



# SmartRack Roof-Mounted Fan Panel - 6 208/240V high-performance fans; 420 CFM; C14 inlet

### MODEL NUMBER: SRXFANROOF



#### Description

SmartRack® SRXFANROOF is ideal for increasing the ventilation in all rack enclosure server cabinets. The unit features six 208-240V high-performance fans mounted in a roof panel, and includes toolless mounting hardware. Built-in cable access holes for routing of cables through fan roof panel. Supports 208-240V 50/60 Hz AC input.

COMPATIBLE SMARTRACK ENCLOSURES: SR25UB, SR25UBKD, SR25UBSP1, SR25UBTAA, SR42UB, SR42UBCL, SR42UBEXP, SR42UBG, SR42UBKD, SR42UBSP1, SR42UBTAA, SR48UB, SR48UBCL, SR48UBEXP, SR48UBSP1, SR42UBTAA and other SmartRack enclosures that specify the use of this accessory.

#### Features

- Ideal for increasing the ventilation in all rack enclosure server cabinets
- Features (6) 208-240V high performance fans mounted in a roof panel
- Includes toolless mounting hardware
- Built-in cable access holes for routing of cables through fan roof panel
- Supports 208-240V 50/60 Hz AC input
- Compatible SmartRack Enclosures: SR25UB, SR25UBKD, SR25UBSP1, SR25UBTAA, SR42UB, SR42UBCL, SR42UBEXP, SR42UBG, SR42UBKD, SR42UBSP1, SR42UBTAA, SR48UB, SR48UBCL, SR48UBEXP, SR48UBSP1, SR42UBTAA, and other SmartRack enclosures that specify the use of this accessory

## **Specifications**

| OVERVIEW        |                     |
|-----------------|---------------------|
| UPC Code        | 037332144553        |
| Accessory Type  | Airflow Management  |
| Accessory Class | Cooling Accessories |
| INPUT           |                     |

#### **Highlights**

- Roof Mount Fan Panel 208-240V
- Ideal for increasing the ventilation of SmartRacks
- Features (6) 208-240V fans mounted in a roof panel
- Tooless mounting hardware included
- Cold rolled steel with black finish

#### **Package Includes**

- SRXFANROOF 208-240V 50/60Hz fan roof
- Tooless mounting hardware
- 6 inch C14 inlet dongle (usersupplied input cord required)





| Nominal Input Voltage(s) Supported     | 208V AC; 230V AC; 240V AC                                |  |
|--|--|--|
| Nominal Input Voltage Description      | 208-240V AC 50/60 Hz                                     |  |
| Input Connection Type                  | IEC C14 inlet dongle (user-supplied input cord required) |  |
| Voltage Compatibility (VAC)            | 208; 230; 240  |  |
| Input Frequency                        | 50/60 Hz   |  |
| COOLING                                |  |  |
| Cooling Type                           | Passive  |  |
| PHYSICAL                               |  |  |
| Cable Length (in.)                     | 6  |  |
| Cable Length (cm)                      | 15.24  |  |
| Shipping Dimensions (hwd / in.)        | 22.90 x 3.50 x 35.80                                     |  |
| Shipping Dimensions (hwd / cm)         | 58.17 x 8.89 x 90.93                                     |  |
| Shipping Weight (lbs.)                 | 24.70  |  |
| Shipping Weight (kg)                   | 11.20  |  |
| Unit Dimensions (hwd / in.)            | 3.000 x 23.500 x 37.000                                  |  |
| Unit Dimensions (hwd / cm)             | 5,33 x 55,63 x 90,17                                     |  |
| Unit Weight (lbs.)                     | 22   |  |
| Unit Weight (kg)                       | 9.98   |  |
| FEATURES & SPECIFICATIONS              |  |  |
| IP68 Rated                             | No   |  |
| IP20 Rated                             | No   |  |
| STANDARDS & COMPLIANCE                 |  |  |
| Product Compliance                     | RoHS; EIA/ECA-310-E                                      |  |
| WARRANTY & SUPPORT                     |  |  |
| Product Warranty Period<br>(Worldwide) | 2-year limited warranty                                  |  |

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.