CABINET FILTER FAN

Primus User Manual



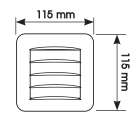


TECHNICAL SPECIFICATION

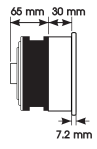
Power Supply	110 VAC 50 Hz	220 VAC 50 Hz
Power consumption	13 Watt / 0.14 Amp	13 Watt / 0.10 Amp
Air Volume	31 m³/h	
	18 (CFM)	
Sound Level	30 dB(A)	
Ambient operation	60 °C	
Protection Degree	IP55	
Material	UL 94 ABS	
Size	115 x 115 x102.2 mm.	
Weight	0.24 g.	

DIMENSION





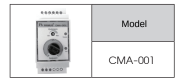


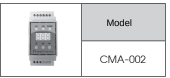


ACCESSORIES









DESCRIPTION

- Fan to ventilation heat for electrical cabinet with Filter pad for filter out the dust in electrical cabinet, Control cabinet.
- Wind speed at 31 m³/h.
- Save installation time by Clips Lock and maintain by design of Flap-Open. it made pull fan cover for easy when user change filter.
- Shape is designed to be beautiful and thin that made installation smooth with cabinet surface.
- There are suck air in and blow air out.
- Protection IP55

OPERATION

Cabinet Filter Fan is ventilation fan for exchange heat for electrical cabinet , control cabinet. There are suck air in and blow air out by designed to has beautiful shape cover. It made installation smooth with cabinet surface (Example picture A)

And easy to install, fast and strong with Clips-Lock because suitable designed We use plastic material which has flexible and not the same as case of fan which solid and not suit to adhesion so our fan do not shake during operation.

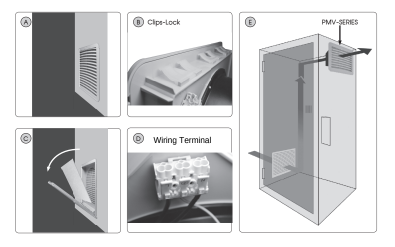
(Example picture B)

Filter pad changing can do by Flap-Open designed for changing filter pad. It can do by user pull the cover out to change filter pad and push it back to normal place.

(Example picture C)

Spring wire Terminals made wiring is easier and fast. (Example picture D)

Normally, heat ventilation the heat air will float from bottom to the top so cabinet filter fan should install on top of cabinet by cover with filter pad stick in below area for being ventilation the air come inside cabinet. (Exampl picture E).



Accessory is Analog thermostat in Analog model CMA-001 and digital model CMA-002 for connect fan for long life saving by command fan to operate in temperature only.

ORDERING CODE

