# Saitrons Security Solutions

### Addressable Fire Alarm Control Panal



#### Key Feature:

Full compatibility with the Context Plus range of smoke and heat detectors, call points, sounders and control modules

The ability to interconnect up to eight XFP main panels (any variant) plus an additional four XFP repeater panels per main onto a two wire

Two independently programmable conventional sounder circuits. Two programmable inputs

A fault output relay and three programmable relay outputs with voltage free changeover contacts

A day/night (building occupied/unoccupied) function

An investigation delay period function

Individual sensitivity settings for each device

A phased evacuation and delays to outputs facility

Powerful short circuit protected loop drivers, capable of supporting up to 40 loop powered 10mA sounders per loop.

An integral EN54 switch mode PSU rated @ 185-260V a.c. 50/60Hz (3A on 32 zone panel, 1.4A on 16 zone panel).

Push button access code or keyswitch entry to Access Levels 2 and 3 (depending on model purchased)

An intuitive Windows based upload-download PC program that allows the system to be programmed quickly and easily.

# FIRE ALRAM CONTROL PANAL

# Saitrons Security Solutions

#### **Conventional Fire Alarm Control Panal**



## Key Feature:

## (2 zone Fire Alarm Control Panal)

Easy Installation, Operation & Maintenance. Complies to IS 2189:1999 and Tested by ERTL (N) & System Sensor. 2 x 16 character backlit LCD display Lamp test features.

Complete with integral power supply and battery charger for SMF battery

NO/NC contacts for both fire and fault

Switches to enable on board operation

LCD and LED Indication for open, short circuit, Isolate, Fire in each zone

Maximum nos. of Detectors in each zone is 25

## (4 zone Fire Alarm Control Panal)

Easy Installation, Operation & Maintenance

Complies to IS 2189:1999 and Tested by ERTL (N) & System Sensor 2 x 16 character backlit LCD display. (4 x 20 character, optional) 64 / 128 / 256 Events logging facility with real time clock and keypad. (optional) 2 Wire Communication facility via RS 485 Port. (For Repeater Panel) (optional) BMS attachmen Lamp test feature Complete with integral power supply and battery charger for SMF battery NO/NC contacts for both fire and fault Switches to enable on board operation. LCD and LED Indication for open, short circuit, Isolate, Fire in each zone