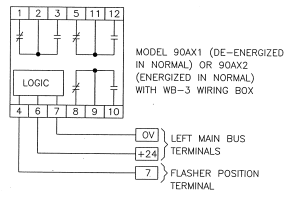


INTEGRAL PUSHBUTTON MODEL NO. 90PB21\*

## COMMON AUXILIARY RELAY WIRING

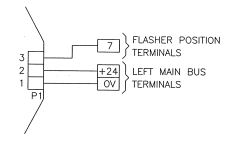
FOR CUSTOMER USE IF REQUIRED



- RELAY CONTACTS RATED 4 AMPS AT 250V AC OR 5 - AMPS AT 28V DC OR 120V AC AND 0.5 AMP AT 125V DC RESISTIVE LOAD.

## 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).



ALARM PLUG-IN CARD MODEL NO. 91 AF 1
SINGLE POINT = 91
SEQUENCE CODE
VARIATION ————————————————————————————————————
INPUT OPTIONS DRAWING LIST ————————————————————————————————————
OUTPUT OPTIONS DRAWING LIST ————————————————————————————————————

© 1999 NONE (MM)

OPERATIONAL SEQUENCE "AF"					
INPUT STATUS	VISUAL	AUDIBLE			
ALARM OR TEST	FLASHING	ON			
ACKNOWLEDGE	STEADY-ON	OFF			
RETURN TO NORMAL	OFF	OFF			

## NOTES:

- 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 IS SET FOR NON-LOCK-IN MODE, POINT WILL GO FROM ALARM STATUS TO NORMAL STATUS IF INPUT REVERTS TO NORMAL CONDITION PRIOR TO ACKNOWLEDGE.
- 4. FOR LOCK-IN AND NON-LOCK-IN INFORMATION SEE DRAWING 91450-MB01-1 OR 91450-MB02-1.

12	DV DC RESIS	IIVE L	OAD.					
REV	ECN NO.	BY	APPD	DATE	MATERIAL:		TOL. UNLESS	Γ
00	7097-69B	SK	CNL	12/15/99	FINISH:		SPECIFIED INCHES	l
01	11872	SK	maj	6/15/01	USED ON/REF. DWG	DESCRIPTION	.X = .015 .XX = .010	r
							.XXX = .005	l
·							MILLIMETERS X.0 = 1.0	r
						·	0.X = 0.4 0.XX = 0.1	1
							ANGLES ±0.30'	T
							SCALE INCH	

90450-AF1-2-01-01.dwg

DWN. BY S. KUNCA
APPD/DATE CNL 12/15/99
THIRD ANGLE PROJECTION

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

CUSTOMER WIRING DIAGRAM AND SEQUENCE 'AF' INFORMATION FOR SERIES 90 UNIVERSAL P.C.B.

SHEET 1 OF 1

DWG. NO.

90450-AF1-2

-B-