Visual & Audible Signals - Intrinsically Safe ELECTRONIC SOUNDER LED BEACON



Intrinsically Safe > LED Sounder/Beacon IS-SB Series

Product overview

The IS-SB sounder/beacon has been approved for use in potentially explosive atmospheres for Group I (Mining) & Group II (Above Ground) applications and incorporates a high Ingress Protected IP66 enclosure.

This range is suitable for Fire, Security, Process Control and general signalling applications.

The sounder/beacon unit incorporates a two stage alarm option and has a total of 32 selectable tones, selectable via a dip switch on the PCB and produces up to 105dB at 1 Meter.

A specially designed time saver base enables quick and easy installation of this unit with no extra cabling to be made to the head of the unit.

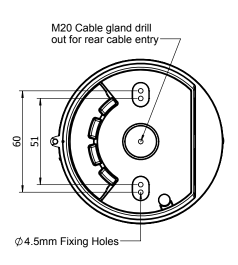
Connections are made to the base during the initial wiring phase which results in a faster more reliable installation. The sounder head simply twists & clicks into the pre-fixed base on commissioning avoiding any additional wiring & connections. Further details can be found on the installation sheet.

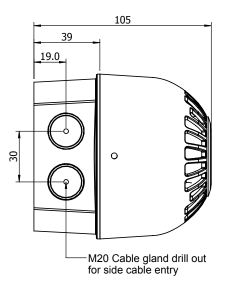
This unit must be used in conjunction with an approved Zener Barrier or Galvanic Isolator. See page 2 for further information & ordering details.

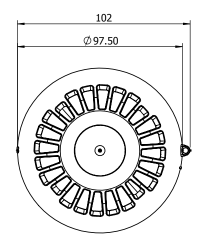
Features/Certifications

- Approved by ATEX, IECEx & UKCA
- Group | MI Ex ia | Ma
- Group II IGD Ex ia IIC T5 Ga Ex ia IIIC T100°C Da
- Zones 0, 1, 2, 20, 21 & 22
- Conforms to: EN 60079-0:2012 + All:2013 (IEC 60079-0:2011) EN 60079-11:2012 + (IEC 60079-11:2011)
- Approved by BRE LPCB
- EN 54-3: 2001 + A1:2002 + A2:2006 (CE)
- EN 54-3: 2014 + A1:2019 (UKCA)
- Diode Polarised & End of line resistor compatible
- White version available (MOQ apply)
- Dustproof & Weatherproof

| Code No: | Voltage: | Light Source: | Tones: | Current: |
|----------------|---|------------------------------------|------------------------|-------------------|
| IS-SB-02 | 16-28v DC (Via Suitable Zener Barrier or Galvanic Isolator) | 9 LEDs | 32 | 33mA |
| | ADD | THE FOLLOWING LENS CODES TO THE PR | ODUCT WHEN ORDERING 01 | 02 03 04 05 |
| Kg 0.33 | € -40+55 | | | INE V FIRE |







Intrinsically Safe > LED Beacon IS-SB Series

General Information

EX CODE: CERTIFICATION:

TYPE: SOUNDER: BEACON

POWER RATING: SOUND OUTPUT: AMBIENT TEMPERATURE: HUMIDITY:

Mechanical Specifications MATERIAL: BASE COLOUR:

WEIGHT: DIMENSIONS: INGRESS PROTECTION:

Electrical Specifications POWER SUPPLY: ATEX (EMT17ATEX0012X) IECEx (EMT 17.0005X) UKCA (EMA21UKEX0022X) Sounder/Beacon 2 Stage alarm with 32 Selectable tones 9 SMT LED's with either 1 Hz flash rate or static (constantly ON) mode 0.66 Watts via a suitable barrier Up to 105 dB at 1 meter (Tone 18) -40°C to +55°C >90% at 20°C

Ex ia I Ma, Ex ia IIC T5 Ga, Ex ia IIIC T100°C Da

Flame Retardant Polycarbonate UL94 V2 RED as standard White (MOQ applies) 0.33 Kg / 0.73 lb Length: 104mm x 97.5mm / 4.09" x 3.84" IP 66

The unit must be powered via an approved Zener Barrier or Galvanic Isolator whose characteristics do not exceed U_a: 28v, I_a: 93mA, P_a: 660mW, Ci: 0, Li 0

TERMINATION: CABLE ENTRY: 0.55mm up to 2.5mm 3 x M20.

Single Channel DC Z 728 071788 Zener Barriers Single Channel AC Z 928 071857 Single Channel KCDO-SD3-Ex1.1045 304983 Galvanic Isolator **Dual Channel** KFDO-SD2-Ex2.1045 242032 **Dual Channel** KFDO-RO-Ex2 038975 Relav Module Cable M20 Nylon Cable 50224 Gland >IP66 Gland Lock Nut M20 Flanged C00039

System Installation

The Sounder must be installed in accordance with the latest EN 60079-0 & EN 60079-11 standards or equivalent IEC standards, with consideration for any local installation requirements, and should only be carried out by appropriately competent and qualified personnel.

Moflash Signalling is not able to offer any assistance with additional system parameters beyond that included on the installation sheet, and can not give advise on individual system installations. The system integrators should be contacted for any additional installation requirements.