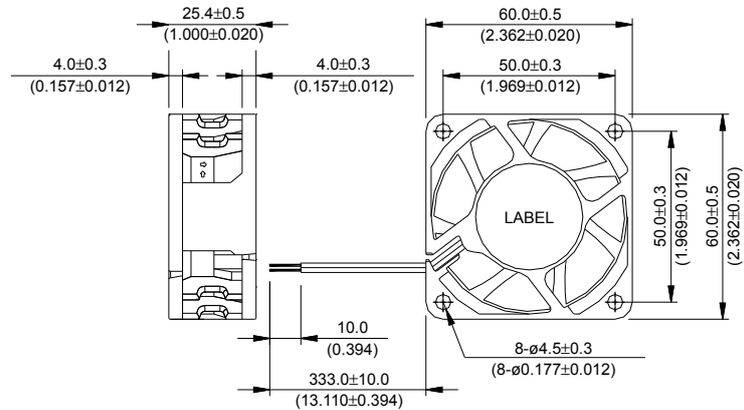


AFB 60 x 60 x 25.4 MM SERIES

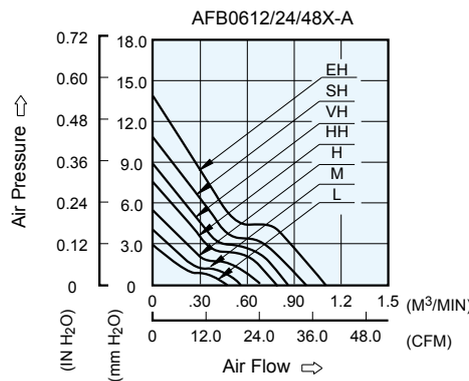
DIMENSIONS DRAWING



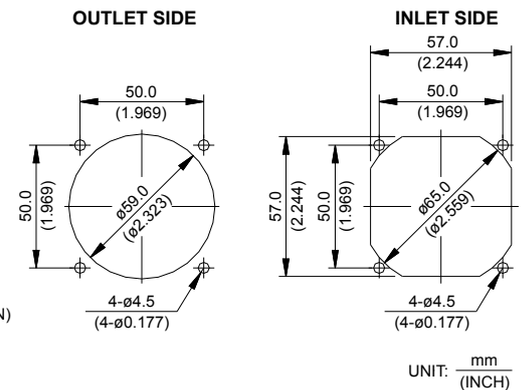
UNIT: $\frac{\text{mm}}{\text{(INCH)}}$

- * 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 : 80g (2.82 oz)

P & Q CURVE (AT RATED VOLTAGE)



MOUNTING PANEL CUTOUT



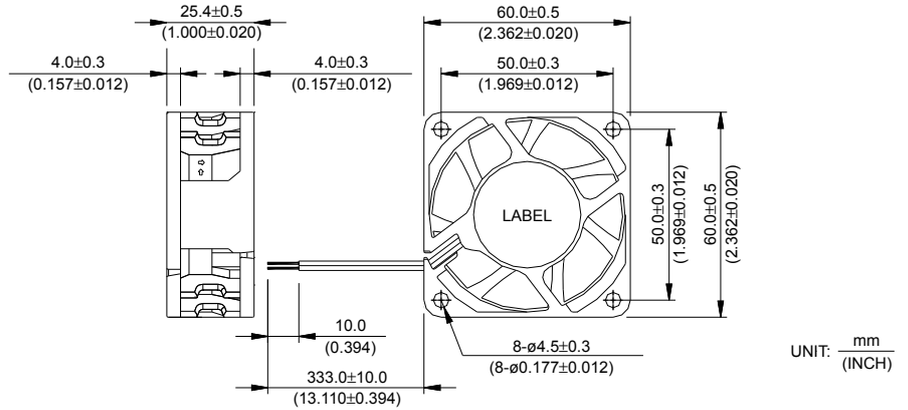
UNIT: $\frac{\text{mm}}{\text{(INCH)}}$

MODEL			Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise
PART NO.	REV.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m ³ /min	CFM	mmH ₂ O	IN H ₂ O	dB-A
AFB0612L	-A	R00 / F00	12	4.0 to 13.8	0.08	0.96	3100	0.476	16.81	2.86	0.113	26.5
AFB0624L	-A	R00 / F00	24	14.0 to 27.6	0.06	1.44						
AFB0612M	-A	R00 / F00	12	4.0 to 13.8	0.13	1.56	3600	0.560	19.78	3.93	0.155	31.0
AFB0624M	-A	R00 / F00	24	14.0 to 27.6	0.07	1.68						
AFB0612H	-A	R00 / F00	12	4.0 to 13.8	0.14	1.68	4250	0.662	23.38	5.35	0.211	34.0
AFB0624H	-A	R00 / F00	24	14.0 to 27.6	0.09	2.16						
AFB0612HH	-A	R00 / F00	12	4.0 to 13.8	0.17	2.04	5000	0.780	27.55	7.47	0.294	40.0
AFB0624HH	-A	R00 / F00	24	14.0 to 27.6	0.11	2.64						
AFB0648HH	-A	R00 / F00	48	20.0 to 56.0	0.08	3.84	5500	0.863	30.48	8.76	0.345	42.5
AFB0612VH	-A	R00 / F00	12	4.0 to 13.8	0.23	2.76						
AFB0624VH	-A	R00 / F00	24	14.0 to 27.6	0.14	3.36	6000	0.967	34.15	10.73	0.422	44.5
AFB0648VH	-A	R00 / F00	48	20.0 to 56.0	0.09	4.32						
AFB0612SH	-A	R00 / F00	12	4.0 to 13.8	0.27	3.24	6800	1.086	38.35	13.81	0.544	46.5
AFB0624SH	-A	R00 / F00	24	14.0 to 27.6	0.17	4.08						
AFB0648SH	-A	R00 / F00	48	20.0 to 56.0	0.11	5.28	6800	1.086	38.35	13.81	0.544	46.5
AFB0612EH	-A	R00 / F00	12	4.0 to 13.8	0.38	4.56						
AFB0624EH	-A	R00 / F00	24	14.0 to 27.6	0.24	5.76	6800	1.086	38.35	13.81	0.544	46.5
AFB0648EH	-A	R00 / F00	48	20.0 to 56.0	0.14	6.72						

* 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.
 * Specifications are subject to change without notice.

AFB 60 x 60 x 25.4 MM SERIES

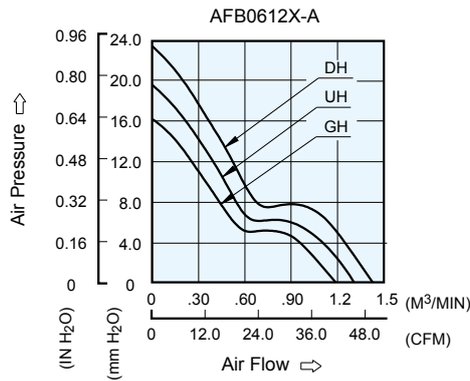
DIMENSIONS DRAWING



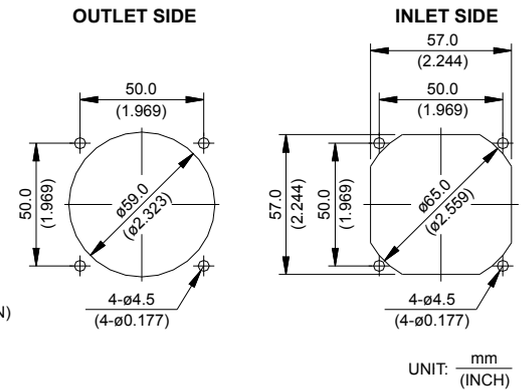
UNIT: $\frac{\text{mm}}{\text{(INCH)}}$

- * Bearing Type
Ball Bearings
- * Material
Impeller & Frame : Plastic (UL 94V-0)
- * Lead Wires :
UL 1061 AWG #24 OR Equivalent
Red Wire Positive (+)
Black Wire Negative (-)
- * Weight : 77g (2.72 oz)

P & Q CURVE (AT RATED VOLTAGE)



MOUNTING PANEL CUTOUT



UNIT: $\frac{\text{mm}}{\text{(INCH)}}$

MODEL			Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise
PART NO.	REV.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m ³ /min	CFM	mmH ₂ O	IN H ₂ O	dB-A
AFB0612GH	-A	-R00 / -F00	12	7.0 to 13.2	0.55	6.60	7500	1.188	41.95	16.27	0.640	50.5
AFB0612UH	-A	-R00 / -F00	12	7.0 to 13.2	0.69	8.28	8200	1.307	46.16	19.66	0.774	52.5
AFB0612DH	-A	-R00 / -F00	12	7.0 to 13.2	0.84	10.08	9000	1.427	50.40	23.52	0.926	55.0

* 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.
 * Specifications are subject to change without notice.

Mouser Electronics

Authorized Distributor

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

Delta Electronics:

[AFB0648EH-AR00](#) [AFB0624SH-AF00](#) [AFB0612DH-AF00](#) [AFB0612VH-AR00](#) [AFB0648SH-A](#) [AFB0612HH-A](#)
[AFB0624L-A](#) [AFB0648HH-AF00](#) [AFB0612SH-A](#) [AFB0612VH-AF00](#) [AFB0612DH-AR00](#) [AFB0624HH-AR00](#)
[AFB0624L-AF00](#) [AFB0624EH-AR00](#) [AFB0612H-AF00](#) [AFB0612L-A](#) [AFB0624HH-AF00](#) [AFB0624EH-ABR00](#)
[AFB0612L-AR00](#) [AFB0624EH-TA50](#) [AFB0648SH-AR00](#) [AFB0624L-AR00](#) [AFB0648VH-AR00](#) [AFB0648VH-A](#)
[AFB0612HH-AF00](#) [AFB0624HH-A](#) [AFB0624M-AF00](#) [AFB0648EH-A](#) [AFB0648EH-AF00](#) [AFB0624M-AR00](#)
[AFB0624SH-AR00](#) [AFB0648SH-AF00](#) [AFB0612HH-AR00](#) [AFB0624SH-TYTH](#) [AFB0612M-AF00](#) [AFB0612EH-AR00](#)
[AFB0624SH-A](#) [AFB0648VH-AF00](#) [AFB0612UH-AR00](#) [AFB0624EH-A](#) [AFB0612EH-AF00](#) [AFB0612GH-AR00](#)
[AFB0612H-AR00](#) [AFB0612GH-AF00](#) [AFB0624M-A](#) [AFB0612UH-A](#) [AFB0612L-AF00](#) [AFB0648EH-TP27](#)
[AFB0612UH-AF00](#) [AFB0624H-A](#) [AFB0612SH-AF00](#) [AFB0612VH-A](#) [AFB0624EH-SP50](#) [AFB0624EH-AF00](#)
[AFB0624H-AF00](#) [AFB0612DH-A](#) [AFB0624H-AR00](#) [AFB0612SH-AR00](#) [AFB0612H-A](#) [AFB0612M-A](#) [AFB0612DH-](#)
[TP11](#) [AFB0612M-AR00](#) [AFB1212VHEX01](#) [AFB0412VHA-DU48](#) [AFB0712HHB-CZ28](#) [AFB0624EH-TZP5](#)