C22S23HKBDK4

AC axial fans

> CONTACT US



Axial fans provide forced-air cooling solution to temperature-sensitive applications. Compact fans with AC shaded pole or capacitor and DC brushless motor are designed for ventilation and spot cooling of internal machinery components, especially in areas in confined spaces. Available also versions tested to withstand harsh environmental conditions (IP55, IP68, all metal and HTR fans).

Technical data		
APPROVALS		
Approvals	CE; UKCA	
PERFORMANCE		
Max Airflow	945/960	m³/h
	556/565	CFM
Max Static Pressure	199/210	Pa
	0.80/0.84	in H2O
RPM	2490/2750	RPM
ELECTRICAL DATA		
Rated Voltage	230	V a.c.
Rated Current	0.343/0.411	А
Rated Power	78/94	W
Operating Voltage	207-253	V a.c.
Frequency	50/60	Hz
Appliance Class	I	
Insulation Class	F	
Motor Protection	Thermally Protected	
MECHANICAL DATA		
Bearing	Ball Bearing	
GENERIC DATA		
Casing Material	Die-Casting Aluminium	
Airflow Direction	Air exhaust over brackets	

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 clauses.



C22S23HKBDK4

AC axial fans

> CONTACT US

Technical data			
Electrical Connection	Screwless Terminal Block		
Life Expectancy	63000/70000	h at 40 °C	
	63000/70000	h at 104 °F	
Fan Noise	60/62	dB(A)	
Fixing System	Screws		
ENVIRONMENTAL AND THERMAL DATA			
IP Protection Degree	IP20		
Operating Temperature	-25÷70	°C	
	-13÷158	°F	
Storage Temperature	-40÷70	°C	
	-40÷158	°F	

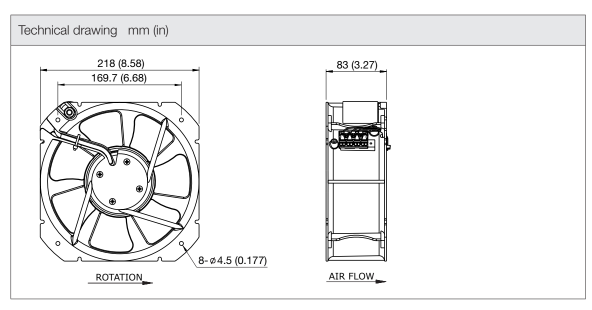
Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



C22S23HKBDK4

AC axial fans

> CONTACT US



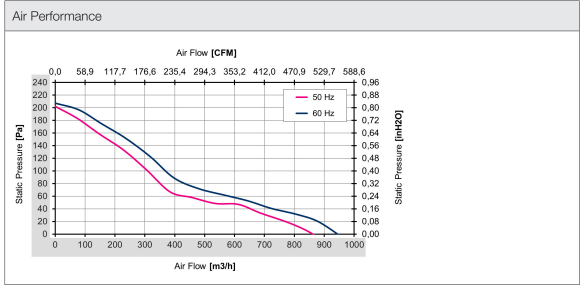


Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.

