



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**
 (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11)

1. Size
 10 25mm 28 70mm 04 10mm
 12 30mm 31 80mm 06 15mm
 14 35mm 36 92mm 08 20mm
 16 40mm 47 119mm 10 25mm
 20 50mm 50 127mm 12 32mm
 21 52mm 59 150mm 15 38mm
 24 60mm 68 172mm 20 50mm

2. Thickness
 04 10mm
 06 15mm
 08 20mm
 10 25mm
 12 32mm
 15 38mm
 20 50mm

3. Series
 P Series S Series 01 5V 06 36V
 M Series F Series 02 6V 07 48V
 N Series 03 9V 09 Custom
 K Series 04 12V voltage
 H Series 05 24V

4. Function
 Brushless Type B Ball Bearing
 DCM S Sleeve Bearing

5. Input Voltage
 01 5V 06 36V
 02 6V 07 48V
 03 9V 09 Custom
 04 12V voltage
 05 24V

6. Termination **8. Speed**
 w Lead Wires 1<2<3<4<5<6<7<8
 T Terminal Type low high

11. Individual Specifications

- 9. Special Control Function
 - 0 Standard type
 - 9 Sensor type
 - 8 2-speed type
 - 7 Temperature detecting variable speed type/PWM control type
 - 6 Temperature detecting variable speed type/Sensor type
 - 5 2-speed type / Sensor type
- 10. Product No.

| Item | Classification | Mounting Style | Item | Classification | Mounting Style |
|------|----------------|----------------|------|----------------|----------------------|
| L | Standard Model | Rib Type | J | Value Model | One Side Rib Type |
| P | Standard Model | Flange Type | H | Value Model | One Side Flange Type |
| B | Standard Model | Rib Type | M | Value Model | Rib Type |
| E | Standard Model | Flange Type | V | Value Model | Flange Type |
| G | Standard Model | Rib Type | X | Vented casing | Flange Type |
- Standard Type
 - 00 Standard
 - 01-99 Custom
- Sensor Type
 - 00 Locked Rotor Alarm Signal(Standard)
 - 01-49 Locked Rotor Alarm Signal(Custom)
 - 50 Tachometer Signal (Standard)
 - 51-99 Tachometer Signal (Custom)