

LISTED 4AC5 FIRE ALARM

Conventional Standard Base





CB2E - Conventional Standard Base

Overview

The UL conventional standard base (CB2E) has been have been designed for flexibility, simplicity and speed of installation.

The (CB2E) has been specifically designed to operate with the Cooper UL Listed range of intelligent addressable control panel interfaces.

The (CB2E) is designed to provide separate connection terminals for zone in and zone out cables up to 2.5mm² together with a dedicated earth drain wire connection on the base.

This device also has a retaining clip to provide positive feedback when the sensor is correctly fitted and a retaining clip can be replaced with locking device (supplied with base) to prevent unauthorised sensor removal.

Features

- Two wire connection
- Separate zone in and zone out terminals
- Stand off fixing feature
- Accepts side entry cables
- Selectable detector locking feature

Benefits

- Quick and simple to install
- Common mounting base for Cooper conventional UL detectors
- Positive "lock" indication
- multiple cable entry points
- Easy to maintain/service



Dimensions

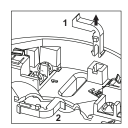


Dia (mm)	D (mm)
104	22

Utilising Locking Tab

Mounting base includes an optional feature to prevent the removal of the detector without the use of a tool.

- 1. Remove the positive "lock" indication module (1).
- 2. Insert the locking module that is located at the centre of the base as shown (2).



Mount the sensor onto the base and rotate fully clockwise until it finally clicks.

The sensor is now locked into position. Remove by utilising a suitable tool (eg a thin screwdriver) into the hole in the sensor cover. Gently push the tool into the sensor and rotate anticlockwise.

Technical Specification

Code	CB2E
Description	Standard Base
Physical	
Construction	PC/ABS
Colour	White
Dimensions (Dia x D)	104mm x 22mm
Compatibility	
Suitable for use with	Cooper UL Fire Systems

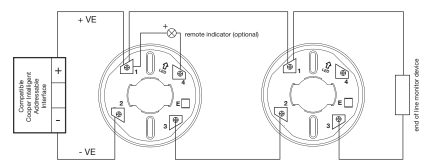
Installation

- Separate terminals are provided for zone in and zone out connections.
- 2. Each terminal can accept up to 2 x 2.5mm cables.
- 3. Base incorporates a substantial cable entry aperture in the rear of the base.
- Breakouts are provided to enable the detector base to sit neatly over surface run cables and then enter via the rear entry aperture.
- 5. The base incorporates a stand off feature to help prevent distortion when mounted on an uneven surface.
- 6. Fixings are suitable for standard BESA box or direct fixing to a suitable surface.

If difficulty is experienced when mounting the detector, this may be due to the following:

- Wiring causing an obstruction move or shorten wires.
- The base is tolerant to uneven mounting surfaces, a very uneven surface may cause the base to deform when the mounting screws are tightened down - loosen screws to reduce this or reposition the base.

Standard Connection



Warning!

Do not use high voltage testers when detectors or control panel are connected to the system.

Product Codes

Code	Description
CB2E	Conventional 2-Wire Standard Base
CIR301	Remote Indicator