FA1238 SERIES





120x120x38mm

Airflow: 97.0~115.0 CFM

Static Pressure: 6.86~8.64 mm-H₂O

• Blade:

Plastic Material UL 94V-0 P.B.T.

Frame:Die-Casting Aluminum

• Weight: 220 g

Bearing	kated /oltage	req	peed	Jax. Airflow	Лах. Static Pressure	Surrent	ower Consumption	ife at 40°C L10	o-Q Curve	Voise Level
\mathbf{m}	\simeq $>$	ш	Ø	2	≥ળ	0	مَ ن		<u>а</u>	_

Model No.	VAC	Hz	RPM	CFM	mm-H ₂ O	Α	W	Hour		dB(A)
FA112038HBT 2B	115	50/60	2700/3150	97/115	6.86/8.64	0.21/0.18	17.0/15.5	50000	1/2	47.0/49.0
FA112038HBT 2B FA112038HBL 2B		50/60	2700/3150	97/115	6.86/8.64	0.21/0.18	17.0/15.5	50000	1/2	47.0/49.0
FA212038HBT 2B FA212038HBL 2B	220	50/60	2700/3150	97/115	6.86/8.64	0.12/0.12	20.5/17.0	50000	1/2	47.0/49.0
FA212038HBL 2B	230	50/60	2700/3150	97/115	6.86/8.64	0.12/0.12	20.0/17.0	50000	1/2	47.0/49.0

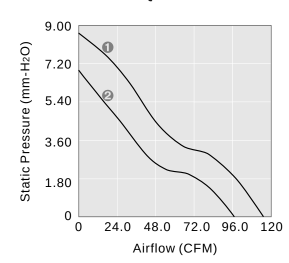
2B: 2-ball bearing S: sleeve bearing

Voltage Available Bearing System Available

115 230

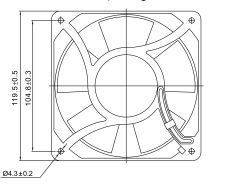
2B S

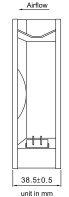
PERFORMANCE P-Q CURVE



OUTLINE DIMENSIONS

Rotation





Please refer to *Model Numbering System* for bearing, function and speed level indication.

Specifications are subject to changes without notice. Please refer to the formally issued product specification via contacting Y.S. TECH sales department. Visit Y.S. TECH web site at http://www.ystech.com.tw for updated information. Customized Specifications are designed accordingly.