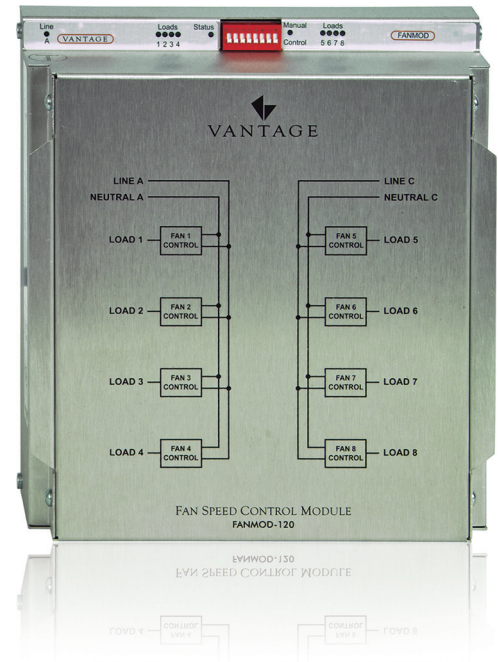


FAN MODULE

Load Controls

Vantage Controls' Fan Module offers an easy and quiet solution for ceiling fan control. This fan module provides control of up to eight different multiple speed ceiling fans. The Fan Module can control four different speed settings plus the off setting (most other modules only control three).

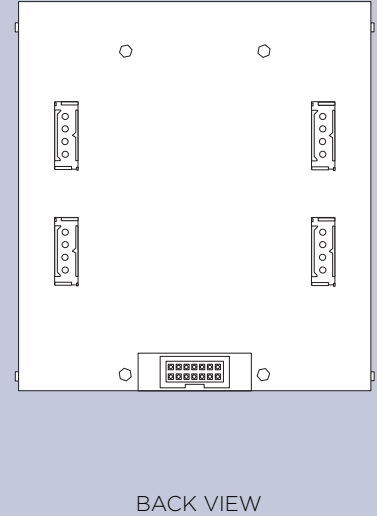
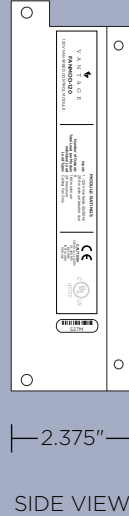
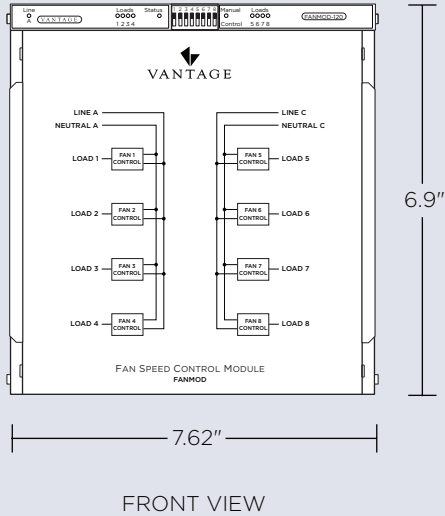
The Vantage Controls' Fan Module allows you to control ceiling fan operation without adding any of the additional noise that would be encountered by using a dimming module for fan control. Using plug-in/unplug installation, the module conveniently installs into a standard Vantage enclosure.



Product Highlights

- Will not add noise to fan
- Replaces need for fan caps
- One fan per output

Fan Module



Specifications

Dimensions, HWD

7.62" x 6.9" x 2.375"
194mm x 175mm x 60mm

General Specifications

Model	FANMOD-120
Weight	1.55 lbs. (703g)
Voltage	120 - 60/50Hz
Ambient Operating Humidity	5 - 95% non-condensing
Ambient Operating Temperature	32 - 104°F (0 - 40°C)
Built-in Protection	MOV surge suppression
Controls	4 ON Speeds Based on Dimmed Level and OFF 0% - Off, 1-25% - Low, 26-50% - Med Low, 51-75% - Med High, 76-100% - High
Cooling	None required
Lightening Surge Protection High Voltage	IEEE C62.41 (6000V & 3000A)
Lightening Surge Protection Low Voltage	ITU-T K.20
Line Feeds	2 @ 20A (Maximum) breakers (Jump Line A to Line C)
Load Types	Ceiling Fans Only
Loads	8
Manual Override	Load by Load selectable
Maximum Amperage per Module	16A (1920W @ 120V)
Maximum Individual Load Amperage	2A (240W @ 120V)
Status Indicators	Primary Line Feed, Individual Load Power, Microprocessor Status, Manual Control
CE Compliant	Yes
UL and CUL Listed	Yes - UL1917

System Compatibility

InFusion
QLink