CUSTOMER:神牛

DISTRIBUTOR: 健策

(PE48AA1)

NO.:2020062416

APPROVE SHEET

[Compliance with RoHS

PRODUCT:

DC BRUSHLESS FAN

USER P/N:____

Parts No.: KF0610H1VM0137JURRB

Printed model number on the stick: KF0610H1LMBR

(SIGNATURE)

JAMICON GROUP KAIMEI ELECTRONIC CORP.

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> > 尤焜儀





2020/06/24



ECN 變更履歷表

成品料號:	KF0610H1VM0137JURRB	健策-神牛						
版本	變更內容	日期						
A0	初版	2020/06/24						
			4					







1. MECHANICAL:

1-01	Dimension	Dimension of fan shall be shown in the outline styling drawing attached.
1-02	Motor	Four-pole motor.
1-03	Frame	Plastic material UL 94V-0.(P.B.T)
1-04	Impeller	Plastic material UL 94V-0.(P.B.T)
1-05	Free drop shock	In minute package condition, the fan should withstand each one drop of three faces from 30cm distance height onto 10 mm thickness of wooden board.

2.ELECTRICAL:25°C/65%RH

2-01	Rated current	Rated current shall be measured after 30 minutes continuous rotation at rated voltage.
2-02	Start voltage	The voltage that enable to start the fan by sudden switch on.
2-03	Rated Speed	Rated speed shall be measured after 30 minutes continuous rotation at rated voltage.
2-04	Input Power	Input power shall be measured after 30 minutes continuous rotation at rated voltage.
2-05	Lock Current	Locked current shall be measured Within one minute at rotor locked, after 30 minutes continuous rotation at rated voltage in clear air.
2-06	Insulation resistance	More than 10M ohm at 500 V.D.C between lead and housing.
2-07	Dielectric strength	Measured 5 mA(max) trip current at 700 V.A.C for 3 sec. between lead and housing.
2-08	Locked motor protection	Designed to meet UL, CUL and TUV.

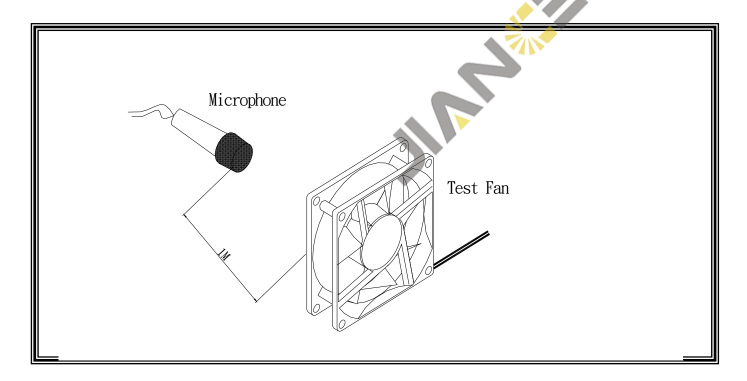
DO NOT use power or ground PWM to control the fan speed.If the fan speed needs to be adjusted, please contact JAMICON to customize the product design for your application





3.CHARACTERISTICS:

	Air Flow	The air flow data and static pressures should be determined in
3-01	&	accordance with AMCA standard or DIN 24163 specification in
	Static Pressure	a double- chamber testing with intake-side measurement.
	Noise level	The measurement of noise level is carried out with reference
3-02		to DIN 45635 in an echoic chamber with the microphone
3-02		positioned 1 M from the air intake. Testing fan shall be hung
		in clean air.



4.ENVIRONMENTAL:

		A
4-01	Operating temperature	-10℃ to 70℃ (ordinary humidity)
4-02	Storage Temperature	-40°℃ to 70°ℂ (ordinary humidity)
4-03	Humidity	After 96 hrs, 95% RH 40±2°C per MIL-STD-202F method 103B, Humidity test, The measured data of insulation resistance & dielectric strength should meet the specification listed in attach.
4-04	Thermal Shock	After thermal shock test per MIL-STD-202F method 107D, Condition D, The measured data of insulation resistance & dielectric strength should the specification

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5.DATA-SHEET:

PARTS NO.: KF0610H1VM0137JURRB SAP NO.: K0610H1VM0137JURB

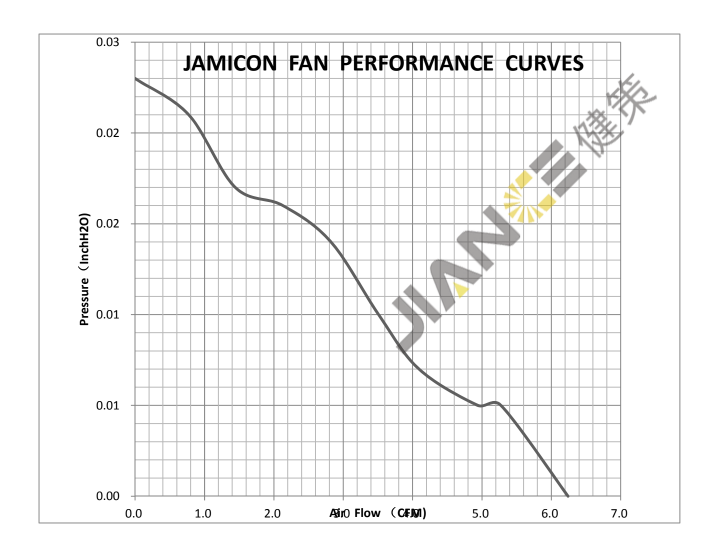
5-1. SPECIFICATION:

0 1. 01	Echilon.			V-28/2
NO.	ITEM	SPECIFICATION	UNIT	CONDITION
5-1-01	Dimension	60*60*10	mm	
5-1-02	Bearing	HTLS		
5-1-03	Rated Voltage	12	VDC 💉	
5-1-04	Operating Voltage	7.0~13.8	VDC 🥖	MAX 13.8V.
5-1-05	Start Voltage	7.0	VDC	On/off test max.
5-1-06	Speed	1800	R.P.M	±15%,At rated Voltage
5-1-07	Input Current	0.08	Amp	At rated Voltage
5-1-08	Input Power	0.96	Watt	At rated Voltage
5-1-09	Nominal Power	1.6	Watt	At rated Voltage
5-1-10	Air Flow	6.24	CFM	At 0 static Pressure of rated speed
5-1-11	Static Pressure	0.022	inchH₂O	At 0 air flow of rated speed
5-1-12	Noise	16.0	dBA	At rated speed
5-1-13	Life Expectancy(L10)	70,000	Hours	At 40℃ Bearing
5-1-14	Motor protection	Electronic protected	d	
5-1-15	Polarity protection	It will not damage th	ne fan while re	everse input.
5-1-16	Auto Restart	YES		
5-1-17	Speed Signal output	YES(1)		
5-1-18	Alarm Signal output	NO		
5-1-19	Rotation direction	From the label side		Clockwise
5-1-20	Weight	27	Gram	Per each piece
5-1-21	Safety Certificate	UL,CUL,TUV,CE		

5-2. LEAD WIRE:

NO.	ITEM	CONDITION				
5-2-01	AWG NO. & Authorize	26AWG, UL100	7 (The end of	wire with tin a	s drawing)	
E 2 02	Calar	_	+	Speed		
5-2-02	Color	Black	Red	White		
5-2-03	Line Length	100±10 mm				
5-2-04	Connector	Notes as: Not available		0.	755—2370	
5-2-05	Tube	NO		0 /	2370	

X/n.









JAMICON 凱美電機股份有限公司KAIMEI ELECTROMIC CORP.

風扇噪音性能測試報告 (The Test Report of Fan Noise)

風扇型號(Sample Type) KF0610-01

 基本規格(roperities)
 DC 12
 V 11
 葉 4
 極

 測試日期(Test Date)
 2012
 年 9 月 19 日

測試編號(Tset No.) 216

測試設備(Test Equip) B&K 2236

Fulfils: IEC 651-1979 TYPE1 I IEC 804-1985 TYPE 1 ANSI S1.4-1983 TYPE S1 ANSI S1.43-199X TYPE 1



測試結果(Test Results)

D(90°)

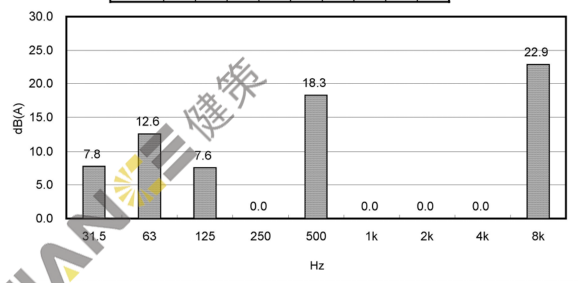
C(-45°)

A(180°)

輸入電壓(Input Voltage)	12 V	Hz	電壓(Passing Voltage)		
量測時間(Measuring Time)	20	Sec	電流(Electric Current)		
麥克風距離(Mic. Distance)	100	cm	消耗功率(Power Dissipation)		
麥克風角度(Mic. Angle)	180°		轉速(Rotation Speed)	1800	RPM
頻域加權(Freq.Weighting)	Α		均能聲壓位準(Time-averaged SPL,	Leq) (依才	嫁CNS 8753)
時域加權(Time Weighting)	SLOW		最大聲壓位準(MaxL)	14.48	dB(A)
背景噪音(Background Noise)	15.0	dB(A)	最小聲壓位準(MinL)	16.40	dB(A)
溫度(Temperature)	35.5	$^{\circ}$ C	量測點(At Meas. Point)	16.00	dB(A)
相對濕度(Relative Humidity)	68.0	%	1米處(At 1m Point)	16.00	dB(A)

聲壓位準頻譜圖(Sound Pressure Level Octave-Band Spectrum)

頻率(Hz)									
dB(A)	7.8	12.6	7.6	0.0	18.3	0.0	0.0	0.0	22.9

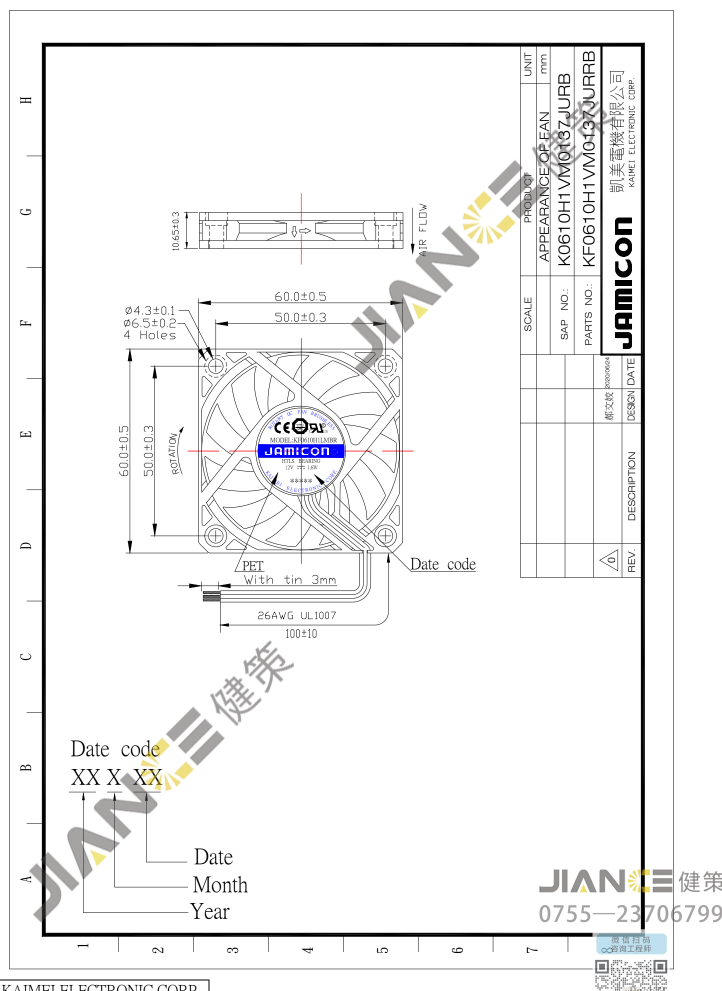


操作人員: 周 坤 翬 Chou, Kun-hui

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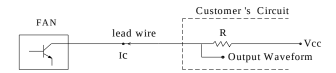


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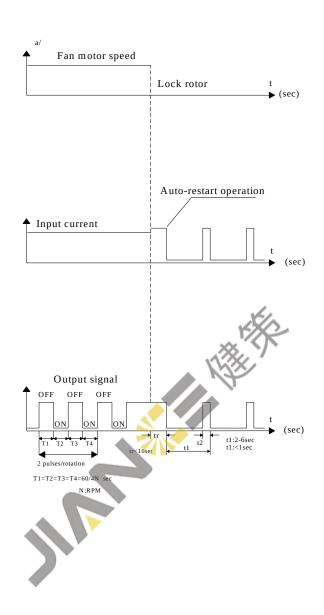
Auto restart /Tachometer signal (A)

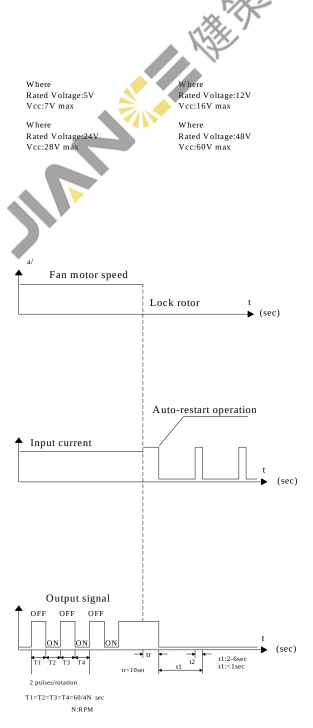
.Diagram:



Please select R so that Ic< 10 mA

Type of signal









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