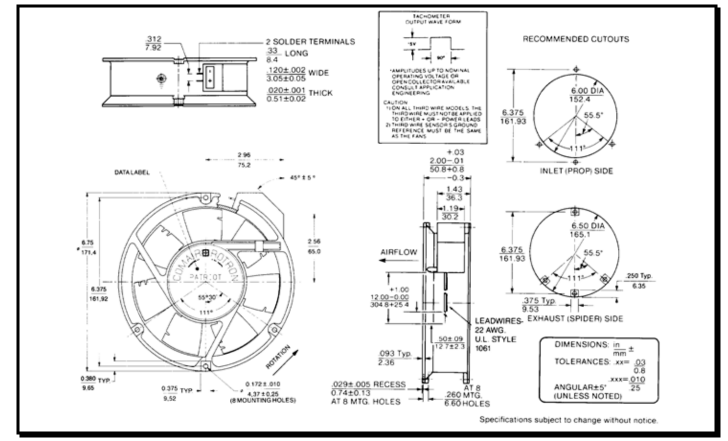


### **Mechanical Drawing:**



# Motor:

Nominal Voltage **Operating Voltage Range** Nominal Running Current Locked Rotor Current **Running Power** Average Speed Bearings Air Flow Acoustic

= 24 vdc= 16 - 32 vdc = 1.80 amps = 3.00 amps= 43.20 watts = 4200 RPM= Ball = 285 CFM = 58.9 dBA

## **Construction:**

Venturi: Die-cast aluminum, Black Propeller: Plastic, Black, UL 94V-0

## Life Expectancy:

This fan is designed for continuous duty life of 58,000 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 Locked Rotor Protection Polarity Protected Automatic Restart Capability Operating Temperature: Storage Temperature: Environmental Protection:

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

### **TACHOMETER:**

Output: Open Collector 20 mA max. Ic: Vcc: 32 Vdc 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

### **Agency Certifications:** UL, CUL, CE



