdown

INTERNAL TRIP.

From constant voltage to constant current is automatic. will operate as a constant current source. The chngover For load resistances less than Vset/I set, the unit voltage and I set is the setting of the unit output current. For load resistances greater than the resistance given by V set/I set, where V set is the setting of the unit output The unit will operate as a constant voltage source and "Current Adjust". Output voltage and current are adjusted by the "Course" and "Fine" controls on the front panel marked "Voltage Adjust" of the unit marked "0/p+" and "0/p-". Connection to the load is via the studs on the rear

- (1) B, C and J
- (2) D, E and F
- (3) G, H and K

At the rear of the unit, link terminals:-

NORMAL OPERATION.

earth is essential. As a filter is incorporated in the input circuitry, a good operation unless otherwise requested. Earth. Units are normally set at the factory for 240 volt of the unit marked L, N, E i.e. Mains Line, Mains Neutral, Connection to the mains is by the studs on the rear is compatible with the intended input voltage. Care should be taken to ensure that the mains input setting as indicated on the label on the rear of the unit

WARNING.

OPERATING INSTRUCTIONS.

Connect the programming resistor between terminals A and F. The programming coefficient is approximately 202 Ω /amp, but can be varied slightly by means of an

(3) G, H and K.

(2) D and F.

Link terminals (1) B, C and J.

as follows:-

Connection of the terminals at the rear of the unit is

(b) CONSTANT CURRENT.

N.B. Stable, low noise, low temperature coefficient resistors of at least 1/4 watt rating should be used and connection from the unit to the programming resistor should be made via a twisted pair of wires.

p7.

adjustment of the programming current source, trimmer but can be varied slightly by means of an internal

The programming coefficient is approximately 4202 Ω /volt

G and K.

Connect the programming resistor between terminals

or short them out internally.

Turn the "Voltage Adjust" controls fully anticlockwise

(3) H and K

(2) D, E and F

Link terminals (1) B, C and J

is as follows:-

Connection of the terminals at the rear of the unit

(a) CONSTANT VOLTAGE.

resistors.

Units may be externally programmed in either constant voltage, constant current or both, by means of external

REMOTE PROGRAMMING OPERATION.

correct operation.

panel, pressed and released. The unit will reset to with the fans running) and the reset button on the front should elapse for the unit to cool (approximately 3 minutes (provided that the cause has been rectified) sufficient time

Units may be connected directly in series in order to give a greater voltage range. Output current capability will

SERIES OPERATION.

the load short circuited. clockwise, an output current of 50.5 amps can be obtained with circuit board so that with the "current adjust" controls fully be found necessary to adjust P11 on the control amplifier now in series with the current sensing resistor (R98), it will Since the resistance of the positive output lead is

upon the conditions in the particular installation. The value of capacity required is indeterminate as it depends stop instability) at the unit with an electrolytic capacitor. terminal and terminal G to the negative output terminal, (to necessary to decouple terminal B to the positive output undershoot following transient load changes. It may be found directly across the load in order to reduce overshoot and capacitor of approximately 2000 uF 60V WGS should be connected load, twisting the wire round the output lead. An electrolytic Connect terminal G to the negative output lead at the load, twisting the wire round the output lead. Connect terminal B to the positive output lead at the

- Link terminals (1) B and C
- (2) D, E and F.
- (3) G and H.

is as follows:

Connection of the terminals at the rear of the unit terminals, use may be made of the remote sensing facilities. a constant voltage at the load and not at the unit output across the leads connecting the load to the unit i.e. maintaining where it is required to compensate for the voltage drop

REMOTE SENSING (CONSTANT VOLTAGE ONLY).

twisted pair of wires. the unit to the programming resistor should be made via a of at least 1/4 watt rating should be used and connection from N.B. Stable, low noise, low temperature coefficient resistors

trimmer P11. internal adjustment of the programming current source,

(3) The load connection leads should be taken to the

short as possible.

These leads should be of equal rating and equal length and as taken to a common connection, as near to the units as possible.

(2) The negative output lead from each unit should be

Similarly:-

short as possible.

These leads should be of equal rating and equal length and as taken to a common connection, as near to the units as possible.

(1) The positive output lead from each unit should be

systems should be used.

N.B. Since the voltage drop of the positive output lead from each supply is added to the current sensing voltage for each supply, the following method of connection for MASTER/SLAVE

the slave units are turned fully clockwise.

Output voltage and current is controlled by the master supply only, provided that the "Voltage Adjust" controls on

A on the master unit.

Terminal C on the slave unit is connected to terminal

(3) G, H and K.

(2) B and J

Link terminals (1) A and D

On the slave supply(ies)

supply (normal, or remotely programmed).

The master supply is connected as for a single

is as follows:-

A master/slave configuration is used when a current greater than that available from a single supply is required. Connection of the terminals at the rear of the unit

PARALLEL OPERATION.

in this manner.

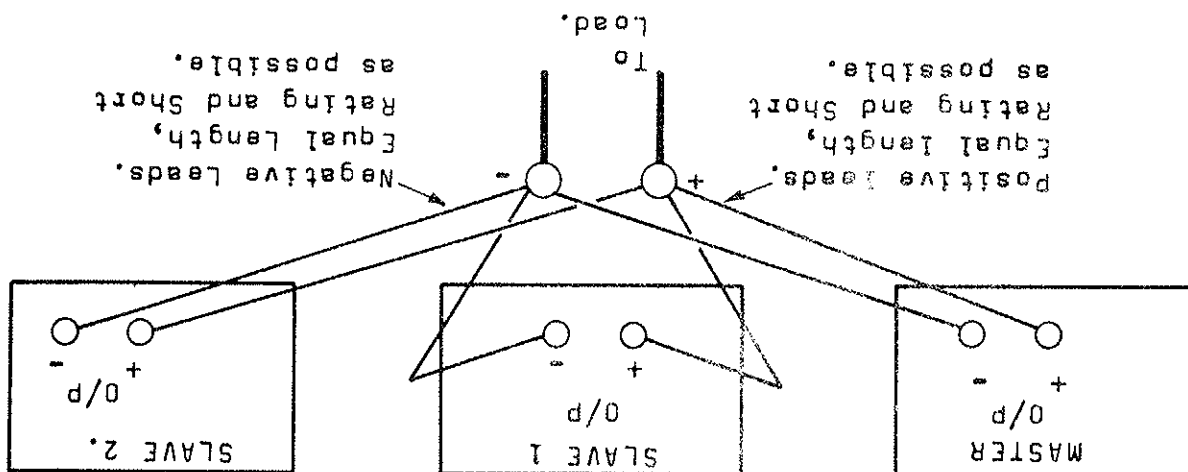
It is recommended that no more than two supplies be connected be determined by the supply set to the lowest current.

A signal of 0 to approximately 1 volt corresponding to a 0-50A is available at terminals A and B (terminal A being positive with respect to B). Connection may be made from these terminals to a meter of 1mA full scale deflection, with suitable series resistance to provide a remote load with suitable series resistance to provide a remote load current indication.

Connection to an external voltmeter should be made to terminals J and K when normal operation is used or across the load when remote sensing is used. (Terminal J is positive with respect to terminal K).

EXTERNAL METERS.

Current sharing should be checked by measuring the voltage across terminals A and B on each unit. The voltages should be equal to within 1%. Any slight differences may be balanced out by adjustment of R8 on the control amplifier board ON THE SLAVE UNITS ONLY.



e.g.

common positive and negative connections.

VI.40 and VI.41 form an overvoltage control which limits the unregulated line voltage to approximately 73 volts.

The firing circuit consists of a variable ramp generator, which is synchronized to twice the supply frequency, driving a Schmitt Trigger circuit, the output of which is applied to a pulse output stage feeding the S.C.R.'s. The ramp generator, VI.4, is controlled by the potential divider R7, R1, R8, R9 which senses the voltage across the series regulator stage. VI.3 is a constant current source which limits the maximum current at which VI.4 can charge C3. VI.5 emitter is connected to VI.4 emitter and its base is A.C. coupled via a potential divider to the sensing point. The effect of this is to cancel variations in charging current caused by ripple at the sensing point. D4, D4A, D5, D5A, R3, R11 and C4 feed a full wave rectified sine wave in series with the ramp waveform, which is directly proportional to mains supply amplitude. R4, R5, R6, VI.1, VI.2 and D6 form a zero threshold switch which discharges the ramp capacitor C3 every half cycle, thus synchronizing the ramp to twice the mains supply frequency.

S.C.R. CONTROL.

The Schematic Diagram shows the interconnection of the various circuits. Similarly, output voltage is sensed by the constant voltage amplifier and any change is amplified and fed to the series regulator in such a sense as to oppose the change. Output current is monitored by the voltage across the current sensing resistor, and this signal is fed to the constant current amplifier. Any change in output current is detected, amplified and fed to the series regulator in such a sense as to oppose the change.

BLOCK DIAGRAM.

CIRCUIT DESCRIPTION.

The function of the pre-regulator is to minimize the power dissipation in the series regulator by keeping the voltage across it constant under all output and input conditions.

VI.13, 27, R39 and R40 comprise a current source feeding reference zener Z6 and potential divider R41, P7, P12 and P13. VI14 and VI15 form a differential amplifier which compares the voltage at the junction of P7 and R42 position with the zero line. Since P7 is connected to the negative output terminal, any change in output voltage produces a proportional change in voltage at the junction of R41 and R43. This is amplified at VI14 collector, and fed via DI5

(a) Voltage Reference and C.V. Amplifier.

These consist of the following: (a) Voltage reference and constant voltage amplifier (b) Current reference and constant current amplifier (c) Shutdown and short circuit protection amplifier (d) drive amplifier.

CONTROL AMPLIFIERS.

P5, R80 and P12, R79 are meter calibration resistors. The reset button connected between pins 11 and 14. Trigger to reset, the unit can be reset by pressing and releasing the heat sink has cooled sufficiently to allow the Schmitt a shutdown signal via pin 12 to the control amplifier. After This causes SCR1 to conduct lighting the warning lamp and feeding sensed then the Schmitt trigger changes state and VI28 conducts. VI28 is non-conducting, but if a dangerous temperature is between the zero line and potential divider P6, R37, TH1 and R36 (TH1 being connected between pins 1 and 6). Normally VI.28 and VI.29 form a Schmitt Trigger which senses of the front panel.

Lamp and reset button are provided and are situated in the centre the supply if a dangerous temperature is reached. A warning the thermostat mounted on the heat sink assembly and shuts down circuitry. This senses the regulator heat sink temperature via Also on this circuit board is the thermal overload

Z6 giving a +15 - 0 - -15 volt supply for the control amplifiers. form a compound current source feeding zener diodes Z5 and CT and CB. VI9, VI10, VI11, Z4 and associated resistors rectified by diodes DI1 and DI2 and smoothed by capacitors derived from a 36 - 0 - 36 volt winding on MT.2. This is Supplies for the control amplifier circuit board are

AUXILIARY SUPPLY.

unit is reset.

If a thermal overload is detected, S.C.R.1 (on the auxiliary supply circuit board) conducts and connects pin 17 to the -15 volt auxiliary line. This forward biases D18 and V123 conducts. This feeds a "shutdown" signal, via D17, to the drive amplifier, and no output current can flow until the unit is reset.

Normally, V1.23, is held non-conducting since V1.24 and V1.26 are conducting. If the voltage across the series regulator (i.e. across pins 14 and 16), exceeds approximately 20 volts, V1.26 and V1.25 cease to conduct and the heavy bias on V1.24 is removed. As the voltage across pins 14 and 16 increases, V1.23 starts to conduct, feeding a signal, via D17, to the drive amplifier in such a sense as to reduce output current. Output current is reduced linearly to approximately 1A when the voltage across pins 14 and 16 reaches approximately 60 volts. This prevents "second breakdown" failure of the series regulator transistors on applying a sudden short circuit to the output terminals of the unit.

This circuit consists of V1.23, V1.24, V1.25, V1.26 and associated resistors. Pin 16 is connected to the unregulated D.C. line, pin 17 is connected to the anode of S.C.R.1 on the thermal overload circuit board, and pin 9 is connected to the positive end of R98, the current sensing resistor.

(c) SHUTDOWN AND SHORT CIRCUIT PROTECTION AMPLIFIER.

V127, Z11, R76 and R75 comprise a current source feeding reference zener Z10 and potential divider R78, R11, R14 and R15. V120, V121 and V122 form a differential amplifier feeding the drive amplifier via D16. Pin 15 is connected to the +ve output terminal and pin 18 is connected to the junction of R12 and R11. Any change in output current causes the voltage across R98 (the current sensing resistor) to change. This produces a proportional change between the bases of V120 and V122 which is amplified at V120 collector and applied via D16 to the drive amplifier in such a sense as to oppose the original change.

(b) CURRENT REFERENCE AND C.I. AMPLIFIER.

to the drive amplifier in such a sense as to oppose the original change.

This consists of transistors VI.30 - 39, VI.30 and VI.31 being cascaded emitter followers driving the parallel connected emitter followers VI.32 - 39.

SERIES REGULATOR.

This consists of VI.16, VI.17, VI.18 and VI.19. VI.18 is a dynamic load for VI.17 in the differential amplifier. The output from VI.17 collector is fed to the base of emitter follower VI.16 and the signal from its emitter is fed via pin 6 to the series regulator.

(d) DRIVE AMPLIFIER.

INTERNAL ADJUSTMENTS.

MAINS INPUT.

Units are set at the factory for operation at 240 volts input unless otherwise requested. For 220 volts operation see Fig. 2. Units 110 volt operation has been specifically requested, no attempt should be made to operate a standard unit with 110 volts input, as internal changes of wire gauge etc. are incorporated in units intended for 110 volt operation. For connections see Fig. 2.

WARNING.

No attempt should be made to make any adjustments without strict reference to the following instructions, otherwise damage may result.

METER CALIBRATION. (P12 and P5)

(1) VOLTMETER With the unit giving 60 volts output (measured using an accurate external meter) adjust P12 (on the auxiliary supplies circuit board) until the front panel meter reads 60 volts.

(2) AMMETER With the unit giving 50 amps output (measured using an accurate external meter) adjust P5 (on the auxiliary supplies circuit board) until the front panel meter reads 50 amps.

MAXIMUM OUTPUT VOLTAGE (P7).

With both "Voltage Adjust" controls turned fully clockwise adjust P7 (on the control amplifiers circuit board) until an output of 60.5 volts is measured using an external meter.

MAXIMUM OUTPUT CURRENT (P8).

(1) With both "Current Adjust" controls turned fully anticlockwise, adjust P8 until a positive output current of less than 50mA is measured on an external meter.

(2) With both "Current Adjust" controls turned fully clockwise, adjust P11 until a current of 50.25 amps is measured on an external meter.

Disconnect the lead from pin 16 on the control amplifier circuit board at its connection to the reservoir capacitors (C30-C33) near the front of the unit. With the output terminals short circuited adjust the output current from zero to 50 amps. Connect a 0-60 volt variable D.C. power supply (current is less than 5mA) between the positive output terminal and the disconnected wire. Slowly increase the voltage from the variable supply. At approximately 20 volts, output current should start to fall. Adjust P10 so that the change in current is smooth and not a sudden step when varying the voltage about this point. Increase the voltage to 60 volts, and adjust P9 to give an output current of less than 1 amp. Repeat the operation until no further improvement can be made. Remove the variable supply and reconnect the lead from pin 16.

SHORT CIRCUIT PROTECTION (P9 and P10).

With the unit output terminals short circuited, turn the output current up from zero to 50 amps. Connect a voltmeter across the reservoir capacitors (C30-C33) and adjust P1 to give 8.5 volts whilst adjusting P3 to maintain stability. Optimum stability occurs when the ripple voltage measured with an oscilloscope across C30-C33, is uniform from cycle to cycle. Adjust P4 until the voltage just starts to rise.

SEPARATION VOLTAGE (P1, P3 and P4).

N.B. Should any further adjustments appear to be necessary all the following instructions should be carried out in the set sequence.

 With the unit running at 50 amps output and a thermocouple type thermometer probe attached to the top regulator heatink near the inlet fan (with top and bottom covers in place) block the air inlet and outlet vents. The warning lamp should light and the unit shutdown when a temperature of approximately 100°C is measured. If this is not so, adjust P6 and repeat the operation after allowing 3-4 minutes off load running for cooling.

THERMAL OVERLOAD (P6).

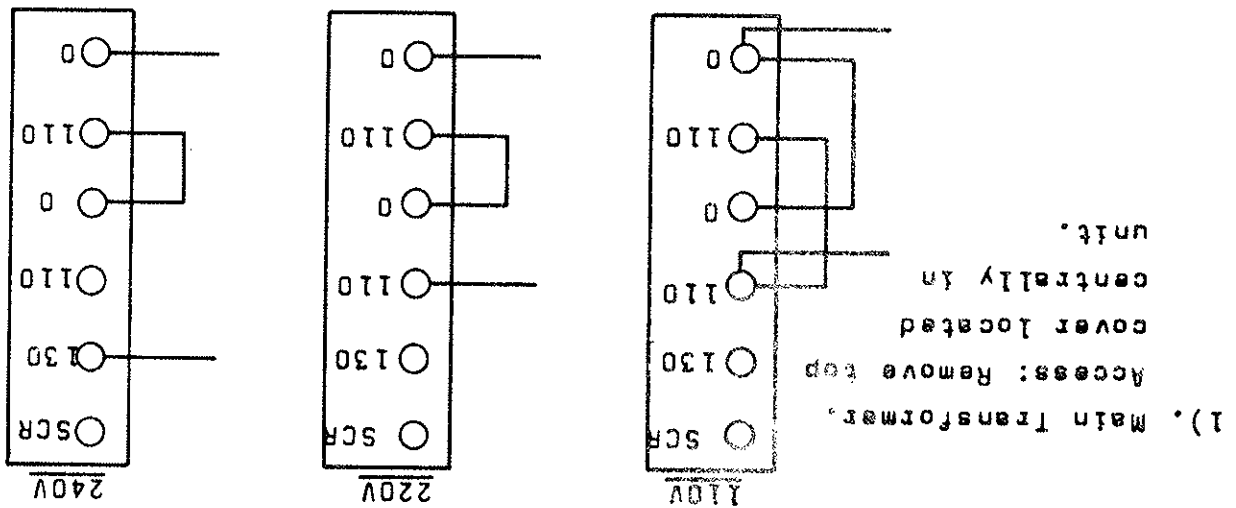
MAXIMUM LINE VOLTAGE (P2).

With the unit connected to the mains supply by a "Variac", adjust the input voltage to -8% from nominal with the unit at 60 volts 50 amps output. Adjust P2 until the ripple voltage (measured by an oscilloscope connected across terminals J and K in CV or terminals A and B in CI.) just starts to increase rapidly.

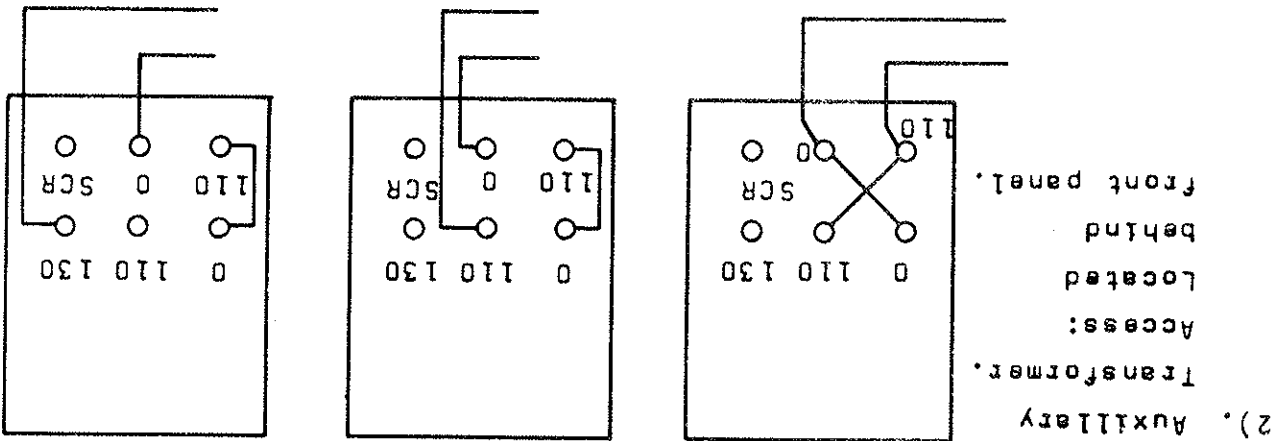
N.B. All trimmers should be locked with a suitable compound after adjustment.

CONNECTIONS FOR OPERATION FROM 110, 220 and 240V

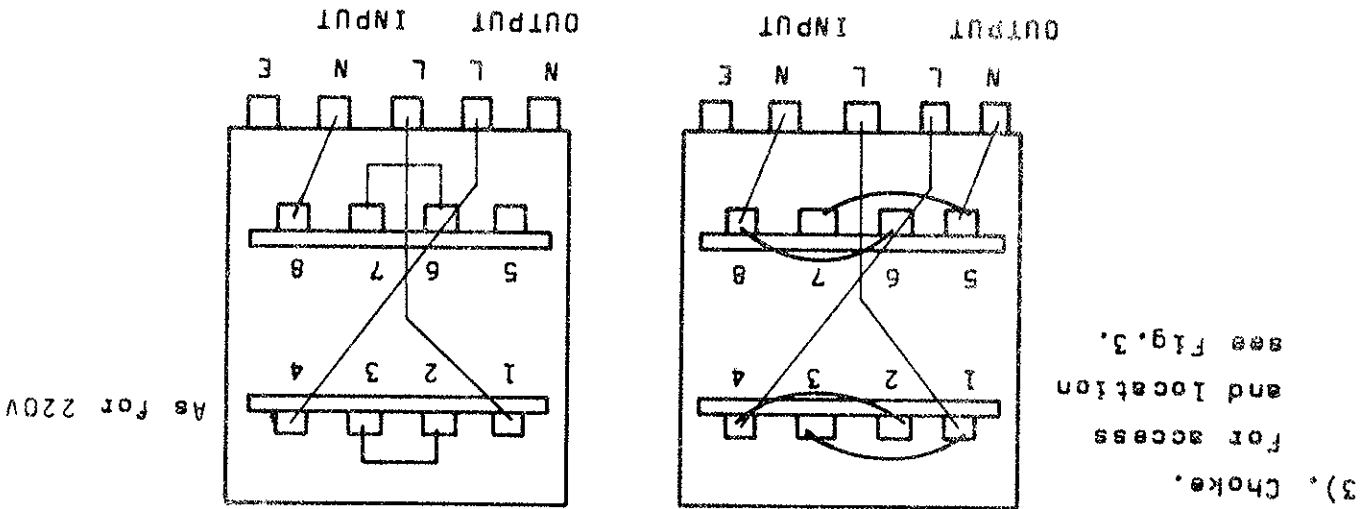
MAINS SUPPLY.



1). Main Transformer.
Access: Remove top cover located centrally in unit.



2). Auxiliary Transformer.
Access: Located behind front panel.

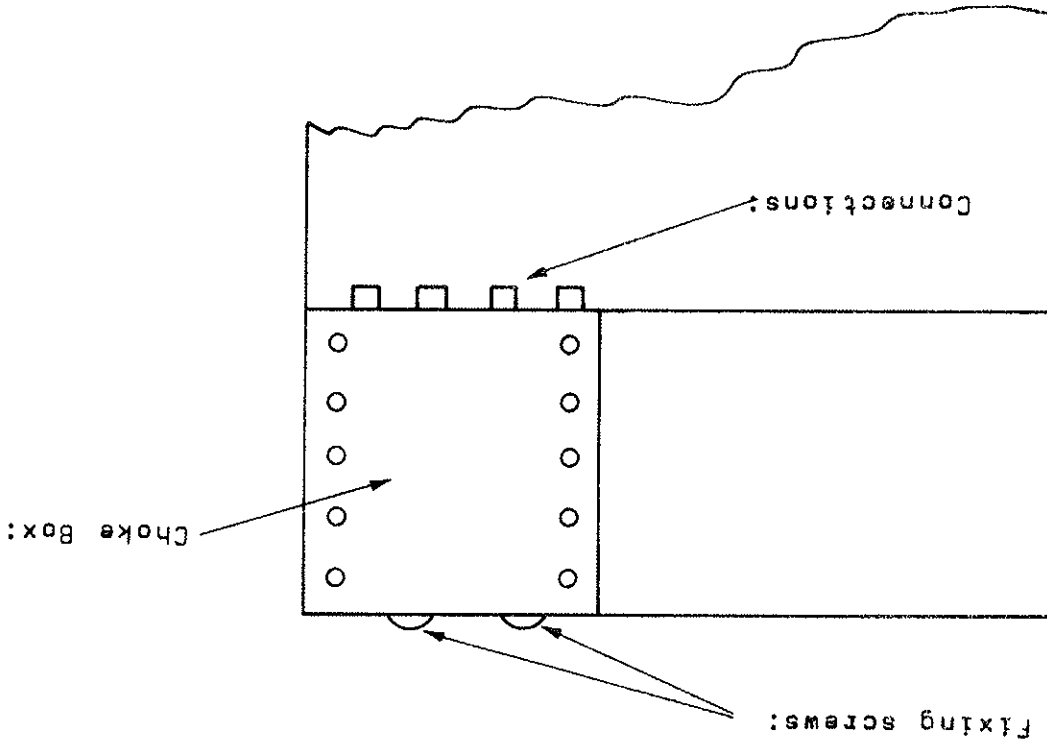


3). Choke.
For access and location see Fig. 3.

As for 220V

FIGURE 2.

REAR OF UNIT VIEWED FROM BOTTOM:

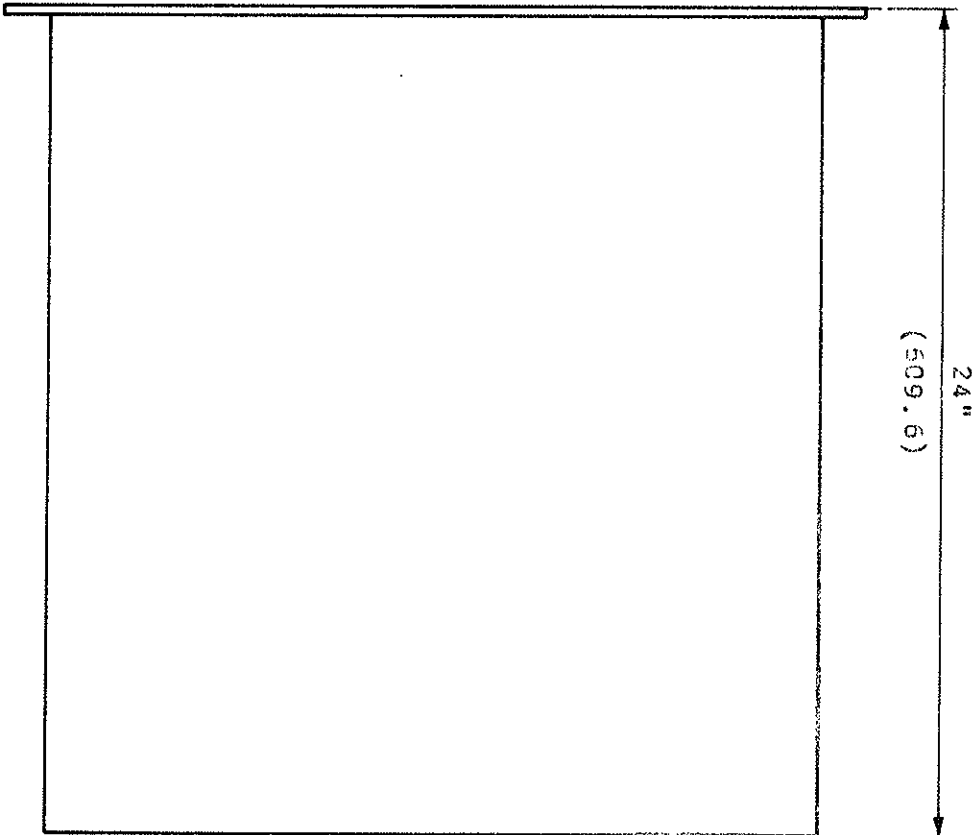
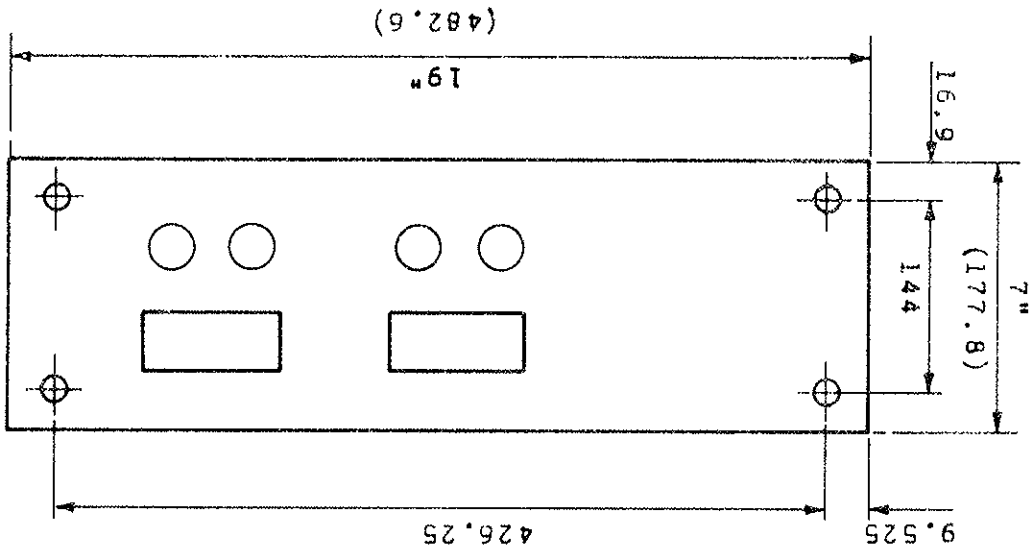


Located on left of rear panel viewed from front of unit. Remove the lid of the choke box. This then gives access to the choke connections which should be connected as shown in the choke diagram; Fig. 2.

1) Choke: Access and location:

FIGURE 3.

WEIGHT: 79kg (174 lbs).



MECHANICAL SPECIFICATION.

ALTERNATIVE COMPONENTS TO THOSE LISTED ON CIRCUIT
DIAGRAM MAY BE USED IN THE EVENT OF SUPPLY DIFFICULTIES.
MAJOR CHANGES TO THE DESIGN OR MANUAL ARE LISTED BELOW:-

ERRATA AND ADDENDA