



# 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
OUTPUT	
Frequency Compatibility	50 / 60 Hz
COOLING	
Cooling Type	Passive
PHYSICAL	
Cable Length (ft.)	0.5
Cable Length (m)	0.15
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 (Worldwide)	2-year limited warranty





1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.