

SPECIFICATION FOR APPROVAL

CUSTOMER: Evercool USA

EVERCOOL MODEL NO: EC9225HH12BP

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DESCRIPTION: DC12V FAN

APPROVED BY	APPROVED
(AUTHORISED)	Xiongwei
	CHECKED
	Guoruihua
	DRAWN
	Qiaoshenghong
	SALES
	Lisa

^{*} Please confirm your acceptance by return fax or mail.

SPEC NO	ISSUE DATE	EDITION	REVISED DATE
20100525007	2010-5-25	A0	2010-5-25

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I. GENERAL SPECIFICATION

Item	Specif	Specification		
1.Part NO.	EC9225	HH12BP		
2.Outline Dimension	92*9	2*25		
3.Rated Voltage	12	VDC		
4.Rated Current*	0.36	A(Max)		
5.Rated Power Consumption*	4.32	W		
(Datad Carady	Min	Max		
6.Rated Speed*	1000RPM±25%	3000RPM±10%		
7.Airflow**	18.26CFM(ft3/min)	53.1CFM(ft3/min)		
8.Static Pressure**	0.018In-H2O	0.13In-H2O		
9.Noise Level***	<12.2dB(A)	<35dB(A)		
10.Life Expectancy	50000 hi	50000 hrs at 25℃		
11.No of Polarity	4 P	4 Poles		
12.Direction of Rotation	Counter-	Counter-Clockwise		

Noted:

*Input Current Speed Power Consumption

Measured after continuous 30 minutes operation at rated voltage in free air at ambient temperature of 25 $^{\circ}$ C, 65% relative humidity

**Performance

Measured with use of double chamber. The value are recorded when the fan speed is stabilized at rated voltage.

***Noise Level

Measured at rated voltage in a semi-anichoic chamber with background noise below than 17 dB(A).

The measuring distance is in one meter from microphone to inlet of the fan.

II. ELECTRICAL SPECIFICATION

Item		Specification	
1.Lock Rotor Protection		No damage is made within 72 hours of locked rotor condition at rated voltage	
2.Polarity Protection	VYES NO	Be capable of endurance when Vcc & GRD are exchanged	
3.Auto restart	VYES	I calcad master must set on	
	NO	Locked motor protection	
4.Insulation Resistance		$10 M\Omega/b/w$ unshielded wire and frame at 500 VDC/min	
5.Dielectric Strength		5Ma Max./Measured b/w lead wire and frame at 500VAC/min	

III. MAIN MATERIALS / PARTS SPECIFICATION

Item	Specification					
1.Frame	PBT E202G OR CCP PBT 4830BK UL 94V-0					
2.Impeller						
3.Bobbin						
	\	✓ Dual ball bearing				
		1 ball & 1 sleeve bearing				
		Sleeve bearing				
		EL bearing				
	\	Red (+)	UL#	1007	28	AWG
5.Lead wire	\	Black (-)	UL#	1007	28	AWG
		Yellow(FG)	UL#	1007	28	AWG
	<u></u>	Blue(PWM)	UL#	1007	28	AWG
6.Connector	2510 4P					

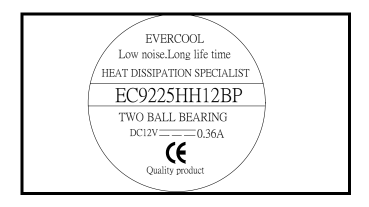
IV. ENVIRONMENT SPECIFICATION

Item	Specification	
1.Operation Temperature	-10°C~+70°C/66%(RH), high / low temperature test for 24 hours, temperature change: 30°C/hours.	
2.Storage Temperature	-40°C~+70°C/66%(RH), high / low temperature test for 24 hours, temperature change: 30°C/hours.	

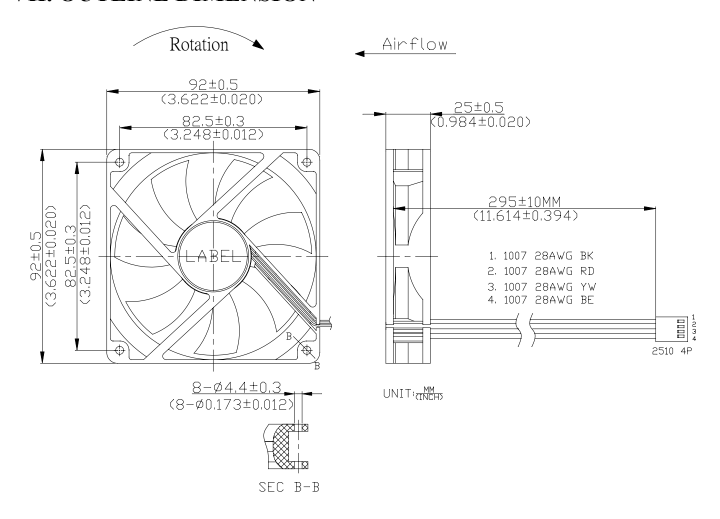
V. DROPPING TEST

Prepared in minimum packing condition, fan will withstand one drop each on three surfaces from 30 cm height onto a 10mm thick hard wooden board.

VI. LABEL MARKING

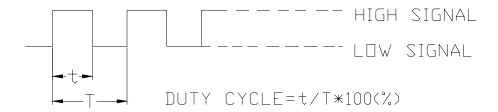


VII. OUTLINE DIMENSION



VIII.PWM CONTROL SIGNAL:

Signal Voltage Range:-0.8-20VDC.



.The frequency for control signal of the fan shall be able to accept a 18KHZ-32KHZ.

The preferred operating point for the fan is 25k HZ.

.At 100% duty cycle ,The rotor will spin at maximum speed.

At 0% duty cycle, The rotor will stop spin.

At 25KHZ 20% duty cycle, The fan will be able to star from a dead stop.

SPEED VS PWM CONTROL SIGNAL:

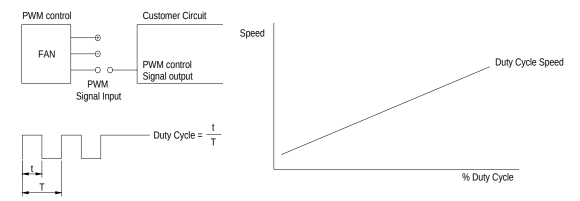
(AT RATED VOLTAGE & PWM FREQUENCY=25KHZ)

DUTY CYCLE(%)	SPEED.PWM(REF)	CURRENT(A)TYP
100	3000±10%	0.36
75	2600±10%	0.14
50	2200±15%	0.1
25	1700±20%	0.07
0	1000±25%	0.05

IX. Sensor Curcuit System

PWM CONTROL

In PWM speed control, a fixed frequency square wave is applied to the speed control lead wire of the fan. The ratio of the on time vs. the PWM period is proportional to the RPM.



PWM INPUT VOLTAGE RANGE:

High level= 2.8 to 20 VDC Low level= 0 to 0.4 VDC

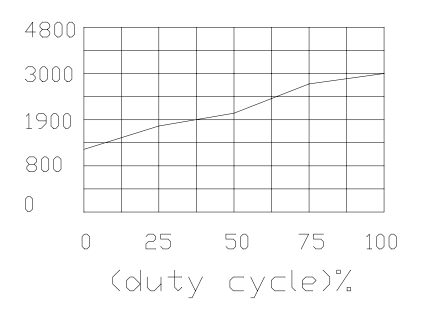
PWM INPUT CURRENT (IPWM) RANGE:

40uA to 20mA

To control signal line of the fan shall be able to accept a 30Hz to 30kHz. The preferred operating point for the fan is 0%~100% of duty cycle.

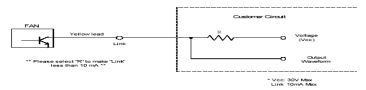
X.Fan Duty Cycle Vs RPM Curve

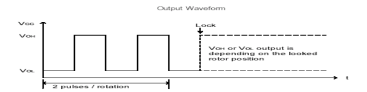
9225duty cycle vs rpm curve RPM



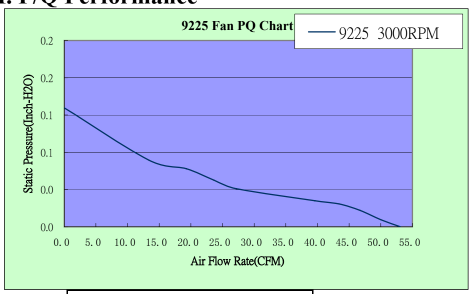
VIII. Sensor Curcuit System

Speed Sensor / Tachometer (FG/F)





XI. P/Q Performance



9225 3000RPM			
	Q(cfm)	Ps(InchH2o)	
1	0.000	0.128	
2	13.394	0.072	
3	19.279	0.062	
4	23.648	0.050	
5	27.190	0.041	
6	39.571	0.028	
7	43.407	0.025	
8	46.730	0.018	
9	50.056	0.008	
10	53.099	0.000	