CUSTOMER:青島鼎訊	NO.: 2021041304
DISTRIBUTOR: 健策	, KIA
(PE48AA1)	
	Har -
APPRO	OVE SHEET
	ance with RoHS
PRODUCT: DC	BRUSHLESS FAN
USER NO.:	
Parts No.: <u>KF0838B2UM</u>	1159KHTRP4
Printed model number of	on the stick:KF0838B2UMPR
(SIGNATURE)	
	JAMICON GROUP KAIMEI ELECTRONIC CORP. Tel: +886-2-26981010 Fax: +886-2-26980386
LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LUBCTRON LU	APPRQVED CHECKED DRAWN N<正

Records of Revision

Part No.	KF0838B2UM1159KHTRP4	Customer:	健策-青島鼎訊
Rev	Revision Description		Date
A0	First edition		2021/03/11
A1	線長由 180mm 變更為 100)mm	2021/04/13
	Ť		







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.ELF	ECTRICAL: 25℃/6	5%RH

2.ELECTRICAL: 25℃/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.

adjusted,please contact JAMICON to customize the product design for your application.

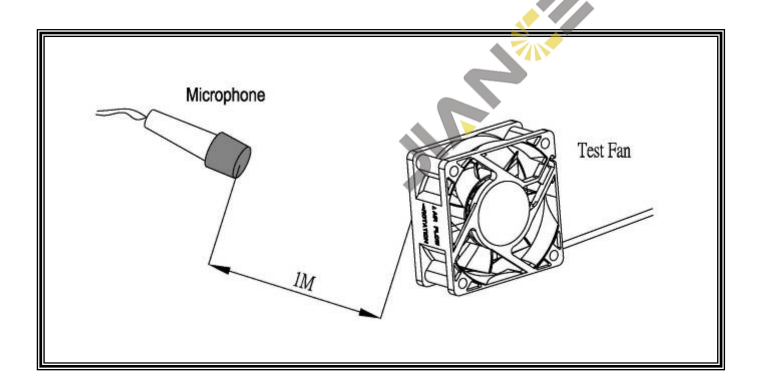






3.CHARACTERISTICS:

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



4.ENVIRONMENTAL:

		· · · · · · · · · · · · · · · · · · ·	-
4-01	Operating temperature	-10℃ to 70℃ (ordinary humidity)	
4-02	Storage Temperature	-40°C 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.	
			健策
		0755—23706	6799



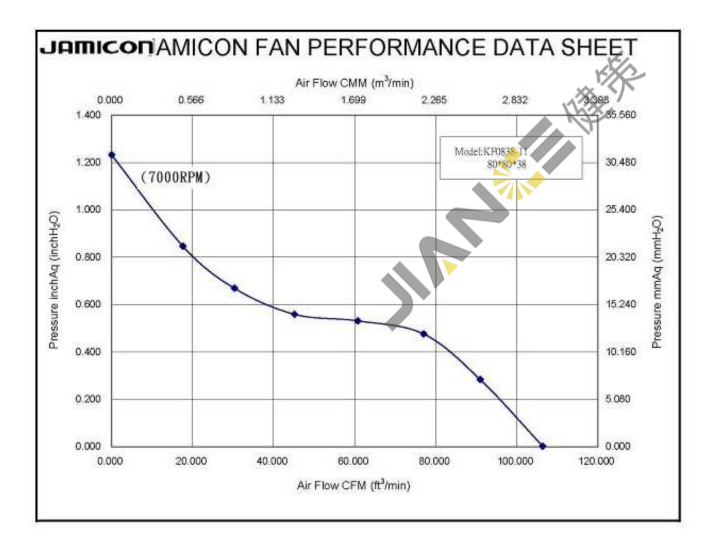
5.DATA-SHEET: PARTS NO.: KF0838B2UM1159KHTRP4 SAP NO.: K0838B2UM1159KHTP4 5-1. SPECIFICATION:

5-1. SP	ECIFICATION:						4
NO.	ITEM	SPECIFICATIO	N	UNIT	•	CONDIT	TION (25℃)
5-1-01	Dimension	80*80*38		mm			
5-1-02	Bearing	Dual Ball					S/
5-1-03	Rated Voltage	24.0		VDC			
5-1-04	Operating Voltage	12.0 ~ 27.6		VDC	~	MAX. 27	7.6V
5-1-05	Start Voltage	12.0		VDC		On/off tes	st max.
5-1-06	Speed	7000		R.P.M	anna ann an a	±10%,At r	ated Voltage
5-1-07	Input Current	0.70		Amp		At rated \	/oltage
5-1-08	Input Power	16.80		Watt		At rated \	/oltage
5-1-09	Nominal Current	0.84		Amp		At rated \	/oltage
5-1-10	Air Flow	106.39		CEM		At 0 Static pressure of rated speed	
5-1-11	Static Pressure	1.23		inchH ₂ O At 0 a		At 0 air fl speed	ow of rated
5-1-12	Noise	60.30		dBA		At rated s	speed
5-1-13	Life Expectancy(L10)	70,000		Hours	S	At 40°C (Bearing)
5-1-14	Motor protection	Electronic protect	cted				
5-1-15	Polarity protection	It will not damag	e the	fan whil	e rev	verse inpu	t.
5-1-16	Auto Restart	YES					
5-1-17	Speed Signal output	YES			-		
5-1-18	Alarm Signal output	NO			-		
5-1-19	Rotation direction	From the label si	ide			Clockwise	
5-1-20	Weight	188		Gram	١	Per each piece	
5-1-21	Safety Certificate	UL, CUL, TUV, C	E				-
5-1-22	IP Rating	IP54					
5-2. LE	AD WIRE:	92					
NO.	ITEM	SPECIFICATION					
NO.	AWG NO. & Authorize	26AWG, UL1007	7				
E 0 01	Calar	Speed	_			╬	
5-2-01	Color	Yellow	В	Black		Red	
5-2-02	Line Length	100±10mm					1
		Notos as:					

 5-2-03
 Connector

 5-2-04
 Tube

Notes as:
Pitch:2.5mm
Housing:JST XHP-3 compatible parts.
Black heat shrinkable tube80±10mm (needshrink) 570 6799





JI▲N╬≣健策 0755—23706799



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



亲赵娟春(Developer)工業社會研究代稿稿工業研究所(MFL/TTFI)

63

125

250

500

Hz

1k

操作人員: 周冕寬

2k

4k

Huang-Kuan Chou

8k

微信 扫码
 咨询工程师
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 ●
 <l

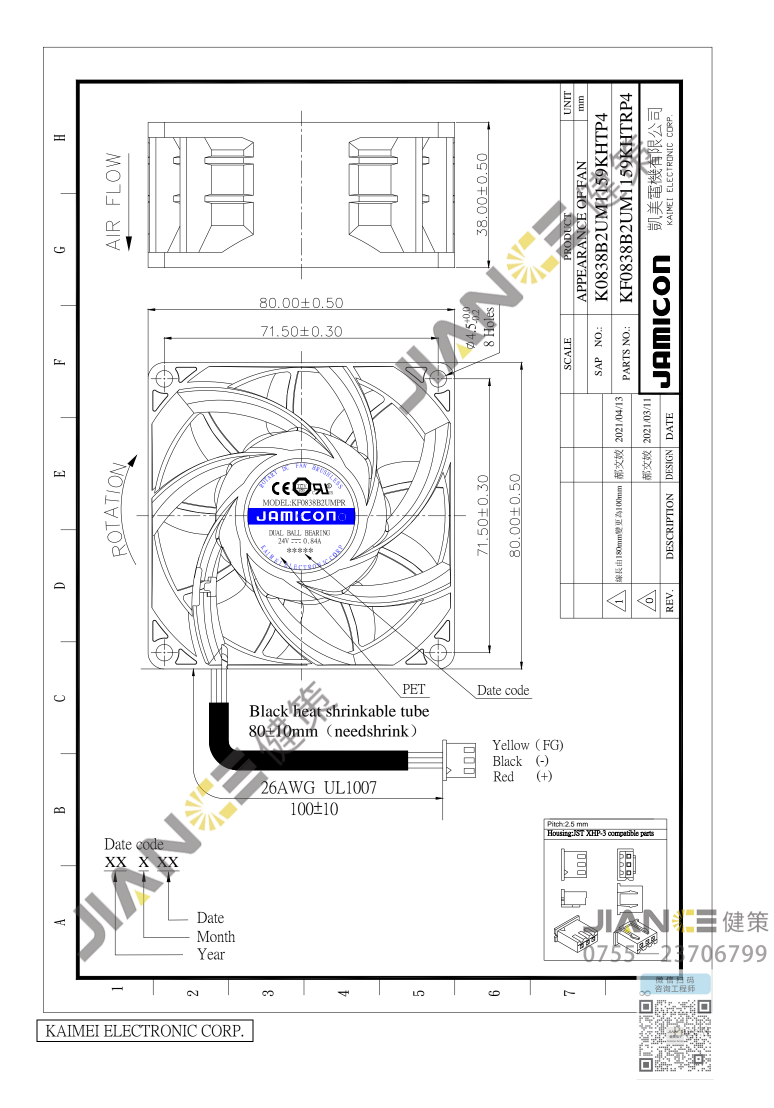
0755-23706799

【 建策

KAIMEI ELECTRONIC CORP.

簽被

6



Auto restart /Tachometer signal (C)

.Diagram:

