CROUSE-HINDS SERIES

DB3B range-up to 112dB

Hazardous & ordinary locations



Overview

The DB3B is a high power explosion proof horn, introduced as a replacement for the current DB3 with improved functionality and performance. Certified for use in a wide range of temperatures from -67°F to +185°F the Ex enclosure is manufactured from GRP with a rugged thermoplastic flare providing a corrosion free and aesthetically pleasing product. Capable of producing 112dB @ 10 feet and with a range of pre-recorded tones, the DB3B includes an integral volume control which is ideal when a lower output is required.

Features

- UL certified for USA and Canada Class I, Div 2, Groups A-D Class I, Zone 1 Class II, Div 2, Groups F & G Zone 21
 - Class III, Div. 1
 - Fire alarm and general use
- Certified temperature -55°C to +85°C (-67°F to + 185°F)
- NEMA 4X & 6/IP66 & IP67
- Up to 112dB output @ 10 feet
- 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
- End of line resistor option
- Horn and strobe 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

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.





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| Certifications | | | | |
|-----------------------|--|--|--|--|
| 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 | | | |
| 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 AC: Up to 240V. If using an EOL resistor with a value between 700Ω and $2K\Omega$ the maximum voltage must be limited to 28.8Vdc, if using an EOL resistor with a value between 470Ω and 700Ω the maximum voltage should be limited to $26Vdc$ | | | |
| Weight | 10lbs/4.6kg, based on long flare DC unit | | | |
| Ingress protection | NEMA 4X & 6. IP66 & IP67. (NEMA 6 and IPx7 on terminal chamber only) | | | |
| Entries | Up to 2 x 1/2" NPT or M20. Blanking plug available | | | |
| Terminals | AC: 7 x 12AWG (4 for loop in/out power, 3 for tone selection) (standard unit only) DC: 8 x 12AWG (8 for loop in/out power and tone selection) (standard unit only) | | | |
| Mounting arrangement | Stainless steel bracket with ratchet facility, optional swivel bracket available | | | |
| Labels | Optional duty and tag labels available | | | |
| Tone information | 28 tones per stage. Additional custom tones available (contact MEDC) Suitable for use with 200Hz tones | | | |
| Certified temperature | -55°C to +85°CT4/T135°C -55°C to +55°CT5/T100°C -55°C to +40°CT6/T85°C | | | |

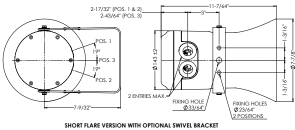
Tone activation and selection

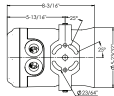
| Voltage | Unit | No. of stages | Tone activation Tone selection | |
|---------|---|---------------|--|---|
| DC | Standard | 1 | Apply power | 1 x DIP switch |
| | | 2 | Reverse polarity | 2 x DIP switches |
| | | | Common -ve with 2 +ve supplies | 2 x DIP switches |
| | | | *Common +ve with 2 -ve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

If Weatherproof select N for Ex atmosphere

General arrangement drawing (all dimensions in inches)

LONG FLARE VERSION WITH STANDARD BRACKET





ENTRY POSITION 3 IS USED IF ONLY 1 \times 1/2" NPT ENTRY IS REQUIRED ALL DIMENSIONS ARE COMMON TO ALL UNIT VARIATIONS UNLESS OTHERWISE STATED

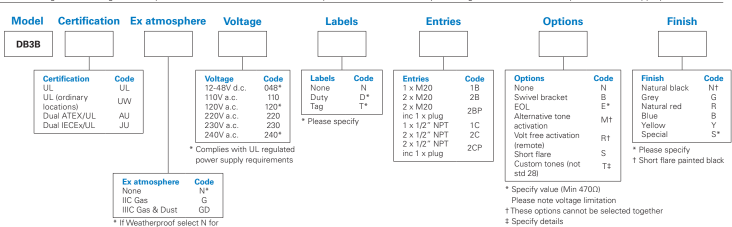
Current consumption: Average consumption, based on a continuous 970Hz tone

| Current fo | r IIC unit | Current for IIIC unit | |
|-------------|---|--|---|
| 700r | nΑ | 716mA | |
| 329mA 339m | | | nΑ |
| 171mA 173mA | | | nA |
| 115r | nA | 122mA | |
| 106mA | | 113mA | |
| 59mA | | 63mA | |
| 52mA | | 55mA | |
| 55m | mA 58mA | | А |
| Short GD | Long GD | Short G | Long G |
| 103dB | 106dB | 109dB | 112dB |
| | 700r 329r 171r 115r 106r 59n 52n 55n Short GD | 171mA 115mA 106mA 59mA 52mA 55mA Short GD Long GD | unit 700mA 716m 329mA 339m 171mA 173m 115mA 122m 106mA 113m 59mA 63m 52mA 55m 55mA 58m Short GD Long GD Short G |

Tolerance +/- 3dB

Ordering requirements

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



^{*}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.