

(ALARM AUDIBLE)

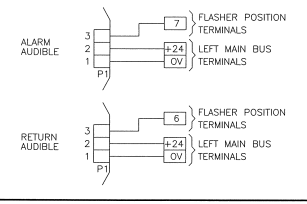
(RETURN AUDIBLE)

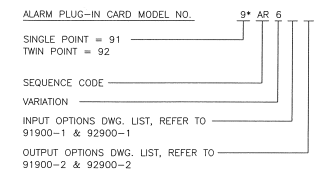
125VDC RESISTIVE LOAD.

2ND AUXILIARY RELAY

NT2-24D AUDIBLE DEVICE WIRING

DIAGRAM SHOWS NOVATONE HORN WITH P1 TERMINAL BLOCK ON P.C. BOARD ATTACHED TO HORN (REF. DWG. 57100-48) FOR EARLIER VERSIONS WITH PIGTAIL LEADS, CONNECT BLACK TO OV, RED TO +24 AND BLUE TO FLASHER TERMINAL (REF. DWG. 57100-44).





OPERATIONAL SEQUENCE "ARRS"								
INPUT STATUS	VISUAL	ALARM AUDIBLE	RETURN AUDIBLE					
ALARM OR TEST	FAST FLASH	ON	OFF					
ACKNOWLEDGE	STEADY-ON	OFF	OFF					
RETURN TO NORMAL	SLOW FLASH	OFF	ON					
RETURN ACKNOWLEDGE	SLOW FLASH	OFF	OFF					
RESET	OFF	OFF	OFF					

NOTES:

- 1. IF A NEW ALARM OCCURS WHILE TESTING, POINT WILL INDICATE ALARM CONDITION (RE-ALARM) AFTER ACKNOWLEDGE PUSHBUTTON IS OPERATED.
- 2. POINT WILL INDICATE ALARM WHEN TEST PUSHBUTTON IS OPERATED IF THE VISUAL INDICATOR IS OFF OR STEADY-ON.
- 3. IF POINT REALARMS WHILE SLOW FLASHING (RETURNED TO NORMAL) POINTS REVERTS TO ALARM STATUS.
- 4. A SINGLE AUDIBLE DEVICE MAY BE USED BY CONNECTING TERMINALS 6 & 7 OF THE FLASHER POSITION TOGETHER.

REV	ECN NO.	BY	APPD	DATE	MATERIAL:	-			JNLESS CIFIED	Γ
00	6781-04	DMW	ARF	02/18/81	FINISH:				CHES	l
01	6783-38	WW	RAS	10/02/81	USED ON/REF. DWG	DESCRIPTION		.X =	= .015 = .010	Γ
02	8700-42	AK	JWK	05/19/83	91AR*	DRAWING LI	.XXX = .005		l	
03	9090-13	TA	AHD	10/02/84	92AR*	DRAWING LIST		MILLIME X.O =	= 1.0	Γ
04	9431-03	IR	PG	04/19/88				0.X = 0.XX =		ŀ
05	7099-74	SK	PG	06/06/89				ANGLES	±0.30,	
06	11872	SK	maz	6/15/01				SCALE	INCH	
					90450-AR6-1-06-01.dwg © 1981		NTS	(MM)		

LEFT MAIN BUS

FLASHER POSITION

+24 TERMINALS

TERMINAL

OR

RELAY CONTACTS RATED 4 AMPS AT 250VAC OR 5

AMPS AT 28VDC OR 120VAC AND 0.5 AMP AT

PAWLARM

APPD/DATE ARF 02/18/81

THIRD ANGLE PROJECTION

DWN. BY DMW/SM

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

-B-

CUSTOMER WIRING DIAGRAM AND SEQUENCE 'ARRS' INFORMATION FOR SERIES 90

SHEET 1 OF 1

DWG. NO.

90450-AR6-1