

Remote Indicator CIR301



CIR301 remote indicator

Overview

The CIR301 conventional remote indicator is designed to provide discreet remote indication for use with Menvier conventional detectors.

The remote indicator is ideal for applications such as void spaces or outside locked or inaccessible rooms to provide indication of the activation of an automatic detector.

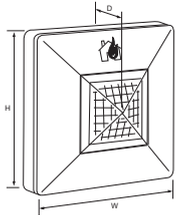
Features

- Quick and simple to install
- Wide viewing angle high brightness LED
- Attractive styling

Benefits

- High profile LED
- Fits onto standard single gang back box

Dimensions



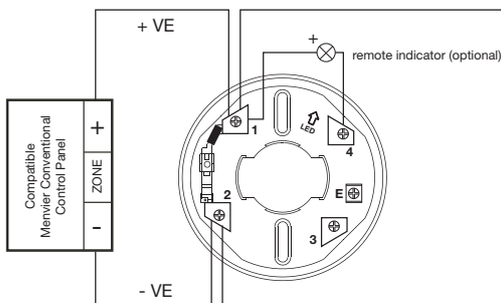
H (mm) W (mm) D (mm)
87 87 30

Technical Specification

| | |
|---------------------------|-----------------------------------|
| Code | CIR301 |
| Description | Remote indicator |
| Environmental | |
| Operating Temperature | -10°C to +55°C |
| Humidity (Non Condensing) | 0 to 95% RH |
| Physical | |
| Construction | ABS |
| Colour | White |
| Lens Colour | Red |
| Dimensions (H x W x D) | 87mm x 87mm x 30mm |
| Weight | 0.28kg |
| Ingress Protection | IP30 |
| Compatibility | |
| Suitable for use with | Menvier conventional fire systems |

Standard Connection

CIR301

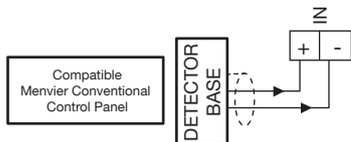


Installation

1. Mounting plate fixes to single gang back box or can be direct fixed to wall or ceiling.
2. Cable entry is normally from rear but breakouts are provided in side of base plate.
3. Cables connect to terminals on PCB within base plate.
4. Front cover is pushed onto base plate and locks in place.

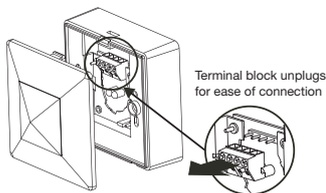
System Functionality

1. The remote indicator is connected to an individual detector.
2. The remote indicator activates if detector is triggered.
3. LED cancels when detector is reset.
4. Low current consumption.



WARNING:

Do NOT use high voltage testers if ANY equipment is connected to the system.



Product Codes

| Code | Description |
|---------|---|
| CIR301 | Conventional remote indicator |
| M1R195B | Conventional remote indicator (with buzzer) |