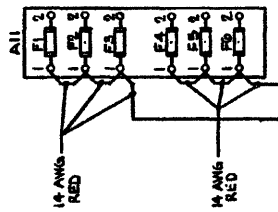


ZONE	DATE	DESCRIPTION	DATE	APPROVED
-	1-81	CNS 914G NEW RELEASE	1-81	KRT
A	2-88	CANISTER ADDS CANISTER W/WHITE AWG 22-2. ADDED 14 AWG RED TO TB504 & 506-142.	2-88	KRT

INFORMATIVE NOTES:

- THIS DRAWING IS APPLICABLE FOR ACTUATION CHANNELS 1 AND 2. THE LABELING DESCRIBES ACTUATION CHANNEL 1 ONLY.
- FOR TERMINAL BLOCK, LED, PUSH-BUTTON, AND KEYSWITCH TED LABELING CROSS-REFERENCES TO CCC LABELS SHOWN ON THIS DRAWING, REFER TO DRAWING SF-0001A.

NO.	DATE	REVISIONS	BY	CHK	ENGR.	DESIGN	APP.
1	9/81	INC. DUN 13-0383-001-005 REV.0 (REDRAWN)	SAC				



MODULE	+48VDC			+28VDC		
	PS1	PS2	RETURN	PS1	PS2	RETURN
FIELD METER (M541-1)	112	745	414-42	58154	58154	51482
RELAY DRIVER (M540-2)	112	745	414-42	58154	58154	51482
LOGIC MODULE (M526-1)				112	414-42	51482
ALARM OUTPUT (M534-1)				41482	71472	51482

THIS DRAWING WAS REDRAWN/SCANNED ON CAD AND SUPERSEDES SUBMITTAL

ITEM NO.	NOMENCLATURE OR DESCRIPTION	QTY	PART OR IDENTIFYING NO.	SPECIFICATION	MATERIAL OR NOTE	REMARKS
LIST OF MATERIAL						
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES						
FRACTIONS 2						
ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED ARE TO CENTER UNLESS NOTED OTHERWISE						
DIMENSIONS FOR AND VVA ARE TO BE USED UNLESS OTHERWISE SPECIFIED						
MATERIAL:						
APPLICATION:						

CONDEC	Consolidated Controls Danbury, CT 06801
LOGIC CABINET POWER DISTRIBUTION DIAGRAM	
SIZE (PCHN NO.)	QTY NO.
F 02750	KJ7H316
SCALE	WEIGHT
	SHEET 1 OF 1

E-30AQ-036-X-2

THE CONDEC ELECTRONIC COMPANY
INCORPORATED, 100 WILSON AVENUE
DANBURY, CONNECTICUT 06801

1. THIS DRAWING IS THE PROPERTY OF CONDEC ELECTRONIC COMPANY AND IS TO BE KEPT IN CONFIDENCE. IT IS TO BE RETURNED TO CONDEC ELECTRONIC COMPANY UPON REQUEST.

2. THIS DRAWING IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF CONDEC ELECTRONIC COMPANY.

3. THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF CONDEC ELECTRONIC COMPANY.

4. THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF CONDEC ELECTRONIC COMPANY.

5. THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF CONDEC ELECTRONIC COMPANY.

6. THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF CONDEC ELECTRONIC COMPANY.

7. THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF CONDEC ELECTRONIC COMPANY.

8. THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF CONDEC ELECTRONIC COMPANY.

9. THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF CONDEC ELECTRONIC COMPANY.

10. THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF CONDEC ELECTRONIC COMPANY.