

TB3 TERMINAL NUMBERS

1	C	HIGH DC VOLTAGE ALARM	EJ0083
2	NC		
3	ND		
4	C	LOW DC VOLTAGE ALARM	EJ0086
5	NC		
6	ND		
7	C	POSITIVE (+) GROUND DETECTION ALARM	EJ0085
8	NC		
9	ND		
10	C	NEGATIVE (-) GROUND DETECTION ALARM	EJ0085
11	NC		
12	ND		
13	C	AC POWER FAILURE ALARM	EJ####
14	NC		
15	ND		
16	C	RECTIFIER FUSE FAILURE ALARM	EJ0127
17	NC		
18	ND		
19	C	BATTERY DISCHARGE ALARM	EJ0120
20	NC		
21	ND		
22	C	CURRENT LIMIT ALARM	EJ0141
23	NC		
24	ND		
25	C	COMMON (SUMMARY) ALARM	EJ0143
26	NC		
27	ND		
28	C	END OF DISCHARGE ALARM	EJ0132
29	NC		
30	ND		
31	C	REMOTE DC VOLTMETER	EJ0136
32	NC		
33	ND		
34	C	REMOTE DC AMMETER	EJ0155
35	NC		
36	ND		
37	C	HIGH AC VOLTAGE ALARM	EJ####
38	NC		
39	ND		
40	C	LOW AC VOLTAGE ALARM	EJ0439
41	NC		
42	ND		
43	C	EQUALIZE MODE REMOTE INDICATION	EJ0165
44	NC		
45	ND		
46	C	CHARGER OVER-TEMP ALARM	EJ0592
47	NC		
48	ND		
49	C	HIGH AC RIPPLE ALARM	EJ####
50	NC		
51	ND		
52	C	HIGH DC VOLTAGE CHARGER SHUTDOWN ALARM	EJ####
53	NC		
54	ND		
55	C	(for future use)	
56	NC		
57	ND		

ALARM DESCRIPTION                      OPTION No.

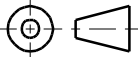
TB15 TERMINAL NUMBERS

1	C	HIGH DC VOLTAGE ALARM	EJ0837
2	NC		
3	ND		
4	C	LOW DC VOLTAGE ALARM	EJ0837
5	NC		
6	ND		
7	C	POSITIVE - NEGATIVE GND DET ALARM	EJ0837
8	NC		
9	ND		
10	C	HIGH - LOW AC VOLTAGE ALARM	EJ0837
11	NC		
12	ND		
13	C	CHARGER FAILURE ALARM	EJ0837
14	NC		
15	ND		
16	C	CASM COMMON ALARM	EJ0837
17	NC		
18	ND		

ALARM DESCRIPTION                      OPTION No.

NOTES:

- 1) TERMINALS LABELED IN NON-ALARM CONDITION.
- 2) WHEN ADDITIONAL SETS OF FORM "C" ALARM CONTACTS ARE REQUIRED, REDUNDANT TB3A/B OR TB15A/B TERMINAL BLOCK(S) ARE SUPPLIED.

12	20064	011306			THIRD ANGLE PROJECTION		
11	E1206	040903	MCT	DRAWN BY <i>OK</i>	121086	TITLE REMOTE ALARM TERMINAL BLOCK LEGEND FOR SCR/SCRFB TB3 (OPTIONS) AND TB15 (CASM)	
10	3469	121086	CH	APPROVED WKB	121086	DRAWING No. EH0423-00	
9	1720	061785	WKB	UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:		REV 12	<b>A</b>
REV	ECN No	DATE	APP	SCALE NTS	PART No EH0423-00	SHEET 1 OF 1	