

## Power Supply Module VV-PP-xx-RM

VV-PP-xx-xx is used with the **VeroVent®** -01-B and -01-DD controllers to increase the VA output on a controller from 15VA upto 65VA. It is design to be remotely mounted from the controller unit.

This power pack comes in two sizes 50 & 100VA and is mounted within an enclosure with MCB protection.

The 0v rail can be linked to Earth or let float.

Model Type	Model	Description
	<b>VV-PP-50-RM</b>	50VA Power Pack Module with enclosure
	<b>VV-PP-100-RM</b>	100VA Power Pack Module with enclosure
<b>Technical Data</b>	Power supply (primary)	240Vac
	Power supply (secondary)	24Vac
	VA Rating	50 or 100
<b>Wiring Terminals</b>	L	240Vac Live
	N	Neutral
	E	Earth
	SW / L	MCB Switched 240Vac Live
	SW / N	MCB Switched Neutral
	E	Earth
	24Vac	Multi terminal 24Vac supply
	0v	Multi terminal 0Vac supply
	Blank terminals x 4	User terminals for linking out / jointing
	Removable Link	Link 0v to Earth Jumper



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.