



**24 10 M L - 04 W - B 10 - P 00**

Individual Specifications

Standard

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)

Product Number

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

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

Speed

1<2<3<4<5<6<7<8

Bearing

B: Ball Bearing

Termination

W: Lead Wires  
T: Terminal (Terminal option on 3610KL and 4715KL Series)

Input Voltage

01: 5V  
04: 12V  
05: 24V  
06: 36V  
07: 48V  
09: Custom Voltage

Motor Function

Brushless Type DCM

Series

P Series	G Series
M Series	H Series
N Series	S Series
K Series	F Series

Overall Length (Thickness)

04: 10mm	11: 28mm
06: 15mm	12: 32mm
08: 20mm	15: 38mm
10: 25mm	20: 50mm

Frame Size

10: 25mm	28: 70mm
12: 30mm	31: 80mm
14: 35mm	36: 92mm
16: 40mm	47: 119mm
20: 50mm	50: 127mm
21: 52mm	59: 150mm
24: 60mm	68: 173mm