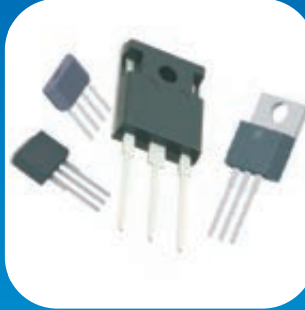
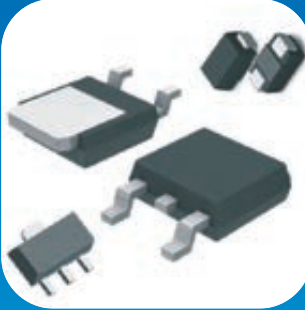


  
電子  
器  
件  
一  
站  
式  
供  
應  
商



**2002年**---凱達器件集團正式成立,并確立KAYNDA為凱達器件的形象品牌！

**2003年**---凱達器件自主研發的第一款MOSFETs在臺灣量產，

并批量投放市場應用，0缺陷品質取得了客戶的一致認可；



**2004年**---成立臺灣處香港進出口貿易辦事處；

**2005年**---VIS,GTBF等臺灣大企股東正式加入凱達器件，  
并于當年成立凱達器件品牌聯盟；

**2006年**---杭州分公司正式成立,并確立HESEN為分部品牌；

**2007年**---選址深圳成立廣東招商總辦事處；

**2008年**---上海辦事處正式成立；

**2009年**---蘇州分公司正式成立,確立Sunny為分部品牌；

**2010年**---集團總銷售額突破2億人民幣；

**2011年**---深圳分公司正式成立,并確立KRD為分部品牌；



**2012年**---臺灣凱達器件研發大樓正式落成，并新增磁材、芯片事業部；

**2013年**---認證事業部正式成立，IIS實驗室正式加盟凱達器件集團聯盟；

**2014年**---成立電機事業部，并確立RUTAY,HESEN為電機品牌；

**2015年**---第一個DC電機生產基地于華東地區正式合作落成；

同年向加濕、香薰及散熱等行業輸送超過10KK的風扇及電機；



**2016年**---成立PCBA事業部，為集團一站式的服務理念奠定技術基礎；

**2017年**---成立了新材料事業部；

**2018年**---佛山分公司（凯严达科技）正式成立,并確立KYD為分部品牌；

**2019年**---總部管理改革，對外銷售統一使用KAYNDA（凱達器件）的商標；

**2020年**---廣東地區代理商總招商工作重心轉向佛山分公司，

并落成佛山凱達樓及凱達器件品牌；



**2021年**---臺灣總部新建封裝車間，TO-252、TO-220封裝產量實現翻倍，

同年部分電感器件的生產重心從臺灣轉向了蘇州工廠，

極大地提高了此類器件的性價比,并獲得更大的市場認可；



臺灣凱達器件集團是凱達集團旗下的子集團公司，是壹家以電子器件研發、生產與銷售為一體的組織，集團于2002年成立于臺灣省臺中市，是由凱達集團集合大陸分公司、力積電、臺達、菱生、GTBF、VIS、RUTAY、TDK等公司的股東結盟與投資組成，并確立‘凱達器件KAYNDA’為集團的直銷商標；

集團有自己強大的研發團隊、監管團隊、銷售團隊、生產基地及實驗室等，主要專業于半導體、IC芯片、電機、磁材及EMI電感器件等領域；

集團在大陸各重點省區都設有分公司、辦事處，全國各地有上百家代理商主要以直銷的方式有計劃和針對地作應用推廣；

集團常備晶圓充裕，常備產品庫存充足，性價比優異；集團主要以推廣自主品牌、合作代銷品牌及在本集團旗下工廠代工的品牌廠商的器件，集團以群集百家經銷商及分公司的訂單量來計劃生產和準備庫存的營銷方式，大大提高產品的性價比和更好把握市場動向，使凱達器件品牌在市場上更有競爭力；

凱達器件秉承：“誠信、務實、品質、創新、進取”的宗旨，堅持以優越的品質與服務穩健地為客戶提供高性價比的器件及電路方案，配合客戶把產品做到最好；並以整機一站式解決的信念，贏得了廣大客戶、合作夥伴、經銷商與加盟商的信賴。



Taiwan Kaynda Device Crop. is a subsidiary company of KD Group, which is a group integrating r&d, production and direct sales of electronic devices.

The group was established in taichung, Taiwan province in 2002. It is composed of the mainland branch of Kaynda Device Crop., TSMC, Delta, RHOMB, GTBF, VIS, RUTAY, TDK and other companies shareholders alliance and investment composition, and established ‘KAYNDA’as the group's direct sales trademark;

The group has its own strong R & D team, supervision team, sales team, production base and laboratory, mainly specializing in semiconductors, IC chips, Motor, magnetic material and EMI devices and other fields;

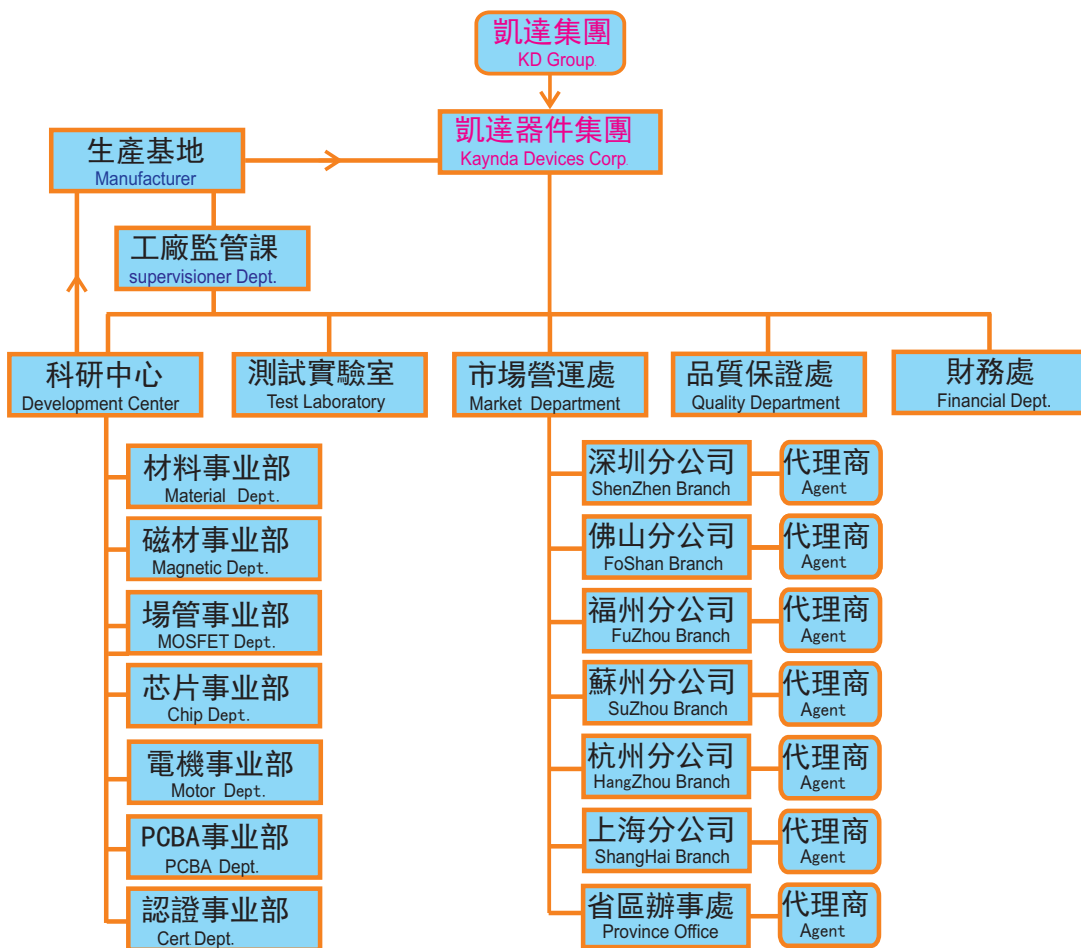
The group has branches and offices in key provinces and regions in mainland China, and hundreds of agents throughout the country are mainly planned and targeted in the way of direct sales For application promotion;

The group has abundant permanent crystal, sufficient supply of conventional goods and excellent cost performance, mainly to promote their own brands and OEM manufacturers in their own factories;

The group plans the production and prepares the inventory marketing method by the order quantity of hundreds of distributors and branches, which greatly improves the cost performance of the products And better grasp the market trend, so that kaynda device brand in the market more competitive;

Kaynda devices adhering to the "integrity, pragmatic, quality, innovation, enterprising" purpose, adhere to the superior quality and service to provide customers steadily Cost-effective components and circuit solutions, cooperate with customers to achieve the best products, And with the conviction of the whole machine one station solution, won the majority of customers, cooperation Trust of partners, dealers and franchisees.

組織架構



目錄索引

凱達器件集團企業簡介.....	1-6
貼片電感選型目錄 .....	7-8
DIP電感與磁材選型目錄 .....	9-10
無刷風扇基本介紹.....	11-12
電源芯片分類表.....	13
凱達器件集團基本服務項目.....	14
常用半導體器件封裝與包裝.....	15
場效應管應用舉例.....	16
場效應管選型表.....	17-27
低功耗穩壓管選型表.....	28
穩壓三極管選型表.....	29
晶體三極管與可控硅選型表.....	30
二極管選型表.....	31-32
電機驅動芯片選型表.....	33-34
DC無刷軸流風扇選型表.....	35-43
AC無刷軸流風扇選型表.....	43-45
EC無刷軸流風扇選型表.....	46
DC無刷鼓風扇選型表.....	47-48

# 能力與優勢

## 開發能力：

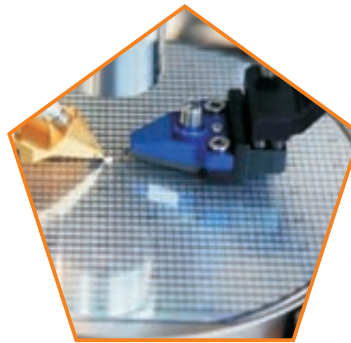
凱達器件集團云集經驗豐富的行業專家及開發精英等100多人，每年自主研發新品達100多件，新增專利20多項；

## 品保能力：

凱達器件集團擁有自主的科研中心和測試實驗室，并有一支專業的工廠監管團隊和測試團隊；

## 生產能力：

- \*MOSFETs年產能5~6億只;晶體管年產能3~4億只;芯片年產能1~2億只;
- \*電感、EMI器件、磁材類年產能10~15億只;
- \*風扇及電機類年產能5~6千萬只；
- \*晶圓代工能力超過年20億片;
- \*接收各品牌合作商、代銷商及客戶等的代工與定制業務；

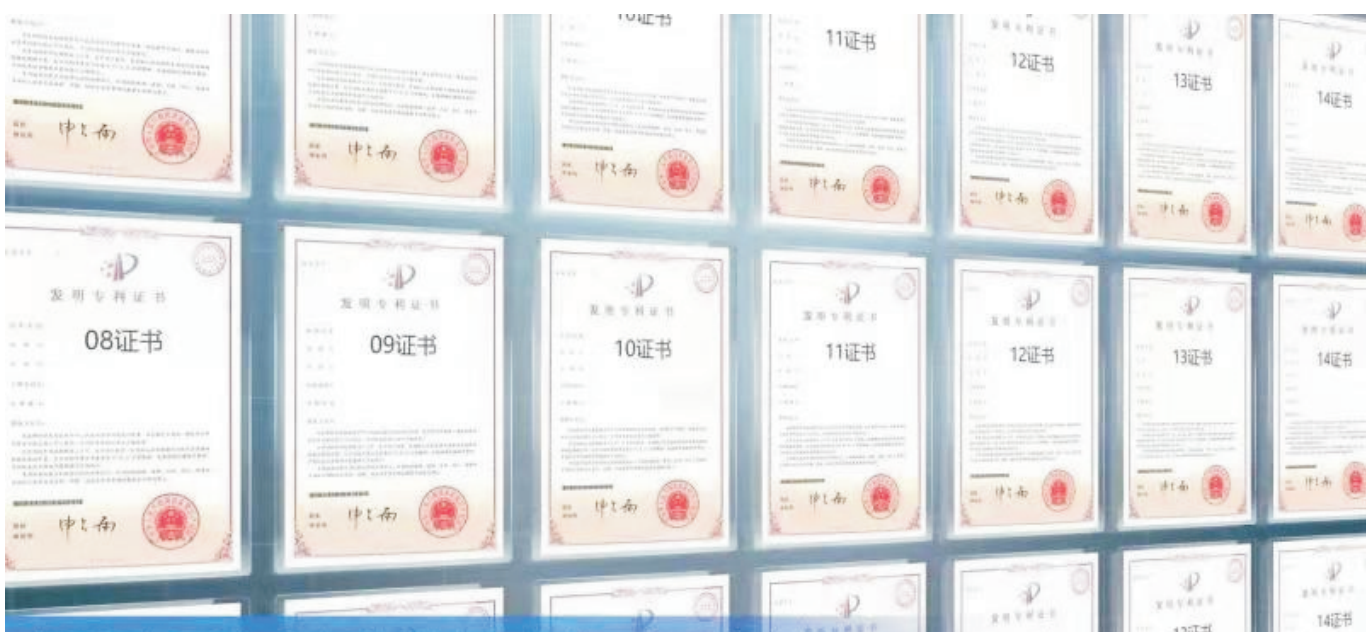




\*器件定製\*廠家直銷\*



專利與信譽



\*臺灣凱達器件集團總部專利證書牆\* Cert. of honor\*



材質品名	鐵氧體磁珠	大電流磁珠	高導磁電感	高頻疊層电感
材質號	SIMC	SIBP	SHMMC	SIQL
主要特性	內部銀電極疊層結構，鐵氧體屏蔽無串擾，在較寬的頻率範圍內具有優良的EMI抑製效果，兩種鐵氧體材料、阻抗範圍寬，適用於不同的電子線路	按EMI頻譜定製，有效地抑制相應頻點的幹擾；獨特高導磁晶體結構，良好的磁屏蔽，無交叉耦合；低直流電阻，高額定電流	疊層獨石結構高度可靠性，高自諧頻率，良好的可焊性和耐焊性	疊層獨石結構良好的耐焊性和磁屏蔽，無交叉耦合；低直流電阻，高額定電流
主要用途	電腦及周邊設備，音視頻設備，通訊設備，辦公自動化等電子設備的低速信號線的噪聲抑製	超聲波電路、手機、主板、通信機器、頻譜儀、移動通訊、數據無線透傳接口等	通訊電子設備等射頻線路	用於電源線的扼流，如DVC/DSC/MDI以及其他模塊
材質品名	開磁路三腳升壓電感	開磁路三腳升壓電感	開磁路電感	底部端子屏蔽電感
材質號	SIQP	SIQP	SIQP	SIQF
主要特性	具有高功率、高飽和電流，低阻抗、小型化之特點			
主要用途	3M香薰機、補水儀，加濕器，霧化器，蜂鳴器，報警器升壓用、LED照明，儀器儀表，禮炮升壓電感	錄影機、OA儀器、數碼相機、液晶電視、筆記本電腦、小型通信機器、DC/DC變壓器之電源供應等		
材質品名	屏蔽電感	系列屏蔽電感	屏蔽電感	屏蔽電感
材質號	SIQM	SIQM	SIQF	SIQS
主要特性	採用閉磁路構造設計，具有高功率、高存量、高磁飽和性和高電流、低阻抗、低漏磁、小型化等特點			
主要用途	錄影機、OA儀器、數碼相機、液晶電視、筆記本電腦、小型通信機器、DC/DC變壓器之電源供應等			
材質品名	屏蔽電感	扁平線式電感	扁平線式電感	一體成型電感
材質號	SIQF	SIQQ	SIQQ	SIQW
主要特性	具有高功率、高飽和電流，低阻抗、小型化之特點	磁屏蔽結構，抗電磁幹擾性能強；扁平線繞組，節省空間也實現極低的直流電阻、低損耗、高效率、應用頻率寬，適用範圍廣；	閉合磁路設計減少漏磁，低損耗、高的飽和特性；	避免發生噪音，同尺寸直流阻抗最低，可確保大電流電感值的降幅平順，應用頻率可達 5MHz。
主要用途	OA儀器、錄影機、數碼相機、液晶電視、筆記本電腦、小型通信機器等	通訊電子設備等射頻線路和高精度設備	服務器、計算機、筆記本、工業設備、電信基站	手機、筆記型電腦、小型通信機器的DC/DC轉換器，移動通訊；測試儀器儀表等

\*最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載\*



圖片					
材質品名	貼片共模濾波器	貼片共模電感			
材質號	SIQP-A	SIQP-B	SIQQ		
主要特性	體積少，減少漏磁，低損耗	體積少，減少漏磁，低損耗			
主要用途	輸入輸出端的EMI濾波	電路的降壓、升壓、耦合、DC/DC轉換、輸入輸出端的濾波等用途			



吸乳器控制板



香薰機主板



開關電源板



電源霧化板



USB電源板



無線充主版

## 電感&磁材



無線充主板



電源板



汽車電子



升壓模塊

\*最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載\*



圖片					
材質品名	DIA空芯磁環	DIB空芯多孔磁環	DIC空芯扁磁環	DID可扣夾式磁環	DIE軟磁條
材質號	RK/(FL3H/FL8)/FAL/HM/MPP/ANMPC47/PC90/PC95/HS72/HS10/PC200/PE22/PC40/H5A/H5B2/HF90/HF60/HF70/HF57				IKFF/IKTL
材質號	鐵粉心RK/鎳鋅鐵氧體FL(FL3H,FL8)/鐵硅鋁FAL/高磁通HM/鐵鉬鎳MPP/非晶合金ANM				
特性	應用靈活，材質方便選擇，應用廣泛			質軟，可以做成不同的形狀	
主要用途	共模濾波器繞制 線或器件EMI處理	電路內或引線的EMI處理	經過線體的EMI處理	經過線體的EMI處理	風扇轉子等用途
圖片					
材質品名	DIF空芯/穿線磁珠	DIG多孔穿線磁珠	DIH色環電感		
特性	大電流，對高頻有較好的EMI特性		具有高 Q 值及自共振頻率，電感範圍大，可靠度高。		
主要用途	超聲波電路、開關電源，DVD、VCR、TV等家電，音響設備，移動通信等				
圖片					
材質品名	DIK工字型電感	DIL三腳升壓電感	DIM屏蔽工字型電感	DIN磁棒電感	DIO磁環電感
主要特性	開磁路式，具有高功率及高磁飽和性，低阻抗、体积小的特点		采用閉磁路構造設計，具有高功率、高能量存儲、高磁飽和性和高電流、低阻抗、低漏磁特點	耐高溫，耐大電流，高可靠性	環形分布間隙使得磁通的泄漏量少，高飽和大電流
主要用途	超聲波等振蕩電路，及開電源等的差模濾波等	3M香薰機、補水儀，加濕器，霧化器，蜂鳴器，報警器升壓用、LED照明，儀器儀表，禮炮升壓電感等	高要求的振蕩電路	開關電路、控整流器和晶閘管控制電路，輸出扼流和EMI/RFI扼流圈、電路的濾波器，車載電源，空調等	
圖片					
材質品名	DIP铁氧体 磁環濾波器	DIQ铁硅铝 磁環濾波器	DIR非晶 磁環濾波器	DIS扁平線體 共模濾波器	
主要特性	可分鎳鋅鐵氧體、鎳鋅鐵氧體和寬頻配比鐵氧化，閉合磁路設計減少漏磁，可根據電路特點按不同的繞法組合達到最佳的EMC效果	磁芯損耗低、高磁通、低噪音，有良好的DC偏流特性	高導率、低損耗、高頻特性顯著等	EMI效果非常顯著；扁平線高頻趨膚效應好，散熱效果好；閉合磁路設計，阻抗平衡好，匝間電容比磁環小，絕緣強度高	
主要用途	超声波电路、開關電源電路等的中高頻EMC的抑制	開關電源輸出扼流圈、PFC電感及諧振電感的最佳選擇	鐵氧體磁環電感分為鎳鋅鐵氧體磁環和鎳鋅鐵氧體磁環	用于超声波、開關電源、電磁爐等高強度的EMI抑制	

\*最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載\*



圖片					
材質品名	DIU _UU共模濾波器	DIV _UT/ET共模濾波器	DIW _EE共模濾波器		
主要特性	容易加工、成本低，阻抗較平衡、低直流電阻、對中低頻EMC有較好的抑製	同比UU濾波高儲能，低直流電阻、分布電容小、高感量、減少磁飽和,對中低頻EMC有較好的抑製			
主要用途	超聲波電路、汽車電子、醫療設備、計算機產品和外圍設備、網絡濾波器、DC-DC變換器、放大器、音頻視聽設備、噪聲濾波器 LED電源開關、電源適配器等的電源輸入端				



吸乳器控制板



香薰機主板



開關電源板



電源霧化板



USB電源板

**電感&磁材**


無線充主板



無線充主板



汽車電子



升壓模块



軸流式



支架式



鼓風式



橫流式



通用無刷風扇選型表請參照：P35-P48頁； 支架式的軸流與橫流式風扇請參照凱達器件集團無刷電機選型目錄表（包括家用與工業用途普通無刷電機/風扇、步進電機與伺服電機等）；

## 熱銷

### 熱銷款風扇特點描述：( 實用新型專利 )

- a.外框為4010雙面沉孔，可以藏入M3螺絲帽，使空間更好利用；
- b.PCB的設計上加有穩壓電路，使得轉速更平穩，使用電壓更寬，耐壓達到36VDC,有效防止控制板中振蕩電路的尖峰電壓對電機驅動芯片的損傷；



3D打印機



加濕器



可調電源



PC/TV



噴霧器



香薰機



電磁爐

## 無刷風扇



**扇葉**：采用PBT+玻纖材質不易形變風力強勁，靜音效果明顯；

**磁條**：凱達臺灣磁材廠自產軟磁條，品質更優越；

**線圈**：采用純銅線全自動密繞成型低功耗高效率穩定性更高；

**矽鋼片**：上海寶鋼矽鋼片，大廠品質穩定性更好；

**控制板**：凱達臺灣芯片廠自產芯片，匹配本廠專利PCB方案，功耗更低，穩定性更高，性能更優越；

**軸承**：采用進口高精度NMB滾珠軸承或是高精度純銅含油軸承，靜音更佳，壽命更長；

#### 軸承特性：

- A.滾珠軸承：優點是壽命長，適合超高轉速風扇，缺點是噪音稍大；
- B.液壓軸承：優點噪音低，適合普通轉速風扇，缺點壽命低於滾珠軸承；
- C.含油軸承：優點噪音低，適合普通轉速風扇，缺點壽命低於液壓軸承；

#### 壽命預估：(在溫度25°C, 濕度70%)

- A.滾珠軸承：50000小時
- B.液壓軸承：30000小時
- C.含油軸承：20000小時

**工作溫度**：-10°C~70°C

**儲存溫度**：-40°C~80°C

**引線類型**：1007/1061//2468/2464.....

**端子型號**：EH2.0/XH2.5/2.5帶卡/SM.....

**功能選擇**：Normal/PWM+FG/RD(輸出)

**顏色規定**：紅色 '+'，黑色 '-'，黃色 'FG/RD, 藍色' PWM'

#### 特性曲線



## 電源芯片分類表

類別號	芯片類別	序號	凱達電源芯片分類表	選型表
PC1	DC-DC電源芯片	1	通用DC-DC變換芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC1.1
		2	DC-DC升降壓芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC1.2
		3	DC-DC降壓芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC1.3
		4	DC-DC升壓芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC1.4
		5	同步DC-DC升壓芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC1.5
		6	低壓同步DC-DC降壓芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC1.6
		7	高壓同步DC-DC降壓芯片/車充芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC1.7
PC2	LED電源芯片	8	白燈背光驅動芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.1
		9	無感升壓芯片(並聯白燈背光芯片)	參照凱達器件集團聯盟編制的電源芯片手冊PC2.2
		10	DC-DC升壓/降壓/升降壓 LED驅動芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.3
		11	LED閃光燈驅動芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.4
		12	低壓線性降壓LED驅動芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.5
		13	高壓線性降壓LED驅動芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.6
		14	LED手電筒芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.6
		15	帶充電功能LED手電筒芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.7
		16	LED車燈驅動芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.8
		17	LED應急燈驅動芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.10
		18	LED日光燈/球泡燈/路燈/臺燈驅動芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.11
		19	非隔離降壓LED驅動芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC2.12
PC3	電源芯片	20	非隔離降壓穩壓芯片(小家電電源芯片)	參照凱達器件集團聯盟編制的電源芯片手冊PC3.1
		21	同步擴流多口充電器/適配器/車充芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC3.2
		22	沿邊反饋電源芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC3.3
		23	副邊反饋電源芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC3.4
PC4	電池充電類電源芯片	24	3合1移動電源芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.1
		25	帶鋰電池保護移動電源芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.2
		26	移動電源/車充 快充芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.3
		27	單節鋰電充電芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.4
		28	開關模式單節鋰電充電芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.5
		29	多節鋰電充電芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.6
		30	升壓型多節充電芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.7
		31	升降壓型多節充電芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.8
		32	鎳鎘/鎳氫/鉛酸充電芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.9
		33	3合1鋰電便攜式風扇芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.10
		34	太陽能供電鋰電充電芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC4.11
PC5	保護類芯片 接口芯片 USB協議芯片	35	電池電量顯示芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC5.1
		36	電荷泵DC-DC反壓芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC5.2
		37	充電升壓/充電降壓/充電保護/降壓保護 二合一芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC5.3
		38	鋰電充電平衡芯片/充電端口保護芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC5.4
		39	單節鋰電保護芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC5.5
		40	多節鋰電保護芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC5.6
		41	二合一鋰電保護芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC5.7
		42	QC3.0/2.0快充接口芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC5.8
		43	BC1.2/Type-c	參照凱達器件集團聯盟編制的電源芯片手冊PC5.9
PC6	特定電源芯片	44	無線充電發射芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC6.1
		45	藍牙耳機充電座芯片	參照凱達器件集團聯盟編制的電源芯片手冊PC6.2
		46	DC-DC升壓+LDO 芯片(2.4G模塊電源芯片)	參照凱達器件集團聯盟編制的電源芯片手冊PC6.3

\*最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載\*



<1>.小家电應用:

加濕器、香薰機、風扇、美容美發產品、吸奶器等

<2>.電機類應用:

伺服電機、交直流無刷電機等

<3>.智能家居應用:

智能掃地機、智能咖啡機、智能豆漿機、WIFI智能插座、智能風扇、智能窗簾、智能鎖、WIFI智能燈等

<4>.電源芯片應用:

電源適配器、充電器、LED驅動、太陽能充電、鋰電池充電.....

<5>.電子電器產品一站式服務:

電路設計與PCBA代工，產品代開發、測試整改及認證，工廠智能化測控設備開發.....

<6>.案例圖片:



maxim  
integrated™



安森美半導體  
ON Semiconductor®



**封裝圖樣：**



**封裝號：** SOT-883      SOT-723      SOD-123      MAF

**管裝數量：** 10K      8K      3K      3K

**封裝圖樣：**



**封裝號：** SMA      SMB      SOT-23      SOT-23-6      SOT-323      SOT-363

**盤裝數量：** 3K      3K      3K      3K      3K      3K

**封裝圖樣：**



**封裝號：** SOT-523      SOT-89      SOT-223      TO-252      TO-252-4      DFN2\*2-6L

**盤裝數量：** 3K      1K      2.5K/4K      2.5K      2.5K      5K

**封裝圖樣：**



**封裝號：** DFN5\*6-8      DFN3\*3-8      DFN5\*6      DFN3\*3      SOP-8      ESOP-8

**盤裝數量：** 5K      5K      3K      3K      2.5K/3K      2.5K/3K

**封裝圖樣：**



**封裝號：** TSSOP-8      TO-263      TO-263-7L      TO-94

**盤裝數量：** 2.5K/3K      800      800      1K/袋

**封裝圖樣：**



**封裝號：** TO-251      TO-126      TO-220F      TO-220      TO-247      TO-3P

**管裝數量：** 75/80      30      100      50      30      30



通用MOSFETs場效應管選型表請參照P17-P27頁，專用或定制款請向當地經銷商諮詢！

## 典型 應用

香薰機 (超聲/加熱/氣泵式)		
型號	規格	封裝
KD12N10	100V/12A/120mΩ	TO-252
KD15N10	100V/15A/100mΩ	TO-252
KD15N15	150V/15A/230mΩ	TO-252
KD20N06	60V/20A/35mΩ	TO-252
KD46N06	60V/46A/10mΩ	TO-252
KD70N08	80V/70A/8mΩ	TO-252
KLL0506	60V/10A/35mΩ	TO-223
KLL1210	100V/12A/100mΩ	TO-223
KP08N03	30V/8A/100mΩ	SOT-89
KP03N06	60V/3A/105mΩ	SOT-89
KP10N06	60V/10A/50mΩ	SOT-89
KA0906	60V/9A/95mΩ	SOT-23
KA0710	100V/7A/150mΩ	SOT-23

開關電源		
型號	規格	封裝
KF13N50	500V/13A/480mΩ	TO-220F
KF20N50	500V/20A/300mΩ	TO-220F
KF07N60	600V/7A/1.2Ω	TO-220F
KF08N60	600V/8A/1.2Ω	TO-220F
KF10N60	600V/10A/720mΩ	TO-220F
KF12N60	600V/12A/600mΩ	TO-220F

無線充電器		
型號	規格	封裝
KS12NN02	20V/12A/9mΩ	SOP-8
KS07NN03	30V/7A/17mΩ	SOP-8
KS10NN03	30V/10A/10mΩ	SOP-8
KS07NN04	40V/7A/25mΩ	SOP-8
KS06NN06	60V/6A/30mΩ	SOP-8
KS07NP03	30V,6.5A/-30V,-7A	SOP-8
KS07NP04	40V,6.7A/-40V,-7A	SOP-8
KS08NP04	40V,8A/-40V,-7A	SOP-8

電動工具/航空模型		
型號	規格	封裝
KD85N03	30V/85A/6mΩ	TO-252
KD120N03	30V/120A/4mΩ	TO-252
KD120N04	40V/120A/4mΩ	TO-252
KD130N04	40V/130A/2mΩ	TO-252
KM75N03	30V/75A/7mΩ	DFN5*6
KM90N03	30V/90A/4mΩ	DFN5*6
KM150N03	30V/150A/3mΩ	DFN5*6
KM130N04	40V/130A/2mΩ	DFN5*6

鋰電池管理系統		
型號	規格	封裝
KJ130N04	40V/130A/2mΩ	TO-263
KJ100N08	80V/100A/6.5mΩ	TO-263
KJ130N08	80V/130A/4.5mΩ	TO-263
KJ130N10	100V/130A/5mΩ	TO-263
KC0602	20V/6A/28mΩ	SOT-23-6L
KD30NN02	20V/30A/12mΩ	DFN3*3

電子煙		
型號	規格	封裝
KM135N03	30V/135A/3.2mΩ	DFN5*6
KM150N03	30V/150A/3mΩ	DFN5*6
KL60N03	30V/60A/6mΩ	DFN3*3
KS08P03	-30V/-8A/35mΩ	SOP-8
KS12P03	-30V/-12A/15mΩ	SOP-8
KB0603R	30V/6A/25mΩ	SOT-23-3L
KM135N03	30V/135A/3mΩ	DFN5*6
KM130N04	40V/130A/2mΩ	DFN5*6



選型表

Part No.	Channel	Package	BV <sub>DSS</sub>	ID	V <sub>G</sub> S	V <sub>G(th)</sub>	R <sub>d(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KA007P15	P	SOT-23	-150	0.69	±20	-2.5~4.5	1.2Ω				General application
KB007P15	P	SOT-23-3L	-150	0.69	±20	-2.5~4.5	1.2Ω				General application
KE18P10	P	TO-220	-100	-18	±20	-1~3	100				General application
KD18P10	P	TO-252/251	-100	-18	±20	-1~3	100	120			General application
KJ18P10	P	TO-263	-100	-18	±20	-1~3	100				General application
KE13P10	P	TO-220	-100	-13	±20	-1~3	200				General application
KD13P10	P	TO-252/251	-100	-13	±20	-1~3	200				General application
KD12P10	P	TO-252/251	-100	-12	±20	-1~3	200	220			General application
KD04P10	P	TO-252/251	-100	-4.1	±20	-1~2.5	650	700			General application
KA02P10	P	SOT-23	-100	-2	±20	-1~3	300				General application
KB02P10	P	SOT-23-3L	-100	-2	±20	-1~4	300				General application
KE45P06	P	TO-220	-60	-45	±20	-1~2.5	25				General application
KF45P06	P	TO-220F	-60	-45	±20	-1~2.5	25				General application
KJ45P06	P	TO-263	-60	-45	±20	-1~3	25				General application
KD35P06	P	TO-252/251	-60	-35	±20	-1~2.5	25				General application
KE17P06	P	TO-220	-60	-17	±20	-1~2.5	85				General application
KD13P06	P	TO-252/251	-60	-13	±20	-1~2.5	85	132			General application
KL12P06	P	DFN3*3	-60	-12	±20	-1~2.5	68				General application
KD12P06	P	TO-252/251	-60	-12	±20	-1~3	115	150			General application
KD10P06	P	TO-252/251	-60	-10	±20	-1~3	130	160			General application
KD07P06	P	TO-252/251	-60	-7	±20	-1.2~2.5	180	220			General application
KS05P06	P	SOP-8	-60	-5	±20	-1~2.5	85				General application
KS04P06	P	SOP-8	-60	-4	±20	-1~2.5	100	120			General application
KLP0306	P	SOT-223	-60	-3	±20	-1.2~2.2	190	240			General application
KA02P06	P	SOT-23	-60	-2	±20	-1~3	165				General application
KB02P06	P	SOT-23-3L	-60	-2	±20	-1~3	165				General application
KA002P06	P	SOT-23	-60	-0.2	±20	-1~3	10Ω	15Ω			General application
KA001P05	P	SOT-23	-50	-0.13	±20	-1~2	4Ω	5Ω			General application
KE70P04	P	TO-220	-40	-70	±20	-2~4	10				General application
KJ70P04	P	TO-263	-40	-70	±20	-2~4	10				General application
KD45P04	P	TO-252/251	-40	-45	±20	-1.5~3	15				General application
KL40P04	P	DFN3*3	-40	-40	±20	-1~2.5	15				General application
KD30P04	P	TO-252/251	-40	-30	±20	-1~2.5	15	20			General application
KD23P04	P	TO-252/251	-40	-23	±20	-1~2.5	40				General application
KD15P04	P	TO-252/251	-40	-15	±20	-1~2.5	44	60			General application
KD012P04	P	TO-252/251	-40	-12	±20	-1~3	45	70			General application
KS10P04	P	SOP-8	-40	-10	±20	-1.5~3	15				General application
KS07P04	P	SOP-8	-40	-7	±20	-1~2.5	40				General application
KA03P04	P	SOT-23	-40	-3	±20	-1~3	82	130			General application
KB03P04	P	SOT-23-3L	-40	-3	±20	-1~3	82	130			General application

## 選型表

Part No.	Channel	Package	BV <sub>DSS</sub>	I <sub>D</sub>	V <sub>G</sub> S	V <sub>G(S(th))</sub>	R <sub>DS(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KD80P03	P	TO-252/251	-30	-80	±20	-1~-2.5	5.5	8			General application
KM60P03	P	DFN5*6	-30	-60	±20	-1~-2.5	10	15			電動工具/航空模型
KE60P03	P	TO-220	-30	-60	±20	-1~-2.5	9.5	15			General application
KD60P03	P	TO-252/251	-30	-60	±30	-1~-2.5	10	15			General application
KL50P03	P	DFN3*3	-30	-50	±20	-1~-2.5	10				General application
KD50P03	P	TO-252/251	-30	-50	±20	-1~-3	11	14			General application
KL40P03	P	DFN3*3	-30	-40	±20	-1~-2.5	15				General application
KD40P03	P	TO-252/251	-30	-40	±20	-1~-3	20				General application
KL30P03	P	DFN3*3	-30	-30	±20	-1~-2.5	20				General application
KD30P03	P	TO-252/251	-30	-30	±20	-1~-2.5	23	34			General application
KD25P03	P	TO-252/251	-30	-25	±30	-1~-2.5	33				General application
KD20P03	P	TO-252/251	-30	-20	±20	-1~-3	32	55			General application
KS15P03	P	SOP-8	-30	-15	±30	-1~-2.5	10	15			General application
KS12P03	P	SOP-8	-30	-12	±20	-1~-2.5	15	26			電子煙
KS10P03	P	SOP-8	-30	-10	±20	-1~-3	18				General application
KS08P03	P	SOP-8	-30	-8	±20	-1~-3	35				電子煙
KS06P03	P	SOP-8	-30	-6	±20	-1~-3	60	85			General application
KLP0603	P	SOT-223	-30	-6	±20	-1~-2.5	55				General application
KC06P03	P	SOT-23-6L	-30	-6	±20	-1.2~-2.4	35	58			General application
KC05P03T	P	SOT-23-6L	-30	-5	±12	-0.6~-1.1	57	65	100		General application
KC05P03	P	SOT-23-6L	-30	-5	±20	-1~-3	58	87			General application
KA04P03	P	SOT-23	-30	-4.1	±20	-0.6~-2	52	87			General application
KA04P03	P	SOT-23	-30	-4	±20	-1~-3	53	86			General application
KB04P03	P	SOT-23-3L	-30	-4	±20	-1~-3	53	86			General application
KA03P03	P	SOT-23	-30	-2.8	±20	-1~-3	72	120			General application
KB03P03	P	SOT-23-3L	-30	-2.8	±20	-1~-3	72	120			General application
KA03P03T	P	SOT-23	-30	-2.6	±12	-0.6~-1.2	115	140	170		General application
KA03P03L	P	SOT-23	-30	-2.6	±20	-1.1~-2.4	120	170			General application
KC02P03	Dual P	SOT-23-6L	-30	-2.3	±12	-0.6~-1.4	115	140	170		General application
KA02P03L	P	SOT-23	-30	-1.64	±20	-1~-3	190	330			General application
KB02P03	P	SOT-23-3L	-30	-1.64	±20	-1~-3	190	330			General application
KB07P02R	P	SOT-23-3L	-20	-7	±8	-0.4~-1.4		21	25		General application
KC06P02	P	SOT-23-6L	-20	-5.5	±8	-0.4~-1.5		33	43	60	General application
KC05P02	P	SOT-23-6L	-20	-5	±8	-0.3~-1		45	56	80	General application
KB05P02	P	SOT-23-3L	-20	-4.7	±8	-0.4~-1.0		39	52	68	General application
KC05P02L	P	SOT-23-6L	-20	-4.5	±12	-0.5~-1.5		55	80		General application
KA04P02	P	SOT-23	-20	-4.3	±8	-0.4~-1.0		60	71		General application
KB04P02	P	SOT-23-3L	-20	-4.3	±12	-0.4~-1.0		61	71		General application
KA04P02	P	SOT-23	-20	-4	±8	-0.4~-1.1		43	54	73	General application
KC04P02	P	SOT-23-6L	-20	-4	±8	-0.4~-1		50	63		General application



選型表

Part No.	Channel	Package	BV <sub>DSS</sub>	I <sub>D</sub>	V <sub>G</sub> S	V <sub>GS(th)</sub>	R <sub>Ds(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KC03P02	P	SOT-23-6L	-20	-3.3	±12	-0.4~1.4	75	100	150		General application
KA03P02	P	SOT-23	-20	-3.2	±12	-0.4~1.1		65	81	110	General application
KB03P02	P	SOT-23-3L	-20	-3.2	±12	-0.4~1.1		65	81	110	General application
KA03P02T	P	SOT-23	-20	-2.8	±12	-0.6~1.5		115	205		General application
KA02P02	P	SOT-23	-20	-2.3	±8	-0.4~1.5		52	70	100	General application
KB02P02	P	SOT-23-3L	-20	-2	±12	-0.6~1.4		118	166		General application
KA008P02	P	SOT-23	-20	-0.78	±12	-0.6~1.5		650	900		General application
KA007P02	P	SOT-23	-20	-0.7	±12			300			General application
KC06P01	P	SOT-23-6L	-12	-5.5	±12	-0.4~1.5		35	52		General application
KA04P01	P	SOT-23	-12	-4.3	±8	-0.4~1.0		50	85	125	General application
KA03P01	P	SOT-23	-12	-2.6	±8	-0.4~1.5		40	50	80	General application
KA04P01	P	SOT-23	-12	3.85	±8	-0.45~0.9		50	65	100	General application
KA04P08	P	SOT-23	-8	-3.5	±8	-0.45~0.8		45	72	120	General application
KB04P008	P	SOT-23-3L	-8	-3.5	±8	-0.45~0.8		45	72	120	General application
KA0102	N	SOT-23	20	1	±8	0.5~1.2		100	140	200	General application
KA0202R	N	SOT-23	20	1.7	±8	0.4~1.5		70	100		General application
KA0202M	N	SOT-23	20	2.3	±8	0.5~1.1		100	130		General application
KA0302	N	SOT-23	20	2.8	±12	0.4~1.5		45	55		General application
KB0302	N	SOT-23-3L	20	2.8	±12	0.5~1.1		45	55		General application
KC0302	Dual N	SOT-23-6L	20	3	±12	0.5~1.5		70	95		General application
KA0402	N	SOT-23	20	4.2	±12	0.6~1.2		45	80		General application
KA0402T	N	SOT-23	20	4.2	±8	0.4~1.4		50	63	87	General application
KB0402	N	SOT-23-3L	20	4.2	±8	0.4~1.4		50	63	87	General application
KB0502R	N	SOT-23-3L	20	4.9	±4.5	0.45~0.85		33	40	51	General application
KA0502	N	SOT-23	20	5	±8	0.4~1.0		30	36	46	General application
KB0502	N	SOT-23-3L	20	5	±8	0.4~1.0		30	36	46	General application
KC0502	Dual N	SOT-23-6L	20	5	±12	0.5~1.2		22	30		General application
KC0502	N	SOT-23-6L	20	5	±8	0.4~1		44	55	72	General application
KA0602	N	SOT-23	20	6	±12	0.45~1		25	35		General application
KB0602	N	SOT-23-3L	20	6	±12	0.45~1		25	35		General application
KC0602	Dual N	SOT-23-6L	20	6	±12	0.5~1.2		28	32		電池管理系統
KC0602G	N	SOT-23-6L	20	6.2	±8	0.4~1		24	32		General application
KA0702L	N	SOT-23	20	6.5	±8	0.4~1.1		22	26	34	General application
KB0802	N	SOT-23-3L	20	8	±8	0.5~1.1		17	20		General application
KC0902	N	SOT-23-6L	20	8.6	±12	0.5~1.2	18	20	25	35	General application
KB1002	N	SOT-23-3L	20	10	±12	0.5~1.1		14	18		General application
KD40N02	N	TO-252/251	20	40	±12	0.5~1		10	18		General application
KD60N02	N	TO-252/251	20	60	±12	0.5~1		6	9		General application
KA00103	N	SOT-23	30	0.115	±20	0.8~1.5		8Ω	13Ω		General application
KA00203	N	SOT-23	30	0.2	±20		3Ω	5Ω			General application
KA0203	N	SOT-23	30	2.2	±8	0.4~1.0		65	82		General application

## 選型表

MOSFETs  
場效應管

Part No.	Channel	Package	BV <sub>DSS</sub>	I <sub>D</sub>	V <sub>GS</sub>	V <sub>GS(th)</sub>	Rds(on) / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KC0303	Dual N	SOT-23-6L	30	3.1	±20	1~3	75	115			General application
KA0303	N	SOT-23	30	3.3	±20	1~3	70	95			General application
KB0303	N	SOT-23-3L	30	3.3	±20	1~3	70	95			General application
KB0403M	N	SOT-23-3L	30	3.6	±20	1~3	60	80			General application
KA0403	N	SOT-23	30	4	±12	1~3	55	70	90		General application
KB0403H	N	SOT-23-3L	30	4	±12	0.6~1.4	55	70	90		General application
KC0503	N	SOT-23-6L	30	5	±20	1~3	28	42			General application
KC0503T	N	SOT-23-6L	30	5	±20	1~2.5	31	43			General application
KLL0603	N	SOT-223	30	5.8	±20	1~3	28				General application
KA0603	N	SOT-23	30	5.8	±20	1~2.5	25	37			General application
KB0603T	N	SOT-23-3L	30	5.8	±12	0.5~1.1	28	33	52		General application
KB0603	N	SOT-23-3L	30	5.8	±20	1~2.5	25	37			電子煙
KC0703	N	SOT-23-6L	30	6.9	±12	0.65~1.45	28	33	52		General application
KC0803L	N	SOT-23-6L	30	7.5	±20	1.3~2.5	24	35			General application
KP08N03	N	SOT-89	30	8	±20	1~2	100	150			香薰机（气泵式/加热式）
KS09N03	N	SOP-8	30	9	±20	1.2~2.5	18	28			General application
KS10N03	N	SOP-8	30	10	±20	1.2~2.5	12	18			General application
KD12N03	N	TO-252/251	30	12	±20	1~3	40	50			General application
KS20N03	N	SOP-8	30	20	±20	1~3	6	9			General application
KD20N03	N	TO-252/251	30	20	±12	0.7~1.3	35	45			General application
KL25N03	N	DFN3*3	30	25	±20	1.2~2	18				General application
KE30N03	N	TO-220	30	30	±20	1~2.5	22	33			General application
KD30N03	N	TO-252/251	30	30	±20	1.2~2	18	28			General application
KL35N03	N	DFN3*3	30	35	±20	1.2~2	12				General application
KD40N03	N	TO-252/251	30	40	±20	1~3	15	20			General application
KL48N03	N	DFN3*3	30	48	±20	1~2.5	8.5				General application
KM48N03	N	DFN5*6	30	48	±20	1~2.5	8.5				General application
KE50N03	N	TO-220	30	50	±20	0.6~2	12	18			General application
KD50N03	N	TO-252/251	30	50	±20	1~2.5	115	18			General application
KL60N03	N	DFN3*3	30	60	±20	1~2.5	6				電子煙
KS60N03	N	SOP-8	30	60	±20	1~3	8.5	14			General application
KE60N03	N	TO-220	30	60	±20	1~3	8.5	14			General application
KF60N03	N	TO-220F	30	60	±20	1~3	8.5	14			General application
KD60N03	N	TO-252/251	30	60	±20	1~3	8	14			General application
KD70N03	N	TO-252/251	30	70	±20	1~3	6	8			General application
KD70N03R	N	TO-252/251	30	70	±20	1~2.2	3	4			General application
KM75N03	N	DFN5*6	30	75	±20	1~3					電動工具/航空模型
KE80N03	N	TO-220	30	80	±20	1.2~2.5	6	9			General application
KD85N03	N	TO-252/251	30	85	±20	1~3	6	8			電動工具/航空模型
KM90N03	N	DFN5*6	30	90	±20	1.2~2.5	4	6			電動工具/航空模型
KE90N03	N	TO-220	30	90	±20	1.2~2.5	4	6			General application



選型表

Part No.	Channel	Package	BV <sub>dss</sub>	I <sub>d</sub>	V <sub>GS</sub>	V <sub>GS(th)</sub>	R <sub>ds(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KD120N03	N	TO-252/251	30	120	±20	1.2~2.5	4	6			電動工具/航空模型
KM135N03	N	DFN5*6	30	135	±20	1~3	3.2				電子煙
KD135N03	N	TO-252/251	30	135	±20	1~3	3.2	6			General application
KM150N03	N	DFN5*6	30	150	±20	1~2.5	3				電動工具/航空模型/電子煙
KD150N03	N	TO-252/251	30	150	±20	1~2.5	3.5	5			General application
KE176N03	N	TO-220	30	176	±20	1.2~2.5	3	4			General application
KS08N04	N	SOP-8	40	8	±20	1~2.5	32	42			General application
KD25N04	N	TO-252/251	40	25	±20	1~2.5	30	47			General application
KL35N04	N	DFN3*3	40	35	±20	1~2.5	9				General application
KE60N04	N	TO-220	40	60	±20	1.2~2.5	13				General application
KD60N04	N	TO-252/251	40	60	±20	1.2~2.5	12				General application
KL70N04	N	DFN3*3	40	70	±20	1~2.5	6				General application
KM70N04	N	DFN5*6	40	70	±20	1.2~2.5	8.5				General application
KE80N04	N	TO-220	40	80	±20	1.2~2.5	6.5				General application
KD80N04	N	TO-252/251	40	80	±20	1.2~2.5	6.6				General application
KM90N04	N	DFN5*6	40	90	±20	1.2~2.5	5.5				General application
KM110N04	N	DFN5*6	40	110	±20	1.2~2.5	4	7			General application
KE120N04	N	TO-220	40	120	±20	1.2~2.5	4	7			General application
KD120N04	N	TO-252/251	40	120	±20	1.2~2.5	4				電動工具/航空模型
KM130N04	N	DFN5*6	40	130	±20	1~2.5	2	3			電動工具/航空模型/礦機
KE130N04	N	TO-220	40	130	±20	1~2.5	2	3			礦機
KD130N04	N	TO-252/251	40	130	±20	1~2.5	2	3			電動工具/航空模型
KJ130N04	N	TO-263	40	130	±20	1~2.5	2	3			矿机应用
KE230N04	N	TO-220	40	230	±20	1.2~3	2.6				General application
KA00105	N	SOT-23	50	0.1	±7	0.5~1.1		15Ω	20Ω	50Ω	General application
KA00305	N	SOT-23	50	0.3	±20	0.8~1.5	2Ω	3Ω			General application
KC00505	Dual N	SOT-23-6L	50	0.51	±20	1~2.5	3Ω	4Ω			General application
KE110N055	N	TO-220	55	110	±20	2~4	8				General application
KA00106	N	SOT-23	60	0.115	±20	1~3	5Ω	7Ω			General application
KA00206	N	SOT-23	60	0.2	±20		3Ω	6Ω			General application
KA00306	N	SOT-23	60	0.3	±20	1~2	2Ω	3Ω			General application
KA00506	N	SOT-23	60	0.5	±20	1~3	5Ω	5.3Ω			General application
KA0206	N	SOT-23	60	2.2	±20	1~3	105	125			General application
KA0306	N	SOT-23	60	3	±20	0.9~2	95	100			General application
KB0306	N	SOT-23-3L	60	3	±20	0.9~2	95	100			General application
KP03N06	N	SOT-89	60	3	±20	1~2	105	125			香薰机(气泵式/加热式)
KD03N06	N	TO-252/251	60	3	±20	1~3	90	120			General application
KB0406	N	SOT-23-3L	60	4.2	±20	1~3	105	125			General application
KC0406	N	SOT-23-6L	60	4.2	±20	1~2.5	90	110			General application
KD05N06	N	TO-252/251	60	5	±4.5	1~3	125				General application
KS07N06	N	SOP-8	60	7	±20	1~3	35				General application

## 選型表



Part No.	Channel	Package	BV <sub>DSS</sub>	I <sub>D</sub>	V <sub>G</sub> S	V <sub>G(S(th))</sub>	R <sub>Ds(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KS08N06	N	SOP-8	60	8	±20	1.4~2.5	18				General application
KA0906	N	SOT-23	60	9	±20	1~2	95	100			霧化器/香薰機
KLL0506	N	SOT-223	60	10	±20	1~2	35	45			霧化器/香薰機(超聲式)
KP10N06	N	SOT-89	60	10	±20	1~2	50	70			香薰机 (气泵式/加热式)
KD10N06	N	TO-252/251	60	10	±4.5	1~3	45/50				General application
KD11N06	N	TO-252/251	60	11	±20	1.2~2.5	75	90			General application
KD14N06	N	TO-252/251	60	14	±20	1~3	45				General application
KD16N06	N	TO-252/251	60	16	±20	1.5~2.5	50				General application
KE20N06	N	TO-220	60	20	±20	1.5~2.5	40				General application
KD20N06	N	TO-252/251	60	20	±20	1~2	35	45			霧化器/香薰機(超聲式)
KD25N06	N	TO-252/251	60	25	±20	1~3	65				General application
KE30N06	N	TO-220	60	30	±20	1.2~2.5	35				General application
KD30N06	N	TO-252/251	60	30	±20	1~3	28				General application
KL35N06	N	DFN3*3	60	35	±20	1~3	21				General application
KD46N06	N	TO-252/251	60	46	±20	1~2.5	10	13			General application
KE50N06	N	TO-220	60	50	±20	1.4~2.5	20				General application
KD50N06	N	TO-252/251	60	50	±20	1.4~2.5	18				General application
KD50N06	N	TO-252/251	60	50	±30	2~4	18				General application
KM53N06	N	DFN5*6	60	53	±20	1.2~2.5	8	12			General application
KE60N06	N	TO-220	60	60	±20	2~4	12				General application
KD60N06	N	TO-252/251	60	60	±20	2~4	12				General application
KD75N06	N	TO-252/251	60	75	±20	2~4	11.5				General application
KE80N06	N	TO-220	60	80	±20	2~4	11				電動工具/航空模型/電動車控制器
KJ80N06	N	TO-263	60	80	±20	2~4	8.5				General application
KM130N06	N	DFN5*6	60	130	±20	1~2.5	3	4.5			General application
KE130N06	N	TO-220	60	130	±20	1~2.5	3.5	5			General application
KD130N06	N	TO-252/251	60	130	±20	1~2.5	3.5	5			General application
KE150N06	N	TO-220	60	150	±20	2~4	4.5				General application
KE68N07	N	TO-220	70	68	±20	2~4	8.4				General application
KE80N07	N	TO-220	70	80	±20	2~4	7.2				General application
KJ80N07	N	TO-263	70	80	±20	2~4	7.2				General application
KD60N075	N	TO-252/251	75	60	±20	2~4	8.5				General application
KM70N08	N	DFN5*6	80	70	±20	1~2.5	8	10			General application
KE70N08	N	TO-220	80	70	±20	1~2.5	8	10			General application
KD70N08	N	TO-252/251	80	70	±20	1~2.5	8	10			General application
KE75N08	N	TO-220	80	75	±20	2~4	8.5				電動車控制器
KE95N08	N	TO-220	80	95	±20	2~4	8				General application
KJ95N08	N	TO-263	80	95	±20	2~4	8				General application
KM100N08	N	DFN5*6	80	100	±20	2~4	6.5	9			General application
KE100N08	N	TO-220	80	100	±20	2~4	6.5	9			General application
KD100N08	N	TO-252/251	80	100	±20	2~4	6.5	9			General application



選型表

Part No.	Channel	Package	BV <sub>dss</sub>	I <sub>d</sub>	V <sub>GS</sub>	V <sub>GS(th)</sub>	R <sub>ds(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KJ100N08	N	TO-263	80	100	±20	2~4	6.5	9			電池管理系統
KE110N08	N	TO-220	80	110	±20	2~4	6.5				電動車控制器
KE130N08	N	TO-220	80	130	±20	2~4	4.5				General application
KJ130N08	N	TO-263	80	130	±20	2~4	4.5				電池管理系統
KE160N08	N	TO-220	80	160	±20	2~4	4.7				General application
KE250N08	N	TO-220	80	250	±20	2~4	3.2				General application
KJ250N08	N	TO-263	80	250	±20	2~4	3.2				General application
KE280N08	N	TO-220	80	280	±20	2~4	2.6				General application
KJ280N08	N	TO-263	80	280	±20	2~4	2.6				General application
KJ280N08L	N	TO-263-7L	80	280	±20	2~4	2.6				General application
KF95N08	N	TO-220F	82	95	±20	2~4	8				General application
KA00110	N	SOT-23	100	0.1	±20		25Ω	30Ω			General application
KA00210	N	SOT-23	100	0.17	±20	1~2.8	6Ω	10Ω			General application
KP02N10	N	SOT-89	100	2	±20	1~2	240	230			General application
KC0210	N	SOT-23-6L	100	2.2	±20	1~2.5	280	355			General application
KS03N10	N	SOP-8	100	3	±20	1~3	135	145			General application
KA0310	N	SOT-23	100	3	±20	1.5~3.5	335	360			General application
KB0310	N	SOT-23-3L	100	3	±20	1.5~3.5	335	360			General application
KD05N10	N	TO-252/251	100	5	±30	1~2.5	325	350			General application
KL06N10	N	DFN3*3	100	6	±20	1~3	135				General application
KLL0610	N	SOT-223	100	6	±20	1~3	135				General application
KLL0710	N	SOT-223	100	7	±20	1~2	112				General application
KA0710	N	SOT-23	100	7	±20	1~2	150	220			霧化器/香薰機(超聲式)
KS08N10	N	SOP-8	100	8	±20	1~2.5	20	26			General application
KD08N10	N	TO-252/251	100	8.1	±20	1~3	135				General application
KE09N10	N	TO-220	100	9	±20	1.5~2.5	300				General application
KE096N10	N	TO-220	100	9.6	±20	1.2~2.5	140				General application
KD10N10	N	TO-252/251	100	10	±25	1~3	143	156			General application
KS11N10	N	SOP-8	100	11	±20	1~2.5	14	18			General application
KS12N10	N	SOP-8	100	12	±20	1~2.5	12	14			General application
KLL1210	N	SOT-223	100	12	±20	1~2	100	120			霧化器/香薰機(超聲式)
KD12N10	N	TO-252/251	100	12	±20	1~3	120	135			霧化器/香薰機(超聲式)
KS14N10	N	SOP-8	100	14	±20	1~2.5	10	14			General application
KD15N10	N	TO-252/251	100	15	±20	1~3	100	110			霧化器/香薰機(超聲式)
KS16N10	N	SOP-8	100	16	±20	1~2.5	8	10			General application
KE17N10	N	TO-220	100	17	±20	1.5~2.5	90				General application
KD25N10	N	TO-252/251	100	25	±20	0.8~1.5	35	38			General application
KD30N10	N	TO-252/251	100	30	±20	1~3	30	40			General application
KD35N10	N	TO-252/251	100	35	±20	1.1~2.5	23	33			霧化器/香薰機(超聲式)
KM40N10	N	DFN5*6	100	40	±20	1~2.5	20	26			General application
KE40N10	N	TO-220	100	40	±20	1~2.5	20	26			General application

## 選型表

Part No.	Channel	Package	BV <sub>DSS</sub>	I <sub>D</sub>	V <sub>G</sub> S	V <sub>G(S(th))</sub>	R <sub>Ds(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KD40N10	N	TO-252/251	100	40	±20	1~2.5	20	26			General application
KM55N10	N	DFN5*6	100	55	±20	1~2.5	14	18			General application
KD55N10	N	TO-252/251	100	55	±20	1~2.5	14	18			General application
KM60N10	N	DFN5*6	100	60	±20	1~2.5	12	14			General application
KD60N10	N	TO-252/251	100	60	±20	1~2.5	12	14			General application
KM70N10	N	DFN5*6	100	70	±20	1~2.5	10	14			General application
KE70N10	N	TO-220	100	70	±20	1~2.5	10	14			General application
KF70N10	N	TO-220F	100	70	±20	1~2.5	10	14			General application
KD70N10	N	TO-252/251	100	70	±20	1~2.5	10	14			General application
KH70N10	N	TO-262	100	70	±20	1~2.5	10	14			General application
KM80N10	N	DFN5*6	100	80	±20	1~2.5	8	10			General application
KE80N10	N	TO-220	100	80	±20	2~4	12				General application
KF80N10	N	TO-220F	100	80	±20	2~4	12				General application
KD80N10	N	TO-252/251	100	80	±20	1~2.5	8	10			General application
KJ80N10	N	TO-263	100	80	±20	2~4	12				General application
KE100N10	N	TO-220	100	100	±20	1~2.5	8				General application
KE130N10	N	TO-220	100	130	±20	2~4	5				General application
KF130N10	N	TO-220F	100	130	±20	2~4	5				General application
KH130N10	N	TO-262	100	130	±20	2~4	5				General application
KJ130N10	N	TO-263	100	130	±20	2~4	5				電池管理系統
KE140N10	N	TO-220	100	140	±20	2~4	6.8				General application
KE170N10	N	TO-220	100	170	±20	2~4	3.2				General application
KJ170N10	N	TO-263	100	170	±20	2~4	3.2				General application
KE180N10	N	TO-220	100	180	±20	2~4	3				General application
KG180N10	N	TO-247	100	180	±20	2~4	3				General application
KJ180N10	N	TO-263	100	180	±20	2~4	3				General application
KM60N12	N	DFN5*6	120	60	±20	1~2.5	12	15			General application
KF60N12	N	TO-220F	120	60	±20	1~2.5	13				General application
KE110N12	N	TO-220	120	110	±20	1~2.5	6.5				General application
KJ110N12	N	TO-263	120	110	±20	1~2.5	6.5				General application
KD15N15	N	TO-252/251	150	15	±20	1.5~2.5	230				General application
KD20N15	N	TO-252/251	150	20	±20	1.2~2.5	75	80			General application
KP02N20	N	SOT-89	200	2	±20	1~2	580	600			General application
KD05N20	N	TO-252/251	200	5	±30	2~4	470				General application
KE09N20	N	TO-220	200	9	±30	2~4	400				General application
KF09N20	N	TO-220F	200	9	±30	2~4	400				General application
KD09N20	N	TO-252/251	200	9	±30	2~4	400				General application
KD18N20	N	TO-252/251	200	18	±30	2.5~4	180				General application
KE18N20	N	TO-220	200	18.5	±30	2~4	147				General application
KF19N20	N	TO-220F	200	19	±30	2~4	147				General application
KF36N20	N	TO-220F	200	36	±30	2~4	76				General application



選型表

Part No.	Channel	Package	BV <sub>DSS</sub>	I <sub>D</sub>	V <sub>G</sub> S	V <sub>Gs(th)</sub>	R <sub>Ds(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KD03N25	N	TO-252/251	250	3	±30	1~3	2Ω				General application
KD05N25	N	TO-252/251	250	5	±30	2~4	1Ω				General application
KD09N25	N	TO-252/251	250	9	±30	2~4	580				General application
KD04N40	N	TO-252/251	400	4	±30	2~4	1.8Ω				General application
KE06N40	N	TO-220	400	6	±30	2~4	1000				General application
KF06N40	N	TO-220F	400	6	±30	2~4	1000				General application
KD06N40	N	TO-252/251	400	6	±30	2~4	1000				General application
KF11N40	N	TO-220F	400	11.4	±30	2~4	550				General application
KE11N40	N	TO-220	400	11.5	±30	2~4	550				General application
KD03N50L	N	TO-252/251	500	2.8	±30	2~4	3Ω				General application
KE045N50	N	TO-220	500	4.5	±30	2~4	1500				General application
KF045N50	N	TO-220F	500	4.5	±30	2~4	1500				General application
KD05N50	N	TO-252/251	500	5	±30	2~4	1.7Ω				General application
KE09N50	N	TO-220	500	9	±30	2~4	800				General application
KF09N50	N	TO-220F	500	9	±30	2~4	800				General application
KE13N50	N	TO-220	500	13	±30	2~4	480				General application
KF13N50	N	TO-220F	500	13	±30	2~4	480				開關電源
KF16N50	N	TO-220F	500	16	±30	2~4	400				General application
KF18N50	N	TO-220F	500	18	±30	2.5~4.5	350				General application
KK18N50	N	TO-3P	500	18	±30	2.5~4.5	350				General application
KF20N50	N	TO-220F	500	20	±30	2~4	300				開關電源
KK20N50	N	TO-3P	500	20	±30	2.5~4.5	300				General application
KK24N50	N	TO-3P	500	24	±30	2~4	200				General application
KD01N60	N	TO-252/251	600	1	±30	2~4	12Ω				General application
KE02N60	N	TO-220	600	2	±30	2~4	5000				General application
KF02N60	N	TO-220F	600	2	±30	2~4	5000				General application
KD02N60	N	TO-252/251	600	2	±30	1.5~4	4.5Ω				General application
KD03N60	N	TO-252/251	600	3	±30	2~4	3.6Ω				General application
KE04N60	N	TO-220	600	4	±30	2~5	2300				General application
KF04N60	N	TO-220F	600	4	±30	2~4	2300				General application
KD04N60	N	TO-252/251	600	4	±30	2~4	3Ω				General application
KD05N60	N	TO-252/251	600	5	±30	2~4	2.2Ω				General application
KF06N60	N	TO-220F	600	6	±30	2~4	1800				General application
KD06N60	N	TO-252/251	600	6	±30	2~4	1500				General application
KE07N60	N	TO-220	600	7	±30	2~4	1200				General application
KF07N60	N	TO-220F	600	7	±30	2~4	1200				開關電源
KD07N60	N	TO-252/251	600	7	±30	2~4	1.5Ω				General application
KF08N60	N	TO-220F	600	8	±30	2~4	1200				開關電源
KE10N60	N	TO-220	600	10	±30	2~4	730				General application
KF10N60	N	TO-220F	600	10	±30	2~4	720				開關電源
KE12N60	N	TO-220	600	12	±30	2~4	650				General application
KF12N60	N	TO-220F	600	12	±30	2~4	600				開關電源

## 選型表

Part No.	Channel	Package	BV <sub>DSS</sub>	I <sub>D</sub>	V <sub>G</sub> S	V <sub>G(S(th))</sub>	R <sub>Ds(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KF15N60	N	TO-220F	600	15	±30	2~4	520				General application
KF20N60	N	TO-220F	600	20	±30	2~4	450				General application
KK20N60	N	TO-3P	600	20	±30	2~4	450				General application
KF23N60	N	TO-220F	600	23	±30	2.5~4.5	190				General application
KF47N60	N	TO-220F	600	47	±30	2.5~4.5	81				礦機
KG47N60	N	TO-247	600	47	±30	2.5~4.5	81				General application
KD01N65	N	TO-252/251	650	1	±30	2~4	12.5Ω				General application
KE02N65	N	TO-220	650	2	±30	2~4	5000				General application
KF02N65	N	TO-220F	650	2	±30	2.5~4.5	5000				General application
KD02N65	N	TO-252/251	650	2	±30	1.5~4	5Ω				General application
KE04N65	N	TO-220	650	4	±30	2~4	2300				General application
KF04N65	N	TO-220F	650	4	±30	2~4	3000				General application
KD04N65	N	TO-252/251	650	4	±30	2~4	2500				General application
KD06N65	N	TO-252/251	650	6	±30	2~4	1500				General application
KE07N65	N	TO-220	650	7	±30	2~4	1350				General application
KF07N65	N	TO-220F	650	7	±30	2~4	1400				General application
KD07N65	N	TO-252/251	650	7	±30	2.5~4.5	1.8Ω				General application
KE095N65	N	TO-220	650	9.5	±30	2~4	730				General application
KF095N65	N	TO-220F	650	9.5	±30	2~4	780				General application
KF12N65	N	TO-220F	650	12	±30	2~4	650				General application
KK18N65	N	TO-3P	650	18	±30	2~4	390				General application
KD02N70	N	TO-252/251	700	2	±30	2~4	5000				General application
KF05N70	N	TO-220F	700	5	±30	2~4	2500				General application
KD06N70	N	TO-252/251	700	6	±30	2~4	1800				General application
KF12N70	N	TO-220F	700	12	±30	2~4	750				General application
KF02N80	N	TO-220F	800	2	±30	3~5	6300				General application
KD02N80	N	TO-252/251	800	2	±30	3~5	6300				General application
KE03N80	N	TO-220	800	3	±30	3~5	5000				General application
KF03N80	N	TO-220F	800	3	±30	3~5	5000				General application
KE055N80	N	TO-220	800	5.5	±30	2~4	1950				General application
KF055N80	N	TO-220F	800	5.5	±30	3~5	1950				General application
KF075N80	N	TO-220F	800	7.5	±30	3~5	1900				General application
KE08N80	N	TO-220	800	8	±30	3~5	1600				General application
KK10N80	N	TO-3P	800	10	±30	3~5	1100				General application
KF11N80	N	TO-220F	800	11	±30	3~5	1100				General application
KF02N90	N	TO-220F	900	2	±30	3~5	7200				General application
KE04N90	N	TO-220	900	4	±30	3~5	4200				General application
KF06N90	N	TO-220F	900	6	±30	3~5	2300				General application
KF08N90	N	TO-220F	900	8	±30	3~5	1400				General application
KK09N90	N	TO-3P	900	9	±30	3~5	1400				General application
KK11N90	N	TO-3P	900	11	±30	3~5	1100				General application



選型表

Part No.	Channel	Package	BV <sub>DSS</sub>	I <sub>D</sub>	V <sub>G</sub> S	V <sub>Gs(th)</sub>	R <sub>Ds(on)</sub> / Max(mΩ)				Typical Application
			(V)	(A)	(V)	(V)	@10V	@4.5V	@2.5V	@1.8V	
KN01NN02	N+N	SOT-363	20	0.8	±8	0.35~1		300	400		General application
KN06NN02	N+N	TSSOP-8	20	6	±10	0.5~0.9		25	32		General application
KS065NN02	N+N	SOP-8	20	6.5	±20	0.5~1.5		25	35		General application
KN07NN02	N+N	TSSOP-8	20	7	±10	0.4~1		19	22	28	General application
KS12NN02	N+N	SOP-8	20	12	±10	0.5~1	9	12	15		無線充電器
KN12NN02	N+N	TSSOP-8	20	12	±10	0.5~1		11	13		General application
KD30NN02	N+N	DFN3*3	20	30	±12	0.5~1		12	18		電池管理系統
KS07NN03	N+N	SOP-8	30	7	±20	1.2~2.5	17	23			無線充電器
KS10NN03	N+N	SOP-8	30	10	±20	1.2~2.5	10	15			無線充電器
KD20NN03	N+N	DFN3*3	30	20	±20	1.2~2	18				General application
KD35NN03	N+N	DFN3*3	30	35	±20	1.2~2	12				General application
KS07NN04	N+N	SOP-8	40	7	±20	1~2.5	25				無線充電器
KS05NN06	N+N	SOP-8	60	5	±20	1.5~2.5	35				無線充電器
KS06NN06	N+N	SOP-8	60	6	±20	1.2~2.5	30				無線充電器
KS035PP06	P+P	SOP-8	-60	-3.5	±20	-1~2.5	100	120			General application
KS04PP06	P+P	SOP-8	-60	-4	±20	-1~2.5	85				General application
KS05PP03	P+P	SOP-8	-30	5	±20	-1~2.5	60				General application
KS07NP04	N+P	SOP-8	-40	-7.2	±20	-1~2.5	40	55			無線充電器
		SOP-8	40	6.7	±20	1~2.5	35	45			
KS08NP04	N+P	SOP-8	-40	-7	±20	-1~2	29	35			無線充電器
		SOP-8	40	8	±20	1~2	19	29			
KN15NP04	N+P	TO-252-4	-40	-12	±20	-1.2~2.5	40	52			General application
		TO-252-4	40	15	±20	1.2~2.5	32	42			
KC03NP03	N+P	SOT-23-6L	30	3.3	±20	1~3	72	125			General application
		SOT-23-6L	-30	-2.3	±20	-1~3	150	280			
KC04NP03	N+P	SOT-23-6L	30	4	±12	0.6~1.4	60	75	115		General application
		SOT-23-6L	-30	-4	±12	-0.6~1.4	120	170	250		
KC03NP03	N+P	SOT-23-6L	30	3.1	±20	1~2	65	95			General application
		SOT-23-6L	-30	-2.7	±20	-1~2.5	120	170			
KS07NP03	N+P	SOP-8	-30	-7	±20	-1~3	33				無線充電器
		SOP-8	30	6.5	±20	1~3	30				
KC03NP02	N+P	SOT-23-6L	20	3.4	±8	0.4~1		40	50		General application
		SOT-23-6L	-20	-2.5	±8	-0.4~1		90	115		
KC04NP02	N+P	SOT-23-6L	20	4.5	±12	0.4~1		40	50		General application
		SOT-23-6L	-20	-3.1	±12	-0.4~1		90	115		
KD045NP01	N+P	DFN2*2-6L	-12	-4.5	±10	-0.4~1		55	65(3.3V)		General application
		DFN2*2-6L	12	4.5	±10	0.4~1		25	28(3.3V)		

\*最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載\*



### 低功耗穩壓管 (LDO Regulator)

型號	封裝	Vd	Io	Vin	Vout	Iq	Pd
		(V)	(mA)	(V)	(V)	(mA)	(mW)
6206-XX	SOT-23/ SOT-23-3L	/	250	6.5	1.17~5.1	6	250
1117-1.5	TO-252/TO-251	1.3	800	17	1.485~1.515	11	/
1117-1.8	TO-252/TO-251	1.3	800	17	1.782~1.818	11	/
1117-2.5	TO-252/TO-251	1.3	800	17	2.475~2.525	11	/
1117-3.0	TO-252/TO-251	1.3	800	17	2.94~3.06	11	/
1117-3.3	TO-252/TO-251	1.3	800	17	3.267~3.333	11	/
1117-5.0	TO-252/TO-251	1.3	800	17	4.950~5.050	11	/
1117-ADJ	TO-252/TO-251	1.3	800	17	1.233~1.267	/	/
LM317	TO-252/TO-251	1.3	1500	40	0.01~0.07	5	/
KEM6	SOT-23-5L	/	300	6.5	1.2-5.0	8uA	/
KEM1	SOT-23-5L	/	500	6.5	1.2-5.0	50uA	/
KEM9	SOT-23-5L	/	300	6.5	1.2-5.0	65uA	/
KEM6	SOT-23-5L	/	300	65	1.2-5.0	16uA	/
KEM6	SOT-23-5L	/	400	6.5	1.2-5.0	90uA	/
75xx-1	SOT-23-3 SOT-23-5L SOT-25	/	100	36	2.1-4.4	2.5uA	/
	SOT-89/TO-92	/	150	36	5.0-12.0	2.5uA	/
75xx	SOT-23-3		/	36	1.5-12.0	1.2uA	200
	SOT-23-5L SOT-25		/	36	1.5-12.0	1.2uA	250
	SOT-89/TO-92	/	/	36	1.5-12.0	1.2uA	500

\*最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載\*


**三腳穩壓管 ( Voltage Regulator )**

型號	封裝	Vd	Io	Vin	Vout	Iq	Pd
		(V)	(mA)	(V)	(V)	(mA)	(W)
78L05	SOT-23	1.7	100	30	4.8~5.2	6	0.35
78L06	SOT-23	1.7	100	30	5.75~6.25	6	0.5
78L08	SOT-23	1.7	100	30	7.7~8.3	6	0.5
78L09	SOT-23	1.7	100	30	8.64~9.36	6	0.35
79L05	SOT-23	1.7	100	-30	-4.8~-5.2	6	0.5
79L06	SOT-23	1.7	100	-30	-5.75~6.25	6	0.5
79L08	SOT-23	1.7	100	-30	-7.7~-8.3	6	0.5
79L09	SOT-23	1.7	100	-30	-8.64~-9.36	6	0.5
431	SOT-23	/	100	36	VREF2.487-2.512	/	0.35
432	SOT-23	/	100	15	VREF1.228~1.252	/	0.35
78M05	TO-252/TO-251	2.5	500	35	4.8~5.2	6	1.25
78M05	TO-252/TO-251	2.5	1000	35	4.8~5.2	6	1.25
78M06	TO-252/TO-251	2.5	1000	35	5.75~6.25	6	1.25
78M08	TO-252/TO-251	2.5	1000	35	7.7~8.3	6	1.25
78M09	TO-252/TO-251	2.5	1000	35	8.65~9.36	6	1.25
78M12	TO-252/TO-251	2.5	1000	35	11.4~12.6	6	1.25
78M15	TO-252/TO-251	2.5	1000	35	14.25~15.75	6	1.25
78M18	TO-252/TO-251	2.5	1000	35	17.1~18.96	6	1.25
78M24	TO-252/TO-251	2.5	1000	40	22.8~25.2	6	1.25
79M05	TO-252/TO-251	2.5	1000	-35	-4.8~-5.2	6	1.25
79M06	TO-252/TO-251	2.5	1000	-35	-5.75~-6.25	6	1.25
79M08	TO-252/TO-251	2.5	1000	-35	-7.7~-8.3	6	1.25
79M09	TO-252/TO-251	2.5	1000	-35	-8.65~-9.35	6	1.25
79M12	TO-252/TO-251	2.5	1000	-35	-11.4~-12.6	6	1.25
79M15	TO-252/TO-251	2.5	1000	-35	-14.25~-15.75	6	1.25
79M18	TO-252/TO-251	2.5	1000	-35	-17.1~-18.96	6	1.25
79M24	TO-252/TO-251	2.5	1000	-40	-22.8~-25.2	6	1.25

\*最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載\*

» 晶體三極管選型表 «

Triodes  
三極管

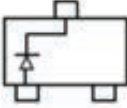
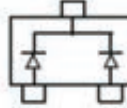
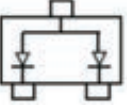
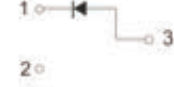
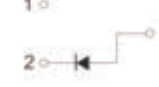
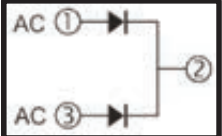
SOT-23 常規型號	2SC1623LT1, 2SC2412LT1, 2SC2712LT1, 2SC3324LT1, 2SC3052LT1, 2SC3125LT1, 2SC5344LT1, 2SD596LT1, BC817LT1, BC818LT1, BC846LT1, BC847LT1, BC848LT1, BCW60CLT1, 2SC1815LT1, 2SC945LT1, KTC3265LT1, KTC3875LT1, KTC4075LT1, M28SLT1, MMBT2222ALT1, MMBT2222LT1, MMBT3904LT1, MMBT4401LT1, 13001CT, MMBT5550LT1, MMBT5551LT1, MMBTA05LT1, MMBTA06LT1, MMBTA13LT1, MMBTA14LT1, MMBTA42LT1, MMBTA44LT1, S8050LT1, S9011LT1, S9013LT1, S9014LT1, SS8050LT1, BCW66, BCX19LT1, BCX70J, BCX70K, BFS20, 2SC2223LT1, 2SC2714LT1, 2SC2734LT1, 2SC3356LT1, 2SC3357LT1, 2SC3838LT1, S9018LT1, KTC3880S, MMBTH10LT1	NPN型
SOT-23 常規型號	2SA1037LT1, 2SA1179LT1, 2SA1235ALT1, 2SA812LT1, 2SB709ALT1, 2SA1162LT1, 2SA1312LT1, 2SB624LT1, 2SA1015LT1, 2SA733LT1, BC807LT1, BC808LT1, BC856LT1, BC857LT1, BC858LT1, BCW30LT1, BCW61BLT1, BCW61CLT1, 2SA1298LT1, KTA1504LT1, KTA1505LT1, MMBT2907ALT1, MMBT2907LT1, MMBT3906LT1, MMBT4403LT1, MMBT5401LT1, MMBTA55LT1, MMBTA56LT1, MMBTA92LT1, MMBTA94LT1, S8550LT1, S9012LT1, S9015LT1, SS8550LT1, BCW68	PNP型
TO-252/251 常規型號	2SC2983, 2SC4003, 2SD1758, 2SD1760, 2SD1802, 2SD1815, 2SC1899, 2SD2118, 3DA752, 2SD882M, MJD112, MJD122, MJD3055, MJD31C, MJD41C, 13003, 13002, 13001	NPN型
TO-252/251 常規型號	2SA1242, 2SA1615, 2SA1700, 2SB1182, 2SB1184, 2SB1202, 2SB1261, 2SB1412, 3CA753, 2SB772M, MJD117, MJD127, MJD2955, MJD32C, MJD42C	PNP型
TO-220 常規型號	2SC3834, BU406	NPN型
TO-3P 常規型號	W0281G W0302G 大功率音頻對管	PNP型 NPN型

» 可控硅選型表 «

常規型號	03P4M, BT169-400, MCR100-6, MCR100-8, CR05AS	SOT-23
常規型號	BT136S-500, BT136S-600, BT136S-800, BT137S-500, BT137S-600, BT137S-800, 2P4M, 3P4M, 5P4M, CR3AM, CR5AM	TO-252 TO-251

\*最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載\*

### 三腳二極管

SOT-23 內部原理結構	  	  
SOT-23 內部原理結構	MMBD4148LT1, MMBD4148ALT1, MMBD4148CALT1, MMBD4148CCLT1, MMBD4148SELT1, ISS181LT1, ISS184LT1, ISS187LT1, ISS190LT1, ISS193LT1, ISS196LT1, ISS226LT1, BAV99LT1, BAV70LT1, BAW56LT1, BAT54LT1, BAT54ALT1, BAT54CLT1, BAT54SLT1, BAS21LT1, BAS21ALT1, BAS21CLT1, BAS21SLT1, BAV23ALT1, BAV23CLT1, BAV23SLT1,	
TO-252 內部原理結構		
TO-252 常規型號	MBR2045CT, MBR2060CT, MBR20100CT, MBR20150CT, MBR20200CT, MBR3045CT, MBR1040CT, MBR1045CT, MBR1060CT, MBR10100CT, MBR10150CT, MBR10200CT, MBR2040CT,	

### 穩壓二極管

SOD-123 常規型號	BZT52C2V0, BZT52C2V2, BZT52C2V4, BZT52C2V7, BZT52C3V0, BZT52C3V3, BZT52C3V6, BZT52C3V9, BZT52C4V3, BZT52C4V7, BZT52C5V1, BZT52C5V6, BZT52C6V2, BZT52C6V8, BZT52C7V5, BZT52C8V2, BZT52C9V1, BZT52C10, BZT52C11, BZT52C12, BZT52C13, BZT52C15, BZT52C16, BZT52C18, BZT52C20, BZT52C22, BZT52C24, BZT52C27, BZT52C30, BZT52C33, BZT52C36, BZT52C39, BZT52C43, BZT52C47, BZT52C51, BZT52C56, BZT52C62, BZT52C68,
SOD-323 常規型號	BZT52C2V0S, BZT52C2V2S, BZT52C2V4S, BZT52C2V7S, BZT52C3V0S, BZT52C3V3S, BZT52C3V6S, BZT52C3V9S, BZT52C4V3S, BZT52C4V7S, BZT52C5V1S, BZT52C5V6S, BZT52C6V2S, BZT52C6V8S, BZT52C7V5S, BZT52C8V2S, BZT52C9V1S, BZT52C10S, BZT52C11S, BZT52C12S, BZT52C13S, BZT52C15S, BZT52C16S, BZT52C18S, BZT52C20S, BZT52C22S, BZT52C24S, BZT52C27S, BZT52C30S, BZT52C33S, BZT52C36S, BZT52C39S, BZT52C43S, BZT52C47S, BZT52C51S, BZT52C56S, BZT52C62S, BZT52C68S, BZT52C75S,

### 開關二極管

SOD-123 常規型號	1N4148W, BAV21W, 1N4148WS
-----------------	---------------------------

### 肖特基二極管

TO-252 常規型號	MBR10100CT, MBR20200CT
SOD-123FL 常規型號	1N5817W, 1N5819W, SS12W, SS14W, SS16W, SS18W, SS110W, SS24W, SS26W, SS34W, SS36W
SOD-123 常規型號	B5817W, B5819W, SD103AW, SD103BW
SMAF 常規型號	SS12F, SS16F, SS34F, SS36F, SS54F
SMA 常規型號	SS14, SS16, SS110, SS24, SS210, SS34, SS36, SS54, SS56
SMB 常規型號	SS24B, SS34B, SS36B, SS54B, SS36B, SS54B, SS56B
SMC 常規型號	SS510C

\* 最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載 \*



快恢復二極管	
SOD-123FL 常規型號	FR107W
SMAF 常規型號	RS1AF
SMA 常規型號	RS1A,RS1B
超快恢復二極管	
SOD-123FL 常規型號	ES1JW
SMAF 常規型號	ES1JF,ES2JF
SMA 常規型號	ES1J,ES2A,ES2J
普通整流二極管	
SOD-123FL 常規型號	1N4001W,1N4007W
SMA 常規型號	1N4007
高效整流二極管	
SMA 常規型號	US1A
橋式整流二極管	
MBF 常規型號	MB10F,MB10F-10
MBS 常規型號	MB10S
ABS 常規型號	ABS6,ABS8

\*最新及詳細的產品選型表和規格書請向當地經銷商獲取或上官網下載\*



### 霍爾效應風扇驅動芯片

型號	封裝	工作電壓 (V)	耐壓 (V)	工作電流 (mA)	工作點 (Gs)	釋放點 (Gs)	工作溫度 (°C)
KD276A/B/C	TO-94	2.5-20	32	12	A檔: 15-45 B檔: 10-65 C檔: 95	A檔: -45-15 B檔: -65-10 C檔: -95	
KD277A/B/C	TO-94	3.5-20	32	2.8	A檔: 15-45 B檔: 10-65 C檔: 95	A檔: -45-15 B檔: -65-10 C檔: -95	
KD477H	TO-94	3.5-28	32	3	30	-30	
KD477	TO-94	2.3-18	20	2.8	30	-30	

### 單相全波直流無刷馬達/風扇驅動芯片

型號	封裝	工作電壓 (V)	耐壓 (V)	靜態電流 (mA)	驅動電流 (A)	飽和壓降 (V)	工作溫度 (°C)
KM2600	TSSOP16	4.5-18		5	1.5		-30~90
KM2601	HTSSOP14	4.5-18	20	5	1.5		-30~90
KM2602	HTSSOP14	4.5-18	20	5	1.5		-30~90

### 馬達正反轉驅動芯片

型號	封裝	工作電壓 (V)	耐壓 (V)	靜態電流 (mA)	驅動電流 (A)	飽和壓降 (V)	工作溫度 (°C)
KM16	SOT-26	2.4-5.5		60	0.6		-40~85
KM16A	SOT-26	1.5-6.5		9	0.6		-40~85
KM16L	SOT-26	0.8-4.2	4.5	9	0.6		-40~85
KM16H	SOT-26	2.5-12	14	200	1		-20~85
KM16	SOT-26	2.0-6.5	7	65	0.8		-20~85
KM08M	SOT-26	2.0-6.5	7	65	1		-20~85
KM05M	SOT-26	1.8-6.0		35	0.65-0.8	1.8	-40~85
KM06M	SOT-26	1.8-7.0		80	0.8-0.95	1	-40~85
KM11M	SOT23-6	3.0-6.0		100	0.8	0.8	-40~85
KL9110	SOP-8	2.5-12		1	0.8	1	-20~85
KL9110B	SOP-8	2.5-12		1	0.8	1	-20~85
KM9110A	SOP-8	2.5-12	13.2	200	1.2		-20~85
KM9110H	SOP-8	2.7-15	16	1	1		-40~85
KM9110B	SOP-8	2.5-12	13.2	200	1.2		-20~85
KM9680H	SOP-8	2.7-15	16	1	1		-40~85
KM117A	SOP-8	2.0-6.8	7	60	2		-20~85
KM117B	SOP-8	2.0-6.8	7	60	1.2		-20~85
KM117L	SOP-8	1.5-6.5	7	30	1.2		-20~85
KM117	SOP-8	2.0-6.8	7	60	2		-40~85
KM1173	SOP-8	2.0-6.8	7	120	2.5		-20~85
KM1173B	SOP-8	2.0-6.8	7	50	1.2		-20~85
KM2502L	SOP-8	2.0-6.8	7	30	2.5		-20~85
KM6208L	SOP-8	2.0-6.8	7	65	1		-20~85



### 馬達正反轉驅動芯片

型號	封裝	工作電壓 (V)	耐壓 (V)	靜態電流 (mA)	驅動電流 (A)	飽和壓降 (V)	工作溫度 (°C)
KM118	SOP-8	2.0-6.8	7	10	1.8	1.5	-20~85
KM119	SOP-8	2.1-6.5		120	2.7		-40~85
KM2502	SOP-8	3.0-11		2	2.0-4.0		-25~85
KM2503	SOP-8	3.0-15		2	3.0-4.2		-25~85
KM2503B	SOP-8	3.0-15	18	370	3.5		-20~85
KM2503C	SOP-8	3.0-15	18	370	4		-20~85
KM2503A	SOP-8	3.0-25		2	3.0-5.0	0.6	-25~85
KM2507	SOP-8	8.0-28		700	0.7		-40~85
KM2512D	SOP-8	2.5-10	12	200	1.5		-20~85
KM2512K	SOP-8	3.0-12	13.2	200	1.7		-20~85
KM2512A	SOP-8	2.0-10		180	1.5	0.76	-20~85
KM2512B	SOP-8	2.0-10		180	1.7	0.76	-20~85
KM2512C	SOP-8	2.5-10	12	200	1.2		-20~85
KM2520	SOP-8	2.0-10		180	2	0.76	-20~85
KM2520A	SOP-8	2.0-10		180	2.7	0.76	-20~85
KM2520B	SOP-8	2.5-10	12	200	2		-00~85
KM6208	SOP-8	4.5-15		500	0.1		-20~85
KM6287F	SOP-8	4.5-15		15	1		-20~75
KM2532E	SOP-8	8.0-32	36	180	0.75	0.76	-20~85
KM2520E	ESOP-8	2.5-10	11	200	2.7		-20~85
KM2530A	ESOP-8	2.5-10	12	240	3		-20~85
KM119E	ESOP-8	2.1-6.5		120	3.7		-40~85
KM2535	ESOP-8	1.2-6.5		5	2.5-3.5	0.3	0~70
KM2502E	ESOP-8	3.0-11	12	120	3		-20~85
KM2503E	ESOP-8	3.0-15		370	5.1		-20~85
KM2553	ESOP-8	6.5-32	36	1	1.8		-40~85
KM2550	ESOP-8	6.5-32	36	1	2		-40~85
KM2570	ESOP-8	6.5-38	40	1	2		-40~85
KM2572	ESOP-8	6.5-32	36	1	2		-40~85
KM2511B	ESOP-8	1.8-7.5		200	1.0-1.3	1.58	-40~85
KM2517B	ESOP-8	1.8-7.5		370	1.5-1.7	1	-40~85
KM2521	ESOP-8	1.8-10		370	1.8-2.5	1.12	-40~85
KM117DR	DFN3*3-8	2.0-6.5		60	2.2		-20~85
KM2505	DIP-8	3.0-14		2	5.0-7.0		-25~85
KM2505A	DIP-8	3.0-14		2	7.0-9.0		-25~85
KM2505B	DIP-8	3.0-15	18	370	4		-20~85
KM2505C	DIP-8	3.0-15	18	370	5		-20~85
KM2518	DIP-8	2.0-10		190	1.8	0.69	-20~85
KM3111DR	DFN2X2-8	3.0-6.0		100	0.8	0.8	-40~85
KM8310	DFN2X2-8	2.0-6.8	7	70	1		-20~85
KM2528	SOP-16	2.2-5.5		190	1.8A雙通道	0.69	-20~85



選型表

Model No. 型號	DC無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD051505ML	5	0.08	9000	0.1	0.53	9.6		20 * 20 * 06	套筒
FD052006LB	5	0.12	9000	0.77	2.02	20.3			
FD052006MB	5	0.17	12000	1.02	3.69	26.9			
FD052006HB	5	0.22	15000	1.41	5.22	33.7			
FD12122006LB	12	0.06	9000	0.77	2.02	20.3			
FD12122006MB	12	0.1	12000	1.02	3.69	26.9			
FD12122006HB	12	0.12	15000	1.41	5.22	33.7			
FD052010LB	5	0.1	9000	0.85	2.32	20.6		20 * 20 * 10	套筒
FD052010MB	5	0.15	12000	1.27	3.93	27.1			
FD052010HB	5	0.2	16000	1.89	7.23	37.3			
FD122010LB	12	0.07	9000	0.85	2.32	20.6			
FD122010MB	12	0.1	12000	1.27	3.93	27.1			
FD122010HB	12	0.15	16000	1.89	7.23	37.3		25 * 25 * 07	套筒
FD052507LB	5	0.1	8000	1.25	2.41	16.0			
FD052507MB	5	0.12	10000	1.55	3.13	18.0			
FD052507HB	5	0.15	12000	1.8	3.76	20.0			
FD122507LB	12	0.08	8000	1.25	2.41	16.0			
FD122507MB	12	0.1	10000	1.55	3.13	18.0			
FD122507HB	12	0.12	12000	1.8	3.76	20.0			
FD052510LB	5	0.12	8000	1.57	2.17	18.0		25 * 25 * 10	套筒/ 軸承
FD052510MB	5	0.18	10000	2	3.88	21.0			
FD052510HB	5	0.22	12000	2.36	5.25	23.0			
FD122510LB	12	0.08	8000	1.57	2.17	18.0			
FD122510MB	12	0.1	10000	2	3.88	21.0			
FD122510HB	12	0.12	12000	2.36	5.25	23.0		30 * 30 * 07	套筒
FD053007LB	5	0.1	8000	2.35	1.9	18.0			
FD053007MB	5	0.12	10000	2.95	2.85	22.0			
FD053007HB	5	0.15	12000	3.45	3.52	25.0			
FD123007LB	12	0.06	8000	2.35	1.9	18.0			
FD123007MB	12	0.08	10000	2.95	2.85	22.0			
FD123007HB	12	0.1	12000	3.45	3.52	25.0			
FD053010LB	5	0.1	6000	2.46	3	18.0		30 * 30 * 10	套筒/ 軸承
FD053010MB	5	0.12	8000	3.27	3.57	23.0			
FD053010HB	5	0.15	10000	4.1	4.52	29.0			
FD123010LB	12	0.08	6000	2.46	3	18.0			
FD123010MB	12	0.1	8000	3.27	3.57	23.0			
FD123010HB	12	0.12	10000	4.1	4.52	29.0		35 * 35 * 10	套筒/ 軸承
FD053510LB	5	0.1	5000	3.36	1.21	16.0			
FD053510MB	5	0.12	6500	4.5	1.9	18.0			
FD053510HB	5	0.15	8000	5.5	2.7	20.0			
FD123510LB	12	0.08	5000	3.36	1.21	16.0			
FD123510MB	12	0.1	6500	4.5	1.9	18.0			
FD123510HB	12	0.12	8000	5.5	2.7	20.0			

選型表

Model No. 型號	DC無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD054007LB	5	0.12	5000	4.34	2.17	22.6		40 * 40 * 07	套筒
FD054007MB	5	0.2	6000	5.2	2.6	27.1			
FD054007HB	5	0.26	7000	6.07	3.03	31.6			
FD124007LB	12	0.07	5000	4.34	3.03	31.6			
FD124007MB	12	0.1	6000	5.05	2.6	27.1			
FD124007HB	12	0.13	7000	6.07	3.03	31.6			
HDX0405LG	5	0.05	3000	3.1	1.2	19.0		40 * 40 * 10 单/双 面沉 孔 定位	套筒/軸承
HDX0405LG	5	0.06	3300	3.5	1.8	20.0			
FD054010MB	5	0.05	3000	3.1	1.2	19.0			
FD054010MB	5	0.06	3300	3.5	1.8	20.0			
HDX0412LG	12	0.04	2800	2.9	1	18.0			
HDX0412LG	12	0.04	3300	3.5	1.8	20.0			
FD244010MB	24	0.04	2800	2.9	1	18.0		40 * 40 * 10 单/双 面沉 孔 定位	套筒/軸承
FD244010MB	24	0.04	3350	3.6	1.9	20.0			
SF4010SM	24	0.04	2800	2.9	1	18.0			
SF4010SM	24	0.04	3350	3.6	1.9	20.0			
FD054010LB	5	0.2	5000	5	2.7	22.0			
FD054010MB	5	0.25	6200	6.4	4.1	26.0			
FD054010HBD	5	0.28	7500	7.9	6	31.0		40 * 40 * 15	套筒/軸承
FD124010LB	12	0.06	5000	5	2.7	22.0			
FD124010MB	12	0.1	6200	6.4	4.1	26.0			
FD124010HB	12	0.12	7500	7.9	6	31.0			
FD244010LB	24	0.05	5000	5	2.7	22.0			
FD244010MB	24	0.06	6200	6.4	4.1	26.0			
FD244010HB	24	0.07	7500	7.9	6	31.0		40 * 40 * 20	套筒/軸承
FD054015LB	5	0.2	4500	5.53	2.53	21.7			
FD054015MB	5	0.3	6500	8.12	5.04	30.2			
FD054015HB	5	0.4	7500	9.64	6.85	33.5			
FD124015LB	12	0.1	4500	5.53	2.53	21.7			
FD124015MB	12	0.18	6500	8.12	5.04	30.2			
FD124015HB	12	0.26	7500	9.64	6.85	33.5			
FD244015LB	24	0.06	4500	5.53	2.53	21.7		40 * 40 * 20	套筒/軸承
FD244015MB	24	0.1	6500	8.12	5.04	30.2			
FD244015HB	24	0.12	7500	9.64	6.85	33.5			
FD054020LB	5	0.12	5500	6.42	3.52	26.0			
FD054020MB	5	0.15	6500	7.45	4.5	28.0			
FD054020HB	5	0.2	7500	8.85	5.25	32.0			
FD124020LB	12	0.06	5500	6.42	3.52	26.0		40 * 40 * 20	套筒/軸承
FD124020MB	12	0.08	6500	7.45	4.5	28.0			
FD124020HB	12	0.1	7500	8.85	5.25	32.0			
FD244020LB	24	0.05	5500	6.42	3.52	26.0			
FD244020MB	24	0.06	6500	7.45	4.5	28.0			
FD244020HB	24	0.07	7500	8.85	5.25	32.0			



選型表

Model No. 型號	DC 無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD054028LB	5	0.22	5000	6.1	3.5	23.0		40 * 40 * 28	套筒/ 軸承
FD054028MB	5	0.3	6500	8.2	4.7	28.0			
FD054028HB	5	0.35	7500	9.4	6	32.0			
FD124028LB	12	0.12	5000	6.1	3.5	23.0			
FD124028MB	12	0.18	6500	8.2	4.7	28.0			
FD124028HB	12	0.2	7500	9.4	6	32.0			
FD244028LB	24	0.09	5000	6.1	3.5	23.0			
FD244028MB	24	0.12	6500	8.2	4.7	28.0			
FD244028HB	24	0.16	7500	9.4	6	32.0		45 * 45 * 10	套筒/ 軸承
FD054510LB	5	0.12	4000	5.47	1.68	28.9			
FD054510MB	5	0.16	6000	8.32	3.65	32.7			
FD054510HB	5	0.2	8000	11.09	6.49	39.8			
FD124510LB	12	0.08	4000	5.47	1.68	28.9			
FD124510MB	12	0.1	6000	8.32	3.65	32.7			
FD124510HB	12	0.12	8000	11.09	6.49	39.8			
FD244510LB	24	0.04	4000	5.47	1.68	28.9			
FD244510MB	24	0.06	6000	8.32	3.65	32.7		50 * 50 * 10	套筒/ 軸承
FD244510HB	24	0.08	8000	11.09	6.49	39.8			
FD055010LB	5	0.15	4000	7.2	2.02	21.0			
FD055010MB	5	0.2	5000	9.15	2.75	27.0			
FD055010HB	5	0.25	6000	10.2	3.65	33.0			
FD125010LB	12	0.08	4000	7.2	2.02	21.0			
FD125010MB	12	0.1	5000	9.15	2.75	27.0			
FD125010HB	12	0.12	6000	10.2	3.65	33.0			
FD245010LB	24	0.05	4000	7.2	2.02	21.0		50 * 50 * 15	套筒/ 軸承
FD245010MB	24	0.07	5000	9.15	2.75	27.0			
FD245010HB	24	0.09	6000	10.2	3.65	33.0			
FD055015LB	5	0.22	4000	8.25	2.3	26.0			
FD055015MB	5	0.25	5000	10.2	3.65	32.0			
FD055015HB	5	0.28	6000	12.25	5.43	35.0			
FD125015LB	12	0.1	4000	8.25	2.3	26.0			
FD125015MB	12	0.13	5000	10.2	3.65	32.0		50 * 50 * 15	套筒/ 軸承
FD125015HB	12	0.15	6000	12.25	5.43	35.0			
FD245015LB	24	0.06	4000	8.25	2.3	26.0			
FD245015MB	24	0.08	5000	10.2	3.65	32.0			
FD245015HB	24	0.1	6000	12.25	5.43	35.0			
FD055020LB	5	0.18	3000	9.99	2.28	21.7		50 * 50 * 20	套筒/ 軸承
FD055020MB	5	0.26	4500	14.99	4.03	28.8			
FD055020HB	5	0.32	6000	21.71	6.55	35.1			
FD125020LB	12	0.09	3000	9.99	2.28	21.7			
FD125020MB	12	0.15	4500	14.99	4.03	28.8			
FD125020HB	12	0.2	6000	21.71	6.55	35.1			
FD245020LB	24	0.06	3000	9.99	2.28	21.7			
FD245020MB	24	0.08	4500	14.99	4.03	28.8			
FD245020HB	24	0.12	6000	21.71	6.55	35.1			

 選型表 

 Brushless Fan  
無刷風扇

Model No. 型號	DC無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD126010LB	12	0.08	3500	13.15	1.72	27.0		60 * 60 * 10	套筒/ 軸承
FD126010MB	12	0.12	4500	16.85	2.15	33.0			
FD126010HB	12	0.18	5500	20.25	2.55	38.0			
FD246010LB	24	0.08	3000	11.25	1.46	26.0			
FD246010MB	24	0.1	3500	13.15	1.72	27.0			
FD246010HB	24	0.12	4000	15.02	1.92	28.0			
FD056015LB	5	0.2	3500	16.25	2.15	27.0		60 * 60 * 15	套筒/ 軸承
FD056015MB	5	0.25	4000	18.1	2.31	32.0			
FD056015HB	5	0.3	4500	20.52	2.75	35.0			
FD126015LB	12	0.12	3500	16.25	2.15	27.0			
FD126015MB	12	0.15	4000	18.1	2.31	32.0			
FD126015HB	12	0.2	4500	20.52	2.75	35.0			
FD246015LB	24	0.08	3500	16.25	2.15	27.0			
FD246015MB	24	0.1	4000	18.1	2.31	32.0			
FD246015HB	24	0.15	4500	20.52	2.75	35.0			
FD056020LB	5	0.2	3000	15.21	2.05	22.2		60 * 60 * 20	套筒/ 軸承
FD056020MB	5	0.3	4000	20.28	3.65	29.0			
FD056020HB	5	0.4	5000	24.31	5.66	34.4			
FD126020LB	12	0.1	3500	13.15	2.52	27.0			
FD126020MB	12	0.15	4000	15.02	2.8	31.0			
FD126020HB	12	0.2	4500	16.71	3.18	33.0			
FD246020LB	24	0.06	3500	13.15	2.52	27.0			
FD246020MB	24	0.08	4000	15.02	2.8	31.0			
FD246020HB	24	0.1	4500	16.71	3.18	33.0			
FD126025LB	12	0.08	3500	15.8	3.51	27.0		60 * 60 * 25	套筒/ 軸承
FD126025MB	12	0.15	4500	20.15	5.92	33.0			
FD126025HB	12	0.25	5500	24.71	8.8	38.0			
FD246025LB	24	0.08	3500	15.8	3.51	27.0			
FD246025MB	24	0.12	4500	20.15	5.92	33.0			
FD246025HB	24	0.15	5500	24.71	8.8	38.0			
FD486025LB	48	0.06	3000	18.48	3.73	27.4			
FD486025MB	48	0.1	4500	25.77	6.16	37.2			
FD486025HB	48	0.15	6000	33.98	10.79	45.5			
FD126028LB	12	0.1	4000	16.5	3.52	32.5		60 * 60 * 28	套筒/ 軸承
FD126028MB	12	0.2	5000	20.62	4.68	37.8			
FD126028HB	12	0.3	6000	24.74	6.28	41.3			
FD246028LB	24	0.06	4000	16.5	3.52	32.5			
FD246028MB	24	0.1	5000	20.62	4.68	37.8			
FD246028HB	24	0.15	6000	24.74	6.28	41.3			
FD486028LB	48	0.04	4000	16.5	3.52	32.5			
FD486028MB	48	0.06	5000	20.62	4.68	37.8			
FD486028HB	48	0.08	6000	24.74	6.28	41.3			



Model No. 型號	DC 無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD126038LB	12	0.52	6000	36.73	13.13	47.6		60 * 60 * 38	套筒/ 軸承
FD126038MB	12	0.75	7000	43.44	19.44	51.3			
FD126038HB	12	1	8000	50.15	24.49	55.3			
FD246038LB	24	0.25	6000	36.73	13.13	47.6			
FD246038MB	24	0.39	7000	43.44	19.44	51.3			
FD246038HB	24	0.5	8000	50.15	24.49	55.3			
FD486038LB	48	0.12	6000	36.73	13.13	47.6			
FD486038MB	48	0.19	7000	43.44	19.44	51.3			
FD486038HB	48	0.26	8000	50.15	24.49	55.3			
FD057010LB	5	0.2	3000	20.52	1.82	27.0		70 * 70 * 10	套筒/ 軸承
FD057010MB	5	0.3	4000	27.36	3.24	31.8			
FD057010HB	5	0.4	5000	34.2	5.06	37.6			
FD127010LB	12	0.1	3000	20.52	1.82	27.0			
FD127010MB	12	0.14	4000	27.36	3.24	31.8			
FD127010HB	12	0.21	5000	34.2	5.06	37.6			
FD247010LB	24	0.08	3000	20.52	1.82	27.0			
FD247010MB	24	0.11	4000	27.36	3.24	31.8			
FD247010HB	24	0.13	5000	34.2	5.06	37.6			
FD057015LB	5	0.2	3000	25.32	2.69	28.2		70 * 70 * 15	套筒/ 軸承
FD057015MB	5	0.3	4000	32.63	4.3	33.1			
FD057015HB	5	0.45	5000	40.79	6.72	39.4			
FD127015LB	12	0.15	3000	24.8	2.5	30.0			
FD127015MB	12	0.18	3500	28.85	3.02	35.0			
FD127015HB	12	0.22	4000	33.52	3.33	40.0			
FD247015LB	24	0.08	3000	24.85	2.5	30.0			
FD247015MB	24	0.15	3500	28.85	3.02	35.0			
FD247015HB	24	0.2	4000	33.52	3.33	40.0			
FD127020LB	12	0.15	3000	25.42	2.68	26.9		70 * 70 * 20	套筒/ 軸承
FD127020MB	12	0.24	4000	34.21	4.38	35.8			
FD127020HB	12	0.4B	5000	43.25	7.04	41.2			
FD247020LB	24	0.1	3000	25.42	2.68	26.9			
FD247020MB	24	0.15	4000	34.21	4.38	35.8			
FD247020HB	24	0.25	5000	43.25	7.04	41.2			
FD127025LB	12	0.13	3000	24	2.65	31.0			
FD127025MB	12	0.2	3500	27.93	3.85	36.0			
FD127025HB	12	0.25	4000	32.02	4.31	40.0			
FD127025HBD	12	0.35	4500	36.12	4.8	42.0		70 * 70 * 25	套筒/ 軸承
FD247025LB	24	0.08	3000	24	2.65	31.0			
FD247025MB	24	0.12	3500	27.93	3.85	36.0			
FD247025HB	24	0.15	4000	32.02	4.31	40.0			
FD247025HBD	24	0.2	4500	36.12	4.8	42.0			
FD487025LB	48	0.06	3000	29.72	4.81	29.8			
FD487025MB	48	0.08	4000	39.32	6.71	36.9			
FD487025HB	48	0.12	5000	49.14	8.85	42.5			



## 選型表



Model No. 型號	DC無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD128010LB	12	0.17	2000	15.58	0.9	22.1		80 * 80 * 10	套筒/ 軸承
FD128010MB	12	0.25	2500	19.68	1.31	26.3			
FD128010HB	12	0.35	3000	23.45	1.81	30.8			
FD248010LB	24	0.12	2000	15.58	0.9	22.1			
FD248010MB	24	0.18	2500	19.68	1.31	26.3			
FD248010HB	24	0.24	3000	23.45	1.81	30.8			
FD488010LB	48	0.08	2000	15.58	0.9	22.1			
FD488010MB	48	0.12	2500	19.68	1.31	26.3			
FD488010HB	48	0.15	3000	23.45	1.81	30.8		80 * 80 * 15	套筒/ 軸承
FD128015LB	12	0.1	2500	24.3	2.51	25.0			
FD128015MB	12	0.15	3000	28.66	3.02	30.0			
FD128015HB	12	0.3	3500	33.12	3.53	32.0			
FD248015LB	24	0.1	2500	24.3	2.51	25.0			
FD248015MB	24	0.12	3000	28.66	3.02	30.0			
FD248015HB	24	0.15	3500	33.12	3.53	32.0		80 * 80 * 20	套筒/ 軸承
FD128020LB	12	0.12	2500	30.5	4.05	26.0			
FD128020MB	12	0.18	3000	36.03	5.35	32.0			
FD128020HB	12	0.24	3500	41.3	7.61	38.0			
FD248020LB	24	0.07	2500	30.5	4.05	26.0			
FD248020MB	24	0.1	3000	36.03	5.35	32.0			
FD248020HB	24	0.15	3500	41.3	7.61	38.0			
FD128025LB	12	0.08	2000	26.8	1.91	23.0		80 * 80 * 25	套筒/ 軸承
FD128025MB	12	0.15	2500	31.5	2.48	27.0			
FD128025HB	12	0.2	3000	36.5	3.4	32.0			
FD248025LB	24	0.06	2000	26.8	1.91	23.0			
FD248025MB	24	0.08	2500	31.5	2.48	27.0			
FD248025HB	24	0.1	3000	36.5	3.4	32.0			
FD488025LB	48	0.08	3500	49.59	5.74	37.6		80 * 80 * 32	套筒/ 軸承
FD488025MB	48	0.12	4500	64.96	9.92	43.6			
FD488025HB	48	0.16	5500	76.02	14.61	48.4			
FD128032LB	12	0.45	4000	59.23	5.85	37.2			
FD128032MB	12	0.85	5000	65.26	11.67	44.1			
FD128032HB	12	1.55	6000	76.25	18.18	49.2			
FD248032LB	24	0.25	4000	59.23	5.85	37.2		80 * 80 * 32	套筒/ 軸承
FD248032MB	24	0.45	5000	65.26	11.67	44.1			
FD248032HB	24	0.78	6000	76.25	18.18	49.2			
FD488032LB	48	0.1	4000	59.23	5.85	37.2			
FD488032MB	48	0.2	5000	65.26	11.67	44.1			
FD488032HB	48	0.3	6000	76.25	18.18	49.2			



選型表

Model No. 型號	DC無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD128038LB	12	0.5	4500	63.8	12.4	49.5		80 * 80 * 38	套筒/ 軸承 ■
FD128038MB	12	0.8	6000	82.6	21.4	58.0			
FD128038HB	12	1.1	7500	102.4	32.5	63.5			
FD248038LB	24	0.3	4500	63.8	12.4	49.5			
FD248038MB	24	0.5	6000	82.6	21.4	58.0			
FD2480384HB	24	0.8	7500	102.4	32.5	63.5			
FD488038LB	48	0.2	4500	63.8	12.4	49.5			
FD488038MB	48	0.3	6000	82.6	21.4	58.0			
FD488038HB	48	0.5	7500	102.4	32.5	63.5			
FD129225LB	12	0.1	2000	38.8	2.18	28.0		92 * 92 * 25	套筒/ 軸承
FD129225MB	12	0.15	2500	46.3	3.05	35.0			
FD129225HB	12	0.25	3000	54.6	3.4	37.0			
FD249225LB	24	0.06	2000	38.8	2.18	28.0			
FD249225MB	24	0.1	2500	46.3	3.05	35.0			
FD249225HB	24	0.2	3000	54.6	3.4	37.0			
FD489225LB	48	0.08	2000	39.87	1.9	25.9			
FD489225MB	48	0.12	3500	64.71	5.68	36.8			
FD489225HB	48	0.15	4000	73.96	7.42	40.5			
FD489225HB	48	0.2	4500	84.21	8.56	45.1			
FD129232LB	12	0.2	3000	69.72	6.41	38.3		92 * 92 * 32	套筒/ 軸承
FD129232MB	12	0.3	4000	83.95	10.56	46.4			
FD129232HB	12	0.5	5000	105.94	16.8	52.1			
FD249232LB	24	0.15	3000	69.72	6.41	38.3			
FD249232MB	24	0.25	4000	83.95	10.56	46.4			
FD249232HB	24	0.4	5000	105.94	16.8	52.1			
FD489232LB	48	0.1	3000	69.72	6.41	38.3			
FD489232MB	48	0.15	4000	83.95	10.56	46.4			
FD489232HB	48	0.2	5000	105.94	16.8	52.1			
FD129238LB	12	0.3	3000	69.73	7.67	39.5		92 * 92 * 38	套筒/ 軸承
FD129238MB	12	0.45	4000	92.97	11.86	48.4			
FD129238HB	12	0.6	4800	112.54	15.22	52.1			
FD249238LB	24	0.15	3000	69.73	7.67	39.5			
FD249238MB	24	0.25	4000	92.97	11.86	48.4			
FD249238HB	24	0.35	5000	117.23	46.51	53.1			
FD249238D	24	0.55	5500	128.96	19.98	56.4			
FD489238LB	48	0.1	3000	69.73	7.67	39.5			
FD489238MB	48	0.15	4000	92.97	11.86	48.4			
FD489238HB	48	0.25	5000	117.23	46.51	53.1			
FD489238D	48	0.3	5500	128.96	19.98	56.4			



## 選型表



Model No. 型號	DC無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD0512025LB	5	0.2	1500	52.58	1.37	24.4		120 * 120 * 25	套筒/ 軸承
FD0512025MB	5	0.3	1800	66.05	2.01	28.1			
FD0512025HB	5	0.5	2000	79.75	2.57	32.5			
FD1212025LB	12	0.18	1800	68.92	2.11	33.1			
FD1212025MB	12	0.26	2000	76.08	2.49	36.3			
FD1212025HB	12	0.31	2300	85.77	3.16	39.5			
FD1812025LB	18	0.2	1500	52.58	1.37	24.4			
FD1812025MB	18	0.25	1800	66.05	2.01	28.1			
FD1812025HB	18	0.3	2000	79.75	2.57	32.5			
FD2412025LB	24	0.1	1800	68.92	2.11	33.1			
FD2412025MB	24	0.13	2000	76.08	2.49	36.3			
FD2412025HB	24	0.18	2300	85.77	3.16	39.5			
FD4812025LB	48	0.1	2000	59.75	2.57	30.5		120 * 120 * 32	套筒/ 軸承
FD4812025MB	48	0.15	3000	87.25	6.27	40.1			
FD4812025HB	48	0.2	4300	132.58	13.64	51.1			
FD1212032LB	12	0.32	2500	95.79	5.21	39.6			
FD1212032MB	12	0.5	3000	117.53	7.28	45.7			
FD1212032HB	12	0.6	3500	139.09	9.47	48.7			
FD2412032LB	24	0.2	2500	95.79	5.21	39.6			
FD2412032MB	24	0.3	3000	117.53	7.28	45.7			
FD2412032HB	24	0.4	3500	139.09	9.47	48.7			
FD4812032LB	48	0.1	2500	95.79	5.21	39.6			
FD4812032MB	48	0.15	3000	117.53	7.28	45.7			
FD4812032HB	48	0.2	3500	139.09	9.47	48.7			
FD1212038LB	12	0.25	2000	85.56	4.83	37.0		120 * 120 * 38	套筒/ 軸承
FD1212038MB	12	0.3	2400	102.14	5.95	42.0			
FD1212038HB	12	0.35	2800	125.06	7.15	47.0			
FD2412038LB	24	0.2	2000	85.56	4.83	37.0			
FD2412038MB	24	0.25	2400	102.14	5.95	42.0			
FD2412038HB	24	0.3	2800	125.06	7.15	47.0			
FD4812038MB	48	0.15	2500	102.14	5.95	42.0			
FD4812038HB	48	0.2	2800	125.06	7.15	47.0			
FD1214025LB	12	0.2	1400	63.75	2.26	29.9		140 * 140 * 25	套筒/ 軸承
FD1214025MB	12	0.25	1700	77.41	3.24	32.5			
FD1214025HB	12	0.3	2000	91.25	3.52	37.3			
FD2414025LB	24	0.13	1400	63.75	2.26	29.9			
FD2414025MB	24	0.18	1700	77.41	3.24	32.5			
FD2414025HB	24	0.23	2000	91.25	3.52	37.3			



選型表

Model No. 型號	DC 無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD1217251LB	12	0.5	2000	145.7	7.9	46.9		172 * 150 * 51	套筒/ 軸承
FD1217251MB	12	0.9	2500	196.8	12.1	50.5			
FD1217251HB	12	1.5	3000	223.9	16	53.0			
FD2417251LB	24	0.25	2000	145.7	7.9	46.9			
FD2417251HB	24	0.5	3000	223.9	16	53.0			
FD4817251LB	48	0.1	2000	145.7	7.9	46.9			
FD4817251HB	48	0.25	3000	223.9	16	53.0		200 * 200 * 60	套筒/ 軸承
FD2420060LB	24	0.7	2000	425.9	46.4	46.5			
FD2420060MB	24	1.5	2500	532.4	58.2	67.6			
FD2420060HB	24	2	2800	595.2	65.6	74.4			
FD4820060LB	48	0.4	2000	425.9	46.4	46.5			
FD4820060MB	48	0.8	2500	532.4	58.2	67.6			
FD4820060HB	48	1.1	2800	595.2	65.6	74.4			

Model No. 型號	AC 無刷風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
AA6030HB	100-125	0.035/0.042	2550/3100	8.1/10.3	1.7/2.8	27/28		60 * 60 * 30	套筒/ 軸承
AA6030HB	220-240	0.022/0.020	2550/3100	8.1/10.3	1.7/2.8	27/28			
AA8025HB	100-125	0.12/0.10	2500/3000	18/22	3.3/4.8	29/33		80 * 80 * 25	套筒/ 軸承
AA8025HB	220-240	0.08/0.07	2500/3000	18/22	3.3M.8	29/33			
AA8025MB	100-125	0.09/0.08	2200/2400	15/18	2.9/3.4	23/28			
AA8025MB	220-240	0.06/0.06	2200/2400	15/18	2.9/3.4	23/28			
AA8038HB	100-125	0.15/0.13	2400/2900	24/31	3.3/4.8	31/35		80 * 80 * 38	套筒/ 軸承
AA8038HB	220-240	0.11/0.10	2400/2900	24/31	3.3/4.8	31/35			
AA8038MB	100-125	0.13/0.11	2200/2400	22/23	3.1/3.6	27/31			
AA8038MB	220-240	0.09/0.08	2200/2400	22/23	3.1/3.6	27/31			
AA8038LB	100-125	0.10/0.09	1800/1600	18/17	2.9/2.7	19/17		92 * 92 * 25	套筒/ 軸承
AA8038LB	220-240	0.08/0.07	1800/1600	18/17	2.9/2.7	19/17			
AA9225HB	100-125	0.12/0.10	2500/2900	30/37	3.374.8	32/37			
AA9225HB	220-240	0.08/0.07	2500/2900	30/37	3.3M.8	32/37			
AA9225MB	100-125	0.09/0.08	2300/2600	25/30	3.0/3.5	25/33		92 * 92 * 25	套筒/ 軸承
AA9225MB	220-240	0.07/0.06	2300/2600	25/30	3.0/3.5	25/33			
AA9225LB	100-125	0.07/0.07	2000/2200	21/22	2.7/2.6	22/24			
AA9225LB	220-240	0.05/0.05	2000/2200	21/22	2.7/2.6	22/24			



## 選型表



Model No. 型號	AC無刷風扇 常規參數表（可按客戶的參數定製）						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
AA9238HB	100-125	0.16/0.14	2400/2900	43/50	4.5/5.5	32/36		92 * 92 * 38	套筒/軸承
AA9238HB	220-240	0.12/0.11	2400/2900	43/50	4.5/5.5	32/36			
AA9238MB	100-125	0.13/0.11	2200/2400	28/32	3.5/4.2	27/31			
AA9238MB	220-240	0.09/0.08	2200/2400	28/32	3.5/4.2	27/31			
AA9238LB	100-125	0.10/0.09	1800/1600	24/23	3.0/2.7	20/18			
AA9238LB	220-240	0.08/0.07	1800/1600	24/23	3.0/2.7	20/18			
AA12025HB	100-125	0.19/0.18	2200/2400	66/78	3.6/4.0	38/40		120 * 120 * 25	套筒/軸承
AA12025HB	220-240	0.09/0.09	2200/2400	66"8	3.6/4.0	38/40			
AA12025MB	100-125	0.16/0.15	2000/2000	58/58	3.0/3.0	35/35			
AA12025MB	220-240	0.07/0.07	2000/2000	58/58	3.0/3.0	35/35			
AA12025LB	100-125	0.13/0.11	1800/1700	50/4S	2.S/2.7	30/29			
AA12025LB	220-240	0.05/0.05	1800/1700	50/48	2.S/2.7	30/29			
AA12038HB	100-125	0.22/0.18	2650/3000	91/113	6.7/7.6	40/45		120 * 120 * 38	套筒/軸承
AA12038HB	220-240	0.12/0.11	2650/3000	91/113	6.7/7.6	40/45			
AA12038MB	100-125	0.17/0.15	2400/2200	75/70	5.6/5.0	37/35			
AA12038MB	220-240	0.09/0.08	2400/2200	75/70	5.6/5.0	37/35			
AA12038LB	100-125	0.14/0.12	2000/1800	66/60	4.S/4.5	30/29			
AA12038LB	220-240	0.08/0.08	2000/1800	66/60	4.8/4.5	30/29			
AA12038HBB	100-125	0.22/0.18	2550/2900	95/119	6.7/8.0	40/45		120 * 120 * 38	套筒/軸承
AA12038HBB	220-240	0.12/0.11	2550/2900	95/119	6.7/8.0	40/45			
AA12038MBB	100-125	0.17/0.15	2400/2200	85/78	4.9/4.5	37/35			
AA12038MBB	220-240	0.09/0.08	2400/2200	85/78	4.9/4.5	37/35			
AA12038LBB	100-125	0.14/0.12	2000/1800	74/64	4.0/3.7	30/29			
AA12038LBB	220-240	0.08/0.08	2000/1800	74/64	4.0/3.7	30/29			
AA15050HB	100-125	0.50/0.45	2600/3000	190/235	16.0/17.8	45/50		150 * 150 * 50	套筒/軸承
AA15050HB	220-240	0.22/0.21	2600/3000	190/235	16.0/17.8	45/50			
AA15050MB	100-125	0.41/0.39	2400/2300	170/160	15.0/14.0	41/40			
AA15050MB	220-240	0.19/0.18	2400/2300	170/160	15.0/14.0	41/40			
AA15050LB	100-125	0.35/0.35	1900/1500	125/105	8.0/6.0	32/30			
AA15050LB	220-240	0.16/0.16	1900/1500	125/105	8.0/6.0	32/30			



選型表

Model No. 型號	AC無刷風扇 常規參數表（可按客戶的參數定製）						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
AA15850HB	100-125	0.26/0.28	2700/3150	225/250	16.0/18.0	54/55		158 * 158 * 50	軸承
AA15850HB	220-240	0.14/0.15	2700/3150	225/250	16.0/18.0	54/55		158 * 50	
AA17251HB	100-125	0.50/0.45	2600/3000	190/235	16.0/17.8	45/50		172 * 150 * 51	套筒/ 軸承
AA17251HB	220-240	0.22/0.21	2600/3000	190/235	16.0/17.8	45/50			
AA17251MB	100-125	0.41/0.39	2400/2300	170/160	15.0/14.0	41/40		172 * 150 * 51	套筒/ 軸承
AA17251MB	220-240	0.19/0.18	2400/2300	170/160	15.0/14.0	41/40			
AA17251LB	100-125	0.35/0.35	1900/1500	125/105	8.0/6.0	32/30		172 * 150 * 51	套筒/ 軸承
AA17251LB	220-240	0.16/0.16	1900/1500	125/105	8.0/6.0	32/30			
AA17251HBB	100-125	0.50/0.45	2600/3000	206/251	17.0/18.8	45/30		172 * 150 * 51	套筒/ 軸承
AA17251HBB	220-240	0.22/0.21	2600/3000	206/251	17.0/18.8	45/30			
AA17251MBB	100-125	0.41/0.39	2400/2300	185/175	15.0/14.0	41/40		172 * 150 * 51	套筒/ 軸承
AA17251MBB	220-240	0.19/0.18	2400/2300	185/175	15.0/14.0	41/40			
AA17251LBB	100-125	0.35/0.35	1900/1500	143/130	8.0/6.0	32/30		172 * 150 * 51	套筒/ 軸承
AA17251LBB	220-240	0.16/0.16	1900/1500	143/130	8.0/6.0	32/30			
AA17251HBC	100-125	0.35/0.40	2800/3200	250/293	16.0/20.0	56/61		172 * 150 * 51	軸承
AA17251HBC	220-240	0.20/0.21	2800/3200	250/293	16.0/20.0	56/61			
AA17251MBC	100-125	0.26/0.29	2400/2300	200/191	12.0/11.0	51/50		172 * 150 * 51	軸承
AA17251MBC	220-240	0.16/0.17	2400/2300	200/191	12.0/11.0	51/50			
AA20060HB	100-125	0.56/0.56	2600/3000	370/420	25.0/33.0	58/63		200 * 200 * 60	軸承
AA20060HB	220-240	0.28/0.28	2600/3000	370/420	25.0/33.0	58/63			
AA21072HB	100-125	0.40/0.50	2600/3000	459/529	48.0/58.0	70/75		Φ210 * 72	軸承
AA21072HB	220-240	0.24/0.28	2600/3000	459/529	48.0/58.0	70/75			
AA22060HB	100-125	0.56/0.56	2600/3000	400/450	28.0/36.0	61/66		Φ220 * 60	軸承
AA22060HB	220-240	0.28/0.28	2600/3000	400/450	28.0/36.0	61/66			



## 選型表



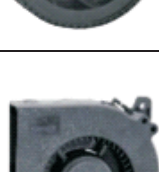
Model No. 型號	EC無刷風扇常規參數表（可按客戶的參數定製）						Photo 圖片	Size N尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
AA6028LBC	110-220	1	2500	13.06	1.85	20.5		60 * 60 * 28	套筒/軸承
AA6028MBC	110-220	2	3500	18.28	3.63	25.5		60 * 60 *	
AA6028HBC	110-220	2.5	4500	23.5	5	31.5		38	
AA6038LBC	110-220	1.5	2000	12.23	3.47	23.4		60 * 60 *	
AA6038MBC	110-220	2	3000	18.35	5.3	31.2		38	
AA6038HBC	110-220	2.5	4000	24.47	7.87	38.2		38	
AA8038LBC	110-220	3	2500	33.58	4.33	32.3		80 * 80 *	
AA8038MBC	110-220	4	3200	42.98	6.45	38.2		38	
AA8038HBC	110-220	5	4000	53.73	8.52	43.5		38	
AA9238LBC	110-220	3	2500	54.53	3.93	37.9		92 * 92 *	
AA9238MBC	110-220	4	3000	65.44	5.66	42.3		38	
AA9238HBC	110-220	5	3500	76.34	7.71	46.0		38	
AA12038LBC	110-220	5	2400	95.59	5.02	39.1		120 * 120 *	套筒/軸承
AA12038MBC	110-220	7	2700	107.54	6.35	42.0		38	
AA12038HBC	110-220	9	3000	119.47	7.84	44.5		172 * 150 * 51	
AA17251LBC	110-220	10	2000	148	6.02	41.2		200 * 200 *	套筒/軸承
AA17251MBC	110-220	15	2500	185	9.4	46.5		60	
AA17251HBC	110-220	25	3000	222.6	13.54	55.8		200 * 200 *	
AA20060LBC	110-220	10	2000	425.9	46.4	46.5		60	套筒/軸承
AA20060MBC	110-220	15	2200	467.1	51.5	55.8		60	
AA20060HBC	110-220	25	2500	532.4	58.2	67.6		60	



選型表

Model No. 型號	DC無刷鼓風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD053507LB	5	0.1	4600	0.85	3.4	23.4		35 * 35 * 07	套筒/ 軸承
FD053507MB	5	0.15	5500	1.1	4.8	25.6			
FD053507HB	5	0.2	6500	1.2	6.5	27.9			
FD123507LB	12	0.06	4500	0.85	3.4	23.4			
FD123507MB	12	0.1	5500	1.1	4.8	25.6			
FD123507HB	12	0.15	7000	1.2	6.5	27.9			
FD054010HB	5	0.15	4000	1.98	5.3	28.5		52 * 40 * 10	套筒/ 軸承
FD054010MB	5	0.2	4500	1.76	4.8	25.3			
FD054010HB	5	0.25	5500	1.59	4.29	23.2			
FD124010LB	12	0.06	4000	1.98	5.3	28.5			
FD124010MB	12	0.08	4500	1.76	4.8	25.3			
FD124010HB	12	0.12	5500	1.59	4.29	23.2			
FD054020LB	5	0.14	3000	2.2	3	21.4		40 * 40 * 20	套筒/ 軸承
FD054020MB	5	0.2	4500	3.11	5.62	27.2			
FD054020HB	5	0.26	6000	4.02	8.71	31.6			
FD124020LB	12	0.07	3000	2.2	3	21.4			
FD124020MB	12	0.11	4500	3.11	5.62	27.2			
FD124020HB	12	0.15	6000	4.02	8.71	31.6			
FD244020LB	24	0.05	3000	2.2	3	21.4		50 * 50 * 15	套筒/ 軸承
FD244020MB	24	0.08	4500	3.11	5.62	27.2			
FD244020HB	24	0.1	6000	4.02	8.71	31.6			
FD055015LB	5	0.17	3500	3.05	5.5	31.0			
FD055015MB	5	0.23	4000	3.4	7.4	35.0			
FD055015HB	5	0.3	4500	3.8	11.3	37.0			
FD125015LB	12	0.06	4000	3.4	7.4	35.0		50 * 50 * 20	套筒/ 軸承
FD125015MB	12	0.1	5000	4.4	11.5	41.0			
FD125015HB	12	0.2	6000	5.28	16.5	44.0			
FD245015LB	24	0.1	4000	3.4	7.4	35.0			
FD245015MB	24	0.15	5000	4.4	11.5	41.0			
FD245015HB	24	0.2	6000	5.28	16.5	44.0			
FD055020LB	5	0.3	4000	3.09	7.94	32.1		50 * 50 * 20	套筒/ 軸承
FD055020MB	5	0.4	5000	3.87	12.03	37.0			
FD055020HB	5	0.5	6000	4.65	17.87	41.7			
FD125020LB	12	0.15	4000	3.09	7.94	32.1			
FD125020MB	12	0.2	5000	3.87	12.03	37.0			
FD125020HB	12	0.25	6000	4.65	17.87	41.7			
FD245020LB	24	0.1	4000	3.09	7.94	32.1		50 * 50 * 20	套筒/ 軸承
FD245020MB	24	0.14	5000	3.87	12.03	37.0			
FD245020HB	24	0.18	6000	4.65	17.87	41.7			

選型表

Model No. 型號	DC無刷鼓風扇 常規參數表 (可按客戶的參數定製)						Photo 圖片	Size 尺寸 (mm)	Type 類型
	Voltage 電壓 (VDC)	Current 電流 (A)	Speed 轉速 (RPM)	Air Flow 風量 (CFM)	Air Pressure 風壓 (mm-H2O)	Noise 噪音 (dBA)			
FD056015LB	5	0.25	3500	3.55	10.8	33.4		60 * 60 * 15	套筒/ 軸承
FD056015MB	5	0.35	4000	3.85	11.5	37.9			
FD056015HB	5	0.45	4500	4.45	15.53	40.6			
FD126015LB	12	0.1	3500	3.55	10.8	33.4			
FD126015HB	12	0.3	4500	4.45	15.53	40.6			
FD246015LB	24	0.08	3500	3.55	10.8	33.4			
FD246015HB	24	0.15	4500	4.45	15.53	40.6			
FD126028LB	12	0.1	3000	8.4	9.2	38.5		60 * 60 * 28	套筒/ 軸承
FD126028MB	12	0.25	4000	14	18.8	46.2			
FD126028HB	12	0.45	5000	18.2	23.1	48.6			
FD246028LB	24	0.08	3000	8.4	9.2	38.5			
FD246028MB	24	0.15	4000	14	18.8	46.2			
FD246028HB	24	0.25	5000	18.2	23.1	48.6			
FD127530LB	12	0.12	2000	7.1	3.9	27.5		75 * 75 * 30	套筒/ 軸承
FD127530MB	12	0.23	3000	10.5	9.8	37.5			
FD247530LB	24	0.18	2000	7.1	3.9	27.5			
FD247530MB	24	0.24	3000	10.5	9.8	37.5			
FD247530HB	24	0.3	4000	14	17.4	42.1			
FD129330LB	12	0.2	2000	13	6.3	38.0		93 * 93 * 30	套筒/ 軸承
FD129330MB	12	0.3	3000	19.2	18.8	45.0			
FD129330HB	12	0.45	4000	25.6	30.4	50.0			
FD249330LB	24	0.1	2000	13	6.3	38.0			
FD249330MB	24	0.15	3000	19.2	18.8	45.0			
FD249330HB	24	0.35	4000	25.6	30.4	50.0			
FD129733LB	12	0.35	2500	15.8	10.2	38.9		97 * 97 * 33	套筒/ 軸承
FD129733MB	12	0.48	3000	19.2	18.8	43.7			
FD129733HB	12	0.55	3500	22.4	25.4	47.3			
FD249733LB	24	0.15	2500	15.8	10.2	38.9			
FD249733MB	24	0.25	3000	19.2	18.8	43.7			
FD249733HB	24	0.35	3500	22.4	25.4	47.3			
FD1210025LB	12	0.3	3000	32.24	21.85	44.5		Φ100 * 25	套筒/ 軸承
FD1210025MB	12	0.5	4000	40.32	28.7	52.4			
FD1210025HB	12	1	5000	50.09	34.23	57.4			
FD2410025LB	24	0.2	3000	32.24	21.85	44.5			
FD2410025HB	24	0.5	5000	50.09	34.23	57.4			
FD4810025LB	48	0.1	3000	32.24	21.85	44.5			
FD4810025HB	48	0.3	5000	50.09	34.23	57.4			
FD1212032LB	12	0.35	2000	24.4	15.6	40.6		120 * 120 * 32	套筒/ 軸承
FD1212032MB	12	0.7	2500	29.11	20.4	45.8			
FD1212032HB	12	1	3000	34.3	28.7	50.5			
FD2412032LB	24	0.2	2000	24.4	15.6	40.6			
FD2412032MB	24	0.3	2500	29.11	20.4	45.8			
FD2412032HB	24	0.4	3000	34.3	28.7	50.5			

# 分销商联系资料



上海分部

ShanHai Branch

邮箱:kaynda\_sh@yeah.net

杭州分部

HangZhou Branch

邮箱:kaynda\_hz@yeah.net

福州分部

FuZhou Branch

邮箱:kaynda\_fz@yeah.net

苏州分部

SuZhou Branch

邮箱:kaynda\_sz@yeah.net

佛山分部

FoShan Branch

邮箱:kaynda\_fs@yeah.net

深圳分部

ShenZhen Branch

邮箱:kaynda\_sz@yeah.net

臺灣凱達器件集團

官网: [Http://www.kaynda.com](http://www.kaynda.com)

Taiwan Kaynda Devices Corp.

邮箱:kaynda@yeah.net

招商代理 邮箱:kaynda@yeah.net

QQ:2243654728 , 917877109 , 3046946162

QQ:1562946191 , 707537216 , 3428555155

技术支持 邮箱:kaynda\_dev@yeah.net

QQ:1990388717

品质反馈 邮箱:kaynda\_qa@yeah.net

认证咨询 邮箱:kaynda\_cert@yeah.net