1 · Mechanical

120\*120\*38mm 11 · External dimension

1.2 · Weight 246g/ncs (Lead wire length x 300mm & without connector)

Two Ball bearing

13 · Bearing

2 · Electrical characteristics( in free air at rated voltage)

2 1 . Rated voltage 12V 0 5±10%A 2 2 . Rated current 2 3 . Rated input power 6 0±10%W 3 · Efficiency 2800RPM+10%

3 1 . Rated speed( range)

4 8 · Insulation resistance

3 2 . Maximum air flow 113 99CFM 3 3 · Maximum static air pressure 8 66mm H2O 4 · Characteristics 4 1 . Operating voltage range 7 5V 13 8V

42 · Starting voltage 7 5V(ON/OFF) 43 . Locked curren 0 55A(Reference) 4 4 . Operating temperature 10°C +70°C 4 5 · Storage temperature 30°C +85°C

4.6 · Waterproof class Grade IP58 to an immersion depth of 10 metre in water

At least  $10M\Omega$  at 500 VDC between housing and both lead

wires Withstand 500 VAC 1 minute 1mA between housing and both 49 · Dielectric strength

4 10 · MTBF : 50,000Hours

Life ecpectance:50,000Hours continuous operation at rated voltage and normal temperature & humidity

Connector will not be any broken at 1 Kg for 15 seconds per 4 11 . Tensible strength of connector niece

Suspension

Fan

44 6dBA(Max 44 6dBA) 4 12 . Accoustic sound level

4 12 1 . Accoustic sound level test descriptions

At rated voltage in sound proof room

Background noise:14 9dBA **↑** | ← MIC Sensor lm ->

#### 4 13 · Characteristics definition:

4 13 1 . Rated current, rated speed, and rated input power shall reach bottom line of specification after 5 minutes continuous rotation at rated voltage and reach standard specification after 10 minutes continuous at rated voltage

4 13 2 . Starting voltage is the least voltage that enables to start the fan by sudden power on

Reversal voltage test: We took 200pcs for reversal voltage test at 12V for 1 minutes and all remain still Fans work normally after corrected voltage

6 - 5-5	UL	CE	RoHS
o · Salety		√	√

# 7 · Material

Item	Major components	Material & Specification	Grade	Rmark
7 1	Fan housing	PBT 70% + Fiber 30%	94V 0	
7 2	Fan blade	PBT 85% + Fiber 15%	94V 0	
7 3	Stator core	Stainless steel (SUS42012)		
7 4	Bearing	Ball bearing or sleeve bearing (Cu+GLY) 2100		Two Ball bearing
7 5	Rubber magnet	Strontium ferrite (BOB 14W)		
7 6	Silicon steel strip	(H23) (H 8)		
77	Enamelled copper wires	Material & Specification 0 22 0 23mm	MW 2 UEW	Heat resistance120°C
7 8	Printed Circuit Board	Wiring printed single layer board	94V 0	CAM 1 T:0 8mm
7 9	Lead wires	Polyvinyl Choride enamelled copper wires (AWG#22)	94V 0	Red wire:+polarity Black wire: polarity
7 10	Label	Polyester		

8 . Product inspection procedure

Inspection procedures below are extremely followed

8 1 . 100% Electric, rotating, dead spot, fan blade fasten, and primary noise test on production line

8 2 . 100% Current wave test with scope on production line

8 3 . 100% Strike test by hand and noise filter in quiet room

8 4 . 10 cm drop test at random in accordance with MIL STD 105E standard

8 5 . Random inspection in accordance with MIL STD 105E standard

8 6 · Pass/Reject standard:

Critical AOL:04 Major AOL:0 65 Minor AOL:10 9 · Notes:

91.

We will not guarantee the products if the application of our products are exceeded the limitation which is specified on this specification

Model no.: RD12038B12H

92.

In case of changes of the specification specified on this document A written notice is requested in advance

93.

and lead wire may be damaged 94.

No guarantee on the products against the safety problem or failure caused by powder dust or insect

Please do not touch the impeller with the pressure and never bring the fan with lead wire The bearing

If there is any data or related documentation different from this data sheet This data sheet is the principle reference

96.

Please do not use the fan in the environment of corrosive liquid or detrimental gas

Please do not store the fan in the environment of high/low temperature or detrimental gas

98.

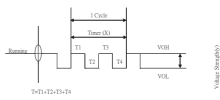
While the fan is in operation, please do not lock the fan intentionally for a long periods of time, since uous stoppage will result in overheat and thus burnt out the fan

During the installation of the fan, please pay substantial attention to possible notice caused by resonance vibration and shock

It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade Especially ball bearing structure is avoided to drop down 911 -

The torque of the screw which locked the frame should not exceed 4 Kgf

#### 10 · RPM detection



1 . Output waveform:square wave

2 · When the voltage value is higher (Voltage Y )then output waveform is higher

3 . When the fan is shutdown then output waveform is a horizontal line

4 . The cyclic distance is longer then the RPM is Slower

5 · RPM formula as follows:

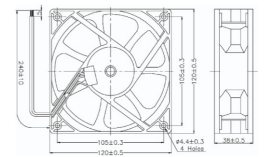
$$RPM = \frac{4200}{X(ns)}$$

Example

X=15ns

Ls=1000ns

Lmin=42000ns



2.1 . Rated voltage

2.2 . Rated current

Magnetism Strength

1 1 · External dimension 120\*120\*38mm

1.2 · Weight 246g/pcs (Lead wire length x 300mm & without connector)

12V

0.08±10%A

13 · Bearing

2 · Electrical characteristics( in free air at rated voltage)

2 3 . Rated input power 0.96±10%W 3 · Efficiency 3.1 . Rated sneed( range) 1500RPM+10% 3.2 · Maximum air flou 65 9CFM 3 3 . Maximum static air pressure 2.2mm H2O

4 · Characteristics

7 5V 13 8V 4.1 . Operating voltage range 7 5V(ON/OFF) 4 2 . Starting voltage 0 16A(Reference) 43 · Locked current 10°C +70°C 4 4 . Operating temperature 30°C +85°C 4 5 . Storage temperature

4.6 · Waterproof class Grade IP58 to an immersion depth of 1 0 metre in water

At least  $10 M\,\Omega$  at 500 VDC between housing and both lead

Suspension

4 8 . Insulation resistance

Withstand 500 VAC 1 minute 1mA between housing and both 49 · Dielectric strength lead wires

4 10 · MTBF: 50.000Hours Life ecpectance:50,000Hours continuous operation at rated voltage and normal temperature & humidity

Connector will not be any broken at 1 Kg for 15 seconds per 4 11 . Tensible strength of connector piece

4 12 . Accoustic sound level 27 0dBA(Max 27 0dBA)

4 12 1 . Accoustic sound level test descriptions

At rated voltage in sound proof room

Background noise:14 9dBA 1 4 MIC Sensor lm -Fan

#### 4 13 . Characteristics definition:

- 4 13 1 · Rated current, rated speed, and rated input power shall reach bottom line of specification after 5 minutes continuous rotation at rated voltage and reach standard specification after 10 minutes continuous at rated voltage
- 4.13.2. Starting voltage is the least voltage that enables to start the fan by sudden nower on

Reversal voltage test: We took 200pcs for reversal voltage test at 12V for 1 minutes and all remain still Fans work normally after corrected voltage

6 · Safety	UL	CE	RoHS
		√	√

# 7 · Material

Item	Major components	Material & Specification	Grade	Rmark
7 1	Fan housing	PBT 70% + Fiber 30%	94V 0	
7 2	Fan blade	PBT 85% + Fiber 15%	94V 0	
7 3	Stator core	Stainless steel (SUS42012)		
7 4	Bearing	Ball bearing or sleeve bearing (Cu+GLY) 2100		Two Ball bearing
7 5	Rubber magnet	Strontium ferrite (BOB 14W)		
7 6	Silicon steel strip	(H23) (H 8)		
77	Enamelled copper wires	Material & Specification 0 22 0 23mm	MW 2 UEW	Heat resistance120°C
7 8	Printed Circuit Board	Wiring printed single layer board	94V 0	CAM 1 T:0 8mm
7 9	Lead wires	Polyvinyl Choride enamelled copper wires (AWG#22)	94V 0	Red wire:+polarity Black wire: polarity
7 10	Label	Polyester		

8 . Product inspection procedure

Inspection procedures below are extremely followed

8 1 . 100% Electric, rotating, dead spot, fan blade fasten, and primary noise test on production line

8 2 . 100% Current wave test with scope on production line

8 3 · 100% Strike test by hand and noise filter in quiet room

8 4 . 10 cm drop test at random in accordance with MIL STD 105E standard

8 5 . Random inspection in accordance with MIL STD 105E standard

8 6 · Pass/Reject standard:

Critical AOL:04 Major AOL:0 65 Minor AOL:10 9 · Notes:

is specified on this specification

91. We will not guarantee the products if the application of our products are exceeded the limitation which

92.

In case of changes of the specification specified on this document A written notice is requested in advance

93.

Please do not touch the impeller with the pressure and never bring the fan with lead wire The bearing and lead wire may be damaged

94

No guarantee on the products against the safety problem or failure caused by powder dust or insect

If there is any data or related documentation different from this data sheet This data sheet is the principle reference

96.

Please do not use the fan in the environment of corrosive liquid or detrimental gas

Please do not store the fan in the environment of high/low temperature or detrimental gas

98.

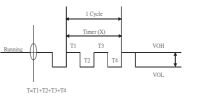
While the fan is in operation, please do not lock the fan intentionally for a long periods of time, since uous stoppage will result in overheat and thus burnt out the fan

During the installation of the fan, please pay substantial attention to possible notice caused by resonance vibration and shock

It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade Especially ball bearing structure is avoided to drop down 911 -

The torque of the screw which locked the frame should not exceed 4 Kgf

# 10 · RPM detection



1 · Output waveform:square wave

- 2 · When the voltage value is higher (Voltage Y )then output waveform is higher
- 3 . When the fan is shutdown then output waveform is a horizontal line
- 4 . The cyclic distance is longer then the RPM is Slower
- 5 · RPM formula as follows:

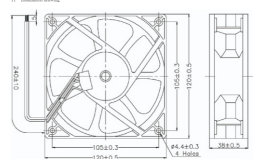
$$RPM = \frac{2250}{X(ns)}$$

Example

X=15ns

Ls=1000ns

Lmin=22500ns RPM =



1 1 · External dimension 120\*120\*38mm

12 · Weight 246e/ncs (Lead wire length x 300mm & without connector)

12V

Two Ball bearing 13 · Bearing

2 · Electrical characteristics( in free air at rated voltage) 2 1 · Rated voltage

0 16±10%A 2 2 . Rated current 2 3 . Rated input power 1 92±10%W 3 · Efficiency 3 1 · Rated speed( range) 1950RPM+10%

3 2 · Maximum air flow 83 6CFM 3 3 . Maximum static air pressure 4 72mm H2O

4 · Characteristics

4 1 . Operating voltage range 7 5V 13 8V 4 2 · Starting voltage 7.5V(ON/OFF) 4.3 . Locked current 0.24A(Reference) 4 4 . Operating temperature 10°C +70°C 4.5 . Storage temperature 30°C +85°C

4 6 · Waterproof class Grade IP58 to an immersion depth of 1 0 metre in water

At least  $10M\Omega$  at 500 VDC between housing and both lead 48 · Insulation resistance

Withstand 500 VAC 1 minute 1mA between housing and both 4.9 · Dielectric strength

4 10 · MTBF : 50.000Hours

Life ecpectance:50,000Hours continuous operation at rated voltage and normal temperature & humidity

Connector will not be any broken at 1 Kg for 15 seconds per 4 11 . Tensible strength of connector niece

4 12 . Accoustic sound level 34 0dBA(Max 34 0dBA)

4 12 1 . Accoustic sound level test descriptions

At rated voltage in sound proof room

Suspension Background noise:14 9dBA 1 -MIC Sensor lm -> Fan

4 13 . Characteristics definition:

4 13 1 . Rated current, rated speed, and rated input power shall reach bottom line of specification after 5 minutes continuous rotation at rated voltage and reach standard specification after 10 minutes continuous at rated voltage

4.13.2. Starting voltage is the least voltage that enables to start the fan by sudden nower on

Reversal voltage test: We took 200pcs for reversal voltage test at 12V for 1 minutes and all remain still Fans work normally after corrected voltage

6 · Safety	UL	CE	RoHS	
		√	√	

# 7 · Material

Item	Major components	Material & Specification	Grade	Rmark
7 1	Fan housing	PBT 70% + Fiber 30%	94V 0	
7 2	Fan blade	PBT 85% + Fiber 15%	94V 0	
7 3	Stator core	Stainless steel (SUS42012)		
7 4	Bearing	Ball bearing or sleeve bearing (Cu+GLY) 2100		Two Ball bearing
7 5	Rubber magnet	Strontium ferrite (BOB 14W)		
76	Silicon steel strip	(H23) (H 8)		
77	Enamelled copper wires	Material & Specification 0 22 0 23mm	MW 2 UEW	Heat resistance120℃
7 8	Printed Circuit Board	Wiring printed single layer board	94V 0	CAM 1 T:0 8mm
79	Lead wires	Polyvinyl Choride enamelled copper wires (AWG#22)	94V 0	Red wire:+polarity Black wire: polarity
7 10	Label	Polyester		

8 . Product inspection procedure

Inspection procedures below are extremely followed

8 1 . 100% Electric, rotating, dead spot, fan blade fasten, and primary noise test on production line

8 2 . 100% Current wave test with scope on production line

8 3 . 100% Strike test by hand and noise filter in quiet room

8 4 . 10 cm drop test at random in accordance with MIL STD 105E standard

8 5 . Random inspection in accordance with MIL STD 105E standard

8 6 · Pass/Reject standard:

Critical AOL:04 Major AOL:0 65 Minor AOL:10 9 · Notes:

91.

We will not guarantee the products if the application of our products are exceeded the limitation which is specified on this specification

Model no.: RD12038B12L

92.

In case of changes of the specification specified on this document A written notice is requested in advance 93.

Please do not touch the impeller with the pressure and never bring the fan with lead wire The bearing

and lead wire may be damaged

94. No guarantee on the products against the safety problem or failure caused by powder dust or insect

95

If there is any data or related documentation different from this data sheet This data sheet is the

principle reference

96.

Please do not use the fan in the environment of corrosive liquid or detrimental gas

Please do not store the fan in the environment of high/low temperature or detrimental gas

98.

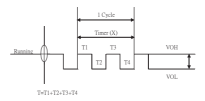
While the fan is in operation, please do not lock the fan intentionally for a long periods of time, since mous stoppage will result in overheat and thus burnt out the fan

During the installation of the fan, please pay substantial attention to possible notice caused by resonance vibration and shock

It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade Especially ball bearing structure is avoided to drop down 911 -

The torque of the screw which locked the frame should not exceed 4 Kgf

#### 10 · RPM detection



/oltage Strength(y)

Magnetism Strength

1 · Output waveform:square wave

2 · When the voltage value is higher (Voltage Y )then output waveform is higher

3 · When the fan is shutdown then output waveform is a horizontal line

4 . The cyclic distance is longer then the RPM is Slower

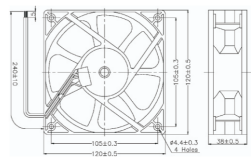
5 · RPM formula as follows:

$$RPM = \frac{2925}{X(ns)}$$

Example

X=15ns I s=1000ns

Lmin=292500ns



12 · Weight 246g/pcs (Lead wire length x 300mm & without connector)

13 · Bearing Two Ball bearing

2 . Electrical characteristics( in free air at rated voltage) 2.1 - Rated voltage 12V 2 2 . Rated current 0.37±10% A

2 3 . Rated input power 3 · Efficiency 3 1 . Rated speed( range) 25/10RPM+10%

3 2 . Maximum air flow 101 3CFM 3 3 . Maximum static air pressure 7 66mm H2O 4 · Characteristics 7 5V 13 8V 4 1 . Operating voltage range

4 2 . Starting voltage 7 SV(ON/OFF) 4.3 . Locked current 0 46A(Reference) 4.4 . Operating temperature 10°C +70°C 4 5 . Storage temperature 30°C +85°C

4 6 · Waterproof class Grade IP58 to an immersion depth of 1 0 metre in water

At least  $10M\Omega$  at 500 VDC between housing and both lead 4 8 . Insulation resistance

4 44+10%W

Withstand 500 VAC 1 minute 1mA between housing and both 4.9 · Dielectric strength lead wires

4 10 · MTBF : 50,000Hour Life ecpectance:50,000Hours continuous operation at rated voltage and normal temperature & humidity

Connector will not be any broken at 1 Kg for 15 seconds per 4 11 . Tensible strength of connector niece

4 12 . Accoustic sound level 41 0dBA(Max 41 0dBA)

4.12.1 . Accoustic sound level test descriptions

At rated voltage in sound proof room Background noise:14 9dBA ↑ |-MIC Sensor 1m → Fan

4 13 · Characteristics definition

4 13 1 · Rated current, rated speed, and rated input power shall reach bottom line of specification after 5 minutes continuous rotation at rated voltage and reach standard specification after 10 minutes continuous at rated voltage

4 13 2 . Starting voltage is the least voltage that enables to start the fan by sudden power on

Reversal voltage test: We took 200ncs for reversal voltage test at 12V for 1 minutes and all remain still Fans work normally after corrected voltage

-	6 . 0-6	UL	CE RoHS	
	o · Salety		./	./

# 7 · Material

Item	Major components	Material & Specification	Grade	Rmark
7 1	Fan housing	PBT 70% + Fiber 30%	94V 0	
7 2	Fan blade	PBT 85% + Fiber 15%	94V 0	
73	Stator core	Stainless steel (SUS42012)		
7 4	Bearing	Ball bearing or sleeve bearing (Cu+GLY) 2100		Two Ball bearing
7 5	Rubber magnet	Strontium ferrite (BOB 14W)		
7 6	Silicon steel strip	(H23) (H 8)		
77	Enamelled copper wires	Material & Specification 0 22 0 23mm	MW 2 UEW	Heat resistance120°C
7 8	Printed Circuit Board	Wiring printed single layer board	94V 0	CAM 1 T:0 8mm
7 9	Lead wires	Polyvinyl Choride enamelled copper wires (AWG#22)	94V 0	Red wire:+polarity Black wire: polarity
7 10	Label	Polyester		

8 . Product inspection procedure

Inspection procedures below are extremely followed

8 1 . 100% Electric, rotating, dead spot, fan blade fasten, and primary noise test on production line

8 2 . 100% Current wave test with scope on production line

8.3 . 100% Strike test by hand and noise filter in quiet room

8 4 . 10 cm drop test at random in accordance with MIL STD 105E standard

8 5 . Random inspection in accordance with MIL STD 105E standard

8 6 · Pass/Reject standard:

Critical AOL:04 Major AOL:0 65 Minor AOL:10 9 · Notes:

91.

We will not guarantee the products if the application of our products are exceeded the limitation which is specified on this specification

Model no.: RD12038B12M

92.

In case of changes of the specification specified on this document A written notice is requested in advance 93.

Please do not touch the impeller with the pressure and never bring the fan with lead wire The bearing

and lead wire may be damaged 94.

No guarantee on the products against the safety problem or failure caused by powder dust or insect

If there is any data or related documentation different from this data sheet This data sheet is the principle reference

96.

Please do not use the fan in the environment of corrosive liquid or detrimental gas

Please do not store the fan in the environment of high/low temperature or detrimental gas

98.

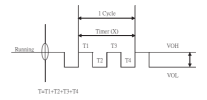
While the fan is in operation, please do not lock the fan intentionally for a long periods of time, since uous stoppage will result in overheat and thus burnt out the fan

During the installation of the fan, please pay substantial attention to possible notice caused by resonance vibration and shock

It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade Especially ball bearing structure is avoided to drop down 911 -

The torque of the screw which locked the frame should not exceed 4 Kgf

#### 10 · RPM detection



Voltage Strength(y)

Magnetism Strength

1 . Output waveform:square wave

2 . When the voltage value is higher (Voltage Y )then output waveform is higher

3 . When the fan is shutdown then output waveform is a horizontal line

4 . The cyclic distance is longer then the RPM is Slower

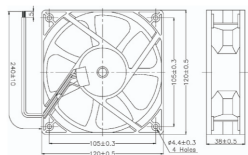
$$RPM = \frac{3810}{X(ns)}$$

Example

X=15ns

I s=1000ns

Lmin=38100ns



12 · Weight 246g/pcs (Lead wire length x 300mm & without connector)

13 · Bearing Two Ball bearing

2 . Electrical characteristics( in free air at rated voltage)

2 2 · Rated current 0.26±10%A 2 3 . Rated input power 6 24±10%W 3 · Efficiency 2800RPM+10%

3 1 . Rated speed( range)

2 1 · Rated voltage

3 2 . Maximum air flow 113 00CFM 3 3 · Maximum static air pressure 8 66mm H2O 4 · Characteristics

4 1 . Operating voltage range 14V 28V 4 2 · Starting voltage 14V(ON/OFF) 43 . Locked current 0.31A(Reference) 4 4 . Operating temperature 10°C +70°C 4 5 . Storage temperature 30°C +85°C

4.6 · Waterproof class Grade IP58 to an immersion depth of 10 metre in water

At least 10M Ω at 500 VDC between housing and both lead

24V

48 · Insulation resistance Withstand 500 VAC 1 minute 1mA between housing and both

49 · Dielectric strength

4 10 · MTBF : 50.000Hours

Life ecpectance:50,000Hours continuous operation at rated voltage and normal temperature & humidity Connector will not be any broken at 1 Kg for 15 seconds per

4 11 . Tensible strength of connector niece

4 12 . Accoustic sound level 44 6dBA(Max 44 6dBA)

4 12 1 . Accoustic sound level test descriptions

At rated voltage in sound proof room Suspension

Background noise:14 9dBA 1 ← lm -MIC Sensor Free air Fan

4.13 · Characteristics definition:

4 13 1 . Rated current, rated speed, and rated input power shall reach bottom line of specification after 5 minutes continuous rotation at rated voltage and reach standard specification after 10 minutes continuous at rated voltage

4.13.2. Starting voltage is the least voltage that enables to start the fan by sudden nower on

Reversal voltage test: We took 200pcs for reversal voltage test at 24V for 1 minutes and all remain still Fans work normally after corrected voltage

6 · Safety	UL	CE	RoHS
6 · Safety		√	√

# 7 · Material

Item	Major components	Material & Specification	Grade	Rmark
7 1	Fan housing	PBT 70% + Fiber 30%	94V 0	
7 2	Fan blade	PBT 85% + Fiber 15%	94V 0	
7 3	Stator core	Stainless steel (SUS42012)		
7 4	Bearing	Ball bearing or sleeve bearing (Cu+GLY) 2100		Two Ball bearing
7 5	Rubber magnet	Strontium ferrite (BOB 14W)		
7 6	Silicon steel strip	(H23) (H 8)		
77	Enamelled copper wires	Material & Specification 0 22 0 23mm	MW 2 UEW	Heat resistance120°C
7 8	Printed Circuit Board	Wiring printed single layer board	94V 0	CAM 1 T:0 8mm
7 9	Lead wires	Polyvinyl Choride enamelled copper wires (AWG#22)	94V 0	Red wire:+polarity Black wire: polarity
7 10	Label	Polyester		

8 . Product inspection procedure

Inspection procedures below are extremely followed

8 1 . 100% Electric, rotating, dead spot, fan blade fasten, and primary noise test on production line

8 2 . 100% Current wave test with scope on production line

8.3 . 100% Strike test by hand and noise filter in quiet room

8 4 . 10 cm drop test at random in accordance with MIL STD 105E standard

8 5 . Random inspection in accordance with MIL STD 105E standard

8 6 · Pass/Reject standard:

Critical AOL:04 Major AOL:0 65 Minor AOL:10 9 · Notes:

91.

We will not guarantee the products if the application of our products are exceeded the limitation which is specified on this specification

92.

In case of changes of the specification specified on this document A written notice is requested in advance 93.

Please do not touch the impeller with the pressure and never bring the fan with lead wire The bearing

and lead wire may be damaged 94.

No guarantee on the products against the safety problem or failure caused by powder dust or insect

95

If there is any data or related documentation different from this data sheet This data sheet is the principle reference

96.

Please do not use the fan in the environment of corrosive liquid or detrimental gas

Please do not store the fan in the environment of high/low temperature or detrimental gas

98.

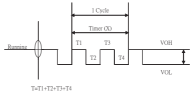
While the fan is in operation, please do not lock the fan intentionally for a long periods of time, since mous stoppage will result in overheat and thus burnt out the fan

During the installation of the fan, please pay substantial attention to possible notice caused by resonance vibration and shock

It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade Especially ball bearing structure is avoided to drop down 911 -

The torque of the screw which locked the frame should not exceed 4 Kgf

#### 10 · RPM detection



1 · Output waveform:square wave

2 · When the voltage value is higher (Voltage Y )then output waveform is higher

3 . When the fan is shutdown then output waveform is a horizontal line

4 . The cyclic distance is longer then the RPM is Slower

5 . RPM formula as follows:

$$RPM = \frac{4200}{X(ns)}$$

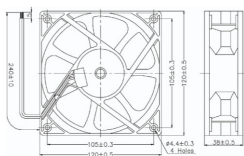
Example

X=15ns Ls=1000ns

Lmin=42000ns

$$RPM = \frac{4200}{15} = 2800$$

# 11 · Installation drawing



Model no.: RD12038B24H

Magnetism Strength Voltage Strength(y)

Magnetism Strength Voltage Strength(y)

1 1 · External dimension 120\*120\*38mm

12 · Weight 246g/pcs (Lead wire length x 300mm & without connector)

13 · Bearing Two Ball bearing

2 · Electrical characteristics( in free air at rated voltage) 2 1 · Rated voltage

2 2 · Rated current 0 09±10%A 2 3 · Rated input power 2 16±10%W 3 · Efficiency 3 1 · Rated speed( range) 1500RPM+10% 3.2 · Maximum air flow 65 9CFM

2 2mm H2O 3 3 . Maximum static air pressure 4 · Characteristics 14V 28V 4 1 · Operating voltage range 4 2 . Starting voltage 14V(ON/OFF) 43 · Locked current 0 15A(Reference) 4 4 . Operating temperature 10°C +70°C

4 5 . Storage temperature 30°C +85°C 4 6 · Waterproof class Grade IP58 to an immersion depth of 1 0 metre in water

At least  $10M\Omega$  at 500 VDC between housing and both lead 4.8 · Insulation resistance

Withstand 500 VAC 1 minute 1mA between housing and both 49 · Dielectric strength lead wires 4 10 · MTBF : 50,000Hours

Life ecnectance:50,000Hours continuous operation at rated voltage and normal temperature & humidity

Connector will not be any broken at 1 Kg for 15 seconds ner 4 11 . Tensible strength of connector

4 12 · Accoustic sound level 27 0dBA(Max 27 0dBA)

4 12 1 . Accoustic sound level test descriptions

At rated voltage in sound proof room Background noise:14 9dBA MIC Senso: 1m im to center of the fan) 👉 👈

# 4 13 · Characteristics definition:

4 13 1 · Ra ed current, rated speed, and rated input power shall reach bottom line of specification after 5 minutes continuous rotation at rated voltage and reach standard specification after 10 minu es continuous at rated

4 13 2 . Starting voltage is he least voltage that enables o start the fan by sudden power on

5 · Protection:

Reversal voltage test: We took 200pcs for reversal voltage test at 24V for 1 minutes and all remain still ans work normally after corrected voltage

6 · Safety	UL	CE	RoHS	
		√	√	

# 7 · Material

Item	Major components	Material & Specification	Grade	Rmark
7 1	Fan housing	PBT 70% + Fiber 30%	94V 0	
7 2	Fan blade	PBT 85% + Fiber 15%	94V 0	
73	Stator core	Stainless steel (SUS42012)		
7 4	Bearing	Ball bearing or sleeve bearing (Cu+GLY) 2100		Two Ball bearing
7 5	Rubber magnet	Strontium ferrite (BOB 14W)		
76	Silicon steel strip	(H23) (H 8)		
77	Enamelled copper wires	Material & Specification 0 22 0 23mm	MW 2 UEW	Heat resistance120℃
7 8	Printed Circuit Board	Wiring printed single layer board	94V 0	CAM 1 T:0 8mm
7 9	Lead wires	Polyvinyl Choride enamelled copper wires (AWG#22)	94V 0	Red wire:+polarity Black wire: polarity
7 10	Label	Polyester		

8 . Product inspection procedure

Inspection procedures below are extremely followed

8 1 . 100% Electric, rotating, dead spot, fan blade fasten, and primary noise test on production line

8 2 . 100% Current wave test with scope on production line

8 3 . 100% Strike test by hand and noise filter in quiet room

8 4 . 10 cm drop test at random in accordance with MIL STD 105E standard

8 5 . Random inspection in accordance with MIL STD 105E standard

8 6 · Pass/Reject standard:

Critical AOL:04 Major AOL:0 65 Minor AOL:10

91. We will not guarantee the products if the application of our products are exceeded the limitation which is specified on this specification

92.

In case of changes of the specification specified on this document A written notice is requested in advance 93.

Please do not touch the impeller with the pressure and never bring the fan with lead wire The bearing and lead wire may be damaged 94.

No guarantee on the products against the safety problem or failure caused by powder dust or insect

95

If there is any data or related documentation different from this data sheet This data sheet is the

principle reference 96.

Please do not use the fan in the environment of corrosive liquid or detrimental gas

Please do not store the fan in the environment of high/low temperature or detrimental gas

98.

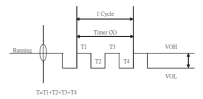
While the fan is in operation, please do not lock the fan intentionally for a long periods of time, since uous stoppage will result in overheat and thus burnt out the fan

During the installation of the fan, please pay substantial attention to possible notice caused by resonance vibration and shock

It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade Especially ball bearing structure is avoided to drop down 911

The torque of the screw which locked the frame should not exceed 4 Kgf

# 10 · RPM detection



1 · Output waveform:square wave

2 . When the voltage value is higher (Voltage Y )then output waveform is higher

3 . When the fan is shutdown then output waveform is a horizontal line

4 . The cyclic distance is longer then the RPM is Slower

5 · RPM formula as follows:

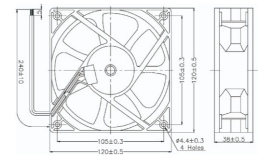
$$RPM = \frac{2250}{X(ns)}$$

Example

X=15ns

Ls=1000ns Lmin=22500ns

RPM = =1500



2.1 - Rated voltage

4.8 . Insulation resistance

1 1 · External dimension 120\*120\*38mm

12 · Weight 246g/pcs (Lead wire length x 300mm & without connector)

24V

Two Ball bearing 13 · Bearing

2 . Electrical characteristics( in free air at rated voltage)

2 2 . Rated current 0.13±10% A 2 3 . Rated input power 3 12±10%W 3 · Efficiency

3 1 . Rated speed( range) 1050PPM+109 3.2 · Maximum air flow 83.6CFM

3 3 . Maximum static air pressure 4.72mm H2O

4 . Characteristics 14V 28V 4 1 . Operating voltage range

14V(ON/OFF) 4.2 . Starting voltage 43 . Locked current 0.22A(Reference) 4.4 . Operating temperature 10°C +70°C 45 · Storage temperature 30°C +85°C

4 6 · Waterproof class Grade IP58 to an immersion depth of 1 0 metre in water

At least  $10M\Omega$  at 500 VDC between housing and both lead

Withstand 500 VAC 1 minute 1mA between housing and both

49 · Dielectric strength lead wires 4.10 × MTRF : 50.000Hour

Life ecpectance:50,000Hours continuous operation at rated voltage and normal temperature & humidity

Connector will not be any broken at 1 Kg for 15 seconds per 4 11 . Tensible strength of connector niece

4 12 . Accoustic sound level 34 0dBA(Max 34 0dBA)

4.12.1 . Accoustic sound level test descriptions

At rated voltage in sound proof room Background noise:14 9dBA 1 |← MIC Sensor lm → (Aim to center of the fan)

4 13 · Characteristics definition:

4 13 1 . Rated current, rated speed, and rated input power shall reach bottom line of specification after 5 minutes continuous rotation at rated voltage and reach standard specification after 10 minutes continuous at rated voltage

4 13 2 . Starting voltage is the least voltage that enables to start the fan by sudden power on

5 · Protection:

Reversal voltage test: We took 200pcs for reversal voltage test at 24V for 1 minutes and all remain still Fans work normally after corrected voltage

6 · Safety	UL	CE	RoHS	
6 · Safety				

# 7 · Material

Item	Major components	Material & Specification	Grade	Rmark
7 1	Fan housing	PBT 70% + Fiber 30%	94V 0	
7 2	Fan blade	PBT 85% + Fiber 15%	94V 0	
7 3	Stator core	Stainless steel (SUS42012)		
7 4	Bearing	Ball bearing or sleeve bearing (Cu+GLY) 2100		Two Ball bearing
7 5	Rubber magnet	Strontium ferrite (BOB 14W)		
76	Silicon steel strip	(H23) (H 8)		
77	Enamelled copper wires	Material & Specification 0 22 0 23mm	MW 2 UEW	Heat resistance120℃
7 8	Printed Circuit Board	Wiring printed single layer board	94V 0	CAM 1 T:0 8mm
79	Lead wires	Polyvinyl Choride enamelled copper wires (AWG#22)	94V 0	Red wire:+polarity Black wire: polarity
7 10	Label	Polyester		

8 . Product inspection procedure

Inspection procedures below are extremely followed

8 1 . 100% Electric, rotating, dead spot, fan blade fasten, and primary noise test on production line

8 2 . 100% Current wave test with scope on production line

8.3 . 100% Strike test by hand and noise filter in quiet room

8 4 . 10 cm drop test at random in accordance with MIL STD 105E standard

8 5 . Random inspection in accordance with MIL STD 105E standard

8 6 · Pass/Reject standard:

Critical AOL:04 Major AOL:0 65 Minor AOL:10 9 · Notes:

91.

We will not guarantee the products if the application of our products are exceeded the limitation which is specified on this specification

Model no.: RD12038B24L

Magnetism Strength Voltage Strength(y)

92.

In case of changes of the specification specified on this document A written notice is requested in advance 93.

Please do not touch the impeller with the pressure and never bring the fan with lead wire The bearing

and lead wire may be damaged 94.

No guarantee on the products against the safety problem or failure caused by powder dust or insect

If there is any data or related documentation different from this data sheet This data sheet is the principle reference

96.

Please do not use the fan in the environment of corrosive liquid or detrimental gas

Please do not store the fan in the environment of high/low temperature or detrimental gas

98.

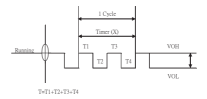
While the fan is in operation, please do not lock the fan intentionally for a long periods of time, since uous stoppage will result in overheat and thus burnt out the fan

During the installation of the fan, please pay substantial attention to possible notice caused by resonance vibration and shock

It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade Especially ball bearing structure is avoided to drop down 911 -

The torque of the screw which locked the frame should not exceed 4 Kgf

#### 10 · RPM detection



1 · Output waveform:square wave

2 . When the voltage value is higher (Voltage Y )then output waveform is higher

3. When the fan is shutdown then output waveform is a horizontal line

4 . The cyclic distance is longer then the RPM is Slower

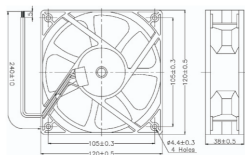
5 · RPM formula as follows:

$$RPM = \frac{2925}{X(ns)}$$

Example

X=15ns I s=1000ns

Lmin=29250ns



4 5 . Storage temperature

12 · Weight 246g/pcs (Lead wire length x 300mm & without connector)

13 · Bearing Two Ball bearing 2 . Electrical characteristics( in free air at rated voltage)

2.1 - Rated voltage 24V 2 2 . Rated current 0.21±10%A 2 3 . Rated input power 5 04±10%W

3 · Efficiency 3 1 . Rated speed( range) 25/0RPM+10% 101 3CFM

3 2 . Maximum air flow 3.3 . Maximum static air pressure 7.66mm H2O 4 . Characteristics

4 1 . Operating voltage range 14V 28V 4 2 . Starting voltage 14V(ON/OFF) 43 . Locked current 0.36A(Reference) 4.4 . Operating temperature 10°C +70°C

4 6 · Waterproof class Grade IP58 to an immersion depth of 1 0 metre in water

At least  $10M\Omega$  at 500 VDC between housing and both lead 4.8 . Insulation resistance

30°C +85°C

Withstand 500 VAC 1 minute 1mA between housing and both 49 · Dielectric strength lead wires

4.10 × MTRF : 50.000Hour Life ecpectance:50,000Hours continuous operation at rated voltage and normal temperature & humidity

Connector will not be any broken at 1 Kg for 15 seconds per 4 11 . Tensible strength of connector niece

4 12 . Accoustic sound level 41 0dBA(Max 41 0dBA)

4.12.1 . Accoustic sound level test descriptions

At rated voltage in sound proof room Background noise: 14 9dBA 1 |← MIC Sensor lm → ← (Aim to center of the fan) ← ★

4 13 · Characteristics definition:

4 13 1 . Rated current, rated speed, and rated input power shall reach bottom line of specification after 5 minutes continuous rotation at rated voltage and reach standard specification after 10 minutes continuous at rated voltage

4 13 2 . Starting voltage is the least voltage that enables to start the fan by sudden power on

5 · Protection:

Reversal voltage test: We took 200pcs for reversal voltage test at 24V for 1 minutes and all remain still Fans work normally after corrected voltage

6 . S-5-4	UL	CE	RoHS
6 Salety			5

# 7 · Material

Item	Major components	Material & Specification	Grade	Rmark
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7 2	Fan blade	PBT 85% + Fiber 15%	94V 0	
7 3	Stator core	Stainless steel (SUS42012)		
7 4	Bearing	Ball bearing or sleeve bearing (Cu+GLY) 2100		Two Ball bearing
7 5	Rubber magnet	Strontium ferrite (BOB 14W)		
7 6	Silicon steel strip	(H23) (H 8)		
77	Enamelled copper wires	Material & Specification 0 22 0 23mm	MW 2 UEW	Heat resistance120°C
7 8	Printed Circuit Board	Wiring printed single layer board	94V 0	CAM 1 T:0 8mm
7 9	Lead wires	Polyvinyl Choride enamelled copper wires (AWG#22)	94V 0	Red wire:+polarity Black wire: polarity
7 10	Label	Polyester		

8 . Product inspection procedure

Inspection procedures below are extremely followed

8 1 . 100% Electric, rotating, dead spot, fan blade fasten, and primary noise test on production line

8 2 . 100% Current wave test with scope on production line

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8 4 . 10 cm drop test at random in accordance with MIL STD 105E standard

8 5 . Random inspection in accordance with MIL STD 105E standard

8 6 · Pass/Reject standard:

Critical AOL:04 Major AOL:0 65 Minor AOL:10 9 · Notes:

91.

We will not guarantee the products if the application of our products are exceeded the limitation which is specified on this specification

Model no.: RD12038B24M

92.

In case of changes of the specification specified on this document A written notice is requested in advance

Please do not touch the impeller with the pressure and never bring the fan with lead wire The bearing

93.

and lead wire may be damaged 94.

No guarantee on the products against the safety problem or failure caused by powder dust or insect

If there is any data or related documentation different from this data sheet This data sheet is the principle reference

96.

Please do not use the fan in the environment of corrosive liquid or detrimental gas

Please do not store the fan in the environment of high/low temperature or detrimental gas

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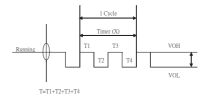
While the fan is in operation, please do not lock the fan intentionally for a long periods of time, since uous stoppage will result in overheat and thus burnt out the fan

During the installation of the fan, please pay substantial attention to possible notice caused by resonance vibration and shock

It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade Especially ball bearing structure is avoided to drop down 911 -

The torque of the screw which locked the frame should not exceed 4 Kgf

# 10 · RPM detection



Voltage Strength(y)

1 . Output waveform:square wave

2 . When the voltage value is higher (Voltage Y )then output waveform is higher

3 . When the fan is shutdown then output waveform is a horizontal line

4 . The cyclic distance is longer then the RPM is Slower

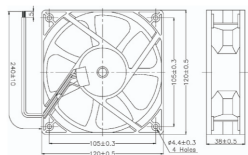
5 . RPM formula as follows:

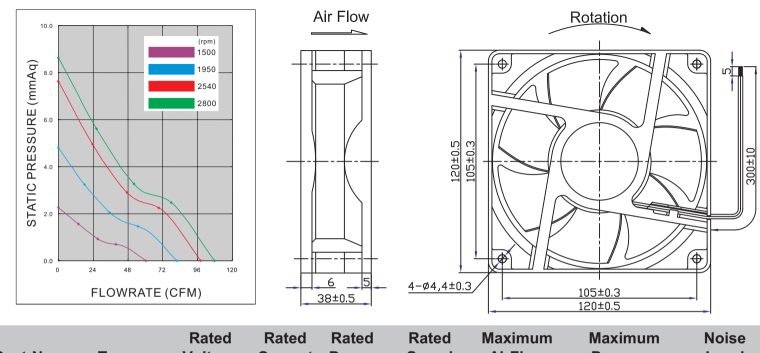
$$RPM = \frac{3810}{X(ns)}$$

Example

X=15ns Ls=1000ns

Lmin=38100ns





	38±0			38±0.5		-		
Best-Nr.	Туре	Rated Voltage (VDC)	Rated Current (A)	Rated Power (W)	Rated Speed (rpm)	Maximum AirFlow (CFM)	Maximum Pressure (mmAq)	Noise Level (dB/A)
189262	RD12038B12L1	12	0.08	0.96	1500	65.9	2.20	27.0
189261	RD12038B12L	12	0.16	1.92	1950	83.6	4.72	34.0

	FLOWRATE (CFM)			6 _ 5 38±0.5	4-ø4,4±0.3	3/	105±0.3 120±0.5	
Best-Nr.	Туре	Rated Voltage (VDC)	Rated Current (A)	Rated Power (W)	Rated Speed (rpm)	Maximum AirFlow (CFM)	Maximum Pressure (mmAq)	Noise Level (dB/A)
189262	RD12038B12L1	12	0.08	0.96	1500	65.9	2.20	27.0
189261	RD12038B12L	12	0.16	1.92	1950	83.6	4.72	34.0
189263	RD12038B12M	12	0.37	4.44	2540	101.3	7.66	41.0
189259	RD12038B12H	12	0.50	6.0	2800	113.99	8.66	44.6

2.16

3.12

5.04

6.24

0.09

0.13

0.21

0.26

1500

1950

2540

2800

65.9

83.6

101.3

113.99

2.20

4.72

7.66

8.66

27.0

34.0

41.0

44.6

189266

189264

189267

189268

RD12038B24L1

RD12038B24L

RD12038B24M

RD12038B24H

24

24

24

24