

## Vantage Sounder

### Features

- Selectable Signals to AS1670.4 and NZS4512
- Selectable Output Levels
- High Output Level
- Low Current Consumption
- 2 or 3 Wire Configuration
- Automatic Two Stage Signal Facility
- Excellent Lateral Sound Dispersion
- Built-in Synchronisation
- Quick-Fit Surface Mounted
- Deep Base Option
- Locking Mechanism

### Description

The Vantage spatial sounder has been designed for general purpose, fire and security applications and incorporates both AS1670.4 and NZS4512 compliant signal tones.

The Vantage sounder can be configured for two or three wire operation. In two wire mode, an option for automatic 60 second alert to evacuate two stage switching is provided. In three wire mode, the fire panel controls the alert and evacuate tones.

Available in Red or White fire retardant ABS plastic, the Vantage sounder offers a quick fit bayonet mounting arrangement for faster installation and a locking system to secure the product in place. A shallow base incorporating cable entry points to the rear is supplied as standard for indoor use. An optional deep base is available which provides conduit entry access and weatherproof IP rating.

Integral switches enable the installer to select from a number of standard features which include the facility to select from three volume settings. This allows individual sounders to be retro-converted to high output devices where additional sound output is required.

Multiple Vantage sounders may be connected together on the same sounder circuit with synchronisation maintained through use of on-board timing circuit.



Vantage Sounder

### Item Numbers

Item No	Description
205-0062	Vantage Sounder Red with Shallow Base
205-0063	Vantage Sounder White with Shallow Base
205-0064	Deep Base only Red
205-0065	Deep Base only White

### Specifications

Operating Voltage	18 - 35V DC		
Current at 27VDC	Low	Med	High
Output Level dB at 1M	9mA	18mA	40mA
	85dB	95dB	102dB
Signal Only Output			
Australia	AS1670.4		
New Zealand	NZS4512		
Operating Temp.	-20°C +70°C		
Humidity	0 to 95% Non-condensing		
Dimensions			
with Shallow Base	94mm Dia x 84mm		
with Deep Base	94mm Dia x 100mm		
IP rating			
with Shallow Base	IP43 (indoor use)		
with Deep Base	IP65 (weatherproof)		
Weight			
with Shallow Base	220g		
with Deep Base	250g		