

*APPLICATION: INTEL P4-478, 2.8GHZ*

*H/S DIMENSION : 83.5 \* 69 \* 45 mm*

*MATERIAL : Al extrusion*

*INTERFACE : Grease SC102*

*FAN SIZE : 70X70X15*

*RATED VOLTAGE: 12 VDC*

*STATIC PRESSURE: 2.1mmH2O (MAX)*

*BEARING TYPE: NBR*

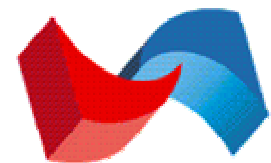
*ROTATION SPEED : 2800 RPM(±10%)*

*AIR FLOW :36.7CFM (MAX)*

*NOISE LEVEL : <30.5 dB-A*

*CLIP FORCE: 40 lbf*

*TEST RESULT: 0.43 °C/W*



**European Thermodynamics Limited**

*Intelligent Thermal Management*

<http://www.etchedyn.com>

Tel: +44-116-2921501

Fax: +44-116-2921503

[info@etchedyn.com](mailto:info@etchedyn.com)