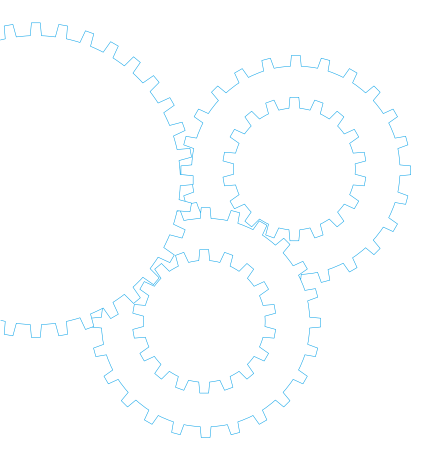
# **Speed Controller**





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# **Speed Controller Overview**

## Overview of Speed Controllers

- These controllers vary speed of compact geared motors.
- The lineup of the speed controllers is divided into the following 3 types to meet various applications and configuration.

1. Separate type speed controller Speed controller of the basic configuration

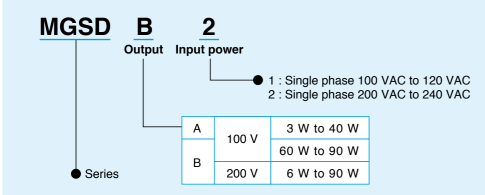
2. Unit type speed controller A set of a motor and speed controller: Both can be connected through

a single-touch connector.

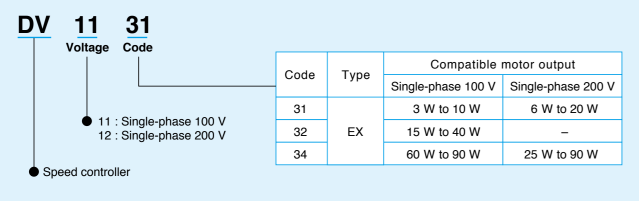
3. Inverter Speed controller for 3-phase motor

## Product designation

- · Separate type speed controller
  - · MGSD type

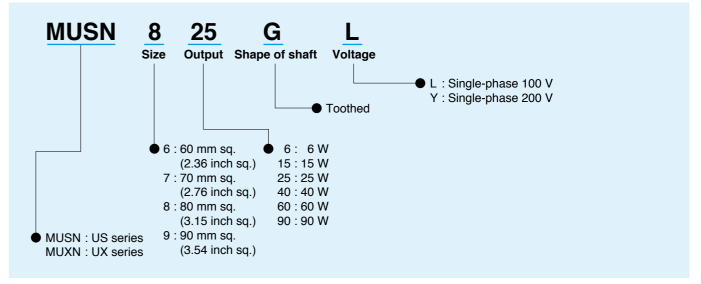


EX type

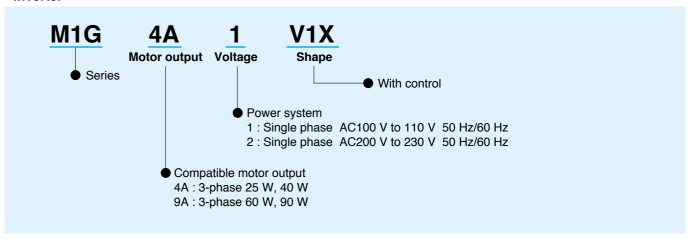


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## Unit type speed controller



#### Inverter



C-2

# Speed controller

## · Possible combination of speed controller and motor

		Output		Motor		Voltage	Speed controller	
	Size	(W)	Certified	Pinion shaft type	Round shaft type	(V)	MGSD type	EX type
	60 mm sq.	3		M61X3GV4L	M61X3SV4LS	100	MGSDA1 ★	DV1131
	(2.36 inch sq.)	6		M61X6GV4L	M61X6SV4LS	100	MGSDA1 ★	DV1131
				M61X6GV4Y	M61X6SV4YS	200	MGSDB2 ★	DV1231
			•	M61X6GV4LG(A)	M61X6SV4LG(A)	100	MGSDA1 ★	
			•	M61X6GV4DG(A)	M61X6SV4DG(A)	110/115	MGSDA1 ★	
			•	M61X6GV4YG(A)	M61X6SV4YG(A)	200	MGSDB2 ★	
			٥	M61X6GV4GG(A)	M61X6SV4GG(A)	220/230	MGSDB2 ★	
	70 mm sq.	10		M71X10GV4L	M71X10SV4LS	100	MGSDA1 ★	DV1131
	(2.76 inch sq.)			M71X10GV4Y	M71X10SV4YS	200	MGSDB2 ★	DV1231
		15		M71X15GV4L	M71X15SV4LS	100	MGSDA1 ★	DV1132
				M71X15GV4Y	M71X15SV4YS	200	MGSDB2 ★	DV1231
			•	M71X15GV4LG(A)	M71X15SV4LG(A)	100	MGSDA1 ★	
			•	M71X15GV4DG(A)	M71X15SV4DG(A)	110/115	MGSDA1 ★	
			•	M71X15GV4YG(A)	M71X15SV4YG(A)	200	MGSDB2 ★	
			<b>© ©</b>	M71X15GV4GG(A)	M71X15SV4GG(A)	220/230	MGSDB2 ★	
	80 mm sq.	15		M81X15GV4L	M81X15SV4LS	100	MGSDA1 ★	DV1132
Va	(3.15 inch sq.)			M81X15GV4Y	M81X15SV4YS	200	MGSDB2 ★	DV1231
riat		25		M81X25GV4L	M81X25SV4LS	100	MGSDA1 ★	DV1132
ole :				M81X25GV4Y	M81X25SV4YS	200	MGSDB2 ★	DV1234
spe			•	M81X25GV4LG(A)	M81X25SV4LG(A)	100	MGSDA1 ★	
ed				M81X25GV4DG(A)	M81X25SV4DG(A)	110/115	MGSDA1 ★	
ind				M81X25GV4YG(A)	M81X25SV4YG(A)	200	MGSDB2 ★	
uct			<b>© (</b>	M81X25GV4GG(A)	M81X25SV4GG(A)	220/230	MGSDB2 ★	
Variable speed induction motor	90 mm sq.	40		M91X40GV4L	M91X40SV4LS	100	MGSDA1 ★	DV1132
mo	(3.54 inch sq.)			M91X40GV4Y	M91X40SV4YS	200	MGSDB2 ★	DV1234
or				M91X40GV4LG(A)	M91X40SV4LG(A)	100	MGSDA1 ★	
			<b>☆</b>	M91X40GV4DG(A)	M91X40SV4DG(A)	110/115	MGSDA1 ★	
				M91X40GV4YG(A)	M91X40SV4YG(A)	200	MGSDB2 ★	
			<b>② ②</b>	M91X40GV4GG(A)	M91X40SV4GG(A)	220/230	MGSDB2 ★	
		60		M91Z60GV4L	M91Z60SV4LS	100	MGSDB1 ★	DV1134
				M91Z60GV4Y	M91Z60SV4YS	200	MGSDB2 ★	DV1234
			•	M91Z60GV4LG(A)	M91Z60SV4LG(A)	100	MGSDB1 ★	
				M91Z60GV4DG(A)	M91Z60SV4DG(A)	110/115	MGSDB1 ★	
				M91Z60GV4YG(A)	M91Z60SV4YG(A)	200	MGSDB2 ★	
				M91Z60GV4GG(A)	M91Z60SV4GG(A)	220/230	MGSDB2 ★	
			<b>② ②</b>	M91Z60GV4GGB	M91Z60SV4GGB	220/230	MGSDB2 ★	
		90	<b>② ②</b>	M91Z60GV4GGC	M91Z60SV4GGC	220/230	MGSDB2 ★	
				M91Z90GV4L	M91Z90SV4LS	100	MGSDB1 ★	DV1134
				M91Z90GV4Y	M91Z90SV4YS	200	MGSDB2 ★	DV1234
			•	M91Z90GV4LG(A)	M91Z90SV4LG(A)	100	MGSDB1 ★	
			•	M91Z90GV4DG(A)	M91Z90SV4DG(A)	110/115	MGSDB1 ★	
			•	M91Z90GV4YG(A)	M91Z90SV4YG(A)	200	MGSDB2 ★	
			•	M91Z90GV4GG(A)	M91Z90SV4GG(A)	220/230	MGSDB2 ★	
			<b>3 9</b>	M91Z90GV4GGB	M91Z90SV4GGB	220/230	MGSDB2 ★	
			<b>② ③</b>	M91Z90GV4GGC	M91Z90SV4GGC	220/230	MGSDB2 ★	

<sup>\*</sup> When using a speed controller operative under a wide range of supply voltage (MGSD), the mating motor should be selected according to the voltage of the power supply to be used.

				Motor			Speed co	ontroller
	Size	Output (W)	Certified	Pinion shaft type	Round shaft type	Voltage (V)	MGSD type	EX type
	60 mm sq.	3		M6RX4GV4L	M6RX4SV4LS	100	MGSDA1 ★	DV1131
	(2.36 inch sq.)	6		M6RX6GV4L	M6RX6SV4LS	100	MGSDA1 ★	DV1131
		o l		M6RX6GV4Y	M6RX6SV4YS	200	MGSDB2 ★	DV1131
			•	M6RX6GV4LG(A)	M6RX6SV4LG(A)	100	MGSDA1 ★	DV1231
			•	M6RX6GV4DG(A)	M6RX6SV4DG(A)	110/115	MGSDA1 ★	
			•	M6RX6GV4YG(A)	M6RX6SV4YG(A)	200	MGSDB2 ★	
			•	M6RX6GV4GG(A)	M6RX6SV4GG(A)	220/230	MGSDB2 ★	
	70 mm sq.	10		M7RX10GV4L	M7RX10SV4LS	100	MGSDA1 ★	DV1131
	(2.76 inch sq.)	10		M7RX10GV4L	M7RX10SV42S	200	MGSDA1 ★	DV1131
		15		M7RX15GV4L	M7RX15SV4LS	100	MGSDB2 ★  MGSDA1 ★	DV1231
		15		M7RX15GV4L M7RX15GV4Y	M7RX15SV4LS	200	MGSDB2 ★	DV1132 DV1231
			•	M7RX15GV41 M7RX15GV4LG(A)	M7RX15SV4LG(A)	100	MGSDB2 ★	
			•	` '	M7RX15SV4LG(A)	110/115	MGSDA1 ★	
			•	M7RX15GV4DG(A) M7RX15GV4YG(A)	M7RX15SV4YG(A)	200	MGSDA1 ★	
			•	( )	M7RX15SV4TG(A)	220/230	MGSDB2 ★	
	80 mm sq.	15		M7RX15GV4GG(A) M8RX20GV4L	M8RX20SV4LS	100	MGSDB2 ★	DV1132
<	(3.15 inch sq.)	15		M8RX20GV4L	M8RX20SV4YS	200	MGSDA1 ★	DV1132 DV1231
Variable		25		M8RX25GV4L	M8RX25SV4LS	100	MGSDA1 ★	DV1231
		25		M8RX25GV4L	M8RX25SV4YS	200	MGSDA1 ★	DV1132 DV1234
ds 6			•		M8RX25SV4LG(A)	100	MGSDB2 ★	DV1234
)ee			•	M8RX25GV4LG(A)	` ′	110/115	MGSDA1 ★	
d re			•	M8RX25GV4DG(A)	M8RX25SV4DG(A)			
νer			•	M8RX25GV4YG(A)	M8RX25SV4YG(A)	200	MGSDB2 ★ MGSDB2 ★	
speed reversible motor	00 mm og	40		M8RX25GV4GG(A) M9RX40GV4L	M8RX25SV4GG(A) M9RX40SV4LS	220/230 100	MGSDB2 ★	DV1132
	90 mm sq. (3.54 inch sq.)	40		M9RX40GV4L M9RX40GV4Y	M9RX40SV4YS	200	MGSDA1 ★	DV1132 DV1234
			•		M9RX40SV4LG(A)	100	MGSDB2 ★	DV 1234
٥٢			•	M9RX40GV4LG(A) M9RX40GV4DG(A)	M9RX40SV4DG(A)	110/115	MGSDA1 ★	
			•	M9RX40GV4YG(A)	M9RX40SV4YG(A)	200	MGSDB2 ★	
			•	M9RX40GV4GG(A)	M9RX40SV4GG(A)	220/230	MGSDB2 ★	
		60		M9RZ60GV4L	M9RZ60SV4LS	100	MGSDB2 ★	DV1134
		00		M9RZ60GV4Y	M9RZ60SV4YS	200	MGSDB1 ★	DV1134 DV1234
			•	M9RZ60GV4LG(A)	M9RZ60SV4LG(A)	100	MGSDB2 ★	D V 1204
			•	M9RZ60GV4DG(A)	M9RZ60SV4DG(A)	110/115	MGSDB1 ★	
			•	M9RZ60GV4YG(A)	M9RZ60SV4YG(A)	200	MGSDB1 ★	
			•	M9RZ60GV4TG(A)	M9RZ60SV4GG(A)	220/230	MGSDB2 ★	
		90		M9RZ90GV4L	M9RZ90SV4LS	100	MGSDB1 ★	DV1134
		30		M9RZ90GV4L	M9RZ90SV4YS	200	MGSDB1 ★	DV1134
			•	M9RZ90GV4LG(A)	M9RZ90SV4LG(A)	100	MGSDB2 ★	DV1204
			•	M9RZ90GV4DG(A)	M9RZ90SV4DG(A)	110/115	MGSDB1 ★	
			•	M9RZ90GV4DG(A)	M9RZ90SV4DG(A)	200	MGSDB1 ★	
			•	M9RZ90GV4TG(A)	M9RZ90SV4TG(A)	220/230	MGSDB2 ★	
<	60 mm sq.	6		M6RX6GBV4L		100	MGSDB2 ★ MGSDA1 ★	DV1131
aria	(2.36 inch sq.)			M6RX6GBV4Y		200	MGSDA1 ★	DV1131
ble :	70 mm sq.	15		M7RX15GBV4L		100	MGSDA1 ★	DV1132
spe	(2.76 inch sq.)			M7RX15GBV4Y		200	MGSDB2 ★	DV1231
ed n inet	80 mm sq.	25		M8RX25GBV4L		100	MGSDA1 ★	DV1132
notc ic b	(3.15 inch sq.)			M8RX25GBV4Y		200	MGSDB2 ★	DV1234
Variable speed motor with electromagnetic brake	90 mm sq.	40		M9RX40GBV4L		100	MGSDA1 ★	DV1132
Ψ ≓	(3.54 inch sq.)			M9RX40GBV4Y		200	MGSDB2 ★	DV1234

<sup>\*</sup> When using a speed controller operative under a wide range of supply voltage (MGSD), the mating motor should be selected according to the voltage of the power supply to be used.

<sup>\*</sup> For combination of C&B (variable speed induction motor) motor and speed controller please refer to the page B-351.

<sup>★</sup> MGSD speed controllers are compliant with c **N**us and C €.

<sup>\*</sup> The models with a motor model number to which "A" is suffixed are not equipped with a capacitor cap. The models with a motor model number to which "A" is suffixed are not sold or available in Japan.

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system.

<sup>\*</sup> The models with a motor model number to which "A" is suffixed are not equipped with a capacitor cap. The models with a motor model number to which "A" is suffixed are not sold or available in Japan.

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system.



**MGSD** type



EX type

#### Features

#### <MGSD type>

· Internal speed changer

Motor speed can be adjusted from the speed setting knob on the front panel.

Not necessary to install and connect an external speed changer to the controller.

- Electric brake enables instantaneous stop.
- · Compact 8P plug-in configuration.
- · Variable installation options are available. Terminal blocks, sockets and other various options (from Panasonic) for panel board can be used.
- Compliant with international standards: c us ( €

## <EX type>

- Soft-start/soft-down Time can be adjusted up to 5 seconds. Excellent soft-start/soft-down linearity.
- Selectable response High-stable and high-response can be selected with the internal changeover switch to meet the characteristic of the

(Factory setting: high-response)

- Excellent instantaneous stop capability
- Parallel operation

Two or more motors can be controlled from a single control knob.

 Can link with various control systems Can control motor(s) in conjunction with different controlling systems such as PLC (Programmable Logic Controller). The voltage signal can also be used as control signal.

## Standard specification (MGSD type)

	MGSDA1	MGSDB1	MGSDB2	
Supply voltage	Single phase 100 VAC	to 120 VAC	Single phase 200 VAC to 240 VAC	
Supply voltage tolerance	<u> </u>	±10 % (at rated voltage)		
Power frequency		50 Hz/60 Hz		
Rated input current	1.0 A	2.0 A	1.0 A	
Compatible motor output	3 W to 40 W	60 W to 90 W	6 W to 90 W	
Speed control range	50 Hz : 90 r/min to 1400 r/min 60 Hz : 90 r/min to 1700 r/min			
Speed regulation (against load)	5 % : 100	0 r/min, Typical variation at 80 % ra	ted torque	
Speed setting		Internal		
Braking *1	Activat	ed while electric braking current is	flowing.	
Electric braking time	0.5 sec (typ.): Amount of braking current is 2 times to 3 times the rated current.			
Parallel operation		Not applicable		
Product weight		80 g		

<sup>\*1</sup> Electric braking has no mechanical holding mechanism.

## Outline drawing

Outilitie diam	9		
MGSD type	36(1.42)	67.1(2.64) 14,2(0.56)	
	Panasonic  A SPEED NOTED	59(2.32)	Socket is not supplied with the product. Use octal pin socket (DV0P4560), option, or Socket (AW68102) recommended by Panasonic Industrial Devices SUNX Co.,Ltd. Unit: mm (inch)

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

## Standard specification (EX type)

		EX type				
Characteristic Part No.	DV1131	DV1132	DV1	134	DV1231	DV1234
Rated voltage	S	ingle phase 100 VA	С		Single pha	se 200 VAC
Operating voltage range		±	10 % (at ra	ated voltaç	ge)	
Power frequency			50 Hz	/60 Hz		
Rated current	0.4 A	1 A	2.0	Α	0.3 A	1 A
Compatible motor output *1	3 W to 10 W	15 W to 40 W	60 W to	o 90 W	6 W to 20 W	25 W to 90 W
Operation change	Н	igh-response			High-stabi	lity
Speed control range	90 r/min to 1400 r/min / 90 r/min to 1700 r/min 50 r/min to 1400 r/min / 50 r/min to 1700 r/m			r/min to 1700 r/min		
Speed variation	5 % or more 3 % or less			SS		
Speed setting		From external con	troller, e.g.	external :	speed changer *3	
Braking*2		Active while	electric bra	king curre	nt is flowing.	
Electric braking time	The brakin	•		ore the 5-s	sceond limit as the m	notor stops.
Parallel operation			Enat	oled		
Soft-start/soft-down capability		Available (typic	ally up to	5 sec (0 to	max. speed))	
Operating temperature range			−10 °C 1	to 50 °C		
Storage temperature			–20 °C t	to 60 °C		

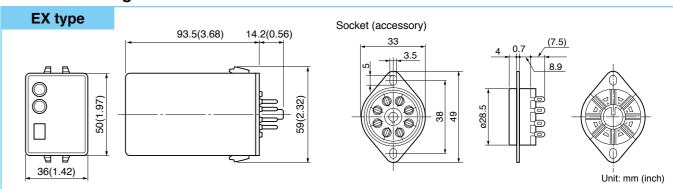
\*1 Applicable to Panasonic compact speed variable geared motors. Select motors with applicable output.

\*2 Electric braking has no mechanical brake holding mechanism.

To provide brake holding, use our C&B motor or variable speed motor containing electromagnetic brake. When braking a load having excessively high inertia, durability and life expectancy of motor shaft and gear should be taken into consideration. Use the motor within the allowable inertia.

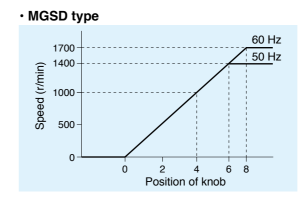
\*3 EX type is supplied with the external speed changer.

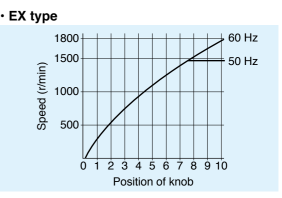
## Outline drawing



## Setting of Speed

In the case of the MGSD type, the built-in speed reference is used to set the speed. In the case of the EX type, the external speed reference is used to set the speed. The figure below shows an example of the relation between the position of the speed setting knob and the speed of the motor. (Note that there is an approx. 10 % fluctuation due to variations in the voltage generation of the circuit and tacho-generator.)





<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

#### c**™**us C€ MGSD type

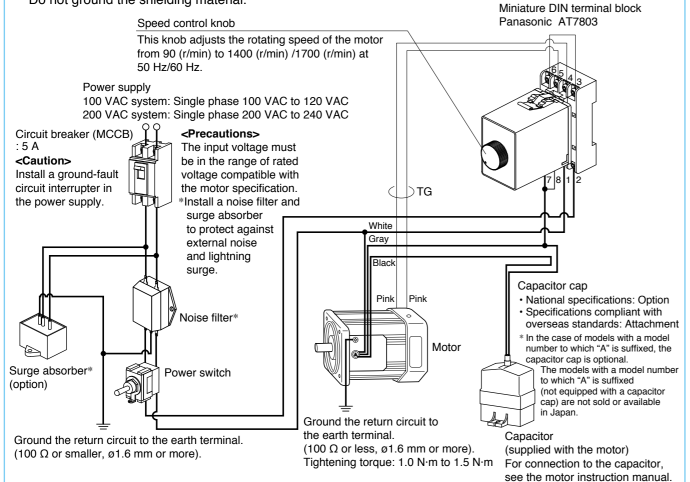
## Connection diagram list

**Speed controller** 

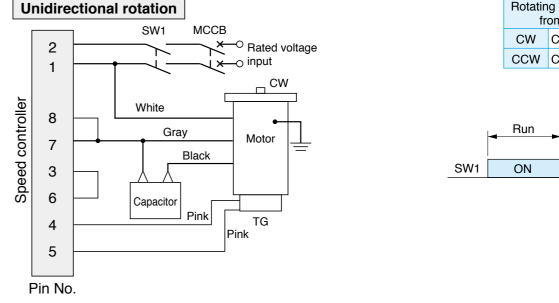
Connection diagram	Function	Speed controller	Page
1	Wiring diagram (for unidirectional rotation)	MGSD type	C- 8
2	Speed change only	MGSD type	C- 9
3	Unidirectional rotation and electric brake	MGSD type	C-10
4	Normal/reverse rotation and electric brake	MGSD type	C-11
5	Wiring of cooling fan motor (F) or motor with thermal protector (TP)	MGSD type	C-12
6	Wiring to electromagnetic brake (40 W or smaller)	MGSD type	C-12
7	Wiring diagram (for unidirectional rotation)	EX type	C-13
8	Speed change only	EX type	C-14
9	Unidirectional rotation and electric brake	EX type	C-15
10	Normal/reverse rotation and electric brake	EX type	C-16
11	Multispeed setting application	EX type	C-17
12	Speed change with analog signal	EX type	C-17
13	Operation through contactless signal	EX type	C-18
14	Parallel operation through external speed changer	EX type	C-18
15	Parallel operation through analog signal	EX type	C-19
16	Soft-operation	EX type	C-19
17	Wiring of cooling fan motor (F) and motor with thermal protector (TP)	EX type	C-20
18	Wiring to electromagnetic brake	EX type	C-20

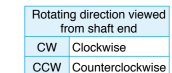
# 1 Wiring diagram (for unidirectional rotation)

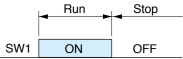
- The motor revolving speed can be set from the speed setting knob on the panel.
- The thick continuous lines represent main circuit. Use conductor of size 0.75 mm<sup>2</sup> or larger for the main line.
- The thin continuous lines represent signal circuit. Use conductor of size 0.3 mm2 or larger in the signal circuit. When the distance from the tachometer generator (TG) is long, use shielded twisted pair cable. Do not ground the shielding material.



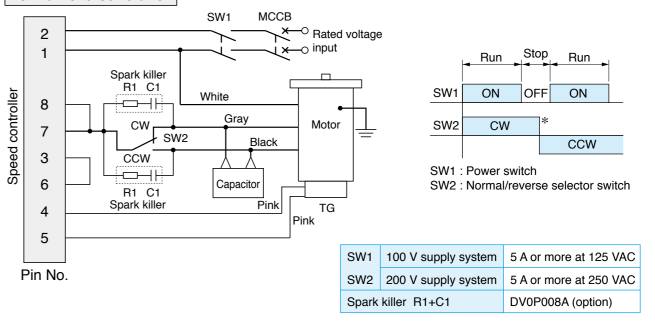
# 2 Speed change only







## Normal/reverse rotation



#### <Pre><Precautions>

- 1. To change rotating direction of induction motor:
  - Provide a motor halt period. Switch over SW2 after complete stop of the motor.
- 2. To change rotating direction of reversible motor: A motor halt period is not necessary. Switch over SW2 while keeping SW1 turned ON. When configuring SW2 with relay contacts, use a relay having large gap between contacts (e.g. HL relay from Panasonic) to
- 3. For motors for cooling fan and motors with thermal protector, also refer to page C-12.
- 4. When using independent relay contacts for SW2 to change over normal/reverse, interlock both contacts so that they will not close simultaneously.
- 5. The spark killer consisting of R1 and C1 must be used to protect the relay contacts.

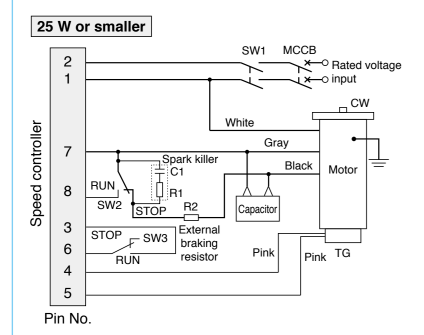
prevent malfunction due to short-circuited capacitor.

\* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

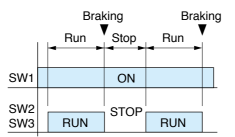
Braking

## 3 Unidirectional rotation and electric brake

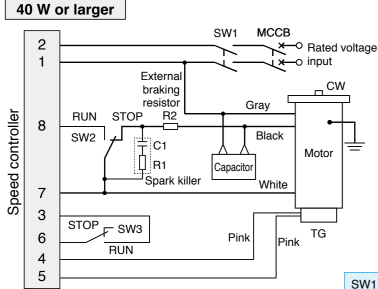


**Speed controller** 

· Connection according to this wiring diagram causes the motor to rotate clockwise when viewed from the motor shaft end. To run the motor counterclockwise, interchange the connecting point of black and gray leads.



SW1: Power switch SW2: RUN/STOP switch SW3: Brake start switch



SW1	100 V supply system	5 A or more at 125 VAC	
SW2	200 V supply system	5 A or more at 250 VAC	
SW3		DC10 V 10 mA	
Spark killer R1+C1		DV0P008A (option)	
Extern	nal braking resistor R2	DV0P003 (option)	

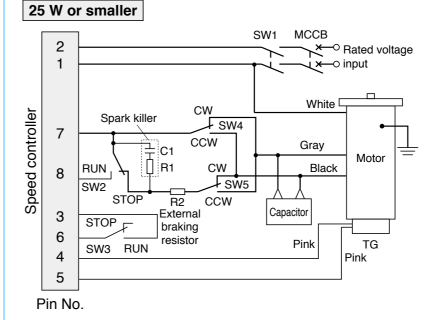
#### <Pre><Precautions>

Pin No.

- 1. When SW2 and SW3 are switched from RUN to STOP, electric braking is applied for approx. 0.5 sec, and
- Difference in switching time between SW2 and SW3 must be 0.1 sec or shorter. If SW2 (SW3) is in RUN position while SW3 (SW2) is in STOP, abnormal operation occurs (full speed rotation for a short time) and motor temperature rises excessively.
- 2. The number of start/stop operations must be 6 times/min or less.
- 3. For motors for cooling fan and motors with thermal protector, also refer to page C-12.
- 4. The spark killer consisting of R1 and C1 must be used to protect the relay contacts.
- 5. R2 limits flow of discharging current upon short-circuiting of the capacitor during braking.

#### \* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

# 4 Normal/reverse rotation and electric brake



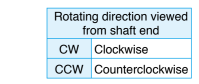
CCW

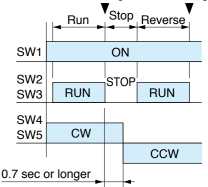
CW

ccw l

ֈsw₄

√SW5

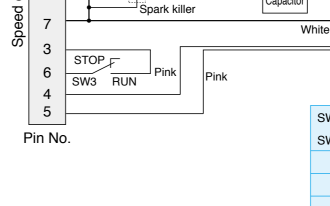




Braking

SW1: Power switch SW2: RUN/STOP switch SW3: Braking start switch

SW4: Normal/reverse selector switch



SW1, SW2	100 V supply system	5 A or more at 125 VAC	
SW4, SW5	200 V supply system	5 A or more at 250 VAC	
	SW3	DC10 V 10m A	
Spar	k killer R1+C1	DV0P008A (option)	
External I	oraking resistor R2	DV0P003 (option)	

#### <Pre><Precautions>

40 W or larger

External

SW2

RUN STOP

braking resistor

R2

R1

Spark killer

2

1

8

controller

1. When SW2 and SW3 are switched from RUN to STOP, electric braking is applied for approx. 0.5 sec, and the motor stops instantly. (Do not operate SW4 and SW5 until the motor stops.) Difference in switching time between SW2 and SW3 must be 0.1 sec or smaller. If SW2 (SW3) is in RUN position while SW3 (SW2) is in STOP, abnormal operation occurs (full speed rotation for a short time) and motor temperature rises excessively.

MCCB

Black

Capacitor

Rated voltage

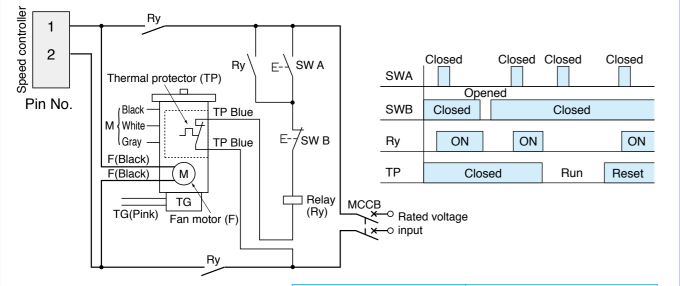
Motor

TG

SW1

- 2. Do not change the motor rotating direction (SW4, SW5) while the motor is running.
- 3. The number of start/stop operations must be 6 times/min or less.
- 4. For motors for cooling fan and motors with thermal protector, also refer to page C-12.
- 5. The spark killer consisting of R1 and C1 must be used to protect the relay contacts.

# 5 Wiring of cooling fan motor (F) or motor with thermal protector (TP)



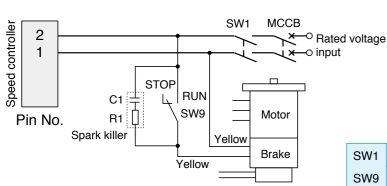
SW A		Momentary N.O. contact		
SW B		Momentary N.C. contact		
Relay	100 V supply system	125 VAC 5 A or more 3a contact		
Ry	200 V supply system	250 VAC 5 A or more 3a contact		

## <Pre><Precautions>

- 1. The thermal protector (TP) is an automatic reset type. To prevent hazards caused by restarting, connect the TP as shown above. Don't connect TP directly to the power supply.
- 2. Once the TP operates, cooling period is required before the operation can restart.
- 3. Connect the cooling fan motor (F) across pins 1 and 2 on the power terminal.
- 4. Motor (M) and tachometer generator (TG) should be connected according to corresponding wiring diagram shown later.

# 6 Wiring to electromagnetic brake (40 W or smaller)

· Variable speed motor with electromagnetic brake should be wired as shown below.



SW1	100 V supply system	5 A or more at 125 VAC
SW9	200 V supply system	5 A or more at 250 VAC
Spark	killer R1+C1	DV0P008A (option)

## <Pre><Precautions>

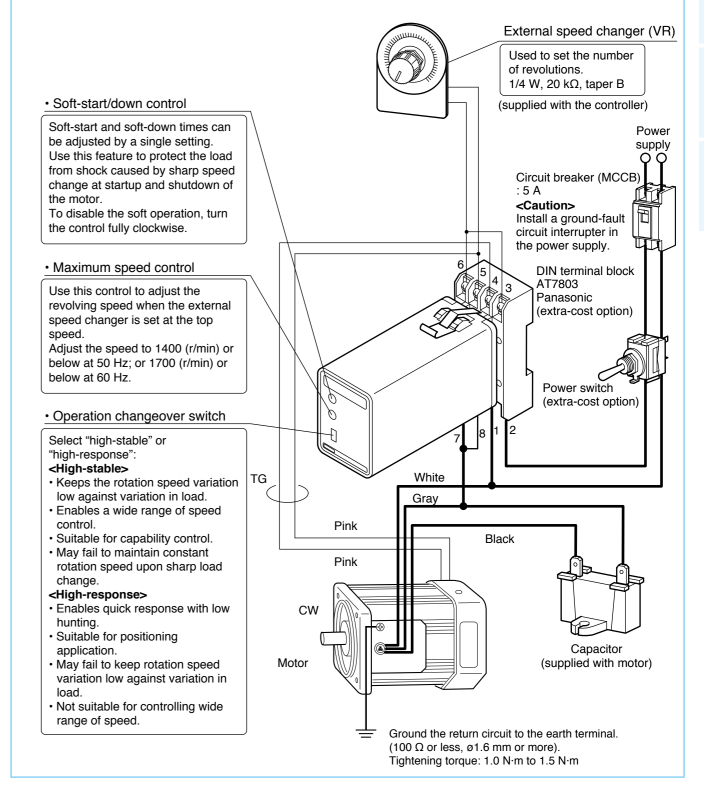
- 1. Operate SW9 simultaneously with RUN/STOP switching of other switches, if any. Placing other switch to RUN position while the brake is active (SW9 at STOP position) causes the motor to generate heat.
- 2. For remaining wirings, refer to corresponding wiring diagram.

#### \* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

# |7| Wiring diagram (for unidirectional rotation)

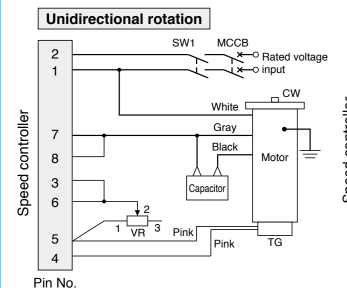
**Speed controller** 

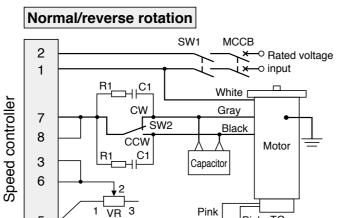
- The thick continuous lines represent main circuit. Use conductor of size 0.75 mm<sup>2</sup> or larger for the main line.
- The thin continuous lines represent signal circuit. Use conductor of size 0.3 mm2 or larger in the signal circuit. When the distance from the tachometer generator (TG) is long, use shielded twisted pair cable.



<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

# 8 Speed change only





This wiring diagram causes the motor to rotate clockwise when viewed from the motor shaft end.

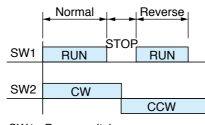
To run the motor counterclockwise, interchange the connecting point of black and

	Run	Stop	SW1	
	<b>→</b>	◀	SW2	
SW1	ON			

gray leads.			
W1	100 V supply system	5 A or more at 125 VAC	
W2	200 V supply system	5 A or more at 250 VAC	
R1+C1		DV0P008A (option)	

4

Pin No.



Pink

Pink TG

#### SW1: Power switch

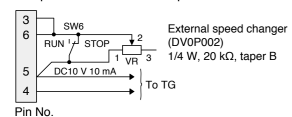
#### SW2: Normal/reverse selector switch

## <Pre><Precautions>

- 1. To change rotating direction of induction motor: Provide a motor halt period. Switch over SW2 after complete stop of the motor.
- 2. To change rotating direction of reversible motor:
- A motor halt period is not necessary. Switch over SW2 while keeping SW1 turned ON. When configuring SW2 with relay contacts, use a relay having large gap between contacts (e.g. HL relay from Panasonic) to prevent malfunction due to short-circuited capacitor.
- 3. For motors for cooling fan and motors with thermal protector, also refer to page C-20.
- 4. When using independent relay contacts for SW2 to change over normal/reverse, interlock both contacts so that they will not close simultaneously.
- 5. The spark killer consisting of R1 and C1 must be used to protect the relay contacts.

## Start/stop control with small signal

· With the external speed changer connected, the motor can be started/stopped with a small signal through SW6 contact while the power switch SW1 (see diagram above) is on. The SW6 provides shorter start-up time than SW1.

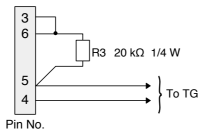


## <Pre><Precautions>

- 1. Power (SW1) should be turned on at least 0.5 sec before turning on of the start signal (SW6).
- 2. When the motor is not operated for a prolonged time, turn off power switch (SW1).

## Operation from maximum speed control

· When no external speed changer is required, the speed can be adjusted from the maximum speed control.

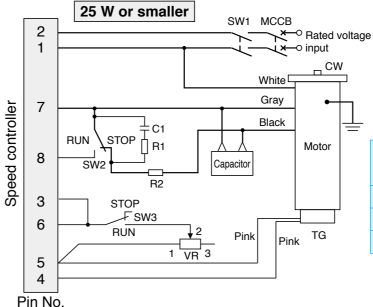


#### <Pre><Precautions>

1. Connect a fixed resistor (R3) in place of external speed changer (VR).

#### \* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

# 9 Unidirectional rotation and electric brake



 Connection according to this wiring diagram causes the motor to rotate clockwise when viewed from the motor shaft end. To run the motor counterclockwise, interchange the connecting point of black and gray leads.

SW1	100 V supply system	5 A or more at 125 VAC
SW2	200 V supply system	5 A or more at 250 VAC
	SW3	DC10 V 10 mA
R1+C1		DV0P008A (option)
R2		DV0P003 (option)

Braking

Run | Stop

SW1: Power switch SW2: RUN/STOP switch

SW3: Brake start switch

RUN

ON

STOP

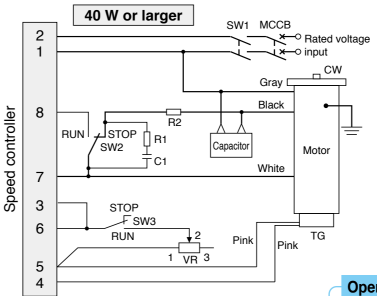
RUN

SW<sub>1</sub>

SW2

SW3

Braking



1. When SW2 and SW3 are switched from RUN to

STOP, electric braking is applied for approx. 5

simultaneously. Otherwise, abnormal operation

occurs (full speed rotation for a short time),

sec, or until the motor stops.

SW2 and SW3 must be operated

causing the motor temperature rises

2. The number of start/stop cycles must be 6

3. When using cooling fan motor or motor with

thermal protector, also see page C-20.

4. Insert R1 and C1 to protect relay contact.

5. R2 restricts discharge current in case of

capacitor short circuit during braking.

Pin No.

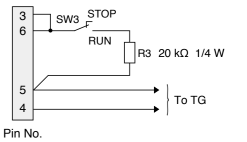
<Pre><Pre>cautions>

excessively.

times/min or less.

# Operation from maximum speed control

· When no external speed changer is required, the speed can be adjusted from the maximum speed control.



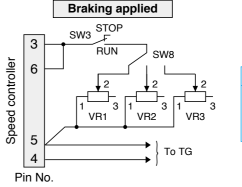
#### <Pre><Pre>cautions>

1. Connect a fixed resistor (R3) in place of external speed changer (VR).

\* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

# 11 Multispeed setting application

# No braking applied Speed controller VR2 VR1 To TG Pin No.



# SW3, SW8 DC10 V 10 mA VR1 DV0P002 VR2 (option) VR3

#### <Pre><Pre>cautions>

Pin No.

- 1. Set external speed changers VR1, VR2 and VR3 to 3 different speeds and select the desired speed from
- 2. When activating the brake, simultaneously switch over SW3 and RUN-STOP of other switches.
- 3. For remaining wirings, refer to the corresponding wiring diagrams.

# SW1, SW2 100 V supply system 5 A or more at 125 VAC

Rotating direction viewed

from shaft end

Clockwise

CCW Counterclockwise

DV0P003 (option)

SW4, SW5 200 V supply system 5 A or more at 250 VAC DC10 V 10 mA SW3 R1+C1 DV0P008A (option)

CW

4 Pin No.

5

4

Pin No.

<Pre><Precautions>

2

1

8

3

6

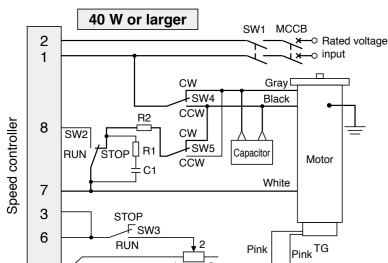
5

SW2

RUN

controller

Speed



1 VR 3

1. When SW2 and SW3 are switched from RUN to

STOP, electric braking is applied for approx. 5

sec, or until the motor stops. (Do not operate

rotation for a short time), causing the motor

3. The number of start/stop cycles must be 6

4. When using cooling fan motor or motor with

thermal protector, also see page C-20.

5. Insert R1 and C1 to protect relay contact.

6. R2 restricts discharge current in case of

capacitor short circuit during braking.

2. Do not change the rotating direction (SW4, SW5)

temperature rises excessively.

while the motor is running.

times/min or less.

SW4 and SW5 until the motor stops completely.)

SW2 and SW3 must be operated simultaneously.

Otherwise, abnormal operation occurs (full speed

10 Normal/reverse rotation and electric brake

SW4

CCW

CW

CCW

1 VR 3

SW5

SW1 MCCB

White

Gray

Black

Capacitor

Pink

× Rated voltage

Motor

TG

Pink

25 W or smaller

STOP

STOP

RUN

R2

₽SW3

Braking Braking Normal | Stop | Reverse SW<sub>1</sub> ON STOP SW2 SW3 RUN RUN SW4 SW5 CW CCW

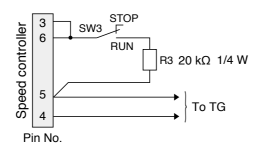
SW1: Power switch

R2

SW2: RUN/STOP switch

SW3: Braking start switch SW4,SW5: Normal/reverse selector switch

· When no external speed changer is required, the speed can be adjusted from the maximum



external speed changer (VR).

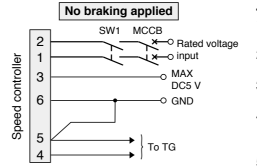
# Operation from maximum speed control

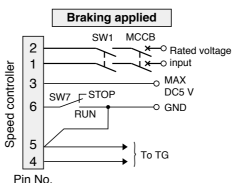
speed control.

#### <Pre><Precautions>

1. Connect a fixed resistor (R3) in place of

# 12 Speed change with analog signal

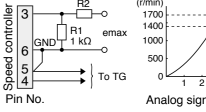


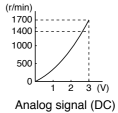


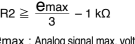
| SW1             | 100 V supply system | 5 A or more at 125 VA |
|-----------------|---------------------|-----------------------|
| SWI             | 200 V supply system | 5 A or more at 250 VA |
| SW7DC10 V 10 mA |                     |                       |

## <Precautions>

- 1. Turn on power switch SW1 approx. 0.5 sec earlier than the analog start signal.
- 2. For repetitive run/stop operations, use the analog signal while keeping SW1 ON.
- 3. Soft-operation can be adjusted from the soft-start and soft-down controls or by using analog signal.
- 4. On the maximum speed control, set the maximum motor revolving speed that may be achieved at the maximum analog signal value (e.g. 3 VDC).
- 5. The absolute maximum rating of analog signal is 5 VDC. The system should be designed to use standard 3 VDC analog signal. If the signal voltage exceeds 3 VDC, the circuit diagram shown below should be used for wiring.







**e**max: Analog signal max. voltage R1 : External resistor: 1 kΩ R2 : External resistor

- 6. Revolution speed "0" signal should not exceed 0.1 VDC.
- 7. The input speed pattern (curve) may not be exactly reflected on the motor speed, due to inertial effect of the load, especially during stop sequence.
- 8. The percentage ripple of analog voltage signal should be
- 9. For other wirings, refer to the corresponding circuit/wiring diagrams.
- 10. When using the braking feature, motor wiring (pins 1, 7 and 8) should be in accordance with pages C-15 and C-16. To activate braking, switch SW2 and SW7 at the same

If SW2 is in RUN position while SW7 is in STOP, abnormal operation occurs (full speed rotation for a short time); or if SW7 is in RUN position while SW2 is in STOP, motor temperature rises excessively.

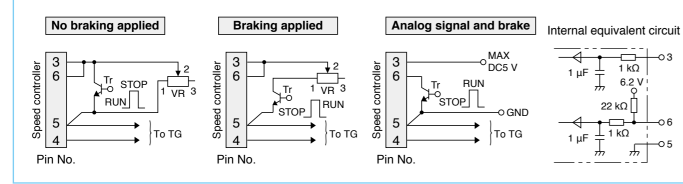
<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

# 15 Parallel operation through analog signal

# 13 Operation through contactless signal

· Small signal relays SW3, SW6 and SW7 can be replaced with transistor.



# 14 Parallel operation through external speed changer

#### <Pre><Pre>cautions>

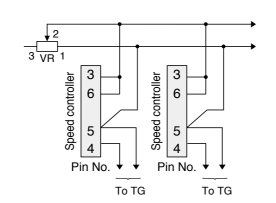
1. The resistance Rs of the external speed changer VR should be as follows:

 $Rs = 20/N (k\Omega)$ 

**Speed controller** 

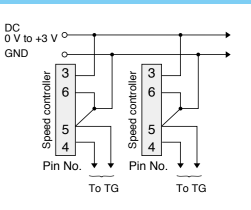
where, N is the number of motors.

- 2. For synchronous operation or ratio operation, desired revolving speeds must be set from the maximum speed control. Soft-start and soft-down controls and operation
  - changeover switch must be set to the same
- 3. Wirings from the external speed changer VR should be connected to the same pins (No.5 and 6) on the controller.
- 4. Malfunction may occur as the number of devices operated in parallel increases. To secure correct operation, connect a noise filter to each unit.
- 5. For other electrical connections, refer to corresponding circuit/wiring diagrams.



#### <Pre><Precautions>

The input impedance of the controller is approx. 100 k $\Omega$ . The output impedance of the analog signal source should be determined based on the total input impedance of the speed controllers.



# 16 Soft-operation

# · Soft-start, soft-down

#### <Pre><Precautions>

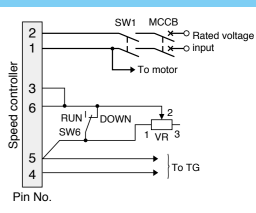
- 1. Power switch SW1 should be turned on approx. 0.5 sec before the operation start signal from SW6.
- 2. When repeating run/stop cycles, turn on/off only SW6 while keeping SW1 turned ON. In this way, the motor can be controlled by using a small signal. To stop operation for a long time, also turn off SW1.
- 3. Soft-start/soft-down period is the time required for the equipment to start up from stop state to full speed when the external speed changer is set at maximum
- 4. Soft-start/soft-down control, when at the full clockwise position, disables the soft-down function. As the stop signal is input, power supply to the motor is turned off immediately. However, the revolving speed gradually decreases in proportion to the inertia of the load and motor starts free-running stop
- 5. Soft-start/soft-down control can set maximum time length of approx. 5 seconds (Typ. at FCCW). The setting may be exceeded if the inertia of the load is
- 6. For other electrical connections, refer to corresponding circuit/wiring diagrams.

#### Soft-start and electric brake

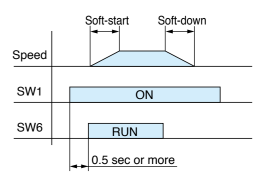
Electrical wirings are the same as for "Unidirectional rotation and electric brake" and "Normal/reverse rotation and electric brake".

Adjust the soft-start time from the soft-start/down

Motor will stop quickly by electric brake despite the volume settings of soft-down operation.



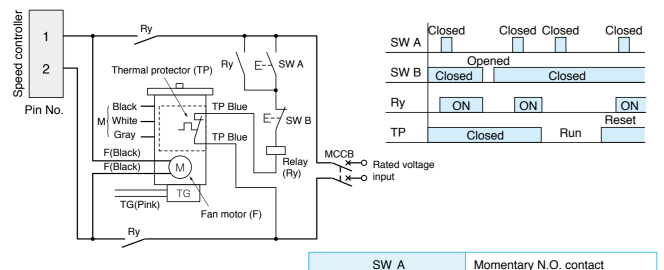
| SW1 | 100 V supply system | 5 A or more at 125 VAC |
|-----|---------------------|------------------------|
|     | 200 V supply system | 5 A or more at 250 VAC |
| SW6 |                     | DC10 V 10 mA           |



<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

# 17 Wiring of cooling fan motor and motor with thermal protector



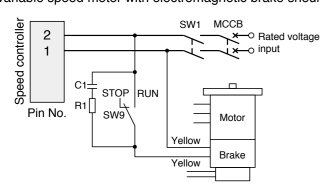
|      | SW A |                     | Momentary N.O. contact         |  |
|------|------|---------------------|--------------------------------|--|
| SW B |      | SW B                | Momentary N.C. contact         |  |
|      | η    | 100 V supply system | 125 VAC 5 A or more 3a contact |  |
| ŀ    | Ry   | 200 V supply system | 250 VAC 5 A or more 3a contact |  |

#### <Pre><Precautions>

- 1. The thermal protector (TP) is an automatic reset type. To prevent hazards caused by restarting, connect the TP as shown above. Don't connect TP directly to the power supply.
- 2. Once the TP operates, cooling period is required before the operation can restart.
- 3. Connect the cooling fan motor (F) across pins 1 and 2 on the power terminal.
- 4. Motor (M) and tachometer generator (TG) should be connected according to corresponding wiring diagram shown later.

# 18 Wiring to electromagnetic brake

· Variable speed motor with electromagnetic brake should be wired as shown below.



| SW1   | 100 V supply system | 5 A or more at 125 VAC |
|-------|---------------------|------------------------|
| SW9   | 200 V supply system | 5 A or more at 250 VAC |
| R1+C1 |                     | DV0P008A (option)      |

## <Pre><Pre>cautions>

 SW9 should be switched to RUN or STOP at the same time as the other switches are switched to RUN or STOP.

If the other switches are set to RUN while the brake is energized (SW9 in STOP position), the motor will generate heat.

2. For other wirings, refer to the corresponding circuit/wiring diagrams.

If the application is speed change without using electric braking (page C-14), perform wiring according to "Start/stop control with small signal".

# Speed controller



#### Features

#### <UX series>

- Provided with quick-connect\* socket
- Can be extended up to 5 m through extension cable (option)
- The CPU enables the following various functions:
- 1. Digital setting of revolving speeds
- 2. Instantaneous conversion of gear head speed and conveyor speed
- 3. Digital display of actual speed
- 4. Soft-start, soft-down
- 5. Backup of setting conditions
- Set locking

#### <US series>

- Provided with quick-connect\* socket
- Can be extended up to 5 m through extension cable (option)
- \* When connected (B-323 page) unit motor.

#### UX series

- Please refer to pages B-324 to B-340 to check the specification and combination of motor and speed controller.
- When ordering the motor and speed controller as a set, place an order using the unit model number.

#### · Part No.

| Capacity | Voltage | UX series |
|----------|---------|-----------|
| 6 W      | 100 V   | DVUX606L  |
| O VV     | 200 V   | DVUX606Y  |
| 15 W     | 100 V   | DVUX715L  |
| 15 W     | 200 V   | DVUX715Y  |
| 25 W     | 100 V   | DVUX825L  |
| 25 VV    | 200 V   | DVUX825Y  |
| 40 W     | 100 V   | DVUX940L  |
| 40 VV    | 200 V   | DVUX940Y  |
| 60 W     | 100 V   | DVUX960L  |
| 00 VV    | 200 V   | DVUX960Y  |
| 90 W     | 100 V   | DVUX990L  |
| 90 W     | 200 V   | DVUX990Y  |
|          |         |           |

## Specification

| UX series                                       |  |
|---|--|
| 6 W : 15 W : 25 W : 40 W : 60 W : 90 W          |  |
| single-phase 100 VAC / single-phase 200 VAC     |  |
| 50 Hz / 60 Hz                                   |  |
| 90 r/min to 1400 r/min / 90 r/min to 1700 r/min |  |
| 5 % (standard value)                            |  |
| Digital   |  |
| 0 °C to 40 °C                                   |  |
| –10 °C to 60 °C                                 |  |
| 0.1 sec to 30 sec                               |  |
|   |  |

<sup>•</sup> The 90 W models contain a thermal protector to prevent burnout for motor.

## · US series

- Please refer to pages B-324 to B-340 to check the specification and combination of motor and speed controller.
- · When ordering the motor and speed controller as a set, place an order using the unit model number.

#### · Part No.

| Capacity | Voltage | US series |
|----------|---------|-----------|
| 6 W      | 100 V   | DVUS606L  |
| O VV     | 200 V   | DVUS606Y  |
| 15 W     | 100 V   | DVUS715L  |
| 15 W     | 200 V   | DVUS715Y  |
| 25 W     | 100 V   | DVUS825L  |
| 25 W     | 200 V   | DVUS825Y  |
| 40 W     | 100 V   | DVUS940L  |
|          | 200 V   | DVUS940Y  |
| 00.147   | 100 V   | DVUS960L  |
| 60 W     | 200 V   | DVUS960Y  |
| 90 W     | 100 V   | DVUS990L  |
| 90 W     | 200 V   | DVUS990Y  |

#### Specification

|                           | US series                                       |  |
|---------------------------|---|--|
| Output                    | 6 W : 15 W : 25 W : 40 W : 60 W : 90 W          |  |
| •                         |   |  |
| Rated voltage             | single-phase 100 VAC / single-phase 200 VAC     |  |
| Power frequency           | 50 Hz / 60 Hz                                   |  |
| Speed control range       | 90 r/min to 1400 r/min / 90 r/min to 1700 r/min |  |
| Speed variation           | 5 % (standard value)                            |  |
| Speed setting             | Analog  |  |
| Operating temperature     | –10 °C to 40 °C                                 |  |
| Storage temperature       | –20 °C to 60 °C                                 |  |
| Soft-start/soft-down time | <del></del>                                     |  |

• The 90 W models contain a thermal protector to prevent burnout for motor.

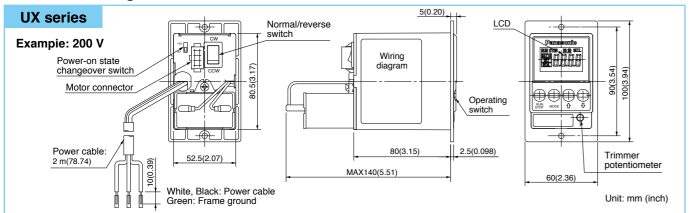
C-20 Downloaded From Oneyac.com

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system.

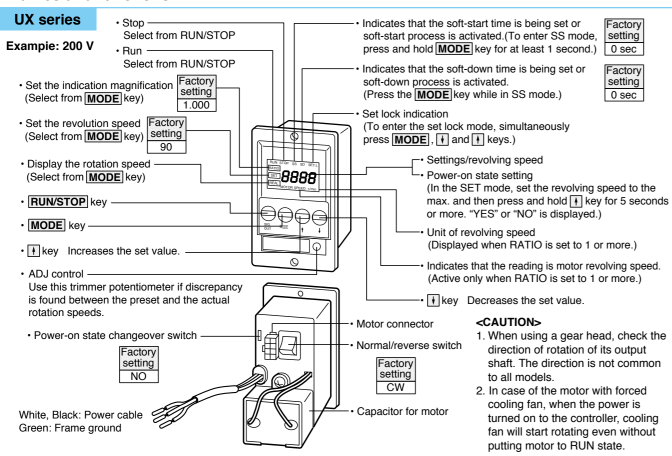
\* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system.

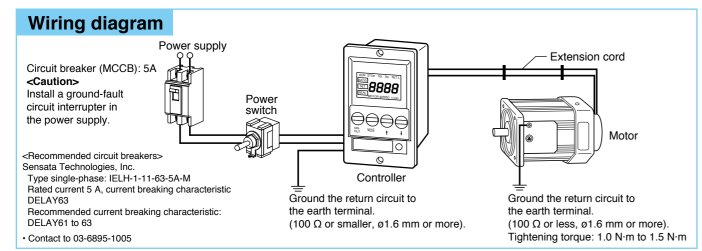
# **Speed controller**

## Outline drawing



#### Names and functions





#### \* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

## Operating method and preparation (UX series)

- · Check the Power-on state setting.
- · Setting the Normal/reverse switch. (Switch on the back of the controller.)
- · Connect the "motor connector".

- · Setting of display magnification(RATIO mode), rotation speed (SET mode), soft start/down (SS/SD mode).
- · Press the RUN key, motor will rotating.

## ▶ Power-on state setting

The state of the unit upon power-up can be preset from the power-on state setting switch.

#### (1) "YES"

Upon power-on, the unit reproduces the state as it was turned off.

| Previous state  |        | Upon power-on                 |
|-----------------|--------|-------------------------------|
| "STOP"<br>"RUN" | →<br>→ | Startup (after approx. 2 sec) |

Upon power-on, the unit is in stop mode regardless of the state at the previous power off. To restart, operate RUN-STOP key.

| Previous state |               | Upon power-on |
|----------------|---------------|---------------|
| "STOP"         | $\rightarrow$ | Stop          |
| "RUN"          | $\rightarrow$ | Stop          |

## Modes of operation (UX series)

#### ▶ RATIO mode

By setting the speed in unit of motor revolving speed multiplied by the factor or by displaying the actual speed, gear head output shaft speed or belt conveyor travel speed can be converted. The RATIO mode is used to set the factor.

Selection of indication magnification can be made from ♠ and ♠ keys.

Reduction gear ratio setting value (to display the settings in terms of gear head output shaft speed) <"SET" or "REAL" reading = motor revolving speed divided by gear reduction settings>

The reduction ratios of Panasonic gear head are stored in the unit, choose the suitable one by using 1 and 1 keys: 1.000→3→... 100 ...→202 ...→1000 ...→2020

Multiple number setting value (to display the settings in terms of the speed of belt conveyor)

<"SET" or "REAL" reading = motor revolving speed multiplied by multiplication factor>

Multiplication can be set by the factor of 0.005 to 0.995: select the desired one from 1 and 1 keys.  $1.000 \rightarrow 0.995 \rightarrow ... \rightarrow 0.015 \rightarrow 0.010 \rightarrow 0.005$ (in unit of 0.005)

#### ▶ SET mode

In this mode, the revolving speed can be set to a value within the range shown below, by using and keys. [With reading magnification 1.000] Value can be set in unit of 10 r/min

#### <Example>

- Power frequency 50 Hz: 90→100→110 ...→1400 r/min
- · Power frequency 60Hz :

90→100→110 ...→1400 ...1700 r/min

[With reading magnification other than 1.000]

Readings are based on the reading magnification setting in RATIO mode and gear reduction ratio setting. Desired value can be selected among the values shown below, by using A and V keys.

#### **<Example>** Reduction gear ratio = 3

Selection unit is 10/3 r/min. The reading rounds off fraction.

- Power frequency 50 Hz: 29.9→33.3→36.6 ...→466.6 r/min
- Power frequency 60 Hz: 29.9→33.3→36.6 ...→466.6 ... →566.6 r/min

## **<Example>** Magnification = 0.500

Selection unit is 10 x 0.500. The reading rounds off fraction.

- Power frequency 50 Hz: 45.0→50.0→55.0 ...→700.0
- Power frequency 60 Hz: 45.0→50.0→55.0 ...→700.0 ... 850.0

[Note] Exception: reading magnification 1.000 "MOTOR SPEED r/min" is displayed.

Only "r/min" is displayed when the value exceeds 1.000. Otherwise, nothing is displayed.

#### ▶ REAL mode

In the REAL mode, motor's real revolutions multiplied by the reading magnification is displayed. [Reading magnification 1.000]

The speed is displayed in unit of 5 r/min.

#### <Example>

0→5 ...→90→100→110 ...→1400 ...→1700 r/min [With reading magnification other than 1.000] Readings are based on the reading magnification setting in RATIO mode and gear reduction ratio setting.

**<Example>** Reduction gear ratio = 3

Selection unit is 5/3 r/min. The reading rounds off fraction. 0→1.6 ...→29.9→33.3→36.6 ...→466.6 ...→566.6 r/min

<Example> Magnification = 0.500

Selection unit is 10 x 0.500. The reading rounds off fraction.  $0 \rightarrow 2.5 \dots \rightarrow 45.0 \rightarrow 50.0 \rightarrow 55.0 \dots \rightarrow 700.0 \dots \rightarrow 850.0$ 

[Note] Exception: reading magnification 1.000 "MOTOR SPEED r/min" is displayed.

Only "r/min" is displayed when the value exceeds 1.000.

Otherwise, nothing is displayed.

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

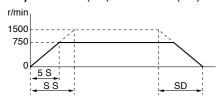
# **Unit type US series**

#### ▶ Soft start (SS) / Soft down (SD) setting mode

To enter SS mode, press and hold MODE key for at least 1 second. To enter SD mode, press the MODE key while in SS mode.

The Soft start · Soft down time in each mode to be set individually, and you can select a value by 1 and 1 key. In unit of 0.1 sec, up to 30 sec.

Note 1) Soft start (SS) · Soft down (SD)



The Soft start  $\cdot$  Soft down time is defined as the time required to change revolving speed between 0 r/min and 1500 r/min.

#### <Example>

When the soft-start time is set to 10 seconds and "SET" revolving speed is 750 r/min, then.

$$10 \times \frac{750 \text{ r/min}}{1500 \text{ r/min}} = 5$$

This means that 5 seconds are required to change from 0 r/min to 750 r/min. The same applies to "SD".

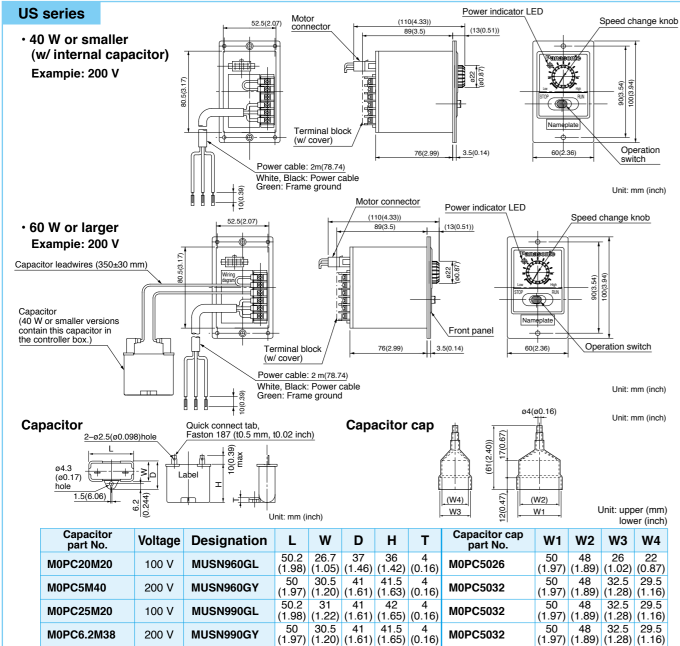
#### Note 2)

In the practical application, speed change time will be longer than the Soft start · Soft down time if the load inertia is large.

# **Speed controller**

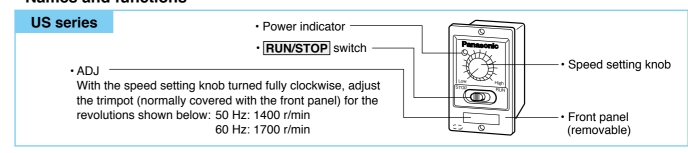
Unit type US series

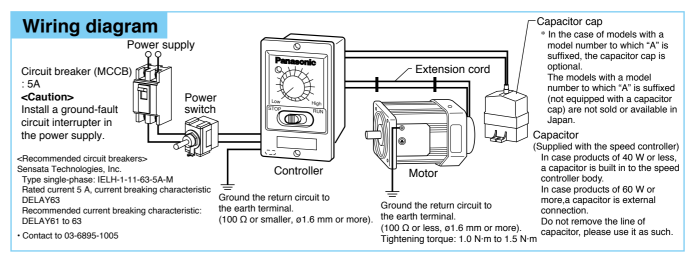
## Outline drawing



#### \* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system.

## Names and functions





## · Operating method (US series)

- 1. Connect the "motor connector".
- 2. Make sure that the RUN/STOP switch is in "STOP" position. Connect the power cable to the AC source.
- 3. Turn on power, "Power" indicator will light.
- 4. Place the **RUN/STOP** switch in "RUN" position, and the motor starts.

**CAUTION**: Do not place the switch lever in between RUN and STOP.

- To stop the motor, move the lever to "STOP" position.
   Note that the RUN/STOP switch does not turn on/off power supply: when not using the motor for a long period, turn off the main power switch.
- 6. If there is a forced cooling fan equipped to the motor, the fan will start rotating when power is turned on to the controller. In order to stop the forced cooling fan, please turn off the source of power to the controller.

#### Changing direction of rotation (US series)

## Unidirectional rotatio

Terminal "CW" or "CCW" on the controller rear panel should be left open.

| Direction when viewed from motor output shaft end |                    |  |  |
|---|--------------------|--|--|
| Clockwise   | Connect COM to CW  |  |  |
| Counterclockwise                                  | Connect COM to CCW |  |  |

#### [Note]

When a gear head is connected, the direction of its output shaft may or may not be the same as that of motor shaft depending on the reduction ratio.

## Normal/reverse rotation

When it is necessary to select the rotating direction, connect the switch as shown in the figure.

#### [Note]

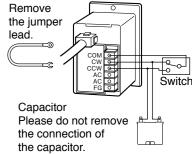
Do not operate this switch while the motor is running.

| Switch specification                                  |   |  |
|---|---|--|
| • Single-pole double-throw: ON-OFF-ON                 | ı |  |
| • 100 V power: 5 A at 200 VAC or more                 |   |  |
| <ul><li>200 V power: 3 A at 400 VAC or more</li></ul> |   |  |

Curitale annulfication

# 40 W or smaller (Built-in capacitor) Remove the jumper lead.

# 60 W or larger



<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the systen

<Mounting through square holes>

**UX series, US series** 

Mounting method (UX series, US series)

Unit: mm (inch)

inverte

## Features · Extremely compact and low noise (compared with preceding models).

- · Can control 3-phase 200 V motor by using single-phase 100 V power (use of voltage doubler). Single-phase 200 V version is available.
- · Easy to operate control knob.
- · External normal/reverse switches.
- · Applicable to only 3-phase motors.

# Object 2- M4 or 2- Ø4.5(Ø0.18) 2- M4 screw 81<sup>+1</sup>(3.1 90<sup>±0.2</sup>(3.5 Controller 53 1 (2.09 +0.039)

## **Mounting procedure**

- 1. Drill 2 square holes in the object.
- 2. Secure the controller and front panel with 2 M4 screws.

## <Mounting without using square hole>

# **US** series only Unit: mm (inch) Body mounting screw (M3 flat-head) $(0.52^{\pm0.008})$ $2 - \emptyset 7.5(\emptyset 0.30)$ ø7(ø0.28) ø17(ø0.67) Front panel -4 - ø3.5(ø0.14) (Cross section A) (Cross section A) (1.97 ±0.008) Controller - 2.0 mm max. Caution Wall thickness of the equipment where the controller is to be mounted should be 2 mm or less.

## Mounting procedure

- 1. Drill 2 square holes in the wall of the object.
- 2. Remove the front panel from the controller.
- 3. Secure the controller body with M3 flat-head screws and nuts.
- 4. Place the front panel on the wall and secure the panel with M4 screws and nuts.

## <To install controller and motor separately>

When installing the speed controller at a distance more than 1 m from the motor, use optional "extension cord" that is supplied as standard accessory (allowable distance 5 m). Refer to page D-4 (Option).

#### \* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

# Standard specification

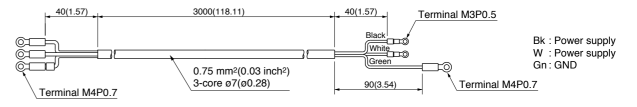
**Speed controller** 

|                         |  | -   -   |   |  |               |           |           |
|-------------------------|--|---|---|--|---------------|-----------|-----------|
|                         | Part nur   | nber  |   | M1G4A1V1X  | M1G9A1V1X     | M1G4A2V1X | M1G9A2V1X |
| Output rating           | Applicat   | ole motor (W)   | *1  | 25/40  | 60/90         | 25/40     | 60/90     |
|                         | Output v   | volt-ampere (kVA)   | *2  | 0.11/0.16  | 0.19/0.27     | 0.11/0.16 | 0.20/0.28 |
| Ĕ                       | Rated o  | utput current (A)   |   | 0.28/0.4   | 0.49/0.7      | 0.28/0.4  | 0.49/0.7  |
| atin                    | Rated output voltage   |   | 3-phase 200 VAC to 220 VAC 3-phase 200 VAC to 230 VAC             |  | AC to 230 VAC |           |           |
| Θ                       | Voltage  |   | Single-phase 100 VAC to 110 VAC Single-phase 200 VAC to 230 VAC   |  |               |           |           |
| ω¬                      | Permissible voltage variation  |   |   | ±10 %  |               |           |           |
| Power source            | Frequency  |   |   | 50 Hz/60 Hz ±5 %   |               |           |           |
| 8 4                     | Controlling system   |   | Low noise sine-wave PWM   |  |               |           |           |
|                         | Output frequency range *3 1.0 Hz to 120 Hz (factory setting: 60 Hz)  |   |   |  | z)            |           |           |
| 0                       | Acceleration/deceleration time setting *4  |   |   | 0 sec to 30 sec  |               |           |           |
| ônt                     | Overload current rating  |   |   | 150 % 1 min.   |               |           |           |
| <u> </u>                | Regenerative braking torque *5   |   | Short time average deceleration torque 100 %                      |  |               |           |           |
| netl                    | Overload current rating Regenerative braking torque *5 Frequency setting Operation switch, normal/reverse switch |   | Panel control   |  |               |           |           |
| Бос                     | Operation switch, normal/reverse switch  |   | Panel switch  |  |               |           |           |
|                         | External signal  |   |   | (input): operation instruction, normal/reverse instruction, free-run stop; (output): abnormal signal |               |           |           |
| Protective function     |  | Undervoltage, overcurrent, overvoltage, instantaneous power interruption, stall, overload shutdown, self-diagnosis trip |   |  |               |           |           |
|                         | Electronic-thermal   |   | 25 W/40 W   | 60 W/90 W  | 25 W/40 W     | 60 W/90 W |           |
|                         | Ambient temperature  |   | -10 °C to +40 °C (no freezing)                                    |  |               |           |           |
|                         | Ambient humidity   |   | 90 % RH (no dewing)   |  |               |           |           |
|                         | Atmosphere   |   | Indoor (free from foreign objects such as corrosive gas and dust) |  |               |           |           |
|                         | Altitude   |   | Up to 1000 m  |  |               |           |           |
| Protective construction |  | Closed type (IP20)  |   |  |               |           |           |
|                         |  |   |   |  |               |           |           |

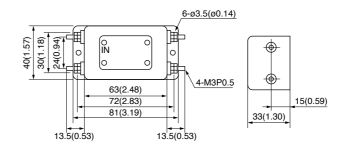
- \*1. Panasonic 3-phase compact geared motors MoM series 4 models
- \*2. Measured at rated output voltage at 220 V (M1GoA1V1X), 230 V (M1GoA2V1X).
- \*3. When using a gear head, keep the output frequency 60 Hz, or below.
- \*4. When set to "0", actual time is 0.05 sec.
- \*5. Regenerative braking torque refers to a short-time averaged deceleration and not a continuous torque.
- Deceleration at a frequency higher than the fundamental frequency provides lower torque. No internal braking resistor is provided.
- \*6. Electromagnetic brake power supply voltage of the motor with an electromagnetic brake please use the AC230 V from AC200 V. Please do not use the output of the inverter for the power supply of the electromagnetic brake.
- There is when the brake can not be released \* Before using the product, carefully read through "Instruction manual" to understand the safety precautions and operation of it.
  - \* Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system



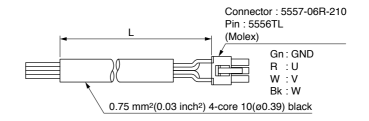
## · Power supply cord (DV0P137)



## · Noise filter (DV0P140)

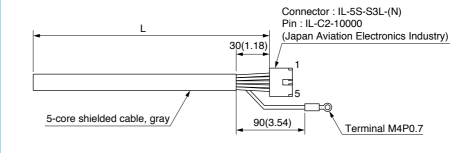


## · Motor extension cord



| Option part No. | L : m (inch) |
|-----------------|--------------|
| DV0P13802       | 2(78.74)     |
| DV0P13803       | 3(118.11)    |
| DV0P13805       | 5(196.85)    |

#### · External control extension cord



| L:m (inch) |
|------------|
| 2(78.74)   |
| 3(118.11)  |
| 5(196.85)  |
|            |

| Connector<br>Pin No. | Conductor color | Terminal symbol |
|----------------------|-----------------|-----------------|
| 5                    | W               | l1              |
| 4                    | R               | 12              |
| 3                    | Bk              | 13              |
| 2                    | Y               | O1              |
| 1                    | Gn              | COM             |

**Speed controller** 

Power supply cord

(option)

External control extension cord

(option)

external terminal.

131(5.16)

105.5(4.15)

 $\circ$ 

Front panel removed

DIP switch

1. Double speed selector (x1/x2)

2. Max. frequency selector

(60 Hz/50 Hz)

thermal selector

3. Electronic

(13(0.51))

R/L1

S/L2

VE

∤W | U

|11 |12 |13

Prepare optional parts before connecting the unit to motor

Abnormal signal output terminal

(COM common open collector)

60(2.36)

52.5(2.07)

2-ø4.5(ø0.18)

Vce Max = 24 VDC lc max = 50 mA

Motor extension cord

(optin)

3-phase Motor

Unit: mm (inch)

**MCCB** 

Layout drawing

Rated supply voltage

RUN/STOP switch Normal/reverse switch

· Outline drawing

Free run to stop switch

(for acceleration/deceleration setting)

4.5(0.18)

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system.

<sup>\*</sup> Please read your User's manual carefully so that you will understand the operation and safety precautions before attempting to operate the system

# 单击下面可查看定价,库存,交付和生命周期等信息

>>Panasonic(松下)