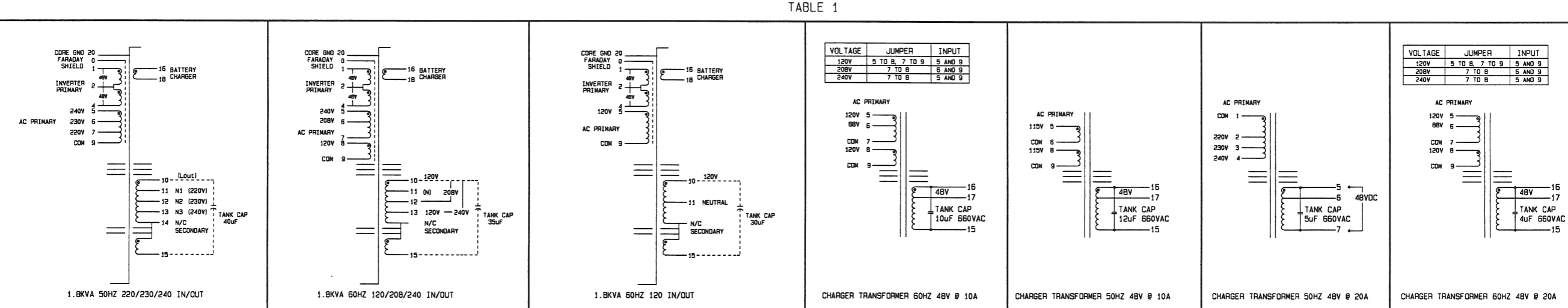
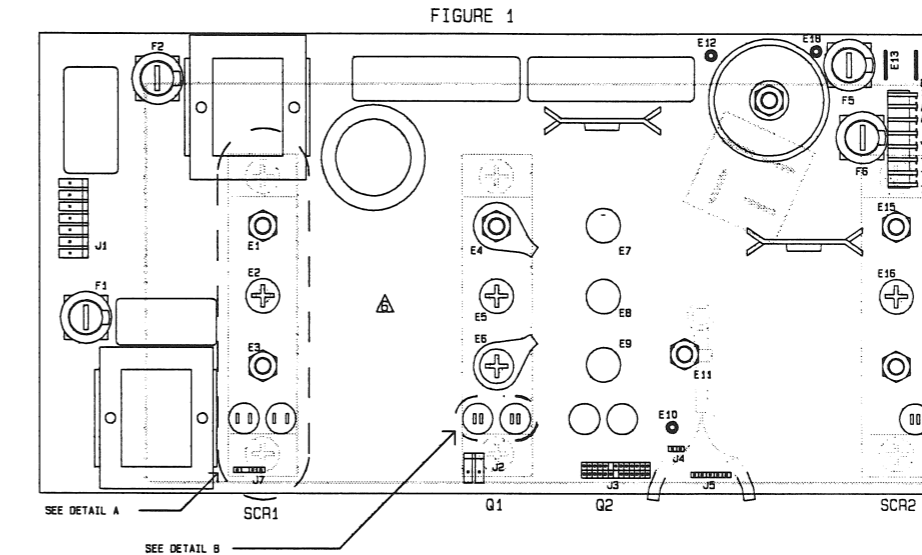
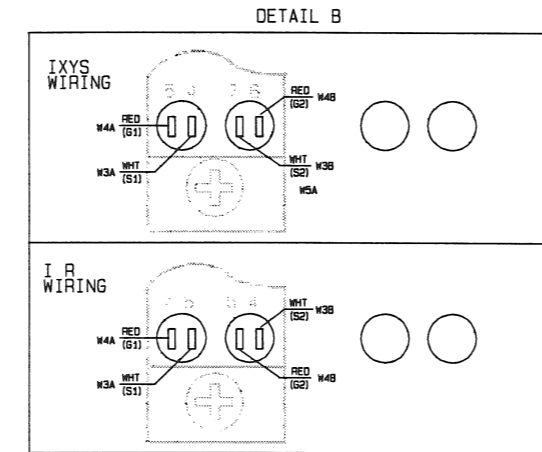
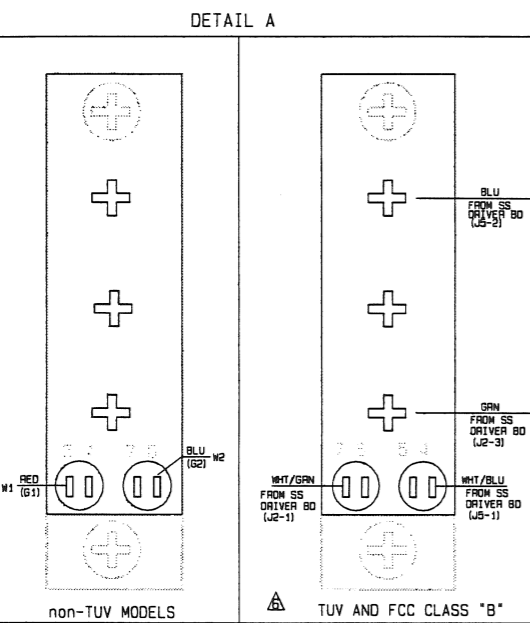


DWG NO.	D5353S01	REV A	1
REVISIONS			
REV	-	DESCRIPTION	DATE BY CHKR ENGR
A		RELEASE TO PRODUCTION	02/16/95 BJB JTS G.K.



NOTES:

- WIRE COLORS WILL VARY FOR INPUT AND OUTPUT WIRING.
- 50 HZ USES BLK AND RED FOR HOT, HMT FOR NEUTRAL, AND GRN/YEL FOR GND.
- 50 HZ USES GRN FOR HOT, BLU FOR NEUTRAL, AND GRN/YEL FOR GND.
- NOT ALL TERMINAL BLOCK, CURRENT TRANSFORMER, AND FAN WIRING OPTIONS ARE SHOWN (REFERENCE DRAW D5018501 FOR STANDARD WIRING OPTIONS).
- BECAUSE OF THE NUMEROUS RECEIPTAL OUTPUT WIRING OPTIONS OF THIS UNIT THEY WILL NOT BE SHOWN ON THIS SYSTEM SCHEMATIC. SEE THE TECHNICAL REFERENCE MANUAL.
- NUMBERS IN BOXES REPRESENT TRANSFORMER LEAD NUMBERS WHICH DO NOT CHANGE.
- SOME TRANSFORMERS DO NOT USE ALL LEADS.
- ONLY ONE (1) OF THESE OPTIONS ARE USED.
- CLASS "B" UNITS CONTAIN ADDITIONAL EMI AND RFI COMPONENTS TO MEET FCC CLASS "B" REQUIREMENTS. REFER TO POWER BOARD PART#.
- EMI/RFI FILTER CAPACITORS ARE CONNECTED FROM LINE TO GROUND AND NEUTRAL TO GROUND ON TUV UNITS.
- ON ALL UNITS A FUSE IN SERIES WITH A VARISTOR IS CONNECTED TO THE INPUT NEUTRAL AND NOT ON THE TERMINAL BLOCK.

DUAL DIMENSION TOLERANCE		APPROVED
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: DECIMALS .0X +/- .02 .0XX +/- .03 .0XX +/- .010 ANGLES +/- 2°		DRAWN BY: BRIAN J. BALTUS DATE: 02/16/95 CHECKED BY: JTS TITLE: SYSTEM SCHEMATIC ENGINEER: G.K. 2-20-95 FE 1.8KVA STANDARDS ENGINEER: TBS 2-14-95 RACKMOUNT MANUFACTURING ENGINEER: SM 2-21-95 QUALITY ASSURANCE: GM 2-20-95 SIZE: D ONG NO. D5353S01 REV A PART NO. D DO NOT SCALE DRAWING SHEET 1 OF 2

