## 268

## HANDHELD CASES

## Room sensor enclosures

## 292 ywivesals

## 318 HEAVY DUTY AND ALLECTRICAL AND ELEGTRICAL <br> 342 <br> DESKTOP AND INSTRUMENT 

## 348

$\substack{\text { DEVELEOMENT } \\ \text { BOARD }}$
enclosures

## 367  ANciossiag

| SPECIFICATION |  |
| :--- | :--- |
| Materials | ABS UL94-VO |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Standard unit includes | $1 \times$ room sensor enclosure |

## Product overview

A versatile wall mount housing with a ventilation option, allowing airflow making them ideal for thermostats, sensor probes, and general environmental sensing applications. The solid housing lends itself to wall mount controls and smart applications such as lighting, security or network modules.

- Moulded in ABS UL94-Vo
- Front and back clip together (tool required for disassembly once wall mounted)
- Internal PCB mount pillars moulded into the front and back sections of the housing
- Internal clips for snap-in PCB
- Recessed front face for overlay
- Recessed rear face for additional labelling
- Plain and vented versions available
- Rear knockout for cable entry (20mm diameter)
- Multiple mounting options, including single gang UK plug back box mount points
- Deep enough to house PP3 9 V battery


| PART NO. | COLOUR | STYLE |
| :--- | :--- | :--- |
| CBRSOISWH | White | Solid |
| CBRSOIVWH | White | Vented |
| CBRSOISBK | Black | Solid |
| CBRSOIVBK | Black | Vented |
| CBRSOISGY | Grey | Solid |
| CBRSOIVGY | Grey | Vented |


*PCB not included

## KEY FEATURES

IoT Enclosure | No screws needed | Designed to fit UK gang box


