



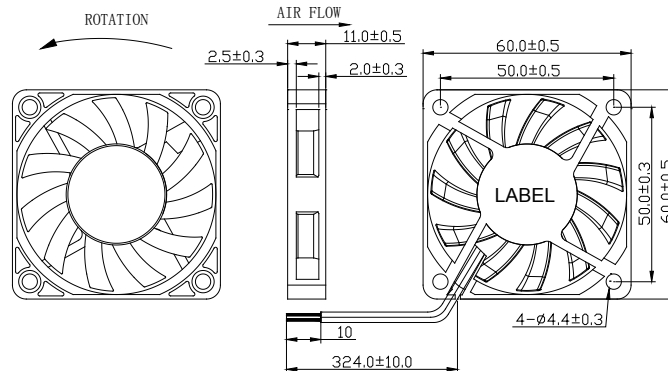
Best Thermal Solution

DC AXIAL FAN DF06010 series



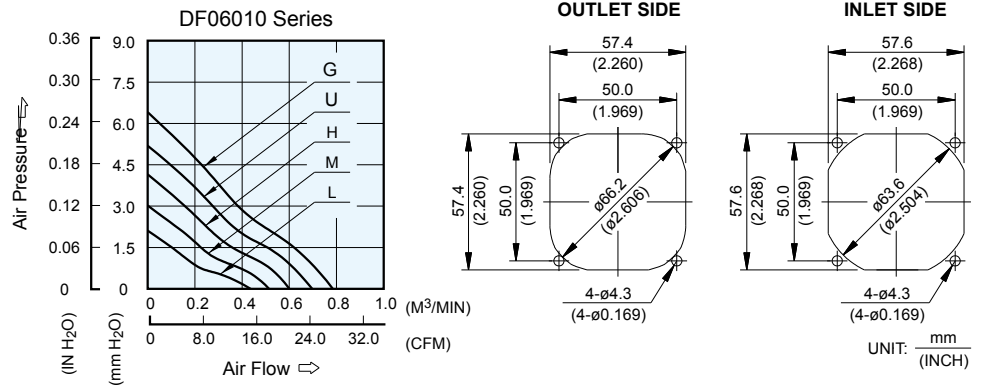
SIZE: 60 x 60 x 10.5 mm

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.	BEARING	VDC	VDC	Amp	Watt	R.P.M.	m ³ /min	CFM	mmH ₂ O	IN H ₂ O	dB-A
DF0601005XXLYZ	SE/BS/BB/LF	5	4.5 to 5.5	0.12	0.60	3000	0.436	15.40	2.11	0.083	23.0
DF0601012XXLYZ	SE/BS/BB/LF	12	7.0 to 13.8	0.08	0.96						
DF0601024XXLYZ	SE/BS/BB/LF	24	14.0 to 27.6	0.05	1.20						
DF0601005XXMYZ	SE/BS/BB/LF	5	4.5 to 5.5	0.18	0.90	3500	0.514	18.15	3.02	0.119	27.0
DF0601012XXMYZ	SE/BS/BB/LF	12	7.0 to 13.8	0.10	1.20						
DF0601024XXMYZ	SE/BS/BB/LF	24	14.0 to 27.6	0.06	1.44						
DF0601005XXHYZ	SE/BS/BB/LF	5	4.5 to 5.5	0.29	1.45	4000	0.601	21.22	4.15	0.163	30.5
DF0601012XXHYZ	SE/BS/BB/LF	12	7.0 to 13.8	0.15	1.80						
DF0601024XXHYZ	SE/BS/BB/LF	24	14.0 to 27.6	0.07	1.68						
DF0601012XXUYZ	SE/BS/BB/LF	12	7.0 to 13.8	0.20	2.40	4500	0.698	24.65	5.19	0.204	34.0
DF0601024XXUYZ	SE/BS/BB/LF	24	14.0 to 27.6	0.09	2.16						
DF0601012XXGYZ	SE/BS/BB/LF	12	7.0 to 13.8	0.24	2.88	5000	0.785	27.72	6.41	0.252	37.0
DF0601024XXGYZ	SE/BS/BB/LF	24	14.0 to 27.6	0.12	2.88						

* Where "XX" may be SE, BS, BB, LF, NC; "Y" may be 2, 3, 4; "Z" may be A, B, C, D, E, F, G, T, M, a, b, c, d, e, g, t, m.
 * Bearing System SE: Sleeve Bearing BS: 1Ball+1Sleeve BB: 2Ball Bearing LF: Long Life Bearing
 * 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.

COOL FLOW
www.coolflow.co.kr