# User Manual 4 Zone Fire Panel





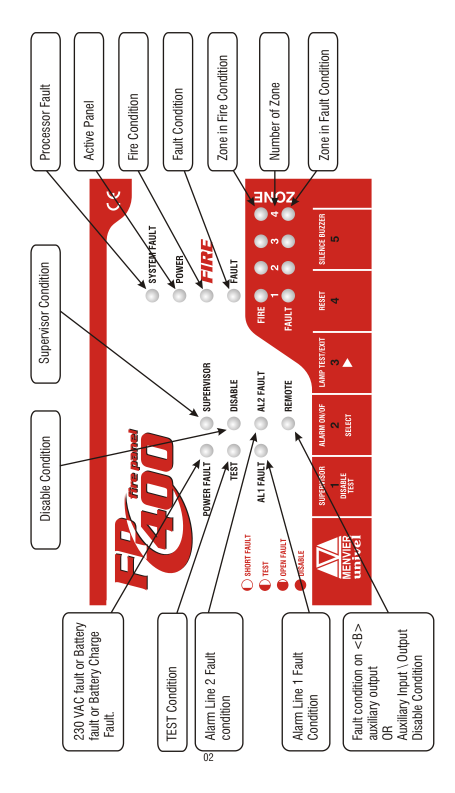
Compliant to European standards EN54 2 & 4

# System Structure (filled by the installer)

Zone Number	Call Points	Smoke Detectors	Heat Detectors	Zone Description
1.				
2.				
3.				
4.				

Installer ID :	
Installer phone :	
Installation Date :	

# Panel Indications



## **FP400 Common Functions**

#### 1. Silence Buzzer

Press key <5>to stop panel's internal buzzerfrom sounding continuously.

<u>ATTENTION!</u> Silencing buzzer does not turn buzzer off, it makes it buzz every 30 seconds for a period of 1 second approximately. In case of new fire / fault incident buzzerwill start sounding continuously again.

#### 2. Panel Reset

To reset the panel press keys <2-1-1-3> for the panel to enter supervisor mode where [Supervisor] indication is flashing, then press key <4>. Panel should exit anyfire / faultcondition, turn off alarm lines and reinitialize detectors on its zones.

<u>ATTENTION!</u> There is no use on resetting the panel to stop the alarmlines when panel is in fire condition and the fire activation signal is still present (broken call point glass or smoke remaining in the area). It is preferable to deactivate alarm lines, make sure that activation signal seas to exist and then reset.

#### 3. Deactivation of Alarm Lines

To turn off activated alarmlines press keys <2-1-1-3> and then <2>. In case of a newfire detection incident the lines will be immediately reactivated.

#### 4. Activation of AlarmLines

Manual activation of alarm lines (regardless of panel condition) is done by pressing keys <2-1-1-3>and <2>.

### 5. AlarmLine Activation Delay Programming

It is possible to program FP400 with a delay, counting from the moment the panel enters {fire} condition to the moment the alarm lines are activated. In order to do so press keys <2-1-1-3> to enter supervisor condition. With [Supervisor] indication flushingpress and keeppressed key <5>. After acouple of seconds [Supervisor] indication should stop flashing while fault and fire indication from zones should become active successively (from no indication to Zone 1 Fault, then to Z1 Fire, counting up to Zone 4 Fire, then cycle back to no indication etc). Each of these indications corresponds to a delay of approximately 15 seconds which adds up to the total delay being programmed. When the number of indications becomes the desired one release key <5>. Panel will reset.

# **Incident Log**

	moration 20g
Incident Date/time	Incident description and corrective actions
	I .