



Introduction

This loudspeaker, intended for use in Zone 2, potentially explosive gas and dust atmospheres, has a power rating of up to 15 Watts and is suitable for use in all gas groups including hydrogen.

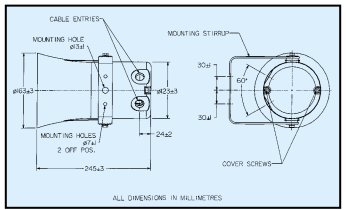
The flare and body are manufactured from a UV stable glass reinforced polyester. Stainless steel screws and mounting stirrup are incorporated to ensure a corrosion-free product.

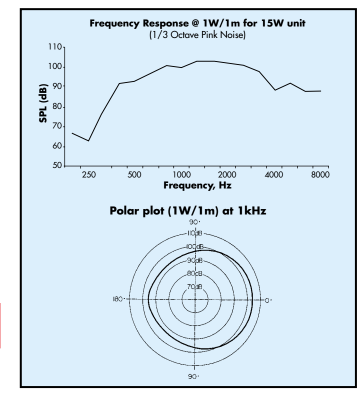
- ★ Zone 2 use.
- ★ EEx n II T4.
- ATEX compliant, Ex II 3 GD.
- ★ BASEEFA tested.
- IP66 & 67. *
- Ambient temperature -55°C to +55°C. *
- 117dbA at 15 Watts at 1 metre.
- Power tappings via integral transformer.
- Stainless steel ratcheted swivel mounting * stirrup.
- Stainless steel fixtures.

MEDC Ltd, Colliery Road, Pinxton, Nottingham NG16 6JF, UK. Tel: +44 (0)1773 864100 Fax: +44 (0)1773 582800

MEDC International, 5829 West, Sam Houston Parkway North, MEDC Norway, Børehaugen 3, Suite 1005, Houston, Texas 77041, USA. Tel: +1 (713) 937-9772 Fax: +1 (713) 937-9773

4006, Stavanger, Norge. Tel: +47 51 91 75 80 Fax: +47 51 91 75 89





Specification

Rated Power:	15 watts RMS continuous (at 25°C).		
Compliance:	CENELEC EN50014, 21. EEx n II T 135°C (-55°C to +55°C) T4, Zone 2.		
Material:	Body & horn in anti-static, UV stable, glass reinforced polyester. Mounting stirrup and fixtures in stainless steel.		
Finish:	All natural or body and horn can be painted to client requirements.		
Output:	Maximum output at 1W/1m at 900Hz is 107 dBA. Maximum output at 15W/1m at 900Hz is 117 dBA.		
Weight:	2.6kg approx.		
Ambient Temperature:	−55°C to +55°C.		
Ingress Protection:	IP66 & IP67.		
Frequency Range:	400Hz to 7kHz.		
Voice Coil Impedence:	8 ohms.		
Transformer:	Used by combining the rated power tappings below		
ය පි . ප් 294	Transformer Tappings	Power 15W	
	1:2 2:3 3:4 1:3 2:4	15.0 7.5 5.0 4.0 2.0	
Transformer Tappings	1:4	0.8	
(Option (iii) shown) Transformer Options:			
Standard: i)	Loop in/Loop out (4 x 2) power tap change; 8 terminals.		
Optional: ii) iii)	Loop in/loop out (2 x 2) 8 ohm; 4 terminals. 4 terminal tap change with 2 terminals (5 & 6), directly connected to driver (8 ohms).		
Terminals:	Up to 8 x 2.5mm ² .		
Earth Continuity:	Available.		
Mounting:	Via stirrup with ratchet facility.		
Labels:	Optional stainless steel tag and duty labels.		
Cable Entries:	2 x M20 ISO.		

Ordering Requirements

The following code is designed to help in the selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box. Standard product, available ex-stock, as follows:

Product	Description				
DB18XNN	EEx n II compliant, 15 Watt, 100V line transformer, 2 x M20 entries, natural black finish				
DB18	Transformer	Option	Colour		
	Transformer Code	Option Code	Colour Code		
	Yes X* Transformer and X8 8 ohm terminals None N (direct to driver)	Duty label D* Tag label T* Earth continuity E None N *Please specify wording	Natural Black N Red R Special S* *Please specify		
	*Standard 100V Other voltages available, specify voltage.		_		



All the above specifications, dimensions, weights and tolerances are nominal (typical) and MEDC reserve the right to vary all data without prior notice. No liability is accepted for any consequence of use.