





# EMS SC-33-0230-0001-99 Information White Sounder and Ceiling Visual Indicator Owner's Manual

Home » EMS » EMS SC-33-0230-0001-99 Information White Sounder and Ceiling Visual Indicator Owner's Manual <sup>™</sup>

#### **Contents**

- 1 EMS SC-33-0230-0001-99 Information White Sounder and Ceiling Visual Indicator
- **2 Product Usage Instructions**
- 3 Overview
- 4 Details
- 5 Technical specifications
- **6 Environmental**
- 7 Regulatory
- **8 Frequently Asked Questions**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**



EMS SC-33-0230-0001-99 Information White Sounder and Ceiling Visual Indicator



# **Product Usage Instructions**

#### Installation

The SmartCell Information Sounder and Visual Indicator is designed for quick and easy installation. Follow these steps:

- 1. Choose a suitable location for mounting on the ceiling.
- 2. Ensure the area is clear of obstructions.
- 3. Insert the required batteries as specified in the manual.
- 4. Securely mount the device using appropriate fixtures.

## Addressing at the SmartCell Control Panel

To set up individual addressing at the SmartCell Control Panel, follow these steps:

- 1. Access the SmartCell Control Panel interface.
- 2. Select the option for individual addressing.
- 3. Follow the on-screen instructions to assign a unique address to the device.

#### SC-33-0230-0001-99

Information White Sounder and Ceiling Visual Indicator (Blue Flash)

## Overview

The SmartCell Information Sounder and Visual Indicator is quick and easy to install and offers individual addressing at the SmartCell Control Panel.

Features include visual indicator (blue flash), 32 sounder tones, bidirectional 868 MHz communication and an anti-tamper locking mechanism.

This device is third party certified and compatible with the full SmartCell product range.

### **Details**

Fully wireless

- · Quick and easy to install
- Includes visual indicator (blue flash)
- Unique design
- · Inbuilt locking mechanism
- NOT FOR FIRE OR SECURITY APPLICATIONS

# **Technical specifications**

#### General

Wireless frequency 868 MHz

#### **Electrical**

Batteries 3 x ER14505M 3.6 V lithium thionyl chloride batteries (Fanso or Titus)

#### Sounder

- Output level 92 dB(A) at 1m max.
- · Output level adjustment High or low
- Selectable tones 32

#### **VID**

- · Colour Blue flash
- Flash frequency 0.5 Hz (1 flash, every 2 seconds)

# **Physical**

- Physical dimensions 110 x 94 mm (Ø x D)
- Net weight 0.2 kg
- Colour White

## **Environmental**

- Operating temperature -10 to +55 °C
- Storage temperature -10 to +30 °C (with batteries) -10 to +55 °C (without batteries)
- Relative humidity 0 to 95% noncondensing
- Environment Indoor
- IP rating IP21C

## Regulatory

- · Compliancy CE
- · Certification CPR
- Standards EN54-13

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit <u>firesecurityproducts.com</u> online or contact your sales representative.

Last updated on 11 January 2024 - 12:56

# **Frequently Asked Questions**

- Q: Can this device be used for fire or security applications?
  - A: No, this device is not suitable for fire or security applications as mentioned in the manual.
- Q: Is the product compatible with other SmartCell products?

A: Yes, this product is compatible with the full SmartCell product range as stated in the details section of the manual.

#### **Documents / Resources**



EMS SC-33-0230-0001-99 Information White Sounder and Ceiling Visual Indicator [pdf] Owner's Manual

SC-33-0230-0001-99 Information White Sounder and Ceiling Visual Indicator, SC-33-0230-0001-99, Information White Sounder and Ceiling Visual Indicator, Sounder and Ceiling Visual Indicator, Ceiling Visual Indicator, Visual Indicator

## References

- Security Products
- TCPDF
- User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.