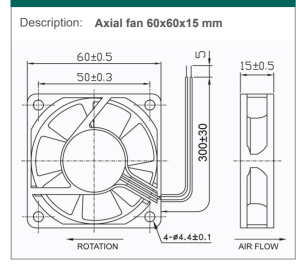




"D06FA" SERIES COSTECH FANS

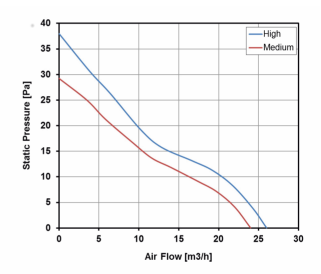


Casing material:

Impeller material:

Protection degree: Fixing system: Motor protection: Storage temperature: Rated temperature range: Lifetime L10 at 40°C:

Electrical connection: Weight: Approvals: Black fibreglass reiforced plastic (PBT) UL 94V-0 Black fibreglass reiforced plastic (PBT) UL 94V-0 IP20, according to EN 60529 standard 4 holes Ø4.4 mm IC from -40°C to +70°C from -10°C to +70°C 70,000 h ball bearing 22,000 h sleeve bearing 40,000 h hypro bearing 2 leads 26AWG UL 1007, 300 mm long 38 g CE; UL E223195



All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.





Model	Bearing	Voltage	Rated Current	Rated Power	Max Air Flow	Static Pressure	Noise	RPM	Approvals
		(V)	(A)	(W)	(m3/h)	(Pa)	[db(A)]	(rpm)	
D06F01HWBA00	Ball	5 V d.c.	0.370	1.85	26	38	35.2	4,500	CE; cURus
D06F01HWHA00	Hypro	5 V d.c.	0.370	1.85	26	38	35.2	4,500	CE; cURus
D06F01MWBA00	Ball	5 V d.c.	0.250	1.25	24	29	28.8	3,900	CE; cURus
D06F01MWSA00	Sleeve	5 V d.c.	0.250	1.25	24	29	28.8	3,900	CE; cURus
D06F04HWBA00	Ball	12 V d.c.	0.140	1.68	31	48	35.5	4,500	CE; UR
D06F04HWSA00	Sleeve	12 V d.c.	0.130	1.56	26	38	35.2	4,500	CE; cURus
D06F04MWBA00	Ball	12 V d.c.	0.110	1.32	24	29	28.8	3,900	CE; cURus
D06F04MWHA00	Hypro	12 V d.c.	0.110	1.32	24	29	28.8	3,900	CE; cURus
D06F05HWHA00	Hypro	24 V d.c.	0.110	2.64	31	48	35.5	4,500	CE; cURus
D06F05MWBA00	Ball	24 V d.c.	0.070	1.68	24	29	28.8	3,900	CE
D06F05MWHA00	Hypro	24 V d.c.	0.080	1.92	28	40	31.7	4,000	CE

data with uncertainty of 15%

All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.