



OPERATING INSTRUCTIONS

- NOTE: Connection to a voltage higher than the transformer is set voids any warranty applicable to this unit!
- Connect the transformer primary to the proper taps by removing the five pin connector from the bottom of the power supply.
 (Note: At this time the unit should not be connected to the AC minist) Rotate connector until the indention in the connector is over the proper voltage to which you are to connect the power supply main code. Insurt the connector and set it firmly in the stocker. Reinster the future and the holder in the nover supply of the code the can through the the can through the the can through the properties.

center of the connector. Tighten the fuse finger tight.

- Upwrap the AC Cord and insert into the voltage for which you have the transformer set. The unit should be in the "off" position while performing this.
- Push the power switch to the "On" position. The amber light marked "Power" should glow. Also if there is no DC Load or a proper DC Load the blue light for "Normal" operation should be glowing.
- 4. Push the power switch to the "OIT" position and connect the cord from your transceiver to the terminals of the supply. The positive wire should be attached to the red top terminal and the ground or negative should be attached to the black or bottom terminal.
- 5. Remove the bracket rod, padded end brackets, thumb screws and waher from the ascessories box. Thread the rod with the cross pice last through the unpadded side of one of the end brackets. Insert the end of the rod with the target hole through the padded side of the other end bracket. Follow this with the large chrome waher. Loosely thread the screw into the threaded end of the rod enough to prevent its falling out with involve. Flave the padded side of the padded side of the rod enough to prevent its falling out with involve. Flave the padded side side size of the rod enough to prevent its falling out with involve. Flave the padded side side size of the rod enough to prevent its falling out with involve. Flave the padded side size of the size of

of the brackets one on either side of the supply about halfway to the front. Place your transceiver in the top half of these brackets so that it is sitting evenly on the power supply. Tighten the scewe until the transceiver does not move when touched.

- Remove the speaker cord from the box and insert one end into the matching jack on the power supply. The other end is attached to the transceiver in a like manner.
- 7. Attach antenna to transceiver.
- Energize the transceiver to the proper power lever and push the IC-3PA power switch to the "On" position.
- If the warning lamp comes on it means the builtin Automatic Protection Circuit (APC) is working. Recheck all connections.
- If the current lamp comes on, it means for some reason you are drawing too much current. Check for cause.

FRONT VIEW



BACK VIEW



INSIDE VIEW (Top Side)



INSIDE VIEW (Bottom Side)



FUSE BOX

ACCESSORIES



Remove Fuse Holder and Fuse

Remove Voltage Selector Plug

Replace Selector Plug with desired Voltage display in the Plug window, Insert appopriate Fuse in Fuse Holder, Replace

Insert appopriate Fuse in Fuse Holder. Replace Fuse and Fuse Holder in to the Socket.



- (1) Padded end bracket
- (2) Backet rod
- (3) Thum screw
- (4) Washer
- (5) Speaker Cord

- 6) Fuses
- (7) Plug Insert
- (8) Molex plug
- (9) Spare Lamp

SPECIFICATIONS

OUTPUT

Volts
Current
Shutdown Current Level
Ripple and Noise

INPUT

Volts Frequency Input Regulation 13.5V D.C. 3 Amps 4.5 Amps ±10% 10 MV @4 Amp Load

100, 117, 200, 220, 240 50 - 60Hz ±10% for ±3% Output

GENERAL Temperature Size Weight Transistors Diode Bridge Zener Diodes Diodes

-10 to +50 DEG. C 156mm x 88mm x 210mm 4.5Kg 6

BLOCK DIAGRAM



SCHEMATIC DIAGRAM





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