



# Model Number: K199

- Recommend for Intel® Core™ i5 I5-750; Xeon® Processor 3400 Series; Core™ i7 Processors I7-870 & I7-860; Socket LGA1156
- Active Cooler for 1U Server

# **Overall Specification:**

• Dimension: 85.0 x 81.5 x 28.5mm

• Weight: 355g ± 5g

• Material: Copper Heat Sink with Skiving Fins

• Orientations switchable without on-board component interference

Back Strip Set is included

• Thermal Grease Pre-Printed with GE-Toshiba TIG830SP

• Support CPU Power up to 95 Watts

## **Blower Specification:**

• Dimension: Ø80.0 x 15.0 mm

Bearing: Double-BallRated Voltage: 12V

• Rated Speed:

At Duty Cycle 0~20%: 1200 RPM
 At Duty Cycle 50%: 2600 RPM
 At Duty Cycle 100%: 5000 RPM

Rated Input Power:

At Duty Cycle 0~20%: 0.60 W
At Duty Cycle 50%: 1.44 W
At Duty Cycle 100%: 9.6 W

## Rated Airflow:

o At Duty Cycle 0~20%: 3.533 CFM

o At Duty Cycle 50%: 7.654 CFM

o At Duty Cycle 100%: 14.719 CFM

#### Rated Static Pressure:

At Duty Cycle 0~20%: 2.083 mm-H<sub>2</sub>O

o At Duty Cycle 50%: 9.780 mm-H<sub>2</sub>O

o At Duty Cycle 100%: 36.168 mm-H<sub>2</sub>O

## • Rated Acoustical Noise:

o At Duty Cycle 0~20%: 20.71 dBA

o At Duty Cycle 50%: 37.5 dBA

o At Duty Cycle 100%: 51.7 dBA

## • Lead Wire Pin Out:

- o Pin#1-Black(-)
- o Pin#2- Yellow(+)
- Pin#3- Green(Tachometer/ Signal Output)
- o Pin#4- Blue (PWM)

# **Active Cooler K199 Cooling Performance VS. Airflow & Noise:**

