

## **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



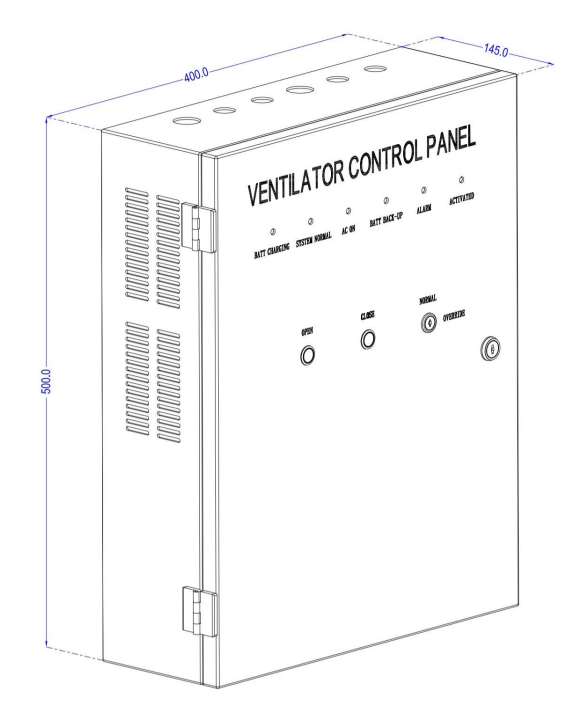
# **Technical specifications**

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