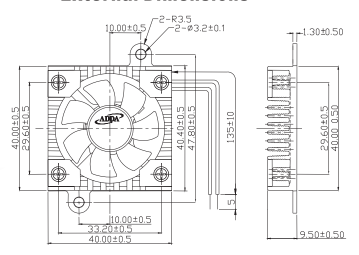






External Dimensions



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 ty	rpe: ⊚=Ball ※=	Sleeve ●=Hyp	oro bearing
Frame		Bearing	Rated			Rated	Maxi	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)
	AP0405MX-G70	•	5	0.13	0.65	8000	0.133	4.70	0.111	2.78	28.0	20.0
40x40x10	AP0412LX-G70	•	12	0.05	0.60	6500	0.099	3.50	0.063	1.58	19.0	
	AP0412MX-G70	•	12	0.07	0.84	8000	0.133	4.70	0.111	2.78	28.0	
									Specifi	cations subject	to change with	nout 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
<			/							

*Safety approvals

A I®	FU ®		Type Approved Safety Regular Production CENTIFED Type Approved Safety Regular Production Surrel Heroe	(€					
				/					

Mouser Electronics

Authorized Distributor

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

ADDA:

AP4505MX-G90-4P-TA-LF