

Audible Signals - Explosion Proof STAINLESS STEEL SOUNDER

Explosion Proof Sounder > Stainless Steel **SD125 Series**

Product overview

The SD125 electronic sounder range has been approved for use in potentially explosive atmospheres and very harsh environmental conditions.

Typical applications are Oil and Gas, On-shore and Offshore, Chemical, Petrochemical, Refineries & Marine locations etc.

The unit incorporates a three stage alarm option with 60 tones to choose from.

All tones can be pre-set during installation.

The units also have the ability to be fitted with a telephone initiation function and can be used as the second ring output indicator for telephones when installed in very noisy environments.

The design allows for termination inside the enclosure.

The sounder is supplied with a mounting bracket as standard.

Features/Certifications

- · Approved by ATEX, IECEx
- CQST (Available on request only)
- ATEX: Ex d IIC T4~ T6 Gb Ex tb IIIC T135°C~T85°C
- Zones 1, 2, 21 & 22
- Conforms to:
 EN 60079-0:2012 (IEC 60079-0:2011)
 EN-60079-1:2007 (IEC 60079-1:2007)
 EN 60079-31:2009 (IEC 60079-31:2008)
- Volume control
- Dustproof & Weatherproof

SD125 Series > Ordering Information

Duty Label Tag Label Voltage Cable Entry Finish Colour Initiated **SD125** RD = Red Υ Υ **DC** 12 - 48v **A** = M20 Yes Yes YW = Yellow Yes Follow the chart (right) to **BU** = Blue generate your part code. N N **AC** 100 - 240v BL = Black B = M25No Nο Nο OR = Other

MODEL CONFIGURATOR (By using the table above, complete this box sequence to select your required sounder).

SD125

Voltage Duty Tag Cable Finish Telephon
Label Label Entry Colour Initiated

Note: All customers orders will be confirmed in writing. Care should be taken that the correct code has been ordered as be-spoke manufactured products cannot be returned for exchange or credit later.

Kg 6.2

© -40+70

IP 66

dB 115*

MARINE



APPROVALS and CONFORMITIES





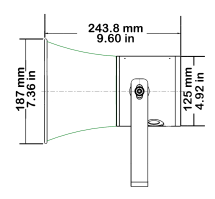


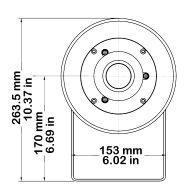












Explosion Proof Sounder > Stainless Steel **SD125 Series**

General Information

EX CODE: Ex d IIC T4~ T6 Gb, Ex tb IIIC T135°C~T85°C CERTIFICATION: ATEX (Nemko 14 1009X), IECEx (NEM14.005X)

CQST (Available on request only)

TYPE: Electronic Sounder

SOUNDER: 3 Stage alarm with 60 Selectable tones

POWER RATING: 5-20 Watts Adjustable

SOUND OUTPUT: Up to 115 dB at 1 metre (+/- 3dB) *

AMBIENT TEMPERATURE: -40 to +70HUMIDITY: $\leq 95\% \text{ RH}$

Mechanical Specifications

MATERIAL: Enclosure & Bracket: Stainless Steel 316

ENCLOSURE COLOUR: Red (RAL3001), Yellow (RAL1003)

Blue (RAL5005), Black (RAL9004)

WEIGHT: 6.2 Kg / 13.7 lb

DIMENSIONS: Length: 243.8mm / 9.65"

See outline drawing for other dimensions

INGRESS PROTECTION: IP 66

Electrical Specifications

POWER SUPPLY: <48v Dc or 100-240v Ac (50/60 Hz), <20W

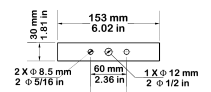
TERMINATION: Accepts upto ≤ 2.5mm² incorporating rising clamp protectors

CABLE ENTRY: 2 x M20 or M25.

For 1/2" or 3/4"NPT requirements, male/female adapter

glands are available. Contact sales dept for further part codes.

CURRENT CONSUMPTION: Sounder 250 mA - 1500 mA (Adjustable by tone selection)



Fixing Holes for Mounting Bracket

Accessories

50210: M20 E1EX Stainless Steel Gland

(Multi Armour Cone) Atex Cat 2 & 3,

EExde IIC 2 GD Cable ID 11 - 15.5mm OD 14.5 - 21mm

Gland for Multi Armoured Cable *

50211: M20 A2EX Stainless Steel Gland

Atex Cat 2 & 3, EExde IIC 2 GD Cable OD 11 - 15.5mm Gland for Unarmoured Cable *

50212: M20 E1EX-QS Stainless Steel Gland

(Ex d IIC, Ex e IIC, Ex nR IIC, Ex tb IIIC)

Cable OD 14.5 - 20.5mm

Barrier Gland for Steel and
Aluminium Armoured Cable *

50213: M20 A2EX Quick Stop

Stainless Steel Gland

(Ex d IIC, Ex nR IIC, Ex tb IIC)

Cable OD 9 - 15mm

Barrier Gland for Unarmoured Cable *

50214: M20 Stainless Steel Stopping Plug

Atex EExde I/IIC

Standard M20 Blanking Plug

50221: Epoxy Minute Adhesive 24m/l tube

One tube sufficient for five barrier glands

* 15mm Thread length for Stainless Steel products

Note: M25 options available for the above

SD125 Series > Working Current

12v Dc	24v Dc	48v Dc	110v Ac	220v Ac
910 mA (Max 10W)	960 mA	500 mA	210 mA	100 mA