

180x180x65mm

Airflow: 349.5~397.5 CFM

Static Pressure: 17.6~22.0 mm-H2O

• Blade:

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

• Frame: Die-Cast Aluminum

• Weight: 1800 g

	Bearing	Rated Voltage	Freq	Speed	Max. Airflow	Max. Static Pressure	Current	Power Consumption	Life at 65°C L1	P-Q Curve	Noise Level
MA - J - L NI -											

Model No.		VAC	Hz	RPM	CFM	mm-H ₂ O	Α	W	Hour	dB(A)	
KT18065115B H KW18065115B H	2B	115	50/60	2650/3200	349.5/397.5	17.6/22.0	0.57/0.48	50.0/52.0	40000 🕕	/	3
KW18065115BH	2B		50/60	2650/3200	349.5/397.5	17.6/22.0	0.57/0.48	50.0/52.0	40000 🕕	/ 59.7/63.6	3
KT18065220BH	2B		50/60	2650/3200	349.5/397.5	17.6/22.0	0.23/0.24	43.0/52.0	40000 🕕	/	3
KW18065220BH	2B		50/60	2650/3200	349.5/397.5	17.6/22.0	0.23/0.24	43.0/52.0	40000 🕕	/	3

2B: 2-ball bearing S: sleeve bearing

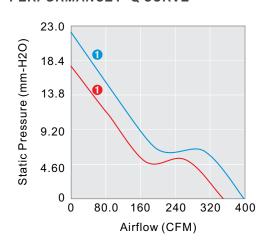
Voltage Available

Bearing System Available

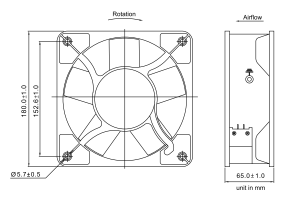
115 230

2B S

PERFORMANCE P-Q CURVE



OUTLINE DIMENSIONS



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.ystechusa.com/ for updated information. Customized Specifications are designed accordingly.