

DC FAN	
	Rev
AFB0512HB-TP41	Rev. <u>01</u>
Aug 31, 11	
	AFB0512HB-TP41

	E COPY OF THIS SPECIFICATION SIGNED APPROVAL FOR PRODUC-MENT.
APPROVED BY	:
DATE	:

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED.

111 MOO 9 WELLGROW INDUSTRIAL ESTATE BANGNA-TRAD ROAD, TAMBON BANGWUA, AMPHUR BANGPAKONG, CHACHOENGSAO 24180 THAILAND TEL. +66-(0)-38522455, FAX. +66-(0)-38522477 DELTA ELECTRONICS (THAILAND) PCL. 111 MOO 9, WELLGROW INDUSTRIAL ESTATE, BANGNA-TRAD ROAD, BANGWUA, BANGPAKONG, CHACHEONGSAO 24180 THAILAND.

TEL: +66-(0)38-522455 FAX: +66-(0)38-522477

Quantity:

Customer:

Description: DC FAN

Customer P/N: REV:

Delta Model NO.: AFB0512HB-TP41

Sample Rev: 01 Issue NO:

1. SCOPE:

THIS SPECIFICATION DEFINES THE ELECTRICAL AND MECHANICAL CHARACTERISTICS OF THE DC BRUSHLESS AXIAL FLOW FAN. THE FAN MOTOR IS WITH SINGLE PHASES AND FOUR POLES.

2. CHARACTERS:

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ITEM	DESCRIPTION
RATED VOLTAGE	12 VDC
OPERATION VOLTAGE	10.8 - 13.2 VDC
INPUT CURRENT	0.12 (MAX. 0.17) A
INPUT POWER	1.44 (MAX. 2.04) W
SPEED(AT ROOM TEMPERATURE)	6300±10% R.P.M.
MAX. AIR FLOW (AT ZERO STATIC PRESSURE)	0.509 (MIN. 0.458) M ³ /MIN. 17.97 (MIN. 16.17) CFM
MAX. AIR PRESSURE (AT ZERO AIRFLOW)	5.84 (MIN. 4.73) mmH ₂ 0 0.230 (MIN. 0.186) inchH ₂ 0
ACOUSTICAL NOISE (AVG.)	34.0 (MAX. 38.0) dB-A
INSULATION TYPE	UL: CLASS A

(continued)

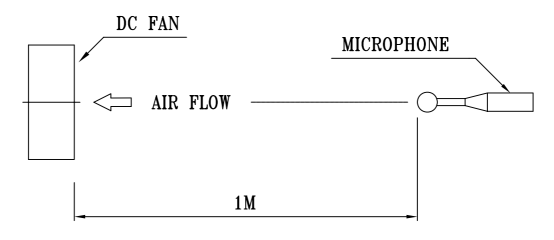
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DELTA MODEL:

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10 MEG OHM MIN. AT 500 VDC (BETWEEN FRAME AND (+) TERMINAL)
5 mA MAX. AT 500 VAC 60 Hz ONE MINUTE, (BETWEEN FRAME AND (+) TERMINAL)
OPEN TYPE
L10, 70,000 HOURS AT 40 °C WITH 15 ~ 65 %RH.
CLOCKWISE VIEW FROM NAME PLATE SIDE
THE CURRENT WILL SHUT DOWN WHEN LOCKING ROTOR
UL: CLASS A
UL 1061 -F- AWG #26 BLACK WIRE: NEGATIVE(-) RED WIRE: POSITIVE(+) BLUE WIRE: TACHOMETER OUTPUT(F00) YELLOW WIRE: SPEED CONTROL(PWM)

- NOTES: 1. ALL READINGS ARE MEASURED AFTER STABLY WARMING UP THROUGH 10 MINUTES.
 - 2. THE VALUES WRITTEN IN PARENS, (), ARE LIMITED SPEC.
 - 3. ACOUSTICAL NOISE MEASURING CONDITION:



NOISE IS MEASURED AT RATED VOLTAGE IN FREE AIR IN ANECHOIC CHAMBER WITH B & K SOUND LEVEL METER WITH MICROPHONE AT A DISTANCE OF ONE METER FROM THE FAN INTAKE.

PART NO:		
DELTA MODEL:	AFB0512HB-TP41	
3. MECHANICAL:		
3-1. DIMENSIONS	S	SEE DIMENSIONS DRAWING
3-2. FRAME		PLASTIC UL: 94V-0
3-3. IMPELLER -		PLASTIC UL: 94V-0
3-4. BEARING SY	STEM	TWO BALL BEARINGS
3-5. WEIGHT		20 GRAMS
4. ENVIRONMENTAL:		
4-1. OPERATING	TEMPERATURE	10 TO +70 DEGREE C
4-2. STORAGE T	EMPERATURE	40 TO +75 DEGREE C
4-3. OPERATING	HUMIDITY	5 TO 90 % RH
4-4. STORAGE H	UMIDITY	5 TO 95 % RH
5. PROTECTION:		
5-1. LOCKED RO	TOR PROTECTION	
	OF MOTOR WINDING PROTE LOCKED ROTOR CONDITION	ECTS MOTOR FROM FIRE IN 96 AT THE RATED VOLTAGE.
5-2. POLARITY F	PROTECTION	
BE CAPABLI	E OF WITHSTANDING IF RE	VERSE CONNECTION FOR POSITIVE

BE CAPABLE OF WITHSTANDING IF REVERSE CONNECTION FOR POSITIVE AND NEGATIVE LEADS.

6. RE OZONE DEPLETING SUBSTANCES:

6-1. NO CONTAINING PBBs, PBB0s, CFCs, PBBEs, PBDPEs AND HCFCs.

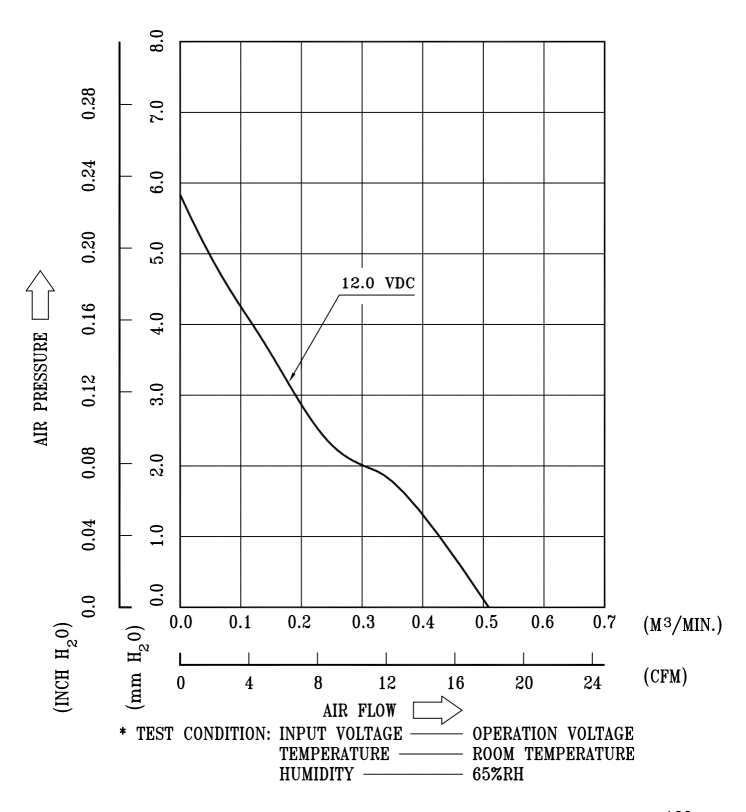
7. PRODUCTION LOCATION

7-1. PRODUCTS WILL BE PRODUCED IN CHINA OR THAILAND OR TAIWAN.

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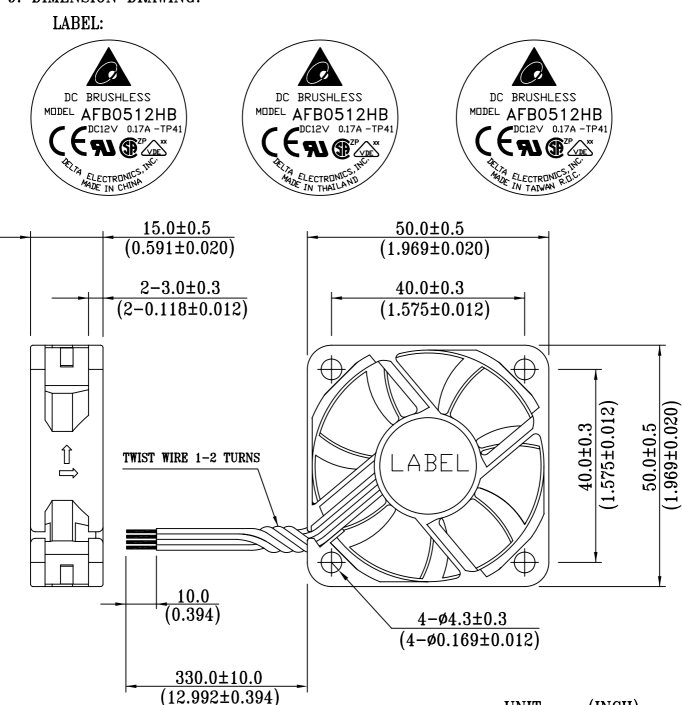
8. P & Q CURVE:



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9. DIMENSION DRAWING:



NOTES:

- 1. WIRE: UL1061 AWG#26
 BLACK WIRE --- (-)
 RED WIRE --- (+)
 BLUE WIRE --- (-F00)
 YELLOW WIRE --- (PWM)
- 2. THIS PRODUCT IS ROHS COMPLIANT

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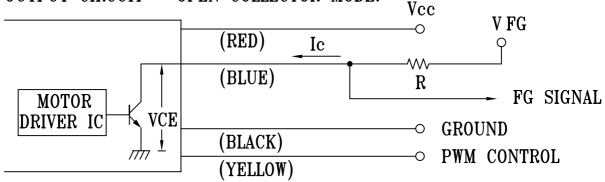
UNIT: mm(INCH)

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10. FERUENCY GENERATOR (FG) SIGNAL:

1. OUTPUT CIRCUIT - OPEN COLLECTOR MODE:



CAUTION: THE FG SIGNAL LEAD WIRE MUST BE KEPT AWAY FROM "+" LEAD WIRE & "-" LEAD WIRE.

2. SPECIFICATION:

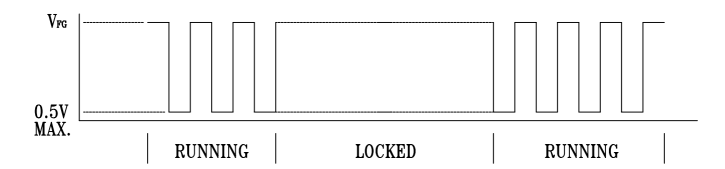
 V_{CE} (sat)=0.5V MAX.

 $V_{FG} = 13.2 VDC MAX.$

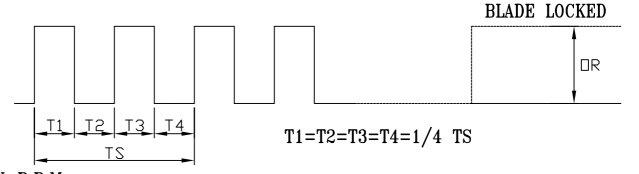
 $I_c = 5mA MAX.$

 $R \ge V_{FG} / I_{C}$

3. FREQUENCY GENERATOR WAVEFORM:



FAN RUNNING FOR 4 POLES



N=R.P.M

TS=60/N(SEC)

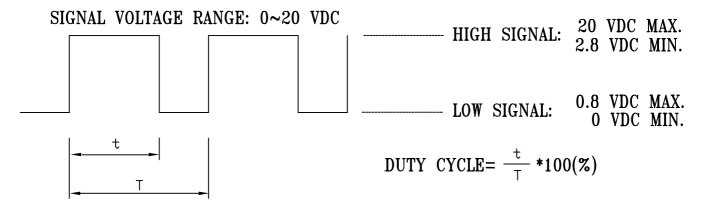
*VOLTAGE LEVEL AFTER BLADE LOCKED

*4 POLES

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11. PWM CONTROL SIGNAL:

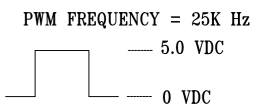


- THE FREQUENCY FOR CONTROL SIGNAL OF THE FAN SHALL BE ABLE TO ACCEPT A 30HZ~50KHZ.
- FOR REDUCING THE SWITCHING NOISE, THE PREFERRED OPERATING POINT FOR THE FAN IS 20K HZ OR ABOVE.
- AT 100% DUTY CYCLE, THE ROTOR WILL SPIN AT MAXIMUM SPEED.
- AT 0 % DUTY CYCLE, THE ROTOR WILL STOP TO SPIN.
- WITH CONTROL SIGNAL LEAD DISCONNECTED, THE FAN WILL SPIN AT MAXIMUM SPEED.

12. SPEED VS PWM CONTROL SIGNAL:

(AT 25°C, RATED VOLTAGE & PWM SIGNAL AS FOLLOW)

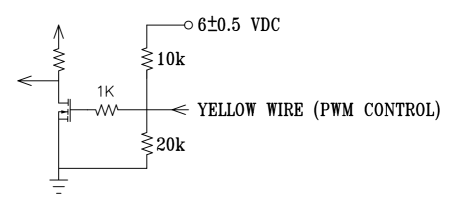
DUTY CYCLE (%)	SPEED R.P.M.
100	6300±10%
50	3700±10%
0	0



• MIN. START DUTY CYCLE: 30%.

WHEN DUTY CYCLE IS SET FOR MORE THAN 30%, THE FAN WILL BE ABLE TO START FROM A DEAD STOP.

13. PWM CONTROL LEAD WIRE INPUT IMPEDANCE:



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Application Notice

- 1. Delta will not guarantee the performance of the products if the application condition falls outside the parameters set forth in the specification.
- 2. A written request should be submitted to Delta prior to approval if deviation from this specification is required.
- 3. Please exercise caution when handling fans. Damage may be caused when pressure is applied to the impeller, if the fans are handled by the lead wires, or if the fan was hard-dropped to the production floor.
- 4. Except as pertains to some special designs, there is no guarantee that the products will be free from any such safety problems or failures as caused by the introduction of powder, droplets of water or encroachment of insect into the hub.
- 5. The above-mentioned conditions are representative of some unique examples and viewed as the first point of reference prior to all other information.
- 6. It is very important to establish the correct polarity before connecting the fan to the power source. Positive (+) and Negative (-). Damage may be caused to the fans if connection is with reverse polarity, if there is no foolproof method to protect against such error specifically mentioned in this spec.
- 7. Delta fans without special protection are not suitable where any corrosive fluids are introduced to their environment.
- 8. Please ensure all fans are stored according to the storage temperature limits specified. Do not store fans in a high humidity environment. We highly recommend performance testing is conducted before shipping, if the fans have been stored over 6 months.
- 9. Not all fans are provided with the Lock Rotor Protection feature. If you impair the rotation of the impeller for the fans that do not have this function, the performance of those fans will lead to failure.
- 10. Please be cautious when mounting the fan. Incorrect mounting of fans may cause excess resonance, vibration and subsequent noise.
- 11. It is important to consider safety when testing the fans. A suitable fan guard should be fitted to the fan to guard against any potential for personal injury.
- 12. Except where specifically stated, all tests are carried out at room (ambient) temperature and relative humidity conditions of 25°C, 65% RH. The test value is only for fan performance itself.
- 13. Be certain to connect an "4.7μF or greater" capacitor to the fan externally when the application calls for using multiple fans in parallel, to avoid any unstable power.

Doc. No: FMBG-ES Form 001 Rev. 01 Date: June 24, 2009