



- NOTES:
- 1) CHARGER COMPONENTS ARE CONNECTED WITH FLAME-RETARDANT SWITCHBOARD INSULATION TYPE WIRING, IDENTIFIED ON EACH END WITH NUMBER-CODED MARKERS.
 - 2) CUSTOMER ALARM CONTACTS (TB3, TB4, etc.) ARE SOLDERLESS PLUG-IN TERMINALS, AND WILL ACCEPT #22-14 AWG. WIRE.
 - 3) WHEN REMOTE SENSE IS USED, THE LUGGED END OF R14 CONNECTS TO REMOTE SENSE(-), AND WIRE# 21 CONNECTS TB5-2 TO REMOTE SENSE(+).
 - 4) SEE SCHEMATIC FOR TRANSFORMER (T1) PRIMARY CONNECTION TABLE.
 - 5) STANDARD 12, 24 AND 48 VDC UNITS CONTAIN A SINGLE-POLE DC BREAKER (CB2) IN THE NEGATIVE BUSS. FOR THESE UNITS, WIRE# 15 TERMINATES AT TB1(+) AND WIRE# 17 IS NOT USED.

- FEATURED OPTIONS:
- AC INPUT CIRCUIT BREAKER
 - DC OUTPUT CIRCUIT BREAKER

				 THIRD ANGLE PROJECTION		TITLE AT10.1 SERIES BATTERY CHARGER: CONN DIAG: 6-25ADC (GROUP I) STD - W/O OPTIONS			
				DRAWN BY MCR APPROVED <i>[Signature]</i>	040703 040703			DRAWING No JE5033-00	REV 1 B
1	E1742	091004		UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:		SCALE NTS		PART No JE5033-00	SHEET 1 OF 1
0	E1204	040703	<i>[Signature]</i>			REV ECN No DATE APP	TITLE CONN DIAG: 6-25ADC (GROUP I) STD - W/O OPTIONS DRAWING No JE5033-00	REV 1 B	SHEET 1 OF 1