



WIRELESS WALL SOUNDER BEACON (EUW-SBR-01)

The EUW-SBR-23-03 Conventional Wall Sounder VAD forms the core of our EN54-23 modular visual alarm device (VAD) range. The unit can either be used as a standalone conventional device or as an intelligent unit by the addition of a wired module (EUWSIM-01) or wireless module (EUW-SIM-01). All devices are weather proof therefore this combined with the modular approach means the majority of applications can be achieved with very few stock components. The unit is equipped with 3 levels of volume adjustment, high output LED beacon and 32 recognised tones which can be set via the control equipment or locally at the sounder.

KEY FEATURES

TECHNICAL SPECIFICATION

- Flexible modular design
- 5 year product warranty
- 3rd party approval to EN54-3 (Type B) and EN54-23
- 32 Tone Settings
- Two stage alarm capability
- · Weatherproof as standard
- Easy to install
- Silent sounders setting for beacon only use
- Microphone self test facility
- Robust & high reliability

Power supply voltage range 15Vdc – 40Vdc

Activated current load (High Vol.) 11-25 mA at 24 Vdc

Acoustic Frequency range 400-2900 Hz

Maximum acoustic Output 100 dB(A) @ 1m

Visual Alarm Device Frequency 0.5 Hz or 1 Hz

EN54-23 Classification W-2.5-7

Temperature range (no icing) -25°C to +70°C

Unit weight (inc Back box) 290g

Max humidity (non condensing) 95% RH

Ingress Protection Designed to meet IP 65

STANDARDS & APPROVALS

- BS EN 54-3:(Type B) Fire Alam Device, Sounders
- BS EN 54-23: Fire Alarm Devices, Visual Alarm Devices



