

System components

Vent-6 control panel (Wi-Fi)



The Vent-6 natural ventilation control panel (Wi-Fi) is a simple window actuator/vent control for daily natural ventilation projects, with an integrated switch.

It has been specially designed to meet the requirements of natural daily ventilation systems, offer window actuator/vent control without the engineering requirements of more complex smoke control operations.

The panel comes complete with a 24V reverse polarity output and inputs for daily ventilation switches, thermostats and wind and rain sensors. The innovative design provides a programmable facility (via DIP switches) for limited ventilation and timed openings.

Supplied in a metal enclosure rated to IP20.

Features:

- 24V, 6A panel with integrated switch on fascia
- Ideal for natural ventilation applications
- Exclusively available from Easivent

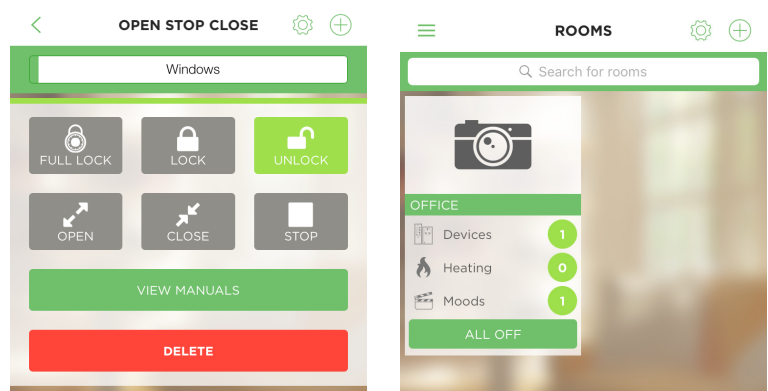
Specifications:

Product reference:	STA 4033
Input voltage:	230V / 50Hz
Output voltage:	24V DC smoothed, stabilised
Max current load:	6.0A
Housing:	Steel panel (RAL 9010)
Power supply:	According to EN 12101-10
Operating temp:	From -5° to +40°C
Connections:	Vent switches (type DT, ST), heat detector (type TH 70 Ö, TH 4860) wind and rain detector (type WTS-892, WT-890)

App control:

We now offer the option to add a facility to control the Vent-6 panel remotely from your smartphone or via a web-based app. The Lightwave app connects to a device inside the panel (via a Lightwave Link) giving you the power to control the panel from wherever you are.

Get in touch for more information on this great new addition.



Easivent is part of the SCS Group

T2 Capital Business Park, Parkway, Cardiff, CF3 2PZ

0870 240 6460 easivent.co.uk

EV-VENT6WIFI-V1

