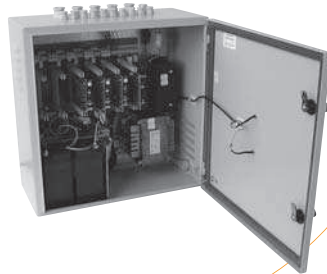


Electric control box for smoke ventilation

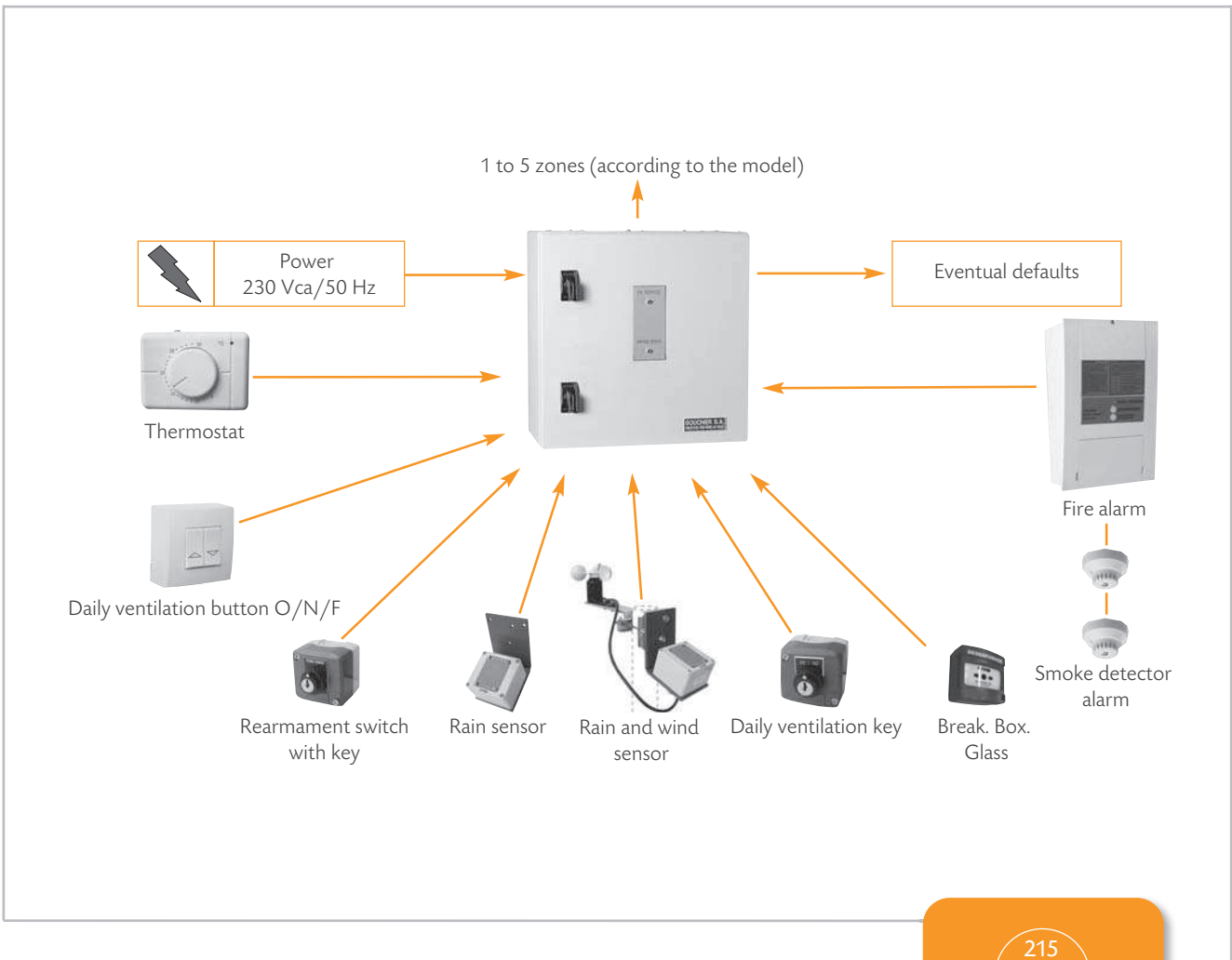
Electric



Modular box

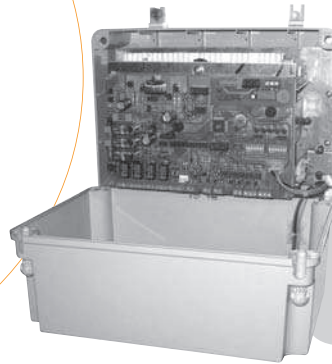


Modular and monozone control panels have the same aim; they can receive and manage different informations of safety/smoke/daily ventilation and transfer them to the NSHEV to release their opening or closing.



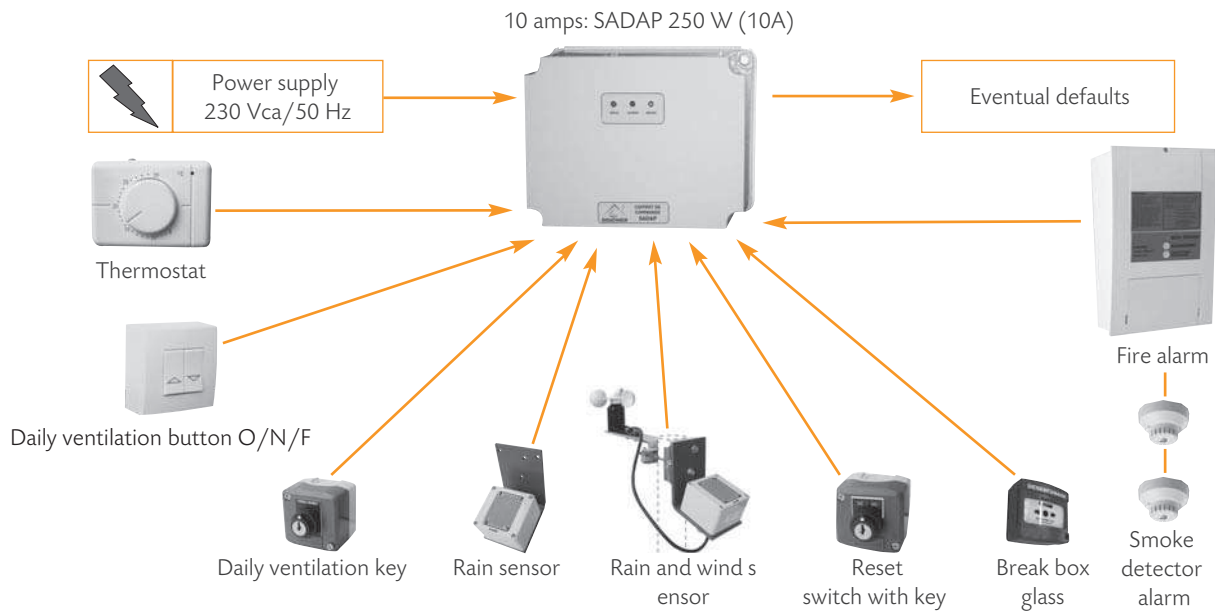
Electric smoke ventilation control panel SADAP

Electric



A new generation of control panel, economical, high performance, less bulky and compatible with monozone panels. Especially dedicated to small installations.

3 amps: SADAP 75 W



Technical characteristics

Characteristics	3 amps: SADAP 75 W	10 amps: SADAP 250 W (10A)
Power	220 Vca - + 20 % / - 15 %	220 Vca - + 20 % / - 15 %
Output power	80 Watts	250 Watts
Output maxi current	24 Vcc	24 Vcc
Hold consumption	3 amps	10 amps
Consommation en veille	40 milli-amps	40 milli-amps
Battery	2 x 12 V / 4,5 AH	2 x 12 V / 4,5 AH
Battery autonomy	72 hours	72 hours
Dimensions	310 x 230 x 200 mm	310 x 230 x 200 mm

Remote control DAD

The DAD connected with an optical smoke sensor allows an automatic remote control for fire alarm or catch.

Power supply: 230 V

Output: 24 Vcc fail safe open 6 W

Autonomy: 4 hours



RAIN AND WIND SENSOR AND POWER SUPPLY

Rain sensor and rain and wind sensor allow the automatic closure of the vent used for daily ventilation when the outside climatic conditions are strong.

It includes preheating in order to avoid condensing, dew, damp...

They can be powered by:

- Power supply panel for a general use.
- Directly from smoke/daily ventilation panel.