

Introduction

| | |
|--|------|
| Adaptive Cooling and Ventilation | p.4 |
| Special and Custom Products..... | p.9 |
| Design and Installation Considerations | p.13 |

AC Speed Controls

| Current Rating | Input Voltage Range | Special Features | Model | Page |
|----------------|---------------------|---|--------|------|
| 3.5 Amps | 95-270 | Control temperature adjustable by jumper. | AC-J | 16 |
| 3.5 Amps | 95-270 | Senses power line frequency and automatically sets output. Control temperature adjustable by jumper. Includes temperature alarm. | AC-T | 18 |
| 6.0 Amps | 95-270 | Includes temperature alarm. | AC-3NA | 20 |
| 8.0 Amps | 95-270 | Accepts input signal to control fan speed and turn the fan on and off. | AC-V | 22 |
| 8.0 Amps | 95-270 | Accepts input signal or P10 temperature sensor input to control fan speed and turn the fan on and off. No low voltage power source is required. Automatically detects fan power factor. | AC-VX | 24 |

DC Speed Controls

| Current or Power Rating | Input Voltage Range | Special Features | Model | Page |
|-------------------------|---------------------|--|----------|------|
| 20 Watts | 11.5-75 | Control and sensor in probe package. High voltage version includes voltage limiter. Linear type. | Wisp II | 28 |
| 38 Watts | 11.5-30 | Includes temperature alarm. Linear type. | Omni L1A | 30 |
| 5.0 Amps | 10-58 | Includes temperature alarm. Control Temperature adjustable by jumper. Switching type. | Omni SD | 32 |

SmartFan Sensors

34

Alarms

Introduction to Alarms

35

| Alarm Type | Quantity of Fans Monitored | Input Voltage Range | Output Connection Options | | | Individual Outputs | OR'd Outputs | Isolated Outputs | Model | Page |
|-------------|----------------------------|---------------------|---------------------------|-------|---------|--------------------|--------------|------------------|-------------|------|
| | | | LED | Logic | Audible | | | | | |
| Fan Speed | Up to 9 | 6-60 VDC | Y | Y | N | Y | Y | Y | TachScan-9 | 36 |
| | Up to 3 | 6-60 VDC | Y | Y | N | N | Y | Y | TachScan-3 | 40 |
| | Up to 6 | 5-25 VDC | Y | Y | Y | Y | Y | N | TachStrip | 43 |
| Fan Current | Up to 3 | 95-270 VAC | Y | Y | Y | Y | Y | Y | AmpStrip-AC | 46 |
| | Up to 6 | 11-25 VDC | Y | Y | Y | Y | Y | N | AmpStrip-DC | 48 |
| Temperature | N/A | 5-25 VDC | Y | Y | Y | N/A | N/A | Y | HotSpot-Z | 50 |

Technical Information

| | |
|--|------|
| Technical Data | p.52 |
| Designing a Low Noise Cooling System | p.54 |
| Temperature Conversion Chart | p.55 |