SPECIFICATION SHEET



MODEL NO.:	D12038V12SSHBD(A)-TK-FG-PWM
DESCRIPTION:	DC COOLING FAN
VERSION :	A
RELEASED DATE:	2022.07.01

APPROVED BY	PREPARED BY
Clouder Hsia	Ken Lee
2022.07.01	2022.07.01



ACTIVA INC.

9F-1,472,Chung San 2nd Road, Kaohsiung 800, Taiwan, R.O.C.
Tel: 886-7-2824356 Fax: 886-7-2414287 E-Mail: info@symbang.com.tw
Web Site: http://www.activa.com.tw http://www.symbang.com.tw

ACTIVA INC. PRODUCT SPECIFICATION

A. General Specification

	Item	Specific	ation	Condition
1	Model No.	D12038V12SSHI -PW	` ′	Alum Housing
2	Outline Dimension	120 x 120 x 38	mm	
3	Rated Voltage	DC 12	V	
4	Operating Voltage Range	DC 7.5~ 13.5	V	
5	Start Voltage	DC 7.5	V	
6	Rated Current	6.1	A +10%	At Rated Voltage, 25°C, 65% RH,
7	Power Consumption	73.2	W +10%	Free Air
8	Rotating Speed	11000	RPM ±10%	At Rated Voltage, 25°C, 65% RH, Free Air
9	Max. Airflow	291.2 8.24	CFM m³/min	At Rated Voltage
10	Max. Static Pressure	105.0 4.13	mmH ₂ O inchH ₂ O	AMCA 210 Standard At Rated Current
11	Noise Level	75.3	dB(A)	At Rated Voltage Measured in a non-echo Chamber CNS 8753 Standard ISO 3744 Test Condition
12	Life	50,000hrs	at 25°C	MTBF (Mean Time Between Failures) Conf. Level 65%
13	No. of Blade	5	Blades	
14	No. of Pole	8	Poles	
15	Rotating Direction	Counterclockwis	se View From L	abel Side
16	Weight	422	g	
16	Motor Type	DC Brushless Fa		
17	Speed Control	PWM Signal		
18	Signal Output	FG Signal		

B. Main Materials / Parts Specification

	Materials / Parts	Specification	
1	Housing	Aluminum Die Casting, Painted Blabk	
2	Blade	Thermoplastic PBT, UL94V-0	
3	Bearing	Ball Bearing	
4	Termination	(+)Red, (-)Black, UL1007 AWG#20 Lead Wires (FG)Yellow, (PWM)Blue UL1007 AWG#22 Length:300±10mm	
5	Connector	N/A	

C. Safety Approvals

Safety Approvals	UL	TUV	
File Number	N/A	N/A	

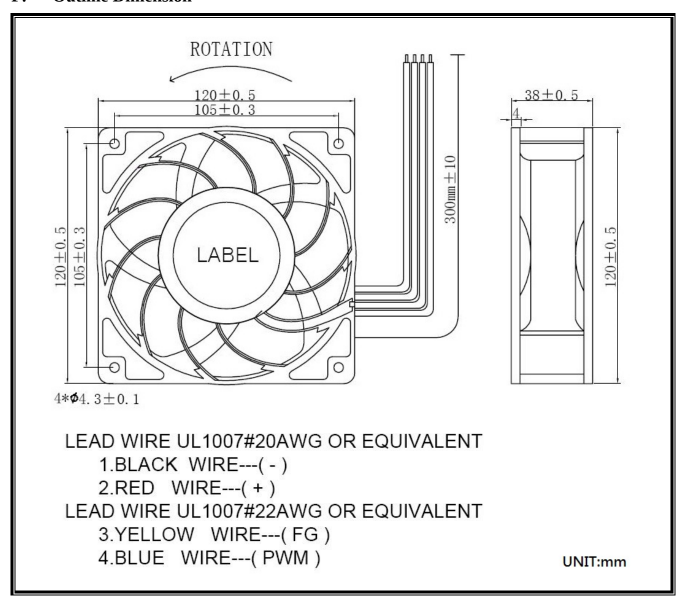
D. Environmental Specification

	Item	Specification / Condition
1	Operating Temp. Range	Temperature : -10° C $\sim +70^{\circ}$ C Humidity: $35 \sim 85\%$ RH
2	Storage Temperature	All function shall be normal after 500 hours storage at -40 $^{\circ}$ C to +80 $^{\circ}$ C with a 24 hour recovery period at room temperature. Humidity: 35 ~ 85 $^{\circ}$ RH
3	Humidity Test	After 96 hours, 95% RH, 40+/-2°C per MIL-STD-202F, method 103B humidity test, the measured data on insulation resistance and dielectric strength shall meet the specification.
4	Thermal Shock	Per MIL-STD 202F Method 107D, Condition D
5	Insulation Shock	Class A

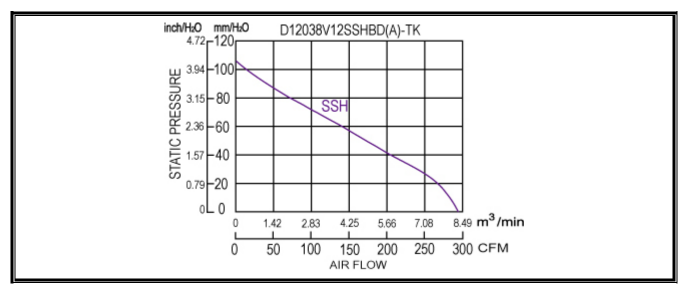
E. Electrical Specification

	Item Specification/Condition	
1	Insulation Resistance	10MΩ/between unshackled wire and frame at 500VDC/min
2	Dielectric Strength	5mA Max./Measured between lead wire(+)and frame at 500VAC/min
3	Motor Safety Protection	Open circuit when VCC&GND are exchanged
	Wiotor Safety Frotection	Circuit won't be burned within 5seconds when VCC&GND are exchanged
4	Locked rotor Protection	When the fan motor is locked, The device will cut off the drive current for a while and restart automatically later. If the lock situation is continued, The device will work as the above situation repeatedly till the lock is released.

F. Outline Dimension



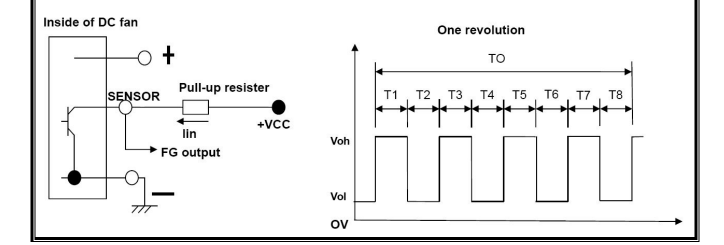
G. Airflow Performance



H. Frequency Generator (FG) Signal:

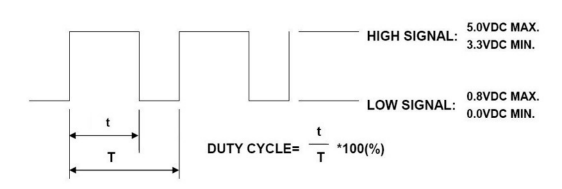
Fan with FG function will creat a square wave output. You can know fan speed by sensing the output wave Frequency. Most dc fan have four pole. So when fan run for one round, there will be two high level pulse. About other Multipole brushless fan, high level pulse will be different.

But please notice if you want to sense it's output wave, there is a external circuit. Please check the circuit Diagram below. There is no pull-up and VCC value limit. But please notice the Max lin have to be small than 20mA.

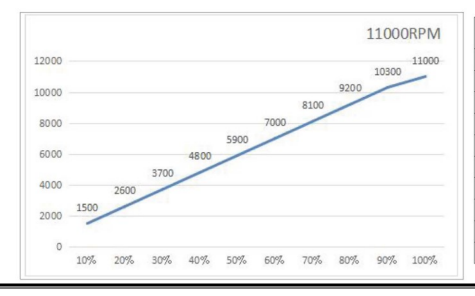


I. PWM Speed Control





- ullet THE FREQUENCY FOR CONTROL SIGNAL OF THE FAN SHALL BE ABLE TO ACCEPT 16K \sim 32 KHZ.
- 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.
- WHEN CONTROL SIGNAL LEAD DISCINNECTED, THE FAN WILL MAXIMUM SPEED.
- ullet AT 25K 3% \sim 5% DUTY CYCLE,THE FAN WILL BE ABLE TO START FROM A DEAD STOP.
- THE FAN SPEED CONTROL IS CLOSED-LOOP.



Duty(%)	RPM
10%	1500
20%	2600
30%	3700
40 %	4800
50%	5900
60%	7000
70%	8100
80%	9200
90%	10300
100 %	11000

J. Notes:

- 1. All specifications are measured after 5 min. rotating. Activa will not assume responsibility for Performance of products if application condition is outside of parameters stated forth in the specification.
- 2. A written request should be submitted to Activa prior to approval if abnormality and deviation from This specification is required.
- 3. Please be cautious when fan is being exercised or handled. Applying pressure to the impeller, handling The fan by lead wire or dropping the fans to the production platform is resulting in damage.
- 4. The operating voltage and temperature were defined after fan rotating continually at rated voltage.
- 5. If fan was stocked at an ambient temperature under 5°C and over 24 hrs. Please stock fans to an Ambient temperature over 20°C and remained over 24 hrs before using. All specifications include Abnormal noise has to be measured after 30 minute running.
- 6. Noise Level is different from abnormal noise. Please send abnormal samples to Activa to analyze. We estimate noise level by equation when noise level is lower than background noise (17dB).
- 7. Starting Voltage was defined on power on/off condition. Rotational speed was defined on full speed By it's rated value.
- 8. The correct polarity, Positive (+) and Negative (-), has to be clearly identified before connecting the fan to the power. Be aware of the connection with reverse polarity may lead to damage since no effective Protection can be introduced against such errors.
- 9. L10 of Life test is a deductive value under statistical method and it is different from product warranty.
- 10. All general specifications and quality values are measured under condition of free air and fan vertical Set up. Activa highly suggests practicing a test when fan apply to a special application.
- 11. with exception of suitability of some particular designs, any failure and problems regarding safety of The product caused by the introduction of powder, droplets of water or encroachment of insert in the Hub is not guaranteed.
- 12. Activa fans are not well suited for corrosive environments. This includes liquids, gases, or matters.
- 13. Except for the feature of the Lock Rotor Protection specifically stated, this feature is not applied to all Fans. Activa highly suggests not stopping the impellers of the working fans such interruption will Cause adverse effect.
- 14. Fans are to be stored in a dry/cool place. High levels of humidity are harmful to products.
- 15. Please be cautious. Activa is not responsible for any excess resonance, vibration and subsequent noise caused by incorrect mounting of fans.
- 16. Take necessary precaution handling fans when in operation. Finger guards are recommended to Prevent personal injury.
- 17. All test environments are conducted under the condition of relative (ambient) temperature and humidity At 25°C, 65%. The test result stated above is effective only for unique fan performance.
- 18. To avoid any unstable power, an "over 4.7 μ F" capacitor has definitely be connected to fan externally Whatever multiple fans are applied in parallel.
- 19. The above conditions are examples of extreme application. However they are very important and Should receive top priority.
- 20. Activa Inc has reserves the right to substitute the specification without prior notice.