

PT12-9525EA

model no



Features

- The special fin design adequately ventilated the cooler more efficiency.
- .By using 9.5cm fan in order to make the perfect heat dissipation.
- Silent Solution.
- Tool-less clip, easy installation.
- Support Intel Core 2 Duo Processor & Intel Core 2 Quad Processor.

Product Highlight

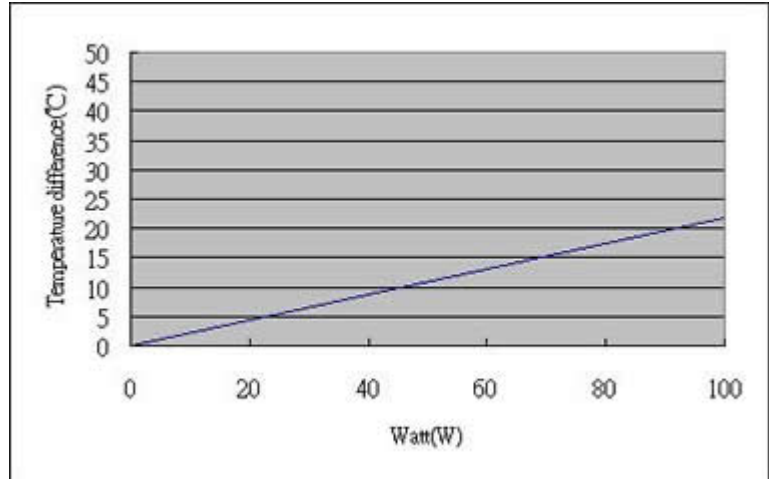


Compatibility

Application for Intel

- Pentium 4 Socket T 505 ~ 570J
620 ~ 672
- Pentium 4 Processor 3.73GHz
Extreme Edition Socket T
- Pentium D Socket T 805 ~ 840
915 ~ 960
- Pentium Processor Extreme 840 ~ 965
Edition Socket T
- Core 2 Extreme Socket T QX6700
- Core 2 Quad Processor Q6600

Thermal Analysis



Specification

verall Dimension :	95 x 95 x 67.7 mm
Fan Dimension :	95 x 95 x 25 mm
Heatsink Metarial :	Aluminum
Rated Voltage :	12 V
Rated Current :	0.24 A
Power Consumption :	2.88 W
Rated Speed : (Add Heatsink to Fan)	2800 ±10% RPM
Rated Speed :	2600 ±10% RPM
Airflow :	49.37 CFM
Static Pressure :	0.1 InchH2O
Noise Level:	<22.2 dBA
No. of Pole:	4 Pole
Rotation Direction :	Counter-Clockwise
Bearing Type:	Ever Lubricate bearing (Long Life bearing)
Life Time : (Ambient Temp: 25°C)	40,000 Hours

Dimensions

