

Summary Sheet

Controllers

SPC Standard Programmable Controller

Size 300 (h) x 200 (w) x 80 (d)

6 inputs for sensors

2 outputs 0-10v dc

4 switched outputs

Options –

More inputs and outputs

Modbus interface

Overrides on the panel fascia



NVC Network Ventilation Controller

Size 700 (h) x 500 (w) x 150 (d) (*typical*)

Expandable inputs and outputs at main panel

Options –

Keyboard display or graphic touchscreen

Modbus interface

Overrides on the panel fascia



Network I/O modules

Enclosure size 400 (h) x 300 (w) x 80 (d) (*typical*)

5 inputs for sensors

2 outputs 0-10v dc

2 switched inputs

2 switched outputs

A system is assembled by using a number of I/O modules which are linked to the main panel via a 2 core screened communication cable.

