

#### **PRODUCT DATASHEET**

## SGRBS100-AV/L

# **WIRELESS SOUNDER BASE/VISUAL INDICATOR**

The SGRBS100-AV/L Wireless Sounder Base with Visual Indicator unit is an aesthetically pleasing and cost effective alternative to traditional wall mounted units where visual impact is important. Each unit has an integral moulded base for mounting an Argus wireless detector or a sounder cover if a detector is not required. The unit has as standard 32 recognised sounder tones and 2 levels of volume adjustment, all of which can be easily configured on site. Additional to the audible warning the unit is also fitted with a LED visual indicator for added warning capability. Utilising well-proven adaptive radio signal processing algorithms ensures the highest levels of life safety and reliability.

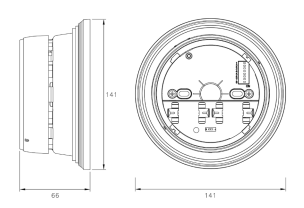




#### **KEY FEATURES**

- 3rd party Approval to EN54-25 and EN54-03
- Bi-directional wireless communication
- 5 year product warranty
- Utilises dual low cost standard lithium batteries
- Choice of 32 recognised tones
- Compatible with all Argus translators and expanders
- Additional LED visual indicator
- Red and white cover options
- 2 volume levels
- 3 year expected battery life

#### **TECHNICAL INFORMATION**



#### **TECHNICAL SPECIFICATION**

Operating frequency range

Operating frequency channels

Communication range with the

Translator or Expander Module

IP rating

Sound Output (typical)

Number of Tones

Visual Indicator frequency

**Dimensions** 

Weight (without batteries) Primary battery

Secondary battery ■ Primary battery lifespan (typical) > 3 years

Backup at low battery (typical) **Operating Temperature** 

868 - 870 MHz

≤ 150m (in open space)

21C (Type A for indoor use only) 70-95dBA (tone dependant)

32

260q

1H<sub>2</sub>

141 mm x 66 mm

CR123A [3 V & 1.2 Ah]

CR123A [3 V & 1.2 Ah]

≥ 2 months -10°C to +55°C

Max humidity (non condensing) 95% RH

### **STANDARDS & APPROVALS**

BS EN 54-25: Components using radio links and system requirements

■ BS EN 54-3: Fire alarm devices - Sounders

