**PWM** | 17250VA-48R (172 X 50)

Pulse Width Modulation Axial Cooling Fan

# **General Specifications**

Motor Type: DC Brushless Motor

Motor Protection: Auto Restart/Polarity Protection

Motor withstands reverse connection for positive and negative leads.

Insulation Resistance:

 $10M \Omega$  or over with a DC500V Megger

Dielectric Withstand Voltage:

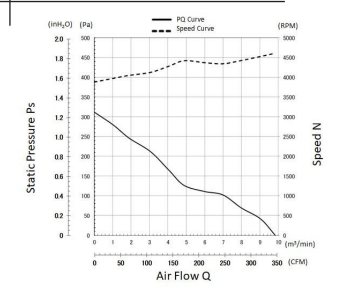
AC 700V Is or 500V Imin

### Allowable Ambient Temperature Range:

-10°C ~ +70°C (Operating) -40°C ~ +70°C (Storage)

(non-condensing environment)

## **Characteristics Curves**



## **PWM Benefits & Applications**

### **PWM Benefits**

- Increased Life Expectancy
- Energy Saving
- Lower Vibration
- Lower Noise
- Current Spike Prevention

## **PWM Applications**

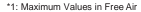
- Routers
- **Switches**
- Storage
- Data Centers
- Optical Repeaters
- Broadcast Equipment
- Inverters
- **UPS**
- **Battery Chargers**
- **Fuel Cells**
- **Industrial Power Supplies**
- Welders
- Plasma Cutters
- Instrumentation
- Test Equipment
- Enclosures and more
- Customized fan performances at multiple operating points.
- Peak efficiency resulting in lower total ownership costs.
- Cost effective and better reliability.

# Life Expectancy L10

100,000 Hours

# Specifications

	Rated	Operating	Current		Input Power		Speed	Max.		Max. Static		Noise	Mass
MODEL	Voltage	Voltage	Avg	Max	Avg	Max		Air Flow		Pressure			
	(V)	(V)	(A)*1	(A)*1	(W)*1	(W)*1	(min <sup>-1</sup> )*1	(CFM)*1	(m <sup>3</sup> /min)*1	(inH <sub>2</sub> O)*1	(Pa)*1	(dB)*1	(g)
17250VA-48R-EU-01	48	38.0 ~ 52.8	0.90	1.10	43.20	52.80	4600	346.1	9.80	1.25	312	62.0	830





# **PWM Specifications**

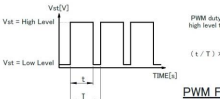
### PWM CONTROL

Fan Motor **CONNECTION** +5V ref SC 10kΩ PWM 5.6V4 GND

1. Vst : PWM CONTROL VOLTAGE

 $\begin{array}{ll} \text{Vst = Low Level (0V} \sim 0.4\text{V}) & \rightarrow \text{Stop (On Duty 0\%)} \\ \text{Vst = High Level } (3.3\text{V} \sim 5.0\text{V}) \rightarrow \text{Full Speed (On Duty 100\%)} \\ \text{Vst = Open} & \rightarrow \text{Full Speed} \end{array}$ 

### 2. PWM Duty & PWM Input Pulse



PWM duty means that a ration of high level time (t)/PWM input pulse (T).

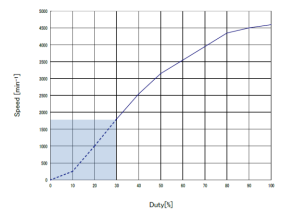
(t/T) × 100 : On Duty 0%~100%

PWM Frequency f = 25kHz

## **PWM Characteristics Curve**

#### REFERENCE PWM Duty VS Speed

Conditions : at rating voltage, Vst(H)=5.0V, f=25kHz, Ta=25°C



- 3. The condition for PWM control are as follows.
- $\mbox{\small \bullet}$  In case of PWM control, it is suggested to confirm the operation of fan installed inside the system. Fan Motor may not start up caused by PWM control at very Low Speed Condition.
- · To run at Rating Voltage.
- · Please use the start with Duty 30% or more at 25kHz. [At rated voltage input, Ambient temperature 25°C]

# **TACHO Specifications**

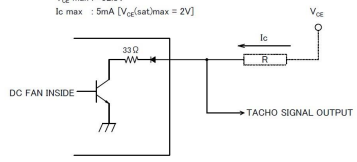
#### TACHO SIGNAL

- OUTPUT CIRCUIT : OPEN COLLECTOR SPECIFICATION

Ta=25°C

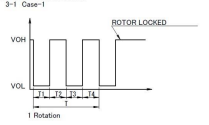
Absolute Maximum Ratings at Ta=25°C

V<sub>CE</sub> max : +52.8V

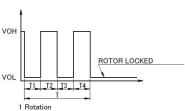


TACHO SIGNAL CIRCUIT

#### 3. OUTPUT WAVEFORM: AT RATED VOLTAGE OUTPUT SIGNAL VOLTAGE



3-2 Case-2



- When the rotor is locked at VOH position of signal, signal keeps VOH position. When the rotor is locked at VOL position of signal, signal keeps VOL position. T=T1+T2+T3+T4=60/m=1 rotation

m: min<sup>-1</sup>
Tach Duty Cycle=50%±10%

