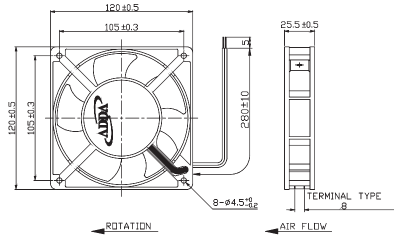
AA12025 SERIES





Specifications(Nominal)

External Dimensions



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

Motor Structure: Shaded Pole Induction Motor.

Motor Protection:Impedance Protect.

Lead wire: UL1430AWG22

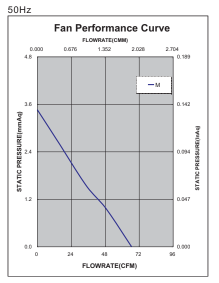
Wire Type:-AT Terminal/ -AW Wires OPERATING TEMP*:-10°C~70°C

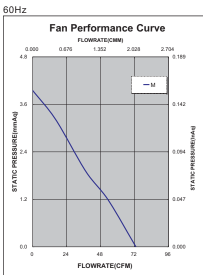
*:-10°C~60°C for fans with sleeve/ball combination bearings.

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

										bearing type	. ©-Dall %-Sie	eve — Hypro	Dearing
Frame		Bearing	Volt.	Freq.			Rated	Maximum AirFlow		Maximum		*Noise	
size	Model No.	System			Current	Power	Speed			Pressure		Level	Weight
(mm)		Туре	(VAC)	(Hz)	(A)	(W)	(rpm)	(CMM)	(CFM)	(InAq)	(mmAq)	(dB/A)	(g)
120x120x25	AA1251MB-AT	© *	115 230	50/60	0.24/0.20	22.30/18.80	2200/2300	1.839/2.009	65.0/71.0	0.130/0.156	3.302/3.962	38.7/44.1	340
	AA1252MB-AT	· · · · · · · · · · · · · · · · · · ·			0.10/0.10	21.60/19.40							
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 ®	⊕ *	TÜVPwirlend Sefety Requier Production Servellance Serv	(€
/	/		\	/

Mouser Electronics

Authorized Distributor

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

ADDA:

AA1251MB-AT AA1252MB-AT AA1251MB-AW-LF