

LCD Controller - Natural Ventilation: NV-01-DD

VeroVent[®] - 01-DD controller is used in natural ventilation applications to control the temperature, humidity and CO₂ levels within a given space.

The unit has 2 x 0~10v analogue inputs and 2 x DI digital inputs; also 2 x 0~10v analogue outputs and 2 x Volt-free outputs are provided.

The input / output count can be increased by fitting either a VV-EM-01 or VV-EM-02 expansion module.

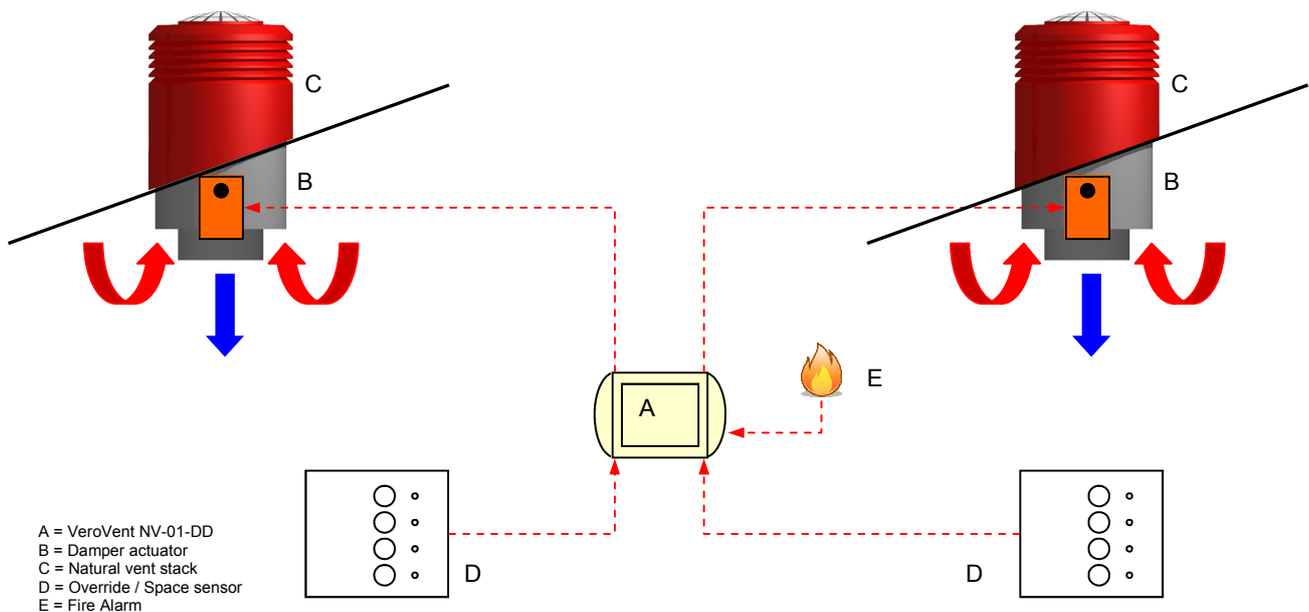
An 18VA onboard power supply is provided for the damper actuators etc. This can be increased by fitting an additional power pack.



Model Type	Model	Description
	NV - 01 - DD	LCD Controller - Natural Ventilation

Technical Data		
	Power supply	240Vac
	Control circuits	24Vac / dc
	Programs	Multi-function - menu selectable

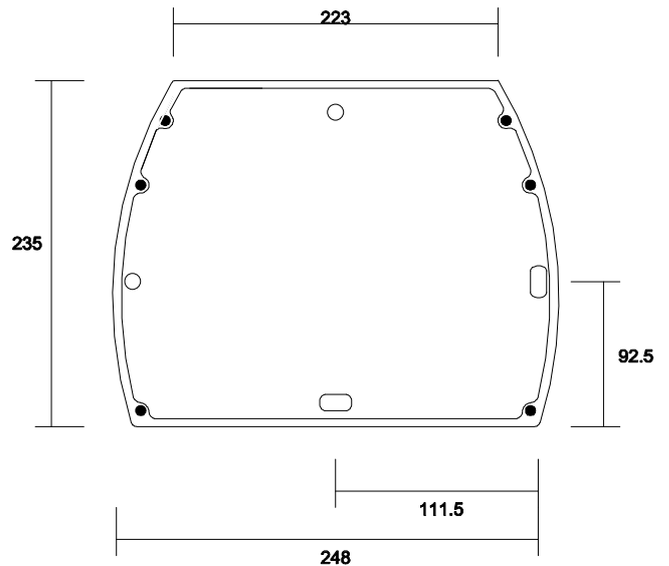
Typical Application - Natural Ventilation Stack twin zone



Fitting Instructions

The **VeroVent - NV** unit has four (4) mounting holes which can be used (as shown)

Note: Ensure that the enclosure is mounted on a clean and level surface away from the direct cooking area or surfaces.



Ancillary Products

Sensors



Power Packs



Communication Modules



This symbol on this product or the package indicates that disposal of this product after its lifecycle could harm the environment. DO NOT dispose of this product (or batteries if used) as unsorted municipal waste. It should be disposed by a specialised company for recycling. This product should be returned to your distributor or to a local recycling service. Respect the local environment rules.