

VANDALPROOF METAL CABINET LOUDSPEAKERS

SENTRY6ST/ENC

The SENTRY6ST/EN is a square, anti-vandal protected metal housing speaker, made of high-quality plastic coated quality steel. It contains a special chassis covering a wider frequency range, making it ideal for both good voice and high quality music reproduction. The robust and aesthetic SENTRY6ST/EN can work on both fixed ceilings as well as on walls supplied with two pre-punched shots for cable glands. It offers the installer the opportunity of looping through and can thus save time and costs during assembly.



EN54-24:2008 0905-CPR-201106 TYPE A

Standard	Compliant to EN54-24		
	Compliant to BS5839:8		
Electrical			
Rated power, Watts	6		
Tappings 100 Volt line, Watts	6/3/1.5/0.75/0.25		
Transformer Impedance, Ohms 100 Volt	1.67k/3.33k/6.66k/13.3k/40k		
Tappings 70.7 Volt line, Watts	3/1.5/0.75/0.375/0.125		
Driver impedance, Ohms	8		
Effective Frequency Range, Hz (BSEN60268-5)	110 - 18,000		
S.P.L. @ 1 m, 1 Watt, dB, Octave, 100 Hz-10 kHz	95		
S.P.L. @ 1 m, Full power, dB, Octave, 100 Hz-10 kHz	103		
S.P.L. @ 4 m, 1 Watt, dB, 1/3 Octave, 100 Hz-10 kHz	80		
S.P.L. @ 4 m, Full power, dB, 1/3 Octave, 100 Hz-10 kHz	86		
Dispersion at 1k/2k Hz, Degrees	81/101 Horizontal 108/108 Vertical		
Environmental			
IP Rating	52		
Min/Max amb temp	-10°C à 55°C		
Relative Humidity	≤95%		
Mechanical			
Dimensions, WxHxD mm	190 x 190 x 75		
Net weight, kg	1.8		
Colour (Unless Specified)	White, RAL9016		
Material	Steel front, die cast back box		
Mounting	Screws		
Safety	Ceramic Block		
	Thermal Fuse		
	Capacitor for DC line monitoring		



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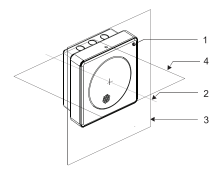
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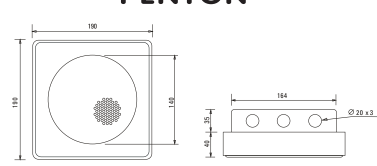




INSTALLATION GUIDE SENTRY6ST/ENC

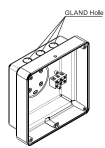
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With Transformer: 100V/70V line

	White wire plus tapping					Black
100V	0.25W	0.75W	1.5W	3W	6W	COM
70V	0.125W	0.375W	0.75W	1.5W	3W	COM
IMP (Ω)	39.9K	13.3K	6.66K	3.33K	1.67K	

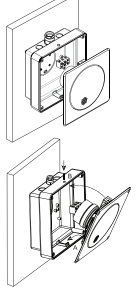


O Ring

1) Decide on the back box orientation. Normally the back box is installed with the 3 x 20mm knockouts facing upwards. However the back box can be installed in any orientation as well as horizontally on a ceiling if required.

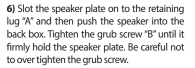
Loudspeaker enclosure
 Reference axis
 Reference plane
 Horizontal plane

2) The back box has the option of glanding cable directly into any of the 3 x 20mm knockouts or through the rear of the cabinet.
3) Secure the back box to a flat surface using the fixing holes provided. (Fixings are not included). Do not forget to fit the rubber "O" ring between the wall and back box before fixing to the wall. This will ensure that the screw fixings and any rear cable entry will be sealed from water ingress.



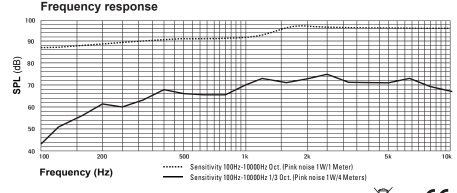
4) Once the back box has been fixed securely to the surface the installation cable can be fitted as required. The cable can then be terminated into the terminal block fitted to the back box. The terminals are suitable to take "loop in" "loop out" connections up to 2.5mm per core.

5) Take the speaker plate and connect the 3 pre-installed wires from the terminal block on the back box to the spade terminals provided on the speaker transformer.



	COMMON	
	0.25W	
ן יון שש	0.75W	Ιď
	1.5W	
	ЗW	IЦ
	6W	

Circuit Diagram



Disclaimer: We reserve the right of changes and errors.



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