

>INPUTS FROM ADJACENT SEQUENCE CARD VIA CROSSOVER BUSSES (NOT ACESSIBLE EXTERNALLY). SEQUENCE CARD MUST BE IN POSITION A (OR C) WITH 90AXC1 CARD IN POSITION B (OR D). SINGLE POINT SEQUENCE CARD MUST HAVE *EL OUTPUT OPTION.

|2
angle relay lockout option must be specified as part of model number (4RL OR 5RL). WHEN RELAY LOCKOUT SWITCH IS CLOSED, RELAY WILL NOT CHANGE STATE DESPITE CHANGES IN INPUT STATUS. WHEN USING 4RL OPTION, ALL CARDS MAY BE LOCKED OUT WITH ONE SWITCH. WHEN USING 5RL OPTION, INDIVIDUAL LOCKOUT SWITCHES MAY BE USED, OR GROUPS MAY BE FORMED BY CONNECTING SEVERAL TERMINALS TO A SWITCH. IF OUTPUT IS USED AS HORN RELAY, LOCKOUT OPTION IS NOT RECOMMENDED.

CONTACT RATING (CONTACTS SHOWN IN DE-ENERGIZED STATE):
5 AMP @ 250VAC OR 28VDC RESISTIVE, SEALED RELAY.
500mA @ 120VAC OR 28VDC LAMP LOAD
500mA @ 125VDC RESISTIVE LOAD ONLY CONTACT RATING

125mA @ 125VDC LAMP LOAD ONLY

ISOLATION -

1500 VRMS CONTACT TO LOGIC 500 VRMS ACROSS OPEN CONTACTS

RESPONSE TIME: 10mS

TRANSIENT SUPPRESSION FOR RELAY CONTACTS IS PROVIDED INTERNALLY (0.047 & 100 OHM) EXCEPT FOR MODELS WITH 1NS OPTION.



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

TOLERANCE UNLESS SPECIFIED INCHES MILLIMETERS .X = .040				INCH (MM)	THIRD ANGLE PROJECTION
REV	ECN NO.	BY	APPD	DATE	SCALE NONE © 1984
05	10640-08	SM	JT	10/17/91	DRWN BY TA
06	10928	SK	CNL	04/02/92	APPD PG
07	11486-03A	AD	JM	10/26/95	DATE 02/22/82
80	11813	SK	JT	10/08/97	90450-AXC1-1-09-01.dwg
09	11872	SK	MRI	6/15/01	SHEET 1 OF 1

CUSTOMER WIRING, 90AXC1 AS INTEGRAL AUX RELAY OR INTEGRAL HORN RELAY (1 FORM 'C' PER CARD)

DWG. NO. 90450-AXC1-1

-A