Blower

Cooling fan specialized for high static pressure. Related product: Splash Proof Blower p. 331

Model Numbering System Not every combination of the following codes or characters is available. Contact us for an available combination.

109B	C 12		Н		С		2		-1	
Type name	Type name Frame size		ltage	Speed code		Sensor s	Sensor specifications		kness	Individual customer's spe
9B MB		1	12		G		2			-1
Type name	Type name Frame size V		ltage	Speed code		Frame	thickness	ness Sensor specification		Individual customer's spe
Fans with P	WM contro	ol func	tion							
9B	MB 12		Ρ		2		G		01	
Type name	Frame size Voltage		PWM cor	PWM control function		Frame thickness		ode	Individual customer's spe (2 to 3 digits)	
Type name		109B	9B							
Frame size (mm)		С	D	F, FB	G	J	M, ME	B, MC		
		52	76	120	160	127	9	7		
Voltage (V)			24 24							
Speed code		F G H K M S etc.								
Sensor specifications			A, 02, 002C, 01,Without a sensorWith a			001 a pulse sensor		D With a lock sensor		
Frame thickness (mm)		1 40	2 30, 32,							

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

Model no.	Rated voltage	Operating voltage range	Rated current	ed current Rated input Rat		Max. airflow		Max. static pressure		SPL	Operating temperature	Expected life
wouer no.	[V]	[V]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ O]	[dB (A)]	[°C]	[h]
9GA0412G7001	12	7 to 13.8	0.17	2.04	13100	0.36	12.7	192	0.77	42	-20 to +70	40000/60°C (70000/40°C)

Rated voltage This is the necessary voltage to driv	e the fan. E.g.) 12 VDC, 24 VDC, 48 VDC
Operating voltage range The voltage range over which fan o	eration is guaranteed.
Rated current The current when the fan is operatir	g at rated voltage (at free air).
Rated input The power value when the fan is op	erating at rated voltage (at free air).
Rated speed The speed when the fan is operating	at rated voltage (at free air).
Max. airflow ······ The airflow at 0 Pa static pressure w	hen the fan is operating at rated voltage. (Measured using the double chamber method)
Max. static pressure The static pressure at 0 m³/min airflow w	hen the fan is operating at rated voltage. (Measured using the double chamber method)
SPL ····· A-weighted sound pressure level (S	PL) when the fan operates at the rated speed.
For the measurement method, see the	e Technical Materials section in the catalog.
Operating temperature The temperature range over which f	an operation is guaranteed (Non-condensing).
Expected life Service life hours that 90% of bearing	gs will survive without failing when continuously operated at the rated voltage and 60°C
temperature. Expected life at 40°C is	for reference only.
For more information, please refer to	the technical material section.

- -

_ .

- -