

AQUALISA

Axis[®]

Digital

Dual switch



The Waste Electrical and Electronic Equipment (Producer Responsibility) Regulation 2004

This product is outside the scope of the European Waste Electrical and Electronic Equipment Directive as interpreted within the UK.

In the UK this product can therefore be disposed of through commercial non-WEEE waste facilities.

The original manufacturer does not accept any liability under the WEEE directive.

Important information

Axis Digital dual switch

The Axis Digital dual switch is a remote button which provides a secondary method of the start/stop control for the Axis Digital shower. The dual switch may be sited inside the showering area, as long as it is not subjected to continuous spray, or sited outside the showering area – up to 10 metres from the Digital processor.

This product must be installed by a competent person in accordance with all relevant current Water Supply Regulations.

This product is suitable for household use only.

THIS PRODUCT IS NOT INTERCHANGEABLE WITH THE QUARTZ DIGITAL DUAL SWITCH.

After installation...

Commissioning

1. Reconnect the power supply to the Axis Digital processor.
2. Turn the Axis Digital shower on using the Axis Digital shower controller. The LED lights should flash simultaneously with the Axis Digital dual switch button light, until the desired temperature has been reached, when both button LED lights will remain constant. Turn the shower off using the Axis Digital controller.
3. Repeat the above process with all other possible combinations of start/stop controls ensuring the LED lights flash and remain constant simultaneously.

After installation

Run through the Axis Digital dual switch operation with the purchaser and hand them this guide as well as the guide supplied with the Axis Digital shower unit.

Complete and post the Axis Digital guarantee card.

Cleaning

Your Axis Digital shower system should be cleaned using only a soft cloth and washing up liquid.

DO NOT USE ABRASIVE CLEANERS.

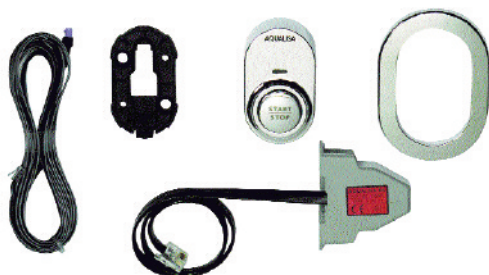
Step-by-step instructions

Dual switch

In addition to the guide below it is essential that the written instructions below are read and understood and that you have all the necessary components (shown below) before commencing installation. Failure to install the product in accordance with these instructions may adversely affect the warranty terms and conditions. Do not undertake any part of this installation unless you are competent to do so. Prior to starting ensure that you are familiar with the necessary plumbing regulations required to install the product correctly and safely.

THE DIGITAL PROCESSOR MUST BE DISCONNECTED FROM THE MAINS POWER SUPPLY PRIOR TO INSTALLING THE AXIS DIGITAL DUAL SWITCH.

Components



Literature not shown

1

Using the back plate as a template, mark out the position of the fixing screws and $\varnothing 16\text{mm}$ hole for the data cable entry point. The cable entry point should be made in the top right hand corner of the back plate recess, away from the top fixing point, to ensure the 2 holes are kept separate.



2

Prepare suitable wall fixings to accommodate no. 8 non-rusting countersunk head screws of a suitable length.

3

Prepare a suitable route and install the low voltage data cable leaving a working end of at least 70mm including the connector plug. The end of the data cable closest to the processor should terminate at a maximum of 500mm from the processor to allow for connection to the data cable connector block.



DATA CABLES THAT ARE CHASED INTO THE WALL SHOULD BE PROTECTED BY SUITABLE SHEATHING OR CONDUIT.

4

Pull the data cable through before securing the plate to the wall using suitable no. 8 non-rusting countersunk screws.



5

Push the data cable plug into the back of the button fully home to ensure a water tight seal.



6

Locate the slot at top of the button assembly onto the locating peg at the top of back plate assembly and lower the button into position.



7

Secure the button to the back plate by carefully but firmly pushing the button assembly onto the locking clip at the bottom of the back plate.



! To release the button, insert a small flat bladed screw driver into the small slot at the bottom of the button assembly to release the locking clip, taking care to avoid damaging the plated surface. Carefully lift the button out and up off the back plate top locating peg.



8

Apply a thin bead of mastic to the groove at the rear of the wall plate.



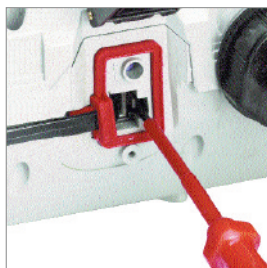
9

Place the wall plate into position and push flush to the finished wall surface, taking care to avoid any transfer of mastic from the wall plate onto the button assembly.



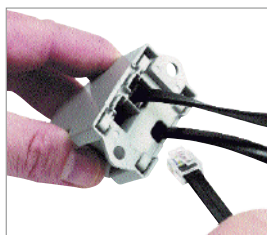
10

Loosen the securing screw on the digital processor box cable entry flap and, if fitted, remove the existing data cable using a flat bladed screw driver to facilitate if necessary.



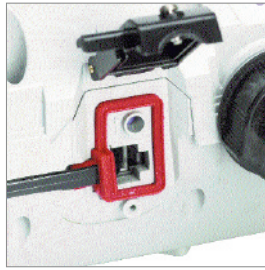
11

Insert the Axis Digital controller and dual switch data cable plugs into the connector block, and secure the block to a flat horizontal or vertical surface using suitable fixings.



12

Check all other connections are sound and connect the connector block low voltage data cable to the Digital processor via the socket located just under black protective flap. Feed the cable out of the processor by threading it under the small red lip to the left of the socket, then screw the flap back down to provide a watertight seal.





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