CROUSE-HINDS SERIES

DB20 loudspeaker range up to 8 watts

Ex de, weatherproof



Overview

This range of loudspeakers, intended for use in potentially explosive atmospheres, has a power rating of up to 8 watts and is suitable for use in the harsh environmental conditions found offshore and onshore in the oil, gas and petrochemical industries.

The body and cover are manufactured from a UV stable glass reinforced polyester. The flare is manufactured from UV stable ABS.

Stainless steel screws and mounting stirrup are incorporated to ensure a corrosion-free product.

Features

- Zone 1 & 2 (Zone 21 & 22 IIC version) plus non-Ex use
- Ex II 2G Ex de IIB T3/T4
- ATEX certified
- IECEx certified
- IIC Gas Group and Dust approved version available
- CCOE certified
- IP66 & IP67
- Certified temperature: –50°C to +70°C

- GRP corrosion-free flamepath
- 115dB(A) at 8 watts at 1 metre (IIB Version @ 2.6kHz)
- Power tappings via integral transformer
- Ratcheted swivel mounting stirrup
- Stainless steel fixtures
- 100V or 70V line and 8Ω versions available
- Earth continuity available
- 8 terminal option to facilitate 'loop in and loop out' wiring





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Certifications ATEX Ex de IIB Cert. no. Baseefa05ATEX0198 Certified to: EN60079-0, EN60079-1, EN60079-7 Ex II 2 G. Ex de IIB T3 Ex II 2 G, Ex de IIB T4 Cert. no. Baseefa05ATEX0198 Certified to: EN60079-0, EN60079-1, EN60079-7, EN61241-0, EN61241-1 ATEX Ex de IIC Ex II 2 GD, Ex de IICT4, Ex tD A21 T130°C Ex II 2 GD, Ex de IIC T4, Ex tD A21 T115°C Ex II 2 GD, Ex de IICT5, Ex tD A21 T100°C IECEx Ex de IIB Cert. no. IECEx BAS 05.0082 Certified to: IEC60079-0, IEC60079-1, IEC60079-7 Ex de IIBT4 IECEx Ex de IIC Cert. no. IECEx BAS 05.0083. Certified to: EN60079-0, EN60079-1, EN60079-7, EN61241-0, EN61241-1 Ex de IICT4, Ex tD A21T130°C Ex de IICT4, Ex tD A21T115°C Ex de IICT5, Ex tD A21 T100°C Ex d e IIC T4 Gb, Ex tD A21 IP65 T130°C CCC Ex de IIC **Specifications** Body & cover - UV stable, glass reinforced polyester Outer flare - UV stable ABS Material Mounting stirrup and fixtures in stainless steel Finish Natural black or painted or to client's requirements 8 Watts RMS continuous (at 25°C) Rated power Frequency range 600Hz to 5kHz Voice coil impedance 8 ohms IIB version: Tamb -50°C to +70°C (T3) Tamb -50°C to +40°C (T4) IIC version: Tamb -50°C to +70°C (T4) Certified temp Tamb -50°C to +40°C (T5) Weight 1.5kg approx IP66 & IP67 Ingress protection Entries 2 x M20 ISO + 1 x certified plug 4 x 4.0mm² as standard. 8 x 2.5mm² optional, ATEX and IECEx only

Via Stirrup with ratchet facility

Optional stainless steel tag and duty labels

Used by combining the rated power tappings below

Available

2 2 2 3 3 3 4 4 4	4 Terminal tap change Dotted line show 8 terminal option	
	ct 8Ω connection to	
8Ω driver		
2 spare terminals if		
loop in/loop out required		

Terminals

Mounting

Labels

Earth continuity

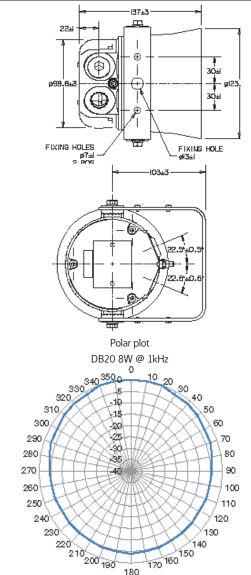
Transformer

Transformer tappings	Power (watts)		
	4W unit	8W unit	
1:2	4.00	8.00	
2:3	2.00	4.00	
3:4	1.00	2.00	
1:3	0.75	1.50	
2:4	0.38	0.75	
1:4	0.20	0.40	

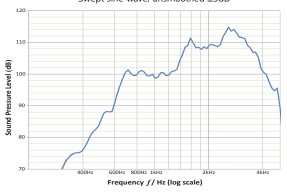
Values in dB @ 1m (Unsmoothed, peak values)		4W	8W
IIB	1.0kHz	96	99
IIB	2.6kHz	112	115
IIC	1.0kHz	84	92
IIC	2.6kHz	108	111

The data is based on a swept sine wave

General arrangement drawing (all dimensions in mm)



DB20 IIB, 8W, 1m SPL vs Frequency Swept sine wave, unsmoothed ±3dB



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

