

AIR FLOW





Spot cooling, also suitable for small space requirements, laptops PC and notebook, etc,. WWW.Inov.Co

External Dimensions 8.5±0.5 50.0±0.5 40.0±0.5 2.2±0.5 2-1,45±0.5 ADDA 40.4±0.5 50.0±0.5 6-1.5±0.5

Frame:Plastic(UL:94v-0) Impeller:Plastic(UL:94v-0) Bearing: Hypro bearing Lead wire:UL1571AWG28 OPERATING TEMP*:-10C~70C **VOLTAGE AVAILABLE:5V,12V**

130±10 ROTATION

*:-10C~60C for fans with sleeve/ball combination bearings.

WWW.100Y.COM.TW Specifications(Nominal)

ec	fications(Nominal)						*:Noise is measured at the distance of one(1)meter from the axis of intake. Bearing type: • *Ball••=Sleeve• *1815• *Hypro bearing					
rame	111	Desire	Rated	Rated	Rated	Bearing type: • ≠E Rated Maximum			Ball••=Sleeve• ≢1B1S• ≢H Maximum		ypro bearing	-
	Model No	Bearing	Voltage	Current	Power	Speed			Pressure		Level	Weight
		System		(A)	(W)	(rpm)	(CMM)	(CFM)	(InAq)	(mmAq)	(dB/A)	(g)
0000	AP0505LX-J90	Туре	5	0.1	0.50	4300	0.175	6.2	0.079	1.98	23.0	787
	AP0505MX-J90	•	5	0.12	0.60	5000	0.201	7.1	0.105	2.62	25.5	-054
	AP0505HX-J90	011	5	0.14	0.70	6300	0.260	9.2	0.146	3.64	32.6	Con
	AP0512LX-J90	1/50-	12	0.08	0.96	4300	0.175	6.2	0.079	1.98	23.0	1000
	AP0512MX-J90	·	12	0.09	1.08	5000	0.201	7.1	0.105	2.62	25.5	100
	AP0512HX-J90		12	0.1	1.20	6300	0.260	9.2	0.146	3.65	32.6	29
x50x08	AP0505LB-J90(S)	304	5	0.1	0.50	4500	0.184	6.5	0.084	2.09	23.3	29
4	AP0505MB-J90(S)		5	0.12	0.60	5500	0.204	7.2	0.120	3.00	26.5	W. C.
	AP0505HB-J90(S)	• • •	5	0.14	0.70	6600	0.269	9.5	0.157	3.92	33.0	-14
	AP0512LB-J90(S)	1.0	12	0.08	0.96	4500	0.184	6.5	0.084	2.09	23.3	10025
	AP0512MB-J90(S)		12	0.09	1.08	5500	0.204	7.2	0.120	3.00	26.5	-16%
	AP0512HB-J90(S)	1100	12	0.1	1.20	6600	0.269	9.5	0.157	3.92	33.0	100.
	-47.77	_	COUR.	-45		Specifications subject to change without notice.						

0	1	2	3	4	6	7	8	9	Α	В
V	G	988	1.00	J	V	100	W.	L_{N}	30.2	0

Safety approvals





WWW.1007.CO

MODEL NUMBERING SCHEME

12 3 GL 06

boy.CO

1007.C

風扇型態: GL= 低噪音: Blank=標準型

馬達保護線路與第三導線輸出

3-轉速檢測信號輸出(FG) I C 版 7=雙速度 A=VS+RD 4-温控機種(VS) 8-温控+轉速檢測信號輸出(VS+F 6) 2-警告信號輸出(RD) 6-轉速檢測信號輸出(FO)晶體版 3-脈波調控轉速(PWM)

扇葉葉片數: 3=3葉片; 5=5葉片; 7=7葉片 A=11葉片; B=13葉片; C=葉片; E=19葉片; F=21葉片; 0=離心家 7=7 藥片: 9=9 葉片: D=17 葉片;

村葉た心 縮=0

AC: 端子型態: T=端子: W=導線

外框厚度: A=25mm B=28mm C=20mm D=15mm E=12mm F=38mm G=10mm J=8mm L=14mm H=13mm P=50mm K=6mm Q=7mm R=9mm T=11mm Y=32mm Z=33mm

AC: 外框材質: A=鋁合金; P=塑膠框

軸承型態: X=HYPRO軸承; B=滾珠軸承; S=含油軸承

旋轉速度: D=超低速; L=低速; M=中速; H=高速; U=超高速; X=較超高速; V=最高速

DC 電壓: 05=5VDC 12=12VDC 24=24VDC 48=48VDC

AC電影 1=110~120VAC; 2=220~240VAC

WWW.100Y.CO

DC外框尺寸: 15=15mm 20=20mm 02=25mm 03=30mm 35=35mm 04=40mm 45=45mm 50=50mm 05=52mm 06=60mm 07=70mm 08=80mm 09=92mm 12=120mm 17=172mm 825=80x80x25mm; 838=80x80x38mm; 925=92x92x25mm; 125=120x120x25mm; 128=120x120x38mm; 178=172x150x38mm; 175=172x150x50mm; 172=\$172x50mm AC外框尺寸:

AD-直流風扇系列; AB=直流散風扇系列; AP-晶片散熱器系列; AQ=防水系列; AW-散熱器系列; AA=交流風扇系列

WWW.100Y.COM WWW.100Y.COM.TW THE FIRST NAME IN FORCED CONVECTION COOLING TECHNOLOGY

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787

> Http://www. 100y. com. tw WWW.100Y.COM.TW