

# FHS-A9020S01



#### **Application: (Intel Corei7-Per) Picture:**

Extreme edition sequence Intel LGA1366 Bloomfield(45nm) CPU Core i7 940/920/950

## Thermal & Mechanical Spec.:

Thermal performance for 130W CPU HSK Assembly Weight: 540 g (ref.)

Clipping Force: 16 Kgf (ref.)

## **Component Specification:**

1. Heat Sink

Type: Thermal Shrink with Cu core

Material: Aluminum A6063 & Cu C1100 or Equivalent.

Dimension: 100\*100\*40 mm

2. Thermal interface material

Material: Dow-Corning TC-5630 or Equivalent

3. Fan (90x20mm with Thermistor & PWM Control)

Rated Voltage: 12 V

Life Time:

Superflo bearing 50000 hrs

Connector:

a. Lead wire: UL 1430 AWG#26

pin 1: black wire----(-)

pin 2: yellow wire----(+) pin 3: green wire----(F00) pin 4: blue wire----(PWM)

b. Housing: Molex 47054-1000 or equivalent

c. Terminal: Molex 2759T 08-50-0113 or equivalent

\* All readings are typical values at rated voltage.

\* Specifications are subject to change without notice

DELTA PRODUCTS CORPORATION 4405 CUSHING PARKWAY FREMONT, CA 94538, U.S.A.

> TEL: 1-510-668-5100 FAX: 1-510-668-0680

DELTA ELECTRONICS(JAPAN), INC. DELTA SHIBADAIMON BLDG. 2-1-14 SHIBADAIMON, MINATO-KU, TOKYO, 105-0012, JAPAN

TEL: 81-3-5733-1111 FAX: 81-3-5733-1211

( **( N) (1)** 











FAX: 886-3-3591991

FAX: 31-23-5668910 Date: July-2009

## **APPROVAL SHEET**

Customer Name .:	
Model Name.:	COOLER
Delta Part No.:	FHS-A9020S01
Customer Part No	·:
Spec Issue Date .:	12/28/2015
Spec Revision :	01
	OPY OF THIS SPECIFICATION BACK AFTER YOU AL FOR PRODUCTION PRE-ARRANGMENT.
Approved By	/ <b>:</b>
Date	:

Approval	Check	Designer
Alex-Hsia	Alex-Hsia	Charles. Chen

Form No.: tMP-D029 Form Rev.: 00



REV.	Description	Drozzn	Checked	Annroyad	Issue Date
	Description Local Processing Control C	Drawn			Issue Date
00	ISSUE SPEC	REEK.LI 11/3'09	Charles. Chen 11/3'09	Alex-Hsia 11/3'09	
01	CHANGE TIM FROM TC-1996 TO TC-5630	Charles. Chen 12/28°15	Alex-Hsia 12/28'15	Alex-Hsia 12/28'15	
Description					
	SAMPLE REVISI	ON CODE LIS	Γ		
Part No.					REV
DELTA MC	DEL:				
	FHS-A9020S01		TOTAL	25 PAGE	01

Form No.: tMP—D029 Form Rev.: 00

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Form Rev.: 00 Form No.: tMP-D029



## 1. SPECIFICATION

## Characters

Item	Description
Scope	THIS SPECIFICATION DEFINES THE ELECTRICAL AND
	MECHANICAL CHARACTERISTICS OF THE FAN HEATSINK
Application	INTEL CPU COOLER
Specification	
a: Thermal Resistance	0.25 (°C/W) (REF.)
b: total weight	540 g (REF.)
c: clip force	16 kgf (REF.)

## **BOM**

Item	Part Name	Material	Part NO.	Q'TY	Remark
1	FAN	PBT	3622918011	1	
2	HEATSINK	AL6063-T5 & Cu1100	3345115400	1	
3	FASTENER CAP	PC	3470089500	4	
4	FASTENER BASE	PC	3470415500	4	
5	LABEL	PE	3266708400	1	
6	TIM	DOW TC-5630	4021107300	0.1125g	Rev 01

Form No.: tMP—D029 Form Rev.: 00



## 2. PRINT

**Assembly Drawing** 

**Parts Drawing** 

Form Rev.: 00 Form No.: tMP-D029

## DRAWING: $(\phi 4.114\pm 0.020)$ Ø104.50±0.50 FAN LABEL P/N:3266708400 $(2.480\pm0.020)$ $63.00\pm0.50$ $(0.122\pm0.014)$ $3.10\pm0.35$ (0.787±0.039) 20.00±1.00 $(2.106\pm0.020)$ 53.50±0.50 Dow Corning TC-5630 P/N:4021107300 STENCIL THICKNESS=0.20MM(MIN.),0.22MM(MAX.) TIM WEIGHT ON HSK MUST BE 112.5mg+/-30mg UNIT: (INCH) 台達電子工業股份有限公司 DELTA MODEL: Drawn: **DELTA** DELTA ELECTRONICS, INC. Charles Chen 12/28'15 FHS-A9020S01 THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION. CUSTOMER NAME: CUSTOMER P/N: DIMENSIONAL TOLERANCES HOLES : ±0.05 ANGLES : ±0.5° ⊕ ⊟ Description: PRODUCTION SPEC. ( ) THIRD ANGLE PROJECTION (PHYSICAL DIMENSION) DECIMALS X :±0.3 X:X :±0.2 UP~600 :±1.5 600~900 :±2.4 900~OVER :±3.1 UP~100 .±0.2 250~300:±0.4 300~350:±0.45 350~400:±0.5

Part No.

SHEET 1

FHS-A9020S01-PD

ISSUE DATE:

OF 2

Α4

SIZE

>30~100 :±0.35 >100~300 :±0.5

X.XX:±0.1

UNIT mm

ABOVE 300:±0.6

SCALE

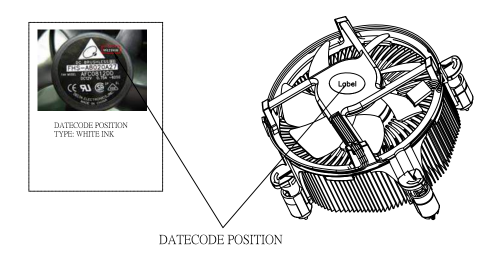
100~150 :±0.25 150~200 :±0.3

200~250:±0.35

USED ON

COOLER

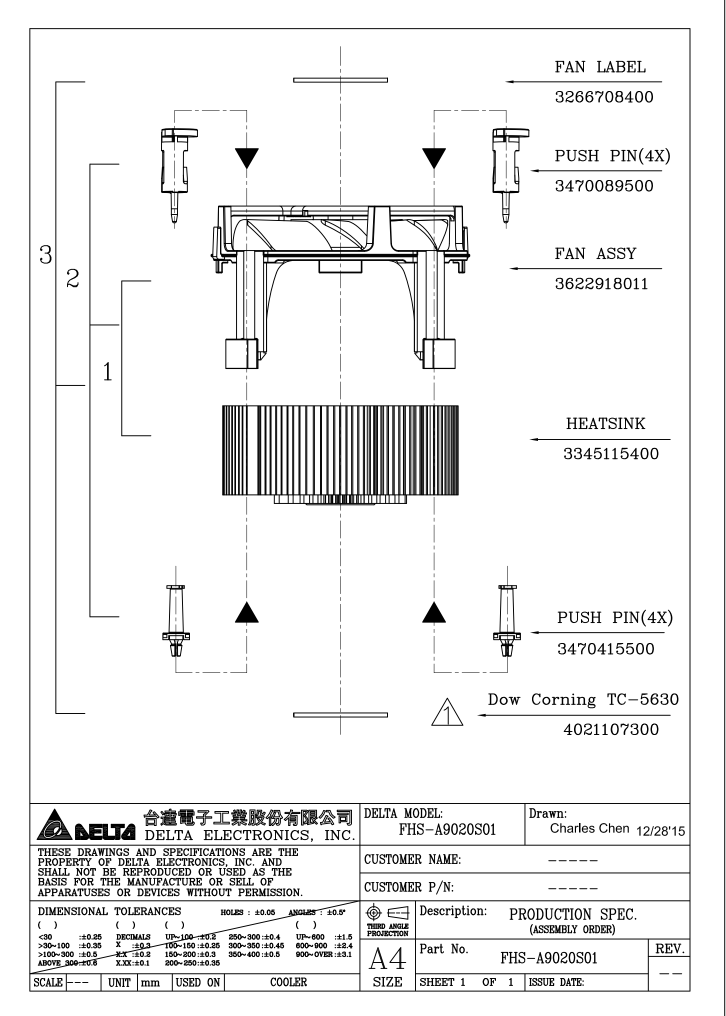
REV.

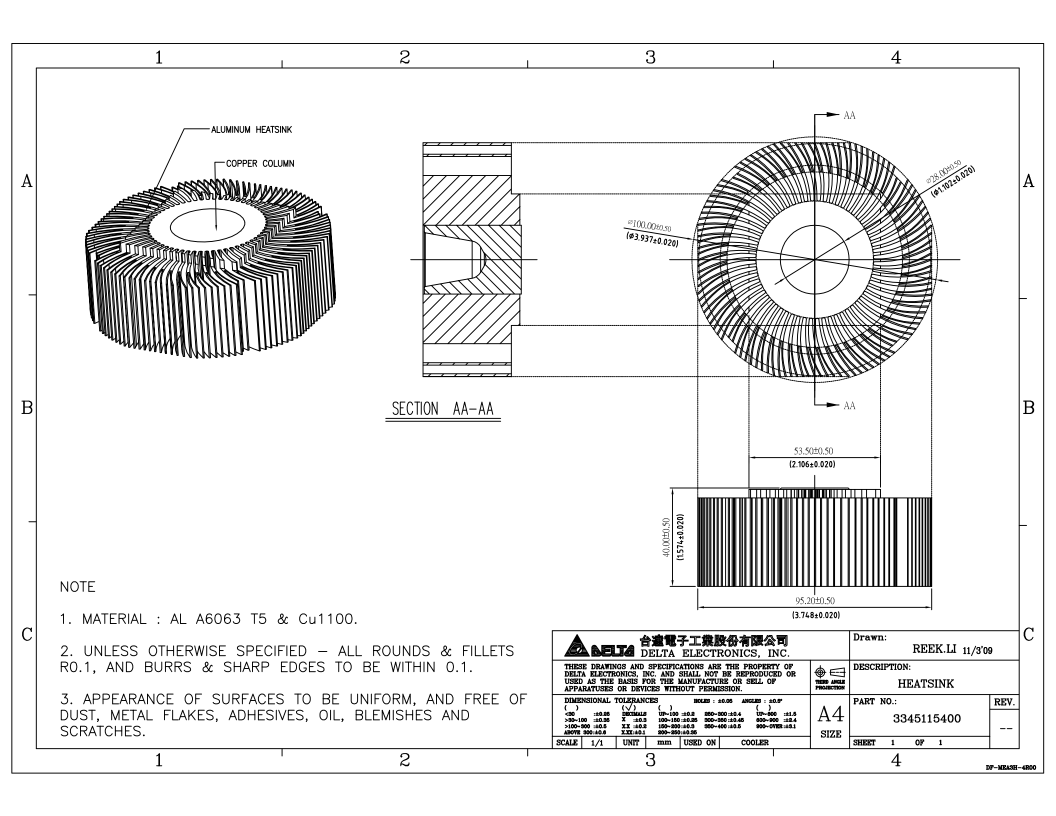


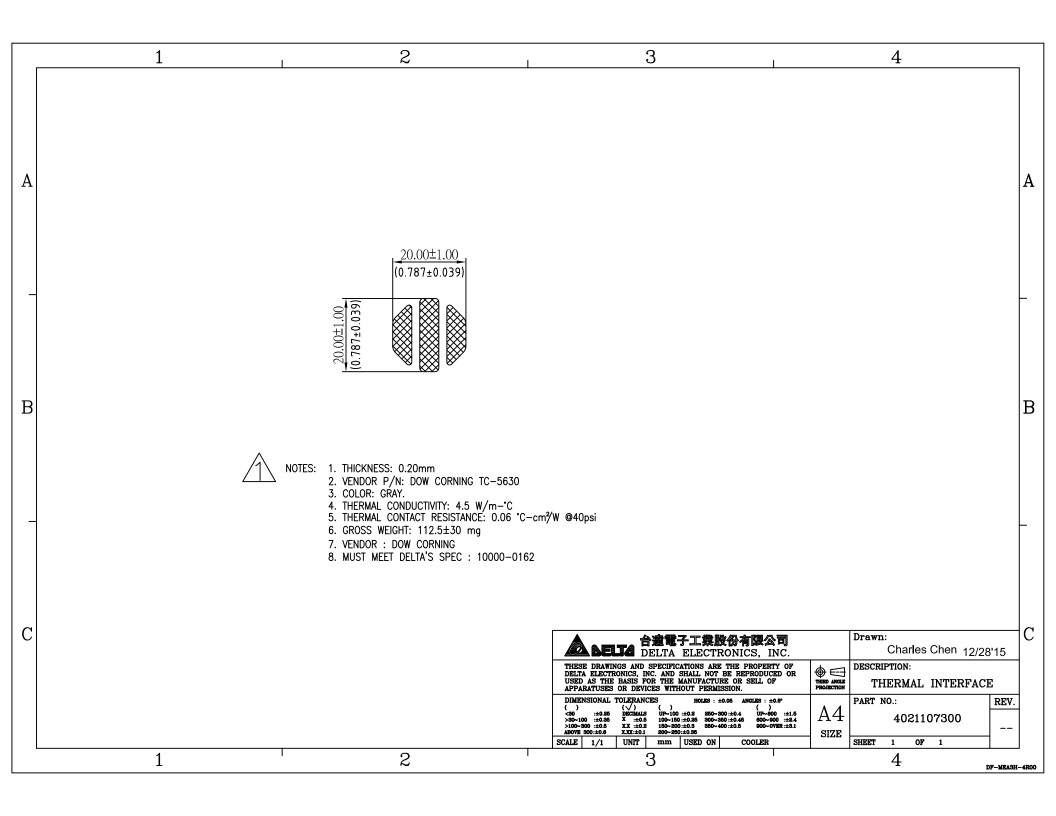
## NOTE:

- 1. DATECODE ON FAN LABEL.
- 2. PLEASE REFER TO CP10S-00345 WHILE PRINTING DATECODE.

▲ 台灣電子工業股份有限公司	DELTA MODEL: Drawn:
DELTA ELECTRONICS, INC.	FHS-A9020S01 Charles Chen 12/28'15
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BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.	CUSTOMER P/N:
DIMENSIONAL TOLERANCES HOLES: ±0.05 ANGLES: ±0.5° ( ) ( ) ( ) ( ) ( ) ( ) ( ) <30 ::±0.25 DECIMALS UP~100 ::±0.2 250~300:±0.4 UP~600 ::±1.5	Description: PRODUCTION SPEC. (PHYSICAL DIMENSION)
>30~100 :±0.35 X :±0.3 100~150 :±0.25 300~350 :±0.45 600~900 :±2.4 >100~300 :±0.5	$\mathbb{A}4$ Part No. FHS-A9020S01-PD REV.
SCALE UNIT mm USED ON COOLER	SIZE SHEET 2 OF 2 ISSUE DATE:









# 3. PACKING PLAN

**Packing Specification** 

Form No.: tMP—D029 Form Rev.: 00

CARTON	SIZE	475(L)*360(w)*205(H)(mm	) PACKING QUA	ANTITY	2LAYERS/CARTON
ILLUSTRATE	MATERIAL	3 LAYERS"AB" FLUTE	CARTON WEI	GHT	0.62 kg (REF.)
CARTON OU	TSIDE DEMOND	TRATE			
	FRONT		I	BACK	
			CUSTOMER PART NO.		$\neg$
			DELTA PART NO.  QUANTITY		
	C/NO.		P/O NO.  DATE CODE		
	•		GROSS WEIGHT		
		<b>L</b>			
			(ONE LAB)	EL PER	CARTON)
	SIZE	112(L)*112(w)*33(H)(mm)	PACKING	10	CS/PET TRAY
PET TRAY PACKING	MATERIAL	PET TRAY	QUANTITY	I IP	CS/PEI IRAI
ILLUSTRATE		TEI IIWI			
	MATERIAL WEIGHT	6g (REF.)			
CA	WEIGHT	6g (REF.)		PAPE	ER PAD(3X)  24X)
CA ELTA	WEIGHT RTON		ELTA MODEL: FHS-A9020	BOX(	
<b>DELTA</b>	WEIGHT RTON  合建電子 DELTA EI ND SPECIFICAT	工業股份有限公司 DI LECTRONICS, INC.	ELTA MODEL:	BOX(	Drawn:
DRAWINGS A RTY OF DELI NOT BE REF FOR THE MA	WEIGHT RTON  A ELECTRONIC PRODUCED OR NUFACTURE OF	工業股份有限公司 DI LECTRONICS, INC. TONS ARE THE S, INC. AND USED AS THE	ELTA MODEL: FHS-A9020	BOX(	Drawn:

<30 :±0.25 >30~100 :±0.35 >100~300 :±0.5 ABOVE 300:±0.6

SCALE ---

DECIMALS X :±0.3 XX :±0.2 X.XX:±0.1

UNIT mm

UP-100 :±0.2 250~300 :±0.4 100~150 :±0.25 300~350 :±0.45 150~200 :±0.3 350~400 :±0.5 200~250:±0.35

USED ON

UP~600 :±1.5 600~900 :±2.4 900~0VER:±3.1

COOLER

Part No.

SHEET 1

FHS-A9020S01-PA

ISSUE DATE:

OF 2

A4

SIZE

REV.

PAI	RT NO.	). FHS-A9020S01											
			QUANTITY/CARTON				24PC	24PCS (2 LAYERS/CARTON, 12PCS/LAYER)					
	BASIC DATA		PROD	PRODUCTION NET WEIGHT 13kg (			(REF.)						
	JAIA		PRODUCTION GROSS WEIGHT			T 14.5k	g (REF.)						
CONTAINER FORM		ER	SIZE		5.	.8 <b>89(L)*2</b> .3	52(w)*2.3	86(H)m	PACKING QUANTIT		A40S	ALLETS/CO	NTAINER
			CONTAI	NER		STEEL							
			NER :	LOADI	ING MATHO	DD .							
	PALLET	PA	PALLET PA		LET	PALLET	PALLET			PALLI	ET	PALLET	
	PALLET	PA	ALLET	PAL	LET	PALLET	PALLET		PAI	PALLI	ET	PALLET	
ТОР				ТОР	VIEW			FRONT VIEW			•		
			SIZ	Œ	1	17(L)*107(1	w)*13(H)cr	n	PACKING QUANTIT	G 'Y	24	CARTONS/	PALLET
	LET LOAD! USTRATE	ING	PALLET WOOD			DD D		- Committee	<u>•  </u>				
P.	ALLET ILLU	JSTF	RATE		P	ALLET LOA	DING MAT	HOD					
									ARTON(2	24X)			

台達電子工業股份有限公司 DELTA ELECTRONICS, INC.	DELTA MODEL: Drawn: Skyler Huang
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BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.	CUSTOMER P/N:
DIMENSIONAL TOLERANCES HOLES: ±0.05 ANGLES: ±0.5° ( ) ( ) ( ) ( ) (50 ::±0.25 DECIMALS UP-100::±0.2 250~300::±0.4 UP~600 ::±1.5	Description: PRODUCTION SPEC.  (PACKING ASSMEBLY)
>30~100 :±0.35 X :±0.3 100~150 :±0.25 300~350 :±0.45 600~900 :±2.4 >100~300 :±0.5	A4 Part No. FHS-A9020S01-PA REV.
SCALE UNIT mm USED ON COOLER	SIZE SHEET 2 OF 2 ISSUE DATE:



## **4. FAN**

**Fan Specification** 

Form Rev.: 00 Form No.: tMP-D029



## SPECIFICATION FOR APPROVAL

Customer	TMPBU	
Description_	DC FAN	
Part No	3622918011	REV <u>.</u>
Delta Model I	NoAUC0912D-9B37	REV01
Sample Issue	e No.	
•	e Date NOV.03.2009	
•		
BACK AF	END ONE COPY OF THIS TER YOU SIGNED A ON PRE-ARRANGMENT.	
APPROVED	) BY:	
DATE	:	

DELTA ELECTRONICS, INC.
TAOYUAN PLANT
252, SHANG YING ROAD, KUEI SAN INDUSTRIAL ZONE
TAOYUAN SHIEN, TAIWAN, R.O.C.
TEL:886-(0)3-3591968

FAX:886-(0)3-3591991

DELTA ELECTRONICS, INC.

252, SHANG YING ROAD, KUEI SAN TAOYUAN HSIEN 333, TAIWAN, R. O. C.

TEL: 886-(0)3-3591968FAX : 886 - (0)3 - 3591991

## SPECIFICATION FOR APPROVAL

Customer:	TMPBU		
Description:	DC FAN		
Customer P/N:	3622918011	REV:	
Delta Model NO.:	AUC0912D-9B37		
Sample Rev:	01	Issue N0:	
Sample Issue Date:	NOV.03.2009	Quantity:	

## 1. SCOPE:

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

## 2. CHARACTERS:

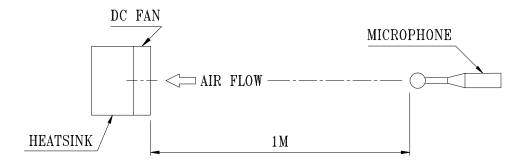
ITEM	DESCRIPTION		
SENSOR TEMPERATURE	30°C	39°C	
RATED VOLTAGE	12.0 VDC		
OPERATION VOLTAGE	10.8 - 13.2 VDC		
START UP CURRENT	MAX. 1.0A	MAX. 1.2A	
INPUT CURRENT	0.11 (MAX. 0.24) A	0.22 (MAX. 0.46) A	
INPUT POWER	1.32 (MAX. 2.88) W	2.64 (MAX. 5.52) W	
SPEED (FAN ONLY)	2050±200 R.P.M.	3000±10% R.P.M.	
SPEED (FAN ON SINK)	2000±200 R.P.M.	2900±10% R.P.M.	
MAX. AIR FLOW (FAN ONLY) (AT ZERO STATIC PRESSURE)	0.705 (MIN. 0.635) M <sup>3</sup> /MIN. 24.88 (MIN. 22.39) CFM	1.032 (MIN. 0.929) M <sup>3</sup> /MIN. 36.44 (MIN. 32.80) CFM	
MAX. AIR PRESSURE (FAN ONLY) (AT ZERO AIRFLOW)	1.45 (MIN. 1.17) mmH <sub>2</sub> 0 0.057 (MIN. 0.046) inchH <sub>2</sub> 0	2.88 (MIN. 2.33 ) mmH <sub>2</sub> 0 0.114 (MIN. 0.092) inchH <sub>2</sub> 0	
ACOUSTICAL NOISE(ON SINK AVG.)	30.0 (MAX. 34.0) dB-A	40.0 (MAX. 44.0) dB-A	
INSULATION TYPE	UL: CLASS A		
	i		

(continued)

PART NO:	3622918011
DELTA MODEL:	AUC0912D-9B37

L	
INSULATION STRENGTH	10 MEG OHM MIN. AT 500 VDC (BETWEEN FRAME AND (+) TERMINAL)
DIELECTRIC STRENGTH	5 mA MAX. AT 500 VAC 50/60 Hz ONE MINUTE, (BETWEEN FRAME AND (+) TERMINAL)
EXTERNAL COVER	OPEN TYPE
LIFE EXPECTANCE	80,000 HOURS CONTINUOUS OPERATION AT 45 °C WITH 15 ~ 65 %RH.
ROTATION	CLOCKWISE VIEW FROM NAME PLATE SIDE
OVER CURRENT SHUT DOWN	THE CURRENT WILL SHUT DOWN WHEN LOCKING ROTOR
LEAD WIRE	UL 1430 -F- AWG #26 BLACK WIRE:NEGATIVE(-)
	YELLOW WIRE:POSITIVE(+)
	GREEN WIRE:TACHOMETER OUTPUT (F00) BLUE 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:	3622918011 			
DELTA MODEL:	AUC0912D-9B37			
3. MECHANICAL:	:			
3-1. DIMENS	SIONS		SEE DIME	NSIONS DRAWING
3-2. FRAME			PL	ASTIC UL: 94V-0
3-3. IMPELLI	ER		PL	ASTIC UL: 94V-0
3-4. BEARIN	G SYSTEM		SUP	ERFLO BEARINGS
3-5. WEIGHT				80 GRAMS
4. ENVIRONMEN	VTAL:			
4-1. OPERAT	TING TEMPERATURE		10 T	O +70 DEGREE C
4-2. STORAG	GE TEMPERATURE		35 Т	CO +85 DEGREE C
4-3. OPERAT	TING HUMIDITY 85%	RELATIVE	HUMIDITY W	ITH 55 DEGREE C
4-4. STORAG	SE HUMIDITY			5 TO 95 % RH

## 5. PROTECTION:

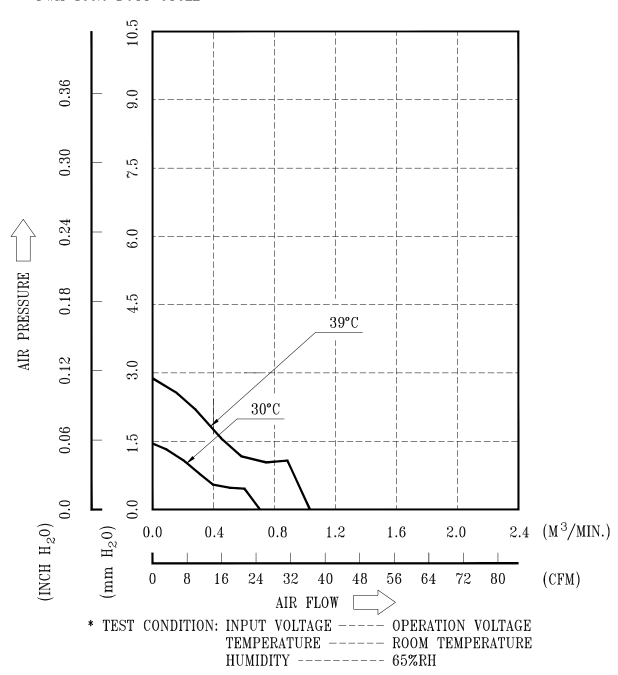
- 5-1. LOCKED ROTOR PROTECTION IMPEDANCE OF MOTOR WINDING PROTECTS MOTOR FROM FIRE IN 96 HOURS OF LOCKED ROTOR CONDITION AT THE RATED VOLTAGE.
- 5-2. POLARITY PROTECTION BE CAPABLE OF WITHSTANDING IF REVERSE CONNECTION FOR POSITIVE AND NEGATIVE LEADS.
- 6. RE OZONE DEPLETING SUBSTANCES:
  - 6-1. NO CONTAINING PBBs, PBBos, CFCs, PBBEs, PBDPEs AND HCFCs.
- 7. PRODUCTION LOCATION
  - 7-1. PRODUCTS WILL BE PRODUCED IN CHINA OR THAILAND OR TAIWAN.

A00 page: 3

PART NO: 3622918011

DELTA MODEL: AUC0912D-9B37

## 8. P & Q CURVE: PWM 100% DUTY CYCLE



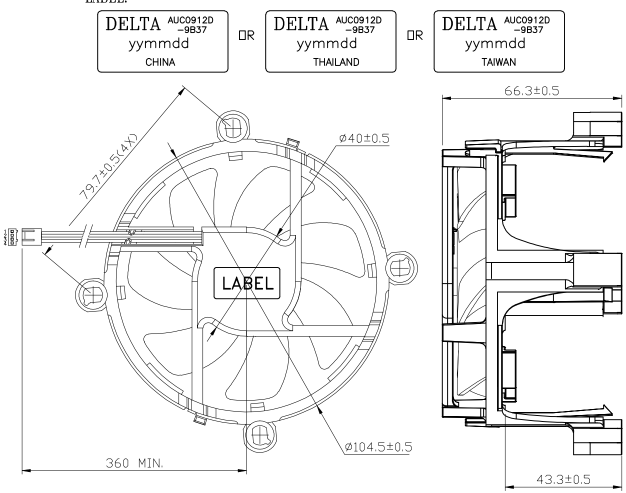
PART NO:

3622918011

DELTA MODEL: AUC0912D-9B37

#### 9. DIMENSION DRAWING:





NOTE: 1. LEAD WIRE: UL 1430 -F- AWG #26

UNIT: MM

PIN 1 : BLACK WIRE: NEGATIVE(-)

PIN 2 : YELLOW WIRE: POSITIVE(+)

PIN 3 : GREEN WIRE: TACHOMETER OUTPUT (F00)

PIN 4: BLUE WIRE: SPEED CONTROL (PWM)

2. HOUSING: MOLEX 47054-1000 OR EQUIVALENT

3. TERMINAL: MOLEX 2759T 08-50-0113 OR EQUIVALENT

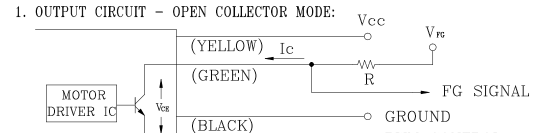
4. THIS PRODUCT IS ROHS COMPLIANT

-----

PART NO: 3622918011

DELTA MODEL: AUCO912D-9B37

## 10. FREQUENCY GENERATOR (FG) SIGNAL:



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

(BLUE)

## 2. SPECIFICATION:

$$V_{CE}(sat)=0.5V$$

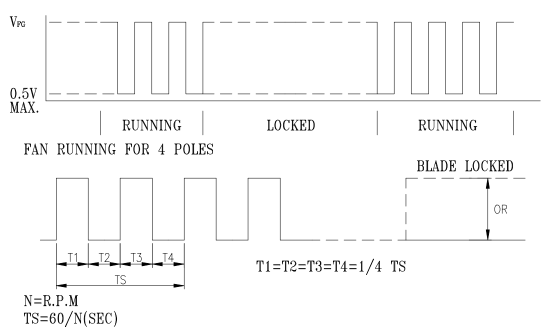
 $V_{FG} = 5.0V$  TYP. (Vec MAX.)

PWM CONTROL

 $I_c = 10 \text{mA}$  MAX.

 $R \ge V_{FG} / I_c$ 

## 3. FREQUENCY GENERATOR WAVEFORM:



\*VOLTAGE LEVEL AFTER BLADE LOCKED

\*4 POLES

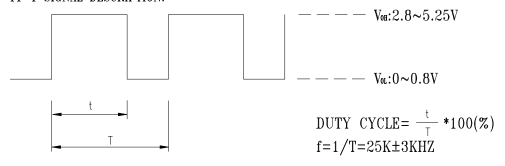
PART NO:

3622918011

DELTA MODEL: AUC0912D-9B37

## 11. PWM CONTROL FUNCTION:(FAN ON SINK)

## 11-1 SIGNAL DESCRIPTION:



• AT 25K HZ 30% DUTY CYCLE, THE FAN WILL BE ABLE TO START FROM A DEAD STOP.

#### 11-2 SPEED CONTROL

TEST CONDITION: INPUT VCC=12V PWM FREQUENCY=25KHZ

11-2-1 TEMPERATURE CONTROL

BELOW 30 DEGREE C, THE FAN SPEED IS 2000RPM.

ABOVE 39 DEGREE C, THE FAN SPEED IS 2900RPM.

BETWEEN 30~39 DEGREE C,THE FAN SPEED IS 2000RPM~2900RPM.

11-2-2 PWM CONTROL

BELOW 30 DEGREE C

BETWEEN 0%~100% DUTY CYCLE, THE FAN SPEED IS 1000RPM~2000RPM.

ABOVE 39 DEGREE C

BETWEEN 0%~100% DUTY CYCLE, THE FAN SPEED IS 1000RPM~2900RPM.

TEMPERATURE (°C)	DUTY CYCLE (%)	SPEED R.P.M.
30	0~20	1000±200
30	100	2000±10%
39	0~20	1000±200
39	100	2900±10 <b>%</b>

• IF THE CONTROL SIGNAL IS DISCONNECT THE FAN WILL GO TO TEMPERATURE CONTROL SPEED.

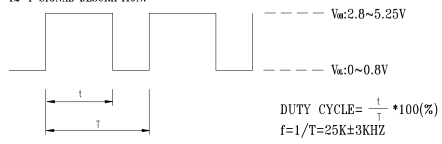
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PART NO: 3622918011

DELTA MODEL: AUC0912D-9B37

## 12. PWM CONTROL FUNCTION:(FAN ONLY)

#### 12-1 SIGNAL DESCRIPTION:



• AT 25K HZ 30% DUTY CYCLE, THE FAN WILL BE ABLE TO START FROM A DEAD STOP.

#### 12-2 SPEED CONTROL

TEST CONDITION: INPUT VCC=12V PWM FREQUENCY=25KHZ

12-2-1 TEMPERATURE CONTROL

BELOW 30 DEGREE C,THE FAN SPEED IS 2050RPM.

ABOVE 39 DEGREE C,THE FAN SPEED IS 3000RPM.

BETWEEN 30~39 DEGREE C,THE FAN SPEED IS 2050RPM~3000RPM.

12-2-2 PWM CONTROL

BELOW 30 DEGREE C

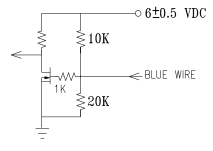
BETWEEN 0%~100% DUTY CYCLE, THE FAN SPEED IS 1050RPM~2050RPM.

ABOVE 39 DEGREE C

BETWEEN 0%~100% DUTY CYCLE, THE FAN SPEED IS 1050RPM~3000RPM.

TEMPERATURE (°C)	DUTY CYCLE (%)	SPEED R.P.M.
30	0~20	1050±200 R.P.M.
30	100	2050±200 R.P.M.
39	0~20	1050±200 R.P.M.
39	100	3000±10% R.P.M.

- IF THE CONTROL SIGNAL IS DISCONNECT THE FAN WILL GO TO TEMPERATURE CONTROL SPEED.
- 13. PWM CONTROL LEAD WIRE INPUT IMPEDANCE:



page: 8



## **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 " $4.7\mu F$  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. 0001 Date: June 24, 2009