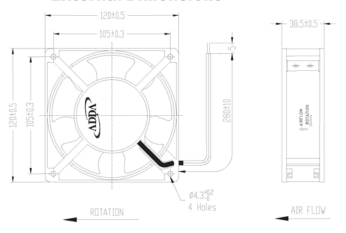


AA12038(A1) SERIES





External Dimensions



Frame:Aluminum Alloy
Impeller:Plastic(UL:94V-0)
Bearing:Ball, Sleeve, Hypro bearing
Lead wire:UL1430AWG22
OPERATING TEMP*:-10C~70C

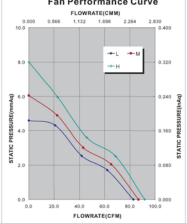
*:-10C~60C for fans with sleeve/ball combination bearings.

Specifications(Nominal)

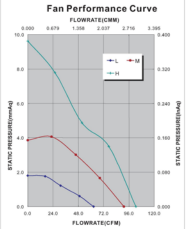
*:Noise is measured at the distance of one (1) meter from the axis of intake.

Frame		Bearing				Rated	Maxi	mum	May	imum	*Noise	
size	Model No.	System	Volt./Freq.	Current	Power	Speed	AirF			ssure	Level	Weight
(mm)		Type	(VAC/Hz)	(A)	(W)	(rpm)	(CMM)	(CFM)	(InAq)	(mmAq)	(dB/A)	(g)
120x120x38.5	AA1281HS-AT	*	115/50	0.25	19.80	2600	2.437	86.10	0.297	7.532	42.6	550
			115/60	0.20	16.50	3000	2.801	99.00	0.323	8.197	47.0	
	AA1281MS-AT	*	115/50	0.25	15.80	2600	2.434	86.00	0.238	6.045	43.8	
			115/60	0.21	13.70	2800	2.584	91.30	0.141	3.581	46.1	
	AA1281LS-AT	*	115/50	0.10	7.00	2300	2.108	74.50	0.137	3.470	42.8	
			115/60	0.09	6.40	1900	1.766	62.40	0.071	1.803	36.4	
	AA1282HS-AT		230/50	0.12	19.80	2700	2.606	91.21	0.343	8.745	44.8	
			230/60	0.10	16.30	3100	2.923	102.51	0.345	8.763	48.4	

Fan Performance Curve



60Hz



*Safety approvals

Salety appro	c 71	⊕ ®	SOLUTION MANAGET METERST TYPE APPROVED	(€
✓	V		✓	V

Mouser Electronics

Authorized Distributor

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

ADDA:

AA1282HS-AT-LF