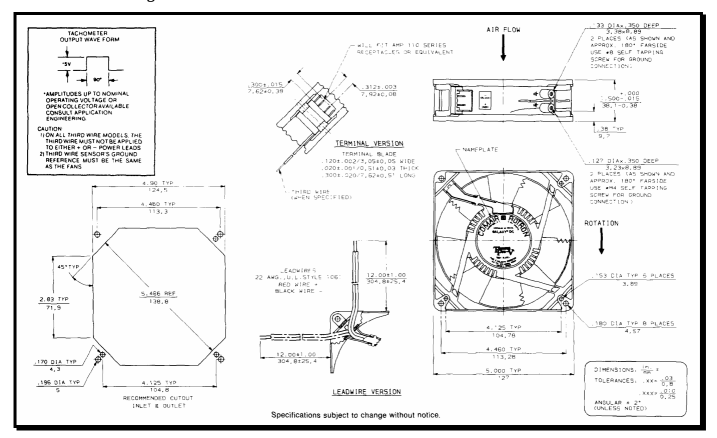
# **SPECIFICATIONS**

**Model Number**: GL24S3TDN-E2

**Part Number**: 039992 January 31, 2006



## **Mechanical Drawing:**



Motor: (Max Speed)

Nominal Voltage = 24 vdcOperating Voltage Range = 12 - 28 vdcNominal Running Current = 0.630 ampsLocked Rotor Current = 1.350 ampsRunning Power = 15.0 Watts = 3200 RPMAverage Speed Bearings = BallAir Flow = 150 CFMAcoustic  $= 53.6 \, dBA$ 

### **Construction:**

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

# Life Expectancy:

This fan is designed for continuous duty life of 82,500 hours

at 50°C.

## **Agency Certifications:**

UL, CSA, TUV

### **Additional Features:**

Brushless DC Motor Locked Rotor Protection Automatic Restart Capability

Polarity Protected

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

Enviro-Shield Type 2 Coating

Thermal Speed Control - PTC on Hub

# Fan Performance Sensor:

 $\begin{array}{ccc} \text{Output:} & & 5 \text{ volt TTL} \\ & I_c & & 20\text{mA Max.} \\ & V_{cc} & & 28\text{vdc} \end{array}$ 

Logic: High on Pass, Low on Fail

Delay:  $10 \sec \pm 4 \sec$ .

Latching: No Isolated: No

#### **Termination:**

12" Lead wires, 22 AWG, UL 1061

Red – Power (+) Black – Ground (-) Blue/White – FPS