



English  
日本語

Product Catalog Engineering Info Company Links Contact Us

Fan Motors  
Engineering  
Information

- DC Fans
  - 1.Common Spec.
  - 2.Numbering (Axial Fans)
  - 3.Numbering (FB)
  - 4.Numbering (Blowers BM)
  - 5.Numbering (Blowers BG)
  - 6.Numbering (FAL)
  - 7.Sensors
  - 8.Speed Control
- AC Fans
- Technical Information
- Handling Precautions
- Quality & Environment

## DC Axial Fans Part Numbering System

To show details, place the mouse cursor on each item of the part number. Click "Display All" button to show all details.

**24 10 M L - 04 W - B 1 0 - X 00** [Display All](#)  
 (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11)

<b>1. Size</b>	<b>2. Thickness</b>	<b>3. Series</b>	<b>5. Input Voltage</b>	<b>4. Function</b>	<b>7. Bearing</b>
10 25mm 28 70mm 04 10mm		P Series S Series	01 5V 06 36V	Brushless Type DCM	B Ball Bearing S Sleeve Bearing
12 30mm 31 80mm 06 15mm		M Series F Series	02 6V 07 48V		
14 35mm 36 92mm 08 20mm		N Series	03 9V 09 Custom	<b>6. Termination</b>	<b>8. Speed</b>
16 40mm 47 119mm 10 25mm		K Series	04 12V voltage	w Lead Wires	1<2<3<4<5<6<7<8
20 50mm 50 127mm 12 32mm		H Series	05 24V	T Terminal Type	low high
21 52mm 59 150mm 15 38mm					
24 60mm 68 172mm 20 50mm					
<b>9. Special Control Function</b>			<b>11. Individual Specifications</b>		
0 Standard type			Standard Type Sensor Type		
9 Sensor type			00 Standard 00 Locked Rotor Alarm Signal(Standard)		
8 2-speed type			01-99 Custom 01-49 Locked Rotor Alarm Signal(Custom)		
7 Temperature detecting variable speed type/PWM control type			50 Tachometer Signal (Standard)		
6 Temperature detecting variable speed type/Sensor type			51-99 Tachometer Signal (Custom)		
5 2-speed type / Sensor type					

**10. Product No.**

Item Classification	Mounting Style	Item Classification	Mounting Style	Item Classification	Mounting Style
L Standard Model	Rib Type	D Standard Model	Flange Type	J Value Model	One Side Rib Type
P Standard Model	Flange Type	T Value Model	Rib Type	H Value Model	One Side Flange Type
B Standard Model	Rib Type	S Value Model	Flange Type	M Value Model	Rib Type
E Standard Model	Flange Type	C Value Model	Rib Type	V Value Model	Flange Type
G Standard Model	Rib Type	F Value Model	Flange Type	X Vented casing	Flange Type