

Conventional Fire Alarm Control Panel Repeaters

Ancillary PCB **Product Overview**

- The Sigma Ancillary Board is compatible with all Sigma CP and CP-R panels which have operating software version V2.0 or above.
- The board provides common fire, common fault, coincidence and zonal fire, volt free contacts allowing control of sub-systems, graphical mimics and plant, remotely from the main panel over a two wire data bus.
- Mains powered Ancillary boards require only a two core data cable from the main control panel.
 24V DC versions require an additional two cores for power either from the main panel or from another 24V DC source.
- A mixture of Ancillary boards, Sounder boards or Repeaters up to a maximum of 7 of each type can be connected to a control panel and each is allocated an address from 1 to 7 using a binary coded DIL switch.

The total length of the data cable from the main panel to the last repeater must not exceed 1200 metres.

Ancillary PCB **Features**

- Two wire serial connection
- Up to 7 boards per system
- 230V AC or 24V DC powered versions
- Open collector zonal fault outputs
- Volt free fire, coincidence and common fault contact outputs



Part No. K580

Sigma CP-R **Product Overview**

- The Sigma CP-R Repeater is compatible with all Sigma CP control panels which have operating software version V2.0 or above.
- Repeaters are available with 2, 4 or 8 zones and in mains powered (K versions) or 24V powered (E versions).
- Mains powered repeaters require only a two core data cable from the main control panel. 24V DC versions require an additional two cores for power either from the main panel or from another 24V DC source.
- A mixture of Repeaters, Ancillary boards or Sounder Boards up to a maximum of 7 of each type can be connected to a control panel and each is allocated an address from 1 to 7 using a binary coded DIL switch. The total length of the data cable from the main panel to the last repeater must not exceed 1200 metres.

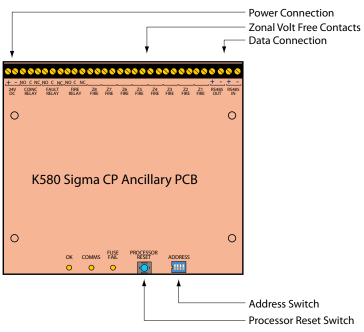
Sigma CP-R **Features**

- Two wire serial connection
- Up to 7 panels per system
- 230V AC or 24V DC powered versions
- Full control over main panel
- Volt free fire and fault contact outputs

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 (page 77) for more details.





Specifications



Equipment

Product Code	Description	Supply Voltage	Standby Current	Alarm Current	Size (mm)
E01020L2	2 zone Sigma CP-R repeater panel	24V DC	0.075 Amps	0.094 Amps	385 x 310 x 60
E01040L2	4 zone Sigma CP-R repeater panel	24V DC	0.075 Amps	0.098 Amps	385 x 310 x 60
E01080L2	8 zone Sigma CP-R repeater panel	24V DC	0.075 Amps	0.11 Amps	385 x 310 x 60
K01020M2	2 zone Sigma CP-R repeater panel with PSU	230V AC	0.075 Amps	0.094 Amps	385 x 310 x 90
K01040M2	4 zone Sigma CP-R repeater panel with PSU	230V AC	0.075 Amps	0.098 Amps	385 x 310 x 90
K01080M2	8 zone Sigma CP-R repeater panel with PSU	230V AC	0.075 Amps	0.11 Amps	385 x 310 x 90
K580 K02000M2	Stand alone ancillary board Boxed ancillary board	24V DC 24V DC	0.020 Amps 0.020 Amps	0.2 Amps 0.2 Amps	385 x 310 x 90
K02000M2	Boxed ancillary board with 0.75A PSU	24V DC 230V AC	0.020 Amps	0.2 Amps	385 x 310 x 90
K18002	Tamper resistant Vision Window *	N/A	N/A	N/A	303 X 310 X 90

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

Sigma CP-R **Technical**

Construction - 1.2mm mild steel **Finish** - Epoxy powder coated Colour - lid & box - BS 00 A 05 grey - fine texture Colour - Controls plate & - RAL 7047 light grey - satin Supply voltage (K models) -230V AC (+10%/-15%) Supply voltage (E models) - 20-30V DC Mains supply fuse - 1.6A 250V Power supply DC rating - 24V 1 Amps Maximum battery size - 7Ah 12V (2 per panel) - 30V DC 1 Amp Fault contact rating Fire contact rating - 30V DC 1 Amp Cable capacity - 2.5mm² per terminal Operating temperature - -5°C to +50°C - <95% (non condensing) Operating humidity

Ancillary PCB Technical

 155mm(W) x 136mm(H)
- 1.2mm mild steel
 Epoxy powder coated
- BS 00 A 05 grey - fine texture
- RAL 7047 light grey - satin
- 230V AC (+10%/-15%)
- 20-30V DC
- 1.6A 250V
- 24V 750mA
 2.6Ah 12V (2 per panel)
- 20mA
- 190mA
- 30V DC 1 Amp
 2.5mm² per terminal
5°C to +50°C
 <95% (non condensing)