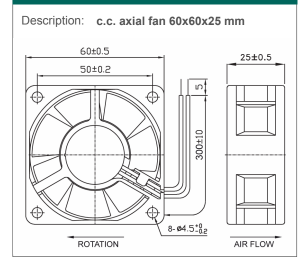


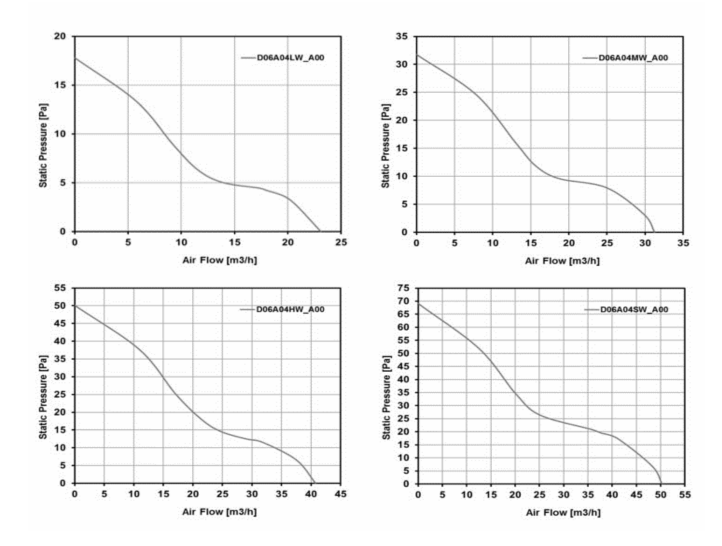
"D06AA" SERIES COSTECH FANS



Casing material:

Impeller material:

Protection degree: Fixing system: Storage temperature: Rated temperature range: Lifetime L10 at 40°C: Electrical connection: Weight: Black fibreglass reiforced plastic (PBT) UL 94V-0 Black fibreglass reiforced plastic (PBT) UL 94V-0 IP20, according to EN 60529 standard by No. 4 M4 screws from -40°C to +70°C from -10°C to +70°C Sleeve 22,000 h ; Ball 70,000 h 2 leads 24AWG UL 1007, 300 mm long 68 g



Buy Online

📕 frame fans



Model	Bearing	Voltage	Rated Current	Rated Power	Max Air Flow**	Static Pressure	Noise	RPM	Approvals
		(V)	(A)	(W)	(m3/h)	(Pa)	[db(A)]	(rpm)	
D06A04HWBA00	Ball	12 V d.c.	0.230	2.8	42	50	36.8	4,600	CE; cURus
D06A04HWSA00	Sleeve	12 V d.c.	0.230	2.8	42	50	35.2	4,500	CE; cURus
D06A04LWBA00	Ball	12 V d.c.	0.080	0.96	23	18	20.6	2,700	CE; cURus
D06A04LWSA00	Sleeve	12 V d.c.	0.080	0.96	22	16	18.1	2,500	CE; UR
D06A04MWBA00	Ball	12 V d.c.	0.140	1.7	32	32	29.8	3,600	CE; UR
D06A04MWSA00	Sleeve	12 V d.c.	0.140	1.7	31	30	28.6	3,500	CE; UR
D06A04SWBA00	Ball	12 V d.c.	0.270	3.2	50	67	40.5	5,300	CE; cURus
D06A04SWSA00	Sleeve	12 V d.c.	0.350	4.2	46	57	40.0	5,000	CE; cURus
D06A05HWBA00	Ball	24 V d.c.	0.150	3.6	42	50	35.2	4,500	CE; cURus
D06A05HWSA00	Sleeve	24 V d.c.	0.150	3.6	42	50	35.2	4,500	CE; cURus
D06A05LWBA00	Ball	24 V d.c.	0.080	1.9	22	16	18.1	2,500	CE; UR
D06A05LWSA00	Sleeve	24 V d.c.	0.080	1.9	22	16	18.1	2,500	CE; UR
D06A05MWBA00	Ball	24 V d.c.	0.080	1.9	31	30	28.6	3,500	CE; UR
D06A05MWSA00	Sleeve	24 V d.c.	0.080	1.9	31	30	28.6	3,500	CE; UR
D06A05SWBA00	Ball	24 V d.c.	0.160	3.8	47	60	37.6	5,000	CE; cURus
D06A05SWSA00	Sleeve	24 V d.c.	0.160	3.8	47	60	37.6	5,000	CE; cURus

