

MULTI LOOP FIRE ALARM PANEL MODEL NO: DE-ML-9DAi





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1. INTRODUCTION

General Description

DE-ML-9DAi is a digital addressable fire panel with maximum coverage of 1024 zones and 250 addressable devices connecting to each loop. There is two loops in each loop card and up to eight loop card can be registered in a panel. The panel supports Daksh communication protocol. An arbitrary number of devices can be added to each zone thus ensuring the easy adaptation of the system to any type of configuration. To avoid or significantly diminish problems when mounting the system it must be carefully planned prior to installation. This includes: establishing an address for every device and planning a name of maximum 26 digits (including the spaces) for each address, thereby ensuring easy access to the device.

According to the acting standards for establishing fire systems and the plan of the building, the devices must be grouped in zones.

1.2 General Specifications

The front panel consists of color graphic TFT display (dimensions 480x272) and a light emitting diode indication and a keypad. Separate operator and engineer passwords provide access to the functions of the panel. The panel has a built-in real time clock and calendar, allowing day and night time modes of work. Switching over between the two modes can be automatic. Events like FIRE, RESET, fault, etc., are saved in the memory, thereby creating an event log-file. It contains the time and date, the address of the device, the type (module or detector), the name of the device, the zone, the name of the zone, panel number etc.

1.2.1 General Technical Specifications

- Works on CAN bus Communication Protocol.
- Password Protection to prevent unauthorized operation of keypad.
- Event logging with date and time (2000 Fire, 2000 Fault, 1000 System Log).
- 26 Character for device text makes it easy to assign big name.
- Power supply and battery charger with all power signal.
- Battery backup with built in charger
- Loop card we can add up to eight loop card. And every loop contains two loops.
- Up to 250 devices (detectors and modules, regardless of the type) per Loop
- Zones 1024 zones
- Inputs 4 programmable input contact (External supply needed for operation)
- Monitored relay outputs 4 (Sounder, Fire, Fault and Fire Protection)
- Display 480x272TFT (1121 characters) graphic display
- Real time clock
- Up to 250 programmable Inputs/Outputs per panel
- Up to 16 timers
- Comprehensive day/night mode facility
- Thermal printer (optional)

1.2.2 Possible Hardware Configuration

Maximum configuration:

• Main Board



- Display Board
- Power supply Board
- 4 Input/output Module
- Power Supply Source
- Thermal Printer (optional)

1.2.3 Working Environment

- Working Temperature $:-05^{\circ}C$ up to $+70^{\circ}C$
- Relative Humidity : up to 95% (without condense)
- Storage Temperature $:-05^{\circ}C$ up to $+60^{\circ}C$
- Weight (without the battery): 6kg.

1.2.4 Electrical Specifications

Earth connection

The earth connection has to be realized in accordance with the rules for the electrical safety with the total resistance in the circuit lower than 10Ω . It is mandatory to connect the main power supply cable to the middle input of the fire panel terminal.

Main power supply

In normal operating conditions the fire panel is powered from the mains voltage line. In case of mains voltage line loss the fire panel is equipped with one rechargeable battery. The characteristics of the main power supply are as follows:

•	Main Power Supply	·~230V+10%
•	Main I Ower Suppry	· · · 230 V ±10/0

- Frequency : 50Hz
- Electrical output : 4.5A

Battery Power Supply

- Voltage output (U): 24V
- Current output (I): 4.5A
- Number of the Batteries: 2, 12V/ 4.5Ah
- Battery Size: 167x181x76mm

List of the fuses

- General Power Supply: 2A, T Type
- Outputs: 0,3A, PTC Type

2.2 System components

2.2.1 Front panel

LED-indication of the events provides following functions:



MAINS ON	: Mains power indication
BATTERY MODE	: Indication that panel running on Battery (Mains power Failure)
SYSTEM FAULT	: General SYSTEM FAULT Indication
SUPERVISORY	: General Indication for Silenced Sounders
DISABLE	: General Indication for introduced Disability
NETWORK ERROR	: General indication for error in network communication
EARTH FAULT	: General indication for fault in earth
PRE ALARM	: Indication for zones in Pre-Alarm Condition
FIRE	: General FIRE Indication
FAULT	: General FAULT Indication
EVACUATE	: General indication for emergency evacuation
SILENCE	: General indication for silence
DELAY	: General Indication for Active Delay in any of the Outputs
DELAY OVERRIDE	: General Indication for Deactivate Delay in any of the Outputs

Key Button indications and uses:

0-9	: Used to access the menu items & used to feed the device text
MENU	: Used to access the menu of the system
Esc/Back	: Used to return to the previous page
RESET	: Used to reset the panel
LT	: Used to test the LED's
SILENCEBUZZ	: Used to silence the internal buzzer
DELAY	: Used to Deactivate Delay in any of the Outputs
EVACUATE	: Used to Active all the outputs in case of emergency
SILENCEALARM	: Used to silence the alarm & deactivate the output
RE-SOUND	: Used to activate the output which is silenced after silence alarm
BLANKBUTTON	: Used to program the address of the device

2.2.2 Connecting devices to the Outputs Module

The monitored outputs SND, FIRE R, FIRE P and FAULT R, at activation, provide 24VDC@0.125A to the load connected between them and GND. It is necessary to connect in parallel to the last device in the loop a 10k terminate resistor, so to ensure that the panel is able to detect any break or short circuit in the loop (refer to fig.6).



The maximum number of sounders that could be connected in the circuit depends on their total current consumption, which must not exceed 0.125A.Before connecting the last sounder in the circuit parallel to it must be added resistor 10k.



3.1 NORMAL SCREEN:-

The normal screen (Fig.10) of the panel contains the information as mentioned below:

- 1. Current Day, Date, Time,
- 2. Type of mode the panel working
- 3. Current fire event / Total number of fire events
- 4. Current fault event / Total number of fault events
- 5. Current system fault event / Total number of system fault events
- 6. Current panel number
- 7. Company information (non editable)
- 8. Site name (editable)

1	2	3	4	5	6			
DAY	MODE	FIRE	FAULT	SYS FLT	PANEL			
DD:MM:YY					NUMBER			
HH:MM	NORMAL	XX/.XXXX	XX/.XXXX	XX/.XXXX	0			
DAKSH ELECTRONICS PRIVATE LIMITED								
19 DSIDC SCHEME - 1								
	COMPUTER COMPLEX							
	OKHLA INDUSTRIAL							
	AREA PHASE - 2							
NEW DELHI - 110020								
SITE NAME								

Fig.10

3.2 MENU SCREEN:-

To access the menu press menu key on keypad and the window as mentioned in (fig. 11) will appear. This screen contains the information as mentioned below:-

- 1. EVENT HISTORY (ACCESS LEVEL 2): This section is used to view & print the stored events of Fire, Fault, system fault etc.
- 2. VIEW (ACCESS LEVEL 3): This section is used to view panel settings, Associations and enabled/disabled devices.
- 3. EDIT (ACCESS LEVEL 4): This section is used to edit panel settings, Associations, enabling/disabling of connected devices.
- 4. NETWORK (ACCESS LEVEL 4): This section is used to edit the network settings.

DAY DD:MM:YY HH:MM	MODE NORMAL	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER 0
	1. 2. 3. 4.	EVENT VIEW EDIT NETWO	HISTORY RK		

Fig. 11



3.3 PASSWORD SCREEN:-

Reference to (fig.11) pressing any key from 1 to 4 using keypad will ask for password as mentioned in (Fig.12). User will enter the default password to access the desired access level (1 to 4).

To enter in the specified menu the default passwords are mentioned below:-

- 1. EVENT HISTORY (ACCESS LEVEL 2)
- 2. VIEW (ACCESS LEVEL 3)
- 3. EDIT (ACCESS LEVEL 4):
- 4. NETWORK (ACCESS LEVEL 4):

DEFAULT PASSWORD: 2222 DEFAULT PASSWORD: 3333 DEFAULT PASSWORD: 4444 DEFAULT PASSWORD: 4444

DAY DD:MM:YY HH:MM	MODE NORMAL	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER 0
	EN ^T PLE	TER PASSW ASE ENTER X	ORD LEVE PASSWOF XXXXX	L X RD	

Fig. 12

3.3.1. PASSWORD RE-ENTER SCREEN:-

After entering the desired password Reference to (Fig.12) the system will ask to re-enter (Fig. 13) the password as to verify the password entered is correct or not. Please enter the password of the desired level as entered in (Fig.13).

DAY DD:MM:YY HH:MM	MODE NORMAL	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER 0			
ENTER PASSWORD LEVEL X PLEASE RE-ENTER PASSWORD XXXXXX								

Fig. 13

3.3.2 INVALID PASSWORD RE-ENTER SCREEN:-

After entering the desired password Reference to (Fig.13), if the password entered in Fig.12& Fig.13 is mismatched then the system will generate a message mentioned in (Fig.14) & ask to reenter the password.

DAY DD:MM:YY HH:MM	MODE NORMAL	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER 0
	INVALI	D PASSWC X	ORD PLEASI XXXXX	E RE-ENTER	1

Fig. 14

4 EVENT HISTORY (ACCESS LEVEL 2):-

After entering the desired password if user entered level 1 password then the system will display the information as mentioned in (Fig.15). From this the user can access the event history, the association configuration, the status of system and its devices etc.



Fig. 15

4.1 VIEW EVENT HISTORY:-

Press 1 from keypad to access the event log history in this user will get fire event log, fault event log, system event log, system fault event log information Refer to (Fig .16).

DAY DD:MM:YY	MODE VIEW EVENT	FIRE	FAULT	SYS FLT	PANEL NUMBER
	HISTORY	**/	**/	**/	**
	1.	FIRE			
	2.	FAULT			
	3.	SYSTEM	FAULT		
	4.	SYSTEM	LOG		
				ESC/	.BACK





4.1.1 FIRE:-

User can access the events by various ways as mentioned below (Fig.17):-

- 1. If user wants to view the current event that is currently under observation then user can select 1 from keypad.
- 2. If user wants to view the event via event no. then the user can select 2 from the keypad.
- 3. If user wants to view the event via event date then user can select 3 from the keypad.





POPUP WINDOW:-

If there is no event present in the system then the message will be displayed as shown in Fig.18.

DAY DD:MM:YY HH:MM	MODE VIEW FIRE EVNT HISTORY	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
	ŗ	NO EVENT F	OUND		

Fig. 18

4.1.1.1 CURRENT EVENT

If user wants to view the current event which is under observation then user can press 1 from the keypad and the following window will open (refer to Fig.19)

DAY DD:MM:YY	MODE VIEW FIRE	FIRE	FAULT	SYS FLT	PANEL NUMBER
HH:MM	EVNT HISTORY	XX/.XXXX	XX/.XXXX	XX/.XXXX	ХХ
FIRE AT DEVICE	TEXT XXXXXXXX	XXXXXXXXXXXXXXXX	XXXXX /. ZC	ONE TEXT XXXXXX	XXXXXXXXX
P:XX Z:XXX	L:XX	D:XXX SI	MOKE DETECTOR	DD:MM:Y	Y HH:MM
ACTIVATED AT	DEVICE TEXTXXX	xxxxxxxxxxx	XXXXX /. ZC	ONE TEXT XXXXX	XXXXXXXXX
P:XX Z:XXX	L:XX	D:XXX C	ONTROLMODULI	E DD : MM : Y	Y HH:MM
PRE-ALARM AT	DEVICE TEXT XX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXX /. ZC	NE TEXT XXXXXX	XXXXXXXXX
P:XX Z:XXX	L:XX	D:XXX H	IEAT DETECTOR	DD : MM : '	YY HH:MM
FIRE AT DEVICE	TEXT XXXXXXXX	xxxxxxxxxxx	XXXXX /. ZC	ONE TEXT XXXXX	XXXXXXXXX
P:XX Z:XXX	L:XX	D:XXX N	IULTI DETECTOR	DD : MM : Y	Y HH:MM
ACTIVATED AT	DEVICE TEXTXXX	xxxxxxxxxxxx	XXXXX /. ZC	ONE TEXT XXXXXX	XXXXXXXXX
P:XX Z:XXX	L:XX	D:XXX C	ONTROLMODULI	DD:MM:Y	Y HH:MM

Fig. 19



4.1.1.2 EVENT NUMBER

If user wants to view the event via event no. then the panel will show the total number of event present in the Window "**PLEASE ENTER 1 TO XXXX**"(this is the total no. of event present in the panel) so the user will have to input the event no. from keypad within this boundary only (refer to fig.20).

DAY DD:MM:YY HH:MM	MODE VIEW FIRE EVNT HISTORY	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX				
ENT	ENTER EVENT NUMBER								
	ENTER EVENT NUMBER : XXXX								
	E	SC/.BACK							

Fig. 20

If user enters the numbers more than boundary limit then screen will not go further.

4.1.1.2 EVENT DATE

If user wants to access the event through event date then the panel will show the range of dates "ENTER EVENT DATE FROM DD: MM:YY TO DD: MM: YY" available on which the event is stored in the panel, so the user will have to input the event date from keypad within this boundary only.(Refer to Fig.22).



Fig.22

POPUP WINDOW

If user enters date more than boundary limit then the popup window will appear as in Fig.23.

DAY DD:MM:YY HH:MM	MODE VIEW FIRE EVNT HISTORY	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
	P FROM I	OUT OF I PLEASE RE-E DD:MM:YY	LIMIT NTER TO DD:MM	 :YY	L



If user enters correct data then the fire event will appear as mentioned in Fig.19.

- **4.1.2 FAULT:**-The process is same to view the fault event as mentioned from 4.1.1.1 to 4.1.1.3.
- **4.1.3 SYSTEM FAULT:-**The process is same to view the System Fault as mentioned from 4.1.1.1 to 4.1.1.3.
- **4.1.4 SYSTEM LOG:** The process is same to view the System Log as mentioned from 4.1.1.1 to 4.1.1.3.

4.2 PRINT EVENT HISTORY

If user wants to print the event then after pressing 2 from the keypad the following options will appears on screen as shown in fig 24

DAY DD:MM:YY HH:MM	MODE PRINT EVENT HISTORY	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
	1. 2. 3. 4.	FIRE FAULT SYSTEM SYSTEM	FAULT LOG		
				ESC/	.BACK

Fig.24

Select the option whose details you want to print.

4.2.1 FIRE

After selection it will ask for to choose the event either by number or by date as shown in figure 25.

DAY DD:MM:YY HH:MM	MODE FIRE PRINT EVENT HISTORY	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX					
PRINT EVENT USING										
	1.	EVENT NUM	/IBER							
	2. EVENT DATE									
				E	SC/.BACK					

Fig.25

4.2.1.1 EVENT NUMBER

If user selects 1 .i.e. print event via event no. then the panel will show the total number of event present in the Window "**PLEASE ENTER 1 TO XXXX**" (this is the total no. of event present in the panel) so the user will have to input the event no. from keypad within this boundary only (refer to fig.26).

DAY DD:MM:YY HH:MM	MODE FIRE PRINT EVENT	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
ENTE	R EVENT NU	IMBER FROM XXXX I NUMBER I	TO XXXX FROM 0001	TO XXXX ESC/.B	ACK

Fig.26

4.2.1.2 EVENT DATE

If user selects 2 .i.e. print event via event date then the panel will show the range of dates "ENTER EVENT DATE FROM DD: MM:YY TO DD: MM:YY" available on which the event is stored in the panel, so the user will have to input the event date from keypad within this boundary only.(Refer to Fig.27).

DAY	MODE	FIRE	FAULT	SYS FLT	PANEL			
DD:MM:YY HH:MM	FIRE PRINT EVENT HISTORY	XX/.XXXX	XX/.XXXX	XX/.XXXX	NUMBER XX			
ENTER EVENT DATE								
	FROM	DD : MM : '	YY TO DD :	MM : YY				
TER EVENT DATE FROM DD : MM : YY TO DD : MM : YY								
ESC/.BACK								

Fig.27

If there is any problem present with the thermal printer then below mentioned message will appear refer to Fig.28.

DAY	MODE	FIRE	FAULT	SYS FLT	PANEL						
DD:MM:YY HH:MM	FIRE PRINT EVENT HISTORY	xx/.xxxx	xx/.xxxx	xx/.xxxx	NUMBER XX						
PRINTER DISABLE											
	F	PRINTER NO	T AVAILABL	E							
	PRIN	ITER PAPER	NOT AVAIL	ABLE							
	PRIN	ITER TEMPE	RATURE IS C	OVER							

Fig.28

- **4.2.2** FAULT:-The process will be same to view the fault event as mentioned in 4.2.1.
- **4.2.3 SYSTEM FAULT:-**The process will be same to view the System Fault as mentioned in 4.2.1.
- **4.2.4 SYSTEM LOG:** The process will be same to view the System Log as mentioned in 4.2.1.



5 VIEW:- (ACCESS LEVEL 3):-

To view the status press respective number to choose the desired option from the keypad (refer to fig.29).

DAY DD:MM:YY HH:MM	MODE VIEW	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
	1. 2. 3. 4. 5.	PANEL DEVICE C ASSOSIA ZONE SET NETWORP	ONFIGUR/ FION TING (SETTING	ATION	ESC/.BACK



5.1 PANEL:

To view panel settings press 1 from keypad as mentioned below (Fig.30).

DAY	MODE	FIRE	FAULT	SYS FLT	PANEL		
HH:MM	VIEW: PANEL	XX/.XXXX	XX/.XXXX	XX/.XXXX	XX		
	1.	DAY/NIGI	HT MODE				
	2.	ENABLE/	DISABLE				
	3.	PRINTER					
	4.	MODBUS					
	5.	PANEL STATUS					
					ESC/.BACK		



5.1.1 DAY/NIGHT MODE:

To view day/night mode press 1 from keypad. The below mentioned screen will appear refer to Fig.31. In this mode the detectors use the alarm level which has been programmed as day mode. This is usually a level of lower sensitivity. It lowers the risk of false alarms caused by dust, cigarette smoke, etc. Night time mode is opposite to the daytime mode (higher level of sensitivity). In Schedule mode the initial hour and minutes (the time when the daytime mode is activated) and the end hour and minutes (the time when the night time mode is activated) are introduced. The times are set for every day of the week. By default the station is in day time mode.

DAY DD:MM:YY HH:MM	MODE VIEW: DAY AND NIGHT MODE	FIRE XX/.XXXX	FAU XX/.X	LT XXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
	DAY MOD	E SETTING	DA	AY SCH	IEDULE	
DAY EN	TIME ON	TIME OFF	DAY	EN	TIME ON T	IME OFF
MON 🗆	HH : MM	HH : MM	TUS		HH : MM	HH : MM
WED 🗆	HH : MM	HH : MM	THU		HH : MM	HH : MM
FRY 🗆	HH : MM	HH : MM	SAT		HH : MM	HH : MM
SUN 🗆	HH : MM	HH : MM				
Enter to SA	VE					ESC/BACK





5.1.2 ENABLE /DISABLE

To view password enabling/disabling of different access levels press 2 from keypad (Refer to fig.30) the below mentioned screen will appear refer to Fig.32.

DAY DD:MM:YY HH:MM	MODE VIEW: PANEL ENABLE/DIS	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
EARTH FAUI	LT: 🔲				
PASSWORD	: LEVEL1 🗖	LEVEL	2 🗆 LEV	VEL3 🗆 LEVI	EL4 🗌
NETWORK	: 🗆				
PRINTER	: 🗆				
BATT SENS	: 🗆				I.
MB SUP I/O	: SUP INPUT		SUP RELAY		
					ESC/BACK

Fig.32

5.1.3 PRINTER

A user can view the printer permission by pressing 3 from the keypad the window will open as mentioned in Fig.33.



Fig.33

5.1.4 MODBUS

If user wants to view the Modbus configuration of the panel then user can press 4 from keypad (refer to fig.30) and the following window will appear as shown in fig.34. In this the user can see the Modbus configuration of the panel.



DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL
DD:MM:YY	VIEW:PANEL				NUMBER
HH:MM	MODBUS	XXX/XXX	XXX/XXX	XXX/XXX	XX
		1. MODBS SETTI	NG		
		2. MODBUS POIN	NT CONFIGURATIC	N	
			:		
					ESC

Fig. 34

Press 1 to access the settings of the modbus refer to fig.35.

DAY DD:MM:YY	MODE VIEW:MODBUS	FIRE	FAULT	SYS FAULT	PANEL NUMBER
HH:MM	SETTING	XXX/XXX	XXX/XXX	XXX/XXX	XX
		SLAVE ID BAUD RATE ADDRESS QUANTITY	: XXX : 4800 9600 15 : XXXX : XXXX	200	
					ESC

Fig. 35

Press 2 to access the configuration of modbus refer to fig.36.

DAY DD:MM:YY HH:MM	MODE VIEW:MODBUS POINT CONFIG	FIRE XXX/XXX	FAULT XXX/XXX	SYS FAULT XXX/XXX	PANEL NUMBER XX
		MODBUS POINT	NUMBER : XXXX		
		PLEASE ENTER I	BETWEEN 1 TO 409	6	
					ESC

Fig. 36

5.2 DEVICE CONFIGURATION

To modify Device configuration press 2 from keypad (refer to fig.30) the below mentioned screen will appear refer to Fig.37.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL				
DD:MM:YY	VIEW:DEVICE				NUMBER				
HH:MM	CONFIGURA	XXX/XXX	XXX/XXX	XXX/XXX	XX				
	1. DEVICE VIEW								
		2. DISABLE DEV	ICE						
		3. DEVICE SETT	ING						
					ESC				

Fig 37

5.2.1 DEVICE VIEW

To view Device configuration press 1 from keypad (refer to fig.37) the below mentioned screen will appear refer to Fig.38.

DAY DD:MM:YY	MODE VIEW:DEVICE	FIRE	FAULT	SYS FAULT	PANEL NUMBER
HH:MM	VIEW	XXX/XXX	XXX/XXX	XXX/XXX	XX
		1. LOOP 1 TO 16			
		2. LOOP 96 INPU	Т		
		3. LOOP 96 OUT	PUT		
					ESC

Fig. 38

5.2.1.1 LOOP 1TO 16

Select the desired loop to view the registerd device in the panel by using keypad (press key 1-3).



After selecting the desired loop the below mentioned screen will apper refer to fig. 40.

DAY DD:MM:YY	MODE VIEW:DEVICE	FIRE	LOOP NUMBER	SYS FAULT	PANEL NUMBER
HH:MM	VIEW	XXX/XXX	XX	XXX/XXX	XX
		1. VIEW REGISTI 2. VIEW ALL DE	ERED DEVICE ONL	Ŷ	ESC
		F :-	10		

Fig. 40

In this the user can see the registered as well as unregistered devices (connected but not registered). Their location status etc. (refer fig no 42)

DAY DD:MM:YY	MODE VIEW:DEVICE	FIRE	LOOP NUMBER	SYS FAULT	PANEL NUMBER
HH:MM	VIEW	XXX/XXX	XX	XXX/XXX	XX
	PLEASE	DEVICE NU ENTER DEVICE NU	MBER :001 JMBER BETWEEN	1 TO 250	ESC

Fig. 41

DAY	MODE	FIRE	DEVIC	E SYS F.	AULT	PANEL		
DD:MM:YY	VIEW:DEVICE		NUMBE	ER		NUMBER		
HH:MM	VIEW	XXX/XXX	XX	XXX/	XXX	XX		
	HEAT DETECTOR							
DEVICE LOCAT	TION	: xx						
ZONE NUMBER	1	: ZONE_X:00	0	ZONE_Y	: 000			
HEAT DAY SEN	ISIT	: << NORMAL	>>					
HEAT NIGHT S	ENSIT	: << NORMAL	>>					
DEVICE STATU	JS	: DISABLE	: DISABLE BLINK OFF					
	^UP	v DOWN	<prev< td=""><td>>NEXT</td><td></td><td>ESC</td></prev<>	>NEXT		ESC		
		Fig.	42					
r				1				
DAY	MODE	FIRE	LOOP	SYS FAULT	F	PANEL		
DD:MM:YY	VIEW:DEVICE		NUMBER	NUMBER NUMBER				
HH:MM	VIEW	XXX/XXX	XX	XX XXX/XXX XX				
	DEVICE NUMBER :001							

Fig. 43

PLEASE ENTER DEVICE NUMBER BETWEEN 1 TO 250 DEVICE NOT REGISTERED

ESC



If selection goes wrong (Entered device is not existing) the screen will show as shown in fig. 43

5.2.2 DISABLED DEVICES

If user wants to view the Status of Disabled Devices in the panel then user can press 2 from keypad (refer to Fig.37) and the following window will appear as shown in fig.44. In this the user can view the disable devices of loop 1, loop 2, loop 96 input, loop 96 output by selecting any key from 1 to 4 using keypad.

DAY DD:MM:YY	MODE VIEW:DISABLE	FIRE	FAULT	SYS FAULT	PANEL		
HH:MM	DEVICES	XXX/XXX	XXX/XXX	XXX/XXX	XX		
1. LOOP 1 TO 16							
		2. LOOP 96 INPU	Т				
		3. LOOP 96 OUT	PUT				
					ESC		

Fig. 44

In this the user can view the disable devices of loop 1 to 16, loop 96 input, loop 96 output by selecting any key from 1 to 3 using keypad . (Refer to fig. 45 and 46)

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL					
DD:MM:YY	VIEW:DISABLE				NUMBER					
HH:MM	DEVICES	XXX/XXX	XXX/XXX	XXX/XXX	XX					
	LOOP NUMBER :XX PLEASE ENTER LOOP NUMBER BETWEEN 1 TO 16									
					ESC					
		D :-	15							

Fig. 45

DAY	MODE	FIRE	LOOP	TOTAL	PANEL		
DD:MM:YY	VIEW:DISABLE		NUMBER	DISABLED	NUMBER		
HH:MM	DEVICES	XXX/XXX	XX	DEV :XXX	XX		
NO DISABLED DEVICE FOUND							
					ESC		

Fig 46



5.3 ASSOCIATION

To view association settings press 3 from keypad (refer to fig.29) the below mentioned screen will appear refer to fig.47.

DAY DD:MM:YY	MODE	FIRE	FAULT	SYS FAULT	PANEL NUMBER
HH:MM	VIEW	XXX/XXX	XXX/XXXX	XXX/XXXX	XX
		1. INPUT ASSOCI	ATION		
		2. OUTPUT ASSO	CIATION		
		3. TIMER SETTIN	IG		
					ESC

Fig. 47

5.3.1 INPUT ASSOCIATION

If user wants to view the Input Association settings of the panel then user can press 1 from keypad (refer to fig.47) and the following window will appear as shown in fig.48. In this the user will have to enter the association no from 1 to 1024 using keypad.



If user enters correct data then the following window will appear as shown in fig.49.

DAY	MODE	FIRE	FAULT	INPUT	PANEL				
DD:MM:YY	VIEW: INPUT			Asso. No	NUMBER				
HH:MM	ASSOCIATION	XXX/XXX	XXX/XXXX	XXXX	XX				
INPUT DELAY I/P FROM LOOP NUMBER DEV NUMBER DEVICE EVENT TYPE	INPUT DELAY : XXX Sec I/P FROM : L ZONE TIMER GEN INW L96 SUP_I LOOP NUMBER : XX DEV NUMBER : XX HEAT DETECTOR DEVICE : DETECTOR EVENT TYPE < FIRE >>								
		^UP	v DOWN		ESC				
	Fig. 49								



The Parameters shown in fig.49 is mentioned below :

- **1. INPUT DELAY**: The delay can be within the interval (0-255) multiplied by10 sec. User Can enter the data by using Keypad.
- 2. **TYPE**: This shows the associated Paramater of the system like :Loop, Zone, Timer, General, Network, Loop 96, Supervisory.

LOOP: If loop is selected then (refer to fig.96)
Loop number: Loop number of the device (1, 2, and 96).
Device Number: Address of device from 1 to 250.
Function: As per the device the following Paramater like :Fire, Fault, Input. will be selected.
ZONE: If zone is selected then (refer to fig.97)
ZONE NUMBER: Enter zone number to which the user wants to assign the Device from 1-128.
FUNCTION: Select the function of zone for which the user wants an event.

TIMER: *TIMER NUMBER*: Enter timer number from 1-16 to which the user wants to

Create an event.

*This field is used generate an alarm on the specific day or date of the week with specific time. Please refer to timer association for more information.

GENERAL: General status which will activate the input of the device. The possible statuses can be

COMMON FIRE, COMMON PREALARM, COMMON FAULT, SYSTEM FAULT, DISABLED, RESET, SILENCE, TEST

NETWORK: If Network is selected then enter panel number and output number,

To which the input shall be attached *PANEL NUMBER:* Enter a number from 1 to 64. *OUTPUT ASSOCIATION NUMBER:* Enter a number from 1 to 250.

LOOP 96: If Loop 96 is selected then.

LOOP 96 INPUT NUMBER : Enter a number from 1 to 96. *FUNCTION*: As per the device the following Paramater like :Fire, Fault, Input will be selected.

After seing all the parameters Press ESC/BACK

5.3.2 OUTPUT ASSOCIATION

If user wants to view the Output Association setting of the panel then user can press 2 from keypad (refer to fig.47) and the following window will appear as shown in fig.50. In this the user will have to enter the association no from 1 to 250 using keypad.

DAY	MODE	FIRE	FAULT	OUTPUT	PANEL				
DD:MM:YY	VIEW: OUTPUT			Asso. No	NUMBER				
HH:MM	ASSOCIATION	XXX/XXX	XXX/XXXX	XXXX	XX				
	OUTPUT ASSOCIATION								
	ASSOCIATION NUMBER : XXXX								
	PLEASE ENTER A	ASSOCIATION NUM	ABER BETWEEN 1	TO 1024					
					ESC				

Fig. 50

If user enters correct data then the following window will appear as shown in fig.51.

DAY	MODE	FIRE	FAULT	OUTPUT	PANEL
DD:MM:YY	VIEW: OUTPUT			Asso. No	NUMBER
HH:MM	ASSOCIATION	XXX/XXX	XXX/XXXX	XXXX	XX
O/P DELAY	: XXX Sec				
LOGIC	: AND	OR 🗆			
I/P ASSO. NO	: 0000	& 0000	& 0000	& 0000	
OUTPUT FOR	: L ZONE	TIMER	GEN □ N/W □	L96 🗆	SUP_I
NUMBER	: XX				
DEV NUMBER	: XXX	HEAT DETECTO	R		
DEVICE	: INCOMPARIBLI	E DEVICE			
		^UP	v DOWN		ESC



The Parameters shown in fig.51is mentioned below :

1. AND / OR FUNCTION :

AND- the output is set at ON, when the result of all the inputs is TRUE. *OR* - the output is set at ON, when the result of any of the input is TRUE.

Press left-right key to select the polarity of the device and enter key to select the logical function of the device.

- **2. DELAY**: The delay can be within the interval (0-255) multiplied by 10 sec. User can enter the Data by using Keypad.
- **3. TYPE**: From this the user can edit the associated Paramater of the system like :Loop, Group output, Action , Network, Loop 96, Supervisory.

LOOP: If loop is selected then (refer to fig105)

Loop number. Loop number of the device (1, 2, and 96).

Device Number: Address of device from 1 to 250 which user wants to

Activate at the time of event (control module & hooter).



5.3.3 TIMER ASSOCIATION

If user wants to view the Timer association setting of the panel then user can press 3 from keypad(refer to fig.47) and the following window will appear as shown in fig.52. In this the user will have to enter the timer association number from (1 to 16) using keypad.

DAY	MODE	FIRE	FAULT	TIMER	PANEL
DD:MM:YY	VIEW: TIMER			SETTING	NUMBER
HH:MM	SETTING	XXX/XXX	XXX/XXXX	NO: XX	XX
TIMER ASSOCIA	TION	TIMER NUMBER PLEASE ENTER E	.: 01 Between 1 to 16		
					ESC



If user enters correct data then the following window will appear as shown in fig.53.

DAY DD:MM:YY HH:MM	MODE VIEW: TIMER SETTING	FIRE XXX/XXX	FAULT TIMER SETTING XXX/XXX NO: XX	PANEL NUMBER XX
1 2	3 4 5 6 ^ STATUS SETTING TIME DATE DURATION	7 8 9 10 : ENABLE : DATE : HH:MM : DD:MM:YY : 000 Sec	11 12 13 14 15 16 DAY 🗆	
		^UP	v DOWN	ESC



The Parameters shown in fig.53 is mentioned below :

- 1. TIMER NUMBER : This will show the timer number from 1 to 16 (marked with ^ arrow).
- 2. **STATUS**: User can change the status of timer (Enable/Disable). Use left right key to highlight theparameter and press enter key to select the desired parameter.
 - (\checkmark \square means Enable and without \checkmark \square means disable)
- **3. SETTING**:User can change the setting of timer (Enable/Disable). Use left right key to Highlightthe parameter and press enter key to select the desired parameter.
 - (\checkmark \square means Enable and without \checkmark \square means disable)
- **4. TIME**:User can change the time setting for which user wants to set the input in the Associationprogramming. Use 0-9 key to enter the time.



- 5. DATE: User can enter the date for which user wants to set the input in the association programming. Use 0-9 key to enter the time.
- **6. DURATION**: The duration can be within the interval (0–255) multiplied by 10 sec. this is The duration of the activation of input in the input association after this Duration the input association is reset.

Previous / Next Timer: User can press < or > from the keypad to edit available Previous / Next Timer.

5.4 ZONE SETTING

To view zone settings press 4 from keypad (refer to fig.29) the below mentioned screen will appear refer to Fig.29.



Fig. 54

In this the user can enter the zone number (from 1 to1024) by using keypad which the user wants to view.

If user enters correct data then the following window will appear as shown in fig.55. The Parameters shown in fig.55. in mentioned below :

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL
DD:MM:YY	VIEW: ZONE				NUMBER
HH:MM	SETTING	XXX/XXX	XXX/XXXX	XXX/XXX	XX
	Z. NO	EN/DIS	2DEV EN/DIS	EVENTEN/DIS	ZONE TEXT
	0001	ENABLE	2ENABLE	EVENT	
	0002	ENABLE	2ENABLE	EVENT	
	0003	ENABLE	□ 2ENABLE □	EVENT	
	0004	ENABLE	$\Box_{2 \in NABLE}$	EVENT	
	0005	ENABLE	$\square_{2 \in NABLE}$	EVENT	
	0006	ENABLE	$\square_{2 \in NABLE}$	EVENT	
		^UP	v DOWN		ESC





ZONE STATUS:User can see the status of zone (Enable/Disable). Use left – right key to highlight the parameter and press enter key to select the desired parameter. (\checkmark means enabled without \checkmark means disable).

ZONE STATE: This state is used to enable the cross zoning feature in the system. Cross-zoning is the application of two detectors/sensors where one would usually suffice - in other words, the detection area of each smoke detector is degraded by 50 percent. In this application both detectors must discern a legitimate fire/smoke signature in order to set the system into alarm. In this if first detector discern the fire then the pre-alarm indication on the panel will light up and when the second detector discern the fire then the panel will give fire.Use left – right key to highlight the parameter and press enter key to select the desired parameter. ($\checkmark \square$ means enabled without $\checkmark \square$ means disable)

After selecting all the parameters Press down key and press enter key to save the settings or press ESC/BACK to discard the settings, press < key to view previous zones, press > key to select next zones. The total number of 6 zones will be displayed on one page.

5.5 NETWORK SETTING

In this section a user can view network settings. A user can view network settings by pressing 5 in the keypad (refer to fig. 29).





5.5.1 INDIVIDUAL PANEL

After selection user can view setting by panel number as shown in fig. 57 and 58.

DAY	MODE	FIRE	FAULT	NETWORK	PANEL					
DD:MM:YY	VIEW: N/W			POINT NO	NUMBER					
HH:MM	PANEL PERMI.	XXX/XXX	XXX/XXXX	XX	XX					
		PANEL NU	MBER : XX							
	I	PLEASE ENTER E	BETWEEN 1 TO 6	4						
		^UP	v DOWN		ESC					

Fig. 57

AY DD:MM:YY HH:MM	MODE VIEW: N/W PANEL PERMI.	FIRE XXX/XXX	FAULT XXX/XXXX	NETWORK POINT NO 01	PANEL NUMBER XX			
	PANEL NUMB RESET EVACUATE DELAY OVERI SOUNDER COI SILENCE BUZZ EVENT	ER RIDE NTROL ZER	: 01 : : : : :					
		^UP	v DOWN		ESC			
Fig. 58								

5.5.2 ALL NETWORK PANEL

After selection user can view setting by panel number as shown in fig. 59.





6 EDIT

To access EDIT press 3 from the keypad from the main menu screen (refer to fig.11). When user enter correct password then the below mentioned Screen will appear Refer to fig.60.

DAY DD:MM:YY	MODE	FIRE	FAULT	SYS FAULT	PANEL NUMBER
HH:MM	EDIT	XXX/XXX	XXX/XXXX	XXX/XXX	XX
		1. PANEL SET 2. DEVICE CO 3. ASSOCIATIO 4. ZONE SETTI 5. LOOP CARD	TING NFIGURATION ON NG REGISTER		ESC
					LSC
		Fig.60	1		

6.1 PANEL SETTING: To modify panel setting press 1 from keypad the bellow mentioned screen will appear refer toFig.61.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL	
DD:MM:YY	EDIT: PANEL				NUMBER	
HH:MM	SETTING	XXX/XXX	XXX/XXXX	XXX/XXX	XX	
	1. TIME SETTING		2. ENABLE/DIS			
	3. SITE NAME	3. SITE NAME		4. CHANGE PASSWORD		
	5. PANEL NUM	IBER	6. BRIGHTNES	S		
	7. PRINTER		8. DEFAULT SI	ETTING		
					ESC	

Fig. 61

6.1.1 TIME SETTING

To modify time and date setting press 1 from keypad the below mentioned screen will appear refer to Fig.62.

DAY DD:MM:YY	MODE EDIT: TIME	FIRE	FAULT	SYS FAULT	PANEL NUMBER
HH:MM	SETTING	XXX/XXX	XXX/XXXX	XXX/XXX	XX
		1. SET TIME A	ND DATE		
		2. SET DAY NI	GHT MODE		
					ESC

Fig. 62

6.1.1.1 SET TIME AND DATE

To modify time and date setting press 1 from keypad the below mentioned screen will appear refer to Fig.63.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL					
DD:MM:YY	EDIT: CHANGE				NUMBER					
HH:MM	TIME & DATE	XXX/XXX	XXX/XXXX	XXX/XXX	XX					
	SET TIME AND DATE									
	ENTER TIME		ENTER DATE							
	HH:MM		DD:MM:YY							
	М	TWTFSS								
		TIME SYNC								
ENTER TO SAVE	^UP	v DOWN	<prev< td=""><td>>NEXT</td><td>ESC</td></prev<>	>NEXT	ESC					
	Fig 63									



1. To modify time and date press 1 from keypad the below mentioned screen will appear refer to Fig.63.In this the user can modify time and date by using the following keys as mentioned below .

KEYS USED:

- 1. From 0-9 To enter time and date.
- 2. Press down key & press left- right key to select day, press Enter key to highlight the day.
- Press down key & press Enter key to synchronize the time (if the panel is in network). Press down key and press enter key to save the settings or press ESC/BACK to discard the settings.

6.1.1.2 SET DAY NIGHT MODE

To modify day/night mode press 2 from keypad the below mentioned screen will appear refer to Fig.62. In this mode the detectors use the alarm level which has been programmed as day mode. This is usually a level of lower sensitivity. It lowers the risk of false alarms caused by dust, cigarette smoke, etc. Night time mode is opposite to the daytime mode (higher level of sensitivity). In Schedule mode the initial hour and minutes (the time when the daytime mode is activated) and the end hour and minutes (the time when the night time mode is activated) are introduced. The times are set for every day of the week. By default the station is in day time mode.

DAY DD:MM:YY	MODE EDIT:	FIRE	FAULT		SYS FAULT	PANEL
HH:MM	DAY & NIGHT MODE	XXX/XXX	XXX/X	xxxx	XXX/XXX	XX
NIGHT MODE SETTING NIGHT SCHEDULE						E
DAY EN	TIME ON	TIME OFF	DAY	EN	TIME ON	TIME OFF
MON	XX:XX	XX:XX	TUE		XX:XX	XX:XX
WED	XX:XX	XX:XX	THU		XX:XX	XX:XX
FRY	XX:XX	XX:XX	SAT		XX:XX	XX:XX
SUN 🗆	XX:XX	XX:XX				
ENTER TO SAVE	ENTER TO SAVE ^UP v DOWN			7	>NEXT	ESC

KEYS USED:

- 1. Press enter key to enable the night time mode refer to Fig.64.
- 2. Press left- right key &up-down key to select the time on and use key 0-9 to enter the on time and off time.
- 3. Press down key and press enter key to save the settings or press ESC/BACK to discard the settings.



6.1.2 ENABLE/DISABLE

To enable/ disable permissions press 2 from keypad (Refer to fig.61) the below mentioned screen will appear refer to Fig.65. In this the user can enable or disable the password permission, printer permission etc.



6.1.3 SITE NAME

To modify site name press 3 from keypad (Refor to fig.61) the below mentioned screen will appear refer to Fig.66.



KEYS USED:

- **1.** Use keys 0-9 to enter the name of the site (for more information refers to fig.139)
- 2. Press down key and press enter key to save the settings or press ESC/BACK to discard the settings.



6.1.4 CHANGE PASSWORD

To modify password press 4 from keypad (Refer to fig.61) the below mentioned screen will appear refer to Fig.67.

DAY DD:MM:YY	MODE EDIT:	FIRE	FAULT	SYS FAULT	PANEL NUMBER
HH:MM	PASSWORD	XXX/XXX	XXX/XXXX	XXX/XXX	XX
	CHANGE PASS	SWORD			
		1. ACCESS	LEVEL 1		
		2. ACCESS	LEVEL 2		
		3. ACCESS	LEVEL 3		
		4. ACCESS	LEVEL 4		
					ESC

Fig. 67

KEYS USED:

- 1. Use keys 0-9 to select the desire access level for which the user wants to change the password.
- 2. Press ESC/BACK to discard the settings.





KEYS USED:

- 1. Use keys 0-9 to enter the old password.
- 2. Press ESC/BACK to discard the settings.

If user enters correct data then the below mentioned screen will appear (Refer to fig.69). In this the user can enter the password which he want to modify.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL
DD:MM:YY	EDIT: CHANGE				NUMBER
HH:MM	PASSWORD	XXX/XXX	XXX/XXXX	XXX/XXX	XX
	ENTER NEW P	ASSWORD ACCE X W PASSWORD A	SS LEVEL 1 CCESS LEVEL 1		
					ESC

Fig.69

6.1.5 PANEL NUMBER

To modify panel number press 5 from keypad (Refer to fig.61) the below mentioned screen will appear refer to Fig.70 Maximum number of panel allowed is from 1to 64.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL		
DD:MM:YY	EDIT: PANEL				NUMBER		
HH:MM	NUMBER	XXX/XXX	XXX/XXXX	XXX/XXX	XX		
HH:MM NUMBER XXX/XXX XXX/XXX XXX/XXX XX PLEASE ENTER PANEL NUMBER BETWEEN 1 TO 64 PANEL NUMBER : XX							
ENTER TO SAVE					ESC		

Fig. 70

KEYS USED:

- **1.** Use keys 0-9 to enter the name of the site (for more information refers to fig.139)
- 2. Press down key and press enter key to save the settings or press ESC/BACK to discard the settings.

6.1.6 BRIGHTNESS

If user wants to change the brightness configuration of the panel then user can press 6 from keypad (refer to fig.61) .Following window will appear as shown in fig.71. In this the user can press up button to increase the brightness & down button to decrease the brightness.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL
DD:MM:YY HH·MM	EDIT: PANEL	XXX/XXX	XXX/XXXX	XXX/XXX	NUMBER
	BRIGHTNESS	MUVAAA	MUVAAAA	mayAAA	AA
		LED BRIGHTNI	ESS CHANGE		
		UP(+)	DOWN(-)		
		BRIGHTNESS	= XX%		
					ESC

Fig. 71

6.1.7 PRINTER

To modify printer setting press 7 from keypad (Refer to fig.61) the below mentioned screen will appear refer to Fig.72.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL				
DD:MM:YY	EDIT:PRINTER				NUMBER				
HH:MM	PRINT PERMIS	XXX/XXX	XXX/XXXX	XXX/XXX	XX				
PRINTER PRINT REAL TIME EVENT PERMISSION									
		FIDE	:						
		FIRE							
		FAULI SVS FAULT							
		SISTAULI							
ENTER TO SAVE		PRESS MENU	FOR TEST PAGE		ESC				
		E'. 72							

Fig. 72

KEYS USED:

- 1. Use left right key to highlight enable and disable and press enter key to select the desired function.
- 2. Use down key and left right key to highlight the type of event which user want to print and press enter key to select the desired function.
- 3. Press down key and press enter key to save the settings or press ESC/BACK to discard the settings.

6.1.8 DEFAULT SETTING

If user wants to the panel in default state then press 8 from keypad (refer to fig.61). Following window will appear as shown in fig.73.



DAY DD:MM:YY	MODE EDIT: PANEL	FIRE	FAULT	SYS FAULT	PANEL NUMBER
HH:MM	BRIGHTNESS	XXX/XXX	XXX/XXXX	XXX/XXX	XX
	DO YC	OU WANT TO SET PLEASE PRES:	f default sett S 'enter' key	INGS	
ENTER					ESC

Fig. 73

6.2 DEVICE CONFIGURATION

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL	
DD:MM:YY	EDIT: DEVICE				NUMBER	
HH:MM	CONFIGUA	XXX/XXX	XXX/XXXX	XXX/XXX	XX	
		1. DEVICE REC	GISTER			
2. BROWSE						
3. DEVICE TEST						
		4. DEVICE EDI	Т			
		5. STANDBY				
					ESC	

Fig. 74

6.2.1 DEVICE REGISTER

To register Devices press 1 from keypad (refer to fig.74) the below mentioned screen will appear refer to Fig.75.

Select the desired loop to register the device in the panel by using keypad (press key 1-2).

DD:MM:YY EDIT: DEVICE HH:MM REGISTER XXX/XXX XXX/XXX XXX/XXX XX	BER						
HH:MM REGISTER XXX/XXX XXX/XXXX XXX/XXX XX							
	X						
1. LOOP 1 TO 16							
2. LOOP 96							
ES	С						

Fig. 75



After selecting the desired loop the below mentioned screen will apper refer to fig. 76. This will auto register the devices present in the loop.

DAY DD:MM:YY HH:MM	MODE EDIT: DEVICE REGISTER	FIRE XXX/XXX	FAULT XXX/XXXX	SYS FAULT XXX/XXX	PANEL NUMBER XX
	LOOP NUMBER	REGISTERING : XX	0 0 XXX/XXX		
					ESC

Fig. 76

6.2.1.2 LOOP 96

After selecting the desired loop the below mentioned screen will apper refer to fig. 76. This will auto register the devices present in the loop.

When registration of the device is completed the below mentioned screen will appear refer to fig.78.

DAY DD:MM:YY HH:MM	MODE EDIT: DEVICE REGISTER	FIRE XXX/XXX	FAULT XXX/XXXX	SYS FAULT XXX/XXX	PANEL NUMBER XX
		REGISTERING			
	L96 INPUT DEVICE L96 OUTPUT DEVICE		: XX/XX : XX/XX		
					ESC

Fig. 77

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL			
DD:MM:YY	EDIT: DEVICE				NUMBER			
HH:MM	REGISTER	XXX/XXX	XXX/XXXX	XXX/XXX	XX			
REGISTERING COMPLETE								
	L96 INPUT DEVICE		: XX/XX					
	L96 OUTPUT DEVICE		: XX/XX					
		CONFI	GURED					
					ESC			

Fig. 78



6.2.2 BROWSE

To view/browse Devices in loop press 2 from keypad (refer to fig.74) the below mentioned screen will appear refer to Fig.79.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL		
DD:MM:YY	EDIT: DEVICE				NUMBER		
HH:MM	BROWSE	XXX/XXX	XXX/XXXX	XXX/XXX	XX		
		1. LOOP 1 TO	16				
		2. LOOP 96 IN	PUT				
		3. LOOP 96 OU	TPUT				
					ESC		

Fig. 79

Select the desired loop to view/browse the registerd device in the panel by using keypad (press key 1-3).

After selecting the desired loop the below mentioned screen will apper refer to fig. 80. In this the user will see the registered parameters like device address, device type, device text etc.Press up – down key to increment or decrement the sequence of registered devices.





DAY DD:MM:YY	MODE EDIT: DEV	FIRE	FAULT	SYS FLT	PANEL NUMBER		
HH:MM	BROWSE	XX/.XXXX	XX/.XXXX	XX/.XXXX	XX		
P NO : XX LOOP NO : 01 TOTAL REGISTER DEVICE : 250							
D:001	INPUT MOD	ULE dev	evice_text(26 chai		5 char)		
D:002	CONTROL N	IODULE dev	vice_text	(26 char)			
D:003	МСР	de	vice_text	(26 char)			
D:004	MULTI DETE	CTOR de	vice_text	(2	6 char)		
D : 005	HEAT DETEC	TOR dev	vice_text	(26	5 char)		
D:006	SMOKE DET	ECTOR dev	/ice_text	(26	6 char)		
		^Up	V Dwon	E	SC/.BACK		

Fig. 81



6.2.3 DEVICE TEST

Refer to fig.74 press 3 to test the devices registered in the loop. This parameter is used to test the digital values of the devices registerd in loop. After pressing 3 the below mentioned screen will appear as shown in fig.82.

Select the desired loop to test the registerd device in the panel by using keypad (press key 1-3). After selecting the desired loop the below mentioned screen will apper refer to fig. 82. In this the user will see the registered digital heat (HV) & smoke value (SV) and the current heat (HV) & smoke (SV) digital value of the devices registered in loop. If the device number is not registered in the loop then the registered digital heat (HV) & smoke value (SV) and the current digital heat (HV) & smoke value (SV) will be Zero. Press up – down key to increment or decrement the sequence of registered devices.

DAY DD:MM:YY HH:MM	MODE EDIT: DEV TEST	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
L:01 D:001 L:01 D:002	INPUT		HV:000 SV:0 000 022 HV:000 SV:0 000 022	22 27 NEW DEV	/ICE
L:01 D:003	SMOKE	DETECTOR	HV:000 SV:0 000 027 HV:025 SV:0	27 00 DEV. MISS	ING
^ U	p	v Down	025 000	ESC/BA	СК



6.2.4 DEVICE EDIT

To edit Device settings in loop press 4 from keypad (refer to fig.74) the below mentioned screen will appear refer to Fig.83.

DAY	MODE	FIRE	LOOP	SYS FAULT	PANEL
DD:MM:YY	EDIT: DEVICE		NUMBER		NUMBER
HH:MM	BROWSE	XXX/XXX	XX	XXX/XXX	XX
		1. EDIT REGIS	TERED DEVICE	ONLY	
		2. EDIT ALL D	EVICE		
					ESC

Fig. 83

Select the desired parameter to edit the device settings (refer to fig.83) in the panel by using keypad(press key 1-2).



6.2.4.1 EDIT REGISTERED DEVICE ONLY

- 1. Press 1 to edit the settings of the devices which is registered in the panel.
- 2. Press 2 to edit the settings of the devices which is registered/not registered in the panel.

After selecting the EDIT REGISTERED DEVICE ONLY option, the below mentioned screen will apper refer to fig.84.

DAY	MODE	FIRE	LOOP	DEVICE	PANEL				
DD:MM:YY	EDIT:D EVICE		NUMBER	NUMBER	NUMBER				
HH:MM	EDIT	XXX/XXX	XX	XXX	XX				
HEAT DETECTOR									
DEVICE LOCATIO	N	:							
ZONE NUMBER		: ZONE_X:000		ZONE_Y :000)				
HEAT DAY SENSI	Г	: << NORMAI	.>>						
HEAT NIGHT SEN	SIT	: << NORMAI	. >>						
DEVICE STATUS		: DISABLE		BLINK OFF					
ENTER TO SAVE	^UP	v DOWN	<prev< td=""><td>>NEXT</td><td>ESC</td></prev<>	>NEXT	ESC				
	Fig. 84								

The description of parameters in fig.84 were as follows:-

DEVICE TYPE: This parameter shows the type of device linked with that address (noneditable). In our case it is Heat Detector.

DEVICE LOCATION: In this the user can enter the location of the device linked with that address. Use key 0-9 to enter the text of device (for more information refers to fig. 139)

ZONE NUMBER: This parameter is used to assign the zone number to the device linked with thataddress. Use keys 0-9 to enter the zone number.

DAY MODE: This parameter is used to adjust the daytime sensitivity of device to fire(smoke/heat/multidetector) linked with that address. Use left- right key to highlight parameter .i.e. Low,normal, medium, high & press enter key to select the desired parameter. ($\checkmark \Box$ means enableand without $\checkmark \Box$ means disable)

NIGHT MODE: This parameter is used to adjust the night time sensitivity of device to fire(smoke/heat/multi detector) linked with that address.Use left- right key to highlight parameter .i.e.Low, normal, medium, high & press enter key to select desired parameter. ($\checkmark \Box$ means enableand without $\checkmark \Box$ means disable)

DEVICE STATUS: This parameter used to enable/disable the device in the loop. ($\checkmark \square$ means enableand without $\checkmark \square$ means disable)Press down key to highlighlight theParameter and press enter key to select the desired parameter.

After selecting all the parameters Press down key and press enter key to save the settings or press ESC/BACK to discard the settings, press < key to view previous devices, press > key to select next device.



6.2.5 STANDBY

In this mode system will be in standby mode as shown in fig. 85.



6.3 ASSOCIATION

To modify association settings press 3 from keypad (refer to fig.60) the below mentioned screen will appear refer to fig.86.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL					
	EDIT				NUMBER					
HH:MM	ASSOCIATION	XXX/XXX	XXX/XXXX	XXX/XXXX	XX					
1. INPUT ASSOCIATION										
		2. OUTPUT AS	SOCIATION							
		3. TIMER SET	TING							
					ESC					

Fig. 86

6.3.1 INPUT ASSOCIATION

If user wants to modify the Input Association settings of the panel then user can press 1 from keypad (refer to fig.86) and the following window will appear as shown in fig.87. In this the user will have to enter the association no from 1 to 1024 using keypad.

DAY	MODE	FIRE	FAULT	INPUT	PANEL				
DD:MM:YY	EDIT: INPUT			Asso. No	NUMBER				
HH:MM	ASSOCIATION	XXX/XXX	XXX/XXXX	XXXX	XX				
INPUT ASSOCIATION									
ASSOCIATION NUMBER : XXXX									
	FLEASE ENTER A	ASSOCIATION N	UNIBER BETWE	EN 1 10 1024					
					ESC				

Fig. 87



If user enters correct data then the following window will appear as shown in fig.88.

DAY	MODE	FIRE	FAULT	INPUT	PANEL			
DD:MM:YY	EDIT: INPUT	JT Asso. No NU						
HH:MM	ASSOCIATION	XXX/XXX	XXX/XXXX	XXXX	XX			
INPUT DELAY I/P FROM LOOP NUMBER DEV NUMBER DEVICE EVENT TYPE	: XXX Sec : L	(ENTER BETW TIMER (HEAT DETEC E >>	/EEN 0 TO 250) 3EN □ N/W □ FOR	L96 □ SUP.	J 🗆			
ENTER TO SAVE	^UP	v DOWN	<prev< td=""><td><next< td=""><td>ESC</td></next<></td></prev<>	<next< td=""><td>ESC</td></next<>	ESC			
		Fig. 88						

The Parameters shown in fig.49 is mentioned below :

- **1. INPUT DELAY**: The delay can be within the interval (0-255) multiplied by10 sec. User Can enter the data by using Keypad.
- TYPE: This shows the associated Paramater of the system like :Loop, Zone, Timer, General, Network, Loop 96, Supervisory.

LOOP: If loop is selected then (refer to fig.96)
Loop number: Loop number of the device (1, 2, and 96).
Device Number: Address of device from 1 to 250.
Function: As per the device the following Paramater like :Fire, Fault, Input. will be selected.
ZONE: If zone is selected then (refer to fig.97)
ZONE NUMBER: Enter zone number to which the user wants to assign the Device from 1-128.
FUNCTION: Select the function of zone for which the user wants an event.

TIMER: TIMER NUMBER: Enter timer number from 1-16 to which the user wants to

Create an event.

*This field is used generate an alarm on the specific day or date of the week with specific time. Please refer to timer association for more information.

GENERAL: General status which will activate the input of the device. The possible statuses can be

COMMON FIRE, COMMON PREALARM, COMMON FAULT, SYSTEM FAULT, DISABLED, RESET, SILENCE, TEST

NETWORK:If Network is selected then enter panel number and output number,

To which the input shall be attached *PANEL NUMBER:* Enter a number from 1 to 64. *OUTPUT ASSOCIATION NUMBER:* Enter a number from 1 to 250.



LOOP 96: If Loop 96 is selected then.

LOOP 96 INPUT NUMBER : Enter a number from 1 to 96. *FUNCTION*: As per the device the following Paramater like :Fire, Fault, Input will be selected.

After seing all the parameters Press ESC/BACK

6.3.2 OUTPUT ASSOCIATION

If user wants to modify the Output Association setting of the panel then user can press 2 from keypad (refer to fig.86) and the following window will appear as shown in fig.50. In this the user will have to enter the association no from 1 to 250 using keypad.



If user enters correct data then the following window will appear as shown in fig.90.

DAY	MODE	FIRE	FAULT	OUTPUT	PANEL
DD:MM:YY	EDIT: OUTPUT			Asso. No	NUMBER
HH:MM	ASSOCIATION	XXX/XXX	XXX/XXXX	XXXX	XX
O/P DELAY	: XXX Sec	(ENTER BETW	VEEN 0 TO 250)		
LOGIC	: AND	OR 🗆			
I/P ASSO. NO	: 0000	& 0000	& 0000	& 0000	
OUTPUT FOR	: L 🗆 ZONE 🗆	TIMER 🗆 🤇	GEN 🗆 N/W 🗆] L96 🗆 SUP	_I 🗆
NUMBER	: XX				
DEV NUMBER	: XXX	HEAT DETEC	TOR		
DEVICE	: INCOMPARIBLE	E DEVICE			
ENTER TO SAVE	^UP	v DOWN	<prev< td=""><td><next< td=""><td>ESC</td></next<></td></prev<>	<next< td=""><td>ESC</td></next<>	ESC
		Fig. 9	0		

The Parameters shown in fig.90 is mentioned below :

1. AND / OR FUNCTION :

AND- the output is set at ON, when the result of all the inputs is TRUE. *OR* - the output is set at ON, when the result of any of the input is TRUE.

Press left-right key to select the polarity of the device and enter key to select the logical function of the device.



- **2. DELAY**: The delay can be within the interval (0-255) multiplied by 10 sec. User can enter the Data by using Keypad.
- **3. TYPE**: From this the user can edit the associated Paramater of the system like :Loop, Group output, Action , Network, Loop 96, Supervisory.

LOOP: If loop is selected then (refer to fig105)

Loop number. Loop number of the device (1, 2, and 96).

Device Number: Address of device from 1 to 250 which user wants to

Activate at the time of event (control module & hooter).

6.3.3 TIMER ASSOCIATION

If user wants to modify the Timer association setting of the panel then user can press 3 from keypad(refer to fig.86) and the following window will appear as shown in fig.52. In this the user will have to enter the timer association number from (1 to 16) using keypad.



Fig. 91

If user enters correct data then the following window will appear as shown in fig.92.

DAY DD:MM:YY HH:MM	MODE VIEW: TIMER SETTING	FIRE FAULT		TIMER SETTING NO: XX	PANEL NUMBER XX
1 2 3 4 5	6 7 8 STATUS SETTING TIME DATE DURATION	9 10 11 : ENABLE : DATE : HH:MM : DD:MM:YY : 000 Sec	12 13 14	15 16 EN 0 TO 250)	
ENTER TO SAVE	^UP	v DOWN	<prev< td=""><td>>NEXT</td><td>ESC</td></prev<>	>NEXT	ESC

The Parameters shown in fig.92 is mentioned below :

- 1. TIMER NUMBER : This will show the timer number from 1 to 16 (marked with ^ arrow).
- STATUS: User can change the status of timer (Enable/Disable). Use left right key to highlight theparameter and press enter key to select the desired parameter.
 (✓ □ means Enable and without ✓ □ means disable)
- **3. SETTING**:User can change the setting of timer (Enable/Disable). Use left right key to Highlightthe parameter and press enter key to select the desired parameter.
 - (\checkmark \square means Enable and without \checkmark \square means disable)



- **4. TIME**:User can change the time setting for which user wants to set the input in the Associationprogramming. Use 0-9 key to enter the time.
- **5. DATE**: User can enter the date for which user wants to set the input in the association programming. Use 0-9 key to enter the time.
- **6. DURATION**: The duration can be within the interval (0–255) multiplied by 10 sec. this is The duration of the activation of input in the input association after this Duration the input association is reset.

Previous / Next Timer: User can press < or > from the keypad to edit available Previous / Next Timer.

6.4 ZONE SETTING

To view zone settings press 4 from keypad (refer to fig.60) the below mentioned screen will appear refer to Fig.93.

DAY	MODE	FIRE	FAULT	SYS FAULT	PANEL						
DD:MM:YY	EDIT: ZONE				NUMBER						
HH:MM	SETTING	XXX/XXX	XXX/XXXX	XXX/XXX	XX						
	ENTED ZONE NI IMPED · VVVV										
		ENTER ZONE	NOMBER : MA								
	PI FASE FI	NTER ZONE NU	MRER BETWEEN	1 TO 1024							
	I LEASE E	VIER ZONE NOI	WIDER DET WEEK	11101024							
					ESC						
		^UP	v DOWN		ESC						

Fig. 93

In this the user can enter the zone number (from 1 to1024) by using keypad which the user wants to modify.

If user enters correct data then the following window will appear as shown in fig.94. The Parameters shown in fig.94. in mentioned below :

DAY	MODE EDIT:	FIRE	FAULT	SYS FAULT	PANEL
DD:MM:YY	ZONE				NUMBER
HH:MM	SETTING	XXX/XXX	XXX/XXXX	XXX/XXX	XX
	Z. NO	EN/DIS	2DEV EN/DIS	EVENT EN/DIS	ZONE TEXT
	0001	ENABLE	2ENABLE	EVENT	
	0002	ENABLE	2ENABLE	EVENT	
	0003	ENABLE	2ENABLE	EVENT	
	0004	ENABLE	2ENABLE	EVENT	
	0005	ENABLE	2ENABLE	EVENT	
	0006	ENABLE	2ENABLE	EVENT	
ENTER TO SAVE	^UP	v DOWN	<prev< td=""><td>>NEXT</td><td>ESC</td></prev<>	>NEXT	ESC





ZONE STATUS:User can see the status of zone (Enable/Disable). Use left – right key to highlight the parameter and press enter key to select the desired parameter. ($\checkmark \Box$ means enabled without $\checkmark \Box$ means disable).

ZONE STATE: This state is used to enable the cross zoning feature in the system. Cross-zoning is the application of two detectors/sensors where one would usually suffice – in other words, the detection area of each smoke detector is degraded by 50 percent. In this application both detectors must discern a legitimate fire/smoke signature in order to set the system into alarm. In this if first detector discern the fire then the pre-alarm indication on the panel will light up and when the second detector discern the fire then the panel will give fire.Use left – right key to highlight the parameter and press enter key to select the desired parameter.(\checkmark \Box means enabled without \checkmark \Box means disable)

After selecting all the parameters Press down key and press enter key to save the settings or press ESC/BACK to discard the settings, press < key to view previous zones, press > key to select next zones. The total number of 6 zones will be displayed on one page.

6.5 LOOP REGISTER

This is the most unique feature which gives us the flexibility to add and reduce the loops according to our need. One loop card comes with two loops. And up to eight loop cards can be connected (max 16 loops). To register a loop card press 5(refer to fig60). It will automatically register all the loop card connected to panel (refer to fig. 95).

DAY DD:MM:YY	MODE LOOP	FIRE	FAULT	SYS FAULT	PANEL NUMBER					
HH:MM	REGISTER	XXX/XXX	XXX/XXXX	XXX/XXX	XX					
LOUP CARD REGISTERING 000										
	REGISTERED LOOP CARD : X/X									
	REGISTRATION COMPLETE									
		^UP	v DOWN		ESC					
		Fig. 95	5							

7. NETWORK

This parameter used to configure the network permission of device in the panel.



Fig. 96



(✓ □ means enableand without ✓ □ means disable).Press down key to highlighlight the Parameter and press enter key to select the desired parameter.

User can change the settings either by panel number or for full network.as Shown in figure 97 and 98

DAY DD:MM:YY	MODE N/W PANEL	FIRE	F	AULT	NETWORK POINT NO	PANEL NUMBER
HH:MM	PERMISSION.	XXX/XXX	XXX	X/XXXX	01	XX
	PANEL NUMBE RESET EVACUATE DELAY OVERR SOUNDER CON SILENCE BUZZI EVENT	R IDE TROL ER	: 01 : : : : :			
ENTER TO SAVE	^UP	v DOWN	<pr< td=""><td>EV</td><td>>NEXT</td><td>ESC</td></pr<>	EV	>NEXT	ESC

F1g. 97

DAY DD:MM:YY	MODE N/W PANEL	FIRE	FAULT	SYS FAULT	PANEL NUMBER			
HH:MM	PERMISSION.	XXX/XXX	XXX/XXXX	XXX/XXX	XX			
SELECT COMMAND EXECUTES THROUGH ALL NETWORK PANELS								
		RESET		: 🗆				
		EVACUATE		: 🗆				
		DELAY OVER	RIDE	: 🗆				
	SOUNDER CONTROL							
		SILENCE BUZ	ZER	: 🗆				
		EVENT		: 🗆				
ENTER TO SAVE	^UP	v DOWN			ESC			

Fig. 98



CONTROL SIGNALS:

RESET: When user press "RESET" button or when there is some changes made while doing settings in the menu then the below mentioned screen will appear as shown in fig.130.

DAY DD:MM:YY HH:MM	MODE	FIRE	FAULT	SYS FLT	PANEL NUMBER				
	RESETTING	XX/.XXXX	XX/.XXXX	XX/.XXXX	ХХ				
	Res	setting Pleas	e Wait						



SILENCE BUZZER: When user press "**SILENCE BUZZER**" button as to silence the internal buzzer of the system then the below mentioned screen will appear as shown in fig.131.

DAY DD:MM:YY HH:MM	MODE SILENCE BUZZER	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX			
	SILENCE BUZZER							
Fig.131								

SILENCE ALARM: When user press "**SILENCE ALARM**" button as to silence the internal buzzer of the system then the below mentioned screen will appear as shown in fig.132.

DAY DD:MM:YY HH:MM	MODE SILENCE ALARM	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX			
SILENCE ALARM								





RESOUND ALARM: When user press "**RESOUND ALARM**" button then the output devices which are silenced at the time of Fire event will be activated again & the panel will display the message as shown in fig.133.

DAY DD:MM:YY HH:MM	MODE RESOUND ALARM	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX			
RESOUND ALARM								



EVACUATE: When user press "**EVACUATE**" button then all the output devices will be activated & the panel will display the message as shown in fig.134.

DAY DD:MM:YY HH:MM	MODE	FIRE	FAULT	SYS FLT	PANEL NUMBER				
	EVACUATE	XX/.XXXX	XX/.XXXX	XX/.XXXX	хх				
	i								
	EVACUATE								
FRESS RESEL FOR RESELSTSTEIN									

Fig.134

DELAY OVERRIDE: When user press "**DELAY OVERRIDE**" button then all the delays running in the panel will be cancelled and the panel immediately set the input / output settings & the panel will display the message as shown in fig.135.

DAY DD:MM:YY HH:MM	MODE DELAY OVERRIDE	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
	ſ	DELAY OVER	RIDE		

Fig.135



BATTERY LOW: When running on battery if the backup voltage of battery drains below 20V. Then the system shows the message "**BATTERY LOW**" as shown in fig.137.

DAY DD:MM:YY HH:MM	MODE SYSTEM FAULT	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX		
BATTERY LOW							

Fig.137

VOLTAGE LOW: When running on mains if the voltage of system drains below 20V. Then the system shows the message "**VOLTAGE LOW**" as shown in fig.138.

DAY DD:MM:YY HH:MM	MODE SYSTEM FAULT	FIRE XX/.XXXX	FAULT XX/.XXXX	SYS FLT XX/.XXXX	PANEL NUMBER XX
		VOLTAGE	ELOW		

Fig.138

USING KEYPAD HOW TO ENTER TEXT:



Fig.139



To enter text in the panel kindly follow the instructions mentioned below:

- 1. [: Press key 1 single time to enter the sign.
- 2.] : Press key 1 double times to enter the sign.
- 3. / : Press key 1 triple times to enter the sign.
- 4. 1 : Press key 1 four times to enter the sign.
- 5. A : Press key 2 single time to enter the sign.
- 6. B : Press key 2 double time to enter the sign.
- 7. C : Press key 2 triple time to enter the sign.
- 8. 2 : Press key 2 four time to enter the sign.
- 9. D : Press key 3 single time to enter the sign.
- 10. E : Press key 3double time to enter the sign.
- 11. F : Press key 3 triple time to enter the sign.
- 12. 3 : Press key 3 four time to enter the sign.
- 13. G : Press key 4single time to enter the sign.
- 14. H : Press key 4double time to enter the sign.
- 15. I : Press key 4triple time to enter the sign.
- 16. 4 : Press key 4 four time to enter the sign.
- 17. J : Press key 5single time to enter the sign.
- 18. K : Press key 5double time to enter the sign.
- 19. L : Press key 5triple time to enter the sign.
- 20. 5 : Press key 5four time to enter the sign.
- 21. M :Press key 6single time to enter the sign.
- 22. N :Press key 6double time to enter the sign.
- 23. O :Press key 6triple time to enter the sign.
- 24. 6 :Press key 6four time to enter the sign.
- 25. P : Press key 7single time to enter the sign.
- 26. Q :Press key 7double time to enter the sign.
- 27. R :Press key 7triple time to enter the sign.
- 28. S :Press key 7four time to enter the sign.
- 29. 7 :Press key 7five time to enter the sign.
- 30. T : Press key 8single time to enter the sign.
- 31. U :Press key 8double time to enter the sign.
- 32. V :Press key 8triple time to enter the sign.
- 33. 8 :Press key 8four time to enter the sign.
- 34. W :Press key 9single time to enter the sign.
- 35. X :Press key 9double time to enter the sign.
- 36. Y :Press key 9triple time to enter the sign.
- 37. Z :Press key 9four time to enter the sign.
- 38. 9 :Press key 9five time to enter the sign.
- 39. SPACE :Press key 0single time to enter the sign.
- 40. & :Press key Odouble time to enter the sign.
- 41. # :Press key 0triple time to enter the sign.
- 42. 0 :Press key 0four time to enter the sign.



WARNING AND CAUTIONS

There are some warning and cautions in installation & operating the system as below:

- All the connection should be connect properly.
- Detector should be installed & connected in right manner.
- There should not be much variation in A.C. Supply.
- Battery should be connecting with the right polarity.
- Before connection hooter & detector wire you should check shorting if there is any shorting in hooter or detector line it may be harmful to the system.
- Body earth (A.C. supply) should not be with SMPS earth for any region.
- All the wire installation must accord with National and local effective laws and criteria.
- All wires must have the suitable size and the wires connecting detectors and other devices must have colorful marks for avoiding connecting error. And unsuitable connection will lead to alarm error when Fire happens.
- The panel & detector should be within the temperature range.
- The need to check the panel on daily basis
- Don't fix the panel / detector in high range of vibrating area.
- Don't put the panel cables near to high voltage area.
- Don't fix the panel in highly moisture surrounded area.
- Don't connect the power cable wrongly, this will break the warranty.
- These instructions contains procedures to follow in order to avoid injury and damage to equipment's it is assumed that the user of this manual has been suitable trained and is familiar with the relevant regulations.
- Electrostatic sensitive devices. Take suitable precautions when removing or installing Printed Circuit Boards (PCBs)
- The panel has been tested and found to comply with all the requirements. A lithium battery is used for date / clock retention risk of explosion if the battery is replaced by any incorrect type. Dispose of used batteries responsibility and in accordance with any local regulations.

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