CROUSE-HINDS

DB3B sounders range up to 122dB

Ex d(e), weatherproof



Overview

The DB3B is a high power explosion proof sounder, introduced as a replacement for the current DB3 with improved functionality and performance.

Certified for use in a wide range of temperatures from -55°C to +85°C the Ex enclosure is manufactured from GRP with a rugged thermoplastic flare providing a corrosion free and aesthetically pleasing product.

Capable of producing 122dB @ 1m and with a range of pre-recorded tones, the DB3B includes an integral volume control which is ideal when a lower output is required.

The unit is provided with versatile control options allowing compatibility with a wide range of control methods and PLCs.

The standard DC unit provides 3 tone stages, each stage has 28 tones available which can be independently selected. The unit can be controlled by reversing the polarity of the power supply (2 stage) or providing a common negative and switching between multiple positive supplies.

The DB3B proves its versatility by additionally being able to work with a common positive supply and switching the negatives. The tone stages of the DB3B can also be controlled via voltage free contacts provided by a control panel.

The flexibility of the range continues with a wide range of supply voltages. The short flare option is a worthy addition to the range offering a high SPL in a compact unit.

Features

- Ex d / Ex de IIC/IIIC T4/T5/T6
- ATEX certified
- IECEx certified
- UL certified for USA and Canada Class I, Div 2, Groups A-D Class I, Zone 1 Class II, Div 2, Groups F & G 7one 21 Class III, Div. 1 Fire alarm and general use
- CCC certified
- CCOE certified
- Chinese Compulsory Certification for Fire systems (CCCF) certified
- INMETRO certified
- SIL 2 certified
- EN54-3 certified and LPCB approved
- Certified temperature: -55°C to +85°C (model dependent)
- IP66 & IP67/NEMA 4X & 6 (EN54-3. IP33C)

- Optional Ex e terminal chamber
- Up to 122dB output @ 1m
- Integral volume control
- 28 tones, user selectable
- 3 stage unit remotely switchable
- Tones can be programmed to customer's specification
- DC supply voltage between 12V and 48V. EN54-3 between 11V and 57.6V absolute
- End of line resistor option
- Sounder & beacon combination units available, for further details contact MEDC
- Ex enclosure glass reinforced polyester
- Flare high impact thermoplastic polyester
- Stainless steel mounting bracket and cover screws
- Mounting bracket has ratchet facility as standard
- Optional swivel bracket available













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Certifications						
ATEX Ex d Gas	Cert. no. Baseefa13ATEX0229X. Certified to: EN60079-0,1 Ex II 2G, Ex db IIC T4/T5/T6 Gb					
ATEX Ex d Gas & Dust	Cert. no. Baseefa13ATEX0231X. Certified to: EN60079-0,1,31 Ex II 2GD, Ex db IIC T4/T5/T6 Gb, Ex tb IIIC T135°C/T100°C/T85°C Db, IP66 (IP65 short flare)					
ATEX Ex de Gas	Cert. no. Baseefa13ATEX0232X. Certified to: EN60079-0,1,7 Ex II 2G, Ex db eb IIC T4/T5/T6 Gb					
ATEX Ex de Gas & Dust	Cert. no. Baseefa13ATEX0233X. Certified to: EN60079-0,1,7,31 Ex II 2GD, Ex db eb IICT4/T5/T6 Gb, Ex tb IIICT135°C/T100°C/T85°C Db, IP66 (IP65 short flare)					
IECEx Ex d Gas	Cert. no. IECEx BAS 13.0112X. Certified to: IEC60079-0,1 Ex db IICT4/T5/T6 Gb					
IECEx Ex d Gas & Dust	Cert. no. IECEx BAS 13.0113X. Certified to: IEC60079-0,1,31 Ex db IIC T4/T5/T6 Gb, Ex tb IIIC T135°C/T100°C/T85°C Db, IP66 (IP65 short flare)					
IECEx Ex de Gas	Cert. no. IECEx BAS 13.0114X. Certified to: IEC60079-0,1,7 Ex db eb IICT4/T5/T6 Gb					
IECEx Ex de Gas & Dust	Cert. no. IECEx BAS 13.0115X. Certified to: EN60079-0,1,7,31 Ex db eb IICT4/T5/T6 Gb, Ex tb IIICT135°C/T100°C/T85°C Db, IP66 (IP65 short flare)					
UL Haz Locs	UL certified for USA and Canada, fire alarm or general use, listing no. E203310 Class I, Div 2. Groups A-D. Class I, Zone 1, Ex db IIC / AEx db IIC T4/T5/T6 Gb Class II, Div 2. Groups F&G. Zone 21 Ex tb IIIC / AEx tb IIIC T135°C/T100°C/T85°C Db Class III Div 1					
UL Ord Locs	UL certified for USA and Canada, fire alarm or general use, listing no. S8116					
Russian Fire Approval	All TR CU certified units are Russian Fire Approved					
CCC Ex d Gas	Ex d IIC T4/T5/T6 Gb					
CCC Ex d Gas & Dust	Ex d IIC T4/T5/T6 Gb, Ex tD A21 IP6X T135°C/T100°C/T85°C					
CCCF	Chinese Compulsory Certification for Fire systems (CCCF) Ex d only					
NMETRO Ex d Gas	Ex db IICT4/T5/T6 Gb					
INMETRO Ex d Gas and Dust	Ex db IICT4/T5/T6 Gb, Ex tb IIICT135°C/T100°C/T85°C Db, IP66 (IP65 short flare)					
NMETRO Ex de Gas	Ex db eb IICT4/T5/T6 Gb					
NMETRO Ex de Gas and Dust	Ex db eb IIC T4/T5/T6 Gb, Ex tb IIIC T135°C/T100C°/T85C° IP66 (IP65 short flare)					
SIL	SIL2 certified to IEC61508. Cert number FSP 22008					
EN54-3	Certified to EN54-3, LPCB approved. Ambient Temperature -25°C to +70°C					
Specifications						
Material	Ex enclosure - flame retardant, UV stable, glass reinforced polyester Flare - flame retardant, high impact, UV stable, thermoplastic polyester (UV stability tested to ISO 4892 part 3) Hardware - bracket, fixings and captive cover screws in 316 stainless steel					
Fire retardancy	Body - glass reinforced polyester. V0 flammability rating Outer flare - thermoplastic polyester. V0 flammability rating					
Finish	Body - natural black. Flare - natural black, natural red or painted as specified (black short flare painted black)					
Voltage	DC: 12 - 48V (EN54-3: 11-57.6V) AC: Up to 254V. If using an EOL resistor with a value between 700 Ω and 2K Ω the maximum voltage must be limited to 28.8Vdc, if using an EOL resistor with a value between 470 Ω and 700 Ω the maximum voltage must be limited to 26Vdc					
Weight	Ex d/UL - 4.6kg, Ex de - 5.4kg. Based on long flare DC unit					
Ingress protection	IP66 & IP67, NEMA 4X & 6. (IPx7 & NEMA 6 on terminal chamber only) EN54-3 certified product approved to IP33C					
Earth Continuity	Optional for Ex de version. Not available on Ex d unit					
Entries	Up to 2 x M20 or 1/2" NPT. Blanking plug available					
Terminals	AC: 4 x 1.5mm² (loop in/out power), 3 x 2.5mm² (tone selection) (standard unit only) DC: 8 x 2.5mm² (8 for loop in/ out power and tone selection) (standard unit only)					
Mounting arrangement	Stainless steel bracket with ratchet facility, optional swivel bracket available					
	Optional duty and tag labels available					
Labels						
Tone information	28 tones per stage. Additional custom tones available (contact MEDC) Suitable for use with 200Hz tones					

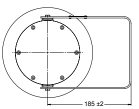
Relative Humidity

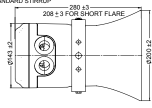
Ordering requirements

99% Non-condensing

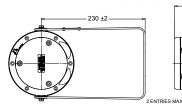
General arrangement drawing (all dimensions in mm)

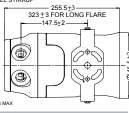
Exd LONG FLARE VERSION WITH STANDARD STIRRUP





Exe SHORT FLARE VERSION WITH OPTIONAL SWIVEL STIRRUP





Tone activation and selection								
Voltage	Unit	No.of stages	Tone activation	Tone selection				
DC		1	Apply power	1 x DIP switch				
		2	Reverse polarity	2 x DIP switches				
	0		Common -ve with 2 +ve supplies	2 x DIP switches				
	Standard		*Common +ve with 2 -ve supplies	2 x DIP switches				
		3	Common -ve with 3 +ve supplies	3 x DIP switches				
	Alternative tone	2	*Common -ve with 2 +ve supplies	2 x DIP switches				
	activation (Option M)	3	Common +ve with 3 -ve supplies	3 x DIP switches				
	Alternative tone activation (remote) (Option R)	1-5	Volt free activation (remote switching)	1 x DIP switch for stage 1. Tone preselected for subsequent stages				
AC	Standard	1	Apply power	1 x DIP switch				
	Alternative tone activation (remote) (Option R)	1-2	Volt free activation (remote switching)	1 x DIP switch for stage 1. Tone preselected for the 2nd stage				

Restrictions apply to permissible connections for EN54-3 certified product. See technical manual for details

*Reverse polarity line monitoring can be used with common positive or negative switching to give up to 2 operational stages and a 3rd monitoring connection. An EOL resistor can be fitted as shown in the technical manual. All connection details are shown in the technical manual.

Current consumption: Based on a continuous 970Hz tone

Voltage	Current for I	Current for IIC unit		Current for IIIC unit				
12Vdc	700m/	700mA		716mA				
24Vdc	329m	4	339mA					
48Vdc	171m	171mA		173mA				
110Vac	115m	115mA		122mA				
120Vac	106m	106mA		113mA				
220Vac	59mA	59mA 63mA		3mA				
230Vac	52mA	52mA		55mA				
240Vac	55mA	55mA 58mA		8mA				
254Vac	59m∆	59mA 63mA		3mA				
	Ev d/III min	Eu ala	i	Max				

+70°C/+85°C* temperature -55°C -50°C Operating temperature for DC units -40°C **Contact MEDC for DC low temperature options.** * Higher maximum temperatures not on TRCU certified units

Max output (dB)	Short GD	Long GD	Short G	Long G
1400Hz @ Ìm´	113dB	116dB	119dB	122dB

For CCC/CCCF certified units use the following code DB3BQFG048___R. For Labels and Entries select any option as required. For Options select either (N) None or (E) EOL as required

Tolerance +/-3dB. EN54-3; see technical manual (TM264) for SPL

Please see the technical manual for tone specific SPL values

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box

