

2U Active Cooler

PRODUCT SPECIFICATIONS



N11 | Socket LGA 4189

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Model Number: N11

- Intel® Ice Lake and Cooper Lake Server Processors, Socket FCLGA4189-4 / -5 (Socket P4 / P5 or P+)
- Active Cooler for 2U Server and up

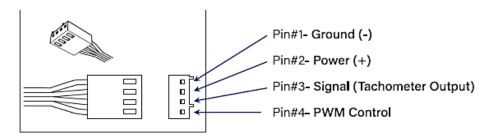
Overall Specification

Dimension	113 x 82 x 66 mm
Weight	460 g
Fan	6025 PWM Fan for Heat Exhausting
Material	5 Heatpipes with Aluminum Fin Base
Mounting	Intel LGA4189 standard Mounting Kits
Package Carrier	PHM Package Carrier is included
Thermal Grease	Shin-Etsu 7762 or Equivalent
TDP	Support CPU Power up to 270 Watts Heat Dissipation

Fan Specification

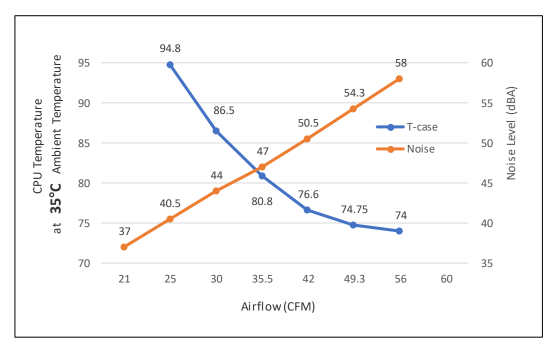
Model Number	DF126025BU-PWM
Dimension	60 x 25 mm
Bearing	Double Ball
Rated Voltage	12V
Rated Speed	At Duty Cycle 0~20%: 1700 ± 200 RPM
·	At Duty Cycle 50%: 4000 RPM ± 10%
	At Duty Cycle 100%: 8500 RPM Min.
Input Power	At Duty Cycle 0~20%: 1.2 W
	At Duty Cycle 50%: 2.52 W
	At Duty Cycle 100%: 9.6 W
Maximum Airflow	At Duty Cycle 0~20%: 9.86 CFM
	At Duty Cycle 50%: 23.21 CFM
	At Duty Cycle 100%: 49.32 CFM
Rated Static Pressure	At Duty Cycle 0~20%: 0.86 mm-H2O
	At Duty Cycle 50%: 4.76 mm-H2O
	At Duty Cycle 100%: 21.5 mm-H2O
Acoustical Noise	At Duty Cycle 0~20%: 19.3 dBA
	At Duty Cycle 50%: 37.9 dBA
	At Duty Cycle 100%: 54.3 dBA
Lead Wire Pin Out	Pin#1- Black(-)
	Pin#2- Yellow(+)
	Pin#3- Green(Tachometer/ Signal Output)
	Pin#4- Blue (PWM)
	Lead Wire Pin Out Diagram :

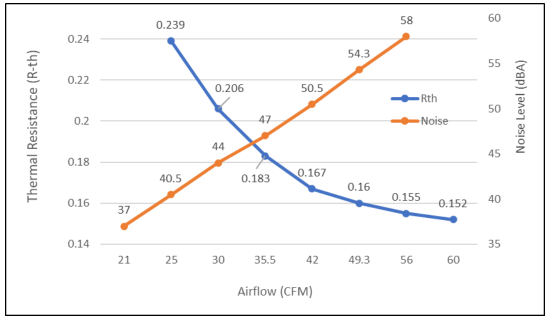


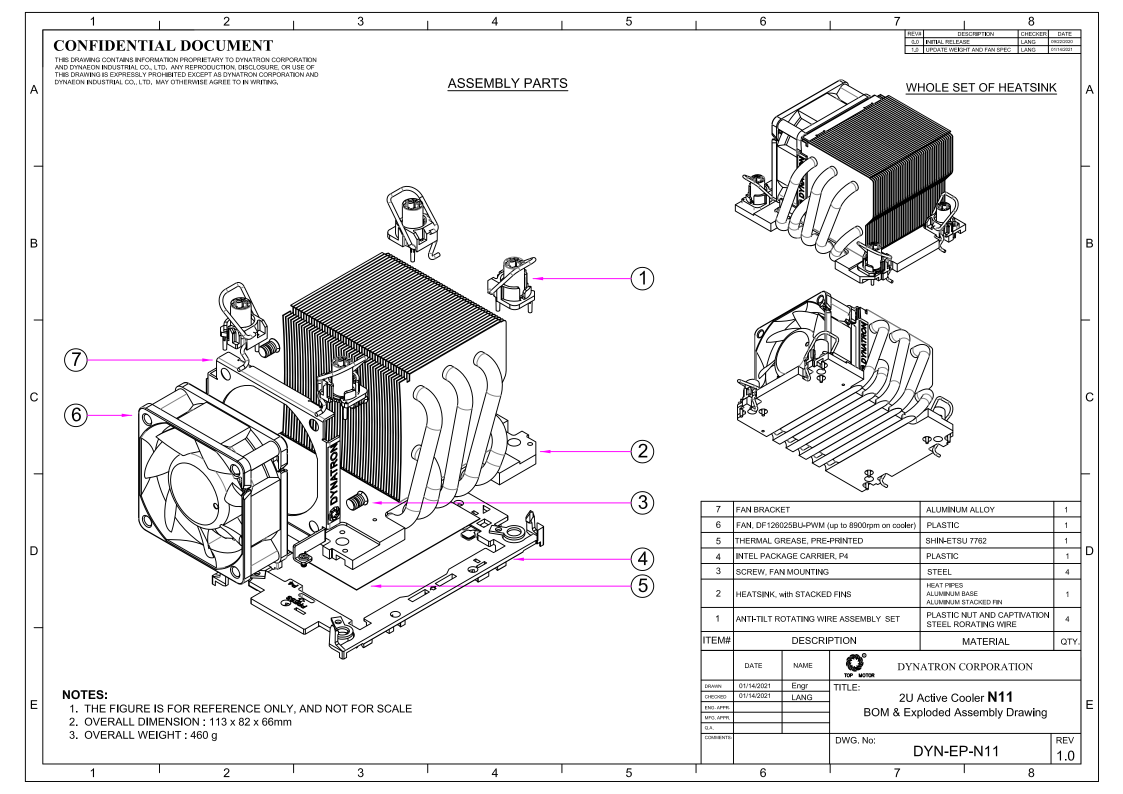


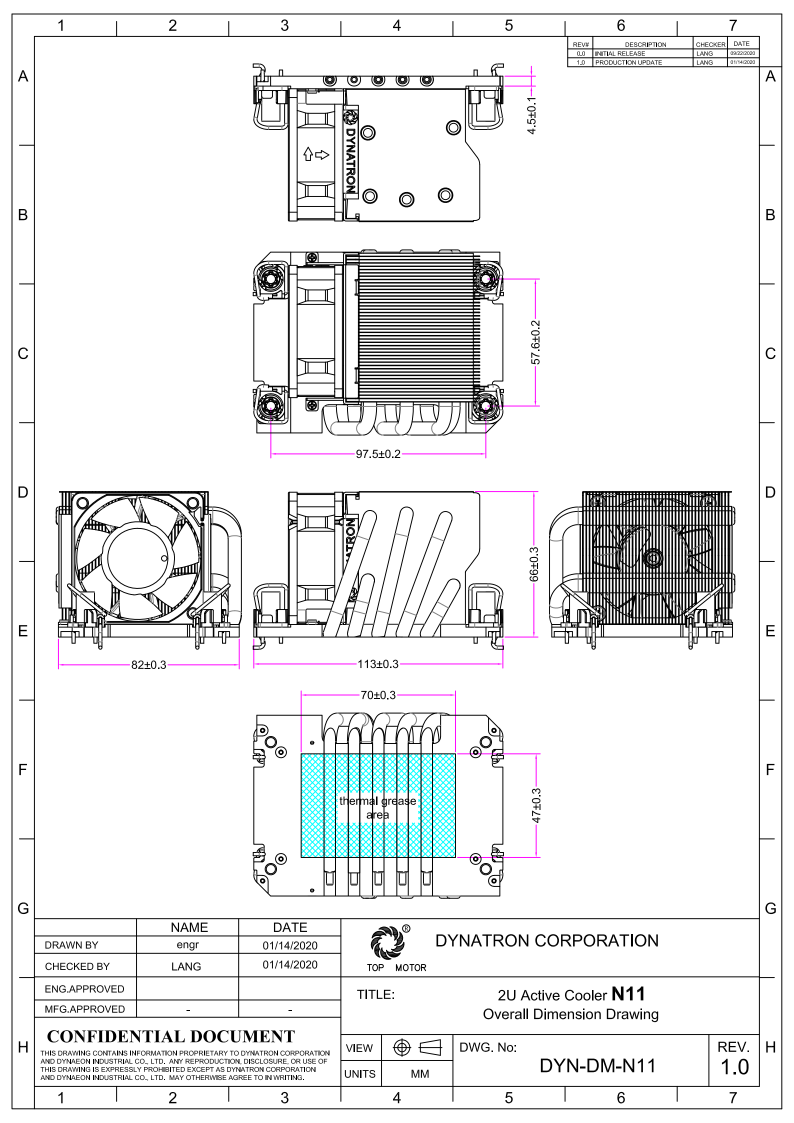
Performance Chart: Active Cooler N11 Thermal Resistance

Cooling Performance VS. Airflow









Specification for Approval

Customer:			
Model Number:	DF126025BU (60*6		25mm)
Part Number:			
Issued Date:	Tuesday, Se	eptember 2	22, 2015
Version:	A		
Customer		Approval	
Approval:		Check:	
Corporate Headquarters <i>Dynatron Corporation</i> 33200 Western Avenue Union City, CA 94587 U.S.A. Tel: 510-498-8888 Fax: 510-498-8488	Taipei Office (Taiwan, R.0 8F, No. 35,Lan Gang Cian. Ro Taiwan, R.O.C Tel: 886-2-279 Fax: 886-2-279	O. <i>C.)</i> e:221 ad, Taipei, 95799 (Rep.)	Manufactory TOP MOTOR TECHNOLOGY(HUI ZHOU)CO,LTD Baishi Village,QiuchangTown, Huiyang Dist,HuizhouCity,Guangdong Province,P.R.China Tel: 86-752-822-8000 (Rep.) Fax: 86-752-822-8999
Approval:	Check:		Handler:
Simon Wang	-		Hui mei

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1. SCOPE

This specification defines the electrical and mechanical characteristics of the \square AC / \blacksquare DC Brush less (\square Liquid State / \blacksquare 2-Balls Bearing) axial flow fan, which is carefully designed and manufactured for your special needs by Dynatron Corporation.

2. ELECTRICAL CHARACTERISTICS

Items		Description		
1.	Rated Voltage	DC 12 V		
2.	Operating Voltage	10.8V~13.2V		
3.	PWM Frequency 25KHz	Duty Cycle D=0~20%	Duty Cycle D=50%	Duty Cycle D=100%
4.	Start Voltage		8V	
5.	Air Flow – At rated voltage zero static pressure (minimal value)	0.279m³ / min (9.86CFM)	0.657m ³ / min (23.21CFM)	1.40m³ / min (49.32CFM)
6.	Static Pressure – At rated voltage At zero air flow	0.86mm-H ₂ O (0.034inch-H ₂ O)	4.76mm-H ₂ O (0.187inch-H ₂ O)	21.50mm-H2O (0.846inch-H2O)
7.	Input Current (Max.)	0.10A	0.21A	0.80A
8.	Speed	1700RPM± 200	4000RPM± 10%	8000- 8500RPM
9.	Acoustical Noise	19.32dBA	37.89dBA	54.26dBA
10.	Input Power	1.20W	2.52W	9.60W
11.	Insulation Resistance – Between Frame and Terminal	10 M ohm at DC 500 V		
12.	Dielectric Strength – Between Frame and Terminal	5 mA (Max.) @ AC 500 V 60 Hz 1 min.		
13.	Life – Continuous operating under normal temperature (40 °C or 104 °F)	70,000 hours		
14.	Rotation	Anticlockwise Air Discharged		
15.	Auto restart Time	3-5sec		
16.	Lead Wires	UL 1007, awg 28 or Equivalent "-": Black; "+": Yellow; "S": Green. "PWM": Blue.		

3. MECHANICAL CHARACTERISTICS

Items		Description
1.	Dimension	Display as Drawing
2.	Frame	PBT UL94V-0 (Black GP)
3.	Impeller	PBT UL94V-0 (Black GP)
4.	Bearing System	Two Balls Bearing
5.	Weight	68±5grams

4. ENVIRONMENTAL

Items		Description
1.	Operating Temperature	- 10 °C ~ + 65 °C (65 %RH)
2.	Storage Temperature	- 30 °C ~ + 70 °C (65 %RH)
3.	Vibration Test	Displacement Amplitude: 0.75mm(Equivalent 10G) Frequency Range:10Hz<->55Hz/30SEC. Lineear Scanning 120 Cycle Endurance Timer Per Axis:30Min. Orientation:X,Y,Z.
4.	Drop Test	Motor withstands one free body drop from 30 cm in high onto 10 mm thickness of wooden board for each of the three faces in minimum packing condition.
5.	Acoustic Noise	16.60/40.45/55.50dBA – Curve (Max17.10/40.95/56.00dBA) Measuring Condition – Under rated voltage in semi-anechoic chamber equipment sound level meter. (Figure A.)

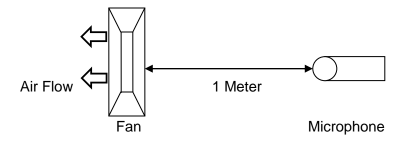


Figure A – Noise Level is measure at rated voltage in anechoic chamber in free air as above.

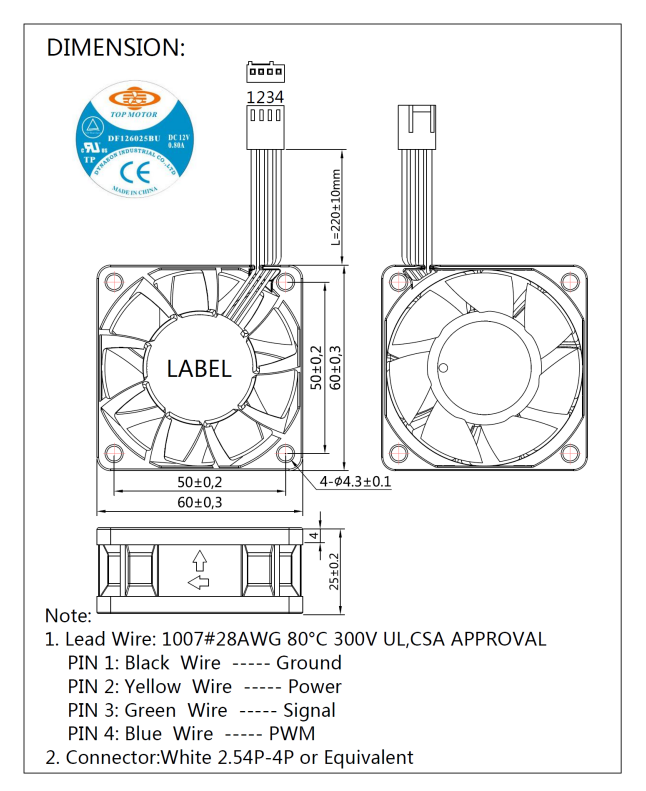
5. PROTECTION

Items		Items	Description
	1.	Polarity Protection	For polarity error connection to power, the circuit withstands reversed connection between positive and negative leads.
	2.	Locked Rotor Protection	Motor winding protects the motor from damage in 72 hours of locked rotor con dition at rated voltage.

6. ATTACHMENTS

- 6.1. Product Dimension
- 6.2. Frequency Generator Output
- 6.3.TUV Certificate
- 6.4. UL Certificate
- 6.5. Electrical Specifications for pwm production

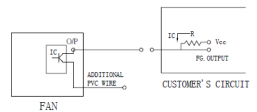
6.1. Product Dimension



6.2. Frequency Generator Output

FREQUENCY GENERATOR O/P:

Frequency generator function is activated by an internal IC for customer's application. Electrical schematic:

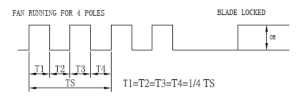


CUSTOMER'S CIRCUIT

Vcc = From +5 To +28 VDC (Generally using +12 or +24 VDC) Ic = 5 mA max.

R = V/I (Output "R" value calculation)

• SUPPLY A WAVEFORM:



N=R.P.M. (Rotation speed will be different for various models L/M/H/HH/VH/SH)

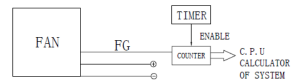
TS=60/N (Sec)

* Voltage level after blade locked

• OUTPUT LEVEL:

High = Vcc 10% $Low = 0 \sim 0.5V$ Ic = 5 mA max.

• APPLICATION:



• FUNCTIONS:

- . By means of waveform & customer's design, schematic can reach alarm function, either in the form of buzzing or LED flashing. Adjust rotation speed.
- . When power supply output voltage level decreases, it will result in the lowering of fan rotation speed. The irregular situation will be controlled by using FG. O/P through P/S circuit to increase the output voltage and result in a stable rotation speed.



DYNATRONCORPORATION

TOP MOTOR TECHNOLOGY (HUIZHOU) CO,LTD

6.3. TUV Certificate



Certificate



Zertifikat Nr. Certificate No. R 50064443

Blatt Page 0007

Ihr Zeichen Client Reference

Unser Zeichen Our Reference

Ausstellungsdatum

12046290/LC Tech

ZTW1-CCO- 10013649 006 07.05.2007

Genehmigungsinhaber License Holder

Dynaeon Industrial Co., Ltd. 8F, No. 35, 37, Lane 221 Gang Cian Rd.

Neihu, Taipei 114 Taiwan, R.O.C.

Fertigungsstätte Manufacturing Plant

Dynaeon Ind. Co., Ltd. Ta-Li Management Zone Ching-Hsi, Dongguan P.R. China

Prüfzeichen Test Mark



Geprüft nach Tested acc. to EN 60950-1:2001+A11

Zertifiziertes Produkt (Geräteidentifikation) Certified Product (Product Identification) Lizenzentgelte - Einheit License Fee - Unit

Ventilator (DC Fan)

APPROVED

wie Blatt (as page) 01 Ergänzung (Addition)

: DF(X1)(X2)(X3)(X4)(X5)ZZZZZ-(X6) Bezeichnung

(Type Designation) (X1) steht für (stands for): 05, 12, 24

(X2) steht für (stands for): 12, 14, 15, 25, 40, 50, 60, 70, 77, 80, 92

(X3) steht für (stands for): 10, 15, 20, 25, 28 (X4) steht für (stands for): S, B, P, Q

(X5) steht für (stands for): U, H, M, L, E (X6) steht für (stands for): A, B, C, D

Z steht für (stands for): A-Z, 0-9 oder (or) freibleibend (blank)

Nennspannung : DC 5V ((X1) = 05); DC 12V ((X1) = 12);
(Rated Voltage) DC 24V ((X1) = 24)

: siehe Anlage Nennstrom (Rated Current) (see appendix)

ANLAGE (Appendix): 1

Dem Zertifikin liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Das Produkti entspricht den o.g. Anforderungen, die Herstellung wird überwacht, This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.

Zertifizierungsstelle

TÜV Rheinland Product Safety GmbH, Am Grauen Stein, D-51105 Köln Tel.: (+49/221)8 06 - 13 71 e-mail: cert-validity@de.tuv.com Fax: (+49/221)8 06 - 39 35 http://www.tuv.com/safety

6.4.UL Certificate



GPWV2.E157868 Fans, Electric - Component

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Fans, Electric - Component

See General Information for Fans, Electric - Component

DYNAEON INDUSTRIAL CO LTD 8TH FL 35 LANE 221 GANGCIAN RD NEIHU DIST TAIPEI, 114 TAIWAN E157868

DC fans, Models D(F)1206(Z)(Y1)(X1), D(F)1207(Z)(Y1)(X1), where (F) may be F or C, (Z) may be SH, BH, BA, SM, BM, BB, SL, BL, BC, SD, BE, BF, SG, BI, BJ, SK, BN, BO, SP, BQ, BR, SS, BT, BU, SV, BW, BX, SY, BY or BZ, (Y1) may be "-", 0 through 9 or A through Z, (X1) may be 0 through 9 or A through Z.

Models DF248015(S)(X)(Y)(Z)(W), DF488015(S)(X)(Y)(Z)(W), where (S) may be S, B or P, (X) may be U, H, M or L, (Y) and (Z) may be any alphanumeric character, blank, "-" or any symbol, (W) may be seven any alphanumeric character, blank, "-" or any symbol.

 $\label{eq:models} \begin{tabular}{ll} Models DF121225(A)(B)(C), DF121225(A)E(C), DF241225(A)(B)(C), DF128015(A)U(C), DF128015(A)(B)(C), DF128025(A)(B)(C), DF128025(A)U(C), DF128025(A)(B)(C), DF128025(A)(B)(C), DF128025(A)(B)(C), DF128025(A)(B)(C), DF128025(A)(B)(C), DF128025(A)(B)(C), DF128025(A)(B)(C), DF128018(A)(B)(C), DF128018(A$

Models DF122510(X)(Y2)(Z)-(M), DF124020(X)(Y2)(Z)-(M), DF244020(X)(Y1)(Z)-(M), DF126025(X)(Y3)(Z)-(M), DF121225(X)(Y1)(Z)-(M), DF124028(X)(Y3)(Z)-(M), where (X) may be S, B, P, Q, (Y1) may be H, M or L, (Y2) may be U, H, M or L, (Y3) may be U, H, M, L or E, (Z) is alphanumeric combination of five digits and/or alphabets, may be A through Z, 0 through 9 or blank, (M) may be A or B.

Models DF125010(X)(Y)(Z)-A, DF126020(X)(Y)(Z)-A, DF246020(X)(Y)(Z)-A, DF121525(X)(Y1)(Z)-A, DF121525(X)(Y2)(Z)-B series, Where (X) may be S, B, P or Q, (Y) may be H, M or L, (Y1) may be U, H or M, (Y2) may be L or E, (Z) is alphanumeric combination of five digits and/or alphabets, may be A through Z, 0 th1rough 9 or blank.

Models DF128025(X)(a)(Y)-A, DF121225(X)(b)(Y)-C, DF121225(X)E(Y)-C, DF127720(X)(a)(Y)-A, DF121425(X)(c)(Y)-A, DF126010(X)E(Y)-A series, where (X) may be S, B, P, Q, (a) may be H, M, L or E, (b) may be M or L, (c) may be U, H, M, L or E, (Y) is alphanumeric combination of five digits and/or alphabets, may be A through Z, 0 through 9 or blank.

Models DB128015(X)(Y1)-(Z)-A, DF128038(X)(Y1)-(Z)-A, DB121225(X)(Y2)-(Z)-A, DF054010(X)(Y2)-(Z)-D, DF124010(X)(Y3)-(Z)-D, DF244010(X)(Y4)-(Z)-D, DF125010(X)(Y2)-(Z)-B, DF126010(X)(Y5)-(Z)-B series, where (X) may be S, B, P, Q, (Y1) may be U, H, M, L or E, (Y2) may be H, M or L, (Y3) may be U, M, L or E, (Y4) may be U, H, M or L, (Y5) may be H, M, L or E, (Z) is alphanumeric combination of five digits and/or alphabets, may be A through Z, 0 through 9 or blank.

Electric fans, Models DC0504, -1204, -1205, -1206, DF1204, -1208, -2408, -0504, -0505, -1205, -2406 followed by "S" or

"B", followed by two alphanumeric characters.

Low voltage fans, Models DB1206, DF1209, -1212, -2409, DH1204 followed by B or S, followed by two alphanumeric characters.

Marking: Company name or trademark TOP MOTOR and model designation.

Last Updated on 2008-02-18

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Fans, Electric Certified for Canada - Component

See General Information for Fans, Electric Certified for Canada - Component

DYNAEON INDUSTRIAL CO LTD

E157868

8TH FL 35 LANE 221 GANGCIAN RD NEIHU DIST TAIPEI, 114 TAIWAN

DC fans, Models D(F)1206(Z)(Y1)(X1), D(F)1207(Z)(Y1)(X1), where (F) may be F or C, (Z) may be SH, BH, BA, SM, BM, BB, SL, BL, BC, SD, BE, BF, SG, BI, BJ, SK, BN, BO, SP, BQ, BR, SS, BT, BU, SV, BW, BX, SY, BY or BZ, (Y1)may be "-", 0 through 9 or A through Z, (X1) may be 0 through 9 or A through Z.

Models DF248015(S)(X)(Y)(Z)(W), DF488015(S)(X)(Y)(Z)(W), where (S) may be S, B or P, (X) may be U, H, M or L, (Y) and (Z) may be any alphanumeric character, blank, "-" or any symbol, (W) may be seven any alphanumeric character, blank, "-" or any symbol.

 $\label{eq:models} \begin{tabular}{ll} Models DF121225(A)(B)(C), DF121225(A)(E(C), DF241225(A)(B)(C), DF128015(A)(C), DF128015(A)(B)(C), DF128025(A)(C), DF128025(A)(C), DF128025(A)(B)(C), DF128015(A)(B)(C), DF128015(A)(B)$

Models DF122510(X)(Y2)(Z)-(M), DF124020(X)(Y2)(Z)-(M), DF244020(X)(Y1)(Z)-(M), DF126025(X)(Y3)(Z)-(M), DF121225(X)(Y1)(Z)-(M), DF124028(X)(Y3)(Z)-(M), where (X) may be S, B, P, Q, (Y1) may be H, M or L, (Y2) may be U, H, M or L, (Y3) may be U, H, M, L or E, (Z) is alphanumeric combination of five digits and/or alphabets, may be A through Z, 0 through 9 or blank, (M) may be A or B.

Models DF125010(X)(Y)(Z)-A, DF126020(X)(Y)(Z)-A, DF246020(X)(Y)(Z)-A, DF121525(X)(Y1)(Z)-A, DF121525(X)(Y2)(Z)-B series, Where (X) may be S, B, P or Q, (Y) may be H, M or L, (Y1) may be U, H or M, (Y2) may be L or E, (Z) is alphanumeric combination of five digits and/or alphabets, may be A through Z, 0 th1rough 9 or blank.

Models DF128025(X)(a)(Y)-A, DF121225(X)(b)(Y)-C, DF121225(X)E(Y)-C, DF127720(X)(a)(Y)-A, DF121425(X)(c)(Y)-A, DF126010(X)E(Y)-A series, where (X) may be S, B, P, Q, (a) may be H, M, L or E, (b) may be M or L, (c) may be U, H, M, L or E, (Y) is alphanumeric combination of five digits and/or alphabets, may be A through Z, 0 through 9 or blank.

 $\label{eq:models} \begin{tabular}{l} Models DF054010(X)(Y1)(Z1)(Z2)-C, DF124010(X)(Y2)(Z1)(Z2)-C, DF124010(X)(Y2)(Z1)(Z2)-C, DF124020BU(Z1)(Z2)-C, DF124020(X)(Y1)(Z1)(Z2)-C, DF124028BU(Z1)(Z2)-C, DF124028BU(Z1)(Z2)-C, DF126025(X)(Y1)(Z1)(Z2)-C, DF127015BU(Z1)(Z2)-A, DF127015(X)(Y1)(Z1)(Z2)-A, DF128025BU(Z1)(Z2)-B, DF128025(X)(Y1)(Z1)(Z2)-B, DF129225(X)(Y1)(Z1)(Z2)-B, DF129225(X)(Y1)(Z1)(Z2)-B, DF121225(X)(Y1)(Z1)(Z2)-D, DF121225(X)(Y1)(Z1)(Z2)-D, DF121225(X)(Y1)(Z1)(Z2)-D, DF121225(X)(Y1)(Z1)(Z2)-B, DB127015BU(Z1)(Z2)-B, DB127015(X)(Y1)(Z1)(Z2)-B, DB058015(X)(Y3)(Z1)(Z2)-A, where (X) may be S, B, P or Q, where (Y1) may be H, M, L or E, where (Y2) may be U, H, M, L or E, where (Y3) may be M or L, where (Z1) may be blank or 3, where (Z2) may be is alphanumeric combination of four digits and/or alphabets, may be A through Z, 0 through 9 or blank.$

Models DB128015(X)(Y1)-(Z)-A, DF128038(X)(Y1)-(Z)-A, DB121225(X)(Y2)-(Z)-A, DF054010(X)(Y2)-(Z)-D, DF124010(X)(Y3)-(Z)-D, DF224010(X)(Y4)-(Z)-D, DF125010(X)(Y2)-(Z)-B, DF126010(X)(Y5)-(Z)-B series, where (X) may be S, B, P, Q, (Y1) may be U, H, M, L or E, (Y2) may be H, M or L, (Y3) may be U, M, L or E, (Y4) may be U, H, M or L, (Y5) may be H, M, L or E, (Z) is alphanumeric combination of five digits and/or alphabets, may be A through Z, 0 through 9 or blank.

Electric fans, Models DC0504, -1204, -1205, -1206, DF0504, -0505, -1204, -1205, -1208, -2406, -2408 followed by "S" or

"B", followed by two alphanumeric characters.

Low voltage fans, Models DB1206, DF1209, -1212, -2409, DH1204 followed by B or S, followed by two alphanumeric characters.

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Marking: Company name or trademark 700 30708 , model designation and Recognized Component Mark for Canada,

.PR2

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6.5. Electrical Specifications for pwm production

USA Dynatron Corp.

Electrical Specifications for PWM production

Voltage

Fan operating voltage shall be whthin the range 12V+/-1.2V.

Current

Peak fan current draw during start-up operation(with 13.2V applied, with fan operating in the free stream condition)shall not exceed 2.0 A.

Fan current spike during start-up operation(with 13.2V applied with fan operating in the free stream condition)shall be allowed to exceed 1.0 A for a duration of no greater than 1.0 sec.

Tachometer Output Signal

Fan shall provide tachometer output signal with the following characteristics:

- *Two pulses per revolution
- *Open-collector or open-drain type output
- *Motherboard will have a pull up to 12V, maximum 13.2V

PWM Control Input Signal

The following requirements are measured at the PWM(control) pin of the fan cable

cnnector: PWM Frequency: Target frequency 25kHz,

acceptable operational range 21 kHz to 28 Khz

Maximum voltage for logic low:VIL=0.8V

Absolute maximum current sourced:Imax=5mA(short circuit current)

Absolute maximum voltage level:Vmax=5.25V(open circuit voltage)

Fan Speed Control

1.1Maximum Fan Speed Requirements

The maximum fan speed shall be specified for the fan model by the vendor and correspond to 100% duty cycle PWM signal input.

1.2 Minimum Fan S peed Requirements

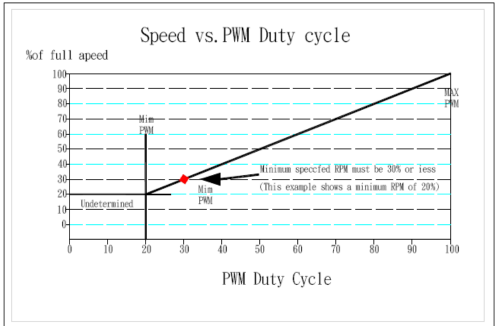
The vendor shall specify the minimum RPM and the corresponding PWM duty cycle. This specified minimum RPM shall be 30% of maximum RPM or less. The fan shall be able to start and run at this RPM. To allow a lower specified minimum RPM, it is acceptable to provide a higher PWM duty cycle to the fan motor for a short period of time for startup conditions. This pulse should not exceed 30% maximum RPM and should last no longer than 2 seconds.

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1.3 Fan Speed Response PWM Control Input Signal

The PWM input shall be delivered to the fan through the control signal on Pin4.Fan speed response to this signal shall be a continuous and monotonic of the duty cycle of the signal, from 100% to the minimum specified RPM. The fan RPM (as a percentage of maximum RPM) should match the PWM duty cycle within $\pm 10\%$. If no control signal is present the fan shall operate at maximum RPM.

Figure 1 Fan speed Response to PWM Control input Signal



1.4 Operation Below Minimum RPM

For all duty cycles less than the minimum duty cycle, the RPM shall not be greater than the minimum RPM. The floolw ing graphs and definitions show three recommended solutions to handle PWM duty cycles that are less than the minimum operational PRM, as a percentage of maximum.

Reference resource by Intel's 4-wire PWM Fan controlled specification.





Certificate of Environment Protectio 環保證明書

Customer: 客戶名稱:	Company: Address: Phone Number:	
Issue Date:	01/18/2021	
Product Model Number:	N11	
Dynatron Cornoration hard	by declared and cartifica that all components manufactured	

Dynatron Corporation hereby declares and certifies that all components manufactured are RoHS compliant according to the definitions and restrictions given by the European Union's Restriction (Directive 2002/95/EC) (Decision2011/65/EU)RoHS 2, on the restriction of the use of certain Hazardous Substances in the electrical and electronic equipment. Also, compliance to the most recent list of substances on the REACH candidate list. Number of substances on the Candidate List: 168 (last updated: 17/12/2015)

No exemptions are claimed in order for the part to be compliant with the RoHS directive. Dynatron Corporation / 政久興業股份有限公司證明所有產品.零件 (包括附 屬品,包裝類) 之環境管理物質完全符合 RoHS, WEEE, 及該環保標準之規

定, 並承諾遵 循以上之證明.

Dynatron Corporation. 33200 Western Ave, Union City, CA 94587 www.Dynatron-corp.com

Title (職務):_____ASSISTANT-MANAGER ___

Signature (簽字):

Date: 01 / 18 / 2021

Document Number: RH N11-R0