## **DC Fan**

Wide lineup including low power consumption fans (9GA type), silent fans (9S type), and high airflow and high static pressure fans.

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

9GV	12	12	J	1	01	1
Type name	Frame size	Voltage	Speed code	Frame thickness	Sensor specifications	Frame form

## Fans with PWM control function

9GV	12	12	Р	4	G	01	
Type name	Frame size	Voltage	PWM control function	Frame thickness	Speed code	Individual customer's spec (2 to 4 digits)	Frame form

Type name	9G.	Α	9GV 9HV		V	etc	etc.															
Frame size (mm)	03	}	04	1	0	)5	C	)6	30	}	09	)	12		13	14	15	17	36	47	57	20
	38×	38	40×	40	52	×52	60	×60	80×	80	92×	92	120×12	0 1	27×127	140×140	150×150	ø172	36×36	Ø172×147 (sidecut)	Ø172×150 (sidecut)	ø200
Voltage (V)	05 5	-	12 12	24 24		48 48	E	etc.														
Speed code	A B C I		D		E	F	G	Н	J	K	L	М	S	W	etc.							
Frame thickness (mm)	0 1 70 38			3		2	3 4 28 25			5 6 7 50, 51 20 15			7 15	9 10								
Sensor specifications	01 or 001 With a pulse sensor								02 or 002 Without a sensor						D01 or D001 With a lock sensor					,		
Frame form	Nil Plastic frame: Ribbed frame Aluminum frame: Ribless frame									1 Pl	1 Plastic frame: Ribless frame								8 mm foi ne: Ribb		lications	

## 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	Rated input	Rated speed	Max. a	airflow	Max. stat	ic pressure	SPL	Operating temperature	Expected life
Woder no.	[V]	[V]	[A]	[W]	[min <sup>-1</sup> ]	[m³/min]	[CFM]	[Pa]	[inchH <sub>2</sub> 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 drive the fan. E.g.) 12 VDC, 24 VDC, 48 VDC

Operating voltage range ..... The voltage range over which fan operation is guaranteed.

Rated current ..... The current when the fan is operating at rated voltage (at free air).

Rated input ...... The power value when the fan is operating 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 when the fan is operating at rated voltage. (Measured using the double chamber method)

Max. static pressure ..... The static pressure at 0 m³/min airflow when the fan is operating at rated voltage. (Measured using the double chamber method)

SPL ..... A-weighted sound pressure level (SPL) when the fan operates at the rated speed.

For the measurement method, see the Technical Materials section in the catalog.  $\label{eq:catalog} % \begin{center} \begin{c$ 

Operating temperature ....... The temperature range over which fan operation is guaranteed (Non-condensing).

Expected life ...... Service life hours that 90% of bearings 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.