

COMPONENTS INCLUDED

Sonihull 6

- Sonihull ultrasonic Control Box with 6 outputs
- 6 x Ultrasonic Transducers each with 7.5m of cable and transducer mounting rings
- Mains cable with standard UK 3-pin fused plug
- Marine grade epoxy for bonding transducer mounting rings to surfaces
- Transducer gel

TECHNICAL SPECIFICATIONS

Sonihull 6

Supply Breaker

Power Supply Approvals UL and CE

115/230V AC 50/60Hz (180mA) Voltage

or 13-30V DC (2.5A)

Avg. Power Consumption 26 Watts AC or 34 Watts DC

20 Amps

Ultrasonic Frequencies 19.5 kHz - 55 kHz

Control Box IP Rating Transducer IP Rating

Transducer Cable Length

Weight

Control Box Dimensions

Mounting Ring Dimensions Transducer Dimensions

IP53 **IP68**

7.5m (extendable up to 80m) Control Box 9kg, Transducers 7.2

kg, Total Boxed 18 kg

388 x 340 x 100mm (W x H x D)

95 x 24mm (Ø x H) 76 x 75mm (Ø x H)



(AC Power Rating is measured during operation at 230V AC.)

Built-In AC Voltage Selector Switch should be switched to the correct position (either 115V or 230V, depending on AC supply characteristics). The AC Voltage Selector Switch is located under the front cover of the control box.

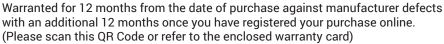
CHECK AC VOLTAGE SELECTOR SWITCH POSITION PRIOR TO INSTALLATION.

Altitude Rating 94/9/EC ATEX Certified Precautions must be taken for systems that are to be installed at an altitude of over 2000m.

Transducers approved for use in Zone 0.

Control Box certified for use in Zones 1&2, if fitted in a separate cabinet.

Warranty







SONIHULL.COM