

IMPORTANT HANDLING PRECAUTIONS 重要事項 冷却ファン取扱い上のお願い
(MPU COOLING FAN UDQF SERIES)

1. Please do not touch or push fan blade with fingers or any other objects.

Fan blade and bearings may be damaged and a noise defect may result.

請不要用指或其它東西觸壓風葉及軸承因會產生噪音

ファンを直接指その他で触ったり押さえないで下さい。

軸受け部にストレスがかかり音不良の原因となります。

DON' T TOUCH!

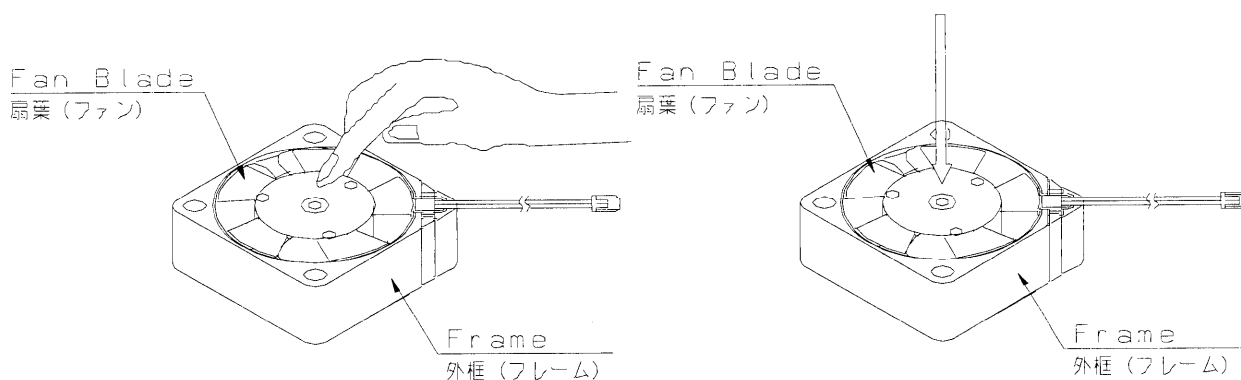
不要觸摸

触れないで下さい!

DON' T PUSH!

不要觸壓

押さないで下さい!



2. Do not exert excessive force on the back of the fan when applying adhesive mounting tape.

Fan blade extends beyond the front face of the frame.

当風扇倒立時請不要觸壓外框底部因風片及軸承可能造成損壞而產生噪音

當於外框底部貼上膠片時請不要讓扇葉觸・它物體

ファンを下向きにした状態でフレームを押さないで下さい。

軸受け部にストレスがかかり音不良の原因となります。

KYUSHU MATSUSHITA ELECTRIC CO.,LTD
Tel (0978)-37-2111 Fax(0978)-37-1948

九州松下電器 (株) デバイス事業部
Tel (0978)-37-2111 Fax(0978)-37-1948

SPECIFICATIONS

No. 11-1

MODEL

UDQFBFM01CP1

⚠️ PRODUCT SAFETY

⚠️ WARNING



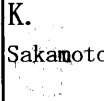
- 1) We can not guarantee our products if your application exceeds the limitations mentioned in our specifications.
- 2) Please check the safety of your product carefully when installing into your machine.
 - ① Check the safety of the motor in compliance with the application standard of your machine.
 - ② Check the safety of the motor performance in error use under the installed situation, and also check the safety by reliability test.

If problem occurs, please report it to us before the shipment of your machines into the market.
- 3) This motor is not equipped with a thermo-protector such as thermo-fuse, or current-fuse or thermos protector.
 There may be smoking , ignition or electric shock by insulation degradation in cases of motor lock , motor lead short circuit, over load, over voltage or other failure.
 Please add the protection circuit on your machine.
- 4) This product has no alarm signal when the motor is locked.
 Make the proper design to your product against the motor lock.
- 5) Please do not touch the live and rotation parts during operation.
 There may be struck by electricity or injury.
- 6) Please be careful when handling the product.
- 7) If you hit or drop this product, the product may be damaged.
 Please be careful when handling and installing this product.
- 8) Please do not injure this product including coil and lead wires when installing or wiring. There may be smoking or fire.

③					
②					
①					
No.	DATE	No.	REASONS OF CHANGE	WRITTEN	CHECKED

Specifications of products

No. 11-2

		MODEL	UDQFBFM01CP1		
Specification Documents	Specifications of products	Issued	APPROVED	CHECKED	DESIGNED
		Jun. 26. 2002	R. 	S. 	K. 

This specification is applied to the fan motor described below

Model name MPU Cooling fan
Model number UDQFBFM01CP1

Contents

1. Rating
2. Construction
3. FG Signal spec.
4. Performance
5. Temperature rise
6. Insulation resistance
7. Insulation strength
8. Noise level
9. Vibration level
10. Shockproof level
11. Life expectancy
12. Name plate
13. Packing specifications
14. Specifications decision
and design modification
15. Product use
16. Test condition
17. Structure and material list
18. Name plate
19. Package

ITEMS			
1. Rating	1-1	Voltage	D.C. 5V
	1-2	Operating voltage	D.C. 4.5V~5.5V
	1-3	Starting voltage	Start at D.C. 3.5V at25°C
	1-4	Rating time	Continuous rating
	1-5	Rating current	45 mA at25°C
	1-6	Suspended current	80 mA at25°C
	1-7	Operating temperature	0 ~ 70 °C
	1-8	Operating humidity	Less than 85 Rh%
	1-9	Storage temperature	-20 ~ 70 °C
	1-10	Speed	7,800 r/min at60°C
	1-11	Max. flow rate	0.040 m ³ /min N= 7,800 r/min
	1-12	Max. static pressure	24 Pa N= 7,800 r/min
2. Construction	2-1	Construction and measurements of appearance According to the attached motor assembly drawing.	
	2-2	Bearings	Sleeve bearing
	2-3	Direction of rotation	C.C.W. (see from fan side)
	2-4	Weight	approximately 6.5 g

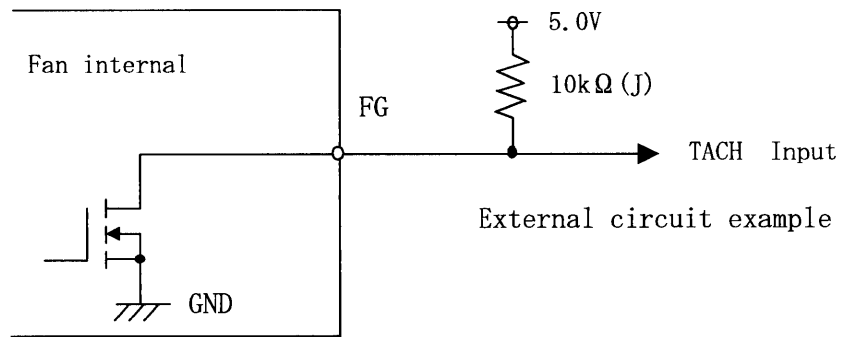
ITEM

CONTENTS

3. FG Signal Spec.

(1)FG output method Open-collector output

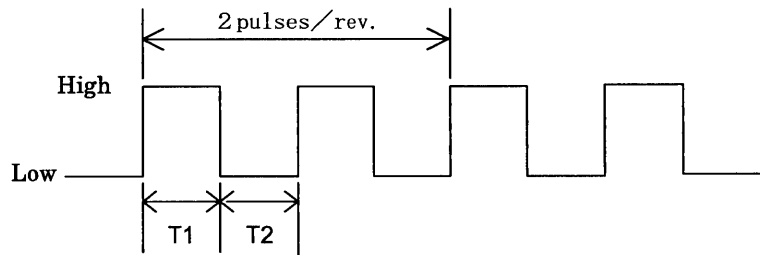
(2)FG signal circuit



- ①Maximum FG terminal voltage : DC5.5V Max.
- ②Maximum FG terminal sink current : 5mA Max.

(3)FG output

- ①Rotor rotating condition (Ta=25°C, V_{DC}=5.0V)
 - 2pulses/rev.
 - High : 4.5V Min.
 - Low : 0.5V Max.
 - Duty : $T1 / (T1 + T2) \times 100\%$
= 50% ± 20%



Note)

- Rising time when motor starts and motor is locked: 100ms Max.
- It is likely to drop to Low once whole rising , when motor starts.

②Locked rotor condition

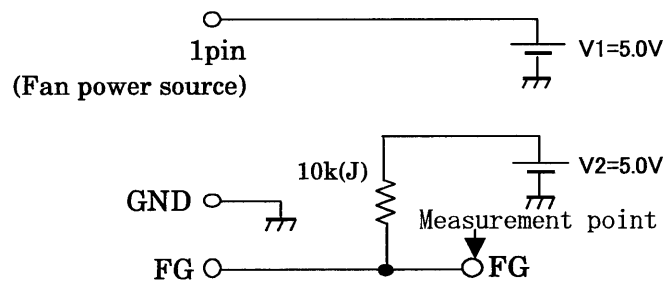
- Output is fixed in High when motor is locked.

<Measurement Conditions>

Following circuit shows measurement circuit.

Measurement point is between FG terminal and GND terminal.

※10k(J)=10kΩ ± 5%



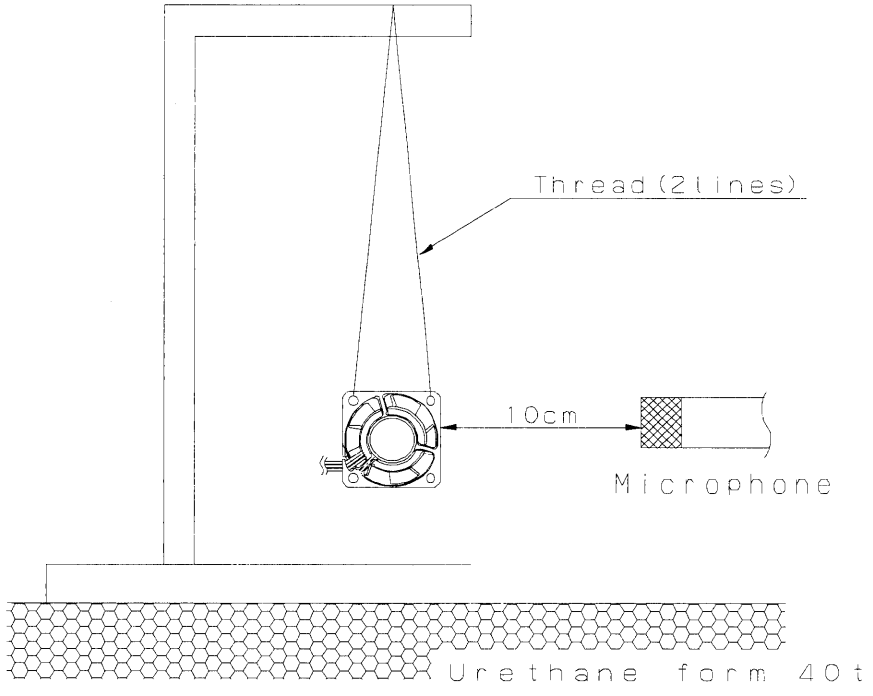
ITEMS																
4. Performance	<p>Free air performance (Rated voltage DC5.0 V)</p> <table border="1"> <thead> <tr> <th></th> <th>at25° C</th> <th>at60° C</th> </tr> </thead> <tbody> <tr> <td>Speed (r/min)</td> <td>5,300 ±25%</td> <td>7,800 ±20%</td> </tr> <tr> <td>Current (mA)</td> <td>100 Max</td> <td>100 Max</td> </tr> </tbody> </table> <p>(Note)</p> <ol style="list-style-type: none"> Please note the speed varies with the ambient temperature. (Please refer to the attached sheet) Please note that noise levels vary according to speed. (Please refer to the attached sheet) After 3minuites aging. <p>Fan performance</p> <table border="1"> <thead> <tr> <th></th> <th>at7,800r/min</th> </tr> </thead> <tbody> <tr> <td>Max. flow rate (m³/min)</td> <td>0.030 Min</td> </tr> <tr> <td>Max. static pressure (Pa)</td> <td>18.0 Min</td> </tr> </tbody> </table>		at25° C	at60° C	Speed (r/min)	5,300 ±25%	7,800 ±20%	Current (mA)	100 Max	100 Max		at7,800r/min	Max. flow rate (m ³ /min)	0.030 Min	Max. static pressure (Pa)	18.0 Min
	at25° C	at60° C														
Speed (r/min)	5,300 ±25%	7,800 ±20%														
Current (mA)	100 Max	100 Max														
	at7,800r/min															
Max. flow rate (m ³ /min)	0.030 Min															
Max. static pressure (Pa)	18.0 Min															
5. Temperature rise	<p>Less than 105°C by thermo-couple method at rated voltage, at DC 5V, free air</p>															
6. Insulation resistance	<p>More than 10 MΩ by 500 volt D.C. megger, between motor lead and frame</p>															
7. Insulation strength	<p>Motor is capable of withstanding breakdown, when A.C. 500 V is applied for one minute (or A.C. 600V for one second) between motor lead and frame (limit current is 5mA)</p>															
8. Noise level	<p>Less than 38 dB A-range (test condition is shown on another sheet)</p>															
9. Vibration level	<p>Less than 7 m/s² (test condition is shown on another sheet)</p>															
10. Shockproof level	<p>980 m/s² (3msec)</p>															
11. Life expectancy	<p>at 60° C (Frame temperature).....20,000 hours Continuous driving on rated condition. Mean time until the speed becomes 30% down from initial level.</p> <p>(Note) The specifications for noise and vibration levels are the original value at the time of shipment and do not refer to the standard product life.</p>															
12. Nameplate	<p>Please refer to the nameplate drawing.</p>															
13. Packing specifications	<p>Please refer to the packing drawing.</p>															

ITEMS	
14. Specifications decision and design modification	<p>14-1 We can advise for the cooling system design and fan installation.</p> <p>14-2 We have not received UL approval as fan itself. Please check the conformity of regulations at your side with your machine.</p> <p>14-3 Any items in these specifications shall be modified after obtaining your approval.</p> <p>14-4 Any items not mentioned in these specifications are the same as the final samples approved by your company. Some items in these specifications may be modified as far as those items meet the content of these specifications.</p> <p>14-5 If a certain item is not mentioned in these specifications and you think it necessary to discuss the item, please advise us in advance. Otherwise we will consider there is no specification problem and start shipment as per our specifications.</p> <p>14-6 Any modified items emerging from our mutual discussion in advance or from any other occasion shall be mentioned in these specifications, and we should consider these to be the final guaranteed items. If some of those items are missing, please advise us immediately.</p> <p>14-7 We need to reinvestigate if you will modify your machine or use our product to another application. Please advise us in advance.</p> <p>14-8 If we do not receive an order for your mass-produced models after over one year, we shall consider the mass-production of the model to be finished, and we will stop the mass-production of the model and service parts. If you need such models or service parts, please place the order of necessary quantity before we finish any mass-production. If you have any other requests, please contact our company, or our sales company, within one year of final order.</p>
15. Product use	<p>15-1 In regard to the matching of performance, temperature rise, EMC, setting, life and the quality by dropping shock and etc. when built in your model, please check sufficiently the variation of this product. If there will be any accidents or problems related to this product, the product in question shall be mutually checked and the problem shall be discussed.</p> <p>15-2 Please do not touch the fan with fingers or other objects. Fan holders or bearings may be damaged. Please be careful when handling this product.</p> <p>15-3 Please pay attention to handling, as internal circuit parts may damage due to static electricity.</p> <p>15-4 Please refrain from using this motor in corrosion gas (H₂S, SO₂, NO₂, Cl₂, etc.), or poisonous gas atmosphere, or in place which generates poisonous gas (especially organic silicon, cyanogen, formalin, phenol, etc.). Please confirm if there is above substance or not.</p> <p>15-5 We can not guarantee the performance with regard to safety and accident due to dust, water droplets, dew, bugs, and so on. Please confirm well in advance.</p> <p>15-6 In case you need the procedure for export, please inform us in advance.</p>

ITEMS

16. Test

16-1 Noise Test
at 5,300 r/min

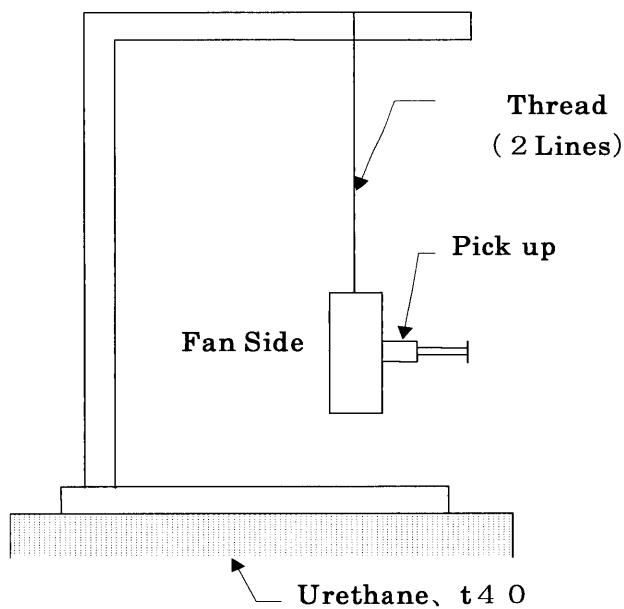


Note)

- ① About the noise under installed condition, please check that it is OK at the upper limit speed of the fan.
- ② Ambient noise shall be less than 20 dBA.
Measuring instruments : B & K

ITEMS

16-2 Vibration test
at 5,300 r/min

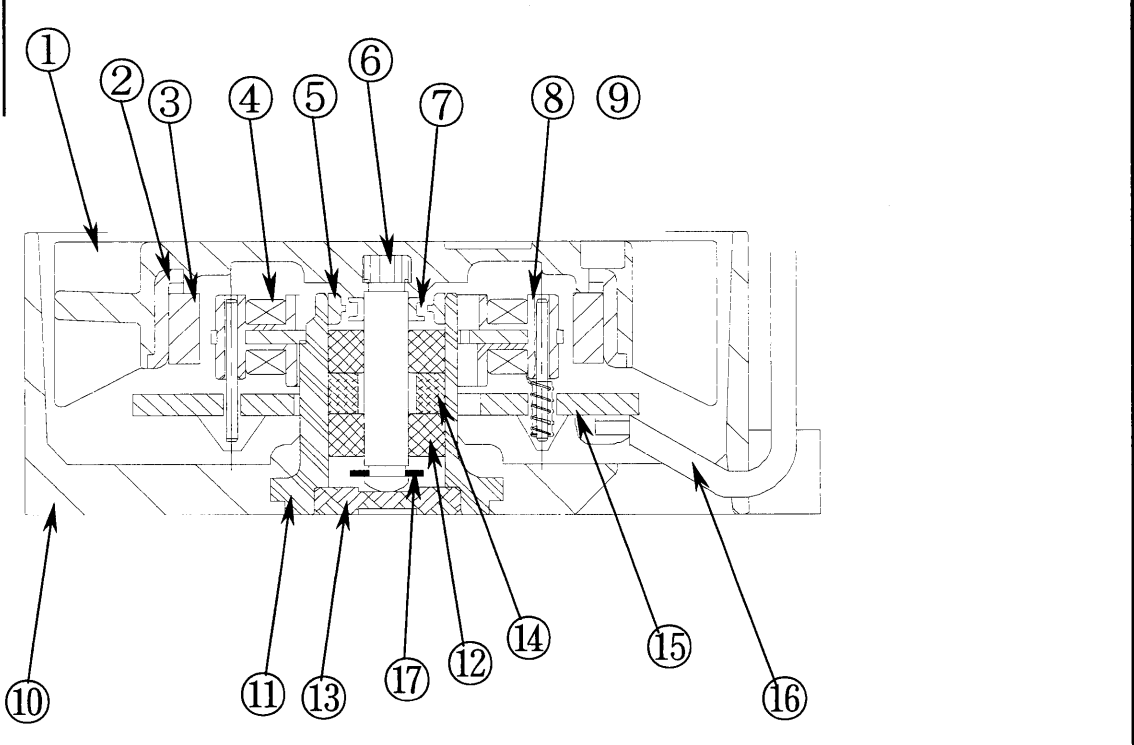


Measuring instruments :

Pick-up	RION	PV-08C
Vibration Meter	RION	VM-80

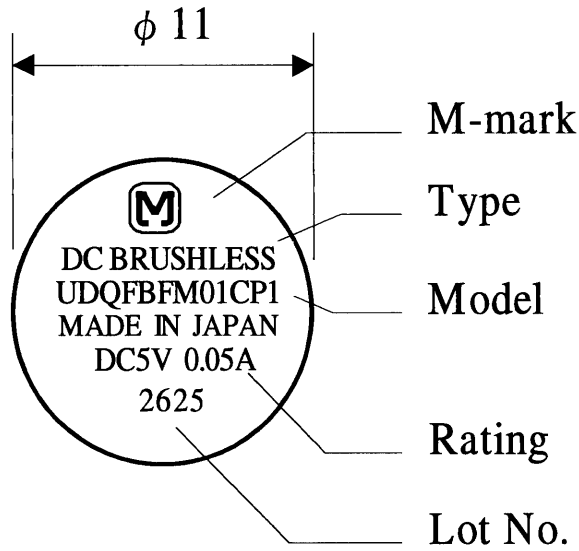
Note)

1. About the noise upper installed condition, please check that it is OK at the upper limit speed of the fan.

Item	Contents					
17. Structure and material list						
No.	Parts	Material	Type	Grade	Maker	UL No.
1	Fan	FR-PET	BN9015	94V-0	Wintech Polymer CO.,LTD.	E213445
		PBT	CN7015			
		PPS	6465A62	94V-0	Polyplastics	E 109088
2	Rotor yoke	Steel	SECC 0.5t	—	—	—
3	Magnet	Rubber Magnet	RMS-11Z	94V-0	TOKYO FERRITE MFG CO., LTD.	E64253 (S)
			ONG-OMU-1	94V-0	ONO GOMU KOGYO CO., LTD	E62753 (N)
4	Coil	Copper	—	—	—	—
5	Shield peace	Brass or Zinc	—	—	—	—
6	Shaft	Stainless-Steel	SUS420F	—	—	—
7	Washer	66 Nylon	LEONAFG170	94V-0	ASAHI CHEMICAL INDUSTRY	E48285 (M)
8	Insulator	66 Nylon	13G23or13G25	94HB	ASAHI CHEMICAL INDUSTRY	E48285 (M)
			T-663G-20	94HB eq.	TOYOBO CO.,LTD.	
9	Stator core	Si steel	—	—	—	—
10	Frame	PBT	3316 or 7377W	94V-0	Wintech Polymer CO.,LTD.	E48285 (M)
			SK665FR	94V-0	DUPON	E69578
11	Housing	Zinc or aluminium	—	—	NIHON KAGAKU YAKIN CO., LTD	—
12	Sleeve	Copper type sintering alloy	—	—	NIHON KAGAKU YAKIN CO., LTD	—
13	Thrust plate	PPS	NT-7720	94V-0	NIHON KAGAKU YAKIN CO., LTD	E103714 (M)
14	Felt	Polyurethane form	PH20	—	BRIDGESTONE	—
15	PCB	Paper-Phenol	8794V-0	94V-0	KYOSHA CO., LTD.	E55888 (S)
16	Lead wire	Heatresisting vinyl	UL1571 AWG28	VW-1 -F-	SUMITOMO ELECTRIC INDUSRTRIES LTD.	E41105
					SUMITOMO WIRING SYSTEMS LTD.	E35984
					HITACHI CABLE, LTD.	E41447
17	Washer	Polyester	—	—	—	—

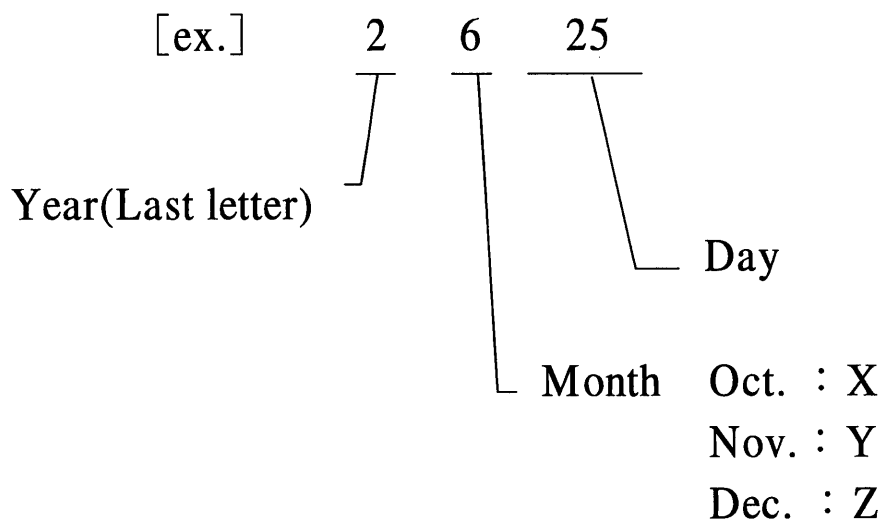
項 目	内 容
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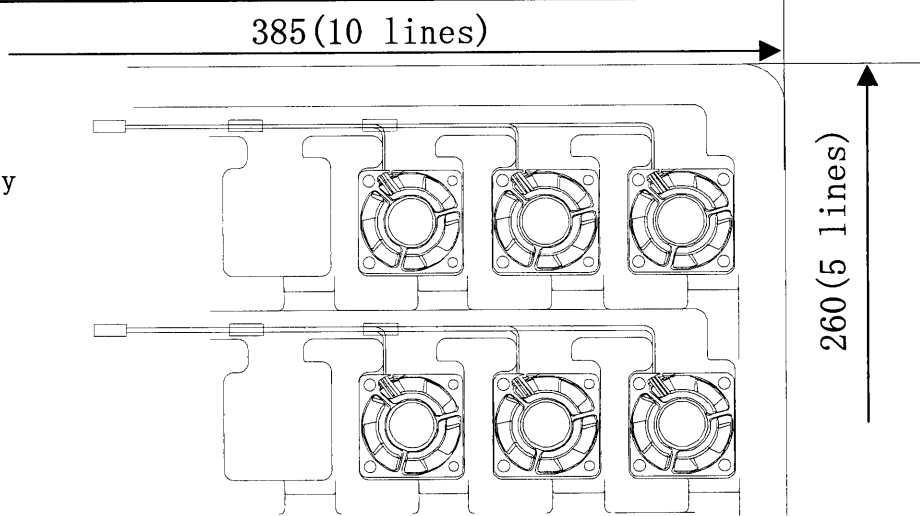
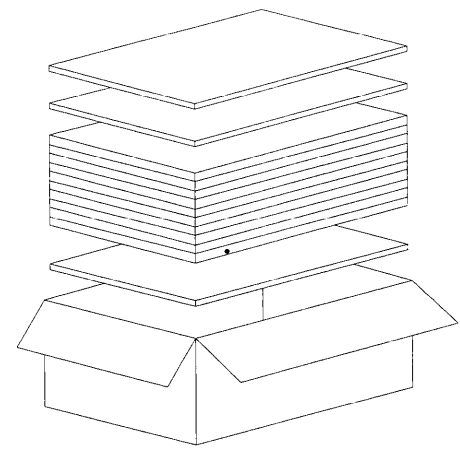
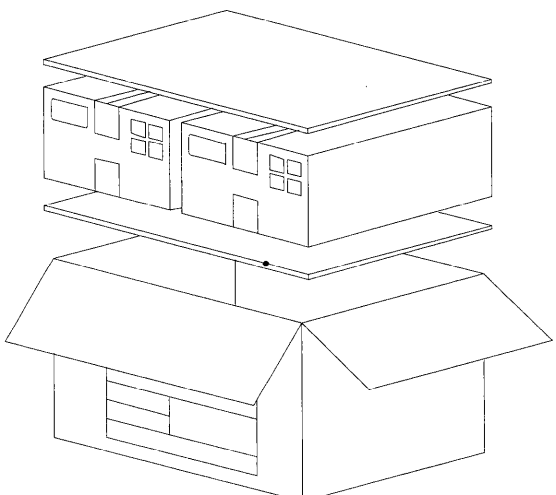
18. Name Plate



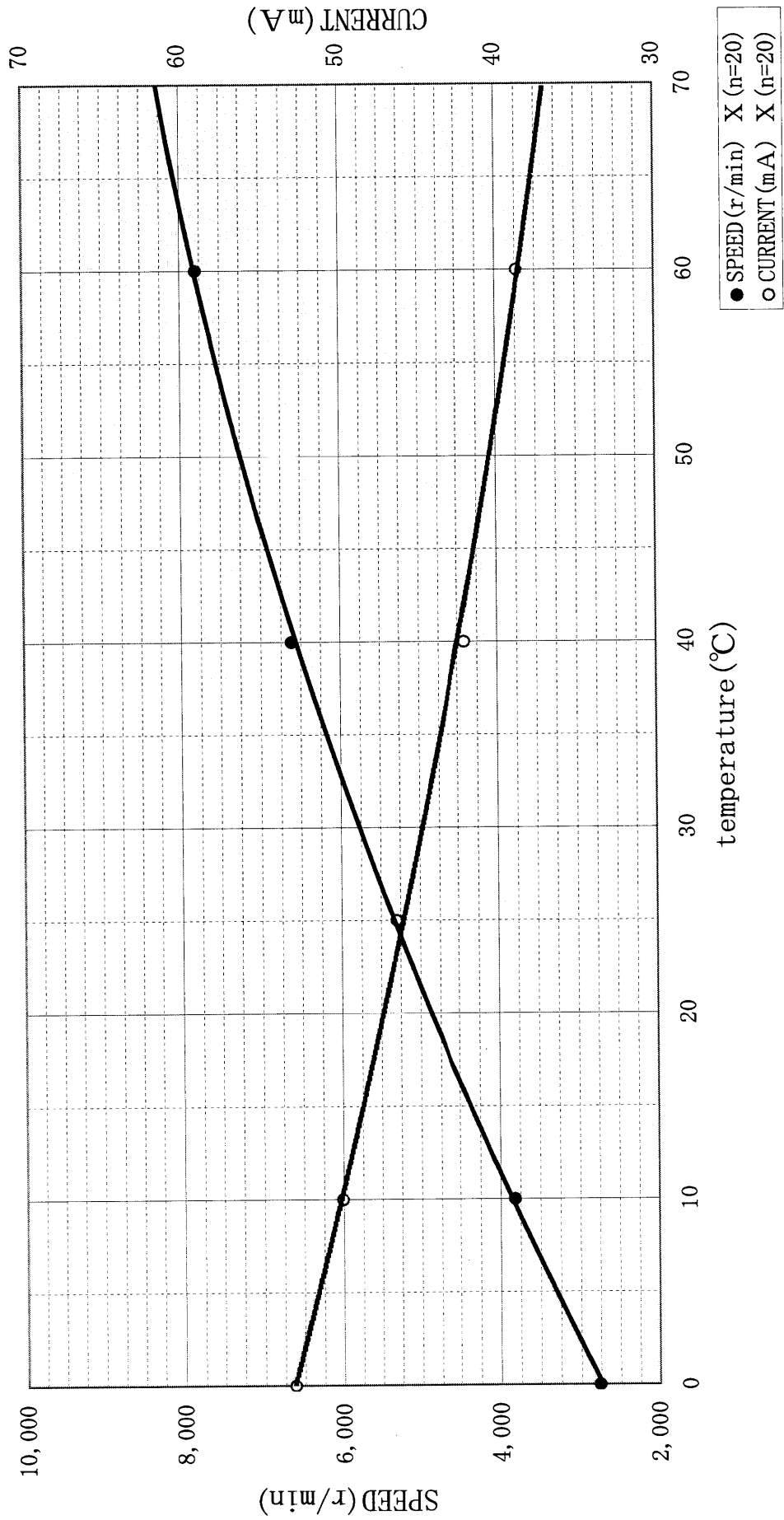
Material : Polyester film

Lot No.



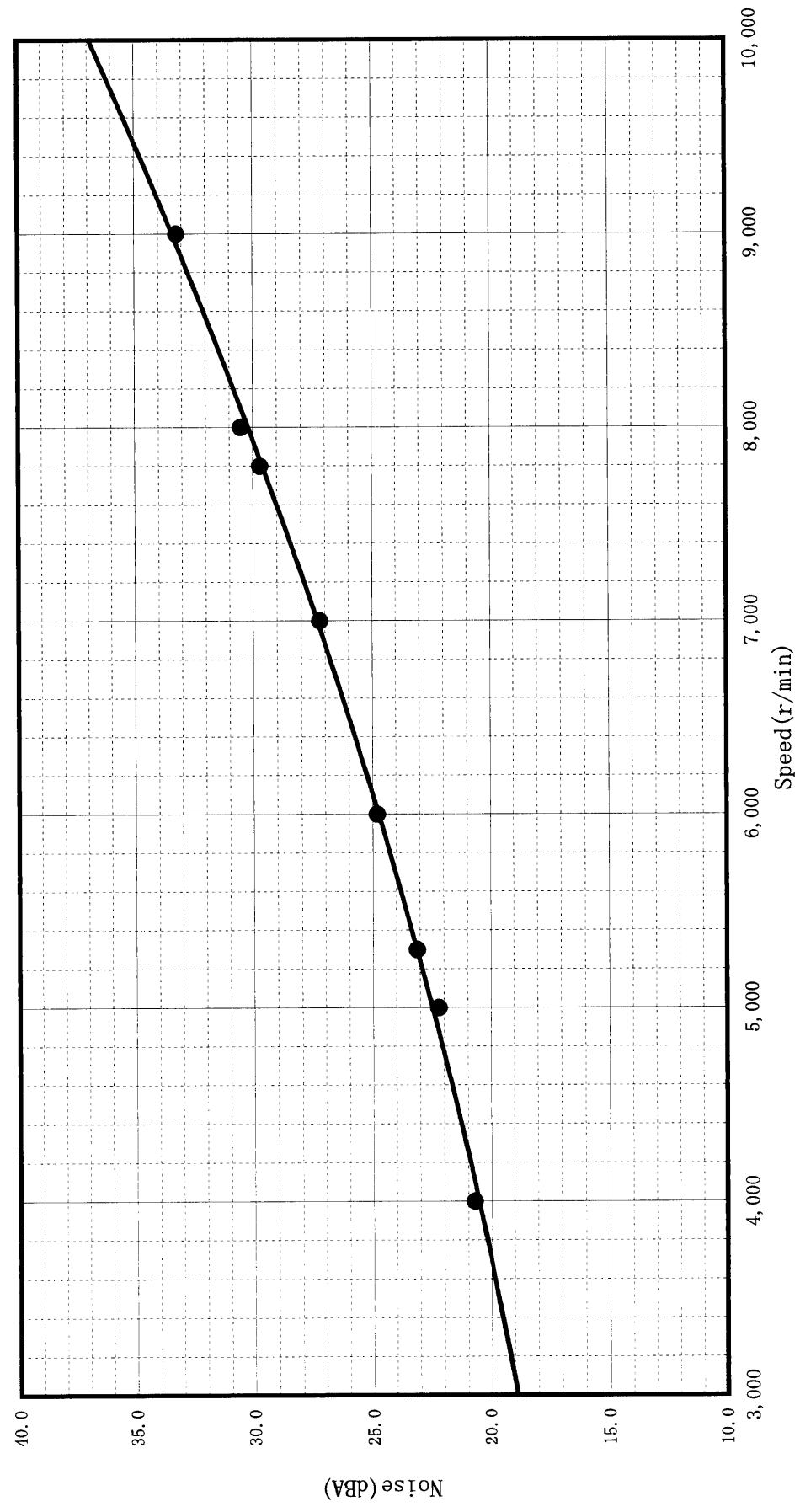
ITEMS	CONTENTS														
<p>19. Package</p> <p>A. Tray 5×10=50pcs/Tray</p>	 <p>385(10 lines)</p> <p>260(5 lines)</p>														
<p>B. Inner Box</p> <p>10Trays/1Inner Box=500pcs/1Inner Box</p> 	<p>Weight: about 5kg</p> <table border="1"> <tr><td>品名</td><td>MPU冷却ファン</td></tr> <tr><td>品番</td><td>UDQFBFM01CP1</td></tr> <tr><td>カスタマー</td><td></td></tr> <tr><td>物品コード</td><td></td></tr> <tr><td>入り数</td><td></td></tr> <tr><td>製造年月</td><td>'02年6月 A</td></tr> <tr><td colspan="2">九州松下電器(株) デバイス事業部</td></tr> </table> <p>Indication(Inner Box)</p>	品名	MPU冷却ファン	品番	UDQFBFM01CP1	カスタマー		物品コード		入り数		製造年月	'02年6月 A	九州松下電器(株) デバイス事業部	
品名	MPU冷却ファン														
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物品コード															
入り数															
製造年月	'02年6月 A														
九州松下電器(株) デバイス事業部															
<p>C. Outer Box</p> <p>2 Inner Box / 1 Outer Box = 500pcs × 2 / 1 Outer Box = 1000pcs</p> 	<p>Weight: about 11kg</p> <table border="1"> <tr><td colspan="2">MPU Cooling Fan</td></tr> <tr><td>Model</td><td>UDQFBFM01CP1</td></tr> <tr><td>Quantity</td><td>pcs.</td></tr> <tr><td colspan="2">Kyushu Matsushita Electric Co., Ltd.</td></tr> </table> <p>Indication(Outer Box)</p>	MPU Cooling Fan		Model	UDQFBFM01CP1	Quantity	pcs.	Kyushu Matsushita Electric Co., Ltd.							
MPU Cooling Fan															
Model	UDQFBFM01CP1														
Quantity	pcs.														
Kyushu Matsushita Electric Co., Ltd.															

UDQFBFM01CP1 temperature characteristics



UDQFBFM01CPI Type Speed—Noise

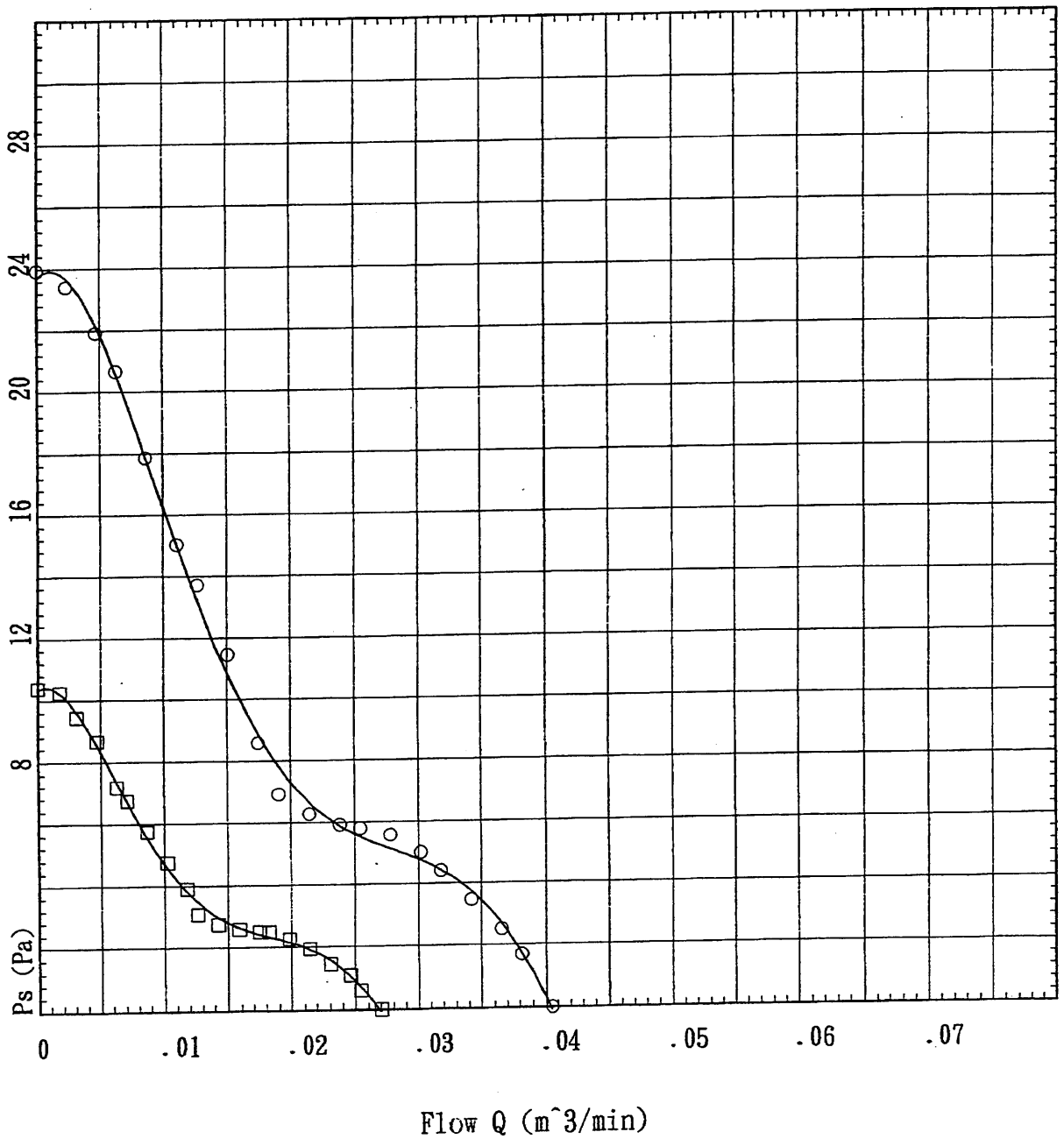
Measuring Condition
at 20cm from frame side



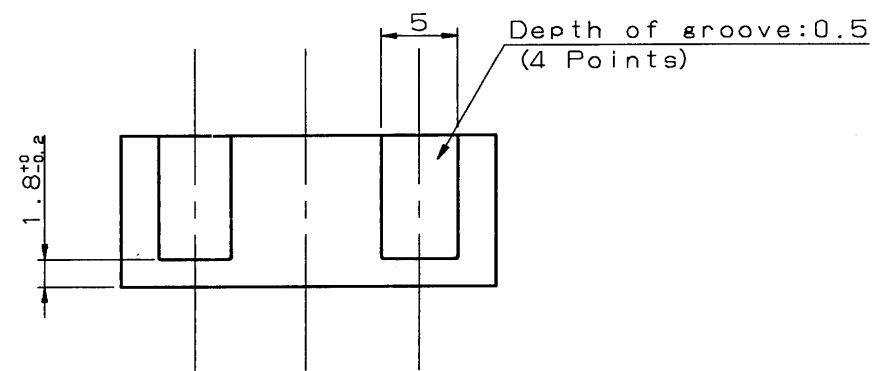
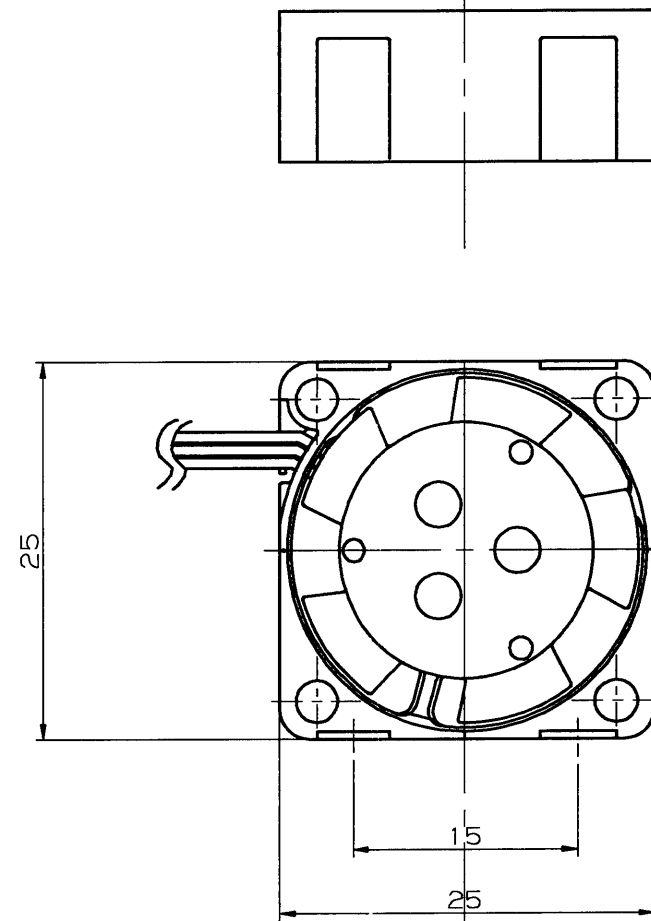
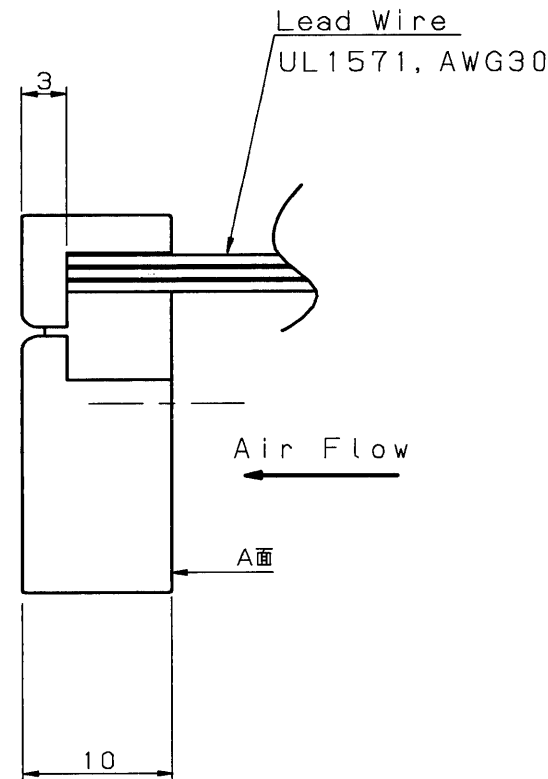
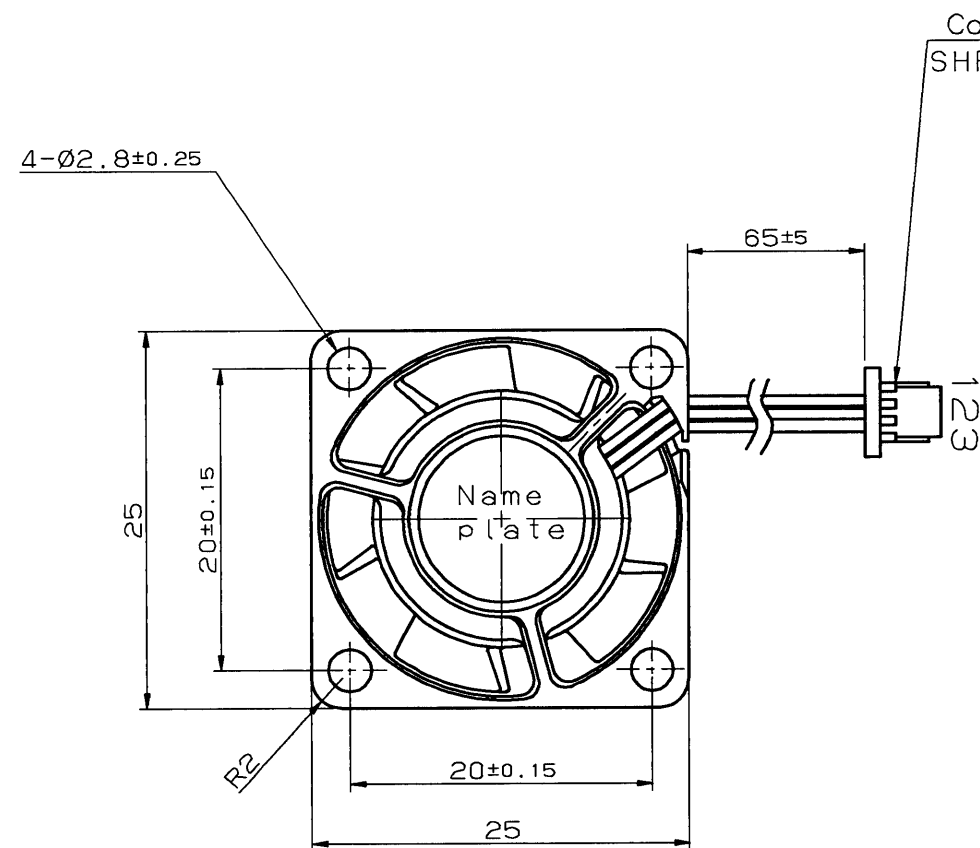
● Noise (dBA) X (n=10)

< FAN TEST DATA >

Mark	File name	Model name	Date	Source	Remarks
○	BFM01_60	UDQFBFM01C	01/08/22	DC5V	7800 r/min
□	BFM01_25	UDQFBFM01C	01/08/23	DC5V	5300 r/min



Commercial Tolerance	Sym	Date	Re No.	Revision Point	Drawn	Checked	Approved
±0.3	△1						
	△2						
	△3						



Pin No.	Signal	Note.	Lead color
1	VDC	+5V	Red
2	FG	2 pulses / rev.	Orange
3	GND		Blue

Connector Pin Arrangement

Notes.)

- Please do not touch and push fan blade with fingers or any other object. Fan blade and ball bearings may be damaged and a noise defect may result.
- Gate mark sphere and overflow sphere means max. limit.
- Blade might be over the frame.
Please assemble the motor without touching the surface A to prevent contacts of the other parts directly. Otherwise fan lock or noise may result.
- The direction of Name plate is voluntary.

Sym	Item	Code No	Material & Size	qt.	Process	Remark
Checked	v/v/v S. Yoshida					Model UDQFBFM01CP1
Checked	v/v/v T. (K) Ito					
Checked	v/v/v H. Koyama					Name MPU Cooling Fan
Scale	Designed	Drawn	Checked	Approved		
2/1	K. Sakamoto	K. Sakamoto	S. Yoshida	R. (K) Sato		No. UDQFBFM01CP1-ASE
	Jun/25/02	Jun/25/02	Jun/25/02	Jun/25/02		