

(Will be released soon)

# series

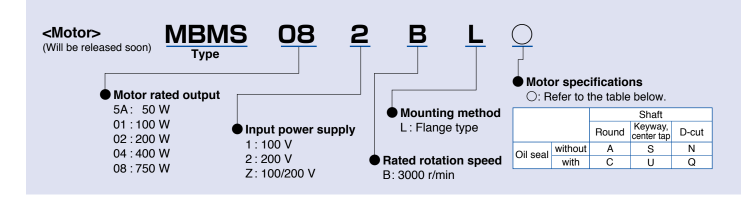


•□60 mm 200 W

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### Check the model number



# **Brushless motor specifications**

Item				Specifications			
Flange size	38 mm sq.		60 mm sq.				
Motor model No.*1	MBMS5AZBLO	MBMS011BLO	MBMS012BLO	MBMS021BLO	MBMS022BLO	MBMS042BL	MBMS082BLO
Motor rated output (W)	50	10	00	20	00	400	750
Voltage	for 100 V/200 V	for 100 V	for 200 V	for 100 V	for 200 V	for 2	00 V
Rated torque (N·m)	0.16	0.	32	0.	64	1.27	2.4
Starting torque <sup>*2</sup> (N·m)	0.30	0.	70	1	.4	3.0	5.5
Rated input current (A(rms))	1.3	2.2	1.1	2.9	1.8	2.8	3.6
Moment of inertia of rotor (×10 <sup>-4</sup> kg·m²)	0.025	0.	07	0.	14	0.26	0.87
Rating				Continuous			
Rated rotation speed*3 (r/min)				3000			
Speed control range (r/min)				100 to 4000			
Ambient temperature		* Ambient te	$0~^{\circ}\mathrm{C}$ to $+$	40 °C (free from asured at a dista	•	n the motor.	
Ambient humidity			20% to 85%	RH (free from co	ondensation)		
Altitude			Lo	ower than 1000 r	n		
Vibration			24.5 m/s <sup>2</sup> or	less X,Y,Z (Cen	ter of frame)		
Motor insulation class				130(B)			
Protection structure				IP65*4,*5			
Number of poles				8			
Motor mass (kg)	0.32	0.	63	0.	80	1.2	2.3

<sup>\*1</sup> Suffix of " $\bigcirc$ " in the  $\,$ motor model represents shape of shaft.

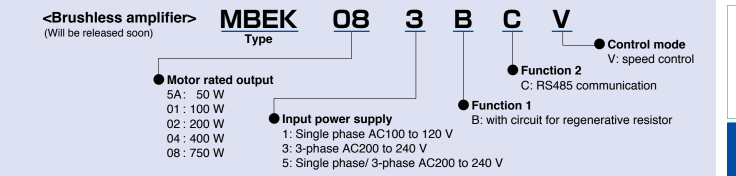
<sup>\*2</sup> Representative value

<sup>\*3</sup> Motor shaft speed: to be multiplied by the reduction ratio when the gear head is used.

<sup>\*4</sup> Excluding the shaft pass-through section and cable end connector.

<sup>\*5</sup> These motors conform to the test conditions specified in EN standards (EN60529, EN60034-5).

Do not use these motors in application where water proof performance is required such as continuous wash-down operation.



# **Brushless amplifier specifications (KV series)**

	Item			Specifications									
Amplifie	er mode	l No.	MBEK5A1BCV	MBEK5	A5BCV	MBEK011BCV	MBEK01	5BCV	MBEK021BCV	MBEK	025BCV	MBEK043BCV	MBEK083BCV
Applica	able Mo	tor *1	MBMS5	AZBLC	)	MBMS011BLC	MBMS01	2BLO	MBMS021BLO	MBMS	022BLO	MBMS042BLO	MBMS082BLO
Motor ra	ted outp	ut (W)	5	0			00		20	00		400	750
Input powe	r supply (V)	y voltage	Single phase 100 to 120										
Frequ	uency (H	Hz)						50	/60				
Rated in	put curre	ent (A)	1.8	0.9	0.5	2.4	1.2	0.7	4.2	2.1	1.2	2.1	4.0
Voltag	e tolera	nce							0%				
Conti	rol meth	od			Sp		<u>.                                     </u>		WM sine way		ng syst	em	
Ambient	t tempei	rature		* Ar	nbient	temperature i	is meası	ıred à	ree from free: t a distance o	f 5 cm		ne amplifier.	
Ambie	nt humi	idity						•	e from conder		<u> </u>		
Lo	ocation				Ind	loor (No corro			ace without ga	arbage	, and d	ust)	
	ltitude								an 1000 m				
Vi	bration								s (10 to 60 H				
Protection stru	cture/ Coo	ling system				E	•		20/ Self cooli	ng			
Storage	temper	rature	* Temperature	which i	s accep	table for a sho	Norr t time, su	nal te ch as	mperature during transpor	tation is	s –20 °C	to 60 °C (free	from freezing)
Storaç	ge humi	dity					No	ormal	humidity				
Rated ro		•						3000 r/min					
Speed o			100 to 4000 r/min										
Speed	-	n load	±0.5% or below (at 0 to Rated torque, Rated rotation speed)  ±0.5% or below (at supply voltage ±10%, rated rotation speed)										
fluctuation		voltage			±0.5							eed)	
factor		mperature							0 °C, rated rot		<u> </u>		
Acceleration									r changing 10		ıın) ²		
Stoppin	ig proce	eaure							/ Free-run sto		I- A	<u> </u>	
	ed settir				0 to 4	000 r/min (Se	tting sel	ection	oltage (0 to 5 by paramete	r on Di	gital ke	y pad)	
Speed se									er speed limit				
Speed se	etting pro t 20 °C)		Analogu	ie: ±3%	or be				00 r/min or bel of upper spe			peed limit 300	0 r/min)
Opera	ation mo	ode							peed				
	nal inpu				5				CCW run, mu			oit)	
Sigr	nal outp	ut							ctor)*2 (Trip or				
Communic		RS485			Comm	unication spe	ed: Cho	ose fr	ter, monitoring om 2400 bps/	4800	bps/ 96	00 bps	
Turicul	JII	RS232	Setti	ng of p	arame	ter and monit	oring of	contro	ol condition are	e enab	led with	n commercial	PC.*³
Digita	al key p	ad				Setting of pa	rameter,	moni	toring of contr	ol con	dition.*4		
Protective function Protect : Undervoltage*2, Over				e <sup>*2</sup> , Overload, nunication err	<sup>2</sup> , Overload warning, setting change warning <sup>2</sup> , Overload, Overcurrent, Overvoltage, Overheat, Overspeed, Sensor error, unication error, External forced trip error, User parameter error, CPU error								
	Regenerating brake			Regenerative braking resistor can be externally connected. <sup>5</sup> Instantaneous braking torque 150%, Continuous regenerative power 10 W (Regenerative operation with which motor shaft is rotated by load, e.g. load lowering operation, should not be continued.)									
	ction le				Ove	•			ne characteris			sec	
Amplifie	er mass	(kg)				0.37 (5	0 W, 100	) W) /	1.1 (200 W to	750 V	V)		

<sup>\*1</sup> Suffix of "O" in the motor model represents shape of shaft. \*2 Can be changed from PANATERM for BL or Digital key pad.

<sup>\*3</sup> PANATERM for BL (Download from our web site.), PC connection cable (DV0P4140), Digital key pad connection cable (DV0P383\*0) is required. If your PC does not have RS232 port, use RS232-USB converter.

<sup>\*4</sup> Digital key pad connection cable (DV0P383\*0) is required. \*5 Use optional external regenerative resistor (sold separately).

## System configuration (50W, 100W)

	Rated				I nower cable I		Optional parts					
Power supply	rotation speed (r/min)	output (W)	Motor (Note 1)	amplitier			( power cable )		External regenerative resistor	Noise filter	Surge absorber	Reactor
	(1/111111)						p. 71	p. 67	p. 67	p. 73		
Single phase		50	MBMS5AZBLO	MBEK5A1BCV	MBEK5A1BCVC		for 100 V	for single phase power supply	for single phase power supply	for single phase power supply		
100 V		100	MBMS011BLO	MBEK011BCV	MBEK011B	cvc	DV0P2890	DV0P4170	DV0P4190	DV0P227		
Single/	3000	50	MBMS5AZBLO	MBEK5A5BCV	MBEK5A5B	MBEK5A5BCVC		for single phase power supply <b>DV0P4170</b>	for single phase power supply <b>DV0P4190</b>	for single phase power supply <b>DV0P227</b>		
3-phase 200 V		100	MBMS012BLO	MBEK015BCV	MBEK015BCVC		DV0PM20068	for 3-phase power supply <b>DV0PM20042</b>	for 3-phase power supply <b>DV0P1450</b>	for 3-phase power supply <b>DV0P220</b>		

(Note 1) ○: Refer to the table below.

(Note 2) Refer to p. 74 for a power supply connecting cable.

This part number is the ordering part number for the amplifier and power cable, not for ordering amplifier only.

		Shaft shape				
		Round	Keyway, center tap	D-cut		
Oil and	Without	Α	S	N		
Oil seal	With	С	U	Q		

<sup>\*</sup> When installing the reactor, refer to p. 73.

- \* Be sure to use a set of matched components (power source, capacity, output, etc.)
- \* This motor is not provided with a holding brake. If it is used to drive a vertical shaft, the movable section may fall down by its own weight as power is turned off.

### Options

Optional parts		Parts number	Reference page
	1 m	DV0PQ1000310	
Motor extension cable	3 m	DV0PQ1000330	P.69
Wiotor extension cable	5 m	DV0PQ1000350	F.09
	10 m	DV0PQ10003A1	
Power supply connecto	r kit	DV0P2870	P.70
Console A*1		DV0P3500	P.68
0	1 m	DV0PM2006910	
Console A connection cable	3 m	DV0PM2006930	P.68
Connection capie	5 m	DV0PM2006950	
Digital key pad*2		DV0P3510	P.68

Optional parts	Parts number	Reference page	
Digital kay nad	1 m	DV0P38310	
Digital key pad connection cable	3 m	DV0P38330	P.68
Connection cable	5 m	DV0P38350	
External speed setter		DV0PM20078	P.71
Control signal cable	2 m	DV0PM20076	P.70
I/O connector kit		DV0PM20070	P.71
Panel connector kit		DV0P3610	P.71
PC connection cable*3	1.5 m	DV0P4140	P.70
Noise filter for signal line	DV0P1460	P.67	
DIN rail mounting unit	DV0P3811	P.72	

#### Wiring equipment

Selection of circuit breaker (MCCB), magnetic contactor and electric wire. (To check conformity with international standards, refer to p. 93 Conformity with international safety standards.)

	_	мссв	Magnetic contactor	Core of electric	wire (mm²)	
Voltage	Power capacity	Rated current	Rated Current (Contact composition)	Main circuit, Grounding	Control circuit	
Single phase 100 V			20.4			
Single phase 200 V	50, 100 W	5 A	5 A	20 A (3P+1a)	0.5 (AWG20)	0.13 (AWG26)
3-phase 200 V			(SF + 1a)			

#### ■ Be sure to connect the earth terminal to ground.

In wiring to power supply (outside of equipment) from MCCB, use an electric wire of 1.6 mm diameter (2.0 mm $^2$ ) or more both for main circuit and grounding. Apply grounding class D (100  $\Omega$  or below) for grounding.

#### Selection of relay

A relay used in a control circuit, e.g. at the control input terminal should be small signal relay (Min. guaranteed current 1 mA or less) for positive contact.

Example: Panasonic: DS, NK or HC series, OMRON: G2A series

#### Selection of control circuit switch

When using a switch in place of relay, select a switch rated at minute electric current, to assure positive contact.

Example: Nihon Kaiheiki Ind.: M-2012J-G

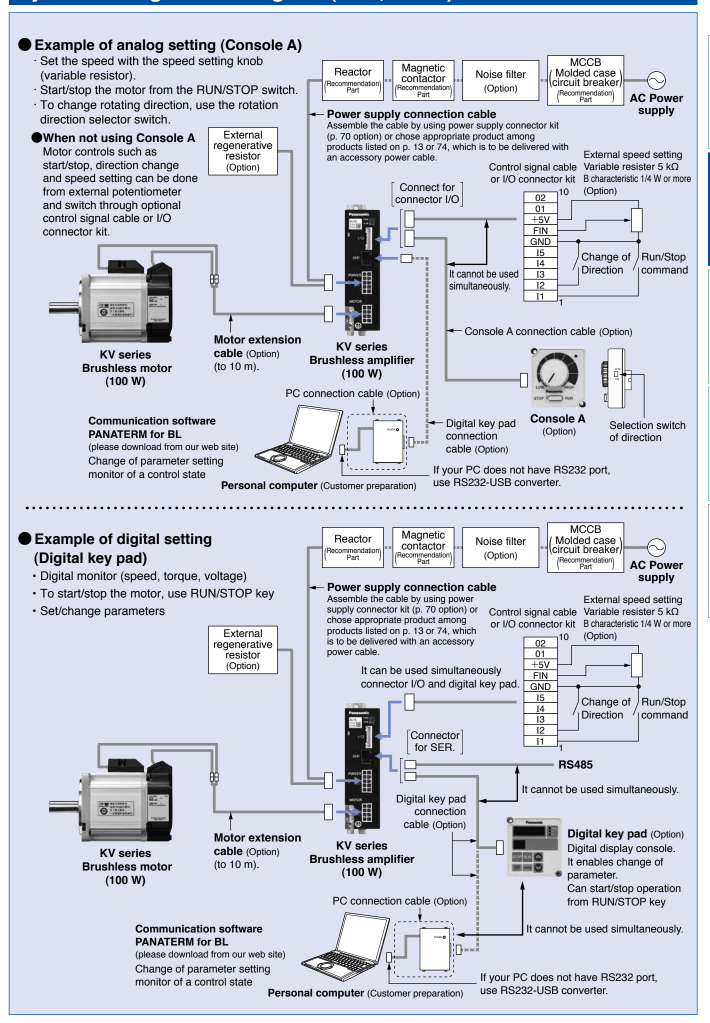
<sup>\*</sup> For details of cable, refer to p. 68 to 70.

<sup>\*1</sup> When using Console A, the Console A connection cable (DV0PM20069\*0) is required.

<sup>\*2</sup> When using Digital key pad, the Digital key pad connection cable (DV0P383\*0) is required.

<sup>\*3</sup> When connecting PC, the PC connection cable (DV0P4140) and the Digital key pad connection cable (DV0P383\*0) are required.

# System configuration diagram (50W, 100W)



### System configuration (200W to 750W)

	Rated					Option	al parts	
Power supply	rotation speed (r/min)	output (W)	Motor (Note 1)	Brushless amplifier	External regenerative resistor	Noise filter	Surge absorber	Reactor
	(1,11111)				Reference page p. 71	p. 67	p. 67	p. 73
Single phase 100 V		200	MBMS021BLO	MBEK021BCV	for 100 V <b>DV0P2890</b>	for single phase power supply DV0P4170	for single phase power supply DV0P4190	for single phase power supply DV0P228
Single/ 3-phase 200 V	3000	200	MBMS022BLO	MBEK025BCV	for 200 V <b>DV0PM20068</b>	for single phase power supply DV0P4170 for 3-phase power supply DV0PM20042	for single phase power supply <b>DV0P4190</b> for 3-phase power supply <b>DV0P1450</b>	for single phase power supply <b>DV0P227</b> for 3-phase power supply <b>DV0P220</b>
3-phase		400	MBMS042BLO	MBEK043BCV MBEK083BCV		for 3-phase power supply	for 3-phase power supply	for 3-phase power supply
200 V		750	MBMS082BLO			DV0PM20042	DV0P1450	DV0P220

(Note 1) O: Refer to the table below.

		Shaft shape				
		Round	Keyway, center tap	D-cut		
Oil seal	Without	Α	S	N		
Oli Seai	With	С	U	Q		

<sup>\*</sup> When installing the reactor, refer to p. 73.

- \* Be sure to use a set of matched components (power source, capacity, output, etc.)
- \* This motor is not provided with a holding brake. If it is used to drive a vertical shaft, the movable section may fall down by its own weight as power is turned off.

### Options

	Parts number	page
1 m	DV0PQ1000310	
3 m	DV0PQ1000330	P.69
5 m	DV0PQ1000350	F.09
10 m	DV0PQ10003A1	
	DV0P3500	P.68
1 m	DV0PM2006910	
3 m	DV0PM2006930	P.68
5 m	DV0PM2006950	
	DV0P3510	P.68
	3 m 5 m 10 m 1 m 3 m	3 m         DV0PQ1000330           5 m         DV0PQ1000350           10 m         DV0PQ10003A1           DV0P3500         1 m           1 m         DV0PM2006910           3 m         DV0PM2006930           5 m         DV0PM2006950

Optional parts	Parts number	Reference page	
District	1 m	DV0P38310	
Digital key pad connection cable	3 m	DV0P38330	P.68
connection cable	5 m	DV0P38350	
External speed setter		DV0PM20078	P.71
Control signal cable	2 m	DV0PM20076	P.70
I/O connector kit		DV0PM20070	P.71
Panel connector kit		DV0P3610	P.71
PC connection cable*3	1.5 m	DV0P4140	P.70
Noise filter for signal line	DV0P1460	P.67	

#### Wiring equipment

Selection of circuit breaker (MCCB), magnetic contactor and electric wire. (To check conformity with international standards, refer to p. 93 Conformity with international safety standards.)

		мссв	Magnetic contactor	Core of electric wire (mm²)				
Voltage	Oltage Power capacity Rated current		Rated Current (Contact composition)	Main circuit, Grounding	Control circuit			
Single phase 100 V	200 W							
Single phase 200 V	200 VV	5 A	20 A	0.75 (ΔΙΔΙΟ19)	0.10 (ΔΜΟ06)			
3-phase 200 V	400 W, 200 W		(3P+1a)	0.75 (AWG18)	0.13 (AWG26)			
3-priase 200 v	750 W	10 A						

#### ■ Be sure to connect the earth terminal to ground.

In wiring to power supply (outside of equipment) from MCCB, use an electric wire of 1.6 mm diameter (2.0 mm $^2$ ) or more both for main circuit and grounding. Apply grounding class D (100  $\Omega$  or below) for grounding.

### Selection of relay

A relay used in a control circuit, e.g. at the control input terminal should be small signal relay (Min. guaranteed current 1 mA or less) for positive contact.

Example: Panasonic: DS, NK or HC series, OMRON: G2A series

### Selection of control circuit switch

When using a switch in place of relay, select a switch rated at minute electric current, to assure positive contact.

Example: Nihon Kaiheiki Ind.: M-2012J-G

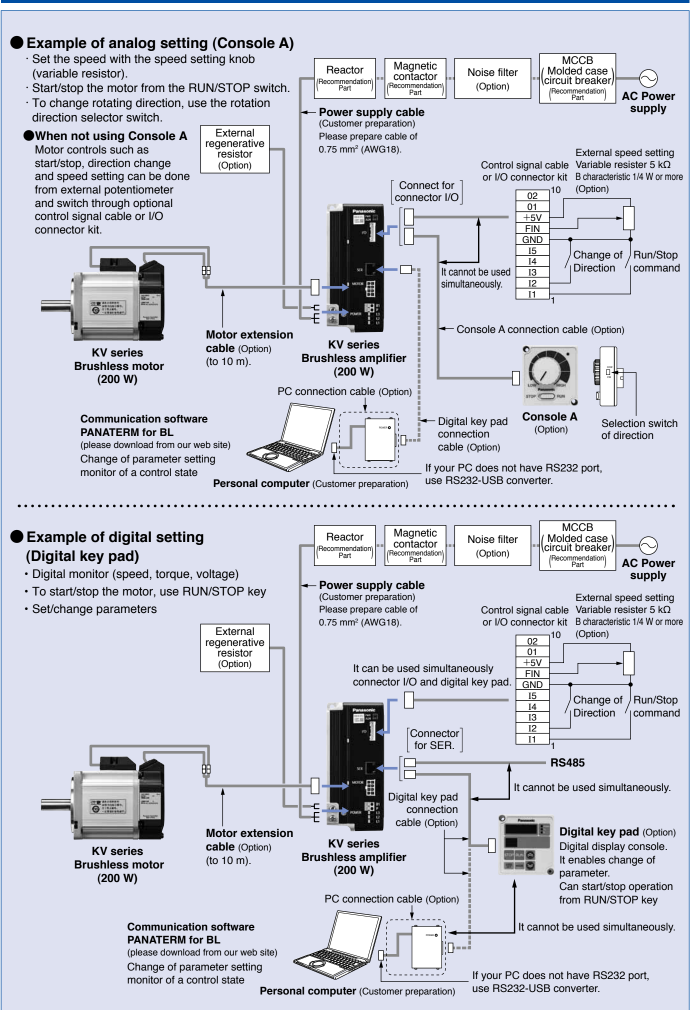
<sup>\*</sup> For details of cable, refer to p. 68 to 70.

<sup>\*1</sup> When using Console A, the Console A connection cable (DV0PM20069\*0) is required.

<sup>\*2</sup> When using Digital key pad, the Digital key pad connection cable (DV0P383\*0) is required.

<sup>\*3</sup> When connecting PC, the PC connection cable (DV0P4140) and the Digital key pad connection cable (DV0P383\*0) are required.

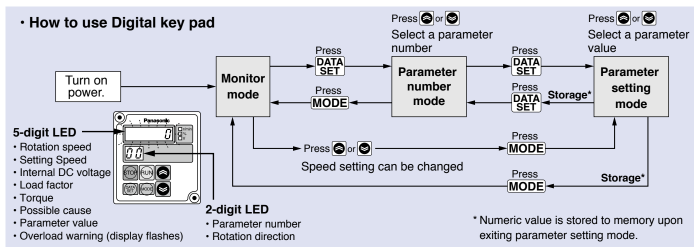
# System configuration diagram (200W to 750W)



# Parameter list of brushless amplifier

Parameter No.	Parameter name		Expla	anation			Setting range
00	Internal speed (0-th speed)	Desired runni	ng speed can be s	pad.	0 to Upper speed limit [Minimum unit 1 r/min]		
01 to 07	1st speed to 7th speed	Speed in mult	ti-speed running c	an be set.			0 to Upper speed limit [Minimum unit 1 r/min]
10 11	1st acceleration time 2nd acceleration time	_	actor of output sp			in be deter-	0.01 to 300 sec  to 3 sec: Incremented by 0.01 second
12 13	1st deceleration time 2nd deceleration time	-	actor of output spotime for changing			ın be deter-	3 to 30 sec: Incremented by 0.1 second 30 to 300 sec: Incremented by 1 second
14 15	Acceleration mode selection  Deceleration mode selection	-			Select S-shape when "31 Speed command selection" is PnL.		
16	Stop mode selection		ct how to stop the				
17	Free-run waiting time		p mode is set to one) after decelerate	0.0 to 10.0 sec [Minimum unit 0.1 sec]			
1A	Velocity loop proportional gain	Enables settir	ng of proportional	0 to 10000 [Minimum unit 0.1]			
1b	Velocity loop integration gain	Enables settir	ng of integration ga	0 to 10000 [Minimum unit 0.1]			
30	Run command selection		d can be applied t " or RS485 comm	•			
31	Speed command selection		se whether to use ut terminal for spe			)-th speed)"	
		Parameter for	choosing operation				
		Setting	Operation made	Functi	on of signa	I input	
		1	1st speed operation mode		Free-run s External fo		
32	Operation mode selection	2	2nd speed operation mode	Speed setting	2nd accele deceleration Trip reset		
		4	4th speed operation mode	Speed setting	Speed setting		
		8	8th speed operation mode	Speed setting	Speed setting	Speed setting	
33 34 35 36	I1/I2 function selection I3 function selection I4 function selection I5 function selection	Signal input fo	unctions I1 to I5 ca	cted.	Free-run stop External forced trip 2nd acceleration/deceleration time Trip reset		
3 <b>A</b>	Lower speed limit	When speed speed at 0 V	command selectio input. Spec Uppo spec Lowe spec	Input s 5 v voltage	0 to Upper speed limit [Minimum unit 1 r/min]		
3b	Upper speed limit	Upper limit of	motor command s	speed.			0 to 4000 r/min [Minimum unit 1 r/min]

Parameter No.	Parameter name	Explanation	Setting range
3C	Torque limit	Upper limit of motor output torque is set.	50 to 150% [Minimum unit 1%]
40 41	O1 function selection O2 function selection	The type of signals from output terminals "O1" and "O2" can be selected.	Trip: ON, Speed is reached to a command value: ON, Running: ON, Free run: ON, CCW run: ON, CW run: ON, Load exceeds 100%: ON, Speed pulse signal
42 43	O1 output polarity selection O2 output polarity selection	This is a function for inverting the polarity of signal output terminal O1 and O2.	
44	Speed matching range	"Matching range" of arriving signal can be adjusted.	20 to Upper speed limit [Minimum unit 1 r/min]
45	Output pulse count selection	Set the number of pulses to be output to output terminals "O1" and "O2". * Select 12 or less, when you need exceeding 3000 r/min.	1, 2, 3, 4, 6, 8, 12, 24
46	Monitor mode selection	You can choose description to be displayed on 5-digit LED when turning on power.	Rotation speed, Speed command, Internal DC voltage, Load factor, Torque
47 48	Numerator of display magnification factor Denominator of display magnification factor	By setting the multiplying factor of a value displayed on 5-digit LED, the rotation speed of gear output shaft and conveyor speed can be displayed.	
4A	Trip history clear	Trip history can be cleared.	
4b to 4F	Trip history 1 to Trip history 5	Trip history for 5 times in the past is stored.	
50	Undervoltage trip selection	You can select whether tripping occurs upon detection of undervoltage.	
51	Retrial selection	Automatic reset in trip (trip retrial) can be set here.	
52	Retrial start time	You can set waiting time until retrial operation is performed after tripping is found.	1 to 120 sec [Minimum unit 1 r/min]
54	Parameter initializing	Parameters can be initialized to the factory default.	
57	Parameter copy	Parameters can be copied.	
5A	RS485 device number	Set the device number of Amplifier in communication (Amplifier ID)	
5b	RS485 communication speed	Set the communication speed of RS485 communication.	
5C	RS485 communication standard	Set the communication standard of RS485 communication.	
5d	RS485 communication response time	You can set the shortest time necessary to set the RS485 bus to transmission mode to response upon receiving communication data.	
5E	RS485 retry times of communication	Set the retry times of RS485 communication.	
5F	RS485 protocol timeout	You can set the permissible time interval between successively received character codes.	

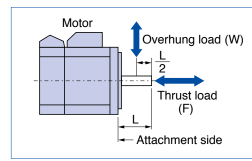


### **Specification** (For Common specification, see p. 27, 28)

	Model No. / Amplifier and Motor		Rated	Input power	Input power supply for Amplifier				Starting	Rated	Maximum
Size	Brushless Amplifier	Motor	output (W)	Voltage AC (V)	Allowed range (%)	Frequency (Hz)	Rated input current (A)	torque	torque	speed (r/min)	rotation speed (r/min)
38 mm sq.	MBEK5A1BCV	MBMS5AZBL	50	Single phase 100 to 120	±10	1	1.8	0.16	0.30	3000	4000
	MBEK5A5BCV			Single phase 200 to 240			Single phase 0.8  3-phase 0.5	0.16			4000

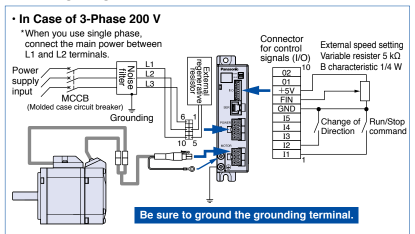
<sup>\*</sup> Suffix of "O" in the motor model No. represents shape of shaft.

### Permissible shaft load



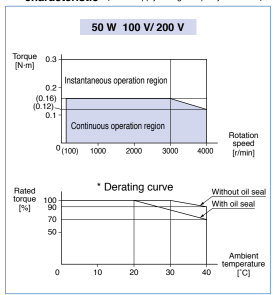
		Overhung load (W)	Thrust load (F)		
Motor shaft	Output	69 <b>N</b>	EO N		
WOLOF SHARE	50 W	09 IN	59 <b>N</b>		

### ■ Wiring diagram



In wiring to power supply (outside of equipment) from MCCB, use an electric wire of 1.6 mm diameter (2.0 mm²) or more both for main circuit and grounding. Apply grounding class D (100  $\Omega$  or below) for grounding. Do not tighten the ground wires together, but connect them individually.

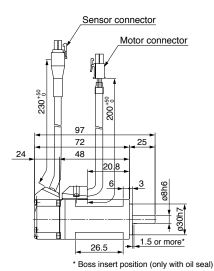
# Speed-torque Characteristic Curve \ when supply voltage drops by 10%.

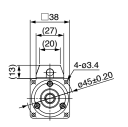


<sup>\*</sup> Starting torque: Representative value

<sup>\*</sup> Before using, be sure to read "Instruction manual" to check precautions and correct procedure.

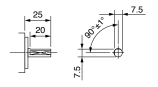
# Motor (dimensions) Unit mm



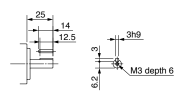


<D-cut specification>

mass 0.32 kg



<Keyway, center tap>

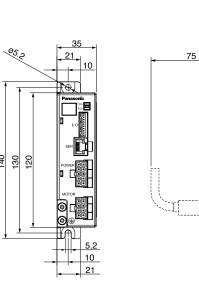


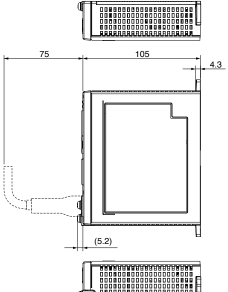
<Round shaft type>

### Brushless amplifier (dimensions)

Unit mm

mass **0.37** kg



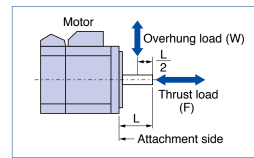


### **Specification** (For Common specification, see p. 27, 28)

	Model No. / Amplifier and Motor		Rated	Input power	Input power supply for Amplifier					Rated	Maximum
Size	Brushless Amplifier	Motor	output (W)	Voltage AC (V)	Allowed range (%)	Frequency (Hz)	Rated input current (A)	•	torque (N·m)		rotation speed (r/min)
60 mm sq.	MBEK011BCV	MBMS011BL	100	Single phase 100 to 120	±10	E0/60	2.4	0.20	0.70	3000	4000
	MBEK015BCV	MBMS012BL		Single phase 200 to 240			Single phase 1.2 3-phase 0.7	_			4000

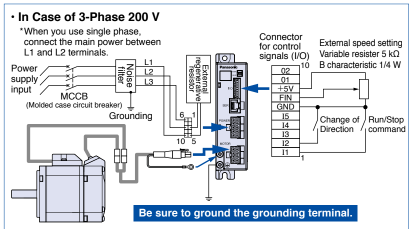
<sup>\*</sup> Suffix of "O" in the motor model No. represents shape of shaft.

### Permissible shaft load



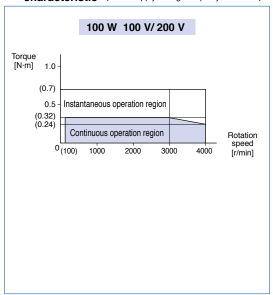
		Overhung load (W)	Thrust load (F)		
Motor shaft	Output	69 <b>N</b>	EO N		
WOLOF SHARE	100 W	09 IN	59 <b>N</b>		

### ■ Wiring diagram



In wiring to power supply (outside of equipment) from MCCB, use an electric wire of 1.6 mm diameter (2.0 mm²) or more both for main circuit and grounding. Apply grounding class D (100  $\Omega$  or below) for grounding. Do not tighten the ground wires together, but connect them individually.

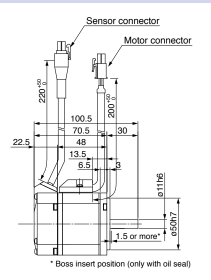
# Speed-torque characteristic / Dotted line shows a characteristic curve / when supply voltage drops by 10%.

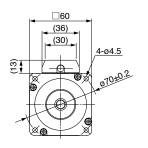


<sup>\*</sup> Starting torque: Representative value

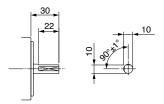
<sup>\*</sup> Before using, be sure to read "Instruction manual" to check precautions and correct procedure.

 $0.63\,\mathrm{kg}$ 

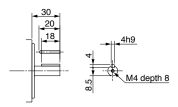




<D-cut specification>



<Keyway, center tap>

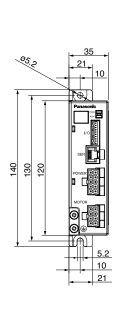


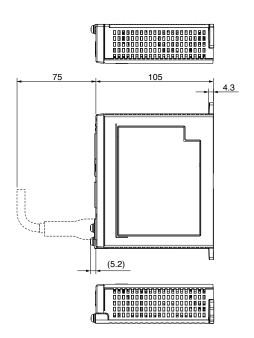
<Round shaft type>

### Brushless amplifier (dimensions)

Unit mm

mass 0.37 kg



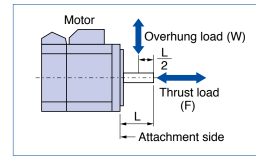


### Specification (For Common specification, see p. 27, 28)

	Model No. / Am	plifier and Motor	Rated	Input power	supply f	or Ampli	ifier	torque	Starting		speed
Size	Brushless Amplifier	Motor	output (W)	Voltage AC (V)	Allowed range (%)	Frequency (Hz)	Rated input current (A)				
60 mm	MBEK021BCV	MBMS021BL	200	Single phase 100 to 120	±10	E0/60	4.2	0.64	1.4	3000	4000
sq.	MBEK025BCV	MBMS022BL	200	Single phase 200 to 240			Single phase 2.1 3-phase 1.2	0.64	1.4		4000

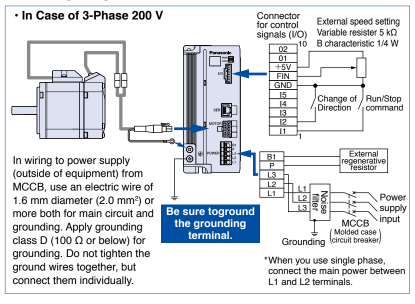
<sup>\*</sup> Suffix of "O" in the motor model No. represents shape of shaft.

### ■ Permissible shaft load

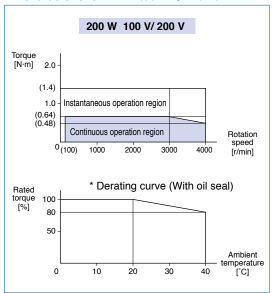


		Overhung load (W)	Thrust load (F)		
Motor shaft	Output	245 <b>N</b>	00 N		
WOLOF SHARE	200 W	240 IN	98 <b>N</b>		

### Wiring diagram



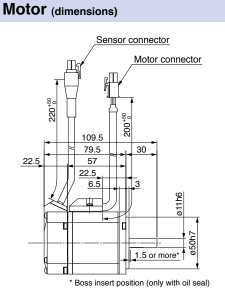
# Speed-torque Characteristic Curve \ when supply voltage drops by 10%.



<sup>\*</sup> Starting torque: Representative value

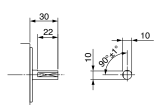
<sup>\*</sup> Before using, be sure to read "Instruction manual" to check precautions and correct procedure.

**0.8**kg

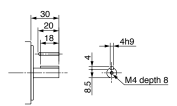


(36) (30) (30) (4-04.5

<D-cut specification>



<Keyway, center tap>

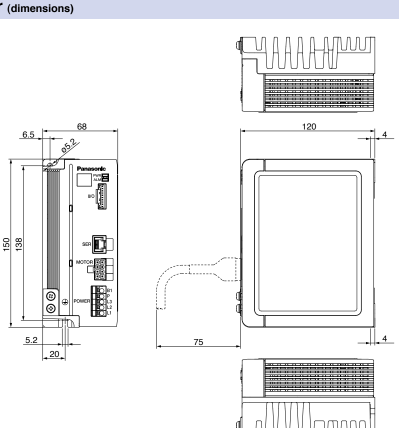


<Round shaft type>

### **Brushless amplifier** (dimensions)

Unit mm

mass 1.1 kg



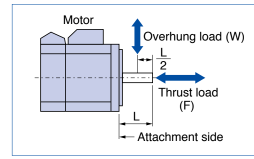
<Cautions> Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

### Specification (For Common specification, see p. 27, 28)

	Model No. / Amplifier and Motor		Rated	Input power	supply f	or Ampli	fier	Rated	Starting	Rated	Maximum
Size	Brushless Amplifier	Motor	output (W)	Voltage AC (V)	Allowed range (%)	Frequency (Hz)	Rated input current (A)	torque	torque	speed (r/min)	speed
60 mn sq.	MBEK043BCV	MBMS042BL	400	3-phase 200 to 240	±10	50/60	2.1	1.27	3.0	3000	4000

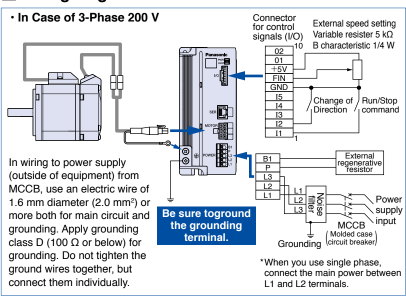
<sup>\*</sup> Suffix of "O" in the motor model No. represents shape of shaft.

### Permissible shaft load

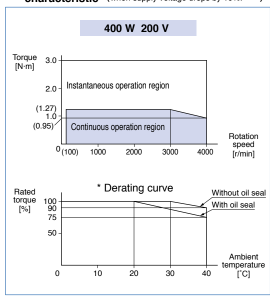


		Overhung load (W)	Thrust load (F)
Motor shaft	Output	245 <b>N</b>	98 <b>N</b>
MOTOL SHALL	400 W	240 IN	90 IN

### Wiring diagram

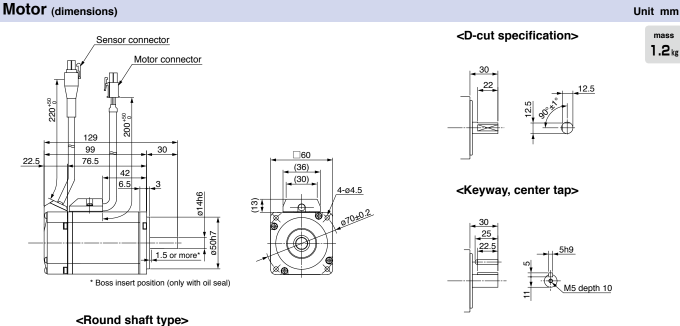


# Speed-torque characteristic / Dotted line shows a characteristic curve / when supply voltage drops by 10%.



<sup>\*</sup> Starting torque: Representative value

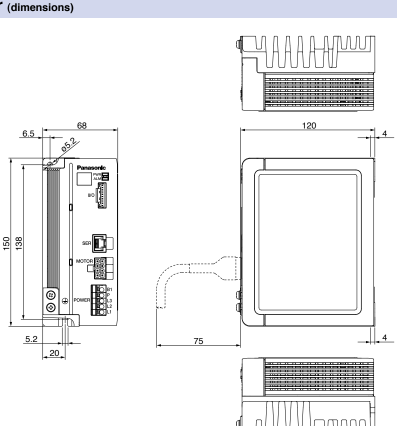
<sup>\*</sup> Before using, be sure to read "Instruction manual" to check precautions and correct procedure.



### **Brushless amplifier** (dimensions)

Unit mm

mass  $1.1\,\mathrm{kg}$ 



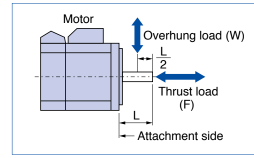
<Cautions> Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

### Specification (For Common specification, see p. 27, 28)

	Model No. /		plifier and Motor	Rated	Input power	supply f	or Ampli	fier	Rated	Starting	Rated	Maximum
	Size	Brushless Amplifier	Motor	output (W)	Voltage AC (V)	Allowed range (%)	Frequency (Hz)	Rated input current (A)	torque	torque	speed (r/min)	sneed
8	30 mm sq.	MBEK083BCV	MBMS082BL	750	3-phase 200 to 240	±10	50/60	4.0	2.4	5.5	3000	4000

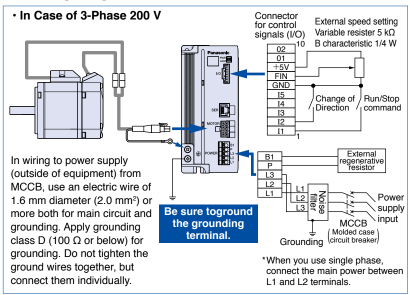
<sup>\*</sup> Suffix of "O" in the motor model No. represents shape of shaft.

### Permissible shaft load

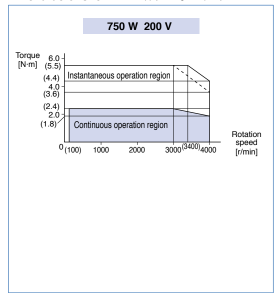


_		Overhung load (W)	Thrust load (F)
Motor shaft	Output	392 <b>N</b>	147 <b>N</b>
	750 W		

### Wiring diagram



# Speed-torque characteristic / Dotted line shows a characteristic curve / when supply voltage drops by 10%.

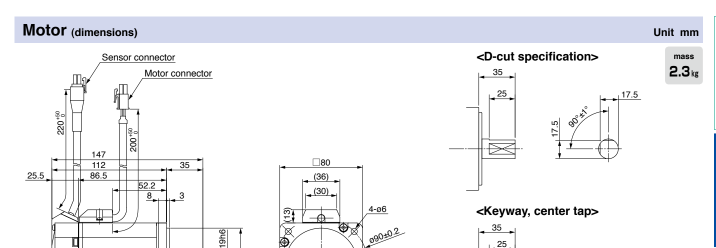


<sup>\*</sup> Starting torque: Representative value

<sup>\*</sup> Before using, be sure to read "Instruction manual" to check precautions and correct procedure.

6h9

M5 depth 10



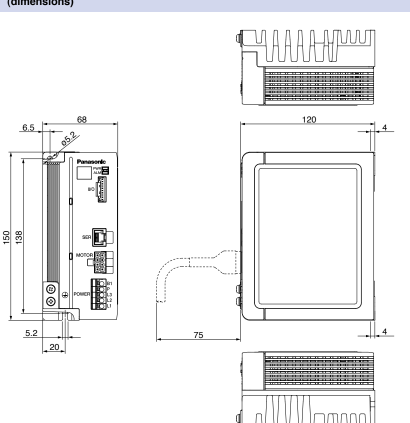
<Round shaft type>

\* Boss insert position (only with oil seal)

# Brushless amplifier (dimensions)

Unit mm

mass



<Cautions> Dimensions are subject to change without notice. Contact us or a dealer for the latest information.