

Casing material: Black fibreglass reinforced plastic (PBT)

UL 94V-0

Impeller material: Black fibreglass reinforced plastic (PBT)

UL 94V-0

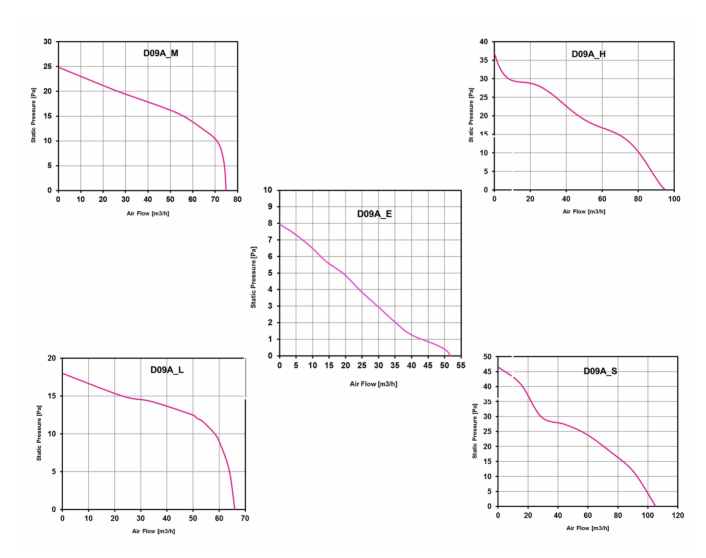
Protection degree: IP20, according to EN 60529 standard

Fixing system:by No. 4 M4 screwsMotor protection:by impedanceStorage temperature:from -40°C to +70°CRated temperature range:from -10°C to +70°C

Lifetime L10 at 40°C: 70,000 h

Electrical connection: 3 leads 24AWG UL 1007, 300 mm long

Approvals: UL E223195 Weight: 92 g



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





			Rated	Rated	Max	Static			
Model	Bearing	Voltage	Current	Power	Air Flow**	Pressure	Noise	RPM	Approvals
		(V)	(A)	(W)	(m3/h)	(Pa)	[db(A)]	(rpm)	
D09A04EWBZ00	Ball	12 V d.c.	0.090	1.08	51	8	19.1	1,600	CE; cURus
D09A04HWBZ00	Ball	12 V d.c.	0.250	3.0	95	37	37.5	2,900	CE; cURus
D09A04HWSZ00	Sleeve	12 V d.c.	0.250	3.0	95	37	37.5	2,900	CE; cURus
D09A04LWBZ00	Ball	12 V d.c.	0.130	1.6	66	18	27.5	2,100	CE; cURus
D09A04LWSZ00	Sleeve	12 V d.c.	0.130	1.6	66	18	27.5	2,100	CE; cURus
D09A04MWBZ00	Ball	12 V d.c.	0.170	2.0	76	25	31.2	2,400	CE; cURus
D09A04MWSZ00	Sleeve	12 V d.c.	0.170	2.0	76	25	31.2	2,400	CE; cURus
D09A04SWBZ00	Ball	12 V d.c.	0.390	4.7	105	47	39.4	3,300	CE; cURus
D09A04SWSZ00	Sleeve	12 V d.c.	0.390	4.7	105	47	42.2	3,300	CE; cURus
D09A05HWBZ00	Ball	24 V d.c.	0.150	3.6	95	36	37.5	2,900	CE; cURus
D09A05HWSZ00	Sleeve	24 V d.c.	0.150	3.6	87	34	35.4	2,900	CE; cURus
D09A05LWBZ00	Ball	24 V d.c.	0.080	1.9	66	18	28.7	2,000	CE; cURus
D09A05LWSZ00	Sleeve	24 V d.c.	0.080	1.9	66	18	28.7	2,000	CE; cURus
D09A05MWBZ00	Ball	24 V d.c.	0.121	2.9	76	25	31.2	2,400	CE; cURus
D09A05MWSZ00	Sleeve	24 V d.c.	0.121	2.9	76	25	31.2	2,400	CE; cURus
D09A05SWBZ00	Ball	24 V d.c.	0.210	5.0	105	47	42.2	3,300	CE; cURus
D09A05SWSZ00	Sleeve	24 V d.c.	0.210	5.0	105	47	42.2	3,300	CE; cURus