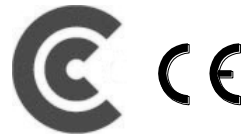


# VARA SOUNDER WITH LED'S

## Part No's VLS-1-W, VLS-1-R

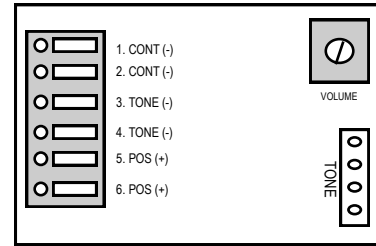
The VLS-1 is designed to give a combined audible and visual alarm in a compact housing. Tone selection is via the jumper fitted to the pcb. For normal operation, wire to TONE & POS terminals. For continuous tone wire negative to terminals 1 (in) and 2 (out). By using three wires, a second stage alarm may be switched so that the continuous tone will override the tone selected.

Supply Voltage: 8-35v dc  
Supply Current: c. 30mA  
Sound Output: 97dBA @ 1 metre  
Environmental Protection: IP42



RoHS  
Compliant

Manufactured in the UK



WARBLE



PIPS



SWEEP



Doc No: 125-010

Issue No: 002

# VARA SOUNDER WITH LED'S

## Part No's VLS-1-W, VLS-1-R

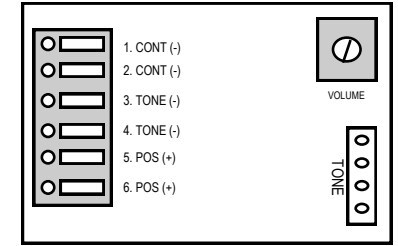
The VLS-1 is designed to give a combined audible and visual alarm in a compact housing. Tone selection is via the jumper fitted to the pcb. For normal operation, wire to TONE & POS terminals. For continuous tone wire negative to terminals 1 (in) and 2 (out). By using three wires, a second stage alarm may be switched so that the continuous tone will override the tone selected.

Supply Voltage: 8-35v dc  
Supply Current: c. 30mA  
Sound Output: 97dBA @ 1 metre  
Environmental Protection: IP42



RoHS  
Compliant

Manufactured in the UK



WARBLE



PIPS



SWEEP



Doc No: 125-010

Issue No: 002

# VARA SOUNDER WITH LED'S

## Part No's VLS-1-W, VLS-1-R

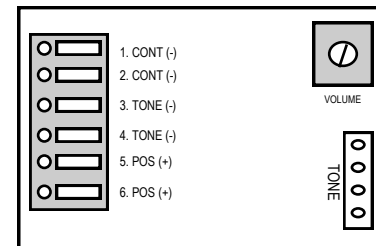
The VLS-1 is designed to give a combined audible and visual alarm in a compact housing. Tone selection is via the jumper fitted to the pcb. For normal operation, wire to TONE & POS terminals. For continuous tone wire negative to terminals 1 (in) and 2 (out). By using three wires, a second stage alarm may be switched so that the continuous tone will override the tone selected.

Supply Voltage: 8-35v dc  
Supply Current: c. 30mA  
Sound Output: 97dBA @ 1 metre  
Environmental Protection: IP42



RoHS  
Compliant

Manufactured in the UK



WARBLE



PIPS



SWEEP



Doc No: 125-010

Issue No: 002

# VARA SOUNDER WITH LED'S

## Part No's VLS-1-W, VLS-1-R

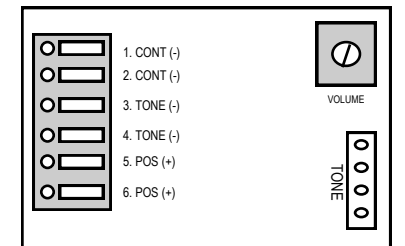
The VLS-1 is designed to give a combined audible and visual alarm in a compact housing. Tone selection is via the jumper fitted to the pcb. For normal operation, wire to TONE & POS terminals. For continuous tone wire negative to terminals 1 (in) and 2 (out). By using three wires, a second stage alarm may be switched so that the continuous tone will override the tone selected.

Supply Voltage: 8-35v dc  
Supply Current: c. 30mA  
Sound Output: 97dBA @ 1 metre  
Environmental Protection: IP42



RoHS  
Compliant

Manufactured in the UK



WARBLE



PIPS



SWEEP



Doc No: 125-010

Issue No: 002