



UL/cUL listed 60950, Information Technology Equipment

# ATMS-I

## Manage power to your fan systems based on a set operating temperature

### Feature Overview

Dual 90-264 VAC Input

1U Rack mount application

Up to 4 temperature probes plus one internal temperature probe

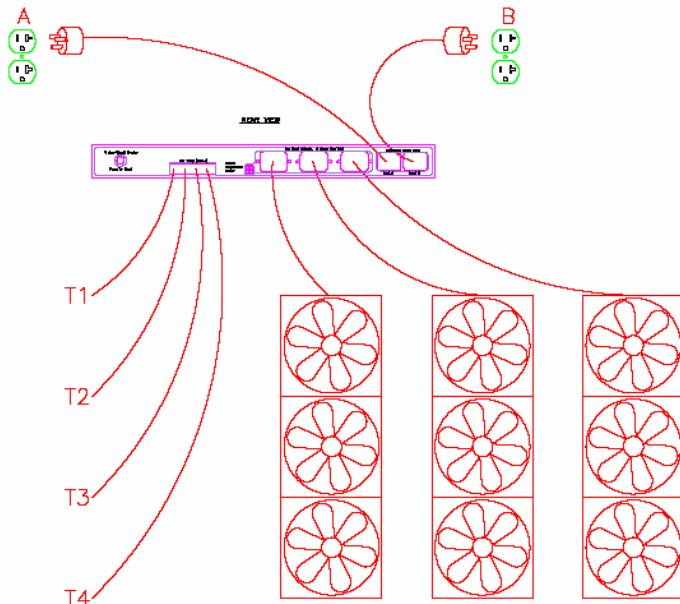
Customer selectable operating temperature for automatic fan speed adjustment

Local display indicates temperature, operating set point and fan speed percentage

Password protected remote management of operating set point or override 100% fan speed

Control up to 3 fan trays

### Rear Panel with Interconnects



### Specifications

#### Input:

Dual 90-264VAC auto-sensing, 50/60Hz, IEC320 C14  
Change operating set point from front panel control.

[4] temperature sensor inputs, set-point 65-100 Deg F or override 100% fan speed

#### Remote Input:

Temperature set-point, 65-100 Deg F, password protected, override 100% fan speed

#### Output:

[3] AC fan power outputs, 8 Amps maximum

Fan speed control 30 to 100%

Fans start full speed then reduce to the speed necessary to maintain set point temperature

Set temperature display, Deg F

Rack temperature probe display, scrolls through all attached sensors, Deg F

Alarm horn with reset

Fan running indicator lights

#### Remote Output:

Set temperature display, Deg F

Rack temperature probe display, Deg F

Override full-on setting, 100% fan speed

Fan running indication

Graphs and real-time data as well as email alerts at user specified set-points/thresholds

Able to export temperature and fan speed data into CSV or Excel files

wright · line

technical environment solutions