RT NO. | REV. 1450 - *FTD - 1 | 6

TIME DELAY RANGE

1FTD = 1 SEC 2FTD = 2 SEC 3FTD = 5 SEC 4FTD = 10 SEC

4FTD = 10 SEC 5FTD = 20 SEC 6FTD = 50 SEC

7FTD = 100 SEC 8FTD = 200 SEC 9FTD = 500 SEC 1GP, 2GP, 5GP, 6GP DELAY OCCURS ON ALARM ONLY. DELAY ON TEST OR WHEN POINT RETURNS TO NORMAL IS APPROX. 3mS.

7GP, 8GP, 10GP EQUAL DELAY OCCURS ON ALARM, TEST AND WHEN POINT RETURNS TO NORMAL.

DELAYS FROM 1 TO 50 SEC. ARE ±12% OF STATED VALUE, DELAYS FROM 100 TO 500 SEC. ARE ±20% OF STATED VALUE.

2 FTDA = 2 SEC 3 FTDA = 3 SEC 5 FTDA = 10 SEC

12FTD = 2 mS 13FTD = 5 mS 14FTD = 10 mS 1 = 20 mS 16FTD = 50 mS

17FTD = 100 mS 18FTD = 200 mS 19FTD = 500 mS EQUAL DELAY OCCURS ON ALARM, TEST AND WHEN POINT RETURNS TO NORMAL. 2

DELAYS ARE ALL ±12.5% OF STATED VALUE

NOTES:

> 20ms delay is standard. (NO OPTION CODE REQUIRED).

2 TEST MAY BE INIATED BY MOMENTARY OR MAINTAINED PUSHBUTTON OPERATION. TEST WILL OCCUR AFTER THE INPUT TIME DELAY INTERVAL.

- 3. IF THE ACK PUSHBUTTON IS OPERATED BEFORE THE TEST CYCLE IS COMPLETE, ELECTRONIC OR RELAY OUTPUT MODES 4 AND 5 WILL ACTUATE UNTIL THE TEST CYCLE IS COMPLETE.
- 4. SEE SEQUENCE CARD MODEL NUMBER FOR OPTION CODE ORDERED.
- 5. REFERENCE DRAWINGS 91900-2 & 92900-2.

91450-_FTD-1-06-01.dwg

SYM	REVISION	DATE	BY	СН.		IDENTIAL DOCUMENT	A .		
					THE EXCLUSIVE PROPERT AND ARE SUBMITTED ONL THE RECIPIENT AGREES NOT TO RETURN IT UPON REQUE	ORMATION SHOWN HEREON ARE Y OF AMETEK / PANALARM Y ON A CONFIDENTIAL BASIS. TO REPRODUCE THE DRAWING, ST, AND THAT NO DISCLOSURE INFORMATION SHOWN HEREON			
06	ECO# 6580, REDRAWN	10/05/01	SK	mad	WILL BE MADE TO A THIRD CONSENT FROM A	PARTY WITHOUT PRIOR WRITTEN	PANALARM, 1725 WESTERN DRIVE, WEST CHICAGO, IL. 60185		
05	11872	06/15/01	SK	MAL	DR.	DATE	CH.	APP.	
04	11589	01/23/95	AD	AHD	RSP / SK	07/29/83	AHD	07/29/83 AHD	07/29/83
03		10/16/90		JE	SCALE NONE	TOLERANCES NOT SPECIFIED DECIMAL	±.005" F	FRACTIONAL ±.010" AND	GULAR ±1'
02	10062	02/15/89	SK	PG	DRAWING NAME	SPECIFICATIONS FOR	תיועוים	PART NO.	REV.
01	8900-37	02/07/84	JE	RCV		TIME DELAY OPTION		91450-*FTD	-1 6