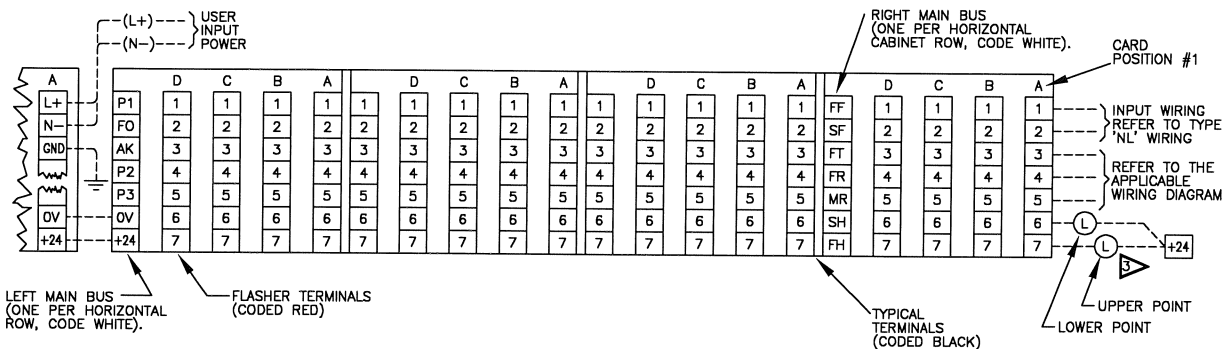
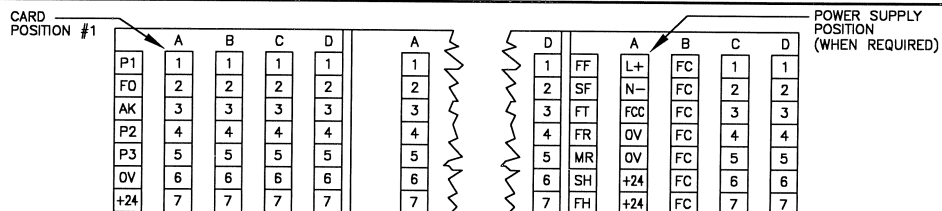


TYPICAL FRONT VIEW
(1 HIGH X 4 WIDE MODULE ARRANGEMENT SHOWN)

REMOTE (90P2*) POWER SUPPLY UNIT WIRING SHOWN



TYPICAL VIEW OF REAR TERMINAL ARRANGEMENT



TYPICAL VIEW OF FRONT ACCESS TERMINAL ARRANGEMENT

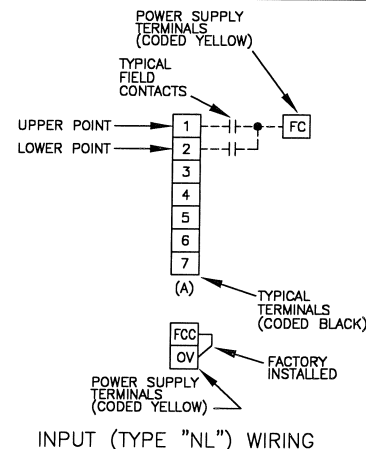
NOTES:

- FLASHER IS NORMALLY REMOTE MOUNTED. IF FLASHER IS INTEGRAL TO CABINET, 2 WINDOW POSITIONS ASSOCIATED WITH THE CARD POSITION WILL BE LOST. WHEN INTEGRAL, FLASHER WILL BE LOCATED, LOWER RIGHT MODULE, SLOT D, FRONT VIEW. FLASHER CAPACITY IS 300 POINTS.
- IF ROW EXCEEDS 7 WIDE, TOTAL WATTS PER ROW MUST BE CALCULATED, AND MUST NOT EXCEED 182 WATTS. NOTE THAT DUE TO HEAVY CURRENT REQUIREMENTS FOR THIS CONFIGURATION, POWER SUPPLY LOADING MUST BE ACCURATELY CALCULATED.

A UPPER	C UPPER
A LOWER	C LOWER
B UPPER	D UPPER
B LOWER	D LOWER

CARD POSITION VS. WINDOW LOCATION, FRONT VIEW

- TOTAL CURRENT FOR COMBINED REMOTE AND INTEGRAL LAMPS NOT TO EXCEED 320mA PER POINT AT 24VDC. REMOTE LAMP OUTPUTS ARE NOT AVAILABLE WHEN TERMINALS "6" AND "7" ARE USED FOR OTHER FUNCTIONS.
- USE NUMBER 85 LAMP (PANALARM P/N 430039) IN LAMP BOX. NOMINAL CURRENT IS 40mA. AT 24V.
- TYPICAL CARD WITH REMOVABLE JUMPER (N.O./N.C.) SHOWN IN POSITION N.C. UP = N.C. DOWN = N.O.
- LOWER POINT
- UPPER POINT
- DASHED LINES INDICATE CUSTOMER FIELD WIRING.



REV	ECN NO.	BY	APPD	DATE	MATERIAL:	
00	8900-47	TA	PG	04/10/84	FINISH:	
01	9300-41	MR	RCV	09/04/86	USED ON/REF. DWG	DESCRIPTION
02	11872	SK	.	/ /		

TOL. UNLESS SPECIFIED
 INCHES
 .X = .015
 .XX = .010
 .XXX = .005
 MILLIMETERS
 X.0 = 1.0
 0.X = 0.4
 0.XX = 0.1
 ANGLES ±0°30'
 SCALE INCH (MM)
 NONE

PANALARM
 DWN. BY TA / SK
 APPD/DATE PG 04/10/84
 THIRD ANGLE PROJECTION

METEK
PANALARM 1725 WESTERN DRIVE, WEST CHICAGO, IL., 60185, U.S.A.
 PHONE: 1-630-231-5900 FAX: 1-630-231-4502

TERMINAL ARRANGMENT OF 94 STYLE MODULE
 (4 TERMINAL BLOCKS PER MODULE) (WITH 98LA LAMP BOX)
 WITH (4) 92* CARDS (2 POINT PER CARD) USING TYPE "NL" INPUTS

SHEET 1 OF 1 DWG. NO. 94400-28-1 -B-