

# **SPECIFICATION FOR APPROVAL**

Customer. 310
Description : DC BLOWER
Customer Part NoREV.:
Delta Model No.: BFN0724SS-01 REV.: 04
Sample Issue No. :
Sample Issue Date : MAY.25 2020
PLEASE SEND ONE COPY OF THIS SPECIFICAITON BACK AFTER YOU SIGNED APPROVAL FOR PRODUCTION PRE-ARRANGMENT.
100 SIGNED ALT NOVALT ORT RODUCTION TRE-ARRANGMENT.
APPROVED BY:
DATE :

DELTA ELECTRONICS, INC.
TAOYUAN PLANT
252, SHANGYING ROAD, GUISHAN INDUSTRIAL
TAOYUAN CITY 33341, TAIWAN

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

## \*\*\* SAMPLE HISTORY\*\*\*

CUSTOMER: STD

CUSTOMER P/N:

DELTA MODEL: BFN0724SS-01

REV.	DESCRIPTION	DRAWN	CHECKED			APPROVED	ISSUE
REV. DESCRIPTION	DESCRI HON	DIVAVVIV	ME	EE	Motor	AFFROVED	DATE
00	ISSUE SPEC	蕭立輝 05/24'16	蕭立輝 05/24'16	蔣睿烜 05/24'16	麥勝恩 05/24'16	童寶鴻 05/24'16	05/24'16
01	PAGE 1: ADD SAFETY CURRENT PAGE 6: ADD SAFETY MARK	楊叡元 11/1 <b>7</b> '16	楊叡元 11/1 <b>7</b> '16	蔣睿烜 11/17'16	麥勝恩 11/17'16	童寶鴻 11/17'16	11/17'16
02	CHANGE LABEL FOR SAFETY & BARCODE	蕭立輝 12/09'16	蕭立輝 12/09'16	蔣睿烜 12/09'16	麥勝恩 12/09'16	童寶鴻 12/09'16	12/09'16
03	PAGE 5: CORRECT THE VALUES AND UNITS OF AIR FLOW AND PRESSURE	楊叡元 03/27'17	楊叡元 03/27'17	蔣睿烜 03/27'17	麥勝恩 03/27'17	童寶鴻 03/27'17	03/27'17
04	PAGE 9: ADD 2ND SOURCE FOR NTC RESISITOR AND MODIFY THERMISTOR CHARACTERISTIC,PAGE 5:REMOVE RPM. CHANGE DELTA CONTROL BOARD TO FC241B7-L0E	蕭立輝 05/25'20	蕭立輝 05/25'20	蔣睿烜 05/25'20	麥勝恩 05/27'20	劉銘龍 6/1'20 童寶鴻 6/4'20	6/8'20

# **STATEMENT OF DEVIATION**

TEL: 886-(0)3-3591968

FAX: 886-(0)3-3591991

■ NONE  □ DESCRIPTION:		

DELTA ELECTRONICS, INC. 252, SHANGYING ROAD, GUISHAN INDUSTRIAL ZONE, TAOYUAN CITY 33341, TAIWAN

# **Specification For Approval**

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

Customer :	STD	
Description :	DC BLOWER	
Customer P/N	T:	rev.:
Delta model r	o.: BFN0724SS-01	Delta Safety Model No.: BFN0724SS-01
Sample revisi	on. : 04	Issue no.:
Sample issue	date: MAY.25 2020	Quantity :

#### 1. SCOPE:

THIS SPECIFICATION DEFINES THE ELECTRICAL AND MECHANICAL CHARACTERISTICS OF THE DC BRUSHLESS BLOWER.

#### 2. CHARACTERS:

GENERAL BLOWER SPECIFIC DATA (UN-CONTROLLED OPERATION, ALL READINGS ARE MEASUREDAFTER STABLY WARMING UP THROUGH 10 MINUTES ) (1)

MERCONEDA TENCONET WARMING OF THROUGH TO MINIOTES )				
ITEM	DESCRIPTION			
MOTOR TYPE	BLDC 3PHASE / 6PULSE/4POLE			
RATED VOLTAGE	24V			
INPUT CURRENT (FREE AIR)(AVG)★	1.50 (MAX. 1.80) A (SAFETY CURRENT ON LABEL : N/A)			
INPUT POWER(AVG)★	36.0 (MAX. 43.2) W			
SPEED (FREE AIR)	31500±10% R.P.M.			
SPEED (MAX. STATIC PRESSURE)	36000±10% R.P.M.			
MAX. AIR FLOW (AT ZERO STATIC PRESSURE)	511.407 (MIN. 460.266) L/MIN 18.06 (MIN. 16.25 ) CFM			
MAX. AIR PRESSURE (AT ZERO AIRFLOW)	49.936 (MIN. 40.443) cmH <sub>2</sub> O 19.66 (MIN. 15.92 ) inchH <sub>2</sub> O			
① LIFE EXPECTANCE (L10) (AT LABEL VOLTAGE)	15,000 HOURS CONTINUOUS OPERATION AT 25 °C WITH 15 ~ 65 %RH.			
ROTATION	COUNTERCLOCKWISE (VIEW FROM INLET PLATE SIDE)			

★AVG. IS THE AVERAGE VALUE DURING STEADY OPERATION, AND MAX. IS MAXIMUM AVERAGE VALUE INCLUDED RODUCTION TOLERANCE. ABOUT THE PEAK VALUE, NEED TO USE OSCILLOSCOPE TO MEASURE.

(i) All CHARACTERS DEFINED BY DELTA CONTROLL BOARD (DELTA P/N: FC241B7-L0E)

(continued)

DELTA MODEL: BFN0724SS-01

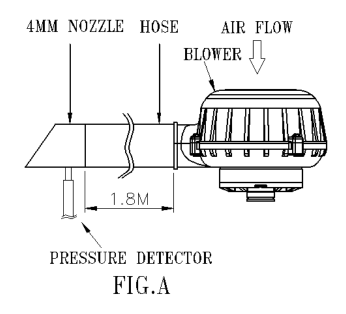
#### OPERATIING POINT 1 BLOWER SPECIFIC DATA

24 VDC
MAX. 0.65 A
17300 RPM
23.7 ± 2.5% LPM
20.7 ± 2.0 % E1 W
1000 ± 8% Pa
1000 2 070 1 4
38.0 (MAX.42.0) dBA
·
<u> </u>

- ① LIFE TEST CONDITION IS AT FREE AIR 23000RPM (REF.)
- ② AIR FLOW MEASUREMENT CAN BE REFER TO FIG.A
- ③ REFER TO ACOUSTICAL NOISE MEASURING CONDITION SHOWN IN PAGE 3.

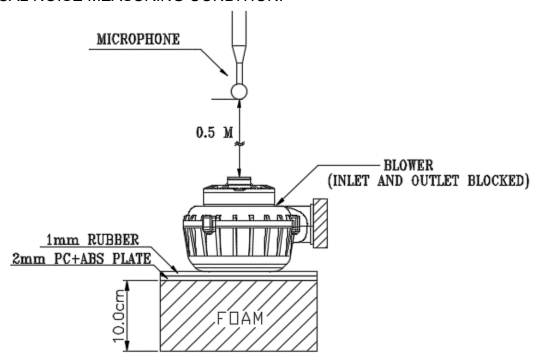
#### NOTES:

- 1. ALL READINGS ARE MEASURED AFTER STABLY WARMING UP THROUGH 10 MINUTES.
- 2. STANDARD AIR PROPERTY IS AIR AT (Td) 25°C TEMPERATURE, (RH) 65% RELATIVE HUMIDITY, AND (Pb) 760 mmHg BAROMETRIC PRESSURE.
- 3. THE VALUES WRITTEN IN PARENS, ( ), ARE LIMITED SPEC.
- 4. FAN DATA WITH CONTROLL BOARD (DELTA P/N: FC241B7-L0E)



DELTA MODEL: BFN0724SS-01

### ACOUSTICAL NOISE MEASURING CONDITION:



NOISE IS MEASURED AT RATED VOLTAGE WITH ABOVE SETUP IN ANECHOIC CHAMBER WITH MICROPHONE AT A DISTANCE OF 0.5 METER FROM THE FAN PLUG.

D / DE	3.70	
PARL	N()	٠
$I \cap I \cap I$	11()	

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## 3.MECHANICAL:

3-1. DIMENSIONS	SEE DIMENSIONS DRAWING
3-2. FRAME	PLASTIC
3-3. IMPELLER	PLASTIC
3-4. BEARING SYSTEM	TWO BALL BEARINGS
3-5. WEIGHT	230 GRAMS(REF.)

### 4. ENVIRONMENTAL:

4-1. OPERATING TEMPERATURE	10 TO +40 DEGREE C
4-2. STORAGE TEMPERATURE	10 TO +70 DEGREE C
4-3. OPERATING HUMIDITY	5 TO 90 % RH
4-4. STORAGE HUMIDITY	5 TO 95 % RH

## 5. RE OZONE DEPLETING SUBSTANCES:

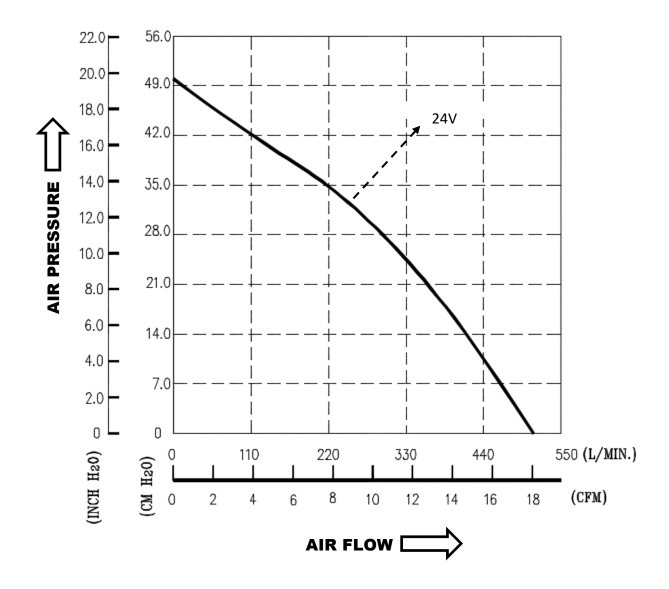
5-1. NO CONTAINING PBBs, PBBOs, CFCs, PBBEs, PBDPEs AND HCFCs.

### 6. PRODUCTION LOCATION

6-1. PRODUCTS WILL BE PRODUCED IN CHINA

DELTA MODEL: BFN0724SS-01

## 7. P & Q CURVE:



① All CHARACTERS DEFINED BY DELTA CONTROL BOARD (DELTA P/N: FC241B7-L0E)

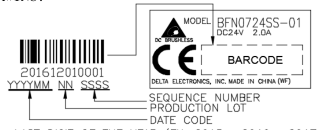
\*TEST CONDITION: INPUT VOLTAGE-----ROOM TEMPERATURE

HUMIDITY------65%RH

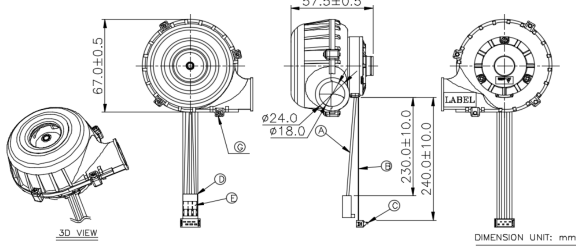
DELTA MODEL: BFN0724SS-01

8. DIMENSION DRAWING:

LABEL:



5, 2016 10 = 0017...) 11 = NOV, 12 = DEC) DIGIT OF THE YEAR (EX. 2015 H (01= JAN, 02 = FEB, 09 = UCTION LOT OF THE MONTH (0



NOTES: A. LEAD WIRE: UL3266 AWG22

PIN 1: BLACK WIRE

PIN 2: RED WIRE

PIN 3: BLUE WIRE

CONNECTOR ASSIFMENT	COLOUR	<b>FUNCTION</b>
1	BLACK	V
2	RED	W
3	BLUE	U

B. LEAD WIRE: CIRCUITS FLAT RIBBON CABLE UL2651 AWG#28

123

PIN 1: RED WIRE PIN 2: GRAY WIRE

PIN 3: GRAY WIRE PIN 4: GRAY WIRE

PIN 5: GRAY WIRE PIN 6: GRAY WIRE

C. HOUSING: AMP MICROMATCH 215083-6

D. HOUSING: MOLEX 22-01-3037 E. TERMINAL: MOLEX 08-50-0113

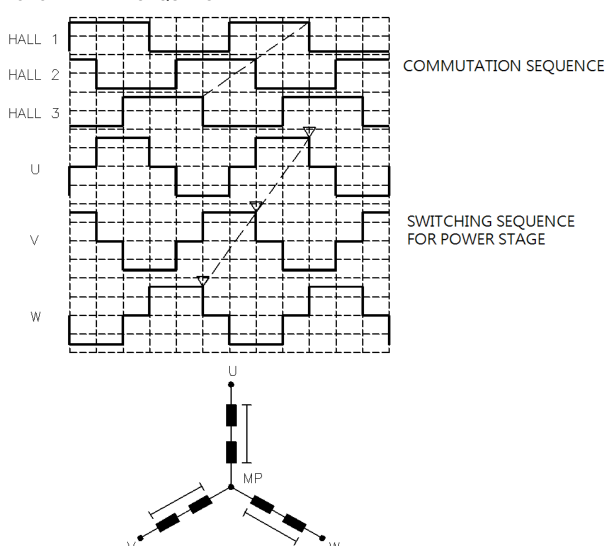
CONNECTOR ASSIFMENT	FUNCTION
1	HALL 1
2	GND
3	NTC (f)
4	+UH
5	HALL 2
6	HALL 3



- ★ F. NTC 100K CONECTED TO GND P/N:NB12P00104JBB OR TSM2A104H4223RZA (REFER APPENDIX FOR THERMISTOR CHARACTERISTIC)
  - G. SCREW M2.5X10---4PCS (TIGHTENING TORQUE 2.5kg-cm)
  - H. THIS PRODUCT IS RoHS COMPLIANT

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## 9. MOTOR PHASE SCEQUENCE:



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## 10. MOTOR DATA:

10. WOTON DATA.		
MOTOR TYPE	BLDC 3 PHASE/6PULSE/4POLE	
SENSOR SUPPLY RANGE	4.5-24 V	
SENSOR SUPPLY CHARGING RATE	24@Vcc=12V	
SENSOR OUTPUT	$U_{DS(SAT)}$ =<0.5V, $I_{DMAX}$ =20mA (OPEN DRAIN)	
MOTOR DATA WITH CONTROLL BOARD	CONTROLL BOARD P/N:FC241B7-L0E	
NOMINAL SUPPLY VOLTAGE	24V	
NOMINAL SPEED	30000 ±15% RPM	
NOMINAL TORQUE	10 mNm	
NOMINAL CURRENT	1.8±15% A	
NOMINAL OUTPUT POWER	32.0 W	
NO-LOAD SPEED	38000±15% RPM	
NO-LOAD CURRENT	0.20±25% A	
MAX. PERMISSIBLE STARTING TORQUE	50 mNm	
MAX. PERMISSIBLE STARTING CURRENT	7.5 A	
INDUCED VOLTAGE	0.63±7% V/1000min <sup>-1</sup>	
TERMINAL INDUCTANCE(AT 1KHz , 1V)	0.22±15% mH	
TERMINAL RESISTANCE	1.98 ±10% Ω	
DIRECTION ROTATION	CCW	
OPERATING TEMPERATURE RANGE	0~40 °C	
MASS	0.200±10% Kg	
ROTOR INTERIA	1.183 X 10 <sup>-6</sup> Kgm <sup>2</sup>	
INSTALLATION ABOVE SEA LEVEL	<1000M	
INSULATION CLASS	E	
INSULATION RESISTANCE	$500V_{DC} > 1M\Omega$	
ELECTRIC STRENGTH OF WINDING	>550VAC	
AIR-AND CREEPAGE DISTANCE	DEGREE OF POLLUTION 2	
DEGREE OF PROTECTION	IP20	
ALL NOMINAL DATA ARE RELATED TO AMBIENT TEMPERATURE T=23°C AND		
WARMED UP MOTOR.		

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### APPENDIX.

TABLE1 SHOWS THE RELATIONSHIP BETWEEN TEMPERATURE AND RESISTANCE.

1. AVX: NB12P00104JBB

2. THINKING: TSM2A104H4223RZA

TABLE1 THERMISTOR CHARACTERISTIC

T°C	R Nom (Ω)	Tol. (± %)	T°C	R Nom (Ω)	Tol. (± %)
-40	4072416	20,8	60	22814	8,6
-35	2895177	18,4	65	18895	9,3
-30	2080373	16,3	70	15729	10,0
-25	1510332	14,4	75	13158	10,7
-20	1107387	12,8	80	11058	11,4
-15	819709	11,3	85	9337	12,1
-10	612348	10,1	90	7918	12,9
-5	461493	9,0	95	6743	13,6
0	350768	8,0	100	5766	14,4
5	268797	7,2	105	4950	15,2
10	207610	6,5	110	4266	15,9
15	161571	5,9	115	3691	16,7
20	126664	5,4	120	3204	17,5
25	100000	5,0	125	2791	18,3
30	79486	5,4			
35	63595	5,8			
40	51202	6,3			
45	41476	6,8			
50	33794	7,4			
55	27691	8,0			



# **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.
- 14. If the product is used with medical related field or other types of equipment that affect people's lives, advanced preparation of safety-related evaluations is mandatory.
- 15. It should be avoided that product is using or storing in the environment, such as strong shocks, magnetic or electromagnetic noise, and which the electromagnetic noise overlaps into power voltage. This might cause the product breakdown or abnormal operation.
- 16. Do not use the product in a flammable gas environment or explosive dust environment.
- 17. If the product is used in extremely high reliable environment, such as medical/military equipment or other application. Please consult with Delta Electronics, Inc. before adopting in these applications.

Doc. No: FMBG-ES Form 001 Rev. 0000 Date: June 5, 2020