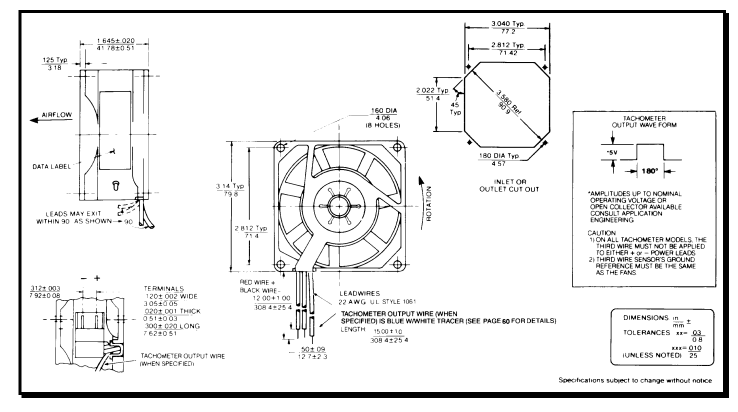
SPECIFICATIONS

(RoHS Compliant)

Model Number: Part Number: SDD48Z1E2X-E3 17001146A Version: 00 Jun 12, 2018



Mechanical Drawing:



Motor:

Nominal Running Current= 0Locked Rotor Current= 0Running Power= 7Average Speed= 4Bearings= BAir Flow= 5	48 v
Locked Rotor Current= 0Running Power= 7Average Speed= 4Bearings= BAir Flow= 5	36 –
Running Power= 7Average Speed= 4Bearings= BAir Flow= 5	0.16
Average Speed= 4Bearings= BAir Flow= 5	0.7 a
Bearings = B Air Flow = 5	7.5 v
Air Flow = 5	4900
	Ball
Acoustic = 5.	50 C
	55.4

= 48 vdc = 36 - 60vdc = 0.160 amps = 7.5 watts = 4900 = Ball = 50 CFM = 55.4 dBA

Construction:

Venturi: Single Piece Die-Cast Zinc Alloy, Black Propeller: Plastic, Black, UL 94V-0

Life Expectancy:

This fan is designed for continuous duty life of 52,000 hours at 70°C.

Termination:

12"±1"(304.8±25.4mm) 22AWG UL1061 Leadwires Red = Power(+) Black = Return(-) Blue/White = Tach output Yellow = PWM control

Additional Features:

Brushless DC Motor Automatic Restart Capability Electronic Locked Rotor Protection Polarity Protected Operating Temperature: -Storage Temperature: -Environmental Protection: T

-10°C to 70°C -40°C to 85°C Type 3(IP68)

TACHOMETER:

Output: Open Collector Ic: 20 mA max. Vcc: 60Vdc max. Pulses per Revolution: 2 Isolated: No

Speed Control:

PWM: 200 ~ 2 KHz, Open Collector <10% Duty: Off 10%~95% Duty: Linear Ramp >95% Duty or Open Lead Wire: Full Speed

Agencies:

UL, CUL, CE

PQ Curve:

