

Advanced Engineering by Thermaltake

P/N : CL-P0189

Application for Intel Processor 130W(05B)
LGA775-Prescott



Radiate fins(89fins)



4 pin connector



Copper core heat sink

SPECIFICATION

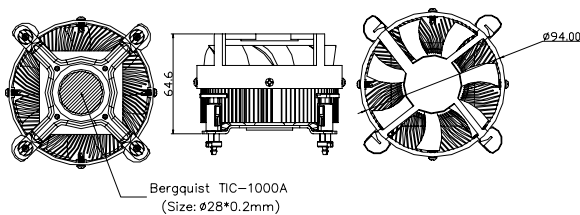


Fan Dimension : \varnothing 92x25 mm
 Heat Sink Dimension : \varnothing 90x40 mm
 Rated Voltage : 12V
 Started Voltage : 7V
 Rated Current : 0.7 AMP
 Power Input : 8.4 W
 Fan Speed : RATED 960-4800RPM
 Max. Air Flow : 78.94 CFM
 Max. Air Pressure: 12.10 mm H₂O
 Max. Noise : 55.3 dB
 Bearing Type : 1 Ball 1 Sleeve Bearing
 Life Expectation : 30,000 hrs in 25
 Connector : 4Pin=200 mm
 Thermal Interface: BERGUIST TIC-1000A
 Thermal Resistance: R=0.255 /W

FEATURES:

- Radiate fins(89fins),copper core, made good heat dissipation.
- Riveting the core copper touches the heat center directly, and conducts heat quickly.
- The fourth fan pin has **PWM** (Pulse Width Modulation) an speed control function: decrease energy consumption, reduces acoustics noise and increase fan performance.
- Push pin design**,require no tool to install.

DIMENSION



Unit: mm

THERMAL PERFORMANCE

