

ENscape CWSO Series Conventional Sounders



General

ENscape sounder are a high quality device designed to alert building occupants in the event of an emergency.

The product features a new folded horn design which provides outstanding sound output at low current draw.

With its modern design, global tone set and extensive installerfriendly features, the ENscape sounder is the logical choice for specifiers, installers and distributors.

Features

Simple, Fast, Flexible Installation

- Modern design eliminates need for device orientation.
- Deep base option with multiple cable entries for flexible installation.
- Designed with full range of common fixing centres.
- Positive fit engagement and feedback of base with device for easy installation.

Outstanding Performance

- Approved to AS ISO 7240.3
- Superior sound output and low current consumption.
- 32 tones all approved to AS ISO 7240.3.
- Adjustable volume settings.
- Two stage sounders enable alert and alarm sequences to be set for phased evacuation.
- Synchronised sound output.

Universal Device

- Suitable for wall and ceiling mount applications.
- Global tone set: 32 tones including a new bell tone
- Range of installation and base options, for indoor and applications up to IP65.
- Optimised for 12V and 24V systems, making the range suitable for use in fire & security applications.

Quality & Reliability

- Independently approved to all required standards:
 - Manufacturing: Construction Products Regulation (CPR)
 - Product performance: AS ISO 7240.3
 - Environmental: RoHS, WEEE
- Product range supports system approval.

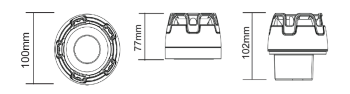


Product Range

| Device | ENscape Sounder |
|--------------------------|---------------------------|
| Approvals | AS ISO 7240.3 |
| Body Colour | Red/ White |
| Installation Option | Standard device |
| Base Option | Low Profile or Deep/ IP65 |
| Environmental Compliance | RoHS/ WEEE |

Wiring and Dimension





Specifications

Electrical Specification

| OPERATING VOLTAGE | 9 - 29 VDC Approved to AS ISO 7240.3 @ 9-24 VDC and 18-29 VDC |
|--------------------------------|---|
| AVERAGE CURRENT COMSUMPTION | 9 mA (Temporal 3 Intermittant), 11.9 mA (Temporal 3 sweep) 31 mA @ 29 VDC (Tone 8) |
| MAXIMUM SOUND OUTPUT | 110 dB (A) @ 1m (Temporal 3 Intermittant), 101 dB (A) @ 1m (Temporal 3 sweep) 107 dB (A) @ 1m (Tone 23) |

Mechanical Specifications

| BODY COLOUR | Red/ White |
|----------------------------------|--|
| SUITABLE CABLE TERMINAL SIZE | 0.5-2.5 mm ² |
| NUMBER OF TONES | 32 includes bell tone |
| VOLUME SETTING | Medium or High |
| MATERIAL LENS BODY | Polycarbonate Polycarbonate/ ABS |
| GROSS WEIGHT STANDARD DEVICE | 221g (low profile base) 223g (deep/ IP65 base) |
| GROSS WEIGHT FIRST FIX OPTION | 233g (low profile base) 225g (deep/ IP65) |

Environmental Specifications

| OPERATING TEMPERATURE | -25 °C to +70 °C |
|-----------------------|--|
| RELATIVE HUMIDITY | 93% ±3% non condensing |
| INGRESS PROTECTION | IP21C low profile base IP65 deep base |





Evacuation Devices

Ordering

| CWSO-RR-S1 | ENscape sounder, red, low profile base |
|------------|--|
| CWSO-WW-S1 | ENscape sounder, white, low profile base |
| CWSO-RR-W1 | ENscape sounder, red, IP65/deep base |
| CWSO-WW-W1 | ENscape sounder, white, IP65/deep base |

Agency Listings and Approvals

The listings and approvals below apply to the devices specified in this document. In some cases, certain devices or applications may not be listed by certain approval agencies, or listing may be in process. Consult NOTIFIER for latest listing status.

• AS ISO 7240.3:2014; SAI Global certificate # SMK40640-4

This document is not intended for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

© 2020 Honeywell International Inc.

For more information, contact Notifier: Phone (Australia): 1800 220 345 (Toll Free) Phone (New Zealand): 800 220 345 (Toll Free)

www.notifier.com.au www.notifier.co.nz DOC-02-155 / 06/20 | Rev B



