

# **SPECIFICATION FOR APPROVAL**

#### CUSTOMER: Chip

#### EVERCOOL MODEL NO: EC8025M12SP

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#### **DESCRIPTION:** DC12V FAN

APPROVED BY	APPROVED
(AUTHORISED)	Alex
	CHECKED
	Guoruihua
	DRAWN
	Libingbing
	SALES
	Teddy

\* Please confirm your acceptance by return fax or mail.

SPEC NO	<b>ISSUE DATE</b>	EDITION	<b>REVISED DATE</b>
20151127A15	2015/11/27	A0	2015/11/27

THE PRODUCTION ACCORD WITH EUROPE UNION ROHS STANDARD

# **EVERCOOL THERMAL CO., LTD**

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## **I. GENERAL SPECIFICATION**

Item	Speci	Specification		
1.Part NO.	EC802	EC8025M12SP		
2.Outline Dimension	80*	80*25		
3.Rated Voltage	12	VDC		
4.Rated Current*	0.16	A(Max)		
5.Rated Power Consumption*	1.92	W		
6.Rated Speed*	800RPM±25%	2500RPM±10%		
7.Airflow**	8.52CFM(ft3/min)	25.02CFM(ft3/min)		
8.Static Pressure**	0.01In-H2O	0.08In-H2O		
9.Noise Level***	<10dB(A)	<28dB(A)		
10.Life Expectancy	25000 H	25000 hrs at 25°C		
11.No of Polarity	4	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 °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 Delevity Dustantion	<b>YES</b>	Be capable of endurance when Vcc	
<b>1.Polarity Protection</b>	NO	& GRD are exchanged	
2 Auto motort		I calcal motor protoction	
2.Auto restart	NO	— Locked motor protection	
3.Insulation Resistance		$10M\Omega/b/w$ unshielded wire and frame at 500 VDC/min	
4.Dielectric Strength		5Ma Max./Measured b/w lead wire and frame at 500VAC/min	

# **III. MAIN MATERIALS / PARTS SPECIFICATION**

Item	ı	Specification				
1.Materials of Fi	rame					
2.Materials of Fan Blade 3.Bobbin		Thermoplastic PBT of UL 94V-0(BK)				
		1 ball & 1 sleeve bearing Sleeve bearing				
	$\checkmark$					
		EL bearing				
	$\checkmark$	<b>Red</b> (+)	UL#	1007	28	AWG
5.Lead wire	$\checkmark$	Black (-)	UL#	1007	28	AWG
		Yellow(FG)	UL#	1007	28	AWG
	$\overline{\checkmark}$	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.	

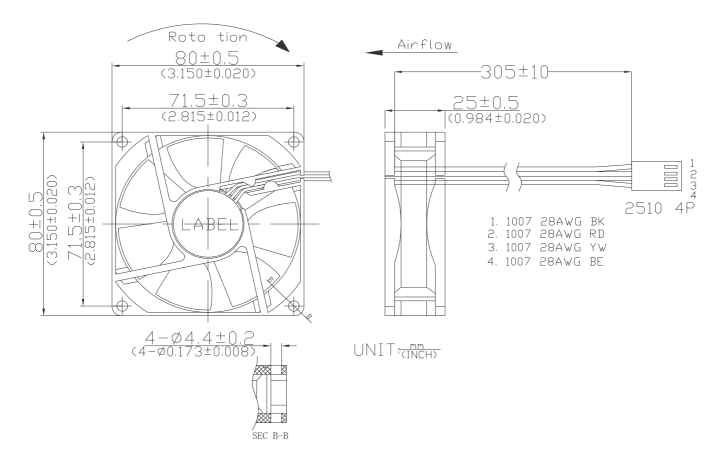
## **V. DROPPING TEST**

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.

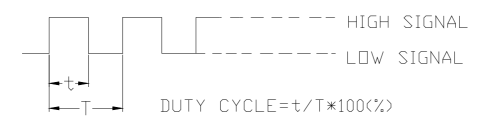
#### VI. LABEL MARKING



# **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.

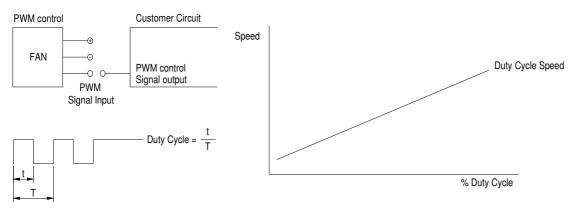
SPEED VS PWM CONTROL SIGNAL:

DUTY CYCLE(%)	SPEED.PWM(REF)	CURRENT(A)TYP
100	2500±10%	0.16
75	2200±10%	0.1
50	1800±15%	0.08
25	1300±20%	0.06
0	800±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:

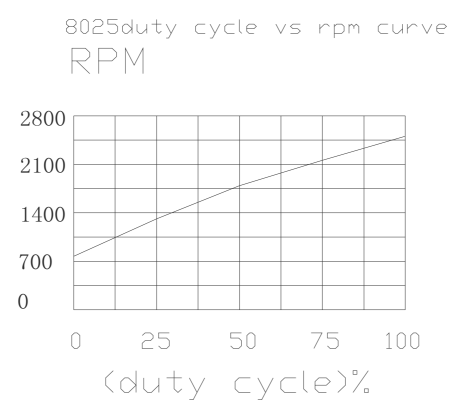
High level= 2.8 to 20 VDC Low level= 0 to 0.4 VDC

#### PWM INPUT CURRENT (IPWM) RANGE:

40uA to 20mA

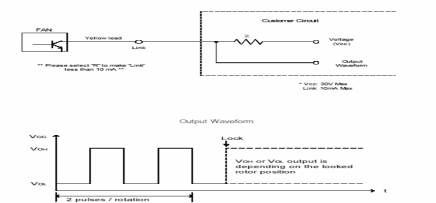
To control signal line of the fan shall be able to accept a 30Hz to 30kHz. The preferred operating point for the fan is 0%~100% of duty cycle.

# X.Fan Duty Cycle Vs RPM Curve

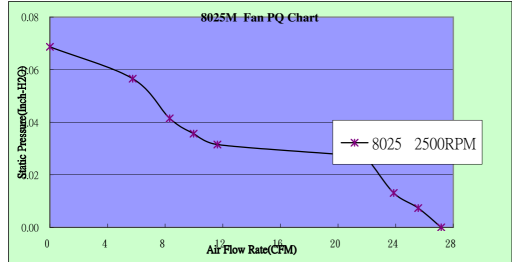


# VIII. Sensor Curcuit System

Speed Sensor / Tachometer ( FG/F )



# **XI. P/Q Performance**



	Q(cfm)	Ps(InchH2o)
1	0.000	0.079
2	8.213	0.052
3	11.641	0.039
4	14.450	0.029
5	16.604	0.029
6	18.592	0.027
7	20.347	0.026
8	22.008	0.019
9	23.523	0.011
10	25.018	0.000