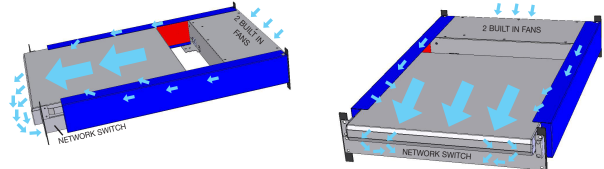


## Part Number: Network Switch Cooling SA2-004



### Description:

Rack layouts vary greatly and often times it is necessary to mount switches in the back of the cabinet to attain more convenient cabling connections and reduce clutter. While this technique provides several benefits, the air intake is often exposed to elevated air temps as it's air supply has been pre-heated by the servers in the rack that discharge to the rear. Geist's switch cooling product line allows network switches to breathe cool air regardless of where they are mounted in the rack.

The Geist network switch cooling products are available in a wide range of configurations and rack space sizes. Designed to work with 1U to 9U devices and beyond, having the ability to channel air to every kind of intake / exhaust configuration imaginable such as side in - rear out, front in - side out, rear in - front out.

# **Product Highlights:**

- Actively pushes cool air using 2 low power fans
- Designed for front intake switches with side or rear exhaust
- Installs quickly without disrupting network operations, stackable
- Works in either 120 or 208V installations, consumes only 15 watts of power
- Delivers cool air from outside the rack front to rear mounted switch without hot air contamination
- Stabilizes switch intake temperature within a few degrees of the rack front intake air temperature
- Resolves a critical data center issue while reducing operating costs
- Rapid return on investment; typically less than 3 months

# Specifications:

Item Number	SA2-004
Configuration	2U
Rear rack mount switch compatibility:	Most 1U and 2U, including: Front intake-rear exhaust Front intake-side exhaust
Air Flow	48 CFM
Input Power	90-264 VAC 50/60 Hz / 15 Watts
Input Connector	C-14 (cord not included)
Conformance	UL & c-UL 60950, FCC Class A
Mounting Rail Depth Range:	26 5/8" to 29 5/8"
Warranty	2 Year
Installation	Stackable in consecutive U spaces

Please note the information contained herein is for informational purposes only. Technical claims listed depend on a series of technical assumptions. Your experience with these products may differ if you operate the products in an environment, which is different from the technical assumptions. Geist reserves the right to modify these specifications without prior notice. Geist makes no warranties, express or implied, on the information contained in this document.

Geist Americas

1821 Yolande Ave Lincoln, NE 68521 USA 1.800.432.3219 or 1.402.474.3400 www.geistglobal.com Geist DCiM 2290 E Prospect Rd. Fort Collins, CO 80525 USA 1.877.449.4150 www.geistglobal.com

#### Geist Europe

Unit 1, The Monarch Centre, Ventrue Way, Priorswood, Taunton, Somerset, TA2 8DE UK +44 (0) 1823 275100 www.geisteurope.com

#### Geist Asia

China Tiley Plaza, Unit #2808, No. 199 Haide 3 Road Nanshan Shenzhen Guangdong Province China Postal Code: 518000 Tel: +86.755.86639505 www.geistglobal.com Hong Kong Tel: +852 90361927 Email: salesasia@geistglobal.com www.geistglobal.com