

OPTION CODE	INPUT STATUS	CONTACT STATUS	DESCRIPTION	OPTION CODE	INPUT STATUS	CONTACT STATUS	DESCRIPTION
1CE	NORMAL		FOLLOWS CONTACT OR TEST PUSHBUTTON	3CE	OFF		ON WHEN- EVER LAMP IS ON
	ALARM				FF/SF/STDY		
	TEST				TEST		
4CE	NORMAL		FOLLOWS CONTACT ONLY	5CE	OFF		ON WHEN LAMP IS ON DUE TO ALARM INPUT
	ALARM				FF/SF/STDY		
	TEST				TEST		
6CE	NORMAL		ON ONLY WHEN HORN IS ACTIVE	7CE	LAMP ON		FOLLOWS LAMP FLASHING OR STEADY ON
	ALARM				LAMP OFF		
	ACK			10CE	NORMAL		FOLLOWS CONTACT ONLY WITH 10 SEC. DELAY ON RETURN TO NORMAL
	TEST				ALARM		
				TEST			

NOTES:

- 1 CONTACTS SHOW RELAYS DE-ENERGIZED IN NORMAL CONDITION.
- 2 CONTACT RATING:
5 AMP @ 250VAC OR 28VDC RESISTIVE,
500mA @ 120VAC OR 28VDC LAMP LOAD,
500mA @ 125VDC RESISTIVE LOAD ONLY,
125mA @ 125VDC LAMP LOAD ONLY.
- 3. TYPICAL CARD WITH REMOVABLE JUMPER (DE/EN) SHOWN IN POSITION DE.

LEFT = DE	J30		OPTION "7CE" OPERATION IS
RIGHT = EN	DE	EN	OPPOSITE TO THAT SHOWN,
	J29		(DE=ENERGIZED, EN=DE-ENERGIZED)
- 4 IF TRANSIENT SUPPRESSION FOR RELAY CONTACT WIRING IS REQUIRED, INSTALL (OPTIONAL) 90ATB14 ACROSS ACTIVE CONTACTS. (130VAC MAX.)
- 5. FOR REFERENCE SEE OUTPUT OPTIONS, DRAWING 91900-2.
- 6. WHEN USED IN CLASS I DIVISION 2 APPLICATIONS
WARNING: EXPOSURE TO SOME CHEMICALS MAY DEGRADE THE SEALING PROPERTIES. THE RELAY SHOULD BE INSPECTED PERIODICALLY FOR SIGN OF ATTACK (CRAZING, SWELLING, OR DEFORMATION). REPLACE PC BOARD IF DEGRADATION IS OBSERVED. RELAY MANUFACTURER & P/N: TAIKO FXE-24.

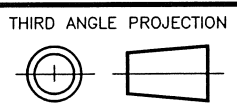
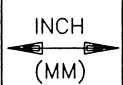
Warning: Used on FM approved equipment. drawing must be submitted to FM whenever its revision level changes. NO substitutions without engineering approval.
Ref. FM JI# 0J9A0.AX & 2Q8A3.AX

SEE SEQUENCE CARD MODEL NUMBER FOR OPTION CODE ORDERED



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

TOLERANCE UNLESS SPECIFIED
INCHES MILLIMETERS
.x = .040 X.0 = 1.0
.xx = .015 0.X = 0.4
.xxx = .005 0.XX = 0.1
ANGLES ±0°30'



REV	ECN NO.	BY	APPD	DATE	SCALE NONE	© 1981
11	11486-01	SK	JM	09/07/94	DRWN BY TL / SK	
12	11486-01A	SK	AHD	02/06/95	APPD ARF	
13	11486-02C	SK	JM	10/26/95	DATE 02/18/81	
14	11872	SK	SJK	04/12/00	91450-_C_-1-15-01.dwg	
15	6044	SK	<i>maZ</i>	<i>4/18/03</i>	SHEET 1 OF 1	

WIRING DIAGRAM,
FOR FORM "C" CONTACT RELAY
OUTPUT