Click Here To Buy Now From The Y.S. Tech USA Online Store



97x97x33mm

Airflow: 25.6~32.4 CFM

Static Pressure: 22.1~28.1 mm-H₂O

Blade / Housing:

Plastic Material UL 94V-0 P.B.T.
• Lead Wire: UL1007 #24 AWG

Weight: 156.7 g

	Bearing	Rated Voltage	Operating Voltage Range	Speed	Max. Airflow	Max. Static Pressure	Current	Power Consumption	Life at 40°C L10	P-Q Curve	Noise Level
Model No		VDC	VDC	DDM	CEM	mm HaO	m A	14/	Hour		dD(A)

Model No.		VDC	VDC	RPM	CEM	mm-H ₂ O	mA	VV	Hour		aB(A)
BW09733012BL	2B		7~13.2	2600	25.6	22.1	400	4.80	80000	3	40.0
BW09733012BM	2B	12	7~13.2	2900	28.5	24.7	480	5.76	80000	2	42.5
BW09733012BH	2B		7~13.2	3300	32.4	28.1	740	8.88	75000	1	48.5
BW09733024BL	2B		12~26.4	2600	25.6	22.1	210	5.04	80000	3	40.0
BW09733024BM	2B	24	12~26.4	2900	28.5	24.7	280	6.72	80000	2	42.5
BW09733024BH	2B		12~26.4	3300	32.4	28.1	420	10.08	75000	1	48.5

2B: 2-ball bearing L: sintetico bearing S: sleeve bearing

Voltage Available Be

Bearing System Available

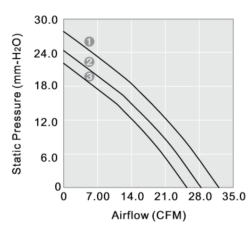
05 12 24 48

2B L S

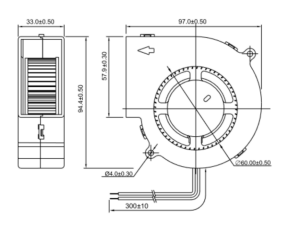
Function Available

1 6 5 4 3 2 7 8 9 10 11 14 12 13

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.