

Model Numbering Scheme



AA=AC Fan; AK=AC Fan; AC=IP-55 Rated water and dust protection **AA**

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

AC: Frame material: A=Aluminum alloy; P=Plastic **A**

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

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

Speed: D=Ultra low; L=Low; M=Medium; H=High; U=Ultra high **M**

Fan type: GL=Low noise; Blank=Standard **GL**

Bearing: X=Hypro bearing; B=Ball bearing; S=Sleeve bearing **B**

LF=RoHS Compliance **LF**

AC FAN GENERAL SPECIFICATION

<p>ELECTRIC STRENGTH1000VAC for 1 minute to base on UL-507.</p> <p>INSULATION RESISTANCE100M ohm between lead wire and frame(DC 500V)</p> <p>LIFE EXPECTANCY(BALL BEARING)50,000hrs min at 40 degree C/L10 relative humidity 60%+/-20%</p> <p>LIFE EXPECTANCY(HYPRO BEARING) ..>40,000hrs min at 40 degree C/10 relative humidity 65%+/-20%</p> <p>OPERATION TEMPERATURE-10 to +80 degree C(+14 to+176 degree F)</p>	<p>STORAGE TEMPERATURE -40 to 75 degree C(-40 to +167)degree F</p> <p>LEAD WIREUI1430AWG22</p> <p>PLASTIC MATERIALBlack PBT(UL 94v-0) glass filled</p> <p>ALUMINUM MATERIAL high quality aluminum die-casting frame flatted with black paint</p>
---	---