

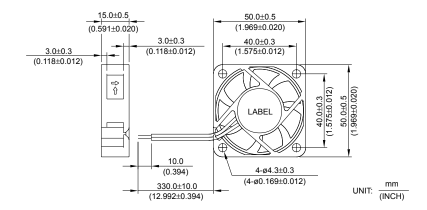




- * Bearing Type **Ball Bearings**
- * Material
- Impeller & Frame: Plastic (UL 94V-0)
- * Lead Wires :
- UL 1007 AWG #24 OR Equivalent Red Wire Positive (+) Black Wire Negative (-)
- * Weight : 32g (1.13 oz)
- * Rib Type Only

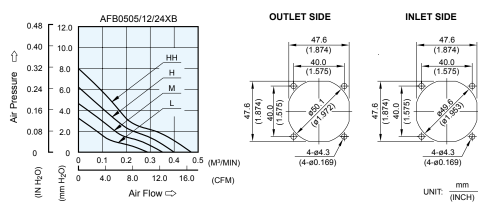
AE: 50 x 50 x 15 MM SERIES

■ DIMENSIONS DRAWING



■ P & Q CURVE (AT RATED VOLTAGE)

■ MOUNTING PANEL CUTOUT



MODEL		Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise
PART NO.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m³/min	CFM	mmH₂O	IN H ₂ O	dB-A
AFB0505LB	-R00 / -F00	5	4.5 to 5.5	0.15	0.75	4000	0.280	9.89	3.20	0.126	24.0
AFB0512LB	-R00 / -F00	12	7.0 to 13.8	0.06	0.72						
AFB0524LB	-R00 / -F00	24	14.0 to 27.6	0.05	1.20						
AFB0505MB	-R00 / -F00	5	4.5 to 5.5	0.22	1.10	4800	0.350	12.36	4.60	0.181	28.0
AFB0512MB	-R00 / -F00	12	7.0 to 13.8	0.08	0.96						
AFB0524MB	-R00 / -F00	24	14.0 to 27.6	0.06	1.44						
AFB0505HB	-R00 / -F00	5	4.5 to 5.5	0.32	1.60	5600	0.400	14.13	6.10	0.240	32.0
AFB0512HB	-R00 / -F00	12	7.0 to 13.8	0.10	1.20						
AFB0524HB	-R00 / -F00	24	14.0 to 27.6	0.07	1.68						
AFB0512HHB	-R00 / -F00	12	7.0 to 13.8	0.13	1.56	6400	0.460	16.24	8.00	0.315	36.0
AFB0524HHB	-R00 / -F00	24	14.0 to 27.6	0.08	1.92						

^{*} Function type is optional.

^{*} The max. air flow and the speed are measured in free air; max. air pressure is measured at zero air flow.

^{*} Noise is measured in anechoic chamber in free air, one meter from intake side.

^{*} All readings are typical values at rated voltage.

^{*} Both of the ball bearing and the 1 ball + 1 sleeve type are available.



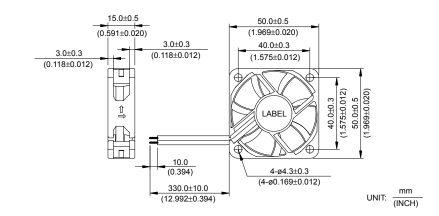




- * Bearing Type **Ball Bearings**
- * Material
- Impeller & Frame: Plastic (UL 94V-0)
- * Lead Wires : UL 1007 AWG #24 OR Equivalent
- Red Wire Positive (+) Black Wire Negative (-)
- * Weight : 20g (0.71 oz)

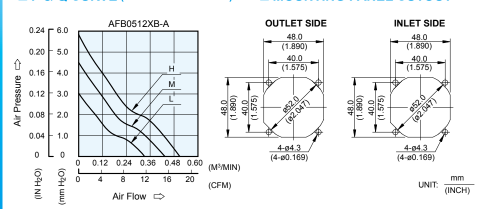
AE: 50 x 50 x 15 MM SERIES

■ DIMENSIONS DRAWING



■ P & Q CURVE (AT RATED VOLTAGE)

■ MOUNTING PANEL CUTOUT



MODEL			Rated Voltage	Operating Voltage Range	Input Current	Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise
PART NO.	REV.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m³/min	CFM	mmH ₂ O	IN H₂O	dB-A
AFB0512LB	-A	-R00 / -F00	12	5.0 to 13.8	0.09	1.08	4300	0.330	11.67	3.03	0.119	24.0
AFB0512MB	-A	-R00 / -F00	12	5.0 to 13.8	0.10	1.20	5300	0.434	15.32	4.50	0.177	30.0
AFB0512HB	-A	-R00 / -F00	12	5.0 to 13.8	0.14	1.68	6300	0.509	17.97	5.84	0.230	34.0

^{*} The max. air flow and the speed are measured in free air; max. air pressure is measured at zero air flow.

^{*} Noise is measured in anechoic chamber in free air, one meter from intake side.
* All readings are typical values at rated voltage.
* Specifications are subject to change without notice.

Mouser Electronics

Authorized Distributor

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

Delta Electronics:

AFB0512LB-F00 AFB0512LB-R00 AFB0512HHB-R00 AFB0524HHB-R00 AFB0524LB AFB0524LB AFB0524HB-R00

AFB0524MB AFB0505LB-F00 AFB0524HHB-F00 AFB0505HB AFB0512HB-A AFB0512MB AFB0512MB-R00

AFB0512HB-TP41 AFB0512HB-AF00 AFB0505HB-R00 AFB0524HB-F00 AFB0524LB-F00 AFB0512HB-F00

AFB0512MB-AR00 AFB0505MB AFB0512LB AFB0505LB-R00 AFB0512MB-AF00 AFB0505MB-R00 AFB0512HB-AR00 AFB0524LB-R00 AFB0524HB-R00 AFB0512HB-R00 AFB0512HB-R00 AFB0512HB-R00 AFB0512LB-A AFB0512HB-F00

AFB0524HB AFB0512LB-AF00 AFB0524HHB AFB0505LB AFB0512MB-F00 AFB0512LB-AR00 AFB0512HB

AFB0505MB-F00 AFB0512MB-A AFB0512HB AFB0504MB-F00