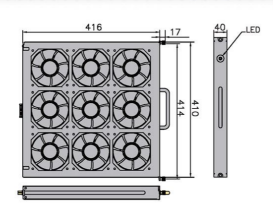
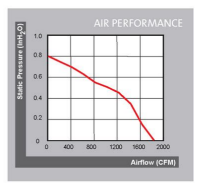


FAN TRAY 9 pcs axial fan







Model	Rating Voltage (VDC)	Rating Current (Amp)	Power Consumption (Watt)	Speed (RPM)	Air Flow (CFM)	Static Pressure (Inch-H2O)	Noise (dBA)
9 FAN TYPE FD42109-XXXX	42	5.5	231	4300	1846	0.80	52.0

Specifications are subject to change without notice. Specifications in this catalog are for reference. For more product information, please contact your SUNON sales representative.

Fan Tray Features

- Communication: I2C interface
- EMC
- Advantage : *Soft Start.

 - *Hot Swappable Function.
 - *Reverse Polarity Protection.
 - *Over Voltage Protection.
 - *Inrush Current Protection.
 - *Over Current Protection.
- *Control Fan Speed with Ambient Temperature.
- *PWM or Voltage Speed Control.
- *Redundancy Function.
- *LED Display Fan Tray Health Status.
- *EEPROM for e-ID.
- *Thermal Sensor Fail and Fan Fail Alarm Signal
- *Linear or Step Speed Change. Output.

Sunon Fan Tray Capability

- ODM & OEM Design
- Industry/ Telecom (Indoor & outdoor) & Networking and other application
- CAE Capability to Optimal System Cooling Design
- Widely Applicative Fan: 12V / 24V / 48V / 72V
- 100% Burn In Testing & Monitor Equipment
- Flexible Manufacture
- Communication : I²C interface
- Traceability
- 100% Auto Function Testing
- Safety Compliance : UL/CUL/TUV/VDE/CE