



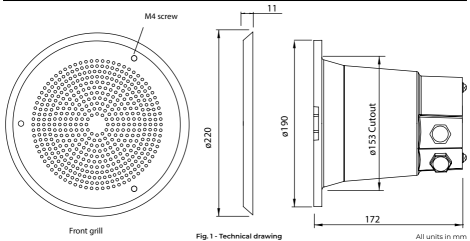


BA-56EExeNTx2

Ex-ceiling loudspeaker (A+B)







100V TRANSFORMER tappings (standard)

RED : YELLOW 3,0W

RED : GREEN 1,5W

RED : BLUE 0,75W

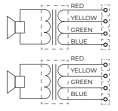


Fig. 2 - Circuit Diagram



119.5 51 240 144/1111					
SPL vs Angle					
96 120 60	Curve	Freq	BW	Q	DI
90		250.00	360	1.0	0.0
85	_	500.00	360	1.0	0.0
	_	1.00K	113	3.2	5.0
150	_	2.00K	76	4.7	6.7
10	_	3.00K	62	5.8	7.7
70	_	4.00K	40	9.0	9.5
65		8.00K	182	2.0	3.0
00 04 18 0 05 07 77 77 77 77 77 78 -15 0	eg				
-120 -60					

-90 Fig. 4 - Polar plot 1W/1m

TECHNICAL SPECIFICATIONS			
Material	Anodized Aluminium		
Color	RAL 9010 (front)		
Mounting	3 screws		
Cable entry (standard)	4x M20 blanking plugs		
Termination (standard)	2x Screw terminal (e-chamber)		
Weight	3,1 kg		
IP-rating	54		
Ambient Temp. Min/Max	-20°C / 50°C		
Rated (standard) / Max. Power	3W / 2x3W		
SPL1W/1m	83 dB		
SPL rated power	87 dB		
Freq. range	150 - 20000 Hz		
Effective freq. range	190 - 15000 Hz		
Dispersion (-6dB) 1kHz / 4kHz	113° / 40°		
Directivity factor, Q1kHz	3,2		
Options	Impedance, transformers, colors, cable glands.		

APPROVALS AND CERTIFICATIONS		
Ex-marking	(Ex) II 2 G Ex db eb IIB+H₂ T6 Gb	
IECEx	IECEx DNV 22.0057	
ATEX	DNV 22 ATEX 47745	
Other certificates (variants*)	INMETRO, US/CAN, CCC Ex, KOSHA, MED, BV	
*contact the Sales team to ensure you get the right approvals		

Copy of all certificates can be found by scanning QR-code or going to the DNH web page: www.dnh.no

DNH reserves the right to alter specifications without notice



INSTALLATION, OPERATION AND MAINTENANCE PROCEDURES:

WARNING: Do not open the Ex-loudspeaker when the speaker is energized.

- 1. Open the e-chamber by loosening the screws on the lid
- 2. Use only appropriate ATEX certified 'Ex eb' cable glands/blind plugs reflecting the same specifications as the rest of the loudspeaker with respect to IP rating and environmental temperature.
- Lead cables through cable glands and connect to the terminals according to required tapping.
- 4. For screw terminals, all terminal screws, used and unused, shall be tightened down to between:
 - BK TUV 18 ATEX 8209U: 0,5Nm and 0,7Nm
 - MK TUV 18 ATEX 8209U: 0,4Nm and 0,45Nm
- 5. If the Ex-loudspeaker is to be earthed use marked earth screw inside the termination chamber and/or on the outside of the loudspeaker housing.
- 6. The lid screws for the termination chamber should be fastened with a torque of 2Nm to ensure the IP-rating
- 7. Secure the loudspeaker to ceiling or wall by three screws (not enclosed).
- 8. Mount the grill to the speaker with three self-tapping screws (enclosed). Max 3Nm.
- 9. Be sure that the Ex-loudspeakers (A+B) are connected to the same phase and correct voltage, frequency and power stated on labels on the model.
- 10. Be sure that the environmental temperature is within the certified temperature range.
- 11. Keep the loudspeaker clean of foreign elements, such as chemicals, soaps, acids etc.
- 12. Optional MF model (maintenance free) has moulded e-chamber and fitted with permanent cable. Constructed not to be opened.
- 13. Model variants are indicated on separate label. BA-56EExeN/T/x2/MF.
- BA-56EExeN(T) is certified according to Directive 2014/34/EU and EN IEC 60079-0: 2018, EN 60079-1: 2014 and EN 60079-7: 2015/A1:2018.
- 15. The loudspeaker is supplied with two years warranty against defective workmanship.



CE



Makes the world sound

Design, manufacture and quality by

DNH A/S

Gruveveien 2-4 3770 Kragerø Norway

Tel: +47 35 98 56 00 Mail: dnh@dnh.no www.dnh.no

SUBSIDIARIES

DNH GmbH

Neumann-Reichardt-Str. 27-33 22041 Hamburg Germany

Tel: +49 (0) 40 - 65 69 30-0 Mail: dnh@dnh.de www.dnh.de

DNH WW Ltd.

31 Clarke Rd. Mount Farm, Bletchley Milton Keynes, MK1 1LG England

Tel: +44 1908 275 000 Mail: dnh@dnh.co.uk www.dnh.no

DNH Speakers Inc.

900 Calcon Hook Road, Bay 16 Sharon Hill 19079 PA USA

Tel: +1 484-494-5790 Mail: dnh@dnhspeakers.com www.dnh.no