Data Sheet

DB5-24VDC Intrinsically safe sounder 100dBA with 26 user-selectable tones



Specification

ATEX certified Ex II 1G EEx	ia IIC T4
-----------------------------	-----------

- Greater than 100dBA output
- 26 user selectable sounds

Features

- Two distinctive signals can be switched remotely
- Easy to install in all hazardous areas
- Low power consumption offers application flexibility
- IP65 weatherproof rating

General

The DB5-24VDC intrinsically safe multitone sounder is ideally suited for use in areas of high ambient noise. Additionally, for extreme noise levels, they can be linked with the DA132 Intrinsically Safe Beacons to combine audible and visual warnings. They are designed with a re-entrant configuration to combine compactness with maximum efficiency.

One of 26 tones can be selected using a 5-way DIL switch and by switching the incoming negative supply to a third terminal a second tone is sounded. The sounders have suitable low frequencies to conform to BS 5839 Part 1, making them ideal for fire alarm systems and other annunciator applications.

The IP65 enclosure enables the DB5-24VDC sounder to cope with the harsh environmental conditions found offshore as well as those of the onshore oil, gas and chemical industries.

Sound:	26 user selectable tones, see table
Sound.	
	below for tone types and related
	volumes. The volume can be
	adjusted via a single turn potentio-
	meter by 15dB. To obtain the
	second tone, the negative supply is
	switched to a third terminal marked
	"2nd sound".
Certification	ATEX certified to EN50014:1997;
	EN50020:1994 and EN50284:1999
	Group II, Category 1G, EEx ia T4
	(Ta -20°C to +55°C)
Location	Zones 0, 1 or 2. gas group, IIC, IIB
	or IIA, Temp Class up to T4
Certification number:	BAS00ATEX1259
Supply	24VDC +-20%
Current	14mA @ 24V
Safety parameters:	24V version: Ui = 28V; Li = 28mA;
	Pi = 0.81W; Ci = 0;
	Li = 20mH + 1000Ohm

Please refer to EC Type Examination Certificate and related System Certificate for full details on suitable interface devices.

Recommended interfaces: Zener Barriers: 24V version: MTL7728+ IS Isolators: MTL5525



Environment

Operating temperature:	0 to 55°C
Storage temperature:	-20 to 80°C
Humidity:	0-95%, RH, non condensing
Protection:	IP65
Construction:	ABS enclosure with encapsulated
	electronic module, Red colour
Connections	6 terminals suitable for cable up to
	2.5mm ²
EMC compliance:	Immunity to EN61000-6-2:2001
	Emissions to EN61000-6-4:2001
Weight:	300 g

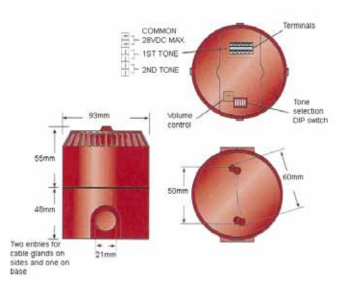
Installation details

Having a deep base and two terminals per input makes these units convenient for looping to other circuits or for siting 'end-ofline' resistors. The base has three knock-outs, two on the side and one on the base, to accommodate PG13.5/20mm conduit or cable glands. The units are polarised and a chain may be fitted with an 'end-of-line' resistor for reverse polarity testing and to permit line monitoring.

Part number

DB5-24VDC

Intrinsically Safe Sounder, 24V, 100dBA



Tone and Sound Levels with IS Interface

No	Tones	2nd Tone	Switch Code	Sound Type	Level
1	Alternating 800/970Hz at 0.25s	14	11111		.88
2	Sweeping 800–970Hz at 7Hz	14	11110	Fast Sweep (LF)	91
3	Sweeping-800-970Hz at 1Hz	14	11101	Med Sweep (LF)	94
4	Continuous at 2850Hz	14	11100		102
5	Sweeping 2400–2850Hz at 7Hz	- 4	11011	Fast Sweep	100
6	Sweeping 2400–2850Hz at 1Hz	4	11010		103
7	Slow Whoop	14	11001	Slow Sweep	94
8	Sweeping 1200–500Hz at 1Hz	14	11000		91
9	Alternating 2400/2850Hz at 2Hz	- 14	10111		100
10	Intermittent 970Hz at 1Hz	14	10110	Back-up Alarm (LF	83
11	Atternating 800/970Hz at 7/8Hz	14	10101		87
12	Intermittent 2850Hz at 1Hz	4	10100	Back-up Alarm (HF) 100
13	970Hz at 0.25s on, 1s off	14	10011		83
14	Continuous 970Hz	.4	10010		85
15	554Hz for 100ms, 440Hz for 400ms	14	10001	French fire	.91
16	Intermittent 660Hz: 150ms on, 150ms off	34	10000	Swedish fire	86
17	Intermittent 660Hz: 1.8s on, 1.8s off	14	01111	Sweditch ins	87
18	Intermittent 660-iz: 6.5s on, 13s off	14	01110	Swedish fire	88
19	Continuous 660Hz	14	01101	Swedish fire	87
20	Alternating 554/440Hz at 1Hz	14	01100	Swedish fire	93
21	Internitiont 660Hz at 7/8Hz	.14	01011	Swedish fire	88
22	Intermittent 2850Hz: 150ms on, 100ms off	14	01010	Pelican Crossing	100
23	Sweeping 800–970Hz at 50Hz	14	01001	Low bizz	92
24	Sweeping 2400–2850Hz at 50Hz	14	01000	High buzz	.99
25	3 970Hz pulses, 0,5s or/0.5s off, 1.5s off	-14	00111		83
26	3 2850Hz pulses. 0.5k on/0.5k off. 1.5k off	3.4	00110		102

HONEYWELL LIFE SAFETY SA

Belgium Office: Avenue de l'Expansion 16 D B-4432 Alleur Belgium T: +32 (0)4 247.03.00 F: +32 (0)4 247.02.20 W: www.notifier.be info@notifier.be The Netherlands Office: Rietveldenweg, 32 a 5222 AR's-Hertogenbosch The Netherlands T:+31 (0)73 627.32.73 F:+31 (0)73 627.32.95 W: www.notifier.nl info@notifier.nl



Doc.Number:DSUK_NOT_DB5-24VDC_0112 Every care has been taken in the preparation of this data sheet but no liablilty can be accepted for the use of the information therein. Design features may be changed or modified without prior notice.