



WALL MOUNTED SOUNDER BEACON (100-3800V)

The 100-3800V Conventional Wall Mounted Sounder Beacon forms the core of our ENS4-23 Visual Alarm Device Range.

The unit has a built in microphone which allows the unit to indicate a fault should the sounder not operate when activated or tested.

KEY FEATURES

- Flexible modular design
- Third party approved to EN54-3 & EN54-23
- 32 tone settings
- Two stage alarm capability
- Easy to install
- · Silent sounders setting for beacon only use
- Microphone self-test facility
- · Robust and high reliability

STANDARDS & APPROVALS

BS EN 54-3: Sounders

BS EN 54-23: Visual Alarm Devices



TECHNICAL SPECIFICATION

0.5Hz or 1Hz

Operating voltage 18Vdc - 40Vdc

Activated current load (high volume) 11-25 mA at 24Vdc

Acoustic frequency range 400-2900Hz

Max acoustic output 100 dB(A) @ 1m

EN54-23 classification W-2.4 - 9.5

Operating temperature range -25°C to +70°C

Weight 290g

Visual alarm device frequency

Max tolerated humidity 95% RH

IP Rating IP 65