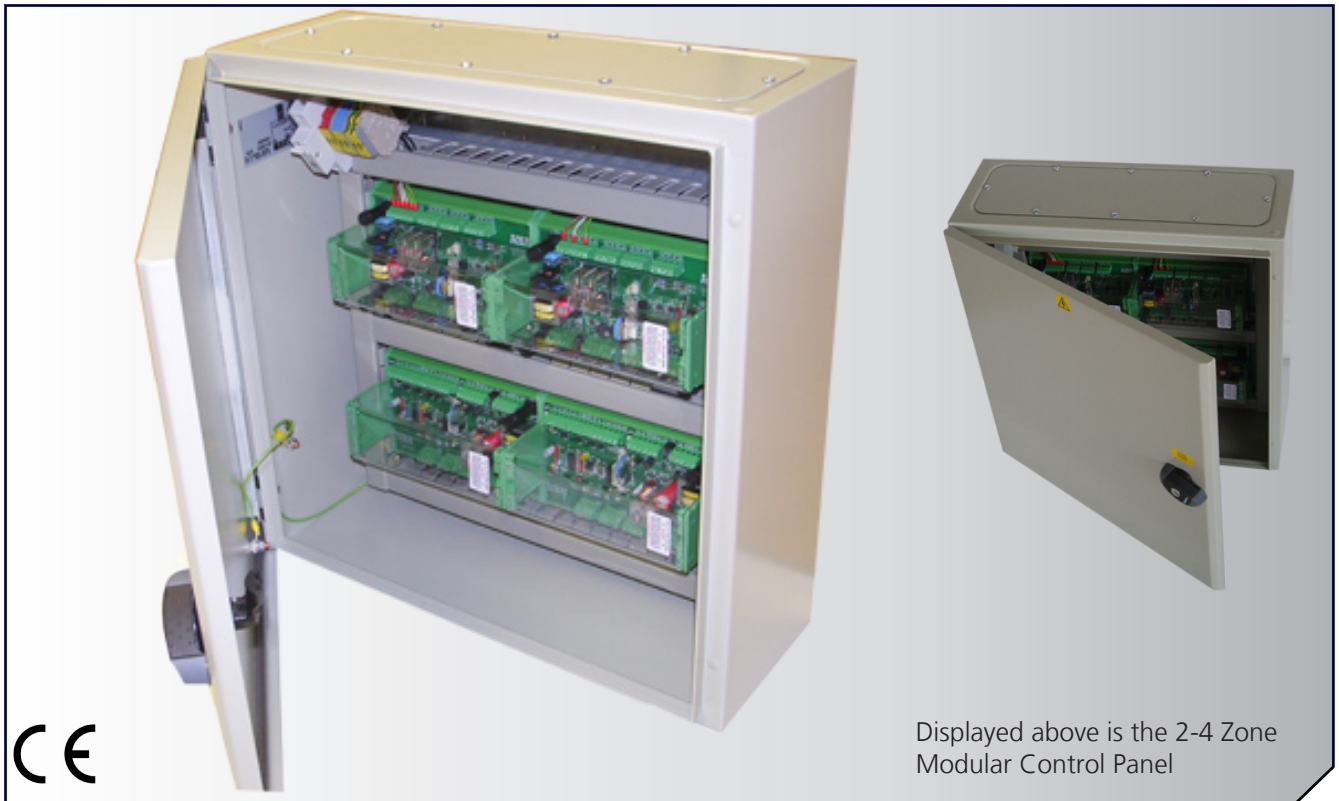


OS2 230V AC 2-6 ZONE MODULAR CONTROL PANEL



Displayed above is the 2-4 Zone Modular Control Panel

Features:

The OS2 2 to 6 Zone Modular Control Panel is an expanded version of the single zone FCS00210001.

In this modular profile the control panel is a fully CE marked natural ventilation control panel with zoned manual switching, thermostatic control, and has other inputs such as rain detection. This panel can also receive 0-10V inputs from BMS systems.

As with the FCS00210001 control panel these modular versions can be interconnected to form large networked systems such as schools and commercial buildings.

All additional inputs need to be procured separately, such as:

- **Manual open / close switch**
- **Thermostat**
- **0-10V BMS control**
- **Rain sensor**

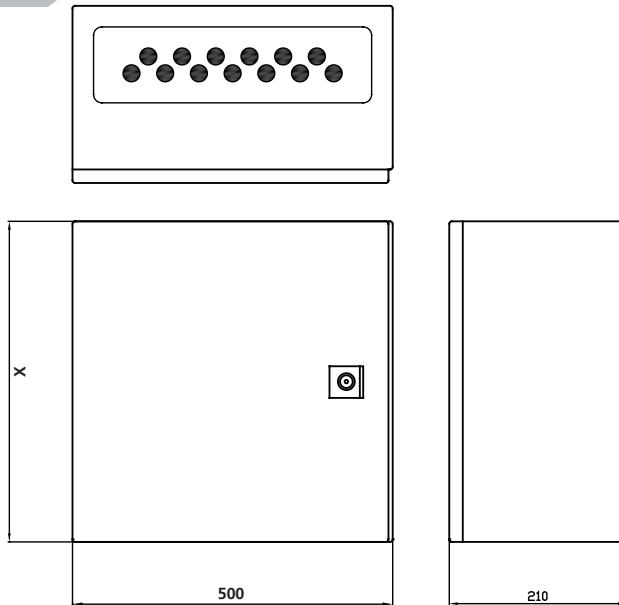
Expandible through 'follow me', slave input OSlink and OSlon

Conforms to EN61010 and EN61326, and LV directive 73/23/EC



230V ac 2-6 ZONE CONTROL PANEL

Technical Drawing

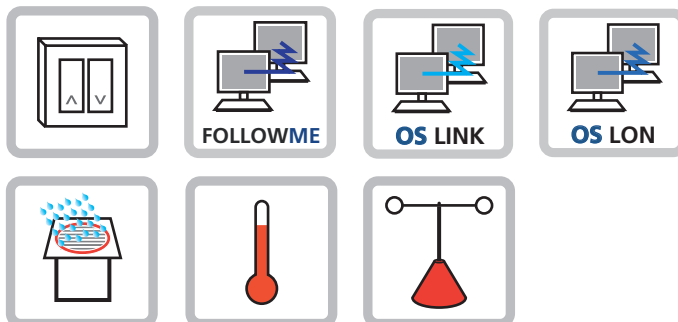


ALL MEASUREMENTS
IN mm



230V AC
2-6 ZONE

Device Details



Device Details:

- Follow me linkable to allow for extended system control
- 6A 230V ac motors per zone controller
- Parameter changeable via OS2 programmer
- Up to 1 thermostat per zone
- up to 1 day to day switch per zone
- 1 global rain / wind sensor per zone / system

Environment

- IP Rating 20
- Humidity Range 10 to 90% Non-Condensing
- Storage -20 to + 75 °C
- Operating temp -10 to +50 °C

| Part Number | Zones | Enclosure Dimensions |
|-------------|---------|----------------------|
| FCS0021002 | 2 zones | 500 x 500 x 210 mm |
| FCS0021003 | 3 zones | 500 x 500 x 210 mm |
| FCS0021004 | 4 zones | 500 x 500 x 210 mm |
| FCS0021005 | 5 zones | 700 x 500 x 210 mm |
| FCS0021006 | 6 zones | 700 x 500 x 210 mm |

Version 2.0