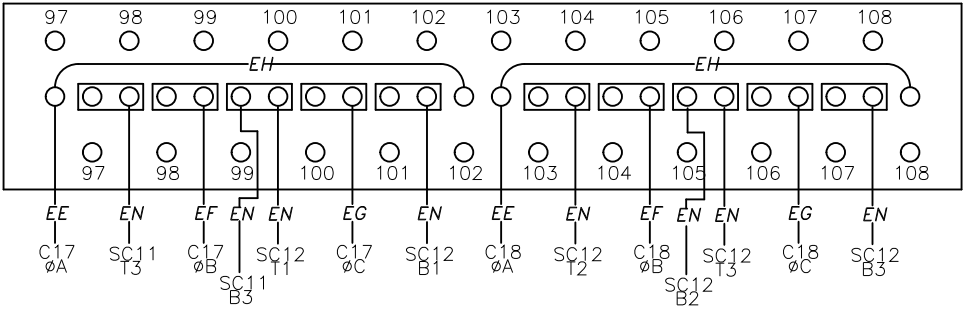
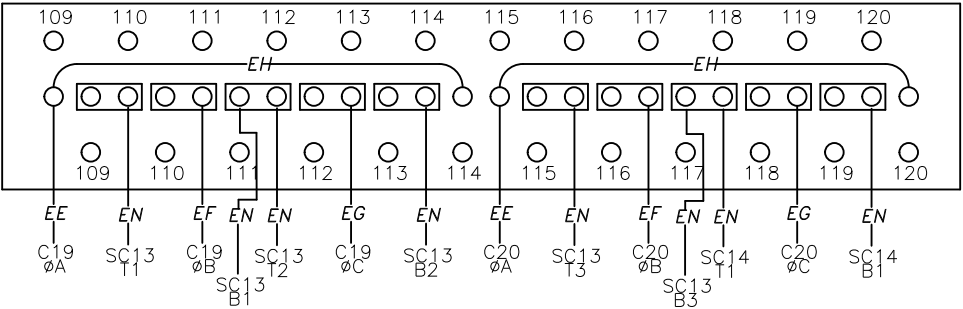


SECTION #1  
LEFT SIDE OF  
LOAD ENCLOSURE

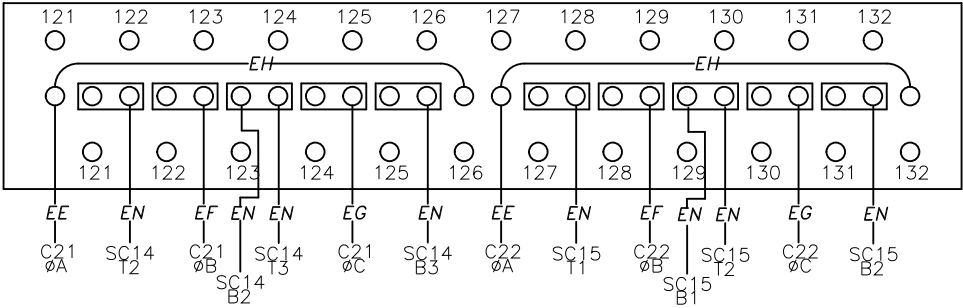
FRONT OF TRAY #9



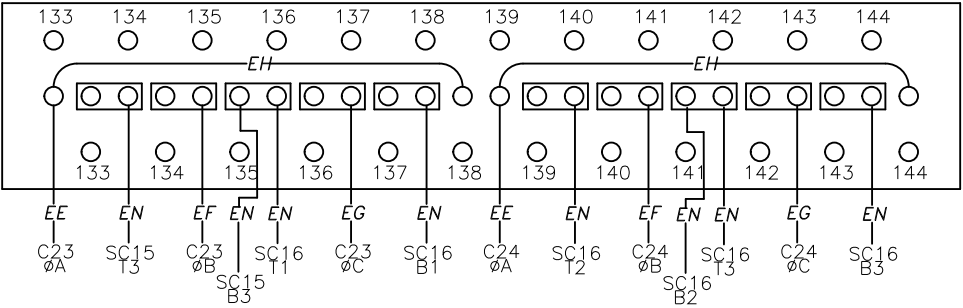
FRONT OF TRAY #10



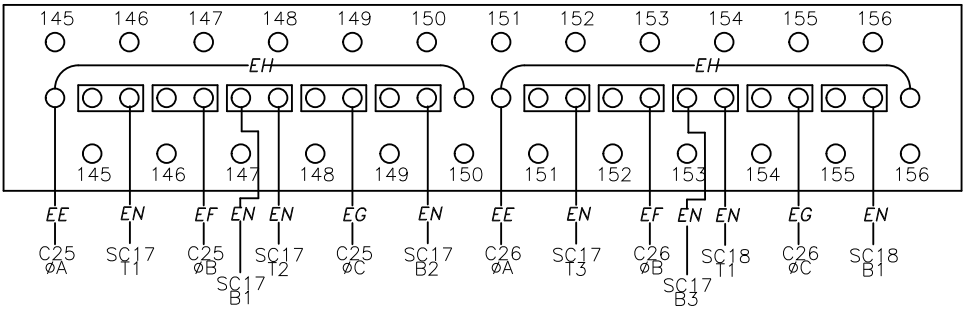
FRONT OF TRAY #11



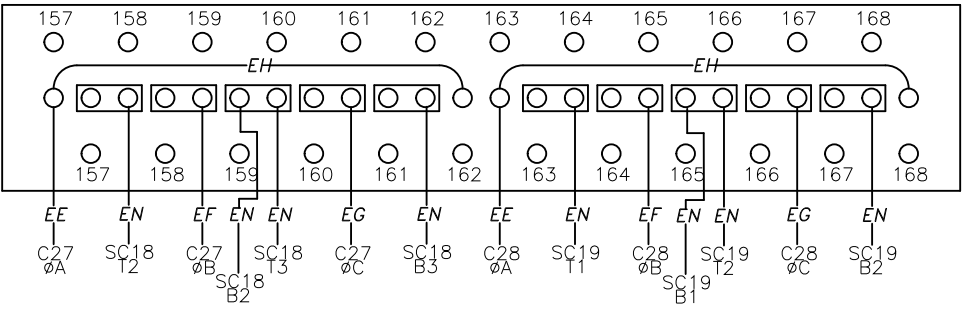
FRONT OF TRAY #12



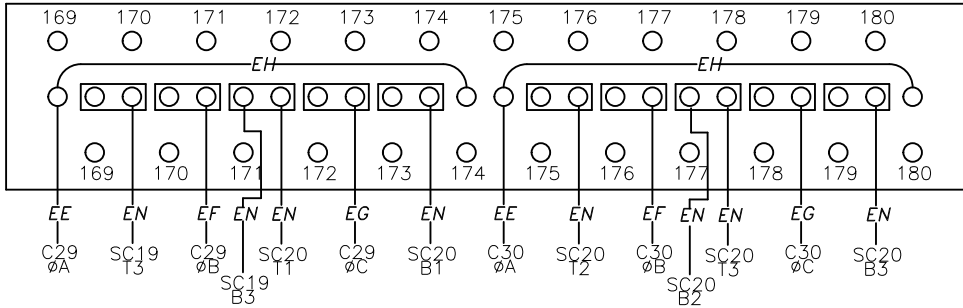
FRONT OF TRAY #13



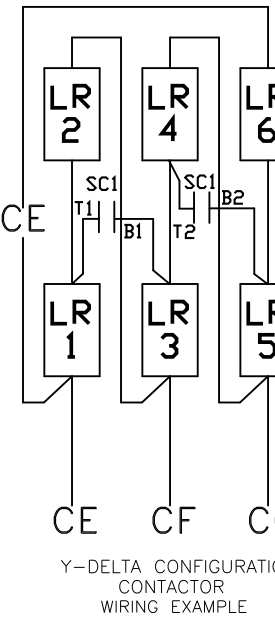
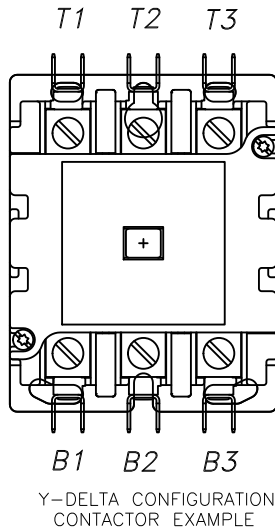
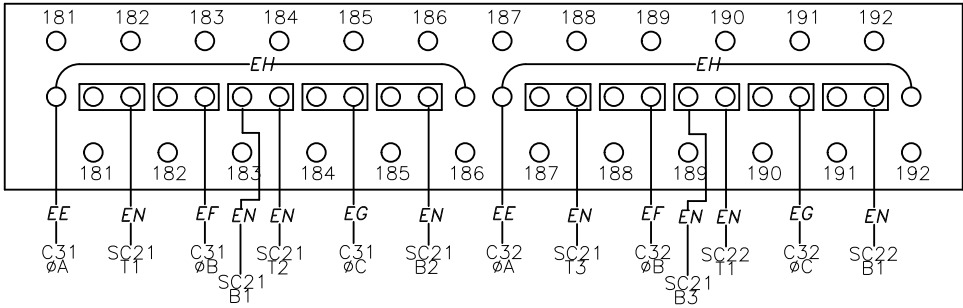
FRONT OF TRAY #14



FRONT OF TRAY #15



FRONT OF TRAY #16



\*\*\*\* REAR OF ALL TRAYS ARE HOOKED \*\*\*\*  
NOTE: TRAYS USED ARE OF THE SATURN 2-C GENERATION;  
SEE DRAWING 7BD76946E FOR ASSEMBLY.

THE INFORMATION HEREON IS THE PROPERTY OF SIMPLEX, INC.,  
AND/OR ITS SUBSIDIARIES. WITHOUT WRITTEN PERMISSION ANY  
COPYING, TRANSMITTAL TO OTHERS AND USE EXCEPT THAT FOR  
WHICH IT IS LOANED IS PROHIBITED.  
© 2007 SIMPLEX INC., ALL RIGHTS RESERVED

CODE	WIRE GAUGE	INSULATION TEMPERATURE RATING	WIRE COLOR	SIMPLEX PART NUMBER	APPLICATION
CE	12 AWG	150°C	BLACK	25531630	600V-ØA, LOAD
CF	12 AWG	150°C	RED	25531620	600V-ØB, LOAD
CG	12 AWG	150°C	BLUE	25531640	600V-ØC, LOAD
CH	12 AWG	150°C	WHITE	25531610	600V, LOAD JUMPER
CN	12 AWG	150°C	YELLOW		600V, SC WIRING
EE	8 AWG	150°C	BLACK	25533100	600V-ØA, LOAD
EF	8 AWG	150°C	RED	25533200	600V-ØB, LOAD
EG	8 AWG	150°C	BLUE	25533300	600V-ØC, LOAD
EH	8 AWG	150°C	WHITE	25533350	600V, LOAD JUMPER
EN	8 AWG	150°C	YELLOW		600V, SC WIRING

<b>SIMPLX</b>		SPRINGFIELD, ILLINOIS	
SCALE :	APPROVED BY :	DRAWN BY : JPC	
DATE : 3/23/07		REVISED :	
RESISTIVE LOAD BANK		SATURN-3000 DV	
2560KW/3000KW,480V/600V,3Ø,60S		RAP1SECT1	
W.O. #63798-07-43/2		DRAWING NUMBER	
		47B164473	