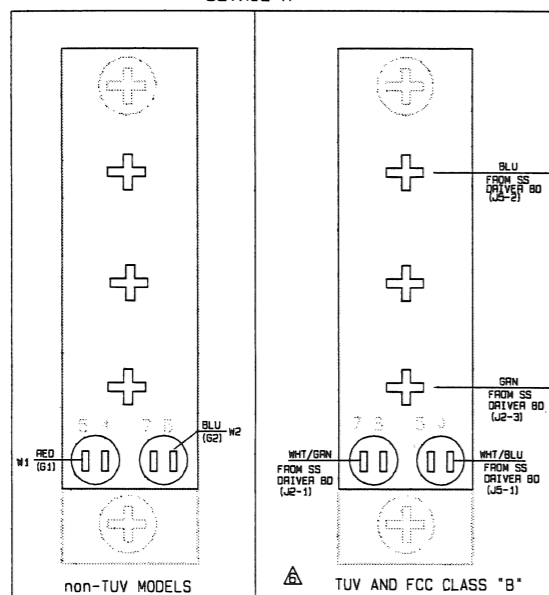
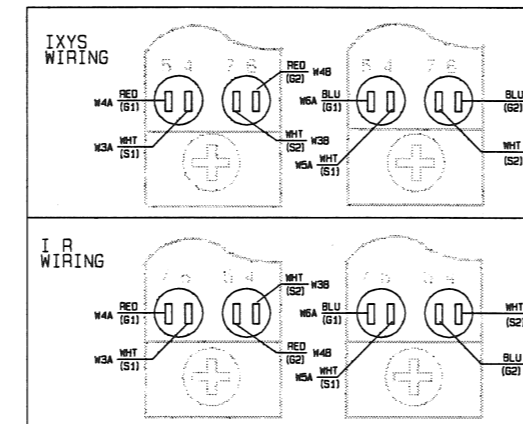


DRAFT NO. D63E4S01 SH 1 REV A

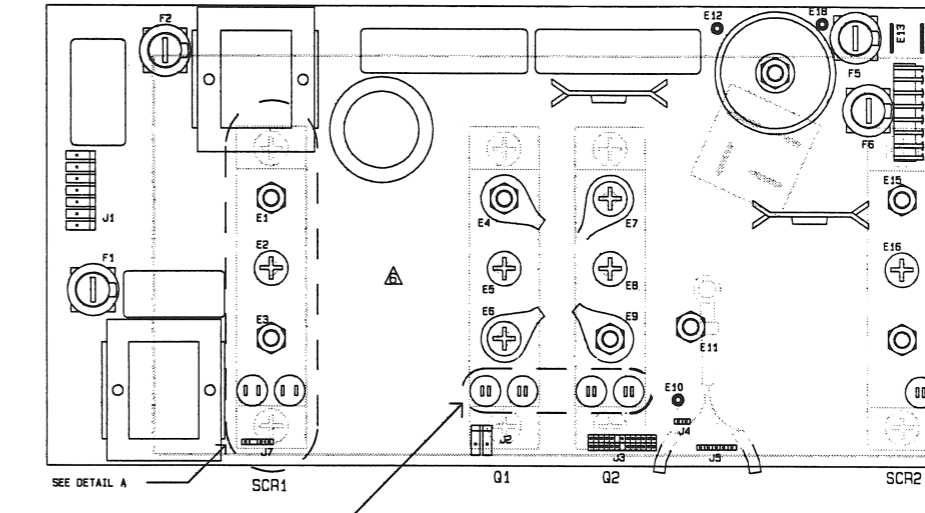
## DETAIL



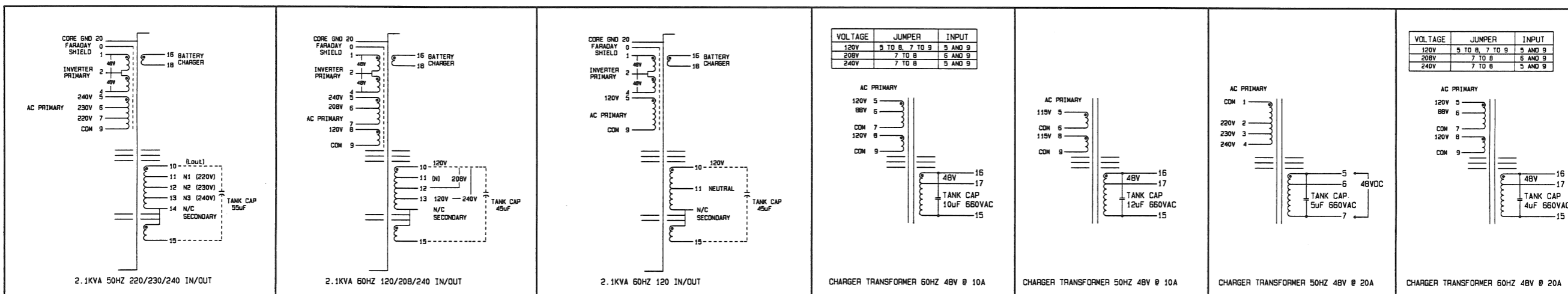
DETAI



## FIGURE



TABLE



## NOTES:

- ▲ WIRE COLORS WILL VARY FOR INPUT AND OUTPUT WIRING.  
50 HZ USES BLK AND RED FOR HTS, WHT FOR NEUTRAL, AND GRN/YEL FOR GND,  
50 HZ USES BRN FOR HTS, BLU FOR NEUTRAL, AND GRN/YEL FOR GND.
  - ▲ NOT ALL TERMINAL BLOCK, CURRENT TRANSFORMER, AND FAN WIRING OPTIONS ARE SHOWN  
(REFERENCE DRAW D05018501 FOR STANDARD WIRING OPTIONS).
  - ▲ BECAUSE OF THE NUMEROUS RECEPITAL OUTPUT WIRING OPTIONS OF THIS UNIT THEY  
MAY NOT BE SHOWN ON THIS 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/FI 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 NEUT  
AND HOT ON THE TERMINAL BLOCK.

**PROPRIETARY**  
PROPRIETARY INFORMATION IN THIS  
DOCUMENT IS THE EXCLUSIVE PROPERTY  
OF BEST POWER TECHNOLOGY, INC. AND  
MAY BE USED SOLELY FOR INSTALLATION  
OR SERVICE OF BEST'S PRODUCTS. ANY  
OTHER USE EXPRESSLY PROHIBITED.  
THIS DOCUMENT MUST NOT BE REPRODUCED  
WITHOUT BEST'S WRITTEN PERMISSION AND  
MUST BE RETURNED TO BEST UPON DEMAND

DUAL DIMENSION TOLERANCE		APPROVED		<b>BEST POWER TECHNOLOGY, INC.</b> BOX 280 NEECAH, WI 54646 (608) 565-7200	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		UNLESS OTHERWISE SPECIFIED DIMENSIONS IN 1 ARE MILLIMETERS. TOLERANCES ARE: MILLIMETERS		DRAWN BY: <b>BRIAN J. BALTUŠ</b>	DATE <b>02/19/95</b>
DECIMALS <b>.000 +/- .002</b>			CHECKED BY: <b>JTS</b>	TITLE: <b>SYSTEM SCHEMATIC</b>	
<b>.000 +/- .010</b>			ENGINEER: <b>G.K.</b>	<b>FE 2.1KVA</b>	
			STANDARDS ENGINEER: <b>TJS</b>	<b>RACKMOUNT</b>	
ANGLES <b>+/-.2°</b>	ANGLES <b>+/-.2°</b>		MANUFACTURING ENGINEER: <b>JM</b>	SIZE: <b>2-1/2"</b>	DIN NO.: <b>A</b>
			QUALITY ASSURANCE: <b>JM</b>	2-20	D
DO NOT SCALE DRAWING		PART NO.	SCALE: NONE		SHEET 1 OF 2

