

Low Ambient Temperature Kit for Select Server Rack Precision Air Conditioning Systems

MODEL NUMBER: SRCOOLDXRWLTKIT







Ensures normal start-up and operation of an air-conditioning unit down to low outdoor ambient temperatures of -40°F (-40°C).

Features

Low-Temperature Kit for Select SmartRack® In-Row Precision Cooling Units

When the outdoor ambient temperature is lower than the minimum design temperature of the air conditioning unit, a low-temperature kit must be installed to ensure normal start-up and operation of the air conditioning unit. The SRCOOLDXRWLTKIT is an integral box featuring four copper pipes on the outside that connect with your precision cooler's indoor and outdoor units. The fully assembled and self-contained kit allows operation when outdoor temperatures fall below -4°F (-15°C) and down to -40°F (-40°C). It is compatible with SRCOOLDXRW12 and SRCOOLDXRW25 In-Row Precision Coolers.

Specifications

OVERVIEW	
UPC Code	037332263032
Product Type	Cooling Accessories
Accessory Type	Cooling Accessories
Accessory Class	Cooling Accessories
PHYSICAL	
Material of Construction	Steel
Unit Dimensions (hwd / in.)	15.700 x 13.700 x 34.200
Unit Dimensions (hwd / cm)	39.88 x 34.8 x 86.87
Unit Weight (Ibs.)	70
Unit Weight (kg)	31.75

Highlights

- Attaches to SRCOOLDXRW12
 or SRCOOLDXRW25 indoor
 and outdoor units
- Required when outdoor temp drops between -4°F (-15°C) and -40°F (-40°C).
- Self-contained unit regulated by AC unit for plug-and-play simplicity
- Ships fully assembled with installation manual for quick data-center setup

System Requirements

Attaches to SmartRack SRCOOLDXRW12 and SRCOOLDXRW25 In-Row Precision Coolers

Package Includes

- SRCOOLDXRWLTKIT In-Row Air Conditioning System Low-Ambient Kit
- Installation guide



WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2022 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies