

DC Series
Tubeaxial
Cooling Fans
Model No. D24T08

2.36" Sq. x 0.79" (60 mm Sq. x 20 mm) 13-16 CFM (6.1-7.6 L/Sec.)



#### Features

• 7-blade impeller design provides:

Reduced noise

Improved performance

High efficiency

• Solid-state brushless motor design provides:

Auto restart

Low input power

Lower operating voltages

• Precision ball bearing system provides:

Longer life

Higher temperature extremes

Lower noise over time

Maximum shock and vibration resistance

 Designed to meet the rigid standards of UL, CSA, VDE, and CE.

## Accessories:

Finger guards

## **General Specifications**

Frame: Reinforced polybutylene plastic (UL94V-

0 flame retardant)

Impeller: Reinforced polybutylene plastic

(UL94V-0 rating)

Bearings: Precision, life-lubricated ball bearings

Insulation: Class A integral ground system

rated @ 248°F (120°C)

Weight: 3.0 ozs. (85 grams)

**Operating Temperature Range:** 14° to 158°F

(-10° to 70°C)

**Insulation Resistance:** 10 megohms minimum

@ 500 VDC

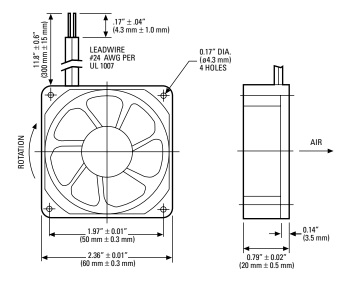
Dielectric Strength: 500 VAC for 60 seconds

Safety Protection: Electronic locked rotor

protected; polarity protected

**Life Expectancy:** 75,000 hours minimum

@ 77°F (25°C)

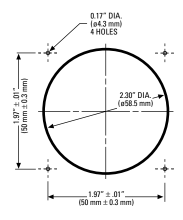


RED LEAD IS POSITIVE (+)
BLACK LEAD IS NEGATIVE (-)

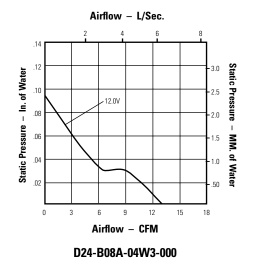
| Globe Motors Part Number | Nominal Voltage VDC | Voltage<br>Operating<br>Range VDC | Watts | Line Amps | RPM  | -<br>Acoustic Noise dBA | Airflow (Min.) |                      |
|--------------------------|---------------------|-----------------------------------|-------|-----------|------|-------------------------|----------------|----------------------|
|                          |                     |                                   |       |           |      |                         | CFM            | Liters per<br>Second |
| D24-B08A-04W3-000        | 12                  | 6.0 / 13.8                        | 0.84  | 0.07      | 3200 | 25                      | 13             | 6.1                  |
| D24-B08A-04W4-000        | 12                  | 6.0 / 13.8                        | 1.08  | 0.09      | 4000 | 29                      | 16             | 7.6                  |
| D24-B08A-05W3-000        | 24                  | 15.0 / 27.6                       | 0.96  | 0.04      | 3200 | 25                      | 13             | 6.1                  |
| D24-B08A-05W4-000        | 24                  | 15.0 / 27.6                       | 1.20  | 0.05      | 4000 | 29                      | 16             | 7.6                  |

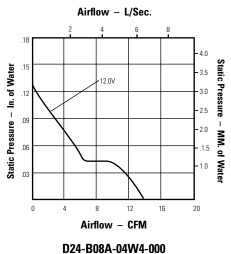
<sup>\*</sup>Note: For tachometer output models, substitute "B" in part number. Part Number D24-B08"<u>A</u>"-04W3-000 would change to D24-B08"<u>B</u>"-04W3-000. Minimum order quantity may apply. For locked rotor sensor output models, substitute "C" in part number. Part Number D24-B08"<u>A</u>"-04W3-000 would change to D24-B08"<u>C</u>"-04W3-000. Minimum order quantity may apply.

# **Installation Guide**



# **Performance at Sea Level**





**Approvals** 



UL File No. E105397



CSA File No. 72877



VDE File No. 17074-2611-0708



**NOTES:** 

All operating specifications measured at nominal operating voltage, free air at sea level

24 volt performance is identical to 12 volt fan performance