

Wireless Bell Sounder *Product Datasheet*

Key features

- Dual band 868 MHz operation
- Distinctive bell tone
- Integrated audio monitoring
- Quick installation
- Third party EN approved















Product overview

The Wireless Bell Sounder is quick and easy to install and offers full integration with the FireCell system. The Wireless Bell Sounder is quick to install and offers the distinctive bell tone as an alternative to the standard 32 tone patterns on offer from other FireCell wireless sounders.

The Wireless Bell Sounder offers robust wireless operation, an industry proven bell sounder and 5 year battery life under normal usage.

The Wireless Bell Sounder is third party EN certified and is compatible with the EMS FireCell system, EMS Fusion Radio Loop Module (RLM) and EMS Wireless Zone Monitor (WZM)

Technical data

- | | |
|---|---|
|  -10 to 55 °C |  150 x 347 x 101 mm (W x H x D) |
|  6 x AA Alkaline (<i>Panasonic LR6AD Powerline / Varta 4006 Industrial</i>) |  1.75 Kg |
|  IP55, indoor use only |  97 dB(A) at 1 m |
|  868 MHz |  CE 19
0359-CPR-00667 |
|  0 to 14 dBm (<i>auto adjusting</i>) |  EN54-3 & EN54-25 |
|  X (<i>signalling protocol</i>) |  FC-171-003 <i>Bell Sounder Base only</i>
FC-174-002 <i>Wireless Bell Sounder</i> |