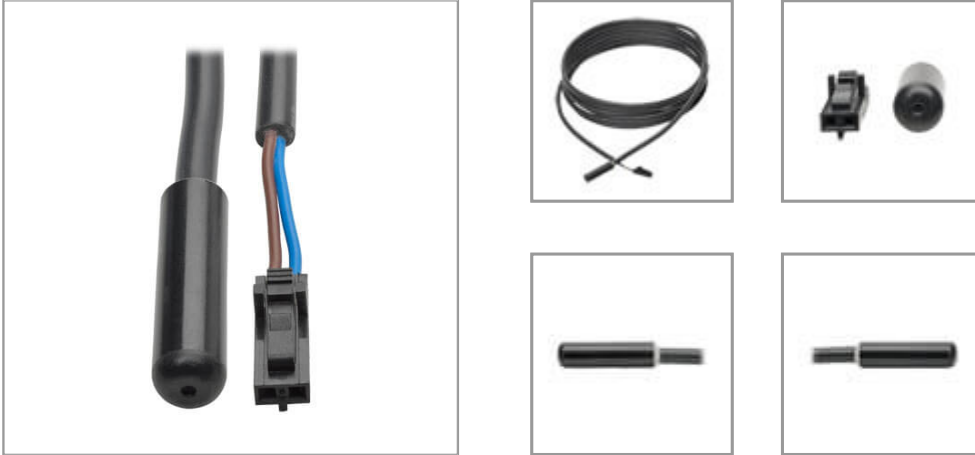


Remote Temperature Sensor for SRCOOL60KCW

MODEL NUMBER: SRCOOL60KRT



Connects to Tripp Lite's SRCOOL60KCW In-Row Precision Cooler to allow remote monitoring of data center temperature via Ethernet.

Description

The SRCOOL60KRT Remote Temperature Sensor is an optional accessory for Tripp Lite's SRCOOL60KCW In-Row Precision Cooler that allows you to monitor the temperature in your data center. It connects to one of four remote sensor ports on the back of the SRCOOL60KCW. Up to three SRCOOL60KRT units may be connected for monitoring the temperature in various areas, such as hot spots, critical or high-load servers and the farthest rack being serviced by the SRCOOL60KCW. Each unit works in tandem with the cooler's preinstalled TLNETCARD web management accessory to let you monitor temperatures from anywhere 24/7 via Ethernet network.

Features

Allows Remote Temperature Monitoring in Your Data Center

- Observes temperature 24/7 via Ethernet network
- Optional accessory for Tripp Lite's SRCOOL60KCW
- Connects to SRCOOL60KCW's rear remote sensor port
- Up to 3 units may be connected for monitoring 3 different areas

Specifications

OVERVIEW	
UPC Code	037332192851
Product Type	Temperature Sensor
Accessory Type	Temperature Sensor
Accessory Class	Cooling Accessories
PHYSICAL	
Shipping Dimensions (hwd / in.)	1.70 x 6.00 x 6.10

Highlights

- Up to 3 units may be connected for monitoring 3 different areas
- Connects to SRCOOL60KCW's rear remote sensor port
- Allows remote temperature monitoring via Ethernet 24/7

Package Includes

- SRCOOL60KRT Remote Temperature Sensor
- Accessory reference sheet

Shipping Dimensions (hwd / cm)	4.32 x 15.24 x 15.49
Shipping Weight (lbs.)	0.75
Shipping Weight (kg)	0.34
Unit Dimensions (hwd / in.)	0.000 x 0.000 x 114.000
WARRANTY & SUPPORT	
Product Warranty Period (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.