

愛立德電子 (香港) 有限公司

INEED ELECTRONICS (HONGKONG) LIMITED

Company No.:1653395-Registered Office: Room 02, 21/F, Hip Kwan Commercial Building, 38 Pitt Street, Yau Ma Tei, Kowloon, HK
China Office:Room 4-1904, Yuan Meng Ya Ju, Zongbu 3rd Road, Songshanhu North Hi-Tech Park, Dongguan, Guangdong 523808, China Tel: (+86)0769 2289 1073 URL: http://www.ineedmotors.com

產品規格說明書

Product Specification

客戶名稱 Buyer Name		客戶代碼 Buyer Code	
產品名稱 Product Name	Coin Type Micro Vibration Motor	產品編碼 Product Part No.	C1234BE03L45F
規格書號 Specification No.	IND20221127S001A	發佈日期 Date of Release	2022-11-27

貴司確認本產品樣品後,在決定採購本產品之前,請您仔細閱讀本產品規格說明書,並在客戶承認欄內簽名及蓋章並回傳此頁給我 司相關人員備案。After you approve the product samples, please read this specification carefully and return this page to us with your signature and company chop in below Customer Approval table before you decide to purchase this product.

客戶承認欄 Customer Approval					
	工程Engineering	品質 Quality	生產 Production	採購 Procurement	
簽名及蓋章					
Signature & Company Chop					
日期 Date					

愛立德工廠承認欄 INEED Factory Approval						
簽名及蓋章	批准 Approved by	審核 Checked by	編制 Prepared by			
競石双益早 Signature & Company Chop	幹方飛 FF GAN	<i>易紅婷 HT YI</i>	周嫺靜XTZHOU			
日期 Date	2022-11-27	2022-11-27	2022-11-27			

目錄Contents

章節 Paragraph	標題 Headlines	
1	適用範圍 General Scope	2
2	使用條件 Operating Conditions	2
3	初期電氣性能 Initial Electrical Characteristics	2
4	機械性能 Mechanical Characteristics	3
5	可靠性 Reliability	4,5
6	使用時注意事項 Precautions in Use	6
7	外形圖 Outline Drawing	7
8	包裝說明 Packaging	8
9	變更記錄表 Record of Changes	9

規格說明SPECIFICATIONS

1. 適用範圍 General Scope

本產品規格說明書適用於我司生產的扁平型微型振動電機,產品編碼為C1234BE03L45F。

This product specification applies to our coin type micro vibration motor, part number: C1234BE03L45F.

2. 使用條件 Operating Conditions

序號 No.	專案 Items	規格 Specifications	
2-1	額定電壓	3.7V DC	
2-1	Rated Voltage	3.7V DC	
2-2	使用電壓範圍	3.0~4.5V DC	
2-2	Operating Voltage Ranges	3.0~4.3V DC	
2-3	旋轉方向	CW(clockwise) or CCW(contrary clockwise)	
2-3	Rotation	Cw(clockwise) of CCw(contrary clockwise)	
2-4	使用環境	-20~+70°C, 10~90%RH	
2-4	Operating environment	-20~+/0 C, 10~90/0KH	
2-5	保存環境	-40~+80°C, 10~90%RH	
2-3	Storage environment	-40~±80 €, 10~90%KII	

3. 初期電氣性能 Initial Electrical Characteristics

序號 No.	專案 Items	規格 Specifications 測定條件 Measuring Conditions		
3-1	額定轉速	11 000 ± 2 000P PM		
3-1	Rated Speed	11,000±3,000RPM	額定電壓下和額定負載下。	
3-2	額定電流	70±30mA	At rated voltage and rated load.	
3-2	Rated Current	/0±30mA		
3-3	起動電流	200mA Max		
3-3	Starting Current	200IIIA Wax	在最小啟動電壓下啟動。 Motor is rotating at min starting voltage.	
3-4	起動電壓	2.3V DC Max		
3-4	Starting Voltage	2.5 V DC Wax		
3-5	絕緣電阻	10MΩ Min	在 100V 直流下, 導線和機殼測量。	
3-3	Insulation Resistance	TOIVISZ IVIIII	At DC 100V between lead wire and case.	
3-6	端子阻抗	50Ω±20% (相接觸)	在 25℃下。	
3-0	Terminal Resistance	80Ω±20% (相串聯)	At 25°C.	

說明:上述數據在常溫常濕下測試。若對測試結果有任何疑議,均以溫度 20±3℃、相對濕度 65±20%環境下的測試數據為准。

Notes: The above data are measured at room temperature and humidity. For any doubts about the judgment, measurements shall be made at such environment: temperature 20 ± 3 °C, related humidity 65 ± 20 %.

4. 機械性能 Mechanical Characteristics

序號 No.	專案 Items	規格 Specifications	測定條件 Measuring Conditions	
4-1	底蓋偏轉強度	9.8N 以上		
4-1	Bracket deflection strength	≥9.8N		
	機械噪音	小於 50 分貝. A 計權		
	Mechanical noise	≤50dB (A)		
	在額定電壓下,			
	背景噪音:不大於 30dB.A	計權,	Microphone	
	電機軸向水平固定在約 100	Og 測試夾具上。		
	拾音器沿軸向正對電機平面	<u>i</u> .		
	測試距離 10cm			
4-2	At rated voltage and scene no	oise as 30dB (A)Max,	Mtxar Mxx	
	the shaft is horizontally faste	ened to the test jig (100g).		
	The Microphone faces the pl	ane of motor along the shaft.	Test block (100g)	
	The distance is 10cm.			
			Foam	
4-3	Vibration Test	1.5G Min		
	振動測定			
		,		
			Testing Jig(100g)	
		Vibration Meter		
		Motor		

5. 可靠性 Reliability

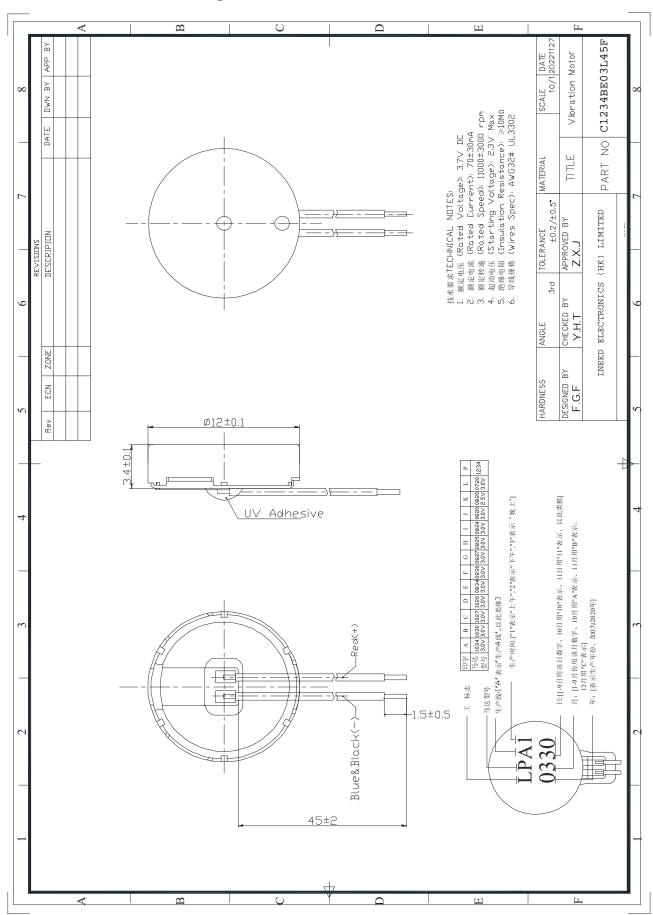
序號 No.	專案 Items	規格 Specifications	判定標準 Judgments		
	壽命	試驗迴圈 /Test cycle: 500H	1) 額定轉速: 初始值±50%。		
			2) 額定電流:初始值±50%。		
			3) 啟動電壓: 2.3V DC Max。		
			4) 正常启动		
5.1		ON 1s OFF 1s	5) 无异常噪音		
5-1	Lifetime	1 cycle	1) Rated speed: Initial data ± 50%		
		-	2) Rated current: Initial data ± 50%		
			3) Starting voltage: 2.3V DC Max.		
			4) Should not fail in starting.		
			5) Should not be unusual mechanical noise.		
	低溫放置				
5-2	Low	溫度/ Temperature: -40±2°C			
3-2	Temperature	時間/ Time: 96h			
	Exposure				
	高溫放置				
5-3	High	溫度/ Temperature: +80±2°C	1)額定轉速:初始值±30%。		
	Temperature	時間/ Time: 96h			
	Exposure		2)額定電流: 初始值±30%		
	 濕度放置	溫度/ Temperature: +65±2°C 濕度/ Humidity: 90~95%RH 放置時間/ Exposure time: 96h 無水氣凝結/ No condensation of moisture	3)啟動電壓: 2.3V DC Max。		
5-4	Humidity		4)正常启动		
	Exposure		5)无异常噪音		
	•		1) Rated speed: Initial data ±30%.		
		試驗狀態:將馬達固定在約150克(包	2) Rated current: Initial data±30%.		
		括馬達本身)的物體上,落向水泥地面。	3) Starting voltage: 2.3V DC Max.		
		Test state: Set the motor to a block of	4) Should not fail in starting.		
		an approx. 150g weight (including the	5) Should not be unusual mechanical noise.		
	自然跌落	motor) and drop it onto the concrete			
5-5	Free Fall	floor.			
	Tree run	Height: 1.5m			
		Direction: $\pm x$, $\pm y$, $\pm z$			
		Number of times: 3 times each			
		direction.			

5-6	振動 Vibration	全振幅/ Displacement(P-P): 1.5mm 频率/ Frequency: 10~55~10Hz/min 方向/ Direction: x-y-z 时间/Time: 30min/Each	1)額定轉速:初始值±30%。 2)額定電流:初始值±30% 3)啟動電壓: 2.3V DC Max。 4)正常启动
5-7	温度循环/ Temperature Cycle test	試驗迴圈 Test Cycle: 10 cycles 温度/Temperature: -40°C~80°C 时间/Time: 2h	5)无异常噪音 1) Rated speed: Initial data±30%. 2) Rated current: Initial data±30%. 3) Starting voltage: 2.3V DC Max. 4) Should not fail in starting. 5) Should not be unusual mechanical noise.

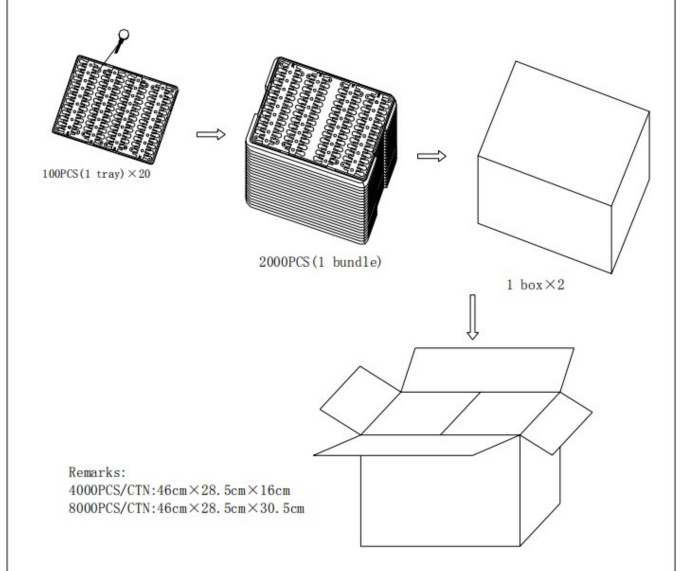
6. 使用時注意事項 Precautions in Use

序號 No.	使用時注意事項 Precautions in Use
	必須按照此產品規格說明書使用,否則性能和壽命都將受到相當地減少。尤其注意電壓的使用範圍。
6-1	Please operate the motors in accordance with this specification, especially be careful with the operating voltage ranges,
	otherwise the performance and lifetime of the motors would be considerably reduced.
	建議馬達收貨後六個月內必須使用。不可以在以下環境中使用及保存馬達:
	◇ 高溫高濕區域;
	◆ 腐蝕性氣體環境,如: H ₂ S、SO ₂ 、NO ₂ 、Cl ₂ ,等等;
6-2	◆ 易導致金屬物生銹場所。
0-2	It is suggested to use the motors within 6 months after delivery. It is not allowed to use or store the motors at such environments:
	♦ High damp and high temperature areas.
	♦ Places full of corrosive gas, such as H ₂ S, SO ₂ , NO ₂ , Cl ₂ , etc.
	♦ Areas that easily cause metals rusty.
	注意清潔工作環境,避免含鐵質雜物被馬達吸進,否則馬達將會產生雜訊,性能會受影響,從而降低產品可靠性。
6-3	Please pay much attention to clean the working environment, to avoid iron sundries from being sucked into the motors;
	otherwise, the motors would make noise, the performance would be affected, and reliability would be reduced.
6-4	拿馬達時,要輕拿輕放。不允許隨意丟置。
0-4	Please place the motors gently and carefully in use. It is not allowed to throw it at random.
6-5	機殼鋼板面或邊緣有少許鏽斑是允許的。
0-3	It is allowed to have a little rust on the brim of steel plate of the housing.
6-6	因為測試設備可能有誤差,所以±5%的轉動頻率偏差是允許的。
0-0	It is allowed to have a tolerance of ±5% rotation frequency due to discrepancies between different testing equipments.
(7	用戶自身應確信使用本產品不會與相關標準、法律、政令相背。
6-7	Users shall assure themselves that they do not violate related standards, laws or any political policies when they use this product.

7.外形图/ Mechanical Drawing:

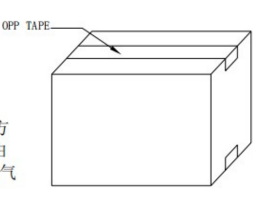


扁平系列马达包装 Pack drawing of coin type



包装试验要求:

沿外包装箱±x,±y和±z方向,距水泥地面1.5m高度,各自由 跌落2次,马达应无机械损伤,电气 性能仍符合标准要求。



9. 變更記錄表Record of Changes

序號 No.	日期 Date	變更前 Before Change	版本 Version	變更後 After Change	版本 Version	備註 Remark
1	2022-11-27	/	A	/	A	初版發行 Initial Release
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
•••						