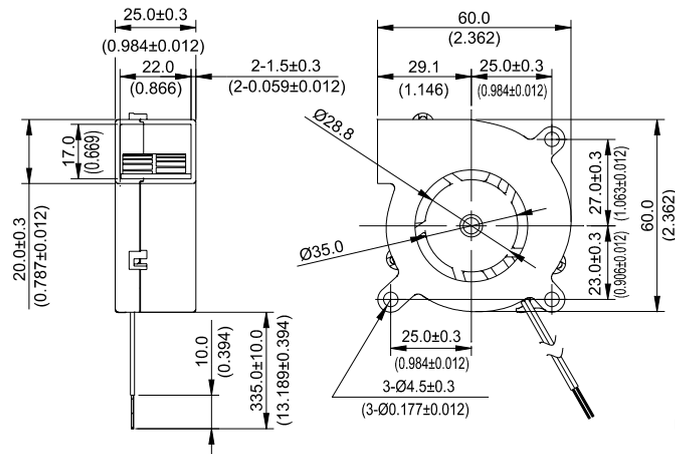


# BFB 60 x 60 x 25 MM SERIES

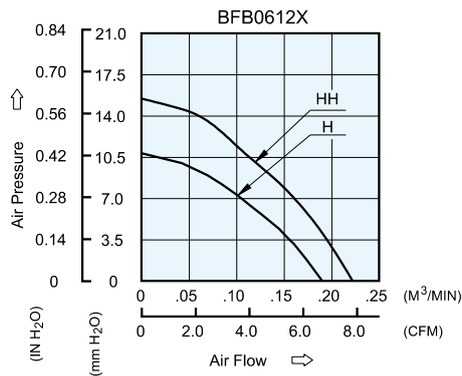
## DIMENSIONS DRAWING



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

- \* Bearing Type  
Ball Bearings
- \* Material  
Impeller & Frame : Plastic (UL 94V-0)
- \* Lead Wires :  
UL 1430 AWG #26 OR Equivalent  
Red Wire Positive(+)  
Black Wire Negative(-)
- \* Weight : 51.0g (1.80 oz)

## P & Q CURVE (AT RATED VOLTAGE)



MODEL		Rated Voltage	Operating Voltage Range	Input Current	Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise
PART NO.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m <sup>3</sup> /min	CFM	mmH <sub>2</sub> O	IN H <sub>2</sub> O	dB-A
<b>BFB0612H</b>	-R00 / -F00	12	5.0 to 13.8	0.18	2.16	3200	0.190	6.71	10.86	0.428	34.0
<b>BFB0612HH</b>	-R00 / -F00	12	5.0 to 13.8	0.24	2.88	3700	0.223	7.88	15.49	0.610	39.0

\* 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:

[BFB0712LD](#) [BFB0712HD](#) [BFB0712LD-R00](#) [BFB0712HD-F00](#) [BFB0712LD-F00](#) [BFB0712HD-R00](#) [BFB0612HH](#)  
[BFB0612H](#) [BFB0612HH-F00](#) [BFB0612H-R00](#) [BFB0612H-F00](#) [BFB0612HH-R00](#) [BFB03505LA-AF00](#) [BFB0305MA-](#)  
[AR00](#) [BFB1612M-F00](#) [BFB03505HA-A](#) [BFB03512LA-AR00](#) [BFB03512HA-AF00](#) [BFB0305HHA-AF00](#) [BFB03505LA-](#)  
[A](#) [BFB0312HA-AR00](#) [BFB03512MA-AR00](#) [BFB0405LA-AR00](#) [BFB03505MA-A](#) [BFB1112M-F00](#) [BFB0312LA-AR00](#)  
[BFB0305MA-AF00](#) [BFB1112L-F00](#) [BFB03512LA-AF00](#) [BFB0405MA-AR00](#) [BFB0405LA-AF00](#) [BFB03505HHA-AR00](#)  
[BFB1612H-R00](#) [BFB1112L](#) [BFB1112M](#) [BFB03505LA-AR00](#) [BFB1612L-R00](#) [BFB03512HA-A](#) [BFB0412HHA-AR00](#)  
[BFB1212VH-AF00](#) [BFB1624H-R00](#) [BFB0312HA-AF00](#) [BFB03512MA-AF00](#) [BFB1112H-R00](#) [BFB03512HHA-A](#)  
[BFB0405MA-AF00](#) [BFB1212VH-AR00](#) [BFB0412HHA-AF00](#) [BFB0312LA-AF00](#) [BFB0305HHA-AR00](#) [BFB1612M-R00](#)  
[BFB0412HA-AF00](#) [BFB1612H-F00](#) [BFB1024H-R00](#) [BFB03512HA-AR00](#) [BFB03512MA-A](#) [BFB1612L-F00](#)  
[BFB03512HHA-AR00](#) [BFB03505HHA-AF00](#) [BFB03505MA-AF00](#) [BFB1024HHX01](#) [BFB1112M-R00](#) [BFB1112H-F00](#)  
[BFB0412HA-AR00](#) [BFB03505HA-AR00](#) [BFB03505MA-AR00](#) [BFB03505HA-AF00](#) [BFB1112L-R00](#) [BFB0312MA-CF00](#)  
[BFB0312HA-C](#)