



SmartRack 1U Digital Temperature Sensor, Blanking Panel, LCD

MODEL NUMBER: SR1UPNLTEMP











1U blanking panel with temperature sensor measures environmental conditions within your rack and displays degrees in F° and C°.

Features

1U Blanking Panel with Temperature Sensor Helps Improve Rack Cooling EfficiencyThis 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. By closing off unused rack openings, this blanking panel prevents hot air from recirculating through open spaces. This reduces operating costs, improves performance and provides longer lifespans for your equipment.

Helps You Precisely Measure Your Rack Temperature, Even High UpThe SR1UPNLTEMP helps you notice hot spots at the top of your rack with the included temperature sensor. The 6-ft. (1.83 m) sensor reaches every crack and crevice within your rack and finds hot spots. 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 ChangesA 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 SR1UPNLTEMP on and off. 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.

Highlights

- Cold-rolled steel panel fills unused rack space to give enclosure a clean, sleek look
- Protects rack-mount equipment by improving airflow and cooling efficiency
- 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

- Close off unused rack spaces to prevent hot air from recirculating around equipment
- Monitor rack temperature at a glance in either Fahrenheit or Celsius

Package Includes

- SR1UPNLTEMP 1U Blanking Panel
- Temperature sensor
- 12V DC power supply with 6-ft. (1.83 m) cord and NEMA 1-15P plug
- Owner's manual

Specifications

OVERVIEW	
UPC Code	037332240613
Accessory Type	Temperature Sensor
Accessory Class	Rack Accessories
INPUT	
Nominal Input Voltage(s) Supported	120V AC





120V AC 60 Hz	
NEMA 1-15P	
NEMA 1-15P	
6	
1.83	
PHYSICAL	
1U	
7.48 x 20.35 x 4.21	
1.80	
1.710 x 17.300 x 3.750	
4.34 x 43.94 x 9.52	
2.460	
1.12	
FEATURES & SPECIFICATIONS	
Temperature	
STANDARDS & COMPLIANCE	
RoHS	
WARRANTY & SUPPORT	
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.