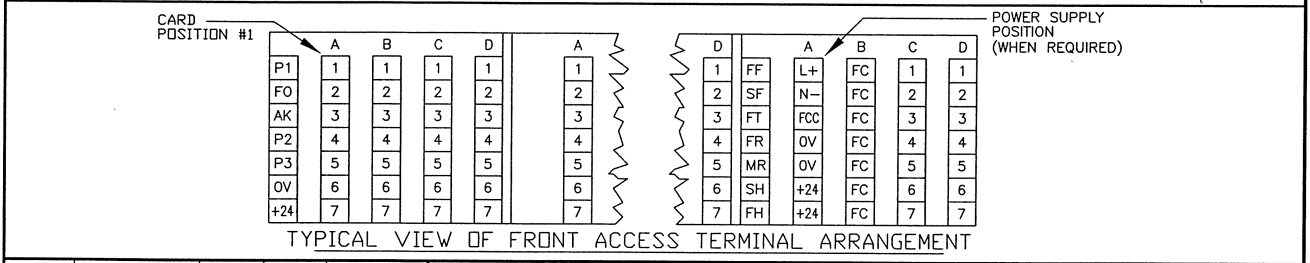
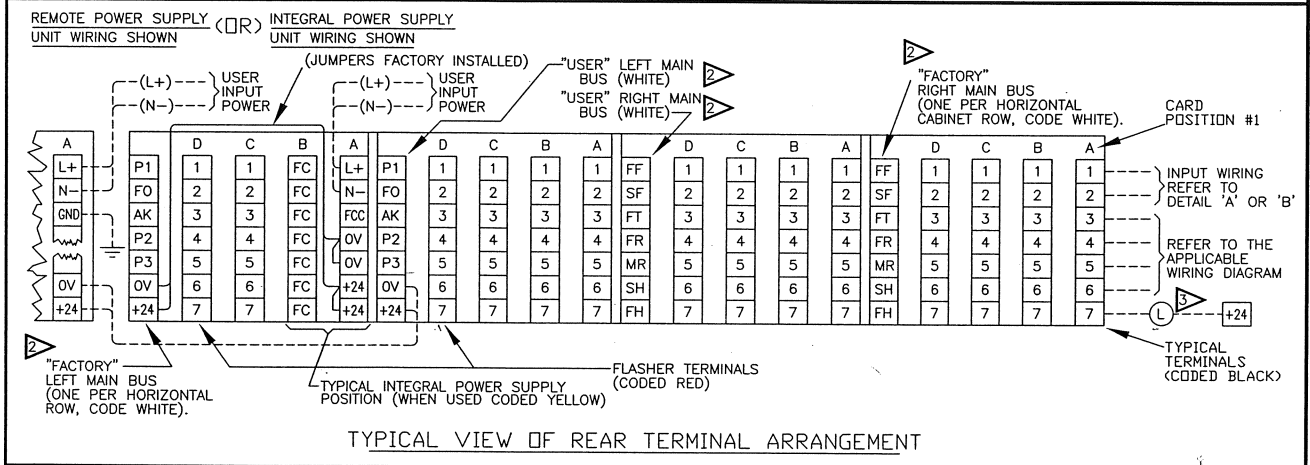


- NOTES:
1. NORMAL FLASHER LOCATION: LOWER RIGHT MODULE (FRONT VIEW). IN SYSTEMS WITH INTEGRAL POWER SUPPLY UNIT, NORMAL FLASHER LOCATION IS IN SLOT (D) OF ADJACENT MODULE. FLASHER CAPACITY: 300 POINTS.
 2. "USER" MAIN BUS BLOCKS PROVIDED ON ALL EXCEPT REMOTE LOGIC CHASSIS, ONE ROW HIGH CABINETS AND 94CA22 CABINETS. REFER TO DRAWING 90900-21.
 3. TOTAL CURRENT FOR COMBINED REMOTE AND INTEGRAL LAMPS NOT TO EXCEED 320mA PER POINT AT 24VDC. REMOTE LAMP OUTPUT IS NOT AVAILABLE WHEN TERMINAL '7' IS USED FOR ANOTHER FUNCTION.
 4. USE NUMBER 85 LAMP (PANALARM P/N 430039) IN LAMP BOX. NOMINAL CURRENT IS 40mA. AT 24V.
 5. DASHED LINES INDICATE CUSTOMER FIELD WIRING.



REV	ECN NO.	BY	APPD	DATE	MATERIAL:
03	7800-34	TA	AHD	09/28/81	FINISH:
04	9550	LJ	PG	06/04/87	USED DN/REF. DWG
05	11872	SK	<i>MAJ</i>	<i>6/15/01</i>	

TOL. UNLESS SPECIFIED

INCHES
.X = .015
.XX = .010
.XXX = .005

MILLIMETERS
X.O = 1.0
O.X = 0.4
O.XX = 0.1

ANGLES ±0°30'

SCALE INCH (MM)

NONE

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

DWN. BY LJ / SK
APPD/DATE AFR 02/18/81
THIRD ANGLE PROJECTION

TERMINAL ARRANGEMENT OF 94 STYLE MODULE
(4 TERMINAL BLOCKS PER MODULE) (WITH 91LA LAMP BOX)
WITH (1) 91* CARD (1 POINT PER CARD)

SHEET 1 OF 1 DWG. NO. 94400-11-2 -B-