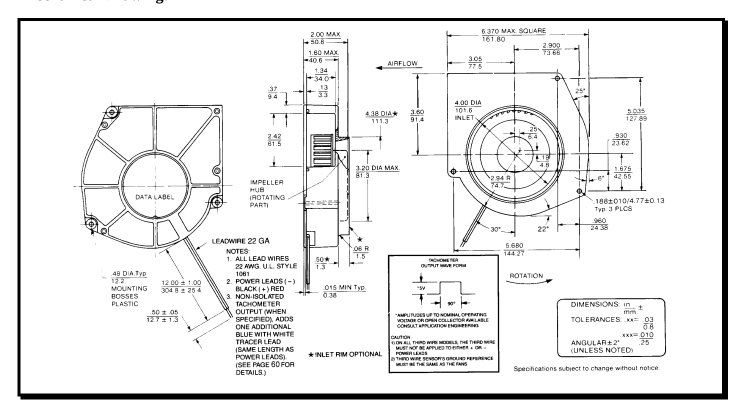
SPECIFICATIONS

Model Number: SPD24B1QDN





Mechanical Drawing:



Specifications:

Nominal Voltage = 24 vdcOperating Voltage Range = 12 - 28 vdcNominal Running Current = 1.250 ampsLocked Rotor Current = 2.000 amps**Running Power** = 30.0 watts Average Speed = 2500 rpmBearings = BallAir Flow = 60 CFMAcoustic $= 57.0 \, dBA$

Construction:

Backplate: Die-Cast Zinc Alloy

Housing & Propeller: Plastic, Black, UL 94V-0

Life Expectancy:

This fan is designed for continuous duty life of 62,000

hours at 50°C.

Agency Approvals:

UL

Features:

Polarity Protected

Brushless DC Motor Design

Electronic Locked Rotor Protection

Automatic Restart Capability

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

Fan Performance Sensor:

Output: Open Collector

Ic 20mA mzx Vcc 28 vdc max

Logic: High on pass/Low on fail

Delay: 10 sec +/- 4

Latching: No

Termination:

12" Lead wires, 22 AWG, UL 1061

Fan power - Red Fan ground - Black FPS power - Red/White FPS ground - Black/White FPS signal - Blue/White