Explosion Proof Sounder/Beacon > Stainless Steel SB125-2, 3 & 4 Series

Product overview

The SB125-2, 3 & 4 combined sounder beacon 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.

The units offer a combined audible & visual warning signal with the option of either a junction box, allowing extra space for ease of installation & final connections. This is particularly helpful if the unit is to be installed into a fire or telecom system where additional cabling is required to monitor external devices or a push button unit for manual activation.

The units are mounted on a heavy duty 316 stainless steel, pre-drilled, mounting plate & the units are pre-wired as standard, so that on the basic model a single input operates both units simultaneously.

- Approved by ATEX, IECEx
- CQST (Available on request only)
- ATEX: II 2G Exd IIC T4 T6 (incorporating IIA & IIB)
- Zones 1, 2, 21 & 22
- Conforms to EN (IEC) 60079-0 EN (IEC) 60079-1 and EN54
- Dustproof & Weatherproof

SB125-2, 3 & 4 Series > Ordering Information Combination Combined With Lens Beacon Power Power Duty Tag Label Lens Cable Telephone Finish Colour Voltage (Optional) Colour Type (Xenon) (LED) Label Guard Entry Initiated A = Amber **02** = 2J RD = Red 2 = 1xS, 1xB X Υ Α Υ 05 DC **SB125** Junction R = Red **05** = 5J Yes Yes Yes M20 YW = Yellow Xenon 5W Yes Box Follow the 3 = 1xS, 2xBB = Blue 10 = 10JBU = Blue chart (right) P L В **15** = 15J AC BL = Black to generate G = Green 100-240v Push LED 10W Nο No No M25 No 4 = 1xS, 3xByour part Button C = Clear **20** = 20J OR = Other code. Note: S= Sounder, B= Beacon MODEL CONFIGURATOR (By using the table above, complete this box sequence to select your required junction box) **SB125** Combination Combined Lens Voltage Duty Power Beacon Power Lens Cable Finish Telephone Colour Guard Type (Xenon) (LED) 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.



























Explosion Proof Sounder/Beacon > Stainless Steel SB125-2, 3 & 4 Series

Ex d IIC T4~ T6 Gb, Ex tb IIIC T135°C~T85°C EX CODE: **CERTIFICATION:** ATEX (Nemko 14 1010X), IECEx (NEM 14.0006X)

CQST (Available on request only)

Xenon or LED Audible and Visual Signal Warning Device TYPE:

SOUNDER: 3 Stage alarm with 60 Selectable tones

5-20 Watts Adjustable **POWER RATING:**

Up to 111 dB at 1 metre (+/- 3 dB) * SOUND OUTPUT:

Xenon Working Status			Xenon - Flashing Selectable from 60-180 Flashes per Minute		
Flash Rate					
Power Rating	2.5 J (4W) Max	5 J (10W) Max	10 J (15W) Max	15 J (20W) Max	20 J (25W) Max
Effective Candela	67	109	293	395	424

LED Working Status	LED - Flashing / Rotating / Static		
Flash Rate	Selectable from 60-120 Flashes per Minute		
Rotation Rate	Selectable from 60-120 Revolutions per Minute		
Static Mode	Permanently ON (ie Steady)		
Power Rating	5 W	10 W	
Effective Candela	128	312	

MULTIPLYING FACTOR FOR COLOURED LENSES:

Amber x 0.51, Red x 0.15, Blue x 0.12, Green x 0.49, Clear x 1

Mechanical Specifications

MATERIAL: Enclosure & Bracket: Stainless Steel 316

Lens: Tempered Glass

Amber, Red, Blue, Green, Clear or Other (specify) LENS COLOURS:

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

Blue (RAL5005), Black (RAL9004)

AMBIENT TEMPERATURE: -40 to +70 **HUMIDITY**: ≤ 95% RH

WEIGHT: SB125-2: 11.9 Kg / 26.2 lb, SB125-3: 16.7 Kg / 37 lb

SB125-4: 22 Kg / 49 lb

DIMENSIONS: See outline drawings and table for dimensions.

INGRESS PROTECTION: IP 66

Electrical Specifications

POWER SUPPLY: <48v Dc or 100-240v Ac (50/60 Hz), Beacon: <25W,</p>

Sounder: <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)

192.5mm 15.0mm Centres 337.5mm <u>482.5m</u>m Cable 627.5mm SB125-4-J

Combination	No Key Slots	"L'
SB125-2	6	400.0
SB125-3 (2J or P)	8	545.0
SB125-4 (3J or P)	8	690.0
SB125-5 (4J or P)	10	835.0

50023: Cage Guard (Stainless Steel)

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 - 1 5.5mm 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

SB125-2, 3 & 4 Series > Working Current

Power Consumption: Sounder: 5-20W & LED: 5W

Xenon

2.5 Joule	5 Joule	10 Joule	15 Joule	20 Joule	
4 W (Max)	10 W (Max)	15 W (Max)	20 W (Max)	25 W (Max)	
Current Coundary 250 mA 1500 mA 9 LED: 220 mA (Max)					

Working Current: Sounder: 250 mA - 1500 mA & LED: 220 mA (Max)

Xenon

2.5 Joule	5 Joule	10 Joule	15 Joule	20 Joule
160 mA	320 mA	650 mA	1A (Max)	1.4A (Max)

LED

POWER	12v Dc	24v Dc	48v Dc	110v Ac	220v Ac
5 W	530 mA	260 mA	120 mA	80 mA	40 mA
10 W	1100 mA	530 mA	240 mA	160 mA	80 mA