

● MODEL NUMBERING SCHEME

AD 06 12 H X - A 7 3 GL

Fan type: **GL**= Low noise ; **GP**=Great performance ; **Blank**=Standard

Motor protective circuit & Third lead wire :

0=by impedance 3=by IC with speed sensor(FG) 7=two speed A=VS+RD
 1=by IC 4=by IC with variable speed sensor (VS) 8=VS+FG B=PWM+FG
 2=by IC with alarm(RD) 6=by transistor with speed sensor(FG) 9=PWM control C=RD+FG

DC: Impeller number: 5=5 blades; 7=7 blades; 9=9 blades; A=11 blades;
 B=13 blades; C=15 blades; D=17 blades; E=19 blades;
 F=21 blades; 0=Blower blade shape

AC: Lead wire type: T=Terminal; W=Wires

DC: Thickness: 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 S=16mm M=23mm N=18mm

AC: frame material: A=Aluminum alloy; P=Plastic

Bearing type: X=HYPRO bearing ; B=BALL bearing ; S=SLEEVE bearing F=FDB

Speed: D=Ultra LOW; L=LOW; M=MEDIUM; H=HIGH; U=Ultra high; X=Over Ultra high;
 V=Maximum high speed

DC Voltage: 03=3VDC 05=5VDC 12=12VDC 24=24VDC 48=48VDC

AC Voltage: 1=110~120VAC (115VAC); 2=220~240VAC (230VAC)

DC Frame size: 15=15mm 20=20mm 02=25mm 03=30mm 35=35mm 04=40mm 45=45mm
 05=50mm 06=60mm 07=70mm 08=80mm 09=92mm 12=120mm 17=172mm

AC Frame size: 825=80x80x25mm; 838=80x80x38mm; 925=92x92x25mm; 125=120x120x25mm; 128=120x120x38mm;
 178=172x150x38mm; 175=172x150x50mm; 172=172x50mm

AD=AddA brushless DC fan ; **AB**=AddA brushless DC Blower; **AP**=AddA brushless Chip cooler;
AQ=AddA brushless Waterproof fan; **AW**=AddA CPU cooler; **AA**=AddA brushless AC fan