# DB12 Range - SOUNDERS - Up to 110 dB(A)



# Harsh Industrial & Marine Environments



## Introduction

This range of sounders have been specially designed for use in demanding industrial and marine environments where a robust construction and high-ingress protection rating is required.

The body is manufactured completely from a UV stable glass reinforced polyester which is also highly flame retardant and impact resistant. Stainless steel screws are incorporated thus ensuring a corrosion free product.

Cooper MEDC can also provide a range of sounders suitable for use in potentially explosive atmospheres.

For more information please contact Cooper MEDC.

Authorized Distributor: GasDetectorsUSA.com Houston, TX USA 832-615-3588 sales@GasDetectorsUSA.com

### **Features**

- IP66 & IP67.
- Operating temperature: -55°C to +70°C.
- Corrosion resistant red painted GRP.
- Up to 110 dB(A) output.
- 27 tones, user selectable.
- Tones comply with UKOOA/PFEER guidelines.
- Any two tones may be switched by the external voltage supply (d.c. version).
- Retained stainless steel cover screws.
- Available compliant to AFNOR NF S 32 001.



Corrosion Free All GRP



# Specification

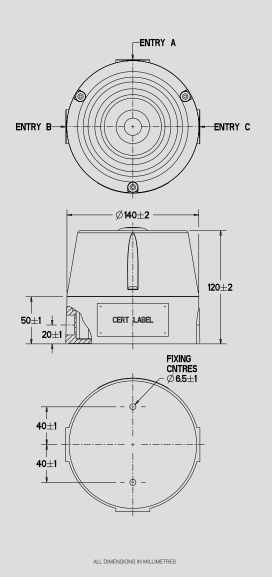
UV stable glass reinforced po screws.	olyester. Retained stainless steel cover
Painted red as standard or to customer specification.	
d.c. 12V, 24V. a.c. 115/230	V.
: 24V operation 55mA - 100m 12V operation 55mA - 90mA	
−55°C to +70°C.	
1.2kg approx. Dependent on	model.
IP66 & IP67.	
Up to 3 x M20 via knockouts	
6 x 2.5mm <sup>2</sup> .	
$107\pm$ 3dB(A) at 1 metre. Typical value only – variable with tone.	
Duty and tag labels optional	for details.
utput dB(A)	Input Current mA
2	60
0	70
4	80
9	90
	screws.   Painted red as standard or to   d.c. 12V, 24V. a.c. 115/230'   : 24V operation 55mA - 100m   12V operation 55mA - 90mA   -55°C to + 70°C.   1.2kg approx. Dependent on   IP66 & IP67.   Up to 3 x M20 via knockouts   6 x 2.5mm².   107 ± 3dB(A) at 1 metre.   Typical value only – variable   Duty and tag labels optional   utput dB(A)   2   10

#### **Tone Selection:**

Single Stage DB12: 27 user selectable tones available. DB12P (Two stage unit):

- Switchable between any two tones by either:
  - (i) Reversing the polarity of the supply, or (ii) By a 3 wire common +ve system, switching between the two -ve lines.
  - Note: Two stage unit available in d.c. versions only.

AFNOR NF S 32 001 compliant version available - contact sales office.



## **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. Standard products available ex-stock. Please visit www.coopermedc.com for further details.

