IP68 Protected DC Fan with PWM and Tach Output

17250VE-48R (0-Type)



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 DC 500V Megger

Dielectric Withstand Voltage:

AC 500V 1min or AC 700V 1sec

Allowable Ambient Temperature Range:

 -10° C $\sim + 70^{\circ}$ C (Operating)

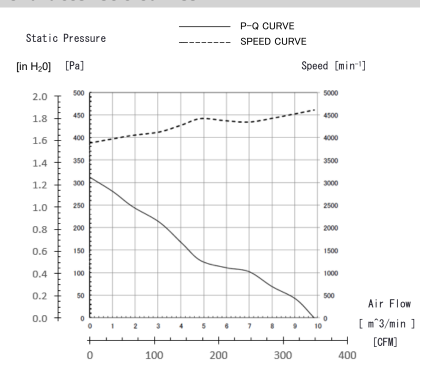
 -40° C $\sim + 70^{\circ}$ C (Storage)

(non-condensing environment)



*For reference only. Please see fan outline for details

Characteristic Curves



Features

- DC axial fan with outstanding P-Q performance, IP68 protection, PWM speed control, and tach output
- Vertically integrated manufacturing, with key components made in-house
- IP68 with highest level of protection from water/dust ingress and GR-487 salt fog compliant
- Outfitted with NMB precision machined stainless steel ball bearings for long life
- Ideal for applications such as EV chargers, PV inverters, telecom cabinets, small cell 5G network and many other outdoor applications

Life Expectancy L10

100,000 Hours at 25 Celsius

*Fan life expectation is based on free air operation at 25°C, rated voltage, and indoor benign lab environment

*1: Values in Free Air

Specifications

Rating Voltage	Operating Voltage	Current		Input Power		Speed	Max. Air Flow		Max. Static		Noise	Mass
		Avg	Max	Avg	Max	opeca.			Pressure			
(V)	(V)	(A)*1	(A)*1	(W)*1	(W)*1	(min ⁻¹)*1	(CFM)	(m³/min)	(in H ₂ O)	(Pa)	(dB)*1	(g)
48	38.0 to 52.8	0.90	1.10	43.20	52.80	4,600	346	9.8	1.25	312	62	950
	/oltage (V)	Voltage Voltage (V) (V)	Voltage ${}$ Voltage ${}$ Avg ${}$ (V) ${}$ (V) ${}$ (A)*1	VoltageVoltageAvgMax(V)(V)(A)*1(A)*1	Rating Operating Current Pool	Current Power	Current Power Speed Current Power Power	Rating Operating Voltage Voltage	Rating Operating Voltage Voltage $ \frac{\text{Current}}{\text{Avg}} \frac{\text{Power}}{\text{Max}} \frac{\text{Speed}}{\text{Max. Air Flow}} $ $ \frac{\text{Max. Air Flow}}{\text{(V)}} $ $ \frac{\text{(V)}}{\text{(V)}} \frac{\text{(V)}}{\text{(A)}^{*1}} \frac{\text{(A)}^{*1}}{\text{(W)}^{*1}} \frac{\text{(W)}^{*1}}{\text{(W)}^{*1}} \frac{\text{(min}^{-1})^{*1}}{\text{(CFM)}} \frac{\text{(min}^{-3})^{min}}{\text{(min}^{-1})^{*1}} $	Rating Operating Voltage Voltage Voltage $\frac{\text{Current}}{\text{Avg}} \frac{\text{Power}}{\text{Max}} \frac{\text{Speed}}{\text{Max. Air Flow}} \frac{\text{Max}}{Plots of the properties of th$	Rating Operating Voltage Voltage Voltage $\frac{\text{Current}}{\text{Avg}} \frac{\text{Power}}{\text{Max}} \frac{\text{Speed}}{\text{Speed}} \frac{\text{Max. Air Flow}}{\text{Max. Air Flow}} \frac{\text{Max. Static}}{\text{Pressure}}$ (V) (V) (A)*1 (A)*1 (W)*1 (W)*1 (min ⁻¹)*1 (CFM) (m ³ /min) (in H ₂ O) (Pa)	Rating Operating Voltage Voltage Voltage $\frac{\text{Current}}{\text{Avg}} \frac{\text{Power}}{\text{Max}} \frac{\text{Speed}}{\text{Speed}} \frac{\text{Max. Air Flow}}{\text{Max. Air Flow}} \frac{\text{Max. Static}}{\text{Pressure}} \frac{\text{Noise}}{\text{Noise}}$ (V) (V) (A)*1 (A)*1 (W)*1 (W)*1 (min ⁻¹)*1 (CFM) (m ³ /min) (in H ₂ O) (Pa) (dB)*1

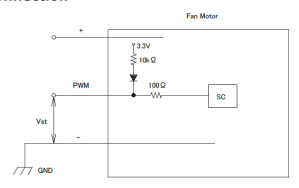
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NMB

PWM Specifications

Connection



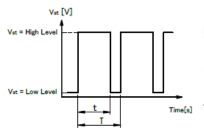
1. PWM Control

 $Vst = Low Level (0V \sim 0.4V) \rightarrow Stop (On Duty 0\%)$

Vst = High Level $(4.0V\sim5.0V) \rightarrow Full Speed (On Duty 100%)$

Vst = Open → Full Speed

2. PWM Duty & PWM Input Pulse



PWM Duty means that a ratio of high level time (t)/PWM Input Pulse(T).

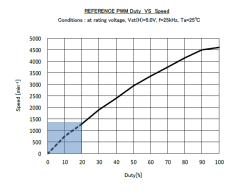
 $(t/T) \times 100 : On Duty 0\% \sim 100\%$

PWM Frequency f = 25[kHz]

3. The condition for PWM control are as follows

- When you use this under PWM control, always be sure the motor's operation under practical mounting state. 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 20% or more at 25kHz.[At rated voltage input, Ambient temperature 25°C]

PWM Characteristic Curve



TACHO Specifications

Tachometer Signal

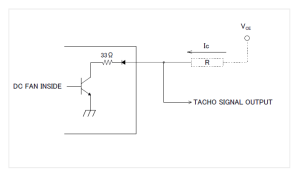
1. Output Circuit: Open Collector

2. Specification

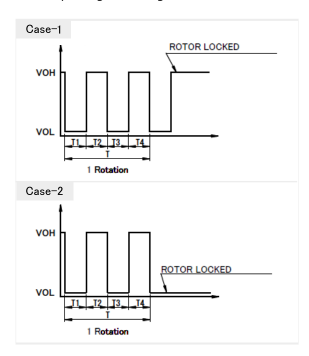
Absolute Maximum Ratings at Ta=25°C

V_{CE}max: +52.8V

 $I_{C}max: 5mA[V_{CE}(sat)max=2V]$



3. Output Waveform: At Rated Voltage Output Signal Voltage



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

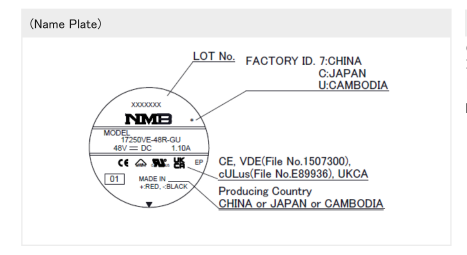
m: Fan Speed (min-1)

Tacho Duty Cycle=50%±10%

17250VE-48R (0-Type)



Outlines



Materials

Casing: Aluminum (Black) **Impeller:** Plastic (Black)

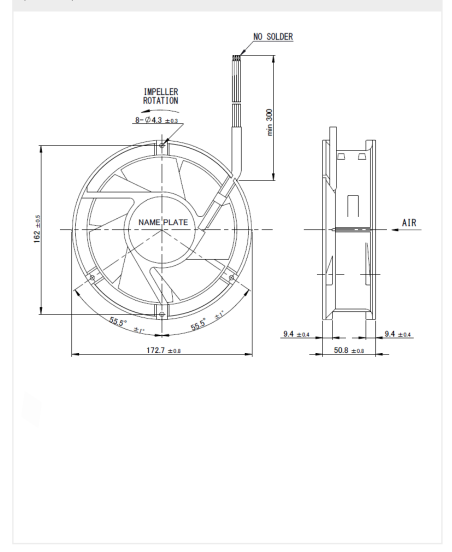
Bearing: Stainless Steel Ball Bearing **Lead Wire:** UL10368 or UL3443

AWG22 for

Red (+) Black (-) AWG24 for

White (Tach) Brown (PWM)

(Outline)



(Panel Out-line)

