## **SPECIFICATIONS**

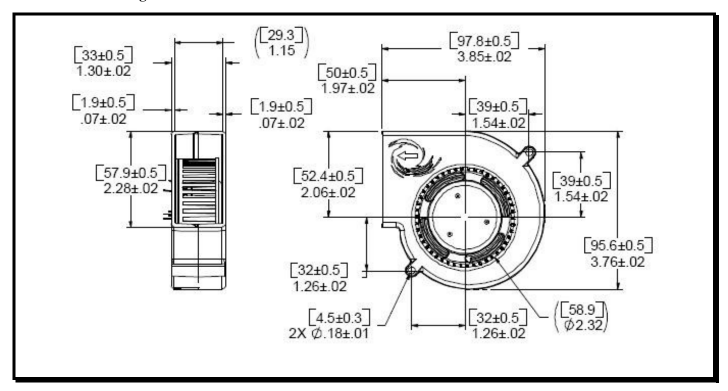
**Preliminary** 

**Model Number:** AMD24K3E

**Part Number:** 040717 April 11, 2007



## **Mechanical Drawing:**



## **Motor:**

Nominal Voltage = 24 VDCOperating Voltage Range = 16 - 28 VDC Nominal Running Current = 0.6 ampsLocked Rotor Current = TBD amps**Running Power** = 15 watts Average Speed = 4400 RPMBearings = BallAir Flow = 35.5 CFMStatic Pressure  $= 1.7 (in/H_2O)$ 

Inlet Impeller Rotation: Counter Clockwise

= TBD

**Construction:** 

Venturi: Plastic, Black, UL 94V-0 Propeller: Plastic, Black, UL 94V-0

**Agency Approvals:** 

Pending

Acoustic

**Life Expectancy:** 

TBD

## **Additional Features:**

Brushless DC Motor

**Electronic Locked Rotor Protection** 

Polarity Protected

**Automatic Restart Capability** 

Operating Temperature: -10°C to 70°C Storage Temperature: -40°C to 85°C

**Tachometer Specifications:** 

Output: Open Collector

Ic: 20 mA. Max Vcc: 28 VDC Max

Pulses per Revolution: 2 Isolated: No

**Termination:** 

12" Leadwires, 22 AWG, UL 1061

Red - Power (+) Black - Return (-)

Blue/White - Tachometer (Output)