

VOICE ALARM A/B-CEILING LOUDSPEAKER FOR FIRE DETECTION AND ALARM SYSTEMS

RGS8FTAB/EN

The RGS8FTAB series is made of metal, highly efficiency, and contains two independent 3,5" speaker drivers with 2x 6 W transformer. RGS8FTAB/EN includes 2x ceramic block and 2x thermal fuse. This speaker contains a metal firedome, it has an improved mounting system with 3 spring clamps with cropped leg springs, increased clamp force and shortened tension distance. This allows a quick and easy mounting. The high quality broadband chassis and transformer make part of the chassis. The grill can be removed from the front side.

EN54-24:2008 0905-CPR-00636 TYPE A



● Standard	Compliant to EN54-24		
	Compliant to BS5839:8		
• Electrical			
Rated power, Watts	2 x (6)		
Tappings 100 Volt line, Watts	2 x (6/3/1.5/0.75/0.25)		
Transformer Impedance, Ohms 100 Volt	2 x (1.67k/3.33k/6.66k/13.3k/40k)		
Tappings 70.7 Volt line, Watts	2 x (3/1.5/0.75/0.375/0.125)		
Driver impedance, Ohms	2 x (8)		
Effective Frequency Range, Hz (BSEN60268-5)	300 - 17,500		
S.P.L. @ 1 m, 1 Watt, dB, Octave, 100 Hz-10 kHz	82		
S.P.L. @ 1 m, Full power, dB, Octave, 100 Hz-10 kHz	92		
S.P.L. @ 4 m, 1 Watt, dB, 1/3 Octave, 100 Hz-10 kHz	82		
S.P.L. @ 4 m, Full power, dB, 1/3 Octave, 100 Hz-10 kHz	90		
Dispersion at 1k/2k Hz, Degrees	147/66 Horizontal 151/73 Vertical		
Environmental			
IP-rating	21		
Min/Max amb temp	-10°C to 55°C		
Relative humidity	≤95%		
Mechanical			
Dimensions	Ø265 x 107		
Net weight, kg	2.15		
Colour (Unless Specified)	White, RAL9016		
Material	Steel, White Paint		
Mounting	Bayonet System with 3 spring		
Cut-out, mm	Ø238		
Safety	2x Ceramic Block 2x Thermal Fuse		



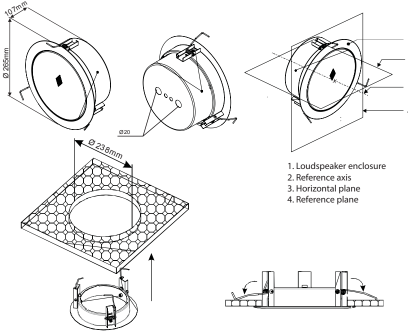
ATEÏS Europe B.V.

Celsiusstraat 1, 2652 XN Lansingerland, Netherlands Phone +31 (0)10 208 86 90, www.ateis-europe.com, info@ateis-europe.com





RGS8FTAB/EN



EN54-24:2008 TYPE A 0905-CPR-00636

With Transformer:

100V/70V line

	White wire plus tapping					Black
100V	0.25W	0.75W	1.5W	3W	6W	СОМ
70V	0.125W	0.375W	0.75W	1.5W	3W	СОМ
$IMP.(\Omega)$	40k	13.3k	6.66k	3.33k	1.67k	

Choose one of them (Holes)



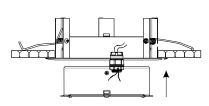


Fitting the outer frame into a ceiling

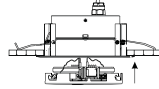
1) Cut a 238mm diameter hole paying attention to ensure that the cutout is accurately made. As if it is not, the speaker may not fit correctly into the ceiling preventing the speaker from sitting flush to $\label{eq:correctly} % \[\frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) \left(\frac{1}{2} - \frac{1}{2}$ the surface. Remove the grille (including the Speaker Technology) by simply unscrewing and then pulled out of the outer ring.

2) The springs have now pushed up and to the provided holders are engaged. Warning: Pay particular attention that the springs now be energized by an uncontrolled and flick down, there is a risk of injury.

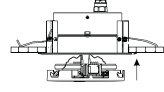
3) Gland the installation cable into the fire dome using a suitably 20mm gland. Insert the fire dome to the outer ring by aligning the notches on the fire dome to the black cylindrical dots on the outer ring. Once the fire dome is properly installed, the springs on the fire dome will engage and lock onto the

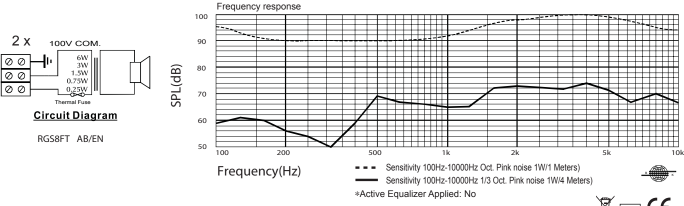


4) Connect the speaker to the cable with your required watt as shown on the circuit diagram.



5) Insert the speaker to the outer ring horizontally, rotate speaker till it mount on the cylindrical dots of the outer ring.





Disclaimer: We reserve the right of changes and errors.



ATEÏS Europe B.V.

Celsiusstraat 1, 2652 XN Lansingerland, Netherlands Phone +31 (0)10 208 86 90, www.ateis-europe.com, info@ateis-europe.com

