# **SPECIFICATIONS**

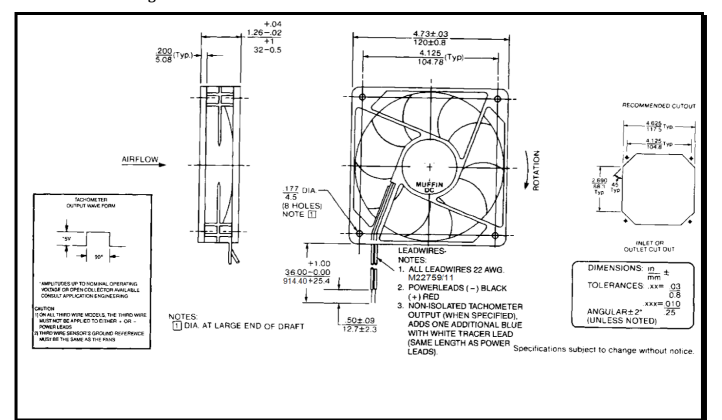
**Model Number:** MC24B3NDN

**Part Number:** 040433

**SPEC Number:** 26008994A Rev:03 Feb 15, 2011



## **Mechanical Drawing:**



#### Motor:

Nominal Voltage = 24 vdcOperating Voltage Range = 12 - 28 vdcNominal Running Current = 0.230 ampsLocked Rotor Current = 0.830 amps**Running Power** = 5.5 watts =3700 RPMAverage Speed Bearings = BallAir Flow = 102 cfmAcoustic  $= 47.8 \, dBA$ 

#### **Construction:**

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

#### **Life Expectancy:**

This fan is designed for continuous duty life of 78,000

hours at 40°C.

# **Agency Approvals:**

UL

# **Additional Features:**

Brushless DC Motor Polarity Protected. Locked Rotor Protection. Automatic Restart Capability

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

### Fan Performance Sensor (FPS)

Output Open Collector  $I_c$  20 mA max

 $\begin{array}{cc} I_c & 20 \text{ mA max} \\ V_{ce} & 28 \text{ vdc max} \end{array}$ 

Isolated No

Logic Level Low on Pass, High on Fail

Delay 10 +/-4 seconds

Latch None

Trip point 1900+/-300 RPM

### **Termination:**

36" Lead wires, 22 AWG, M22759/11

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

Blue - FPS