

## LOW LEVEL ALARM

LED  
Green when all OK  
Red when in alarm



Test Button  
simulates a low level alarm when  
pressed

Mute Button  
switches off the sounder when  
pressed

Connect the float switch to the sensor inputs in the alarm panel (please refer to the float switch manufactures wiring diagram to select the correct wire colours and polarity required to make the float switch make contact when in the up position.

Connect the alarm panel to a 230VAC supply as shown.

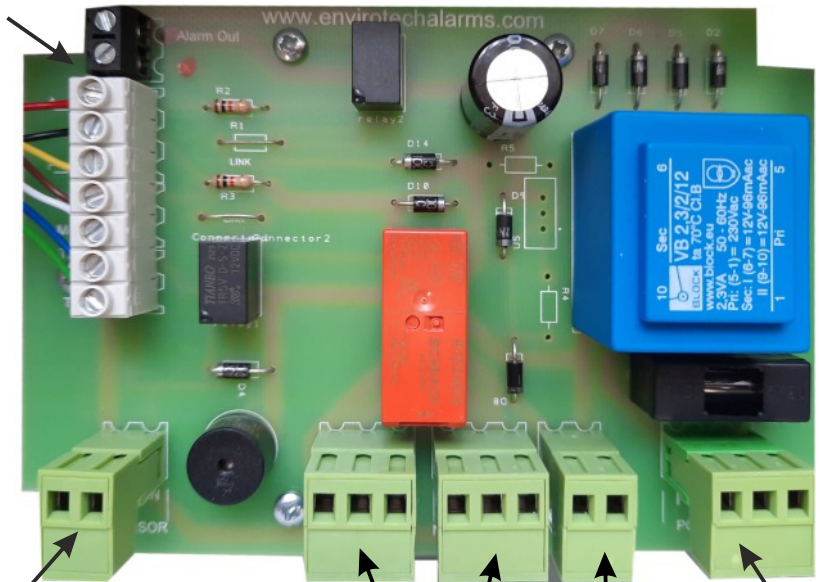
Test the alarm panel is working by holding the float switch in the up position for 5 seconds.

Please note that the "test" button must be pressed for 5 seconds before the alarm will trigger.

Power requirements high level alarm	230VAC (2amp)
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### Wiring for a Low Level Alarm

Beacon  
Connection  
+/-



Float Switch  
Connection

Volt Free  
Relay 230VAC  
8amp

12VDC  
N.C.

Power in  
connection  
230VAC