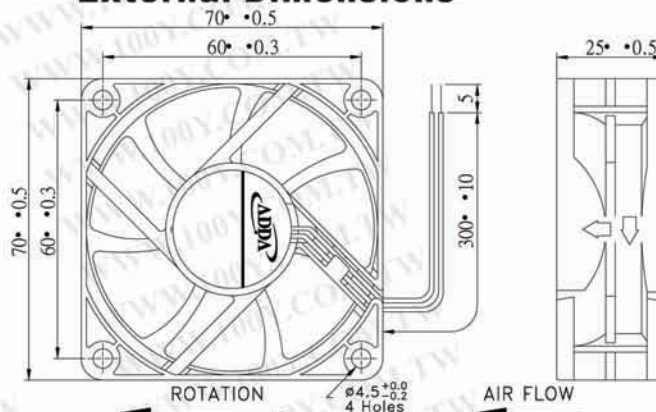


70X70X25mm(T) Series



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

External Dimensions



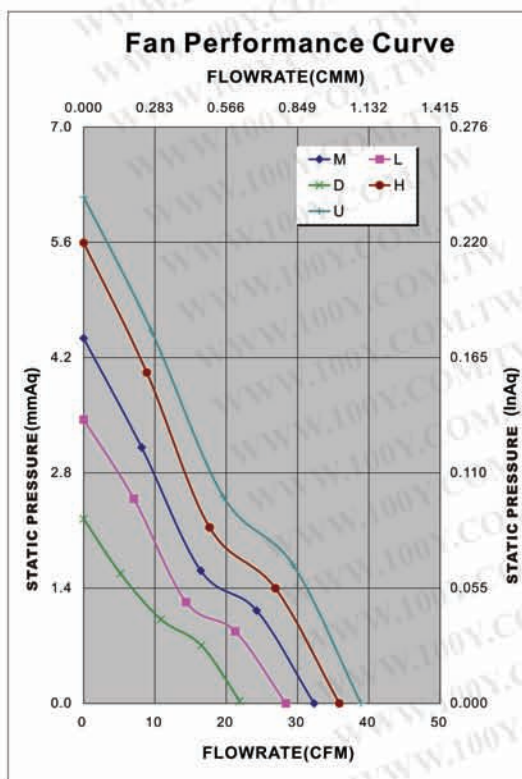
Frame: Plastic(UL:94v-0)
 Impeller: Plastic(UL:94v-0)
 Bearing: Hypro bearing
 Lead wire: UL1007AWG24
 OPERATING TEMP*: -10C~70C
 VOLTAGE AVAILABLE: 12V, 24V
 *: -10C~60C for fans with sleeve/ball combination bearings.

Specifications(Nominal)

*: Noise is measured at the distance of one (1) meter from the axis of intake.

| Frame size (mm) | Model No. | Bearing System Type | Rated Voltage (v) | Rated Current (A) | Rated Power (W) | Rated Speed (rpm) | Bearing type: • Ball • Sleeve • 1B1S • Hypro bearing | | | | | Weight (g) |
|-----------------|-------------------|---------------------|-------------------|-------------------|-----------------|-------------------|--|-------|------------------|------|--------------------|------------|
| | | | | | | | Maximum AirFlow | | Maximum Pressure | | Noise Level (dB/A) | |
| 70X70X25 | AD0724HB-A70GL(T) | • • | 24 | 0.13 | 3.12 | 4200 | 1.010 | 35.86 | 0.224 | 5.60 | 35.5 | 61 |
| | AD0724MB-A70GL(T) | • • | 24 | 0.11 | 2.64 | 3800 | 0.911 | 32.33 | 0.178 | 4.44 | 32.0 | |
| | AD0712UB-A70GL(T) | • • • • | 12 | 0.24 | 2.88 | 4500 | 1.096 | 38.90 | 0.246 | 6.15 | 37.8 | |
| | AD0712HB-A70GL(T) | • • • • | 12 | 0.19 | 2.28 | 4200 | 1.010 | 35.86 | 0.224 | 5.60 | 35.5 | |
| | AD0712MB-A70GL(T) | • • • • | 12 | 0.16 | 1.92 | 3800 | 0.911 | 32.33 | 0.178 | 4.44 | 32.0 | |
| | AD0712LB-A70GL(T) | • • • • | 12 | 0.12 | 1.44 | 3300 | 0.799 | 28.37 | 0.138 | 3.45 | 28.0 | |
| | AD0712DB-A70GL(T) | • • • • | 12 | 0.08 | 0.96 | 2500 | 0.617 | 21.89 | 0.090 | 2.24 | 22.0 | |

Specifications subject to change without notice.

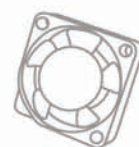


*Motor protective circuit and third lead wire functions

| 0 | 1 | 2 | 3 | 4 | 6 | 7 | 8 | 9 | A | B |
|---|---|---|---|---|---|---|---|---|---|---|
| ✓ | | | | | ✓ | | | | | |

*Safety approvals

| UL® | cUL® | SP® | RoHS | CE | CCC |
|-----|------|-----|------|----|-----|
| ✓ | ✓ | | ✓ | ✓ | ✓ |



MODEL NUMBERING SCHEME

AD 06 12 H X - A 7 3 GL

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:

0=晶體版板 3=轉速檢測信號輸出(FG) I C 版 7=雙速度 A=VS+RD
1=I C 版板板 4=溫控板板 (VS) 8=溫控+轉速檢測信號輸出(VS+FG)
2=警告信號輸出(RD) 9=轉速檢測信號輸出(FG)晶體版 9=脈波調控轉速(PWM)

扇葉片數: 3=3 葉片; 5=5 葉片; 7=7 葉片; 9=9 葉片;

A=11 葉片; B=13 葉片; C=葉片; D=17 葉片;

E=19 葉片; F=21 葉片; 0=離心式葉片

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=軟超高速; V=最高速

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

AC 電壓: 1=110~120VAC; 2=220~240VAC

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

AC 外框尺寸: 825=80x80x25mm; 838=80x80x38mm; 925=92x92x25mm; 125=120x120x25mm;

128=120x120x38mm; 178=172x150x38mm; 175=172x150x50mm; 172=172x50mm

AD=直流風扇系列; AB=直流鼓風扇系列; 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

THE FIRST NAME IN FORCED CONVECTION COOLING TECHNOLOGY

勝特力材料 886-3-5753170

勝特力電子(上海) 86-21-54151736

勝特力電子(深圳) 86-755-83298787

Http://www.100y.com.tw