

Sigma Conventional Panel



Product Overview

The Sigma CP range consists of a series of conventional fire alarm control panels designed to comply with AS7240-2, AS7240-4 Fire Detection and Fire Alarm Systems - Control and Indicating Equipment

The range consists of 2, 4 and 8 zone control panels.

All control panels have an integral, mains powered battery charger and power supply.



Relay Board (SIGMA-K580)

- Provides 8 zone voltage free normally open relays for door trip, plant trip, warning devices etc.
- 2 system relay for fire & fault

Standard Features

- Fully certified to AS 7420.2 and AS7240.4
- 2-wire and standard versions in 2, 4 or 8 zones (Detectors and sounders on same cable)
- 2-wire repeaters and ancillary boards
- Fully programmable using simple menu

Options

- · Adjustable sounder delay time
- Sounder configuration options
- · Zonal sounder delay detectors only
- · Zonal sounder delay call points only
- Coincidence input selection
- IS Barrier selection by zone
- Short circuit fire by zone
- Non latching zones
- Silent zones
- · Zone input delay
- General panel configuration
- Simple, single board construction
- Installer friendly
- Compatible with wide range of detection devices
- Two monitored sounder outputs
- 3 Amp power supply
- Auxiliary power output

Technical Specifications

- Construction
- IP Rating
- Finish
- · Colour lid & box
- Colour controls plate & labels
- Supply voltage
- Mains supply fuse
- Power supply DC
- M3,M3D,M4
- · Fault contact rating
- Local fire contact rating
- · Fire contact rating
- Sounder output rating
- · Detection zone current
- Detection zone EOL resistor
- Active EOL
- Sounder output EOL resistor
- Cable capacity
- Operating temperature
- Operating humidity
- Detector Compatability

- 1.2mm mild sheet steel
- IP30
- Epoxy powder coated
- BS 00 A 05 grey fine texture
- RAL 7047 light grey satin
- 230V AC (+10%/-15%)
- 1.6 Amp 250V
- 240V AC 24V DC
- 3 Amp, 5 Amp, 5 Amp
- 30V DC 1 Amp
- 30V DC 1 Amp
- 30V DC 1 Amp
- 0.5A per output (max 1.6A over all outputs)
- 1.6 milliamps
- 6k8 5%
- K14606K (optional)
- 10k 5%
- 2.5mm² per terminal
- -5°C to +40°C
- <95% (non condensing)
- Hochiki