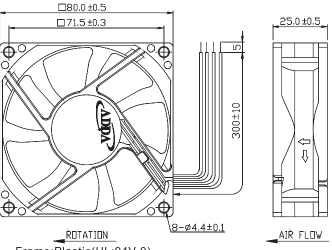


## AD8025 3 PHASES SERIES



## **External Dimensions**

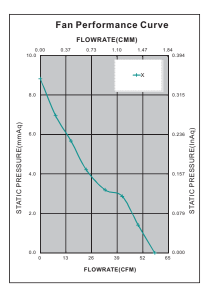


Frame:Plastic(UL:94V-0) Impeller:Plastic(UL:94V-0) Lead wire:UL1061AWG26

## **Specifications(Nominal)**

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

	Bearing type: ⊚=Ball <u>※</u> =Sleeve⊝=1B1S <b>●=Hypro bearing</b>											
Frame		Bearing	Rated			Rated	Maxii	mum	Max	imum	*Noise	
size	Model No.	System	Voltage	Current	Power	Speed	AirF	low	Pre	ssure	Level	Weight
(mm)		Type	(VDC)	(A)	(W)	(rpm)	(CMM)	(CFM)	(InAq)	(mmAq)	(dB/A)	(g)
80x80x25	AD08012XB257BZ0	©	12	0.29	3.48	4500	1.643	58.070	0.347	8.813	46.3	85.0
Specifications subject to change without notice.												



\*Motor protective circuit and third lead wire functions

0	1	2	3	4	7	9	Α	В
	<b>/</b>		<b>/</b>			<b>/</b>		<b>/</b>

\*Safety approvals

71	c <b>A1</b>	<b>⊕</b> ®	BALLARY GERBÜTT TOV Pleinford Type Product Eding APPROVED	(€
				<b>/</b>