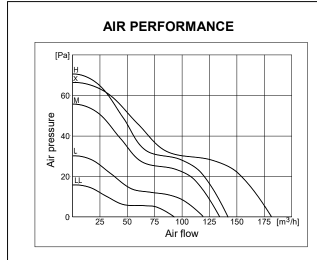
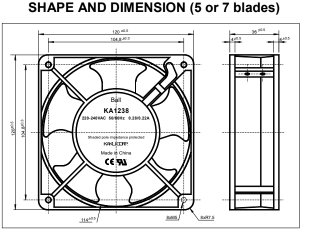


KA1238 Series HIGH PERFORMANCE AC-FAN









PERFORMANCE

CE		KA1238XA2	KA1238HA2	KA1238MA2	KA1238LA2	KA1238LLA2
~ ~		BMT/Mg	BMT/Mg	BMT/Mg	BMT/Mg	BMT/Mg
Operating voltage	[VAC]	207 <u>230</u> 253 (50Hz)				
Typ. power input	[W]	23	21	12	9	10
Max. air flow	[m ³ /h]	178	142	132	110	85
Max. air pressure	[Pa]	65	70	57	32	15
Typ. noise @ 1m distance	[dB(A)]	50	45	41	39	36
Operating temperature	[°C]	-40 +80				
Direction of rotation		CW				
Direction of air flow		Over struts				
Rotor blades		7	5	5	5	7
Life expectancy L ₁₀ /MTTF @ 40°C	[h]			50000/400000	•	
Typ. rotor speed	[RPM]	2500	2700	2500	1200	1300
Bearing system		2 ball bearings				
Weight	[g]	470				
Connection	•	2 terminals 2.8x0.5mm (Lead wire on request)				
Standard packing quantity	[PCs.]	40 - 480				

This **KAKU**® AC fan is suitable for industrial use and has a remarkable air flow performance despite its very small dimensions. It is permanently electrically protected against rotor blocking and thermal overloading. Due to the low rotor weight and the precision balancing it has very low vibration and is insensitive to shock.

Further features of this fan are extremely robust and torsionally rigid housing of aluminum the ball bearings made from special steel and the impeller made from Magnesium.

 $\textbf{KAKU}^{\text{@}}$ is the brand name for fans, made for SEPA Europe by KAKU Corp., CN

Technical changes without notice • 03/19