Sigma CP

Conventional Fire Alarm Control Panels



Features

- ☐ Fully certified to BS EN54-2 and BS EN54-4
- 2-wire and standard versions in 2, 4 or 8 zones
- Compatible for use on BS5839: Part 1: 2002 installations
- 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
 - I.S 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

Product Overview

- The Sigma CP range consists of a series of conventional fire alarm control panels designed in accordance with European standards BS EN54-2 and BS EN54-4 Fire Detection and Fire Alarm systems - Control and Indicating Equipment.
- ☐ The range consists of 2, 4 and 8 zone control panels. All control panels are available in two versions:
 - Sigma K11 range in which detectors and call points are wired on separate circuits to sounders (two sounder circuits are provided).
 - Sigma T11 range in which detectors, call points and sounders are wired to the same pair of cables.
 Commonly referred to as a two-wire system.
- Wiring sounders to the detection circuits eliminates the need to install sounder circuit cables and also offers the ability to provide zoned or two stage sounder operation. (T series only)
- All control panels have an integral, mains powered battery charger and power supply designed in accordance with the requirements of BS EN54-4.

Note: For 2-wire T series panels, compatible detectors and call points must be used. All sounders must be polarised.

Note: Also available is the Sigma Ancillary Board (K580) which is compatible with all Sigma CP and CP-R panels which have operating software version V2.0 or above. See DS39 for more details.

Note: Also available is the Sigma Sounder Board (K461) which is compatible with all Sigma CP and CP-R panels which have operating software version V3.0 or above. See DS48 for more details.







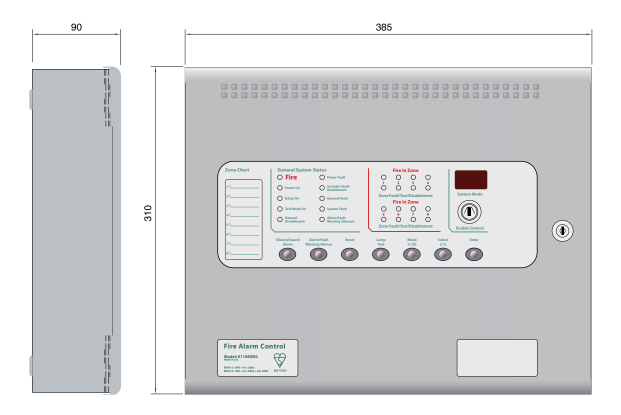
Part No. K461



Panels

Product Code	Description	Standby Current	Alarm Current	Size
K11020M2	2 zone control panel	0.065 Amps	0.1 Amps	385 x 310 x 90
K11040M2	4 zone control panel	0.075 Amps	0.21 Amps	385 x 310 x 90
K11080M2	8 zone control panel	0.093 Amps	0.55 Amps	385 x 310 x 90
T11020M2	2 zone, 2 wire panel	0.065 Amps	0.15 Amps	385 x 310 x 90
T11040M2	4 zone, 2 wire panel	0.075 Amps	0.3 Amps	385 x 310 x 90
T11080M2	8 zone, 2 wire panel	0.093 Amps	0.63 Amps	385 x 310 x 90
K18002	Tamper resistant Vision Window *	N/A	N/A	385 x 310 x 90

^{*} Vision Window can be easily retrofitted to any Sigma CP panel



Technical

Construction - 1.2mm mild sheet steel

IP Rating - IP30

Finish-Epoxy powder coatedColour - lid & box-BS 00 A 05 grey - fine textureColour - controls plate & labels-RAL 7047 light grey - satin

Weight - 6kg

 Supply voltage
 230V AC (+10%/-15%)

 Mains supply fuse
 1.6 Amp 250V

 Power supply DC rating
 24V 3 Amps

Maximum battery size - 7Ah 12V (2 per panel)
Fault contact rating - 30V DC1 Amp
Local fire contact rating - 30V DC1 Amp
Fire contact rating - 30V DC1 Amp

Sounder output rating - 0.5A per output (max 1.6A over all outputs)

Detection zone current - 1.5 milliamps **Detection zone EOL resistor** - 6k8 5%

Active EOL - K14606K (optional)

Sounder output EOL resistor - 10k 5%

Cable capacity - 2.5mm² per terminal
Operating temperature - -5°C to +40°C
Operating humidity - <95% (non condensing)