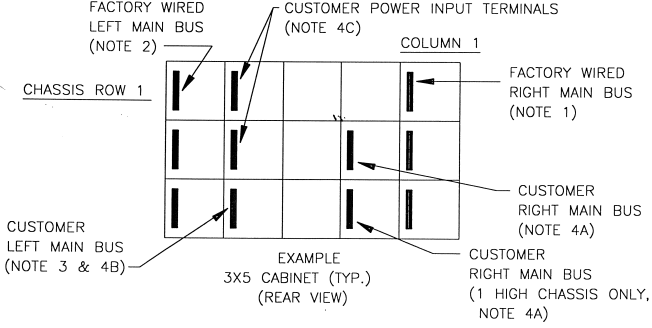
MAIN BUS BLOCK PLACEMENT

- 1. EACH CHASSIS ROW IS TO HAVE ONE FACTORY WIRED MAIN BUS BLOCK IN THE FAR RIGHT COLUMN (COLUMN #1).
- 2. EACH CHASSIS ROW IS TO HAVE ONE FACTORY WIRED LEFT MAIN BUS BLOCK IN THE FAR LEFT COLUMN.
- FOR CABINETS THREE COLUMNS WIDE THE FOLLOWING APPLIES:
 - A) CABINETS ONE ROW HIGH WILL HAVE ONE ADDITIONAL COMPLETE CUSTOMER LEFT MAIN BUS BLOCK IN THE SECOND COLUMN.
 - B) FOR CABINETS TWO ROWS HIGH, "A" APPLIES AND ONE ADDITIONAL COMPLETE CUSTOMER RIGHT MAIN BUS BLOCK WILL BE IN COLUMN TWO OF THE SECOND ROW FROM THE BOTTOM.
 - C) FOR CABINETS THREE ROWS HIGH AND HIGHER "A" AND "B" APPLY. ALSO, ONE ADDITIONAL CUSTOMER POWER INPUT TERMINAL BLOCK WILL BE IN COLUMN TWO OF EACH ROW ABOVE THE SECOND ROW FROM THE BOTTOM.
- CABINETS FOUR COLUMNS WIDE OR LARGER WILL HAVE THE FOLLOWING ADDITIONAL CUSTOMER MAIN BUS BLOCKS:
 - A) FOR CABINETS TWO ROWS HIGH AND OVER (ONE COMPLETE CUSTOMER RIGHT MAIN BUS BLOCK IN COLUMN #2 IN THE SECOND CHASSIS ROW FROM THE BOTTOM). FOR 1 HIGH CHASSIS (CUSTOMER RIGHT MAIN BUS BLOCK TO GO IN COLUMN #2).
 - B) ONE COMPLETE CUSTOMER LEFT MAIN BUS BLOCK IN THE SECOND COLUMN FROM THE LEFT IN THE BOTTOM CHASSIS ROW.
 - C) ADDITIONAL CUSTOMER POWER INPUT TERMINALS (i.e. P3, OV AND +24) PLACED IN THE SECOND COLUMN FROM THE LEFT OF EVERY CHASSIS ROW WHERE THIS SPACE IS AVAILABLE. EXCEPTION - 78D*N15 CHASSIS WILL ALWAYS HAVE 2 LEFT AND 2 RIGHT MAIN BUS BLOCKS PER CHASSIS. (REF. 90850-78D-1).



FOR ALL MAIN BUS WIRING INFORMATION REFER TO DRAWING #90400-1.

THIRD ANGLE PROJECTION



TOLERANCE UNLESS SPECIFIED

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

INCHES MILLIMETERS .X = .040				INCH (MM)		
REV	ECN NO.	BY	APPD	DATE	SCALE NONE © 1988	Γ
05	8909-01	MR	MR	09/05/84	DRWN BY P.R.	l
06	10083	KMT	RCV	03/01/89	APPD P.G.	ĺ
07	10617	SM	JT	12/26/90	DATE 09/16/82	ĺ
80	11047	SM	JT	06/19/92	90900-21-09-01.dwg	82
09	11872	SK	MAL	06/15/01	SHEET 1 OF 1	

LEFT AND RIGHT MAIN BUS BLOCK **PLACEMENT** 90 SERIES CHASSIS

DWG. NO. 90900-21

-A-