## TRIPP-LITE

### 1U Blanking Panel with Temperature Sensor and High-Performance Fans

#### MODEL NUMBER: SRFAN1UTEMP







1U blanking panel blows cool air through your rack enclosure to keep valuable equipment functioning efficiently without costly breakdowns.

#### Features

**1U Blanking Panel Helps Improve Rack Cooling Efficiency and Optimize Airflow**This cold-rolled steel SmartRack® blanking panel with a black powder-coated finish fills 1U of unused space in your EIA-standard 19-inch rack. Not only does this give your rack a sleek, clean look, but it also protects your valuable equipment by improving airflow and cooling efficiency. This reduces operating costs, improves performance and provides longer lifespans for your equipment.

**High-Performance Fans Keep Equipment Cool in Crowded Server Rack Enclosures**Three built-in four-inch 12VDC fans mount into the rack and pull cool air from the outside. The included 12V DC power supply features a 6-ft. (1.83 m) cord and NEMA 1-15P plug that connects to an AC wall outlet, PDU or UPS system.

**Helps You Precisely Measure Your Rack Temperature, Even High Up**The SRFAN1UTEMP helps you notice hot spots at any section of your rack with the included temperature sensor. The six-foot sensor reaches every crack and crevice within your rack and finds hot spots that need to be cooled with the fans. The sensor accurately measures the rack temperature within 2°F and 1°C and a range of -58°-302°F and -50°-150°C.

**LCD Indicator Lets You Keep a Close Watch on Environmental Changes**A front-panel LCD lets you monitor the rack temperature in either Fahrenheit or Celsius. One front rocker switch flips between °F and °C. The other turns the SRFAN1UTEMP on and off.

#### Highlights

- Cools rack equipment to boost system performance and avoid costly downtime
- Pre-installed high-performance 4 in. 12VDC fans push cool air through the rack
- Included temperature sensor identifies hot spots within the rack up to 6-ft. (1.83 m) away
- Front-panel LCD displays rack temperature in Fahrenheit or Celsius
- Mounts easily into 1U of space in your EIA-standard 19 in. rack enclosure

#### Applications

- Direct cool air at servers, switches and other rack components to boost performance and extend operating life
- Monitor rack temperature at a glance in either Fahrenheit or Celsius
- Close off unused rack spaces to prevent hot air from recirculating around equipment

#### Package Includes

- SRFAN1UTEMP 1U Blanking Panel
- Temperature sensor
- 12V DC power supply with 6-ft. (1.83 m) cord and NEMA 1-15P plug
- Rack-mounting hardware
- Owner's manual

### **Specifications**

OVERVIEW	
UPC Code	037332240644
Accessory Type	Temperature Sensor
Accessory Class	Cooling Accessories

# TRIPP-LITE

INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Nominal Input Voltage Description	120V AC 60 Hz	
Input Connection Type	NEMA 1-15P	
Input Plug Features	NEMA 1-15P	
Voltage Compatibility (VAC)	120	
Input Frequency	60 Hz	
Input Cord Length (ft.)	6	
Input Cord Length (m)	1.83	
COOLING		
Cooling Type	Active	
PHYSICAL		
Rack Height	1U	
Shipping Dimensions (hwd / in.)	11.22 x 5.39 x 20.35	
Shipping Weight (lbs.)	8.44	
Shipping Weight (kg)	3.83	
Unit Dimensions (hwd / in.)	1.640 x 18.900 x 8.450	
Unit Dimensions (hwd / cm)	4.17 x 48.01 x 21.46	
Unit Weight (lbs.)	6.570	
Unit Weight (kg)	2.98	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS; EIA/ECA-310-E	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	2-year limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.