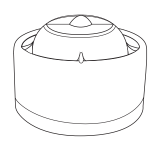
SmartCell

Sounder and Wall Beacon

Installation Guide



Part number Product description

SC-32-0110-0001-99 SmartCell RED Sounder and Wall

Beacon (VAD RED Flash)

SC-32-0120-0001-99 SmartCell RED Sounder and Wall Beacon (VAD WHITE Flash)

SC-32-0210-0001-99 SmartCell WHITE Sounder and Wall

Beacon (VAD RED Flash)

SC-32-0220-0001-99 SmartCell WHITE Sounder and Wall

Beacon (VAD WHITE Flash)

1 Pre installation



Installation must conform to applicable local installation codes and should only be installed by a fully trained competent person.



The use of a non-metallic spacer should be considered if mounting the device on to a metal surface.



This device contains electronics that may be susceptible to damage from Electrostatic Discharge (ESD). Take appropriate precautions when handling electronic boards.

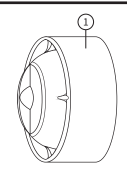


This device is suitable for wall mounting only. Ceiling mounted variants are also available.

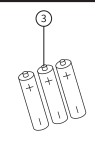


To ensure correct operation, products must be used within the specified environmental operating conditions.

2 Components





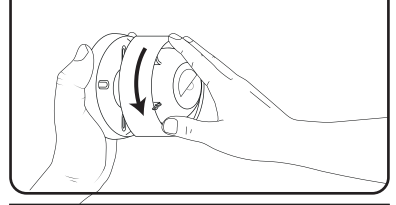


- (1) Sounder and wall beacon
- (2) Mounting plate
- (3) Batteries (not included in some regions*)

*When batteries are not supplied, only fit specified batteries.

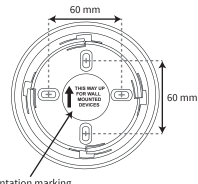
3 Remove mounting plate

 Remove the mounting plate by turning the device ANTICLOCKWISE, to release it from the mounting plate.



4 Fix mounting plate

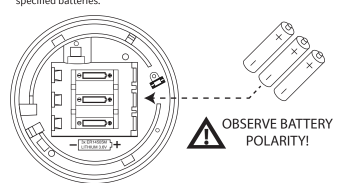
- When fixing to the wall, all four fixing positions should be used to ensure a firm fixing.
- Where existing electrical mounting boxes are present, two fixing positions may be used.
- Use suitable fasteners and fixings.
- Observe the orientation marking!



Orientation marking

5 Fit batteries

 When fitting / replacing batteries, observe correct polarity, using only specified batteries.



6 Configuration

The device must now be added (programmed) to the control panel. $% \label{eq:control} % \label{eq:control}$



Method 2 Magnet application



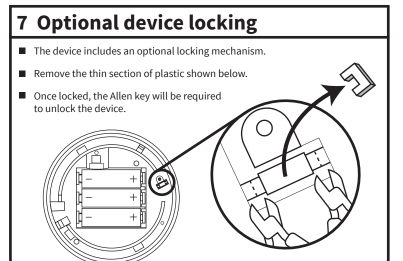
Via computer

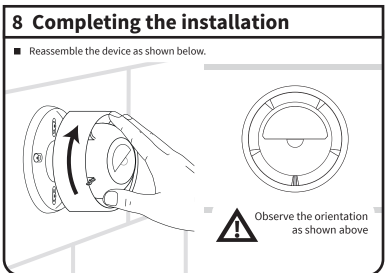
Method 3

Refer to the programming manual for full programming details.

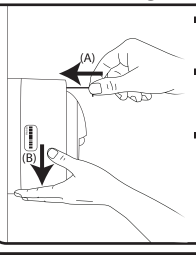


SmartCell panel = TSD155 SmartCell WZM = MK067





Device unlocking



- If the device has been locked, an Allen key will be required for unlocking.
- Depress the locking mechanism, by inserting the Allen key, or similar, into the device's cavity and pushing (A).
 - Simultaneously twist the device anti-clockwise to release (B).

⚠ IMPORTANT

- The device should be tested upon installation, in accordance with local requirements.
- Testing should only be carried out by a fully trained competent person.

Specification

Operating temperature	-10 to +55 °C
Storage temperature	
With batteries	-10 to +30 °C
Without batteries	-10 to +55 °C
Humidity	0 to 95% noncondensing
Location	Type B: for indoor/outdoor use
IP rating	IP33
Supply	3 x ER14505M 3.6 V lithium thionyl chloride batteries (Fanso or Titus)
CAUTION!	

CAUTION!

- This is a life safety product. Only use manufacturer approved battery types.
 Failure to do so may result in damage to the product.
- DO NOT mix batteries of different type or age.
- When replacing batteries; remove all old batteries before fitting replacements.

Operating voltage	2.7 to 3.65 VDC ===
Current consumption	0.32 A max.
Power consumption	0.8 W max.
Operating frequency	868 MHz
Output transmitter power	14 dBm / 25 mW
Signalling protocol	X5
Beacon flash rate	0.5 Hz (1 flash, every 2 seconds)
Beacon coverage	W-2.4-6 (WHITE flash) / W-3-5.11 (RED flash)
Sounder output For full sounder output information	95 dB(A) at 1m max. , refer to the Sounder Data doc (MK103).
Dimensions (Ø x D)	110 x 77 mm

Manufacturer Carrier Manufacturing Polska Sp. Z o.o. Ul. Kolejowa 24. 39-100 Ropczyce, Poland Year of manufacture See devices serial number label Certification **C€19** Certification body 0905 CPR DoP 0359-CPR-00428 EN54-3:2001. Incorporating amendments nos. 1 and 2. Approved to Fire detection and fire alarm systems. Part 3: fire alarm devices - sounders. EN54-13:2005. Fire detection and fire alarm systems. Part 13: compatibility assessment of system EN54-23:2010. Fire detection and fire alarm systems. Part 23: fire alarm devices. Visual alarm devices. EN54-25:2008. Incorporating corrigenda september 2010 and march 2012. Fire detection and fire alarm

systems.

Regulatory information

Part 25: components using radio links.

EMS declares that the radio equipment type

SmartCell Sounder & Wall Beacon is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following

European Union

directives