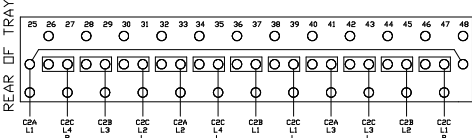
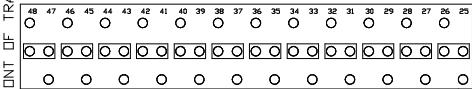
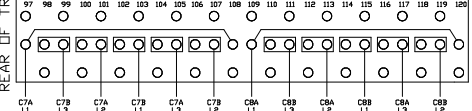
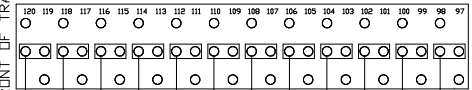


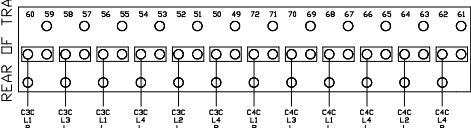
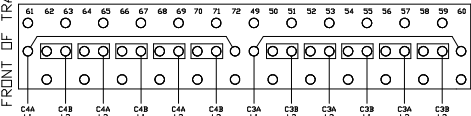
STD.	Q-500	2-14-92
ENGINEER-CJG	#10 AWG 150°C	TRAY 1 DF 8



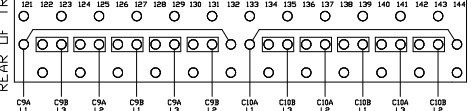
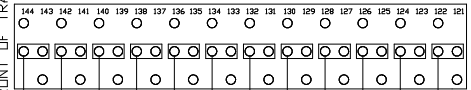
STD.	Q-500	2-14-92
ENGINEER-CJG	#8 AWG 150°C	TRAY 5 DF 8



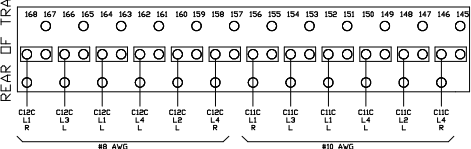
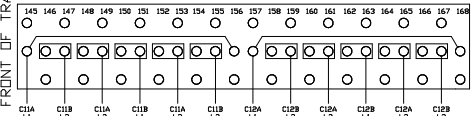
STD.	Q-500	2-14-92
ENGINEER-CJG	#10 AWG 150°C	TRAY 2 DF 8



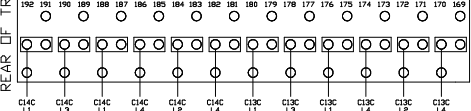
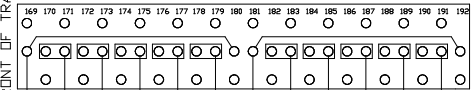
STD.	Q-500	2-14-92
ENGINEER-CJG	#8 AWG 150°C	TRAY 6 DF 8



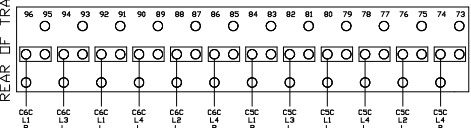
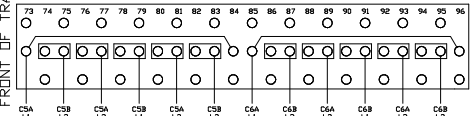
STD.	Q-500	2-14-92
ENGINEER-CJG	#8/#10 AWG 150°C	TRAY 3 DF 8



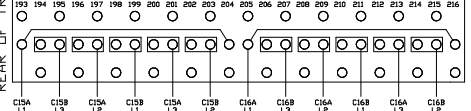
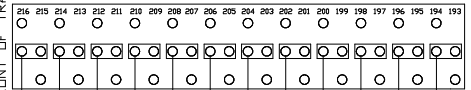
STD.	Q-500	2-14-92
ENGINEER-CJG	#8 AWG 150°C	TRAY 7 DF 8



STD.	Q-500	2-14-92
ENGINEER-CJG	#8 AWG 150°C	TRAY 4 DF 8



STD.	Q-500	2-14-92
ENGINEER-CJG	#8 AWG 150°C	TRAY 8 DF 8



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.

DISK S/N: 6099

**SIMPLX**<sup>®</sup>

SPRINGFIELD, ILLINOIS

SCALE : ~

APPROVED BY :

DRAWN BY : CJG

DATE : 2/14/92

REVISED : 1

RESISTIVE LOAD BANK

Q-500  
LOAD STRAPPING

STD.

DRAWING NUMBER  
7B47495