## Features

O UL864 and FM listed
O Three initiation circuits as standard
O Any single zone or any combinations of zones can be configured to release

O Configurable first stage NAC delays
O Configurable detection delays
O Zero time delay upon manual release option
O Compatible with I.S. barriers
O Non-latching zone input option to receive signals from other systems such as aspirating equipment

O Configurable releasing delays up to 60 seconds in 5 second steps
O Configurable releasing duration up to 5 minutes in 5 second steps
O Countdown timer shows time remaining until release
O Supports up to seven, four wire status indicators
O Built in Extract Fan control ind outstanding value and performance for all small to medium fixed firefighting installations.

O With three initiation circuits as standard, release can be configured to activate from any combination of detection zone inputs to allow (among other combinations) any two from three type activations such as would be required for detection in ceiling void, room and floor void applications.

O The extensive configuration options of the Sigma A-XT allow the functionality of the system to be extensively modified.

O The panel contains a large LED display to enable easy configuration and control which also displays the time remaining until release for added user safety.

O The countdown timer is duplicated on up to seven remote status units to provide local indication of the system status.

O With all of the electronics mounted on a single, easily removable, steel plate Sigma A-XT panels are both robust and easy to install.

O Sigma A-XT is supplied in an enclosure that matches the design and colour of the Elite RS range and is available in standard red or optional grey.

## Programmable Functions

## Access Level 2

O TestZones lto 3
O Disable Zones lto 3
O Disable lst Stage Alarms
O Disable Pre-activated lst Stage Relay
O Disable Pre-activated 2nd Stage Relay
O Disable Extract Fan Output
O Disable Manual Release Input
O Disable Releasing Sub System
O Activate Extract Fan Output
O Activate Alarm Delays

## Access Level 3

O Sounder Delay
Coincidence Detection
O Disable Panel Features
O Zone Alarm Delays (Detectors)
O Zone Alarm Delay (Call stations)
O Configure Zone for I.S Barrier Use
O Zone Short Circuit Alarm
O Zone Non Latching
O Zone Inputs Delay
O Extinguishant Release Time Delay
O Extinguishant Release Duration Timer
O Extinguishant Reset Delay Timer

## Panels

| Product | Description | Size (mm) |
| :--- | :--- | :--- |
| Code |  |  |
| K1810-12 | Surface mounting panel - Red 115V | $368 \times 310 \times 90$ |
| K1810-44 | Surface mounting panel - Grey 115V | $368 \times 310 \times 90$ |
| K1810-13 | Surface mounting panel - Red 230V | $368 \times 310 \times 90$ |
| K1810-43 | Surface mounting panel - Grey 230V | $368 \times 310 \times 90$ |

## Technical

## Construction

IP Rating
Finish
Colour - lid E box
Mains supply
Mains supply fuse
Power supply rating
Maximum ripple current
Battery type (Yuasa NP)
Battery charge voltage
Battery charge current
Battery fuse
Maximum current draw from batteries
Quiescent current of panel in mains fail
ROV output
Sounder outputs
Fault relay contact rating
Fire relay contact rating
Local fire relay contact rating
First stage contact rating
Second stage contact rating
Extract contact rating
Zone quiescent current
Terminal capacity
Number of detectors per zone

## NAC rating

Detection circuit end of line
Monitored input end of line
Sounder circuit end of line
Extinguishant output EOL
No. of initiating circuits
No. of NAC circuits
Extinguishant release output
Extinguishant release delay
Extinguishant release duration
SIL, AL, FLT, RST inputs
Zone normal threshold
Detector alarm threshold
Call point alarm threshold
Short circuit threshold
Monitored inputs normal threshold
Monitored inputs alarm threshold
Monitored inputs Short circuit threshold
Status unit/Ancillary board connection
Status unit power output

- $\quad 1.2 \mathrm{~mm}$ mild sheet steel
- IP30
- Epoxy powder coated
- Red RAL 3002 (optional grey BS 00 A 05 semi-matt)
- 230V AC or II5V AC
- 1.6 Amp (Fl.6A L250V)
- 3 Amps total including battery charge 28V +/-2V
- 200 millivolts
- Two 12 Volt 7Ah sealed lead acid in series
- 27.6VDC nominal (temperature compensated)
- 0.7A maximum
- 20mm,3.15A glass
- 3 Amps
- 0.095A
- Fused at 500mA with electronic fuse
- $\quad 24 V$ Fused at 500 mA with electronic fuse
- 30VDC 1A Amp maximum
- 30VDC 1A Amp maximum
- 30VDC 1A Amp maximum
- 30VDC 1A Amp maximum
- 30VDC 1A Amp maximum
- 3OVDC lA Amp maximum
- 2mA maximum
- 12 AWG
- Dependent on type (maximum 32)
- 0.5A per circuit
- 6K8 $5 \% 1 / 2$ Watt resistor
- $6 K 85 \% 1 / 2$ Watt resistor
- 10K 5\% ¼ Watt resistor
- IN4004 Diode
- 3
- 2 xlst Stage, $1 \times 2$ 2nd Stage
- Fused at 1 Amp
- Adjustable 0 to 60 seconds (in 5 second steps)
- Adjustable 60 to 300 seconds (in 5 second steps)
- Switched -ve, max resistance 100 Ohms
- 8K ohms to lK ohm
- 999 ohms to 400 ohms
- 399 ohms to 100 ohms
- 99 ohms to 0 ohms
- 8K ohms to 1 K ohm
- 999 ohms to 100 ohms
- 99 ohms to 0 ohms
- Two wire RS485 connection
- Fused at 500mA with electronic fuse


