

### SPECIFICATION FOR APPROVAL

**CUSTOMER** 

DESCRIPTION

: DC BRUSHLESS FAN

**DIMENSIONS** 

: 80X80X38 mm

MODEL

: PMD4808PMB1-A

P/N

: (2)

APPROVED NO

**APPROVED BY** 

(AUTHORIZED)

						SPEC.NO	N800025
						ISSUE DATE	05.25.2002
DAWN.	March 5/25	СНКД.		APPD.	XXII	EDITION	0
			(Liddisso		1/2/2	REVISE DATE	
			( a day 30			E.SPEC	EN80009
建淮雷	機工業股份和	司队即	i ( )			2.07.20	21100007

是毕电极工来成切有股公司 SUNONWEALTH ELECTRIC MACHINE INDUSTRY CO., LTD.

12FL., 120 CHUNG CHENG 1ST RD., TEL:886-7-7163069(41 LINES) KAOHSIUNG, TAIWAN, R. O. C. . FAX:886-7-7163086~89

#### DC BRUSHLESS FAN

**MODEL: PMD4808PMB1-A** 

P/N : (2)

#### **CHARACTERISTICS**

1. Motor Design

DC brushless 4 poles motor design.

2. Insulation Resistance

More than 10M ohm between internal stator and

lead wire(+) measured by DC 500V.

3. Dielectric Strength

Applied AC 500V for one minute or AC 600V for

2 seconds between housing and lead wire(+)

4. Noise Level

Measured in a semi-anechoic chamber

with background noise level below 15

dB(A). The fan is running in free air with

microphone at a distance of one meter

from the fan intake.

5. Input power, Current & Speed

Measured after continuous 30 minutes

operation at rated voltage in clean air

at ambient temperature of 25 degrees C.

6. Tolerances

±15% on rated power and current.

7. Motor Protection

Polarity protected & Locked rotor protected.

8. Air Performance

Measured by a double chamber. The value

are recorded when the fan speed is stabilized

at rated voltage.

建準電機工業股份有限公司				
SUNONWEALTH ELECTRIC				
MACHINE INDUSTRY CO., LTD.				

_			1	
	SPEC.NO	N800025	REVISE DATE. 1	1. 13
	ISSUE DATE	05. 25. 2002	EDITION OF	
	PAGE	2 OF 6	73 1,	-7

### **SPECIFICATIONS**

MODEL: PMD4808PMB1-A

P/N : (2)

1-1. Rated Voltage : 48 VDC

1-2. Operating Voltage Range : 40.8~55.2 VDC

1-3. Starting Voltage : 24 VDC (25°C POWER ON/OFF)

1-4. Rated Speed :  $5700 \text{ RPM} \pm 10\%$ 

1-5. Air Delivery : 84.1 CFM

1-6. Static Pressure : 0.74 Inch-H<sub>2</sub>O

1-7. Rated Current : 0.26 AMP

1-8. Rated Power : 12.5 WATTS

1-9. Noise Level : 55.2 dB(A)

1-10. Direction of Rotation : Counter-clockwise viewed front fan blade

1-11. Operating Temperature : -10 to +70 Deg.C

1-12. Storage Temperature : -40 to +70 Deg.C

1-13. Bearing System : Precise ball bearing system

1-14. Weight : 175 g

1-15. Safety : UL/CUR/TUV/CE Approvals

1-16. Vibration : Vibration of acceleration 1.5G and

Frequency 5~50~5Hz is applied in the 3 directions(X,Y,Z) for 30 minutes, each

Direction at the cycle of 1 minute.

1-17. Locked Rotor Protection : Automatic Restart Capabil

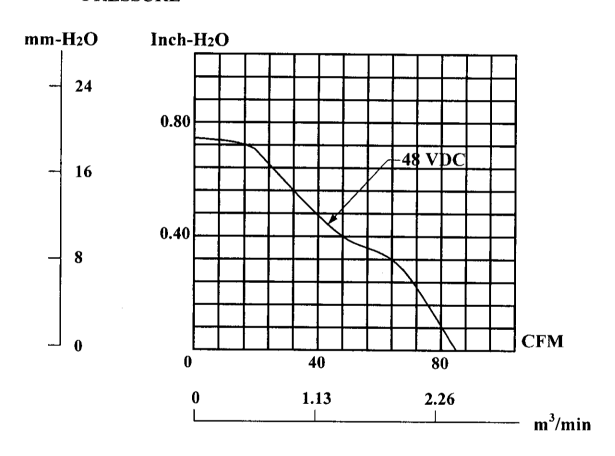
建準電機工業股份有限公司	SPEC.NO	N800025	REVISE DAT	Ł. [1.13
SUNONWEALTH ELECTRIC	ISSUE DATE	05. 25. 2002	EDITIO	外种等
MACHINE INDUSTRY CO., LTD.	PAGE	3 OF 6		

MODEL: PMD4808PMB1-A

P/N : (2)

### PERFORMANCE CURVES

STATIC PRESSURE



			01 41
建準電機工業股份有限公司	SPEC.NO	N800025	REVISE DATE 3
SUNONWEALTH ELECTRIC	ISSUE DATE	05. 25. 2002	EDITION TO
MACHINE INDUSTRY CO., LTD.	PAGE	4 OF 6	

### **MATERIAL**

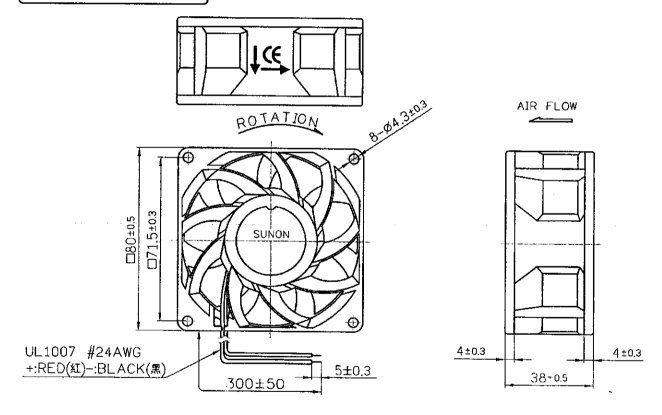
2-1. Frame : Thermoplastic PBT of UL 94V-0

2-2. Impeller : Thermoplastic PBT of UL 94V-0

2-3. Bobbin : Thermoplastic PBT of UL 94V-0

2-4. Lead Wire : UL1007,24AWG,+RED;-BLACK

## **DIMENSIONS**



1.Air Flow Direction: Label side.

2. The Best Mounting Direction: In any orientation.

建準電機工業股份有限公司	SPEC.NO	N800025	REVISE	DATE 1.13	<del>.</del>
SUNONWEALTH ELECTRIC	ISSUE DATE	05. 25. 2002	EDIT	Y OF WITO	
MACHINE INDUSTRY CO., LTD.	PAGE	5 OF 6			

# Notes

- 1. SUNON will not guarantee the products if the application conditions exceed those set out in this specification.
- 2. A written request should be submitted to SUNON prior to acceptance if deviation from this specification is required.
- 3. Caution should be exercised when handling the fan. Damages may be resulted when apply pressure to the impeller or hold the fan by the lead wires.
- 4. No guarantee on the products against the safety problem or failure caused by powder dust, drop of water or insect.
- 5. This specification sheet precedes all other information and should be used as the principal reference for the product to which it refers.
- 6. To satisfy the SUNON Management Information System, please indicate SPEC. NO. on every order.
- 7. It is important that the correct polarity is established before connecting the fan to the electrical supply. Black (0V), Red(+V). If cautions is not taken, immediate damage may occur on fans that do not have polarity protection.
- 8. SUNON fans are not suitable to be used in an environment that contains aggressive or corrosive fluids.
- 9. Always ensure that fans are stored according to the storage temperatures specified. Do not store in an environment with a high humidity level. If the fans were stored for longer than 6 months, it is highly recommended to apply functional testing before shipping.
- 10. Not all fans incorporate the Lock Rotor Protection feature. For fans that do not incorporate this feature it is important not to prevent the rotation of the impeller. Doing so, will lead to failure.
- 11. During installation, caution should be taken when mounting the fan. Incorrect mounting can cause excess resonance, vibration and noise.
- 12. During testing it is important to consider safety at all times. A suitable guard should be fitted to the fan to prevent personal injury.

13. Unless otherwise stated, all tests are carried out at relative temperature and conditions of 25°C, 65%.

建準電機工業股份有限公司	SPEC.NO	N800025	REVISE DATE 1 13
SUNONWEALTH ELECTRIC	ISSUE DATE	05. 25. 2002	EDITION的行命
MACHINE INDUSTRY CO., LTD.	PAGE	6 OF 6	***************************************

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DC Fans category:

Click to view products by Sunon manufacturer:

Other Similar products are found below:

614R 6424/2HP-210 8312R DV4118/2NP-183 AFB0948HH-S687 PFB0824DHE-8B72 G2E085-AA05-10 RD20S-4/210660 4318/12T 4418HH AUB0912H-F00 3412N/2ME K2E225-RA92-09 4184N/2XR 5214N2HH 614J2HHPR-010 8412NGL-12 4114N/12HHR-297 4656 ZWR-903 4112N12GL-175 KD2406PKB2.(2).GN AFB1248HHE AFB1212LE-F00 FAN-SCH-1 MF60151V1-1000U-G99 PF80252V1-1000U-G99 PF92252V1-1000U-G99 4112N/2H6P 4114N/17-251 6212NH 622/2N 712F-011 8218J/2NP-181 W1G180-AB47-15 FAA1-12038NBKW31-A 6318N/2TDP 6318N/2H3PU 6318HU 424JMU PMD1206PTVX-A.U.GN PF80251B2-000U-F99 EF40101BX-1000U-G99 AD1224LB-A71GL 9GA0924L4021 9GA0924M4021 9GA0924M4011 9GA0824B20011 9GA0812A2D0011 9GA0912M4D011 9GA0924W4D01