





Sounder Base



CAS380 with sensor fitted



CAS380 with cover fitted (CASC)



CAS380 - Sounder Base



CAS380 - Sounder Base

Overview

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

The (CAS380) is compatible with the Cooper 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

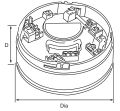
- Integral short circuit isolator
- Integral sensor mounting base
- Can be used with a sensor as a sounder base or stand alone as a sounder
- Cover plate (optional)

Benefits

- 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



Dimensions



Dia (mm)	D (mm)
102	40

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
(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)	120mm x 40mm
Weight	0.2kg
	IP40
Ingress Protection	IP40
Compatibility	IP40

Installation

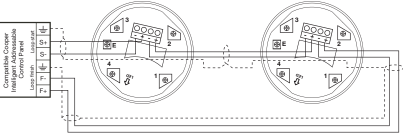
- 1. Installation is simple using first fix base.
- 2. First fix base is fixed to mounting surface via 2 fixings holes.
- 3. Cables enter through aperture in base (rear entry only)
- Main body is then clipped into place on base, main body locks into place when pressed into position.
- 5. Cables pass 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.
- 8. 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.
- 2. Soft addressed.

Standard Connection



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.

Product Codes

Code	Description
CAS380	Intelligent Addressable Sounder Base
CASC	Sounder Cover Plates (pack of 5)

Descriptions represent only particulars of the goods to which they apply and do not form part of any contract. The company reserves the right to change specification without prior notification or public announcement.