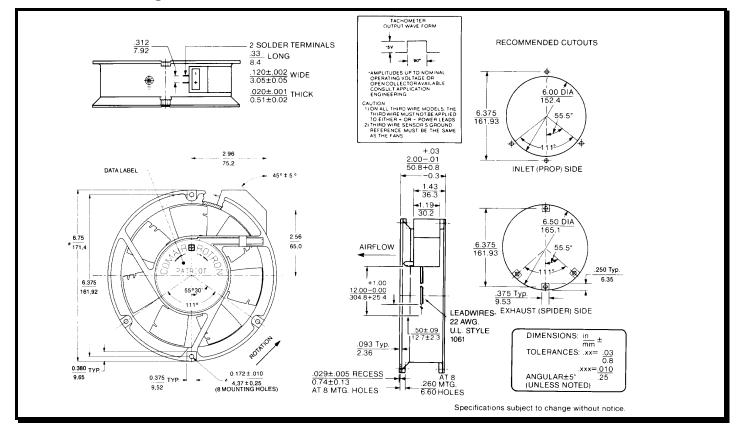
SPECIFICATIONS

Model Number: Part Number: PQD48B6D3-E2 16002542A

May 02, 2013

COMAIR ROTRON

Mechanical Drawing:



Motor:

Nominal Voltage	= 48 vdc
Operating Voltage Range	= 36 - 72 vdc
Nominal Running Current	= 0.45 amps
Locked Rotor Current	= 1.00 amps
Running Power	= 22.0 watts
Average Speed	= 3600 RPM
Bearings	= Ball
Air Flow	= 240 CFM
Noise	= 52.0 dBA

Construction:

Venturi: Die-Cast Aluminum, Black Propeller: Polycarbonate, Black, UL 94V-0 Mounting Holes: 4 x M5 x 0.8 on propeller side 4 x ø4.37mm on struts side

Life Expectancy:

This fan is designed for continuous duty life of 80,000 hours at $40^{\circ}C(L10)$.

Agency Approvals: UL, CUL, CE

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 Enviroshield Type 2

FAN PERFORMANCE SENSOR:

Open Collector
80 mA max.
60 Vdc max.
1μA @ 80V
High on pass, low on fail
No
No
10 ± 4 seconds

Termination: HARNESS:

*HARNESS:*58" ± 1", 22 AWG, UL 1007 (From the edge of the venturi to the tip of the connector) *SLEEVE TUBE:*PVC (UL or CSA approved)
Sleeve tube to extend 0.35 inch max beyond the edge of the venturi) *CONNECTOR:* MOLEX 39-01-2065 *CONTACTS:* Molex 39-00-0059 *COLOR DESIGNATION:*Pin 1: Black -Power (-)
Pin 2: Blue/White- FPS
Pin 3: Red- Return (+)
Pin 4: NOT USED
Pin 5: Thermistor lead
Pin 6: Thermistor lead

Thermal Control:

Fan will operate according to the programmed thermal profile.

Fan Speed Control Settings	
Speed (rpm)	
0	
0	
1900	
3600	

