CAS380 - Intelligent addressable sounder base



The intelligent addressable sounder base (CAS380) can be used both with a sensor or as a stand alone device.

The CAS380 is compatible with Eaton's range of intelligent addressable sensors and fire systems.

This device incorporates a sensor mounting base, a sensor can be fitted to the sounder base or alternatively an optional cover plate (CASC) can be used to enable the sounder to operate as a dedicated discreet stand alone sounder.

Features and benefits

- Integral short circuit isolator
- Integral sensor mounting base
- Can be used with a sensor as a sounder base or stand alone as a sounder
- Cover plate (optional)
- Quick and simple to install
- First fix base
- Selectable tones controlled by the panel
- Adjustable volume controlled by the panel
- Single point connection for sensor and sounder (saving on both time and installation costs)
- Can be used with a sensor or stand alone
- Easy to maintain/service



Technical specification

| Code | CAS380 |
|---------------------------|--|
| Description | Sounder base |
| Standards | EN54 Pt3 |
| Specification | |
| Operating voltage | 17V dc to 32V dc |
| Standby current | < 320µA |
| Tones (set by panel) | Continuous: 910Hz Pulsed: 910Hz / 0Hz pulse 1Hz Two tone: 610 / 910Hz at 1Hz cycle Slow whoop |
| Sound output at +/-3dB | Low volume : 84dB at < 4mA |
| at 1 meter (set by panel) | Medium volume : 92dB at < 8mA |
| | High volume : 95dB at < 12mA |
| Environmental | |
| Operating temperature | -10 to +55°C |
| Humidity (non condensing) | 0 to 95% RH |
| Physical | |
| Construction | PC/ABS |
| Colour | White |
| Dimensions (Dia x D) | 102mm x 40mm |
| Weight | 0.2kg |
| Ingress protection | IP40 |
| Compatibility | |
| Suitable for use with | Eaton intelligent addressable fire systems |

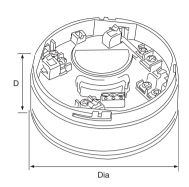
Installation

- 1. Installation is simple using first fix base.
- First fix base is fixed to mounting surface via 2 fixings holes. 2.
- Cables enter through aperture in base (rear entry only)
- Main body is then clipped into place on base, main body locks into place when pressed into position.
- Cables pass through aperture in sounder body and terminate at the front.
- Connections are to connector block on front of main sounder body.
- 7. Sensor or cover plate is then fixed to sounder.
- Sensor or cover plate can be locked in place if required.

System functionality

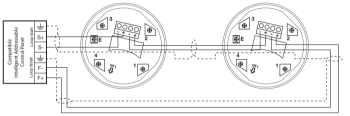
- Volume and tone are set by control panel, no need to access sounder to alter setting.
- Soft addressed.

Dimensions



| Dia (mm) | D (mm) |
|----------|--------|
| 102 | 40 |

Standard connections



WARNING:

Do NOT use high voltage testers if ANY equipment is connected to the system. Earth screen must be continuous along entire length of loop.

NOTE: Base terminal 1, 2, 3 and 4 not used. All wiring terminates as shown above.

Catalogue numbers

| Description | Code |
|--------------------------|---------|
| Sounder base | CAS380 |
| Optical smoke sensor | CAP320 |
| Photo/thermal sensor | CAPT340 |
| Multi-mode heat sensor | CAH330 |
| Cover plates (pack of 5) | CASC |