# incite fire

## Sigma XT Extinguishant Control Panel



#### **Product Overview**

Sigma XT control panels are multi-area extinguishant control panels designed to comply with AS7240-2, AS7240-4 Fire Detection and Fire Alarm Systems - Control and Indicating Equipment, and AS1670.5 Special Hazards Systems.

2 to 8 zones of conventional detection.

Each extinguishant panel has a comprehensive set of inputs and outputs and is configurable via a simple programming interface.

All extinguishant areas may have up to 7 warning signs and remote status units serially connected.

#### **Standard Features**

- \* Approved to designed to comply with AS7240-2, AS7240-4 Fire Detection and Fire Alarm Systems - Control and Indicating Equipment, and AS1670.5 Special Hazards Systems.
- \* 2, 4 or 8 detection zones
- \* Dual extinguishant outputs for each area (configurable as Main/Reserve)
- \* First and second stage sounder outputs for each area
- \* First and second stage volt free changeover contacts for each area
- \* Released volt free contact per area
- \* Fault volt free contact per area
- \* Programmable extinguishant delays
- \* Programmable output duration
- \* Extract fan control
- \* Countdown indicator shows time until release in seconds
- \* Mode select and manual release controls per area
- \* Monitored remote manual release input
- \* Monitored remote Hold input
- \* Monitored remote Mode select (door interlock) input
- \* Monitored remote Released pressure switch input
- \* Monitored remote Low Pressure switch input
- \* Monitored Abort input
- \* 4 wire connection for remote status units and warning signs.

### **EXTINGUISHANT SYSTEMS**

#### **Product Overview**

incite fire

#### **Extinguishant Status Control Panel**

All models provide high brightness, LED indication of Manual Only, Automatic and Manual, Hold Operated, Disabled, Imminent and Released conditions. Models are also available with zonal fire indicators and a common fault indicator.

For systems where local control of the Automatic/ Manual mode and or a manual extinguishant release control are required, units are available with these controls fitted.

#### **Standard Features**

- High brightness LEDs
- Detailed indication of the status of the control panel
- Monitored data connection
- Countdown timer shows time remaining
  until release
- Manual only and Automatic and Manual mode select keyswitch option

#### **ECU-LCS**

#### (Remote Status Unit)



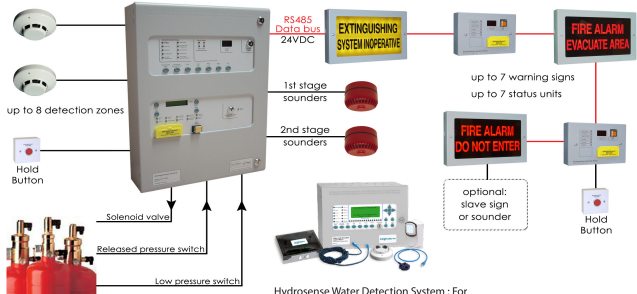
#### **Product Overview**

ECU-HS (Extinguishant Hold Off Switch)

- Standard Features
- Shrouded red push button to prevent accidental operation
- Fitted with normally open and closed contacts to allow operation with monitored and unmonitored systems.
- Robust all steel enclosure

# transfer a

**ECU-HS** 



Hydrosense Water Detection System : For more information see www.incitefire.com.au

### **EXTINGUISHANT SYSTEMS**

#### **Technical Specifications**

- Construction
- IP Rating
- Finish

incite fire

- Colour lid & box
- Colour controls plate & labels
- Weight
- Mains supply
- Mains supply fuse
- Power supply rating
- Maximum ripple current
- Battery charge voltage
- Battery charge current
- Battery fuse
- Current draw in mains fail condition
- Sigma XT+ module Aux 24V output
- Sigma CP Aux 24V output
- 1st and 2nd stage 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
- Detection circuit end of line
- Monitored input end of line
- Sounder circuit end of line
- Extinguishant output end of line
- No. of detection circuits
- · No. of sounder circuits
- Extinguishant release output
- Extinguishant release delay
- Extinguishant release duration
- SIL, AL, FLT, RST inputs
- · Zone normal threshold (Allowable EOL)
- Detector alarm threshold
- Call point alarm threshold
- Short circuit threshold
- Head removal condition
- Cabling
- Monitored inputs alarm activate threshold
- Monitored inputs Short circuit threshold
- Status unit/Ancillary board connection
- Status unit power output

1.2mm mild sheet steel IP30 Epoxy powder coated BS 00 A 05 grey - fine texture RAL 7047 light grey - satin 8kg (standard panel) 230V AC, 50Hz +10% - 15% (100 Watts maximum) 1.6 Amp (F1.6A L250V) 3 Amps total including battery charge 28V +/- 2V 200 millivolts 27.6VDC nominal (temperature compensated) 0.7A maximum 20mm, 3.15A glass 54 milliamps per module Fused at 500mA with electronic fuse - 1 per extinguishant area Fused at 2.5A - not available to user 21 to 28V DC Fused at 1A with electronic fuse 5 to 30VDC 1A Amp maximum for each 1.6mA per zone 0.5mm2 to 2.5mm2 solid or stranded wire 6K8 +/- 5% 1/2 Watt resistor 6K8 +/- 5% 1/2 Watt resistor 10K +/- 5% ¼ Watt resistor 1N4004 Diode Two to eight. 21 to 28V DC Dependent on model 21 to 28V DC 21 to 28V DC. Fused at 1 Amp Adjustable 0 to 60 seconds (+/- 10%) Adjustable 60 to 300 seconds Switched -ve, min resistance 0 ohms, max resistance 100 Ohms 8K ohm to 1K ohm 999 ohms to 400 ohms 399 ohms to 100 ohms 99 ohms to 0 ohms 15.5 to 17.5 volts FP200 or equivalent (max capacitance 1uF max inductance 1 mH 2K ohms to 150 ohms +/- 5%

- 140 ohms to 0 ohms +/- 5%
- Two wire RS485 connection (EIA-485 specification)
- 21 to 28V DC. Fused at 500mA with electronic fuse