Step 7: Time settings and basic operation

IMPORTANT: Changes to settings can only take place when power has been disconnected for at least 5 seconds.

Changes to settings can be made at any time. Press the reset button on the board to confirm the changes.

The numbers printed on the switches (1, 2, 3, 4) simply identify the switch number; the actual times settings are shown below:

Switch 1 = 1 minute

Switch 2 = 2 minutes

Switch 3 = 3 minutes

Switch 4 = 4 minutes

Any combination of DIP switches can be set to ON, the settings add up so that the range available is 1-10 minutes.









Example above shows switch 2 and switch 3 ON, giving a total valve open time of 5 minutes.

When all connections and settings are made and checked, replace lid and secure. After installation and setting of external equipment, e.g. sensors, valves etc. the supply should be connected.

Wave-on / Wave-off settings

Switch 4 ON enables Wave-on / Wave-off operation which allows the valves to be waved off before the set time has finished. If not waved off manually the valves will close automatically at the set

Power up

When all the connections and settings are made and checked, replace the lid and secure.

Operation

When the control box is powered any connected valves will be opened for 2 seconds, the valves will close and after a short period normal operation will begin.

The time period between the valves opening and normal operation will depend on the set time, therefore this could be up to 10

When a sensor is operated the corresponding valve will open for

Each of the two channels operate independently, but both use the same settings.

Step 8 : Start-up routine

After installation of external equipment, such as sensors and valves etc, the battery or mains power supply unit (PSU) should be connected.

Battery Operated version

The battery operated system requires 6 AA or C cell batteries. The connector from the battery pack should be connected to the battery terminal on the PSB. The control box is fitted with a battery low indicator which emits a beep every 30 seconds to indicate the batteries require replacing.

Mains PSU version

The connector from the mains PSU should be connected to the battery terminal on the PSB. A fused spur is required for installation and PSU should be connected according to section 3. The control box is fitted with a mains failiure or battery low indicator which emits a beep every 30 seconds to indicate the unit requires attantion.

Alarm disable

The battery low or mains failiure alarm can be disabled by removing the Alarm jumper.

Start Up

When all the connections and settings are made and checked, replace the lid and secure.

When the control panel is powered any connected valves will be opened for 2 seconds, the valves will close and after a short period normal operation will begin.

When a sensor is operated the corresponding valve will open for

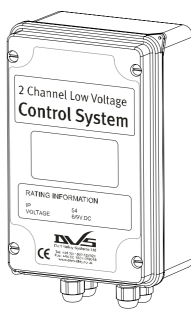
Each of the two channels operates independently, but both use the same settings.

time as usual.

2 Channel Low Voltage **Bath Control System**

Installation & Operating Instructions

SH07-021 (C/W 6x AA batteries) SH07-022 (C/W 6x C Cell batteries)



Step 1: Safety First

These instructions relate to the use of the 2 Channel Low Voltage Shower Control System only, any external or 'add-on' parts will be supplied with separate instructions.

It is recommended that the electrical part of the installation be carried out by a qualified electrician in accordance with the latest electrical regulations. It is also recommended that any plumbing is carried out by a qualified plumber.

IMPORTANT: Please read these instructions carefully and follow each stage in order!

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Step 2: Kit Contents

A typical kit will consist of the following parts*:





Control box

Solenoid valve



Sensor

*Not to scale

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Step 3: Typical installation

The control box should be located in a dry location and not exposed to dirt, dust or damp. The box should be accessible when required, but not within easy reach of unauthorised persons.

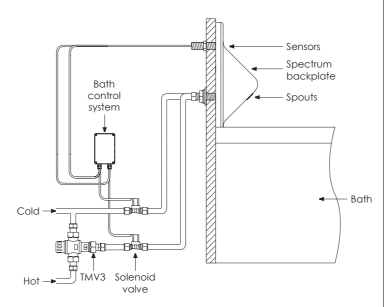
It will be necessary to make adjustments and service the control box after installation, and in the future. Secure access areas and duct spaces are recommended.

The control box is not designed for direct surface mounting into washroom areas. Never open the cover with the supply live.

The routes that cables will take when connecting external equipment to the control box should also be planned at this stage.

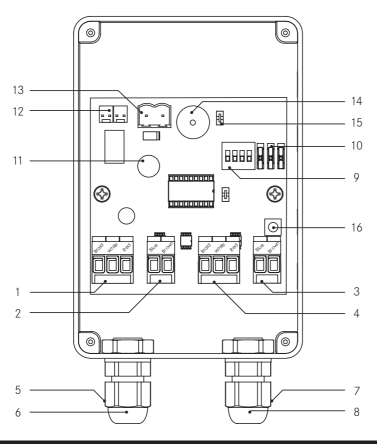
The shower control system is typically used with a high security bath filling back plate.

IMPORTANT: It is recommended that hot water is supplied through an approved TMV3 thermostatic mixing valve (sold seperately), in order to prevent scalding.



Step 4 : Board layout

- Input connection Sensor 1
- 2 Output connection - Valve 1
- Input connection Sensor 2
- Output connection Valve 2
- 5 Cable entry Sensor 1
- 6
- Cable entry Valve 1 7 Cable entry - Sensor 2
- 8 Cable entry Valve 2
- 9 Time setting switches 10 Option switches
- 11 Fuse
- 12 Battery connector
- 13 PSU connector (mains only)
- 14 Low battery alarm sounder
- 15 Alarm jumper
- 16 Reset button
- DO NOT extend cables
- DO NOT leave badly fitted cables
- DO NOT interfere with the mains flex
- DO check all cables and connections



Step 5: Fixing & wiring

The box should be securely fixed in a suitable location in a horizontal orientation, so that the front label is read correctly.

Remove lid to expose four fixing locations around the edge of the enclosure (see Fig. 3). These areas allow the fastening of the box without removing the printed circuit board.

Drill through these marked areas away from the wall to avoid dust entering the control box, then hold control box in position against the wall and mark holes with a pencil. Remove box, drill and plug marked areas and fix the control box with suitable fixings.

Always read instructions supplied with external components and ensure that only the supplied equipment is connected to the

Cables should enter the enclosure through the cable glands. Keep all connections tidy and do not allow cable to finish or hang in the transformer area.

It is recommended that each cable is fed through the relative cable gland into the enclosure; the cable can then be pulled out towards the fitter to allow the connector plugs to be fitted.

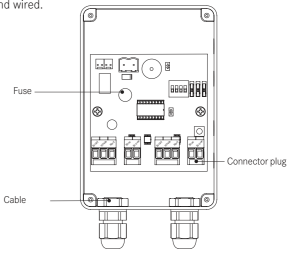
The connector plugs can be disconnected from the mating sockets when wiring external equipment, double check positions with the plug orientations as they only fit one way!

When each plug has been wired the cables can be pulled back through the cable glands, and the plug re-connected to the corresponding socket. Cables should not be left to torte or slack.

When all connections are made and checked, replace the lid and

PSU connection (mains version only)

Connect the mains supply lead to a 230V ac supply via a fused spur, the fuse rating should be 3 Amps. The mains supply should NOT be initiated until all external equipment has been installed



Step 6: Option setup

IMPORTANT: Changes to settings can only take place when power has been disconnected for at least 5 seconds.

On the board you will notice three in-line switches fitted to the right side of the DIP switches (Fig. 4).

Settings:

Switch A ON = Adds 15 seconds to the valve open time, as selected on the DIP switches.

Switch B ON = Adds 30 seconds to the valve open time, as selected on the DIP switches.

Switch A & B can be used together if required, this will allow 15, 30 and 45 seconds to be added.

Switch C ON = Selects dual valve operation. Switch C OFF = Selects single valve operation.

Dual valve operation (Switch C ON):

This allows two solenoid valves to be connected and operated by two sensors, each valve can be operated independently. The open time selected applies to both valves.

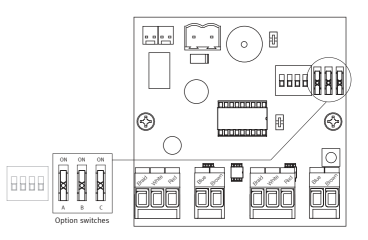
An example of dual operation would be to control mixed water on-

channel 1 and cold water on channel 2.

Single valve operation (Switch C OFF):

When single valve operation is selected, a solenoid valve is connected to channel 1 only. With two sensors connected the valve is either opened for the selected time (channel 1 sensor) or for half the selected time (channel 2 sensor).

In both operating modes each solenoid can be closed before the set time is reached by operating the corresponding sensor again.



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