

## **Product Overview**

- Syncro addressable sounder controller units enable additional, distributed power and control for sounder circuits in situations where there are insufficient circuits at the fire alarm control panel or where additional power is required to power heavily loaded sounder circuits.
- Sounder control modules for any of the protocols supported by Syncro are available in a steel enclosure designed to match the appearance of the Syncro fire alarm control panel.
- All units contain mains powered battery charger/power supply, they have space for up to 7 Ah batteries.
- Indicators are provided for power healthy and power fault conditions and power fault conditions are signalled to the Syncro fire alarm control panel as a sounder fault.

## Addressable Sounder Controller Unit



- Two, four or six way units available
- Apollo, Argus Vega or Hochiki protocols available
- Integral power supply
- Robust steel enclosure matches Syncro control panel styling
- Space for 7Ah batteries
- Power Healthy and Power Fault indicators

## **Technical**

Size	- 5001
Finish	- Epo
Colour - lid & box	- BS 0
Colour - labels	- RAL
Mains voltage supply	- 110
	(spe
Mains fuse	- 3A, 1
Battery charge fuse	- 20m
Battery	- 7Ah
Operating temperature	5°C
Operating humidity	- To 9
Protocol	- Apo

- 500mm (W) x 355mm (H) x 108mm (D) Epoxy powder coated
- BS 00 A 05 grey fine texture
  RAL 7047 light grey satin
  110 or 230V AC 50 or 60 Hz.
  (specify when ordering, default is 230V)
- 3A, 1¼ inch
   20mm x 5mm, 500 milliamp
   7Ah 12V (2 per panel)
- -5°C to +50°C- To 95% (non condensing)
- Apollo XP95, Argus Vega or Hochiki ESP

## Panels

Product Code	Protocol	Sounder Outputs	PSU
A1725203	Apollo XP95	2	2.5A
V1725203	Argus Vega	2	2.5A
H1725203	Hochiki ESP	2	2.5A
A1725403	Apollo XP95	4	4.0A
V1725403	Argus Vega	4	4.0A
H1725403	Hochiki ESP	4	4.0A
A1725603	Apollo XP95	6	4.0A
V1725603	Argus Vega	6	4.0A
H1725603	Hochiki ESP	6	4.0A

