

3U TRIPLE FAN PANEL



The Kendall Howard Triple Fan Panel combines three 115 CFM fans, which together move 345 cubic feet of air per minute. By installing the Triple Fan Panel into your network configuration, you can ensure that the heat produced by your device will be properly and efficiently dissipated, resulting in a cooler environment within your cabinet.

FEATURES

Pre-Assembled - The three 115 CFM high speed fans are pre-installed into a 3U heavy-gauge steel panel to provide an out-of-the-box solution. The vented steel panel allows air to move through it with ease while also providing a protective barrier over the face of the fan.

Easy to Install - Rack mountable panel easily mounts in any 19" EIA compliant rack or cabinet. Simply mount using rack screws (and cage nuts if needed) and plug it in to start moving air with your rack configuration.

Specially Designed Power Cord - The Triple Fan Panel includes a 3-tail power cord. This power cable supplies power to all three fans with only using one outlet of your rack mountable UPS or power strip.

Optional Grounding - Each cooling fan features (4) threaded ground holes for grounding each fan in installation where specific electrical or network configurations require it.

SPECIFICATIONS

| | |
|---------------------------|--|
| Part Number | 1908-3-001-02 |
| Width | 19" |
| Depth | 1.06" |
| Height | 5.22" |
| Material(s) | Rack Mount Panel: CRS (Cold Rolled Steel) |
| Finish/Color | Rack Mount Panel: Black Powder Coat Finish |
| UPC | 879447001020 |
| Warranty | 1-Year Limited Warranty |
| Shipping Method | FedEx Ground |
| Fan Specifications | Bearing System: Sleeve |
| | Voltage: 115VAC |
| | Rated Speed: 3100 RPM |
| | Airflow: 115 CFM |
| | Noise Level: 49dBA |
| Power Cord Specifications | Operating Temperature: 14°F (-10°) to 158°F (70°C) |
| | Cable Length: 6ft (72 in) |
| | Plug Type: NEMA 1-15 (type A) |