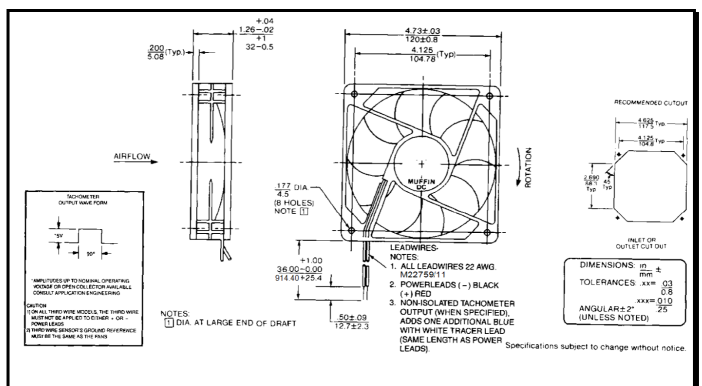
SPECIFICATIONS

Model Number: MC24B3NDN **Part Number:** 040433 **SPEC Number:** 26008994A Rev:03

Feb 15, 2011



Mechanical Drawing:



Motor:

- Nominal Voltage Operating Voltage Range Nominal Running Current Locked Rotor Current **Running Power** Average Speed Bearings Air Flow Acoustic
- = 24 vdc= 12-28 vdc = 0.230 amps = 0.830 amps = 5.5 watts =3700 RPM = Ball

= 102 cfm= 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	n.
Automatic Restart Capa	bility
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
V_{ce}	28 vdc max
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	