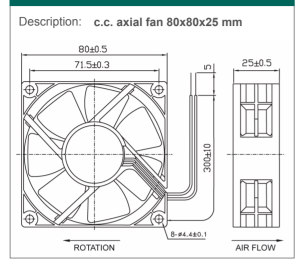




"D08AA" SERIES COSTECH FANS

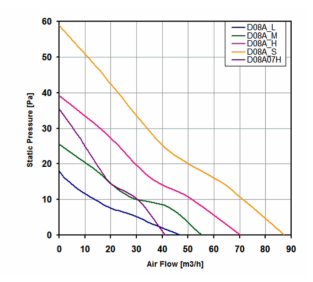


Casing material:

-

Impeller material Protection degree:

Fixing system: Motor protection: Storage temperature: Rated temperature range: Lifetime L10 at 40°C: Electrical connection: Approvals: Weight: Black fibreglass reinforced plastic (PBT) UL 94V-0 Black fibreglass reinforced plastic (PBT) UL 94V-0 IP20, according to EN 60529 standard by No 4 M4 screws by impedance and by IC for super high speed from -40°C to +70°C from -10°C to +70°C 70,000 h 2 leads 24AWG UL 1007, lenght 300 mm UL E223195 86g



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





Model	Bearing	Voltage	Rated Current	Rated Power	Max Air Flow**	Static Pressure	Noise	RPM	Approvals
		(V)	(A)	(W)	(m3/h)	(Pa)	[db(A)]	(rpm)	
D08A05HWBA00	Ball	24 V d.c.	0.160	3.8	70	39	36.2	3,200	CE; UR
D08A05HWHA00	Hypro	24 V d.c.	0.160	3.8	70	39	36.7	3,200	CE; UR
D08A05HWSA00	Sleeve	24 V d.c.	0.160	3.8	70	39	36.7	3,200	CE; UR
D08A05LWBA00	Ball	24 V d.c.	0.090	2.2	43	17	22.7	2,000	CE; cURus
D08A05LWHA00	Hypro	24 V d.c.	0.090	2.2	43	17	22.7	2,000	CE; UR
D08A05LWSA00	Sleeve	24 V d.c.	0.090	2.2	43	17	22.7	2,000	CE; UR
D08A05MWBA00	Ball	24 V d.c.	0.100	2.4	55	25	29.4	2,500	CE; cURus
D08A05MWHA00	Hypro	24 V d.c.	0.110	2.6	55	25	29.4	2,500	CE; cURus
D08A05MWSA00	Sleeve	24 V d.c.	0.110	2.6	55	25	29.4	2,500	CE; cURus
D08A05SWBA00	Ball	24 V d.c.	0.260	6.2	87	59	40.8	3,900	CE; cURus
D08A05SWHA00	Hypro	24 V d.c.	0.260	6.2	87	59	40.9	3,900	CE
D08A05SWSA00	Sleeve	24 V d.c.	0.260	6.2	89	66	40.8	3,900	CE; cURus
D08A07HWBA00	Ball	48 V d.c.	0.110	5.3	40	35	35.2	3,000	CE; UR

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