

DELTA ELECTRONICS, INC.  
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 TAOYUAN HSIEN 333, TAIWAN, R. O. C.

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SPECIFICATION FOR APPROVAL  
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Customer:

Description:	DC FAN
Customer P/N:	REV:
Delta Model NO.:	AFB0712LB-F00
Sample Rev:	00
Sample Issue Date:	SEP.26.2005.
	Issue NO:
	Quantity:

1. SCOPE:

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

2. CHARACTERS:

ITEM	DESCRIPTION
RATED VOLTAGE	12 VDC
OPERATION VOLTAGE	4.0 - 13.8 VDC
START VOLTAGE (ENVIRONMENT TEMPERATURE 25°C)	≤ 4.0 VDC.
INPUT CURRENT	0.08 (MAX. 0.14) A
INPUT POWER	0.96 (MAX. 1.68) W
SPEED	2800 R.P.M. (REF.)
MAX. AIR FLOW (AT ZERO STATIC PRESSURE)	0.662 (MIN. 0.596 ) M <sup>3</sup> /MIN. 23.38 (MIN. 21.05 ) CFM
MAX. AIR PRESSURE (AT ZERO AIRFLOW)	2.27 (MIN. 1.84 ) mmH <sub>2</sub> O 0.089 (MIN. 0.072 ) inchH <sub>2</sub> O
ACOUSTICAL NOISE (AVG.)	26.5 (MAX. 30.5) dB-A
INSULATION TYPE	UL: CLASS A

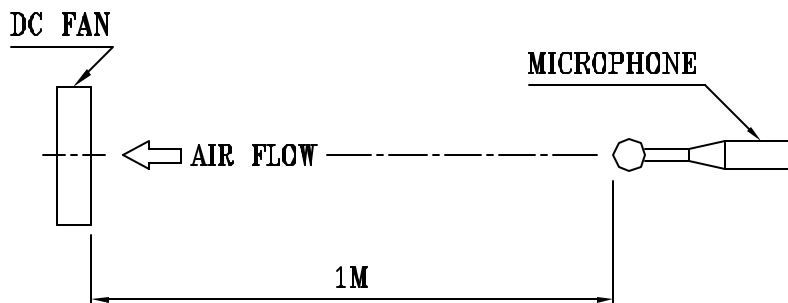
(continued)

PART NO:

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INSULATION STRENGTH	10 MEG OHM MIN. AT 500 VDC (BETWEEN FRAME AND (+) TERMINAL)
DIELECTRIC STRENGTH	5 mA MAX. AT 500 VAC 60 Hz ONE MINUTE, (BETWEEN FRAME AND (+) TERMINAL)
EXTERNAL COVER	OPEN TYPE
LIFE EXPECTANCE	70,000 HOURS CONTINUOUS OPERATION AT 40 °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 1007 -F- AWG #24 BLACK WIRE NEGATIVE(-) RED WIRE POSITIVE(+) BLUE WIRE FREQUENCY(-F00)

- 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.

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3. MECHANICAL:

- 3-1. DIMENSIONS ----- SEE DIMENSIONS DRAWING
- 3-2. FRAME ----- PLASTIC UL: 94V-0
- 3-3. IMPELLER ----- PLASTIC UL: 94V-0
- 3-4. BEARING SYSTEM ----- TWO BALL BEARINGS
- 3-5. WEIGHT ----- 47 GRAMS

4. ENVIRONMENTAL:

- 4-1. OPERATING TEMPERATURE ----- -10 TO +70 DEGREE C
- 4-2. STORAGE TEMPERATURE ----- -40 TO +75 DEGREE C
- 4-3. OPERATING HUMIDITY ----- 5 TO 90 % RH
- 4-4. STORAGE 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.

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8. BASIC RELIABILITY REQUIREMENT:

8-1. THERMAL CYCLING      LOW TEMPERATURE: -40°C  
                             HIGH TEMPERATURE: +80°C  
                             SOAK TIME: 30 MINUTES  
                             TRANSITION TIME < 5 MINUTES  
                             DUTY CYCLES: 5

8-2. HUMIDITY EXPOSURE      TEMPERATURE: +25°C ~ +65°C  
                                     HUMIDITY: 90-98% RH @ +65°C  
   FOR 4 HOURS/CYCLE  
                                     POWER: NON-OPERATING  
                                     TEST TIME: 168 HOURS

8-3. VIBRATION      TEMPERATURE: +25°C  
                             ORIENTATION: X, Y, Z  
                             POWER: NON-OPERATING  
                             VIBRATION LEVEL: OVERALL gRMS=3.2

FREQUENCY(Hz)	PSD(G <sup>2</sup> /Hz)
10	0.040
20	0.100
40	0.100
800	0.002
1000	0.002

TEST TIME: 2 HOURS ON EACH ORIENTATION

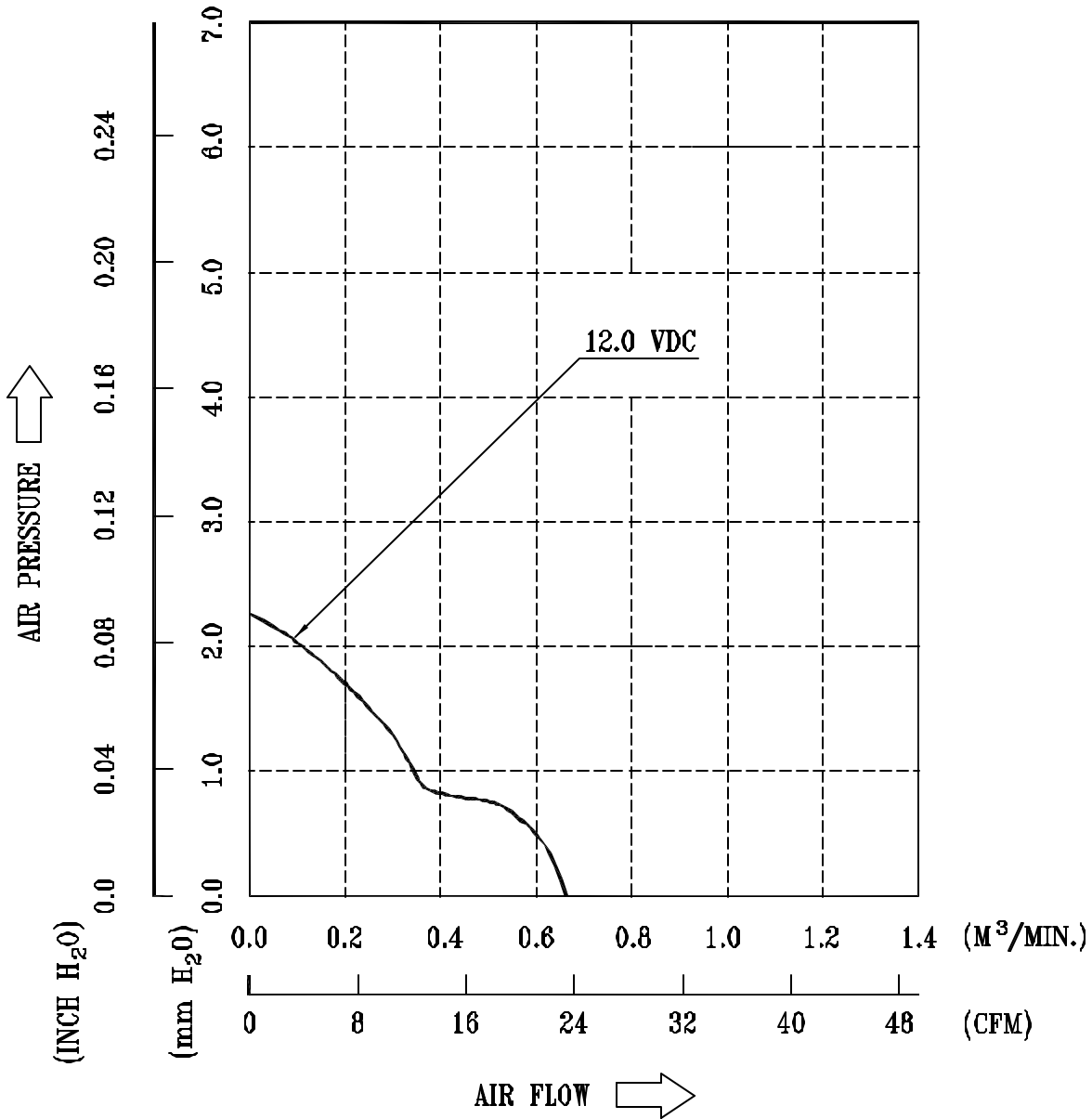
8-4. MECHANICAL SHOCK      TEMPERATURE: +20°C  
                                     ORIENTATION: X, Y, Z  
                                     POWER: NON-OPERATING  
                                     ACCELERATION: 20 G MIN.  
                                     PULSE: 11 ms HALF-SINE WAVE  
                                     NUMBER OF SHOCKS: 5 SHOCKS  
   FOR EACH DIRECTION

8-5. LIFE      TEMPERATURE: MAX , OPERATING TEMPERATURE  
                             POWER: OPERATING  
                             DURATION: 1000 HOURS MIN.

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9. P & Q CURVE:



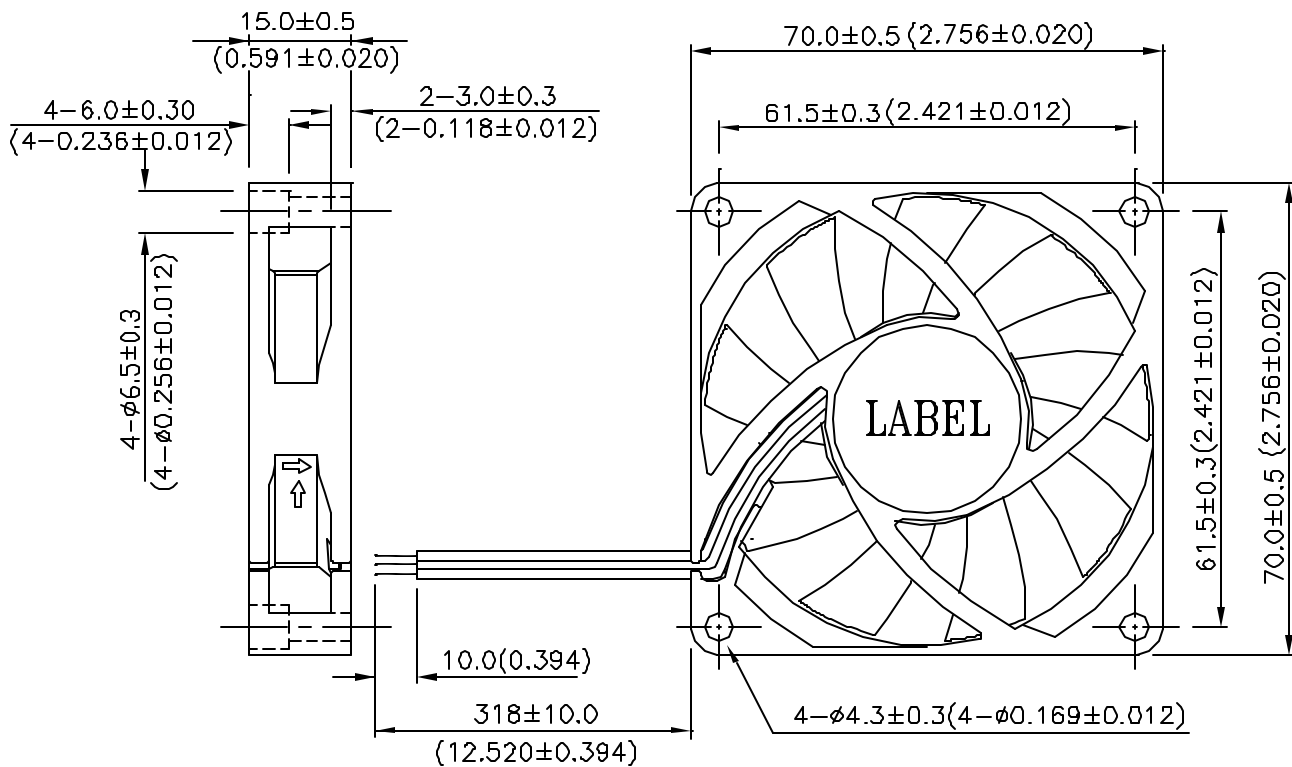
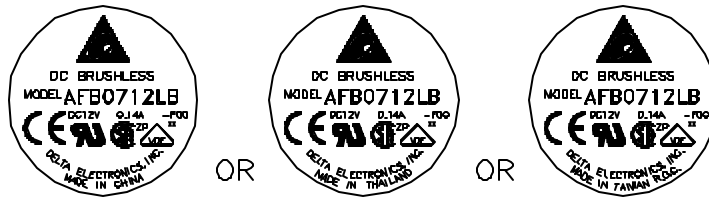
\* TEST CONDITION: INPUT VOLTAGE ----- OPERATION VOLTAGE  
TEMPERATURE ----- ROOM TEMPERATURE  
HUMIDITY ----- 65%RH

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10. DIMENSION DRAWING:

LABEL:



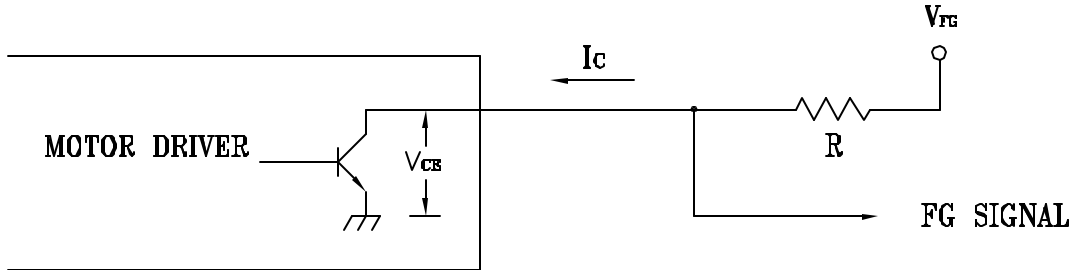
UNIT: mm(INCH)

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### 11. FREQUENCY GENERATOR (FG) SIGNAL:

#### 1. OUTPUT CIRCUIT - OPEN COLLECTOR MODE:



#### CAUTION:

THE LEAD WIRE OF FG SIGNAL CAN NOT TOUCH  
THE LEAD WIRE OF POSITIVE OR NEGATIVE.

#### 2. SPECIFICATION:

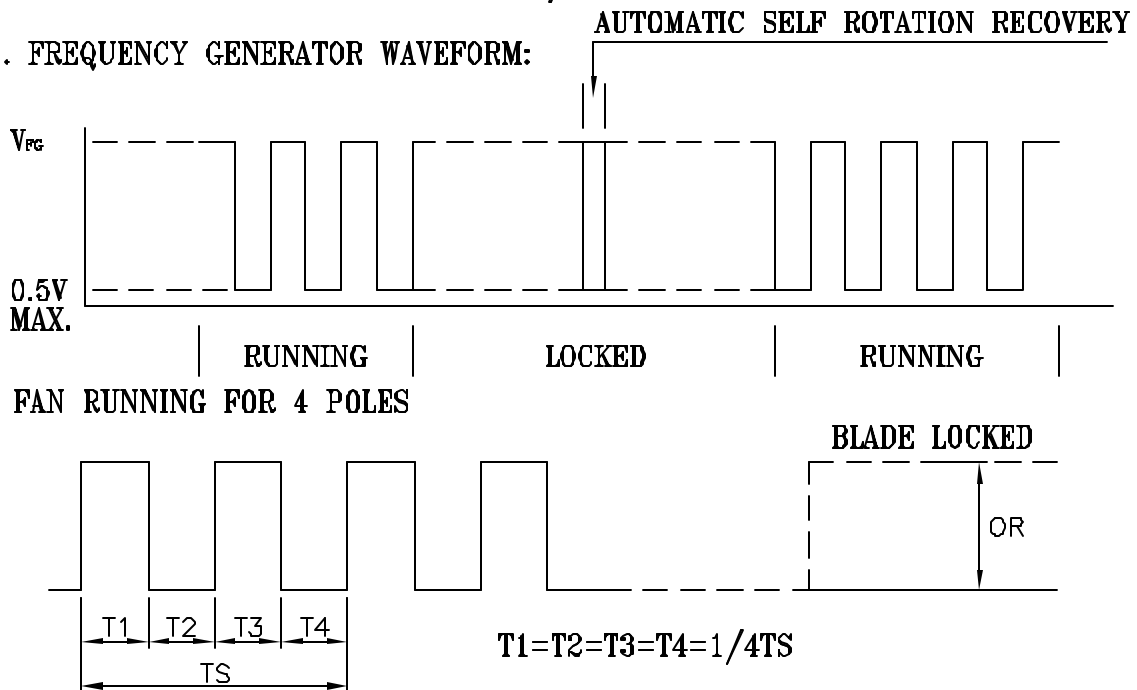
$V_{ce}(\text{sat}) = 0.5V \text{ MAX.}$

$V_{FG} = 15VDC \text{ MAX.}$

$I_c = 5mA \text{ MAX.}$

$R \geq V_{FG} / I_c$

#### 3. FREQUENCY GENERATOR WAVEFORM:



$N = \text{R.P.M}$

$TS = 60/N(\text{SEC})$

\*VOLTAGE LEVEL AFTER BLADE LOCKED

\*4 POLES



## **Descriptions:**

- 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 fans are 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, as there is no foolproof method to protect against such error.**
- 7. Delta fans 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 relative (ambient) temperature and humidity conditions of 25°C, 65%. The test value is only for fan performance itself.**
- 13. Be certain to connect an “over 4.7μF” capacitor to the fan externally when the application calls for using multiple fans in parallel, to avoid any unstable power.**



Model ASB followed by 0712 or 0724, followed by H, HH, L, M or VH; Model AUB followed by 0712 or 0724, followed by H, HH, L, M or VH.

Model EFB followed by 0812 or 0824, followed by EHF, HF, HHF, LF, MF, SHF or VHF.

Model EFC followed by 0912, followed by AE or BE.

Model HFB followed by 0605, 0612 or 0624, followed by HB, HD, HHB, HHD, LB, LD, MB or MD.

Model AFB followed by 1212 or 1224, followed by H, HH, L, M, SH or VH; Model AFB1212SH-SV15 .

Model KFB followed by 03205, followed by HP, LP or MP; Model KFB followed by 03205, followed by HA, LA or MA.

Model FFB followed by 1312, 1324, 1348, followed by EHE, SHE or VHE.

Model AFB followed by 0505, followed by HD, LD or MD; Model AFB followed by 0512, 0524, followed by HD, HHD, LD, MD or VHD.

Model FUB followed by 0412, 0424, followed by HN, HHN, MN or VHN.

Model KFB followed by 1712, followed by HT, LT or MA; Model KFB followed by 1712, 1724, 1748, followed by HT, LT or MT; KFB1024VHS(Y) where (Y) may be blank, "-F00" or "-R00" .

Models KFB1024HHS, KFB1024HS and KFB1024MS.

Model EFB followed by 0805, followed by H, HH, L, LL or M; Model EFB followed by 0812 or 0824, followed by EH, H, HH, L, LL, M, SH or VH; Model EFB followed by 0848, followed by EH, H, HH, L, M, SH or VH.

Models AFB, AUB followed by 0812 or 0824, followed by HD, HHD, LD, LLD, MD, SHD or VHD.

Model EFC followed by 0812 or 0912, followed by A or B.

Models EFB, EUB followed by 0605, followed by HB, HHB, LB or MB; Models EFB, EUB followed by 0612 or 0624, followed by HB, HHB, LB, MB or VHB.

Model FFC followed by 1224, followed by DE; Model FFC followed by 1248, followed by CE or DE; Model FFC followed by 0912 or 0924, followed by DE.

Model FFB followed by 0612 or 0624, followed by EHE, HHE, SHE or VHE; FFB0648SHE(Y) where (Y) may be blank, "-F00" or "-R00" .

Model FFB0624EHE-SV61.

Model FFB followed by 0412 or 0424, followed by HHN, HN, MN or VHN, may be followed by FOO, ROO or STD.

Model ASB or AUB followed by 0505, followed by HD, LD or MD; Model ASB or AUB followed by 0512 or 0524, followed by HD, HHD, LD, MD or VHD.

Model EFC followed by 0612BA, 0612AA.

Model AFB followed by 0612 or 0624, followed by LC, MC, HC, HHC, VHC; Model AFB followed by 0605, followed by LC, MC, HC; Model AUB or ASB followed by 1212 or 1224, followed by L, M, H, HH, VH, SH; Model EUB or ESB followed by 0912 or 0924, followed by L, M, H, HH, VH.

Model TYF 300.

DC fans, Models X0405Y, X0412Q, where X may be EFB, ESB or EUB, Y may be HA, HHA, LA or MA, and Q may be HA, HHA, LA, MA or VHA.

Models X0405Y, X0412R, Z0424R, X04505LA, X04505MA, X04512LA, X04512MA, X04512HA, where X may be AFB, ASB or AUB, Y may be HB, HHB, LB or MB and R may be HB, HHB, LB, MB, SHB or VHB.

Model 5F175.

Models AFB0712X, AFB0724X, where X may be HC, HHC, LC or MC; Models Y0712Q, Y0724Q, where Y may be AFB, ASB or AUB and Q may be HB, HHB, LB, LLB or MB.

Models HUB0705Y, HUB0712Q, HUB0724Q, HUB0805Y, HUB0812Q, HUB0824Q, where Y may be H, L or M and Q may be H, HH, L or M.

Models AFC12(X)(W)E(Y), AFC1212DE-SP(Y), where (X) may be 12, 24 and 48, (W) may be A, B or D, (Y) may be xxxxx where x may be A through Z, 0 through 9, "." or blank.

Models AFB0605(X)C, AFB06(Y)(Z)C, where(X) may be L, M, H, (Y) may be 12, 24 and (Z) may be L, M, H, HH, VH.

Models AUB12(X)(Y), ASB12(X)(Y), where (X) may be 12 or 24 and (Y) may be L, M, H, HH, VH.

Models X0405Y, X0412Q, X0424Q, where X may be GFB, GSB or GUB, Y may be HF, HHF or MF and Q may be HF, HHF, MF or VHF. May be suffixed with alphanumeric characters.

Models Q0812CG, Q0824CG, X0812Y, X0824Y, where X may be GSB, GFB or GUB, Y may be HHG, SHG or VHG and Q may be GFC, GSC or GUC.

Models FFC0924A, FFC0924B, FFB0912HH, FFB0912VH, FFB0912SH, FFB0924HH, FFB0924VH, FFB0948HH, FFB0948VH.

Models EFC0912BF, EFC0924AE, EFC0924BE.

Model BFC0848D.

Model (X)09(Y)(Z), where (X) may be AFB, AUB or ASB, (Y) may be 12 or 24 and (Z) may be LD, MD, HD, HHD or VHD.

Model EFC1748DG-S41P.

Model EFC1748DG-XXXX, where XXXX may be 0 through 9 or a through z

Models FFB1212(X)H, FFB1224(X)H, FFB1248(X)H, FFB0812(Y)H, where (X) may be H, V, S or E, (Y) may be S, V or H.

Models AFB0705(Y), AFB0712(X)D, AFB0724(X)D, where (X) may be L, M, H, HH or VH, (Y) may be H, M or L.

Models GFB0412SHE, GFB0612(X)HG, GFB0624(Y)HG, GFB0912(X)HG, GFB0924(Y)HG, GFB0948(Y)HG, where (X) may be H, V or S and (Y) may be H or V.

Models FFB1424(X)HG, FFB1448(X)HG, where (X) may be H, V or S.

Models GFB0412SHE(Y), GFB0612(X)HG, GFB0624(W)HG, GFB0912(X)HG, GFB0924(W)HG, GFB0948(W)HG, GFB1224SHG, GFB1212VHG, GFB1248SHG(Y), where (X) may be H, V or S; (W) may be H or V; (Y) may be xxxxx where x may be A through Z, 0 through 9, "." or blank.

Models BFB05512(X)A, KFB0412HA, where (X) may be HH, H or M.

Models FFC0848CE and FFC0912CE.

Models EFC12(X)DE, EFC12(X)D, AFC12(X)D where (X) may be 12, 24 or 48.

Models EFB08(X)(Y)B where (X) may be 12 or 24; (Y) may be HH, H, M or L.

Models KFB1748HHT, KFB1348(X)T, where (X) may be H, M or L.

Models FFC0848CE, FFC0912CE.

Models EFC12(X)DE, EFC12(X)D, AFC12(X)D, where (X) may be 12, 24 or 48.

Model EFB08(X)(Y)B, where (X) may be 12 or 24 and (Y) may be HH, H, M or L.

Model FFB0412SHN.

Models AFC1548D, AFB1548EH, AFC1748D, AFB1748EH, AFB0712VHB and AFB0712HHB-P117.

Model AFC0912DE.

Models BFB0512(X)D(Y), BFB0612HB(Y), BFB0612MB(Y), BFB0612HB-N(Y), BFB0612MB-N(Y), where (X) may be VH, HH, H, M, L; (Y) may be xxxxx where x may be A through Z, 0 through 9, "." or blank.

Model AFB07(X)(Y), where (X) may be 12 or 24; (Y) may be SH, VH, HH, H, M or L.

Models TFB1248(Y)E, TFC1248DE, TFB1212(X)E, TFB1224(Y)E, TFC1212DE, TFC1224DE, where (X) may be UH, GH or EH; (Y) may be GH or EH.

Models NFB0612(X), NFB0812(X), NFB0912(Y), where (X) may be L, M, H or HH; (Y) may be L, M or H.

EUB0405HA	5	200	STD, F00, R00
EUB0405HHA	5	250	STD, F00, R00
EUB0412LA	12	80	STD, F00, R00
EUB0412MA	12	90	STD, F00, R00
EUB0412HA	12	120	STD, F00, R00
EUB0412HHA	12	150	STD, F00, R00
EUB0412VHA	12	230	STD, F00, R00
ESB0405LA	5	100	STD, F00, R00
ESB0405MA	5	150	STD, F00, R00
ESB0405HA	5	200	STD, F00, R00
ESB0405HHA	5	250	STD, F00, R00
ESB0412LA	12	80	STD, F00, R00
ESB0412MA	12	90	STD, F00, R00
ESB0412HA	12	120	STD, F00, R00
ESB0412HHA	12	150	STD, F00, R00
ESB0412VHA	12	230	STD, F00, R00
AFB0712LC	12	140	STD, F00, R00
AFB0712MC	12	240	STD, F00, R00
AFB0712HC	12	330	STD, F00, R00
AFB0712HHC	12	450	STD, F00, R00
AFB0724LC	24	110	STD, F00, R00
AFB0724MC	24	140	STD, F00, R00
AFB0724HC	24	210	STD, F00, R00
AFB0724HHC	24	250	STD, F00, R00
AFB0712LLB	12	120	STD, F00, R00
AFB0712LB	12	140	STD, F00, R00
AFB0712MB	12	240	STD, F00, R00
AFB0712HB	12	330	STD, F00, R00
AFB0712HHB	12	450	STD, F00, R00
AFB0724LLB	24	100	STD, F00, R00
AFB0724LB	24	110	STD, F00, R00
AFB0724MB	24	140	STD, F00, R00
AFB0724HB	24	210	STD, F00, R00
AFB0724HHB	24	250	STD, F00, R00
ASB0712LLB	12	120	STD, F00, R00
ASB0712LB	12	140	STD, F00, R00
ASB0712MB	12	240	STD, F00, R00
ASB0712HB	12	330	STD, F00, R00
ASB0712HHB	12	450	STD, F00, R00
ASB0724LLB	24	100	STD, F00, R00

# VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Blatt /  
Licence No. / page  
128374 4

Name und Sitz des Genehmigungs-Inhabers / *Name and registered seat of the Licence holder*  
Delta Electronics Inc., 186 Ruey Kuang Road, NEIHU TAIPEI (114), TAIWAN

Aktenzeichen / *File ref.*  
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letzte Änderung / *updated* Datum / *Date*  
2004-09-30 2000-05-26

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 128374.  
*This supplement is only valid in conjunction with page 1 of the Licence No. 128374.*

FFC1248DE	DC 48V	
FFC1248CE	DC 48V	
BFC1212C-STD/F00/F05/F05R	DC 12V	
BFC1212C-R00/R05/R05R/RR0/RR05/RR05R	DC 12V	DC 12V
BFC1224C-STD/F00/F05/F05R	DC 24V	
BFC1224C-R00/R05/R05R/RR0/RR05/RR05R	DC 24V	DC 24V
BFC1248C-STD/F00/F05/F05R	DC 48V	
BFC1248C-R00/R05/R05R/RR0/RR05/RR05R	DC 48V	DC 48V
AFB0605LC/MC/HC	DC 5V	
AFB0612LC/MC/HC/HHC/VHC	DC 12V	
AFB0624LC/MC/HC/HHC/VHC	DC 24V	
EUB/ESB0912L/M/H/HH/VH	DC 12V	
EUB/ESB0924L/M/H/HH/VH	DC 24V	
AUB/ASB1212L/M/H/HH/VH/SH	DC 12V	
AUB/ASB1224L/M/H/HH/VH/SH	DC 24V	
AFB/AUB/ASB0405LB/MB/HB/HHB	DC 5V	
AFB/AUB/ASB0412LB/MB/HB/HHB/VHB/SHB	DC 12V	DC 12V
AFB/AUB/ASB0424LB/MB/HB/HHB/VHB/SHB	DC 24V	DC 24V
AFB/AUB/ASB04505LA/MA	DC 5V	
AFB/AUB/ASB04512LA/MA/HA	DC 12V	
EFB/EUB/ESB0405LA/MA/HA/HHA	DC 5V	
EFB/EUB/ESB0412LA/MA/HA/HHA/VHA	DC 12V	DC 12V
HUB0705/0805L/M/H	DC 5V	
HUB0712/0812L/M/H/HH	DC 12V	
HUB0724/0824L/M/H/HH	DC 24V	
KFB1012MS/HS/HHS	DC 12V	
KFB1024MS/HS/HHS	DC 24V	
KFB1048MS/HS/HHS	DC 48V	
KFC1012DS	DC 12V	
KFC1024DS	DC 24V	
KFC1048DS	DC 48V	
AFB0712LLB/LB/MB/HB/HHB/LC/MC/HC/HHC	DC 12V	DC 12V
AFB0724LLB/LB/MB/HB/HHB/LC/MC/HC/HHC	DC 24V	DC 24V
AUB/ASB0712LLB/LB/MB/HB/HHB	DC 12V	
AUB/ASB0724LLB/LB/MB/HB/HHB	DC 24V	
AFC1212/AE/BE/DE	DC 12V	
AFC1224/AE/BE/DE	DC 24V	
AFC1248/AE/BE/DE	DC 48V	
GFB0405MF/HF/HHF	DC 5V	
GSB0405MF/HF/HHF	DC 5V	
GUB0405MF/HF/HHF	DC 5V	

Fortsetzung siehe Blatt 5 /  
*continued on page 5*

