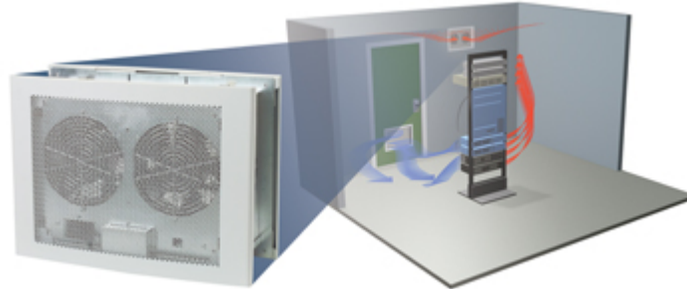




Wiring Closet Ventilation Unit

(Up to 3kW of heat removal)



Rapidly deployable wall or ceiling mounted heat removal system for wiring closets

The most cost effective way to lower the temperature in a wiring closet by up to 40°F (22°C).

Wiring closet heat loads are rising due to deployment of technologies such as VoIP and Power over Ethernet. Many closets where these technologies are being deployed are not designed with adequate cooling. The Wiring Closet Ventilation Unit is a rapidly deployable wall or ceiling mounted heat removal system designed specifically for the wiring closet environment. By exhausting hot air from the closet to an adjacent space, it allows conditioned air (entering through the Air Intake Grill) to cool the load. This budget conscious unit is an excellent alternative to more expensive air-conditioning systems, providing reliable heat removal with the capability to lower closet temperatures by up to 40°F (22°C). If plugged into a UPS, it can also be used as a back-up heat removal system to an already existing air-conditioning unit to maximize system availability in the event of a power failure. Dual fans increase availability while LED status indicators and dry contact outputs enhance the unit's manageability. Selectable fan speeds allow the user to choose between maximum performances.

Equipment Price: \$650.00

Features & Benefits

Availability

Fault-tolerant fan system

In the event of a fan failure, the remaining fan(s) will continue to operate.

Manageability

Predictive failure notification

Maximizes system availability by providing early warning of required fan or filter replacement.

LED status indicators

Provides visual notification of fan failure.

Dry contact output

Provides remote notification of failures when used with

APC environmental monitoring unit or system.

Agility

Multiple mounting methods

Flexible design allows for both dry wall and ceiling mount installations.

Easy to install

Innovative design allows for fast, easy installation by almost anybody.

Adaptability

Hardwire capable
Architecturally neutral

For installations where hard wiring is required or preferred.
Unobtrusive design and coloring, blends in with the surroundings.