



Overview ACOUSTIC & VISUAL SIGNALS - INTRINSICALLY SAFE - LED SOUNDER/BEACON

The Moflash Intrinsically Safe IS-SB Series is a reliable signalling solution for fire, security and hazardous environments, approved for explosive atmospheres in both Group I (mining) and Group II (above ground) applications. Designed to meet strict safety standards, it provides a visual & acoustic warning where traditional electrical equipment cannot be used safely.

Fully certified to EN54-3, for areas with flammable gases, dust, or vapours, the IS-SB Series ensures safety and compliance with international standards. Its Group I approval suits underground mining and methane or coal dust environments, while Group II approval makes it ideal for above-ground industrial sectors like oil, gas, and chemical plants.

The IS-SB Series combines nine SMT LEDs with two modes (**flashing or static**) and a two-stage alarm with 32 tones up to 105dB, configurable via DIP switches on the PCB for synchronized or independent operation.

For safety and compliance, the units must be powered through a suitably rated and approved Zener Barrier or Galvanic Isolator. **Please note that 1 barrier/isolator must be used to power each product.**

Features

- Flashing or Static
- 120° light output around the horizontal axis
- Diode Polarised & End of Line resistor compatible
- Suitable for ceiling or wall mounting
- 2 Stage Alarm
- 32 Selectable Tones
- Cable entry : 3 x M20
- Available in 24vDC
- Group I (Mining) & Group II (Above Ground)
- Zone: Gas 0, 1, 2 & Dust 20, 21, 22

Material

- Flame Retardant Polycarbonate UL94 V2

- IP 66
- 9 LED
- 60 FPM*
- Up to 105dB** (A) @ 1m
- ATEX, IECEx, UKEX, EN54-3
- >90% at 20°C (Humidity)
- 40 to +60°C (Ambient)

*Flashes Per Minute **dB is dependent on the Tone selected

APPROVALS & CONFORMITIES



Ordering Information

| Voltage | | Ordering Information | | | | | Mode & Current Consumption* | | |
|-----------------|---------------|----------------------|-------------|-------------|-------------|-------------|-----------------------------|-------------|-------------------------|
| Nominal Voltage | Voltage Range | Amber | Red | Blue | Green | Clear | Flashing @60FPM | Static | Sounder/Beacon combined |
| 24vDC | 16-28vDC | IS-SB-02-01 | IS-SB-02-02 | IS-SB-02-03 | IS-SB-02-04 | IS-SB-02-05 | 10mA @24vDC | 15mA @24vDC | 31mA@24vDC |

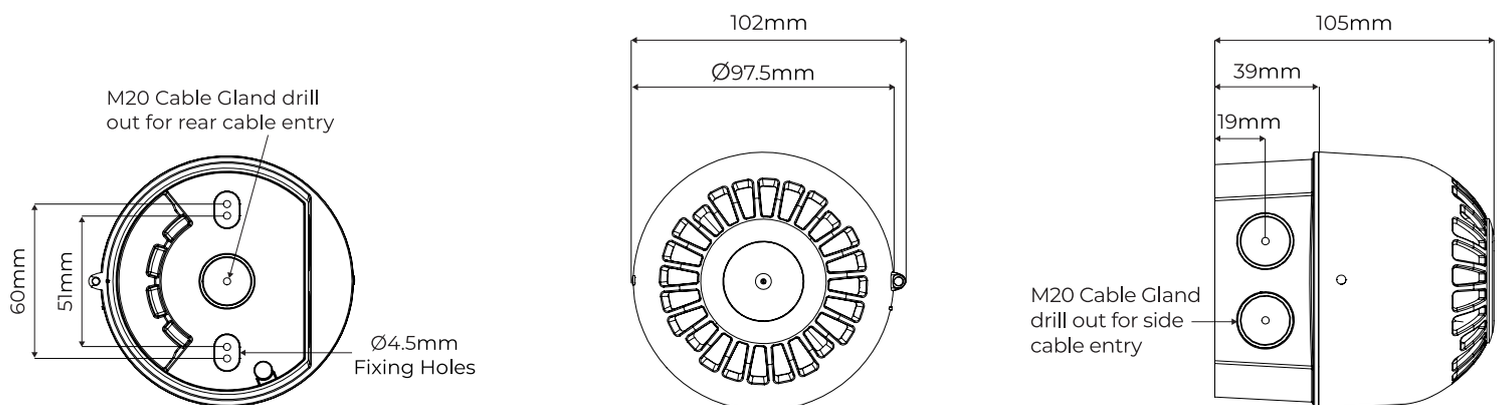
*Current draw may vary depending on the Barrier or Isolator used. Moflash obtained these figures through testing with the Barriers and Isolators listed on this Datasheet. Whilst other manufacturers' products can be used, their parameters must meet the product's requirements.

Certification Information

| Certification Approvals for Hazardous Area | |
|--|--|
| Certificates | • EMT17ATEX0012X (ATEX), EMT 17.0005X (IECEX) & EMA21UKEX0022X (UKEX) |
| Groups | • Group I : Mining • Group II : Above Ground |
| EX Codes | • I M1 Ex ia I Ma • II G D Ex ia IIC T5 Ga • II G D Ex ia IIIC T ₂₀₀ 85°C Da |
| Standards | • IEC 60079-0:2017 / EN IEC 60079-0:2018 • IEC 60079-11:2023 / EN IEC 60079-11:2024 |
| Zones | • Gas Zone : 0, 1 & 2 • Dust Zone : 20, 21 & 22 |
| Entity Parameters | • Ui = 28v • li = 93mA • Pi = 660mW • Ci = 0 • Li = 0 |
| Certification Approvals | |
| Certificates | • BRE 2831-CPR-F231 (BRE) • 1448a (LPCB) |
| Approval | • EN54-3:2001 + A1:2002 + A2:2006 • EN54-3:2014 + A1:2019 |

Weights & Dimensional Drawings

| Kg | 24v |
|--------------|-------|
| Net Weight | 0.290 |
| Gross Weight | 0.350 |



APPROVALS & CONFORMITIES



System Installation

The IS Sounder/Beacon must be installed in accordance with the latest IEC & EN 60079-0, IEC & 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.

Accessories

WARNING: Connection into these Sounder/Beacons must be via a suitably rated Zener Barrier or Galvanic Isolator. Never connect the Sounder/Beacons directly to the voltage supply without a Barrier in place. Failure to do so will result in permanent damage to the PCB & void the warranty.

| Product | Description | Part Code | Weight |
|---------------------------------|---|-----------|--------|
| Zener Barrier |  <p>Single Channel DC Zener Barrier Single Barrier DC Z 728 (IS)</p> | 071788 | 0.150 |
| |  <p>Single Channel AC Zener Barrier Single Channel AC Z 928 (IS)</p> | 071857 | 0.150 |
| Galvanic Solenoid Driver |  <p>Single Channel Galvanic Solenoid Driver Single Channel KCDO-SD3-Ex1.1045 (IS)</p> | 304983 | 0.150 |
| |  <p>Dual Channel Galvanic Solenoid Driver Dual Channel KFDO-SD2-Ex2.1045 (IS)</p> | 242032 | 0.100 |
| Cable Gland + Washer & Lock Nut |  <p>M20 Nylon IP68 Cable Gland M20>IP68 + 2mm Washer & Lock Nut</p> | 50002 | 0.015 |

APPROVALS & CONFORMITIES