ACDC Fan

This fan works while internally converting AC power into DC power, providing the superior performance of a DC fan with the flexibility of AC input.

	umbem	ng System	Not every com	bination of the to	llowing codes of	or characters is a		
9AD	09	01 H		1	2			
Type name	Frame size	Voltage Speed code		Frame thickness	Sensor specifications	Frame form		
Type name		9AD						
Frame size (mm)		09 12 92×92 120×120						
Voltage (V)		01 100 to 240						
Speed code		H M etc.						
Frame thickness (mm)		1 38						
Sensor specifications		2 Without a sensor		/ith a low-spe				
Frame form		Nil Plastic frame:	Ribbed frame	1 Plast	ess frame			
Centrifuga								
9ADT	S	11 P		0	G	001		
Type name Impeller size				Thickness	Individual customer's spec			
	-	lash Proof C	_		•	0.04		
9ADB1T	S	11	P	0	G	001		
Type name Impeller size		Voltage PWM control function Thickness Speed code Individual customer's spec 9ADT 9ADW1T 9ADB1T 9ADB1W1T						
Type name			WII 9ADR11	I AADRIMII				
Impeller size (mm)		S ø225						
Voltage (V)		11 23 115 230						
		110 200						
Thickness (I	nm)	0 69 min.						

How to Read Specifications (ACDC fan) The following is a sample. See respective product pages for detailed information.

Model no.	Rated voltage	Operating voltage range	Frequency	Rated current	Rated input	Rated speed	Max. airflow		Max. static pressure		SPL	Operating temperature	Expected life
	[V]	[V]	[Hz]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]
9AD0901H12	100 to 240	90 to 264	50/60	0.08	4.5	3850	1.5	53.0	90	0.36	40	20 to +75	60000/60°C
9AD0901M12				0.06	3.0	3100	1.18	41.7	56	0.22	33		(90000/40°C)
Rated voltage		This is the neces	sarv voltao	e to drive t	the fan Sir	ngle-nhase	100 to 24	0 VAC ar	e also av	ailahle			
Operating voltage ra		The voltage rang	, ,			• •		0 17 10 ui	o aloo av				
Frequency	0	This is a frequen		•				Hz and f	0 Hz are	existina i	n.lanan		
Rated current		•		•		•				onoung	oupun.		
Rated input						U .		uir)					
Rated speed ·······						U	•	,.					
Max. airflow ······						0.		ed volta	ne (Mea	sured usi	na the d	ouble chamber	method)
Max. static pressu			•			•	•				•		mounou,
SPL ······							0			a doing the			
0.2		For the measure											
Operating temperat		The temperature											
Expected life		Service life hour	•		•	•			•	elv onora	tad at th	e rated voltage	and 60°C
		temperature. Ex					utrunnig	WHEN CO	minuou	siy opera			
						,	ial agatic						
		For more inform	auon, piea	se refer to	the techn	lical mater	iai sectio	л н .					