SPEAKERS – Up to 20 Watts EExde, Weatherproof DB10 Range





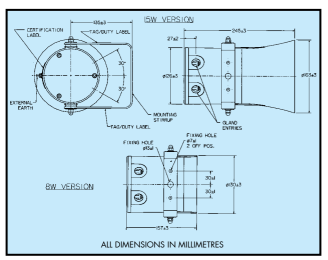
8W (Short Flare)

Introduction

This range of loudspeakers, intended for use in potentially explosive gas atmospheres, has a power rating of up to 20 Watts and is suitable for use in gas groups IIB and hydrogen.

The flamepaths, 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.

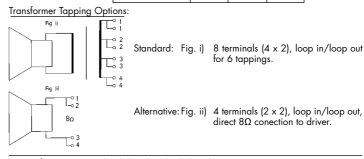
- ★ Zone 1, Zone 2 & non-Ex use.
- \star EExde IIB + H₂ T4/T5/T6.
- ★ ATEX approved, Ex II 2G.
- ★ BASEEFA certified.
- ★ GOST 'R' & 'K' certified.
- ★ Chinese (CQST) certified.
- ★ Brazilian (Inmetro) certified.
- ★ IP66 and IP67.
- ★ Certified temperature -55°C to +70°C*.
- ★ GRP corrosion-free flamepath.
- ★ 116 dB(A) at 20 Watts at 1 metre.
- ★ 8, 15 and 20 Watt versions.
- ★ Power tappings via integral transformer.
- ★ Ratcheted swivel mounting stirrup.
- ★ Stainless steel fixtures.
- ★ Earth continuity available.
 - *Model dependent.



Frequency Response @ 1W/1m for Long Flare version (1/3 Octave Pink Noise) Polar Plot at 1Khz 90 180 Polar Plot at 1Khz 90 Polar Plot at 1Khz Polar Plot at 1Khz 90 Polar Plot at 1Khz Polar Plot

Specification

Rated Power:	8, 15 & 20 Watts RA	AS continu	ous (at 25	5°C).	
Certification:	CENELEC EN50014, 18, 19. BASEEFA Cert. No. BAS02ATEX 2086X.				
	20 Watt version: Ex II 2G, EExde IIB + H ₂ T4. Certified Temp55°C to +50°C (T4).				
		H ₂ T4, T5	(T6) (T5)		
	GOST 'R' Certification GOST 'K' Certification Chinese (CQST) Certif Brazilian (Inmetro) Co	n: Exde IIB ication: Ex	+ H ₂ Ť4/ de IIB + F	′T5/T6. H ₂ T4/T5,	/T6.
Material:	Body & horn in anti-s	tatic, UV s	table, gla	ss reinfor	ced polyester.
	Mounting stirrup and	fixtures in	stainless	steel.	
Finish:	All natural or body and	d horn can	be painted	to client'	s requirements.
Output:	Long Flare: Maximum output at 1W/1m at 2kHz is 105dB(A). Maximum output at 20W/1m at 2kHz is 116dB(A). Maximum output at 15W/1m at 2kHz is 115dB(A). Short Flare: Maximum output at 1W/1m at 2kHz is 98dB(A). Maximum output at 8W/1m at 2kHz is 107dB(A).				
Weight:	15W: 3kg approx.	•			
Ingress Protection:	IP66 & IP67.				
	GRP is fire retardant to ISO 1210.				
Fire Retardancy:	GRP is fire retardant	to ISO 12	10.		
	GRP is fire retardant 400Hz to 8kHz.	to ISO 12	10.		
Fire Retardancy:	400Hz to 8kHz.	to ISO 12	10.		
Fire Retardancy: Frequency Range:	400Hz to 8kHz.			uted power	tappings below.
Fire Retardancy: Frequency Range: Voice Coil Impedence	400Hz to 8kHz. ce: 8 ohms.		pining the ro	uted power	tappings below.
Fire Retardancy: Frequency Range: Voice Coil Impedence	400Hz to 8kHz. ce: 8 ohms. 100V line as standard. U			ated power	tappings below.
Fire Retardancy: Frequency Range: Voice Coil Impedence	400Hz to 8kHz. ce: 8 ohms. 100Vline as standard. U Transformer Tappings 1:2	Jse by comb	Power 15W 15.0	8W 8.0	tappings below.
Fire Retardancy: Frequency Range: Voice Coil Impedence	400Hz to 8kHz. ce: 8 ohms. 100Vline as standard. l Transformer Tappings 1:2 2:3	20W 20 10	Power 15W 15.0 7.5	8W 8.0 4.0	tappings below.
Fire Retardancy: Frequency Range: Voice Coil Impedence	400Hz to 8kHz. ce: 8 ohms. 100Vline as standard. U Transformer Tappings 1:2 2:3 3:4	20W 20 10 6.0	Power 15W 15.0 7.5 5.0	8W 8.0 4.0 2.0	tappings below.
Fire Retardancy: Frequency Range: Voice Coil Impedence	400Hz to 8kHz. ce: 8 ohms. 100Vline as standard. l Transformer Tappings 1:2 2:3	20W 20 10	Power 15W 15.0 7.5	8W 8.0 4.0	tappings below.

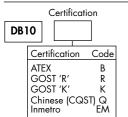


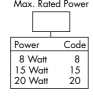
Terminals:	8 x 2.5mm ² or 4 x 2.5mm ² .
Earth Continuity:	Available.
Mounting:	Via stirrup with ratchet facility.
Labels:	Optional stainless steel tag and duty labels.
Cable Entries:	Up to 2 x M20 ISO into EExe chamber.

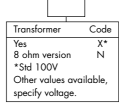
Ordering Requirements

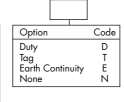
The following code is designed to help you in the selection of the correct unit. Build up the reference number by inserting the code for each feature into the appropriate box. **Standard products available ex-stock, as follows:**

		•	•		
Product	Description				
DB10B8XN2BPN	ATEX approved, 8 Watt (shor	flare), 100V line transf	ormer, 2 X M20 entries with on	e certified plug fitted, natu	ral black finish.
DB10B15XN2BPN	ATEX approved, 15 Watt (lon	g flare), 100V line trans	former, 2 X M20 entries with o	ne certified plug fitted, natu	ural black finish.
DB10B20XN2BPN	ATEX approved, 20 Watt (lon	g flare), 100V line trans	former, 2 X M20 entries with o	ne certified plug fitted, natu	ıral black finish.
Certification	n Max Rated Power	Transformer	Options	Entries	Colour









Entries	Code
1 x M20	1B
2 x M20	2B
2 x M20 entries	
with one certifie	d
plug fitted	

Colour	Code
Natural Black Red	N R
Special	S

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.