DATASHEET - SB 125 SERIES COMBINED PRODUCTS

AUDIBLE & VISUAL SIGNALLING EQUIPMENT





- zone 1 & 2
- zone 21 & 22

DESCRIPTION - SB 125 series combined

This combined is certified for use in Atex/explosive atmosphere, zone 1 & 2 for gas and zone 21 & 22 for dust. It is dedicated for Oil & Gas,chemical, petrochemical, pharmacy industries, marine and Offshore applications. It's designed for corrosive environnements and hazardous area.

This sounder, according to user control system, can be set with one tone among 59 prerecorded tones.

The beacon can be delivered with two different light sources;

LED with steady, rotary, fixed or blinking led of different powers.

Flashing with XENON tube of different powers.

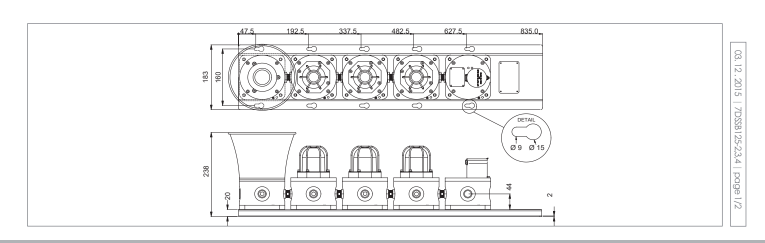
Four flashing frequencies are selectable.

Optional it is possible to control the beacon and the sounder or separately via a telephone line. On demand one of the beacons can be replaced by a push button or a junction box. The set is assembled on a stainless steel 316L frame.

Housing is made of stainless steel 316L covered with UV resistant paint.

A complete range of accessories is available to customize a products. (see accessories annex)

Combination type	Lens colour	Type	Power	Voltage	Duty label	Tag label	Lens	Cable entry	Finish colour	Tel. init.
2J/P - 1 SOUNDER, 1 BEACON WITH JUNCTION BOX OR		х	05 LED: 5W XENON: 5J	DC 12 48V DC	Y = YES	Y = YES	N	A = M20	RD = RED	Y
PUSH BUTTON 3J/P - SOUNDER, 2 BEACONS WITH JUNCTION BOX OR PUSH BUTTON	A = AMBER	= XENON	10 LED: 10W XENON: 10J	AC1 1248V AC AC J 100 240V AC				B =	YW = YELLOW	= YES
								M25	■ BU = BLUE	
4J/P - 1 SOUNDER, 3 BEACONS WITH JUNCTION BOX OR	■ G = GREEN	L	15 XENON: 15J					= 1/2" NPT	■ BL = BLACK	N
PUSH BUTTON OTHER COMBINATIONS	C - CLEAR	= LED	21 XENON: 21 J	OR (OTHER REQUEST)	= NO	= NO	= NO	D = 3/4" NPT	□ OR = OTHER ON REQUEST	= NC





DATASHEET - SB 125 SERIES COMBINED PRODUCTS

AUDIBLE & VISUAL SIGNALLING EQUIPMENT

TE	\sim $^{\rm L}$	NI I	$C\Delta$	 A T	Α.

2.1.02000.	NL & INAME. 3	idililess sieel 31	OL • LEI	13. Tempered boro	silicate glass 3.3
• RED : RAL 3001 - YELLOW** : RAL1018 - BLUE** : RAL5005 - BLACK** : RAL9005					
• IP66/67					
• 16 = - 40°C ~ + 55°C , 15 = - 40°C ~ + 60°C, 14 = - 40°C ~ + 70°C					
• Nemko 13 ATEX 1566X, IECEX NEM 13.0036X					
•(Ex) 2 GD Ex d C T4 ~ T6 Gb,					
Ex tb IIIC T135°C ~T85°C,					
• EN / IEC 60079-0, EN / IEC 60079-1, EN / IEC 60079-31, EN 54-3					
• Gas zone: 1 & 2 Dust zone: 21 & 22					
• Red: 0.15 • Amber: 0.51 • Blue: 0.12 • Green: 0.49 • Clear: 1					
	Flash tube	XENON)		L	ED
•		•		• 5 W = 128 Cd	• 10W = 312 Cd
-		•			
• Emissions are reduced to 70% after 8 million flashes • >50 000 hours without luminosity					ut luminosity decreasing
• 60/80/120 times/min • 60/75/0 times/min					
• 100/120/150 times/min • 120/150/180 times/min • 75/95/0 times/min • 75/95/120 times/min					
				• 5W	• 10W
• until 95%*					
• 12-48V DO	•	12-48V AC (50/	60hz)	• 100-240V	AC (50/60hz)
• 1kV follov	ving IEC 61000)-4-5			
• Power	12V DC	24V DC	48V [C 110V AC	220V AC
• 5W	530 mA	260 mA	120 n	nA 80 mA	40 mA
• 10W	1100 mA	530 mA	240 n	nA 160 mA	80 mA
• Energy	12V DC	24V DC	48V [C 110V AC	220V AC
• 5J	460 mA	280 mA	140 n	nA 60 mA	35 mA
• 10J	850 mA	490 mA	250 n	nA 100 mA	60 mA
• 15J	1200 mA	700 mA	360 n	nA 140 mA	80 mA
• 21J	NA	960 mA	480 n	nA 180 mA	110 mA
Adjustable from 5 to 25W (factory setting 20W)					
• 0.5 to 1 A					
• 59 tones s	iren.Specific	customer tones	can be r	ecorded in factory	
• Until 115 d	dB at 1m				
• 2 x M20, N	м25**, 1/2" NF	PT**, 3/4" NPT**	or other*	* (Specify)	
• From 22 to	o 14 AWG - fro	om 0.50 mm² to	2.5 mm²		
• SB125-2:	11.90 Kg, SB12	25-3: 16.70 Kg, S	B125-4: 2	0.00 Kg, SB125-5: 25	.10 Kg
	50Hz 40'	V <u<100v< td=""><td>Z = 2k Ol</td><td></td><td></td></u<100v<>	Z = 2k Ol		
	• RED : RAL • IP66/67 • T6 = - 40°6 • Nemko 13 • Ex II 2 G • EN / IEC 6 • Gas zone • Red: 0.15 • 5 joules • 15 joules • 15 joules • 15 joules • 15 joules • 100/120/1 • 120/150/1 • 5 Joules • 110/120/150/1 • 5 Joules • 110/120/150/1 • 5 Joules • 15 Joules • 100/120/1 • 120/150/1 • 5 Joules • 15 Joules • 100/120/1 • 15 Joules • 10 Joules • 5W • 10W • Energy • 5J • 10J • 15J • 21J • Adjustable • 0.5 to 1 A • 59 tones s • Until 115 d • 2 x M20, N • From 22 to	• RED : RAL 3001 - YELLO • IP66/67 • T6 = - 40°C ~ + 55°C , Ts • Nemko 13 ATEX 1566X, • Ex II 2 GD Ex d IIC T4 Ex tb IIIC T1 • EN / IEC 60079-0, EN / I • Gas zone: 1 & 2 Dust • Red: 0.15 • Ambe Flash tube (• 5 joules = 109 Cd • 15 joules = 35970 Cd • 15 joules = 83345 Cd • Emissions are reduced to 7 • 60/80/120 times/min • 100/120/150 times/min • 120/150/180 times/min • 120/150/180 times/min • 15 Joules = 20W • until 95%* • 12-48V DC • 1kV following IEC 61000 • Power 12V DC • 5W 530 mA • 10W 1100 mA • Energy 12V DC • 5J 460 mA • 10J 850 mA • 10J 850 mA • 10J 850 mA • 15J 1200 mA • 21J NA • Adjustable from 5 to 25 • 0.5 to 1 A • 59 tones siren. Specific • Until 115 dB at 1m • 2 x M20, M25**, 1/2" NF • From 22 to 14 AWG - from 10 ma 1 manual contents.	• RED : RAL 3001 - YELLOW** : RAL1018 • IP66/67 • T6 = - 40°C ~ + 55°C , T5 = - 40°C ~ + 60°C ~ + 60°	• RED : RAL 3001 - YELLOW** : RAL1018 - BLUE** • IP66/67 • T6 = - 40°C ~ + 55°C , T5 = - 40°C ~ + 60°C , T4 = - • Nemko 13 ATEX 1566X, IECEX NEM 13.0036X •	• RED: RAL 3001 - YELLOW**: RAL1018 - BLUE**: RAL5005 - BLACK • IP66/67 • T6 = -40°C ~ + 55°C, T5 = -40°C ~ + 60°C, T4 = -40°C ~ + 70°C • Nemko 13 ATEX 1566X, IECEX NEM 13.0036X • ★★ III 2 GD Ex d IIC T4 ~ T6 Gb, Ex tb IIIC T135°C ~ T85°C, • EN / IEC 60079-0, EN / IEC 60079-1, EN / IEC 60079-31, EN 54-3 • Gas zone: 1 & 2 Dust zone: 21 & 22 • Red: 0.15 • Amber: 0.51 • Blue: 0.12 • Green: 0.49 Flash tube (XENON) • 5 joules = 109 Cd • 10 joules = 293 Cd • 5 W = 128 Cd • 15 joules = 395 cd • 21 joules = 46804 Cd • 15 joules = 38345 Cd • 21 joules = 95824 Cd • Emissions are reduced to 70% after 8 million flashes • 50 000 hours without 60/75/100 times/min • 60/75/100 times/min • 60/75/100 times/min • 75/95/0 times/min • 75/95/100 times/min

MEANING OF LENS COLOR USAGE IN THE INTERNATIONAL STANDARD (IEC 60073)							
COLOR	MEANING	ACTION	EXAMPLE				
■ RED	EMERGENT	Dangerous state Take immediat action	Pressure/Temperature beyond the safe state - Shutdown due to the action of protective devices - Fire alarm - Equipment failure alarm				
AMBER	ABNORMAL	Abnormal state, near the critical status	Pressure/Temperature above the normal range - Protective device released - Toxic and harmful gases release alarm				
■ GREEN	SAFE	Normal state	Pressure/Temperature in normal state - Automatic control system is operating normally				
■ BLUE	MANDATORY	Requires operator's action	Emergency evacuation - Abandon rescue and escape - Abandon platform or abandon ship - Enter the command				
CLEAR	NO SPECIAL SIGNIFICANCE	If uncertainty for other colors, clear is allowed to be used	General information - Can't exactly use red, yellow, green or blue - Used for the implementation of command - Indicate the measured values				

