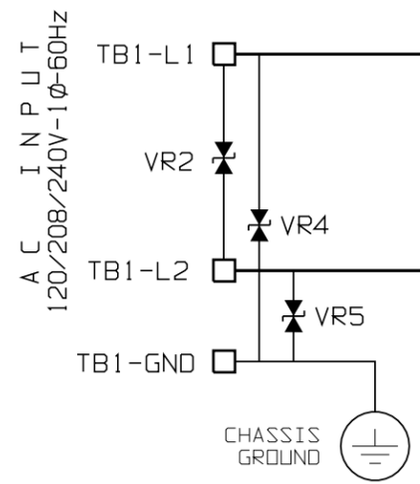


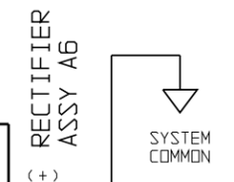
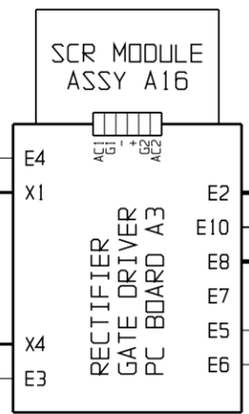
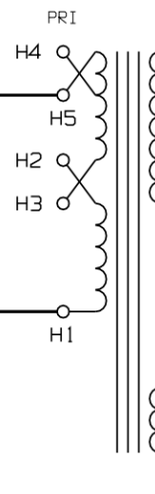
T1 CONNECTION TABLE	
INPUT	JUMPER
120	H1-H3, H2-H5
208	H2-H4 (2)
240	H2-H3 (2)

(NOTE 4)

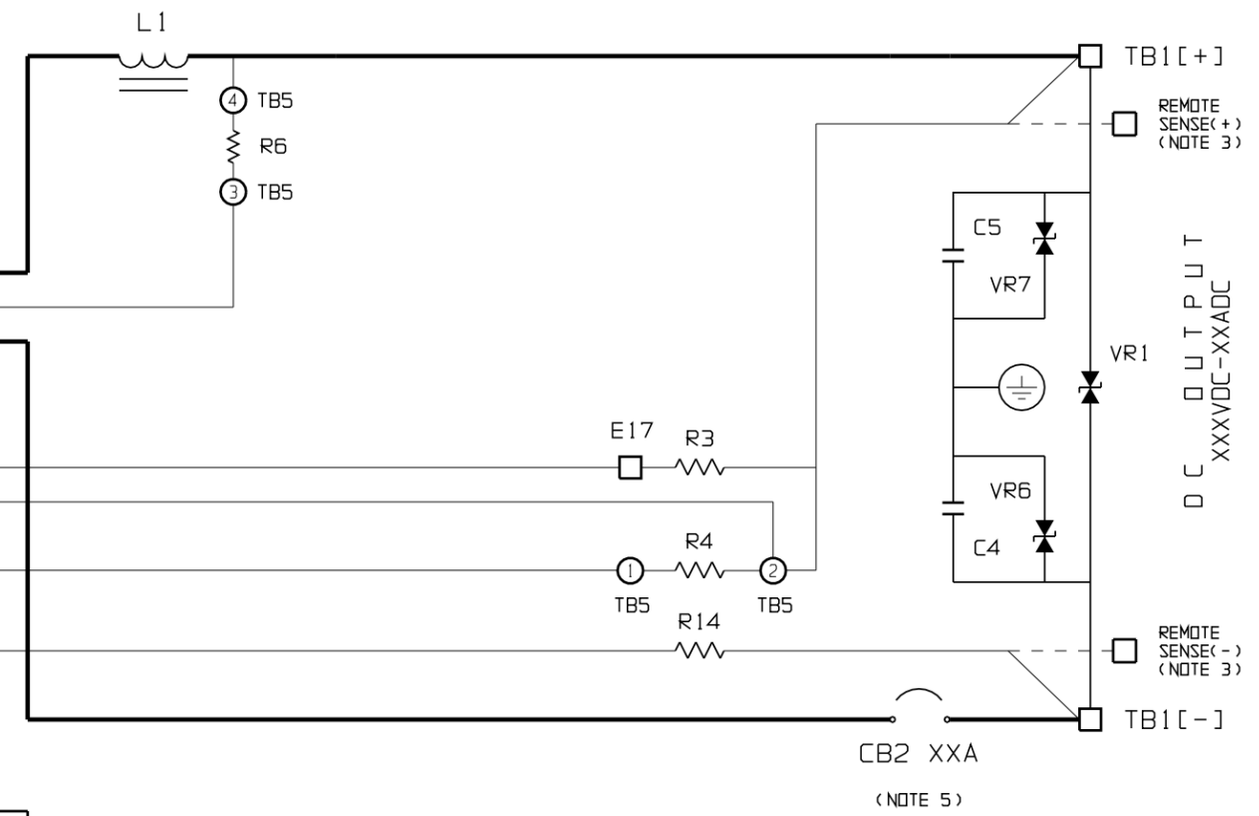
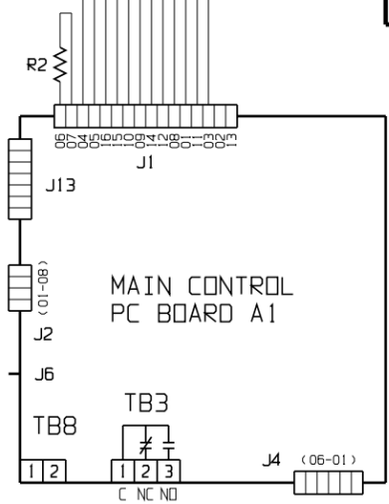


CB1 XXA

TRANSFORMER T1



(NOTE 1)



SUMMARY ALARM



SUMMARY ALARM TERMINAL BLOCK TB3 (NOTE 2)

NOTES:

- FOR PHYSICAL COMPONENT FEATURES OF PC BOARDS (e.g. A1, A5, etc.) SEE DETAIL DRAWING JE5030-##.
- ALL ALARM CONTACTS SHOWN IN NON-ALARM STATE, WITH CHARGER ENERGIZED AND ALARM RELAYS ENERGIZED (FAIL SAFE). ALL ALARM CONTACTS WILL CHANGE STATE WHEN CHARGER IS POWERED DOWN. CONTACT RATING IS: 0.5A @ 125VAC/VDC RESISTIVE
- WHEN REMOTE SENSE IS USED, THE VOLTAGE SENSE LEADS RUN FROM R14 TO REMOTE SENSE(-), AND FROM TB5-2 TO REMOTE SENSE(+). REFER TO CONNECTION DIAGRAM FOR WIRING DETAILS.
- INPUT POWER ISOLATION TRANSFORMER (T1) IS FIELD RE-TAPPABLE FOR 120, 208 OR 240 VAC. SEE TABLE ABOVE.
- 12, 24 & 48VDC UNITS FEATURE A SINGLE-POLE DC CIRCUIT BREAKER IN THE NEGATIVE BUS AS STANDARD.

FEATURED OPTIONS:

- AC INPUT CIRCUIT BREAKER
- DC OUTPUT CIRCUIT BREAKER

4	-N/A-	081721	THIRD ANGLE PROJECTION	TITLE AT10.1 SERIES BATTERY CHARGER SCHEMATIC: 6-25 Adc (GROUP I) - STANDARD W/O OPTIONS DRAWING No JE5031-00 REV 4 B SCALE NTS PART No JE5031-00 SHEET 1 OF 1
3	23728	061813		
2	E1742	091004	DRAWN BY MCR 022003	
1	E1203	040703	ELECTRONIC APPROVAL SIGNATURES MAINTAINED BY MFG ECN LOG	
0	E1142	022003	UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:	
REV	ECN No	DATE		