AUSTIN

Intelligent (Master IP) 33U Door Mount Fan Panel



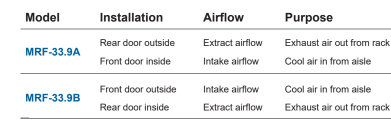






Benefits

- ▶ Easy installation with common tools
- Thin & light weight design only 5 kgs / 11 lbs
- Designed for low noise & high airflow performance
- Improves extraction of heat from high density rack
- Cascade ports for daisy chain up to 16 levels via Cat6 cable
- 1 x intelligent Master IP fan unit allows access to 16 fan unit levels over internet
- Free ICM-02 management software remote access up to 480 fan units
- 3 level settings of fan speed according to site environment
- 1 x bundled temp. sensor with 2M wire
- Temperature sensing technology adjusts the fan speeds automatically
- Unit or individual fan on / off (remote or local)
- 48V, 24V or 12VDC power option
- ► TAA Compliant



* Package includes the material of clear polycarbonate plastic to block off the remaining open perforated area of the door to eliminate bypass air.

Top View





Front Door Cool Air In

Rear Door **Hot Air Out**





Product Specifications

Intelligent Master IP Fan	MRF-33.9A / MRF-33.9B
No. of Fan	9
Mounting	Door Mount
CFM Level	Normal / High / Max.
Individual Fan ON / OFF	Yes
Individual Fan CFM	108 CFM
Unit CFM(approx.)	972 CFM
IP Remote Access	Yes
Daisy Chain Level	1st level, Intelligent (Slave) Fan for level 2 - 16
MTBF	50,000 hrs
Individual Fan Noise Level	41 dB

Temperature Sensor	
Temperature Port	1 x temperature sensor port (sensor bundled)
Measurement Range	0 to 99.9°C
Measurement Accuracy	+/- 1.5%
Temperature Alarm	Yes

Power	
Consumption	Auto-sensing 100V or 240V AC at 50 or 60Hz via IEC cord
Consumption	60W

Environment	
Operating / Storage	0 to 50°C / -5 to 60°C
Relative Humidity	90%, non-condensing
Shock	50G acceleration (11ms, half-sine wave)
Vibration	58~100Hz / 0.98G (11ms / cycle)

Physical		
Dimensions (WxDxH)	Product	195 x 43 x 1466 mm / 7.7 x 1.7 x 57.7 inch
	Packing	263 x 106 x 1650 mm / 10.4 x 4.2 x 65 inch
Weight	Net / Gross	5 kg (11 lb) / 7.4 kg (16.3 lb)
Casing Color		Black

Compliance	
EMC	FCC & CE certified
Safety	CE / LVD certified
Environment	RoHS3 & REACH compliant







REACH