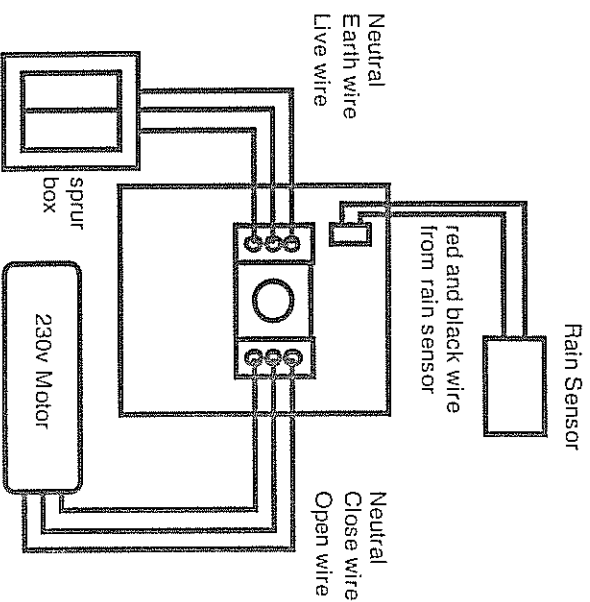


Back View of Ventana-6 with connections



Roof mounted rain sensor.

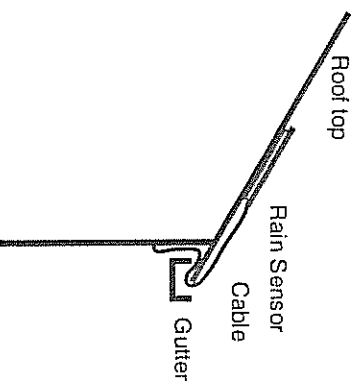
The position of the rain sensor should be outside on the glass if it is a conservatory or on the glazing bar.

Clean the surface and remove the double sided tap on the back of the sensor.

Push down to make a good fixing

Make sure the cable is facing downwards from the sensor.

Run the cable back to the controller and connect the red and black to the terminals marked rain.



Infra Red controller operation

The infra red controller buttons are as follows.

Top Left for manual close control

Top Right for manual open control

(M) button for manual select

(A) button for automatic select

The last four buttons are for zone-2 and are used to control a second control unit if required.

Make sure the controller front knob is set in the automatic band position.

Press the button marked (M) to change the unit to manual control you will see the indicator led on the front panel flash! show you are in manual control, now press the close or open buttons to close or open the vents to any position, for daily ventilation.

To return to automatic press the button marked (A .)

Please note when you are in manual mode you are in control and the rain sensor will not activate.

Control Knob operation is as follows.

To operate the Ventana-6 with just the front control knob.

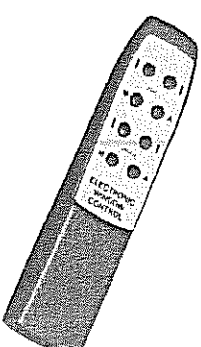
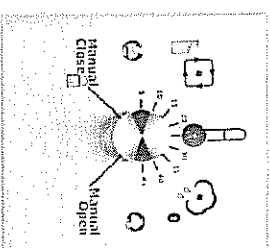
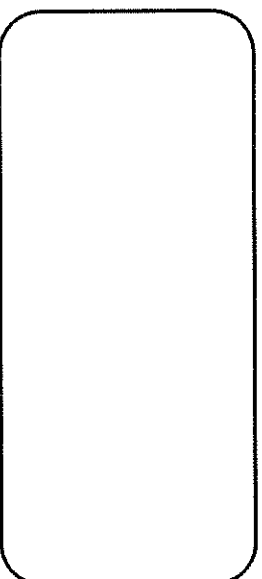
Just turn the knob to the left to close the vents/windows or turn the knob to the right side to open the vents/windows.

Turn the knob to the centre point to set your automatic opening.

That is the instructions for your controller.

If you have any problems then contact your installer for help.

Thank you for your purchase and we hope you have many years of trouble free operation.



Ventana-6 Controller



The Ventana-6 must be installed by a qualified electrician and the installation must meet the required IEE regulations for safety.

Please note that all power must be off before any wiring from the consumer unit commences and that all wiring must be tested before any power is applied to the controller.

Please note that if the unit is removed from the back box this must be undertaken by a qualified electrician and all power must be removed from the controller.

All wiring must be mains rated cable 1mm with the exceptions of the rain sensor cable. (use only rain sensor cable provided.)

The unit must be wired through a fused spur box and the switch must disconnect the live side and neutral side of the mains feed the fuse must be no more than 5 amps.

Please note that all metal parts must be earthed this includes the following

Back box, printed circuit board, front panel if metal.

It is up to the installer to test for safety of the unit as we have no control with regard to the installation.