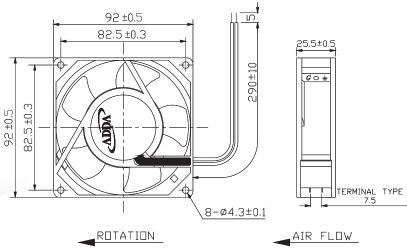
AA9225 SERIES



External Dimensions





Frame:Aluminum Alloy Impeller:Plastic(UL:94V-0)

Motor Structure: Shaded Pole Induction Motor.

Motor Protection:Impedance Protect.

Lead wire: UL1430AWG22

Wire Type:-AT Terminal / -AW Wires

OPERATING TEMP*:-10°C~70°C
*:-10°C~60°C for fans with sleeve/ball combination bearings.

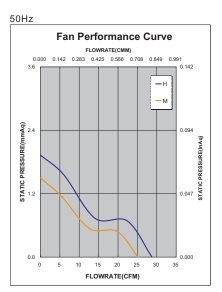
Specifications(Nominal)

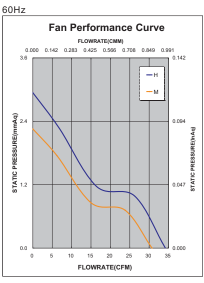
*: Noise is measured at the distance of one (1) meter from the axis of intake.

										Bearing type	: ⊚=Ball ※=Sle	eve •=Hypro	bearing
Frame		Bearing System	volt. m (VAC)	Freq.			Rated	Maximum AirFlow		Maxi	imum	*Noise	
size	Model No.				Current	Power	Speed			Pressure		Level	Weight
(mm)		Type			(A)	(W)	(rpm)	(CMM)	(CFM)	(InAq)	(mmAq)	(dB/A)	(g)
92x92x25	AA9251MB-AT	© *	115 230	50/60	0.12/0.10	14.90/12.90	1900/2150	0.707/0.863	25.0/30.5	0.064/0.078	1.613/1.955	21.1/26.8	230
	AA9252MB-AT	∅ **			0.07/0.06	14.90/12.90	1900/2200						
	AA9251HB-AT	⊚ *	115	50,100	0.08/0.07	7.40/6.00	1900/2150	0.792/0.962	28.0/34.0	0.076/0.116	1.930/2.946	24.1/30.1	
	AA9252HB-AT		230	50/60	0.07/0.06	13.40/11.00	2000/2400						

Specifications subject to change without notice.

The specification for bearing type is for reference only, for more bearing types information, please contact with your ADDA sales representative, thanks!! (網頁上呈現產品軸承資訊均以2Ball為主,若需其他產品資訊請聯絡您在ADDA的業務代表,謝謝!!)





*Safety approvals

71 °	511 °	⊕ *	Type Approved Safety Require Production Sarvelland Sarvellance Sarvellance Sarvellance Sarvellance Sarvellance	(€
/	/		/	/

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADDA:

AA9251MB-AT AA9252MB-AT AA9251MB-AT-LF AA9251HB-AT AA9252HB-AT