## AP4008 SERIES





**External Dimensions** 

Frame:Plastic(UL:94V-0) Impeller:Plastic(UL:94V-0) Lead wire:UL1571AWG28



## Specifications(Nominal)

\*:Noise is measured at the distance of one (1)meter from the axis of intake. Bearing type: ⊚=Ball %=Sleeve⊖=1B1S**●=Hypro bearing** 

							Dea	ining type. O-	-Dall %-Sleev	e()=1813 <b>0</b> =F	spho bearing	
Frame		Bearing	Rated			Rated	Maxii	mum	Max	imum	*Noise	
size	Model No.	System	Voltage	Current	Power	Speed	AirF	low	Pre	ssure	Level	Weight
(mm)		Туре	(VDC)	(A)	(W)	(rpm)	(CMM)	(CFM)	(InAq)	(mmAq)	(dB/A)	(g)
40x40x08	AP0405MX-J70	$\bigcirc ullet$	5	0.10	0.50	7000	0.133	4.70	0.111	2.78	28.0	15.0
+0,+0,00	AP0412MX-J70	$\bigcirc ullet$	12	0.06	0.72	7000	0.133	4.70	0.111	2.78	28.0	
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參考為主,若需其他產品資訊請聯絡您在ADDA的業務代表,謝謝!!)



\*Motor protective circuit and third lead wire functions

0	1	2	3	4	6	7	8	9	Α	В
<			$\checkmark$							

\*Safety approvals

71	c <b>Al</b>	<b>S</b> <b>R</b>	Research Approved	CE
				$\checkmark$