

 $40.0{\pm}0.5$

32.0±0.3

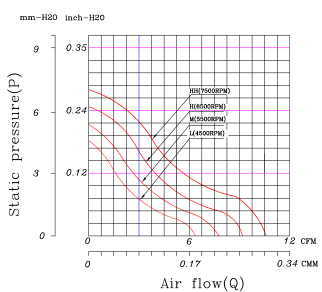
40 x 40 x 20 mm Series

Rev II – 5 VDC

Dimensions

20.0±0.5

¢4.3±0.1(4X)



Air exhaust over struts. Rotational direction CCW looking at rotor

32.0±0.3 40.0±0.5

Brushless DC Motor	Bearing Type	Function options			
Housing: PBT 94V0	CeraDyna A	Frequency Generator Auto Restart			
Impeller: PBT 94V0	CeraDyna C	○ Temperature Control ● Rotation Detection			
Weight: 25 g	• 2-Ball	O PWM Control			
Impedance protected	• 1-Ball-1-Sleeve	* Safety Approval: CE, UL, TUV			
Lead wire UL 1095 AWG 28	• Sleeve				

*All fans are with electronic protection against reverse polarity. The fan only operates when the polarity is correct.

Specifications

	Rated	Rated	Input	Nominal		Static	Noise
Model	Voltage	Current	Power	Speed	Airflow	Pressure	Level
	(VDC)	(Amp)	(Watts)	(RPM)	(CFM)	(inch-H2O)	(dBA)
FD0540-A01XXD	5	0.33	1.65	7500	10.59	0.28	26.00
FD0540-A11XXD	5	0.24	1.20	6500	9.18	0.25	24.00
FD0540-A21XXD	5	0.20	1.00	5500	7.77	0.21	22.00
FD0540-A31XXD	5	0.12	0.60	4500	6.36	0.18	20.00

*All readings are typical value at rated voltage.

*Please refer to *PART NUMBER SYSTEM* for bearing type and part number "XX" designation.

*Specifications are subject to change without prior notice.

*Please specify revision number when ordering.

Performance Curves