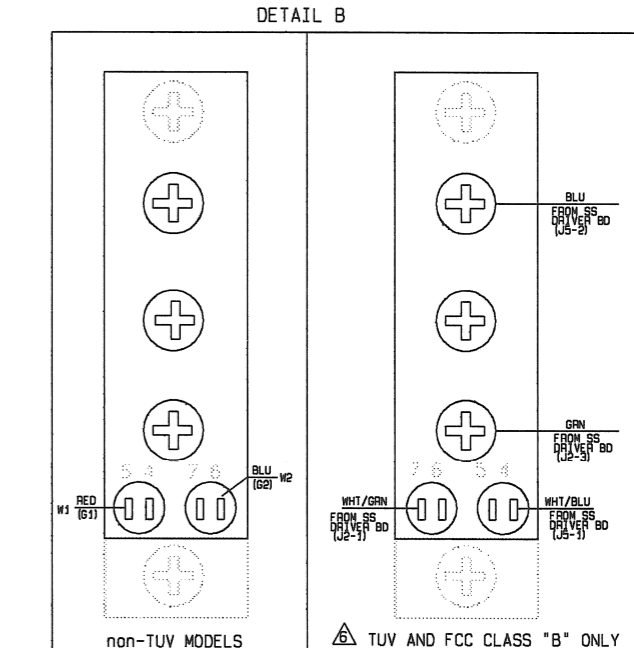
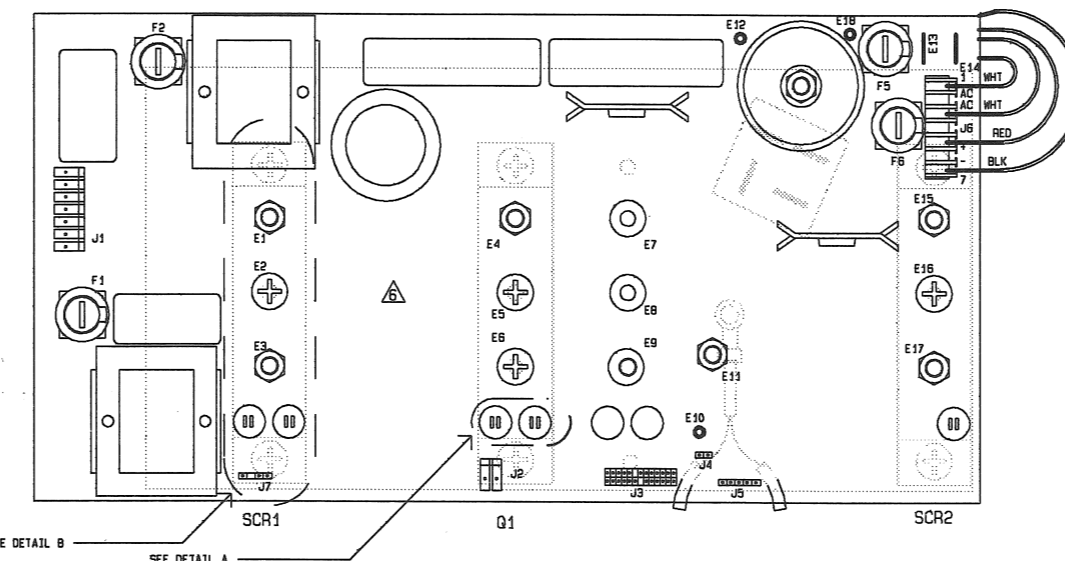
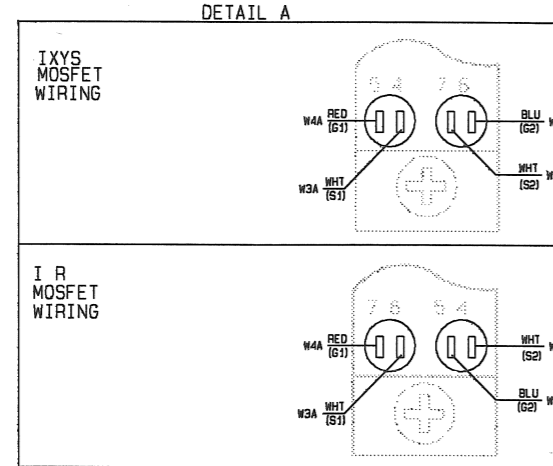
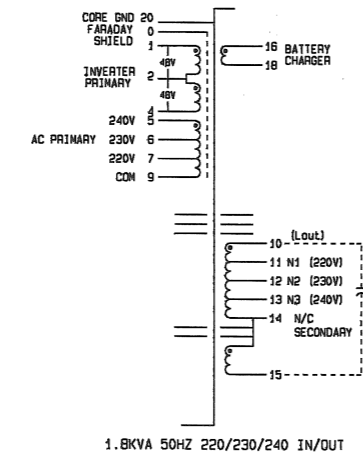


REVISIONS

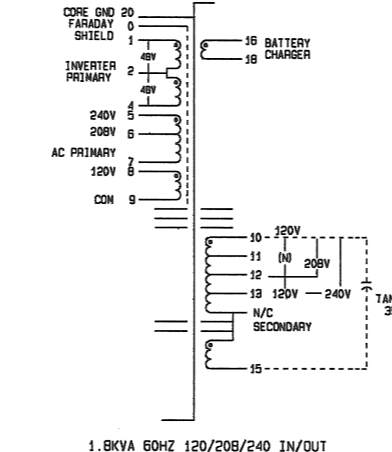
REV	DESCRIPTION	DATE	BY	CHKA	ENGR
A	RELEASE TO PRODUCTION	08/01/94	TMW	BB	MHH
B	CHANGED PER ECN 3670	07/13/95	TMW	BB	JBC.K



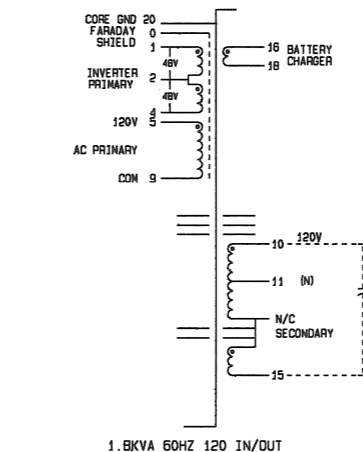
TRANSFORMER DRAWING #1



TRANSFORMER DRAWING #2



TRANSFORMER DRAWING #3



NOTES:

- △ WIRE COLORS WILL VARY FOR INPUT AND OUTPUT WIRING.
- △ 60 HZ USES BLK AND RED FOR HOT, WHT FOR NEUTRAL, AND GRN/YEL FOR GND.
- △ 50 HZ USES BRK FOR HOT, BLU FOR NEUTRAL, AND GRN/YEL FOR GND.
- △ NOT ALL TERMINAL BLOCK, CURRENT TRANSFORMER, AND FAN WIRING OPTIONS ARE SHOWN (REFERENCE DRAWING D5016S01 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 THIS OPTIONS ARE USED.
- △ CLASS "B" UNITS CONTAIN ADDITIONAL EMI AND RF COMPONENTS TO MEET FCC CLASS "B" REQUIREMENTS. REFER TO POWER BOARD PART #.

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DUAL DIMENSION TOLERANCE

APPROVED

DRAWN BY: TIM WALSH	DATE: 08/01/94
CHECKED BY: BB	08/26/94
ENGINEER: MHH	08/26/94
STANDARDS ENGINEER: SK	08/26/94
MANUFACTURING ENGINEER: SM	08/26/94
QUALITY ASSURANCE: A.N.	08/26/94
DO NOT SCALE DRAWING	
PART NO. D4757S01	REV B
SCALE: NONE	SHEET 1 OF 2

BEST POWER TECHNOLOGY, INC.
BOX 280 NECEDAH, WI 54646
(608) 585-7200

SYSTEM SCHEMATIC
FE 1.8KVA

