

SPECIFICATION FOR APPROVAL

CUSTOMER :

DESCRIPTION : DC BRUSHLESS FAN

DIMENSIONS : 60X60X15 mm

MODEL : KD1206PHS1

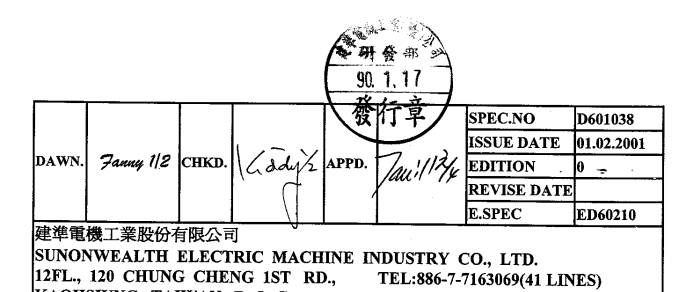
P/N : H

APPROVED NO:

APPROVED BY:

(AUTHORIZED)

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DC BRUSHLESS FAN

MODEL: KD1206PHS1

P/N : H

CHARACTERISTICS

1. Motor Design

Patented single-coil DC brushless 4 poles motor

design.

2. Insulation Resistance

More than 500M 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 an 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

: Locked rotor protected.

8. Air Performance

: Measured by a double chamber. The value

are recorded when the fan speed is stabilized

at rated voltage.

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SPEC.NO	D601038	REVISE DATE
ISSUE DATE	01. 02. 2001	EDITION
PAGE	2 OF 6	

SPECIFICATIONS

MODEL: KD1206PHS1

P/N : H

1-1. Rated Voltage : 12 VDC

1-2. Operating Voltage Range : 5-13.8 VDC

1-3. Starting Voltage : 5 VDC

1-4. Rated Speed : $4300 \text{ RPM} \pm 400 \text{ RPM}$

1-5. Air Delivery : 21 CFM

1-6. Static Pressure : 0.18 Inch-H2O

1-7. Rated Current : 0.15 AMP

1-8. Rated Power : 1.8 WATTS

1-9. Noise Level : 36 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 : Lubricated sleeve bearing system

1-14. Weight : 39 g

1-15. Safety : UL/CSA/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.

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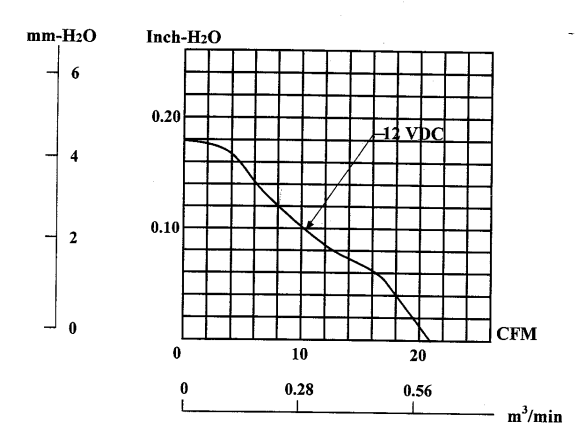
SPEC.NO	D601038	REVISE DATE	Γ
ISSUE DATE	01. 02. 2001	EDITION	0
PAGE	3 OF 6		

MODEL: KD1206PHS1

P/N: H

PERFORMANCE CURVES

STATIC PRESSURE



建準電機工業股份有限公司	SPEC.N
SUNONWEALTH ELECTRIC	ISSUE DA
MACHINE INDUSTRY CO., LTD.	PAG

SPEC.NO	D601038	REVISE DATE
ISSUE DATE	01. 02. 2001	EDITION
PAGE	4 OF 6	F

MATERIAL

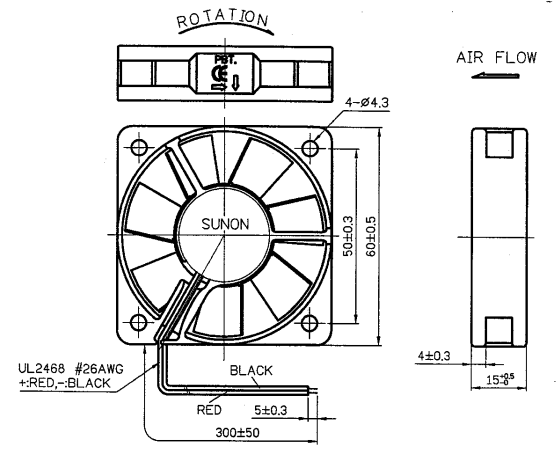
2-1. Frame : Thermoplastic PBT of UL 94V-0

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

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

2-4. Lead Wire : UL2468,26AWG,+RED;-BLACK

DIMENSIONS



Air Flow Direction: Label side.

UNITS: mm

建準電機工業股份有限公司	SPEC.NO	D601038	REVISE DATE	1271
.	ISSUE DATE	01. 02. 2001	EDITION	
MACHINE INDUSTRY CO., LTD.	PAGE	5 OF 6		中研發可
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Notes |--

- 1. SUNON will not guarantee the products if the application of our products is exceeded the limitation which is specified on this specification.
- 2. In case of change of the specification specified on this document, a written notice is requested in advance.
- 3. Please do not touch the impeller with pressure and never bring the fan with lead wire. The bearings and lead wire may be damaged.
- 4. No guarantee on the products against the safety problem or failure caused by powder dust, drop of water or insect.
- 5. If there is any data or related documentation different from this data sheet, this data sheet is the principal reference.
- 6. For the purpose of MIS, please indicate SPEC No. on every order.
- 7. In case of the fan has no polarity protection function, wires with same color (electrode) must be connected together during the assembly. (i.e. red + red, black + black) or the fan will be damaged immediately.
- 8. Please do not use the fan in the environment of corrosive gas or liquid or any detrimental gas.
- 9. Please do not store the fan in the environment of high / low temperature, high humidity or any detrimental gas. Please store the fan within 6 months, every 6 months, there shall be a linkage of electric current to the fan, even though the fan is stored in room temperature.
- 10. While the fan is in operation, please do not lock the fan intentionally for a long period of time, since the continuous stoppage will result in over-heat and damage of the fan.
- 11. During the installation of the fan, please pay substantial attention to possible noise cause by resonance vibration and vibration.
- 12. During the testing of the fan, please be sure to use finger guard to insure safety.
- 13. Unless otherwise specified, if there is any doubt in the judgement, the temperature and relative humidity range of environment will be take in according to the standard test condition as 25°C and 65%.

建準電機工業股份有限公司	SPEC.NO	D601038	REVISE DATE	45. 11. 11.
SUNONWEALTH ELECTRIC	ISSUE DATE	01. 02. 2001	EDITION	O III K in
MACHINE INDUSTRY CO., LTD.	PAGE	6 OF 6	7	2 7 次 日