Sigma XT+

Extinguishant Coincidence Unit

Features

- O Approved to ENI2094-1, EN54-2 and EN54-4
- Dual extinguishant outputs
- ☐ First and second stage sounder outputs
- ☐ First and second stage relay contacts
- Main reserve facility
- Serial connection to status units
- Discharge countdown time indicator

Product Overview

- The Sigma XT+ ECU coincidence unit has two fully monitored inputs for connection to fire detection control equipment or addressable control modules to provide an ENI2094-1, EN54-2 and EN54-4 compliant extinguishant control system.
- Its many programmable features and extensive range of inputs and outputs make the Sigma XT+ ECU coincidence unit suitable for all extinguishing applications where a fully featured control device is required.
- Among the many features of the Sigma XT+ ECU are serially connected status units for reduced wiring and reduced installation cost, dual extinguishant outputs that may be configured for main/reserve applications and a countdown timer which displays the time until discharge of the extinguishant in seconds.
- All units are independently configurable via a simple, code based programming interface to suit the desired application.



Technical

Product Code

Size

Construction IP Rating **Finish**

Colour - lid & box

Colour - controls plate & labels

Weight Areas Mains supply

Mains supply fuse Power supply rating

Maximum ripple current Battery type (Yuasa NP) **Maximum Battery** Capacity within Enclosure Battery charge voltage

Battery charge current Battery fuse Current draw in mains fail condition Maximum current draw from batteries 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

Number of sounders per circuit . Monitored input end of line

Sounder circuit end of line - 10K +/- 5% ¼ Watt resistor Extinguishant output end of line Extinguishant release

output Extinguishant release

delay Extinguishant release duration

Monitored inputs normal threshold

Monitored inputs alarm threshold

Monitored inputs Short circuit threshold Status unit/Ancillary board connection

K21001M2

 $385mm(W) \times 310mm(H) \times$ 110mm(D)

1.2mm mild sheet steel IP30

Epoxy powder coated

BS 00 A 05 grey - fine texture

RAL 7047 light grey - satin

230V AC, 50Hz +10% - 15% (100 Watts max.)

1.6 Amp (F1.6A L250V) 5.25 Amps total including battery charge 28V +/- 2V

200 millivolts 12 Volt sealed lead acid in series

Yuasa 7Ah

27.6VDC nominal (temperature compensated)

0.7A maximum 20mm, 3.15A glass 54 milliamps

- 4 Amps

Fused at 500mA with electronic fuse

21 to 28V DC Fused at 1A with electronic fuse

5 to 30VDC 1A Amp maximum for each 5 to 30VDC 1A Amp

maximum for each 5 to 30VDC 1A Amp maximum for each

5 to 30VDC 1A Amp maximum for each 5 to 30VDC 1A Amp

maximum for each 5 to 30VDC 1A Amp maximum for each

OmA minimum, 2mA maximum 0.5mm2 to 2.5mm2 solid

or stranded wire Dependent on type and current consumption

- 6K8 +/- 5% ½ Watt resistor

- 1N4004 Diode

21 to 28V DC. Fused at 1 Amp

Adjustable 0 to 60 seconds (+/-10%)

Adjustable 60 to 300 seconds

(Allowable EOL) 10K ohm to 2K ohm 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 Status unit power output -500mA with electronic fuse

Sigma CP-R Repeater Panel (Up to 7) Sigma CP Sigma CP 24V Power Supply Ancillary Board (S580) Sounder Board (S461) 11111 Up to 4 Sigma XT+ coincidence units may be fitted RS485

Example Schematic 1

Sigma CP

Control Panel

230V Sigma XT+ Coincidence Unit Sigma XT+ Coincidence Unit RS485 RS485 Up to 7 Up to 7 Ancillary Boards Ancillary Boards K588 Ancillary Board K588 Ancillary Board Up to 7 Status Units Un to 7 Status

> System Status & Control System Status & Control

Units



