

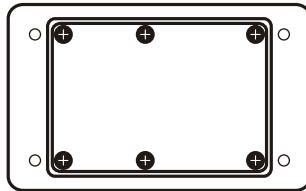
Sealed Control Panel Label

To provide a more water resistant Control Panel, the standard push button and label can be replaced with a low profile button and sealed label (without holes for push button and buzzer).

As there is no hole for the buzzer sound, the volume will be reduced and the use of an external buzzer should be considered.

Fitting Low Profile Button:

Remove the circuit board from the plastic moulding by removing the 6 fixing screws.



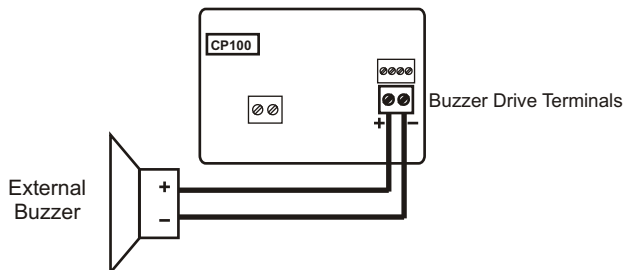
⊕ = Circuit Board Screws

Take out the push button and replace with low profile button. Refit the circuit board and screw into place with the 6 fixing screws.

Driving an External Buzzer:

An external buzzer can be directly driven from the screw terminals on the Control Panel marked "Buzzer". The buzzer used should be rated for the supply voltage of the boat, ie 12V buzzer for a 12V system, 24V buzzer for a 24V system.

Electrical connections for the external buzzer are as follows,



Once all electrical connections have been made, the Control Panel can be fitted in the normal way. To prevent water getting on the Control Panel circuit board, it is advisable to seal around the panel when fitting. Once installed, the label is fitted to the Control Panel