

ABS Plastic Miniature Enclosures Snap-fit, wall-mount.

Vented Sensor Enclosure







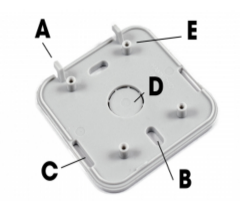
Key Features

- Vented design protects electronics from harmful contact with hands or tools, but allows entry of air and moisture for applications which require environmental exposure (ex: sensors).
- Ideally suited for mounting of printed circuit boards.
- Slots on the base of the enclosure allow for easy wall-mounting.
- Knockout on the base can be removed with a screwdriver and used for wire entry.
- Molded in ABS plastic (material has a UL94-HB rating).
- Choice of four (4) sizes in three (3) colors. Stocked in black, grey, and white.
- Satin texture finish.
- Enclosure features a snap-fit assembly and can be reopened repeatedly as needed. No hardware required.
- (4) P.C. board standoffs molded into interior (see drawings for details).
- Designed to meet IP30.

Notes

• To secure P.C. board use self tapping #2 x 3/16" screws (Qty 100 - Part number **1553WTS100**) - not included with enclosure.

Photo Features





Available in four sizes.

Enclosure base features:

- A) assembly hooks
- B) wall-moutning slots
- C) snap-fit closures
- D) Wire entry knockout
- E) PC Board standoffs







Black

Gray

White

Part Number	Color	Length	Width	Depth
1551V1BK	Black	40	40	20
1551V1GY	Grey	40	40	20
1551V1WH	White	40	40	20
1551V2BK	Black	80	40	20
1551V2GY	Grey	80	40	20
1551V2WH	White	80	40	20
1551V3BK	Black	60	60	20
1551V3GY	Grey	60	60	20
1551V3WH	White	60	60	20
1551V4BK	Black	80	80	20
1551V4GY	Grey	80	80	20
1551V4WH	White	80	80	20

Tags: sensor, sensors, IoT, Internet of Things

Data subject to change without notice

© 2019. Hammond Manufacturing Ltd. All rights reserved.