

SPECIFICATION FOR APPROVAL

CUSTOMER: Platan

EVERCOOL MODEL NO: EC12025H12B

CUSTOMER MODEL NO: EC12025H12B

DESCRIPTION: DC12V FAN

APPROVED BY	APPROVED
(AUTHORISED)	Alex
	CHECKED
	Xiongwei
	DRAWN
	Chenjie
	SALES
	Serene

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

SPEC NO	ISSUE DATE	EDITION	REVISED DATE
20230324A01	2023/3/24	A0	2023/3/24

THE PRODUCTION ACCORD WITH EUROPE UNION ROHS STANDARD

EVERCOOL THERMAL CO., LTD

NO. 123-8, HSING DE RD., SAN-CHUNG CITY,

TAIPEI HSIEN, TAIWAN, R.O.C.

TEL: 886-2-8512-2889 FAX: 886-2-8512-2890

URL:www.evercool.com.tw

EMAIL: coolest@ms14.hinet.net

I. GENERAL SPECIFICATION

Item		Specification		
1.Part NO.		EC12025H12B		
2.Outline Dimension		120*120*25		
3.Rated Voltage		12	VDC	
4.Starting Voltage		7	VDC	
5.Operating Voltage Range	7	VDC~	12 VDC	
6.Rated Current*		0.65	A	
7.Rated Power Consumption*		7.8	W	
8.Rated Speed*		2600	RPM ± 15%	
9.Max. Airflow**		96.15	CFM(ft3/min)	
10.Max. Static Pressure**		0.3	In-H2O	
11.Noise Level***		<43.6	dB(A)	
12.Life Expectancy		50000	hrs at 25℃	
13.No of Polarity		4	Poles	
14.Direction of Rotation		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

to inlet of the fan.

Measured at rated voltage in a semi-anichoic chamber with background noise below than 20 dB(A). The measuring distance is in one meter from microphone

II. ELECTRICAL SPECIFICATION

Item		Specification		
1 Delevity Duetestion	✓ YES	Be capable of endurance when Vcc &		
1.Polarity Protection	NO	GRD are exchanged		
2 4444	√YES	Table I and a control of		
2.Auto restart	NO	Locked motor protection		
3.Insulation Resistance		$10 M\Omega/\text{b/w}$ 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

Ite	m	Specification				
1.Materials of Frame 2.Materials of Fan Blade						
		Thermoplastic PBT of UL 94V-0(BK)				
3.Bobbin		7				
	/	Dual ball bearing				
4.Bearing		1 ball & 1 sleeve bearing				
		Sleeve bearing				
		EL bearing				
5.Lead wire	/	Red (+)	UL#	1007	26	AWG
		Black (-)	UL#	1007	26	AWG
6.Connector	2510 2P					

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.

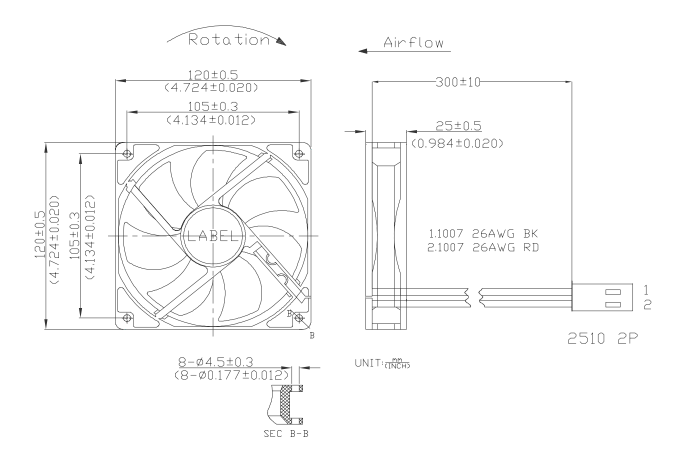
V. DROPPING TEST

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.

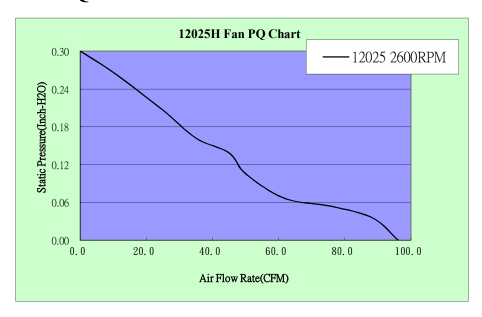
VI. LABEL MARKING



VII. OUTLINE DIMENSION



VIII. P/Q Performance



	Q(cfm)	Ps(InchH2o)
1	0.000	0.300
2	10.489	0.265
3	24.826	0.207
4	35.124	0.162
5	44.923	0.139
6	50.170	0.105
7	61.867	0.066
8	76.118	0.053
9	88.488	0.035
10	96.152	0.000