

Economy Battery Level Secure Alarm







Réf.: 308 220 (SWS1024)

Battery Requirements 9v PP3 (Alkaline Only) Operating Temps -20c to +50c Dimensions 155 (L) x 95 (H) x 60 (D) mm Colour Light Grey RAL 7035 IP Rating IP55 Float Material Nylon Stem, NBR Float, PVC Cable, S/S Clip S.G 0.70 Cap Mount 1 1/2" BSP F Cable Length 5m		
Dimensions 155 (L) x 95 (H) x 60 (D) mm Colour Light Grey RAL 7035 IP Rating IP55 Float Material Nylon Stem, NBR Float, PVC Cable, S/S Clip S.G 0.70 Cap Mount 11/2" BSP F	Battery Requirements	9v PP3 (Alkaline Only)
Colour Light Grey RAL 7035 IP Rating IP55 Float Material Nylon Stem, NBR Float, PVC Cable, S/S Clip S.G 0.70 Cap Mount 1 1/2" BSP F	Operating Temps	-20c to +50c
IP Rating IP55 Float Material Nylon Stem, NBR Float, PVC Cable, S/S Clip S.G 0.70 Cap Mount 1 1/2" BSP F	Dimensions	155 (L) x 95 (H) x 60 (D) mm
Float Material Nylon Stem, NBR Float, PVC Cable, S/S Clip S.G 0.70 Cap Mount 1 1/2" BSP F	Colour	Light Grey RAL 7035
S.G 0.70 Cap Mount 1 1/2" BSP F	IP Rating	IP55
Cap Mount 1 1/2" BSP F	Float Material	Nylon Stem, NBR Float, PVC Cable, S/S Clip
oup mount	S.G	0.70
Cable Length 5m	Cap Mount	1 1/2" BSP F
	Cable Length	5m

Self Climat Morvan Z.I. Sud - Rue des Epinettes CS 50152 TORCY

77208 MARNE LA VALLÉE CEDEX 1 **FRANCE**

S.A.S au capital de 315 000 € N° SIREN 698 202 868 00023 NAF 4674B

Fax: +33(0)1 60 17 58 39 info@selfclimat-morvan.com N° TVA FR 25 698 202 868 www.selfclimat-morvan.com

Tel: +33(0)1 60 05 18 53

INSTALLATION

Mount the box securely using 4 Non-Countersink screws – **Do not over-tighten** the fixings



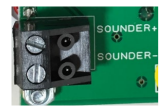


Remove the single cross head cover screw (the other 3 are in an internal bag)

Turn the face of the alarm over to reveal the connections & battery holder

Pull off the sounder connector and wire the cable from the sounder into this and plug this connector on last before closing the lid. Ensure that the RED wire connects to the + terminal.

Pull off the float connector. Wire the probe cable to the float connector (its not polarity sensitive) and replace into the board





Insert the battery into the holder making sure the correct polarity of the connections, then push down at the base of the battery to secure in place.

The alarm will beep 3 times when the battery is connected.



OPERATION

The alarm is constantly checking the probe state, but to give a visual conformation to the user, a test function is provided.

Press and hold the TEST button. The red LED will FLASH 3 times and the sounder will BEEP 3 times—this indicates that the LED and sounder are functioning.

If the alarm activates then the LED will long FLASH and the sounder will long BEEP once every 2 seconds. This will continue until either:

- 1. The MUTE button is pressed for 3 secs
- 2. Or the float exits from the alarm condition

If the MUTE button is pressed then the red LED will continue to flash once every 3 seconds, but the sounder will be silenced.

The alarm will sound for in excess of 72 hours in full alarm mode, and with a new battery it will operate for more than 2 years in standby operation.

BATTERY I OW INDICATION

If the battery becomes discharged, the red LED will FLASH slowly and the sounder will BEEP similar to a smoke alarm. Please change the battery as soon as possible.