

Ventilator Control Panel



VCP series

Natural & Smoke ventilation system

Description

Ventilator control panel is suitable for natural and smoke ventilation. The smoke extraction controller of the VCP series has a wide current ranges from 8 to 90 amperes. It can be used for opening and closing of facade window, louver, skylight, dome or similar for natural and smoke ventilation.

- For comfort ventilation
- For smoke ventilation
- Available in different currents demand
- Can be linked to other controller in a group
- Built-in 72 hours battery back-up
- Indication of the operating condition on cover
- Fire signal feedback
- Opening&closing time set
- More functions can be extended with module slot
- According to EN12101-10

www.lerontec.com



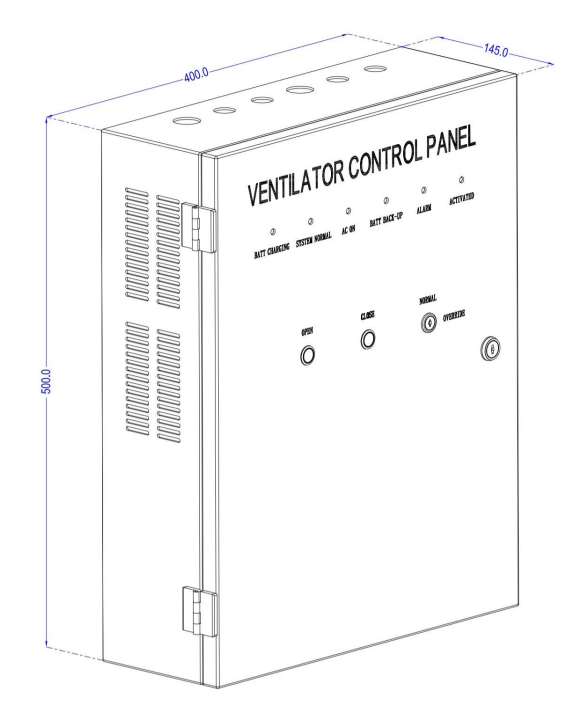
Technical specifications

Model	VCP		
Input Voltage	230VAC±10%		
Output Voltage	24VDC		
Rated Current (available)	8A, 16A, 32A, 64A, 90A		
Natural ventilation	\checkmark		
Fire signal feedback of smoke ventilation	\checkmark		
Alarm of smoke ventilation	\checkmark		
Opening&closing time set	\checkmark		
Manual control by front of panel	\checkmark		
Back up supply	72 hours		
Battery charging	\checkmark		
Bus control	Optional		
Emergency button	Optional		
Wind&rain detect	Optional		
Remote control	Optional		
Operating temperatures	-10°C +50°C		
Size	500 x 400 x 145mm (H xW x D)		
Materials	Steel case (standard), Stainless steel case (Optional)		
Colour	Gray		
Note	We reserve the right to make technical changes.		

www.lerontec.com



Dimension



Part No.	Current	Height (H)	Width (W)	Depth (D)
	(A)	(mm)	(mm)	(mm)
VCP-F-16	16	500	400	145
VCP-F-32	32	500	400	145
VCP-F-64	64	500	400	145

www.lerontec.com