

E12B23MWBL00

AC axial fans

> CONTATTACI



An EC fan (stand for Electronically Commutated) is a brushless, direct current, motor. This runs on a DC voltage, but with a single phase AC supply. Thanks an electronic PCB board included in the stator, single phase AC voltage is transformed into a direct voltage by an AC/DC converter. EC motors assure energy efficiency, quiet operation and high performances.

Technical data		
APPROVALS		
Approvals	CE; UKCA	
PERFORMANCE		
Max Airflow	169/176 99/104	m³/h CFM
Max Static Pressure	55/58 0.22/0.23	Pa in H2O
RPM	2500/2700	RPM
ELECTRICAL DATA		
Rated Voltage	230	V a.c.
Rated Current	0.04/0.04	A
Rated Power	4/4	W
Operating Voltage	140-264	V a.c.
Frequency	50/60	Hz
Appliance Class	II	
Insulation Class	B	
Motor Protection	Impedance Protected	
MECHANICAL DATA		
Bearing	Ball Bearing	
GENERIC DATA		
Casing Material	Plastic UL94-V0	

Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities cla

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VENTILATION SYSTEMS

Technical data		
Life Expectancy	50000 50000	h at 40 °C h at 104 °F
Airflow Direction	Air exhaust over brackets	
Electrical Connection	Wires	
Fan Noise	40/41.8	dB(A)
Cable Length	300 11.81	mm in
Fixing System	Screws	
ENVIRONMENTAL AND THERMAL DATA		
IP Protection Degree	IP20	
Operating Temperature	-30÷70 -22÷158	°C °F
Storage Temperature	-40÷75 -40÷167	°C °F

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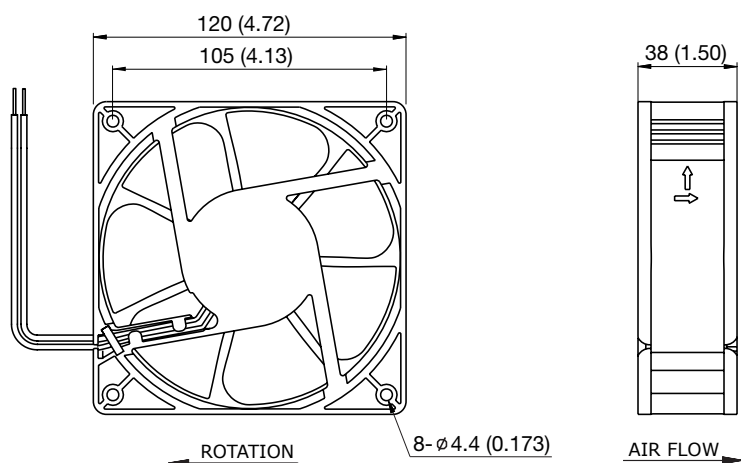
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VENTILATION SYSTEMS

Technical drawing mm (in)



Air Performance

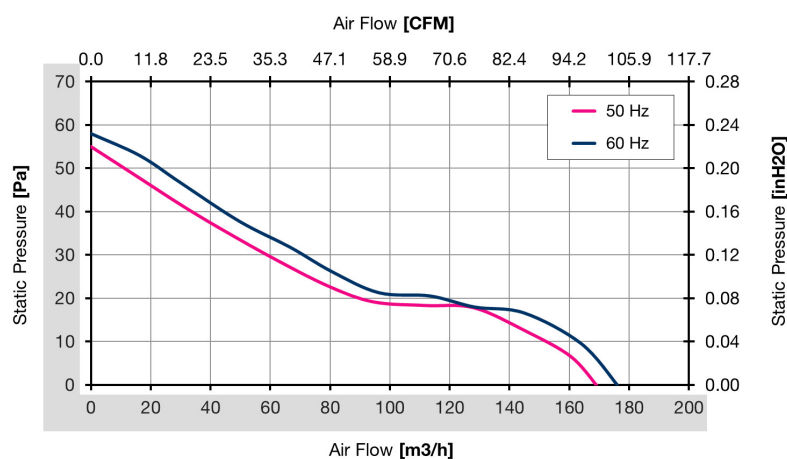


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