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Find the Sanyo Denki PMM-BA-4803-1 at our website: **Click HERE**

STEPPING SYSTEMS

2
Phase

Stepping Systems



SANYO DENKI

E
ENGLISH

2

Phase

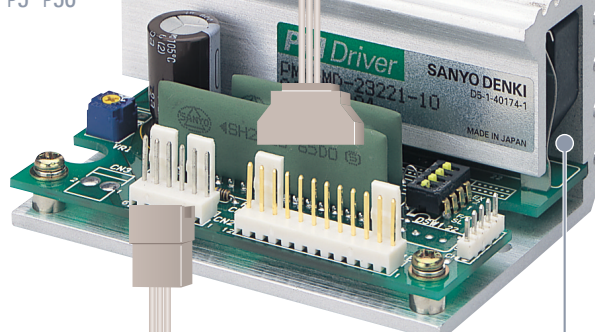
STEPPING DRIVER

The 2-phase Stepping System

■ Stepping System Configuration



DRIVER P5~P56



* Refer to the pages of driver for cable.

MOTOR P57~P102



* Refer to the pages of driver for cable.

HIC



P103~P114

Options



With encoder

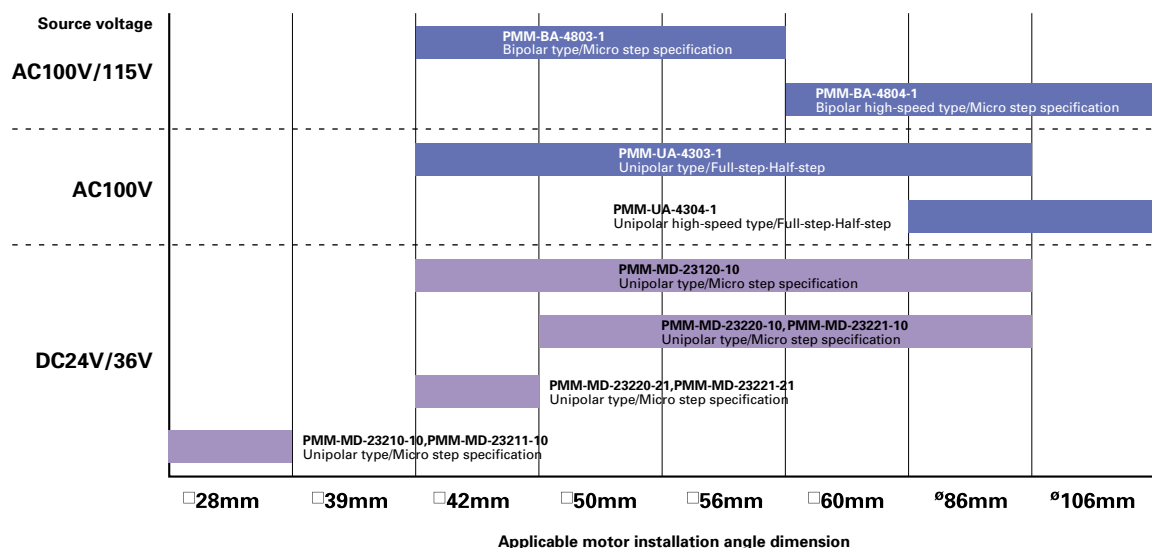
With harmonic gear

With brake

Damper

* For information about the options, contact our sales department.

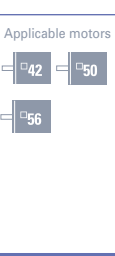
■ 2-Phase Driver Area Chart



PMM-BA-4803-1



Source input
AC100/115V
Bipolar type
Micro step specification

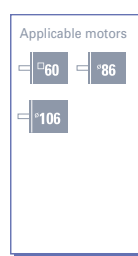


P7~P16

PMM-BA-4804-1



Source input
AC100/115V
Bipolar high-speed type
Micro step specification

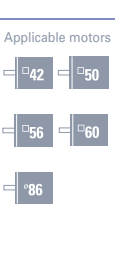


P7~P16

PMM-UA-4303-1



Source input
AC100V
Unipolar type
Full-step/Half-step

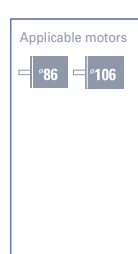


P17~P26

PMM-UA-4304-1



Source input
AC100V
Unipolar high-speed type
Full-step/Half-step

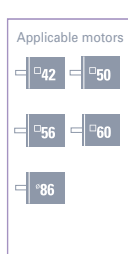


P17~P26

PMM-MD-23120-10



Source input
DC24V/36V
Unipolar type
Micro step specification



P43~P56

**PMM-MD-23210-10
PMM-MD-23211-10**



Source input
DC24V/36V
Unipolar type
Micro step specification

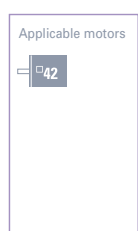


P27~P42

**PMM-MD-23220-21
PMM-MD-23221-21**



Source input
DC24V/36V
Unipolar type
Micro step specification

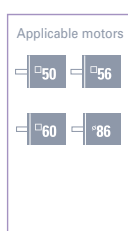


P27~P42

**PMM-MD-23220-10
PMM-MD-23221-10**



Source input
DC24V/36V
Unipolar type
Micro step specification



P27~P42

2-phase Stepping Driver



PMM-BA-4803-1

AC100V/115V Bipolar type

(Applicable motor rated current 1A/phase, 2A/phase)

Micro-step (200 X 1~250 divisions)

(Smooth operation and low vibration even at low speeds.)

- Applicable motor



PMM-BA-4804-1

AC100V/115V Bipolar high-speed type

(Applicable motor rated current 4A/phase, 6A/phase)

Micro-step (200 X 1~250 divisions)

(Smooth operation and low vibration even at low speeds.)

- Applicable motor



Standard combined stepping motors

PMM-BA-4803-1

| Dimensions of stepping motor | Stepping motor model number | | Rated current [A/phase] | Holding torque [N·m] | Rotor inertia [x 10 ⁻⁴ kg·m ²] | Weight [kg] | Page |
|------------------------------|-----------------------------|-----------------|-------------------------|----------------------|---|-------------|------------|
| | Single-axis shaft | Dual-axis shaft | | | | | |
| □42mm | 103H5205-4240 | 103H5205-4210 | 1 | 0.265 | 0.036 | 0.23 | 65 Page |
| | 103H5208-4240 | 103H5208-4210 | 1 | 0.39 | 0.056 | 0.29 | |
| | 103H5209-4240 | 103H5209-4210 | 1 | 0.425 | 0.062 | 0.31 | |
| | 103H5210-4240 | 103H5210-4210 | 1 | 0.51 | 0.074 | 0.37 | |
| □50mm | 103H6704-5040 | 103H6704-5010 | 2 | 0.52 | 0.14 | 0.55 | 69Page |
| □56mm | 103H7121-5040 | 103H7121-5010 | 2 | 0.39 | 0.1 | 0.47 | 73 Page |
| | 103H7123-5040 | 103H7123-5010 | 2 | 0.83 | 0.21 | 0.65 | |
| | 103H7126-5040 | 103H7126-5010 | 2 | 1.27 | 0.36 | 0.98 | |

- For information about the general specifications and dimensions of each stepping motor, refer to its page.

PMM-BA-4804-1

| Dimensions of stepping motor | Stepping motor model number | | Rated current [A/phase] | Holding torque [N·m] | Rotor inertia [x 10 ⁻⁴ kg·m ²] | Weight [kg] | Page |
|------------------------------|-----------------------------|-----------------|-------------------------|----------------------|---|-------------|------------|
| | Single-axis shaft | Dual-axis shaft | | | | | |
| □60mm | 103H7821-1740 | 103H7821-1710 | 4 | 0.88 | 0.275 | 0.6 | 79 Page |
| | 103H7822-1740 | 103H7822-1710 | 4 | 1.37 | 0.4 | 0.77 | |
| | 103H7823-1740 | 103H7823-1710 | 4 | 2.7 | 0.84 | 1.34 | |
| ø86mm | 103H8221-5241 | 103H8221-5211 | 6 | 2.74 | 1.45 | 1.5 | 83 Page |
| | 103H8222-5241 | 103H8222-5211 | 6 | 5.09 | 2.9 | 2.5 | |
| | 103H8223-5241 | 103H8223-5211 | 6 | 7.44 | 4.4 | 3.5 | |
| ø106mm | 103H89222-5241 | 103H89222-5211 | 6 | 13.2 | 14.6 | 7.5 | 89 Page |
| | 103H89223-5241 | 103H89223-5211 | 6 | 19 | 22 | 10.5 | |

- For information about the general specifications and dimensions of each stepping motor, refer to its page.

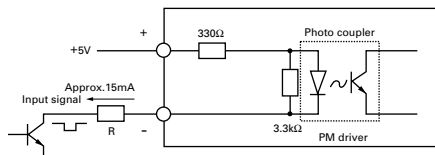
Specifications of PM Driver

| Item | | PMM-BA-4803-1 | PMM-BA-4804-1 |
|-------------------------------------|--|---|---|
| Basic specifications Environment | Input source | Single phase AC 100V/115V+10, -15% 50/60Hz | |
| | Source current | 3A | |
| | Rated current | 2A/phase (Changeable to 1A/phase, refer to Page 11) | 6A/phase (Changeable to 4A/phase, refer to P11) |
| | Operating ambient temperature | 0~+50°C | |
| | Conservation temperature | -20~+70°C | |
| | Operating ambient humidity | 35~85%RH (no condensation) | |
| | Conservation humidity | 10~90%RH (no condensation) | |
| | Vibration resistance | 4.9m/s ² Frequency range 10~55Hz, Direction: along X, Y and Z axes, for 2 hours each. | |
| | Impact resistance | Considering the NDS-C-0110 standard section 3.2.2 division "C", not influenced. | |
| Function | Withstand voltage | Not influenced when AC1000V is applied between power input terminal and cabinet for one minute. | |
| | Insulation resistance | 10MΩ or more when measured with DC500V megohmmeter between input terminal and cabinet. | |
| | Weight | 2kg | 4kg |
| | Protection function | Against PM driver overheat | |
| | Selection, setting function | Pulse input mode selection– DIP switches enables selection of 1-input and 2-input mode Resolution setting– Combination of two rotary switches enables 240 divisions ranging from 1~240 resolution Micro step selection– External signal input (S, SEL) enables selection of the DIP switch driven micro step or the rotary switch driven micro step. Power down, power low selection– Current value of the stepping motor can be selected when power signal is input. Automatic current down selection– Automatic current down function can be selected. Driving current switch setting– The rotary switch enables to set driving current of the stepping motor from rated current to 0% | |
| | LED indicator | Power supply monitor, phase origin monitor, pulse monitor, alarm monitor. | |
| | Signal Name (Brevity code) | Silk-screen printing | |
| | CW pulse Input signal (CW) | CW+ CW- | In the 2-input mode, inputs driving pulses to rotate in CW direction. |
| | (CK) | | In the 1-input mode, inputs driving pulse train to rotate the step motor rotation. Photo coupler input method, input resistance 330Ω Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V Max. input frequency:100kpulse/s |
| I/O signals | CCW pulse Input signal (CCW) | CCW+ CCW- | In the 2-input mode, inputs driving pulses to rotate in CCW direction. In the 1-input mode, inputs rotation direction signals to the stepping motor. Internal photo couplerON: CW direction. Internal photo couplerOFF: CCW direction. Photo coupler input method, input resistance 330Ω Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V Max. input frequency:100kpulse/s |
| | (U/D) | | |
| | Power down input signal (PD) (PD) | PD+ PD- | Inputs PD signal to turn off the current that flows through the stepping motor. (Capable to change by the DIP switch to power low function.) PD input signal ON (Internal photo coupler ON): Power down function is enabled. PD input signal OFF (Internal photo coupler OFF): Power down function is disabled. Photo coupler input method, input resistance 330Ω, Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V |
| | Step angle setting selection input (S, SEL) (S, SEL) | S.SEL+ S.SEL- | Input S.SEL signal to select step angle setting method. The open position determines to be the mode 1. Internal photo coupler ON: Mode 2 method step angle setting. (Internal rotary switch setting.) Internal photo coupler OFF: Mode 1 method step angle setting. (Internal DIP switch setting.) Photo coupler input method, input resistance 330Ω Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V |
| | Alarm output (AL) | AL1 AL2 | Outputs signal when either alarm circuit is activated in the PM driver. When this signal is generated, the stepping motor is made in the de-excited state. Relay contact output (at normal open), contact capacity: DC24V, 0.5A or less, or AC120V, 0.5A or less |

- The CW direction indicated above is the rotation direction of the stepping motor in clockwise as facing to the output shaft side (flange side). The CCW direction is the same in counter-clockwise.

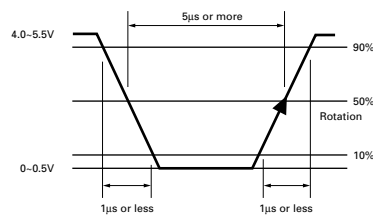
Operation, Connection, and Function

● Input circuit configuration (CW, CCW) --- PMM-BA-4803-1 and PMM-BA-4804-1 in common



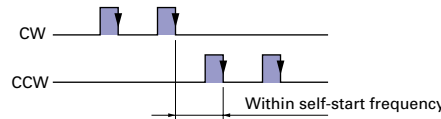
- Pulse duty 50% or less.
- When the crest value of the input signal is 5V, the external limit resistance R must be 0Ω
When the crest value of the input signal exceeds 5V, use the external limit resistance R to limit the input current to approximately 15mA.

Input signal specifications



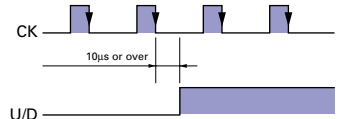
Timing of command pulse

- 2-input mode (CW, CCW)



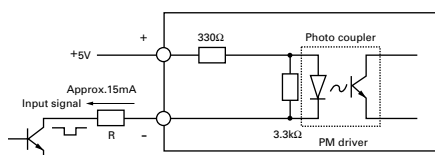
- The internal photo coupler turns ON within the blue shaded area and, at its falling edge to OFF, the internal circuit (stepping motor) is activated.
- When applying the pulse to CW, turn OFF the CCW side internal photo coupler.
- When applying the pulse to CCW, turn OFF the CW side internal photo coupler.

- 1-input mode (CK, U/D)



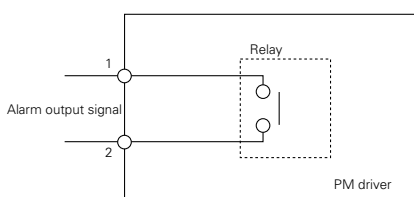
- The internal photo coupler turns ON within the blue shaded area and, at CK side falling edge to OFF, the internal circuit (stepping motor) is activated.
- Switching of U/D input signal shall be made when CK side internal photo coupler is OFF.

● Input circuit configuration (PD, S, SEL) --- PMM-BA-4803-1 and PMM-BA-4804-1 in common



- When the crest value of the input signal is 5V, the external limit resistance R must be 0Ω
When the crest value of the input signal exceeds 5V, use the external limit resistance R to limit the input current to approximately 15mA.

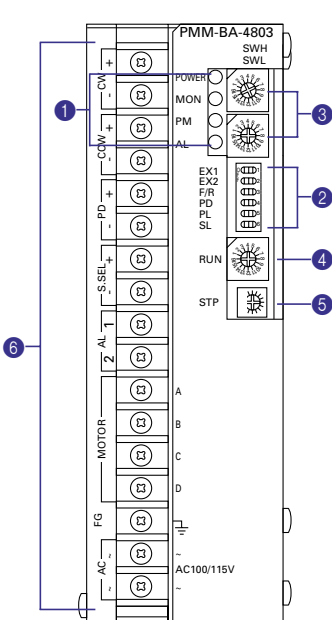
● Output circuit configuration (AL) --- PMM-BA-4803-1 and PMM-BA-4804-1 in common



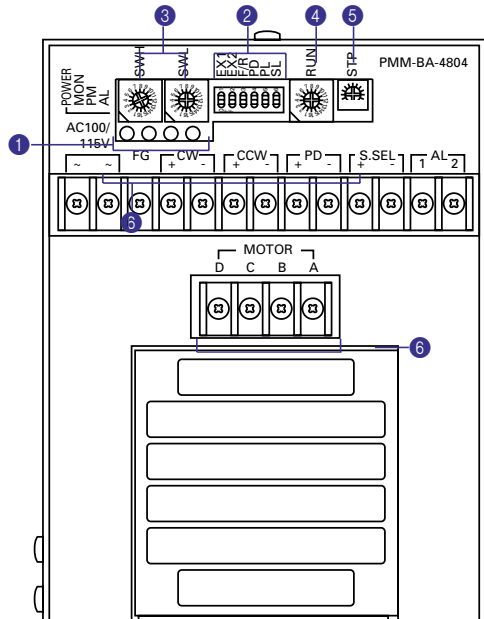
- Alarm output signal
Contact mode: Relay contact output (Normally open)
Contact capacity: DC24V, 0.5A or less, or AC120V, 0.5A or less

Operation, Connection, and Function

- M driver component names and function selection/setting
PMM-BA-4803-1



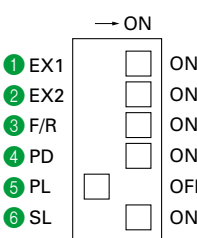
PMM-BA-4804-1



- ① Monitor indication (POWER, MON, PM, AL) --- PMM-BA-4803-1 and PMM-BA-4804-1 in common

| Indication | Color | State |
|------------|-------|---|
| POWER | Green | This LED illuminates when internal power supply is ON. |
| MON | Green | This LED illuminates when exciting magnetic phase is at the origin (when power is ON). At the 1 division (or 1.8°/step) setting, illuminates once for every 4 pulses. At the 2 divisions (or 0.9°/step) setting, illuminates once for every 8 pulses. Timing of MON indicator illumination (At the 1 division) CW pulse: [Pulse sequence diagram] CCW pulse: [Pulse sequence diagram] MON: [Pulse sequence diagram] • At mark, inside photo coupler "ON" MON illuminates. |
| PM | Green | This LED illuminates when input pulse is applied |
| AL | Red | When the element temperature becomes 80°C or higher in the PM driver, heat protective alarm circuit for the internal elements is activated and this LED illuminates. As the alarm circuit is activated, the wire-wound current is shut and the stepping motor becomes in a de-excited state. Simultaneously, the alarm output relay is closed to generate the output signal. When the element temperature falls back to 80°C or lower, the alarm is automatically released and the current flows into the stepping motor. When the alarm is ON, turn the main power OFF before the automatic recovery system works, and take measures to reduce heat generation such as forced cooling to the PM driver enclosure |

- ② Function selection DIP switch pack (EX1, EX2, F/R, PD, PL, SL) --- PMM-BA-4803-1 and PMM-BA-4804-1 in common



- The factory setting is shown in the figure above.
- Turn off the power supply to the PM driver before changing DIP switch setting.

① ② EX1, EX2 (Step angle setting selection)

Set the step angle (mode 1)

| EX1 | EX2 | Step Angle |
|-----|-----|--------------------------------------|
| OFF | ON | Basic step angle x 1/1 (1.8°/pulse) |
| ON | ON | Basic step angle x 1/2 (0.9°/pulse) |
| ON | OFF | Basic step angle x 1/4 (0.45°/pulse) |
| OFF | OFF | Basic step angle x 1/5 (0.36°/pulse) |

③ F/R (Pulse-input mode selection)

Select the pulse-input mode.

| F/R | Pulse-input mode |
|-----|------------------------|
| ON | 2-input mode (CW, CCW) |
| OFF | 1-input mode (CK, U/D) |

④ ⑤ PD, PL (Power-down and power-low selection)

Select stepping motor current value when power down signal is input.

| PD | PL | Stepping motor winding wire current |
|-----|-----|---|
| OFF | ON | Sets current value by the stepping motor current controller (STP), when not operating. (Power down) |
| ON | OFF | O/A (Power Off) |

- The factory setting of the current value by the current adjustment controller (STP) is at about 1/2 of stepping motor current value on operation. Adjustment by customer is not supported.

⑥ SL (Auto current down selection)

Select Auto current down function selection.

| SL | Auto current down |
|-----|-------------------|
| ON | Enabled |
| OFF | Disabled |

Operation, Connection, and Function

③ Step angle setting rotary switch (SWH, SWL) --- PMM-BA-4803-1 and PMM-BA-4804-1 in common

Capable to set step angle by the rotary switches SWH and SWL (mode 2).

Fundamental Formula

Step angle = $n/N \times$ Basic step angle of the stepping motor.

n: Required division number setting (capable to set by the rotary switches).

N: Basic division number (set at 240 at the factory).

- Factory setting is 0.09°/pulse (set SWH at "0", SWL at "C").
- Step angle setting by the mode 2 is effective by turning on the S.SEL input signal (internal photo coupler on).

Setting method of the rotary switch.

The rotary switches are of the hexadecimal code setting type.

(Example) To drive the stepping motor with the basic step angle of 1.8° at the rate of stepping angle of 0.36°.

$$0.36^\circ = n/240 \times 1.8^\circ \quad (n = 48 \text{ (by decimal system)})$$

n : 48 (by decimal system) equals to 30 by hexadecimal system.

Therefore, 0.36°/pulse is obtainable by setting the rotary switch "SWH" at 3, and "SWL" 0

④ Operating-current selection switch (RUN)

Select operating current value to stepping motor.

PMM-BA-4803-1

| Scale | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Stepping motor current (A/Phase) | 2.0 | 1.9 | 1.7 | 1.6 | 1.4 | 1.3 | 1.2 | 1.0 |
| Scale | 8 | 9 | A | B | C | D | E | F |
| Stepping motor current (A/Phase) | 0.9 | 0.8 | 0.6 | 0.5 | 0.3 | 0.2 | 0.1 | 0 |

PMM-BA-4804-1

| Scale | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Stepping motor current (A/Phase) | 6.0 | 5.7 | 5.1 | 4.8 | 4.2 | 3.9 | 3.6 | 3.0 |
| Scale | 8 | 9 | A | B | C | D | E | F |
| Stepping motor current (A/Phase) | 2.7 | 2.4 | 1.8 | 1.5 | 0.9 | 0.6 | 0.3 | 0 |

- The factory setting is "0".
Select setting depending on applied motors.

- The factory setting is "0".
Select setting depending on applied motors.

⑤ Current adjustment controller during halt (STP) --- PMM-BA-4803-1 and PMM-BA-4804-1 in common

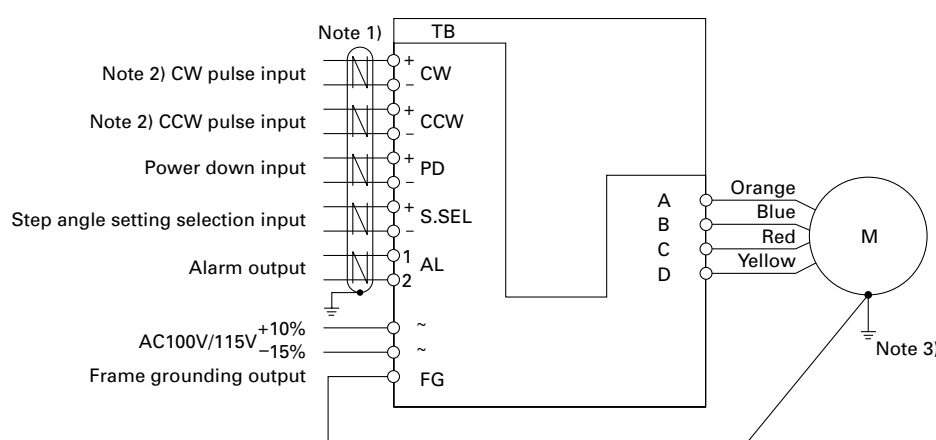
Adjust current of stepping motor during halt in the range from rated current to 0% when automatic current reduction function is operating.

Factory setting is set at 50% of rated current and customers controller (STP) adjustment is not supported.

⑥ Terminal block (TB) --- PMM-BA-4803-1 and PMM-BA-4804-1 in common

Connects I/O signals, single phase AC power supply, and the stepping motor power cord.

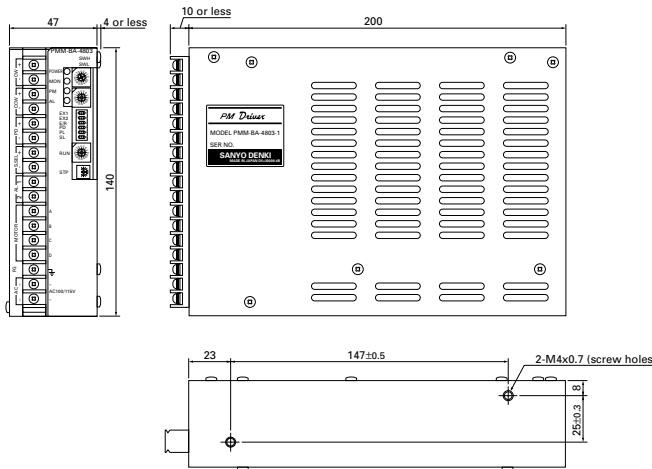
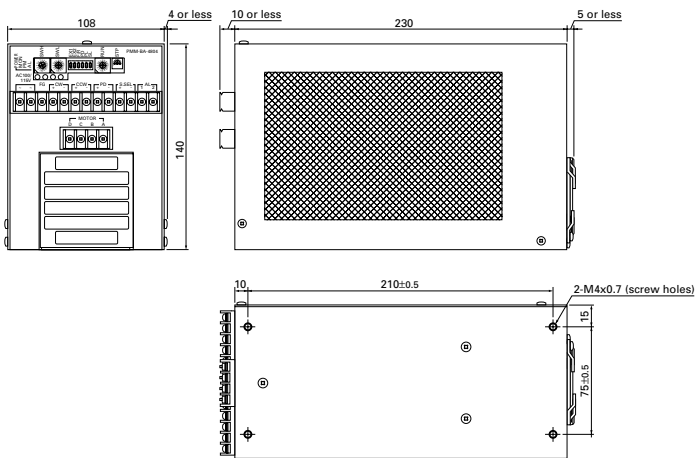
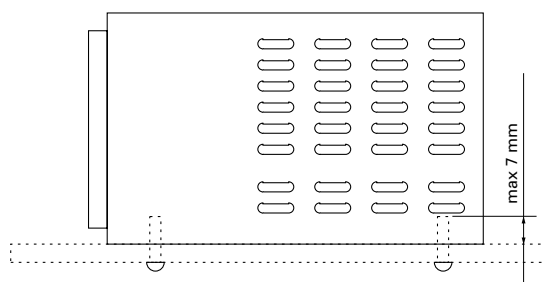
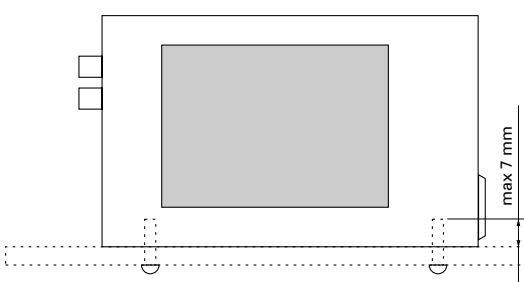
⑦ External wiring diagram --- PMM-BA-4803-1 and PMM-BA-4804-1 in common



Note 1) Use twisted pair shielded cables.

Note 2) Capable to select by the function selection switch F/R for "2-input mode (CW and CCW input mode)" or "1-input mode (CK, U/D)".

Note 3) Ground the flange of the stepping motor by fastening the grounding wire together with the mounting screw. The grounding shall be made at a single point.

Dimensions (mm)**PMM-BA-4803-1****PMM-BA-4804-1****Mounting direction and mounting position****PMM-BA-4803-1****PMM-BA-4804-1**

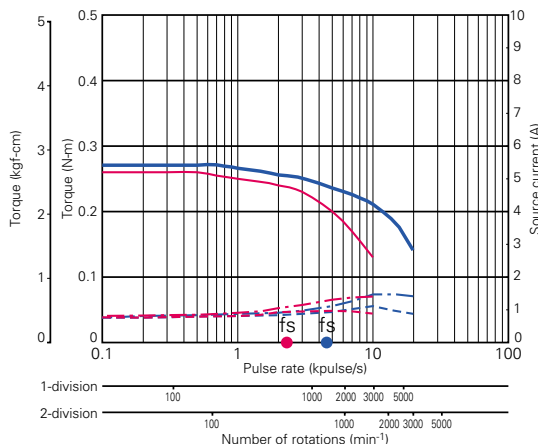
- Mount the PM driver as it stands upright.
- Use the mounting holes in the bottom of the PM driver with M4 screws as shown in the figure. (No mounting hardware is required.)
- The length of the screws projecting inward the driver enclosure shall be shorter than 7mm.

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded ■ 1-division is specified ■ 2-division is specified

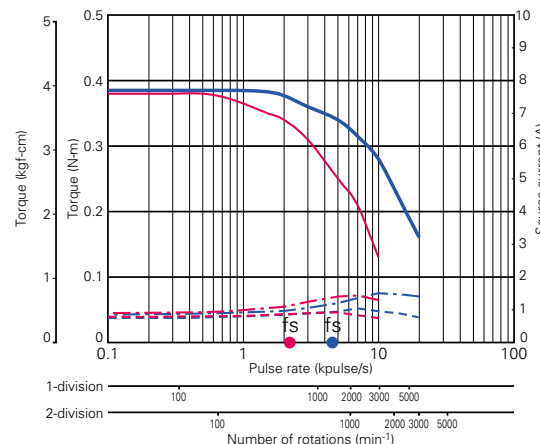
PMM-BA-4803-1

●103H5205-42 □□ : 100V



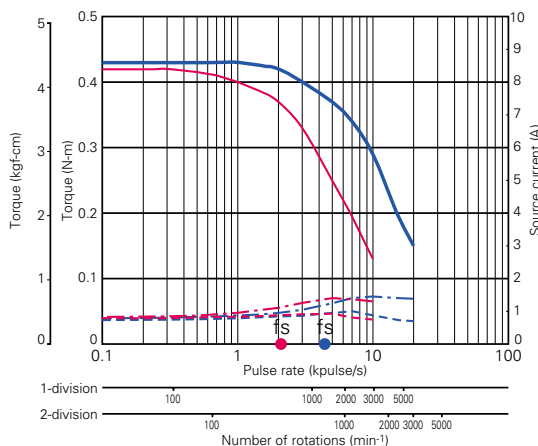
Source voltage: AC100V, Wire-wound current:1A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H5208-42 □□ : 100V



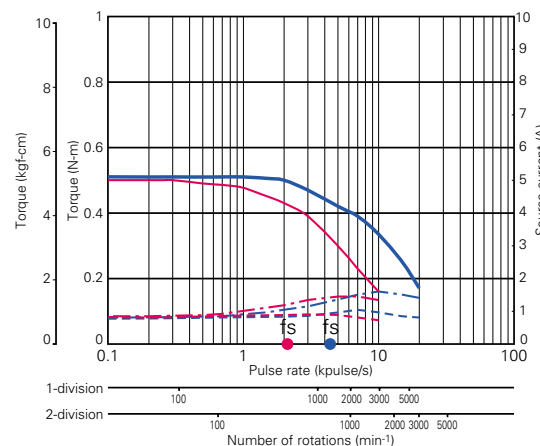
Source voltage: AC100V, Wire-wound current:1A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H5209-42 □□ : 100V



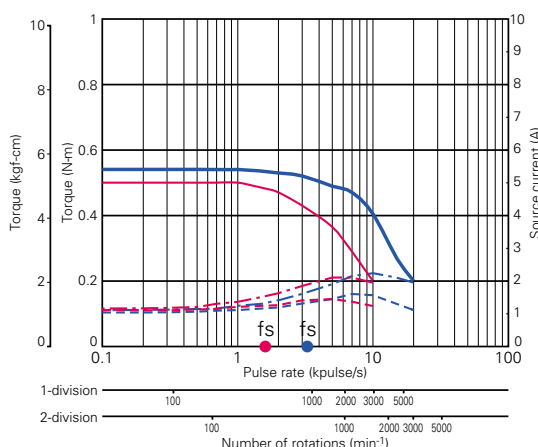
Source voltage: AC100V, Wire-wound current:1A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H5210-42 □□ : 100V



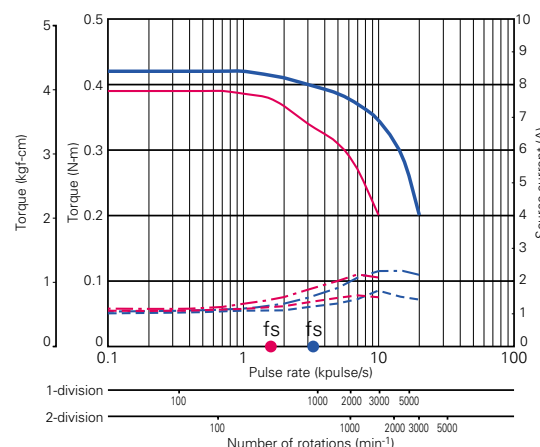
Source voltage: AC100V, Wire-wound current:1A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H6704-50 □□ : 100V



Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H7121-50 □□ : 100V

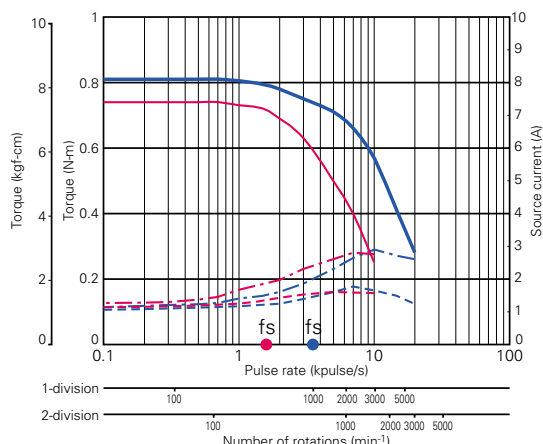


Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

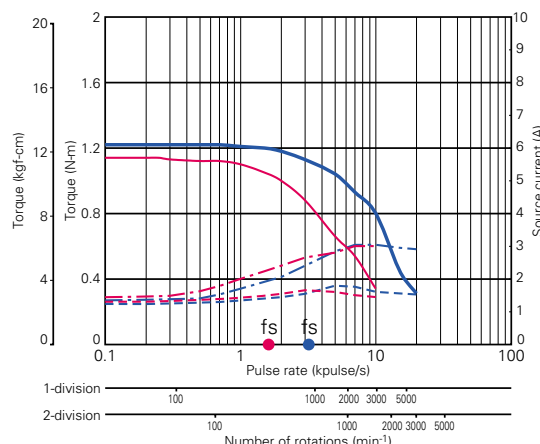
Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

PMM-BA-4803-1

●103H7123-50 □□ : 100V



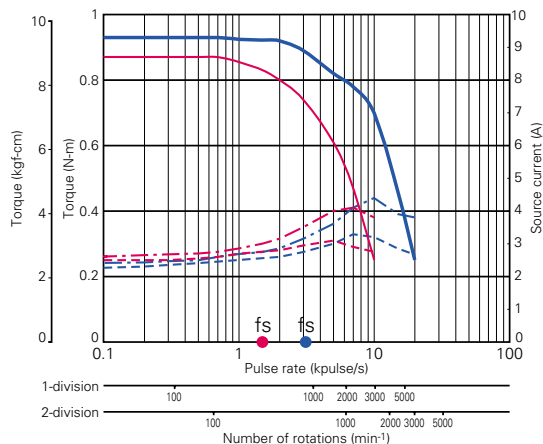
●103H7126-50 □□ : 100V



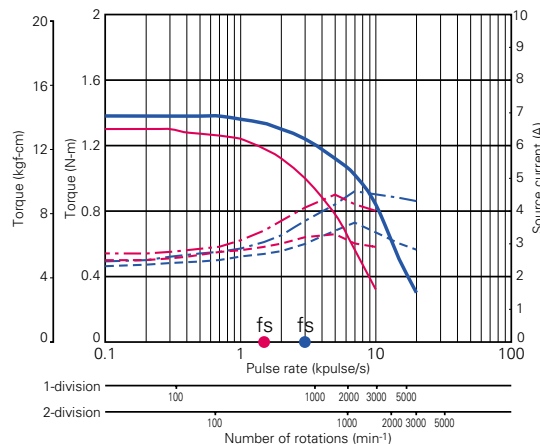
Source voltage: AC100V, Wire-wound current: 2A/phase
— Getaway torque ($J_L=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current (TL=MAX), --- Source current (TL=0)

PMM-BA-4804-1

●103H7821-17 □□ : 100V

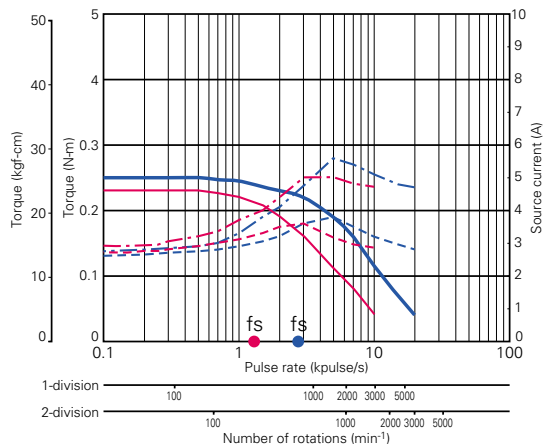


●1103H7822-17 □□ : 100V

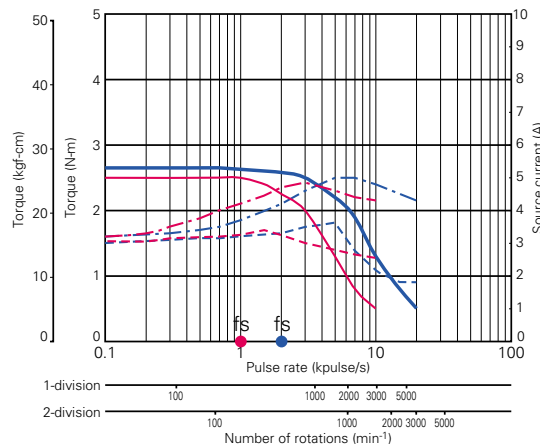


Source voltage: AC100V, Wire-wound current: 4A/phase
— Getaway torque ($J_L=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current (TL=MAX), --- Source current (TL=0)

●103H7823-17 □□ : 100V



●103H8221-52 □□ : 100V



Source voltage: AC100V, Wire-wound current: 6A/phase
— Getaway torque ($J_L=15.1 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current (TL=MAX), --- Source current (TL=0)

PMM-BA-4803
PMM-BA-4804

PMM-UA-4303
PMM-UA-4304

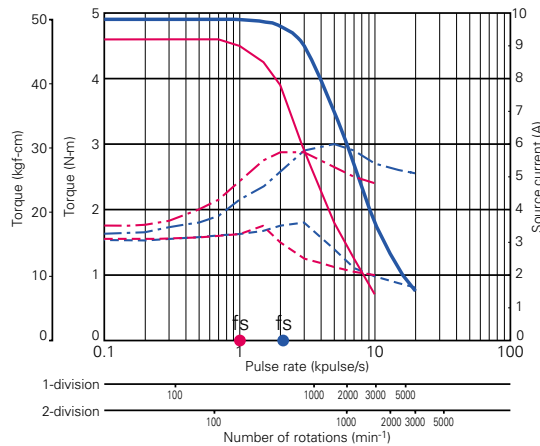
PMM-MD-23210
PMM-MD-23210
PMM-MD-23210
PMM-MD-23210

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded ■ 1-division is specified ■ 2-division is specified

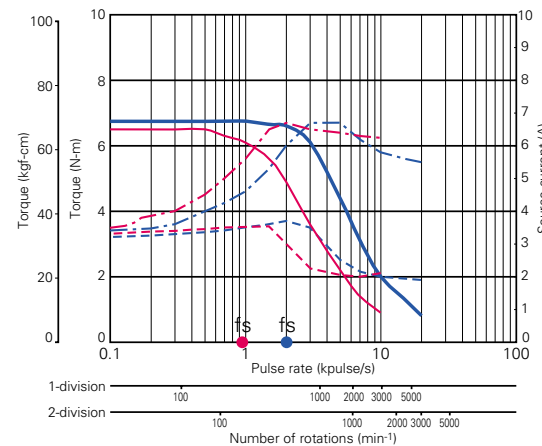
PMM-BA-4804-1

●103H8222-52 □□ : 100V



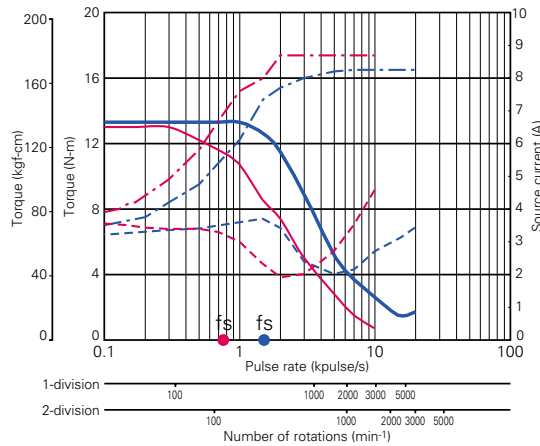
Source voltage: AC100V, Wire-wound current: 6A/phase
 — Getaway torque ($JL1=15.1 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H8223-52 □□ : 100V



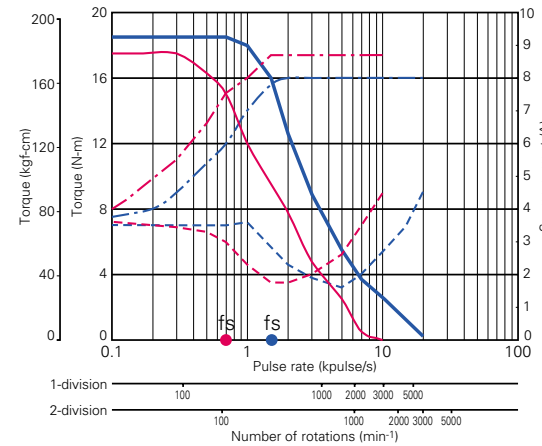
Source voltage: AC100V, Wire-wound current: 6A/phase
 — Getaway torque ($JL1=15.1 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H8922-52 □□ : 100V



Source voltage: AC100V, Wire-wound current: 6A/phase
 — Getaway torque ($JL1=44 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H8923-52 □□ : 100V



Source voltage: AC100V, Wire-wound current: 6A/phase
 — Getaway torque ($JL1=44 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

Options

● Terminal board cover

PMM-BA-4803-1

| | |
|-----------|-----------|
| Model No. | PM-AP-021 |
|-----------|-----------|

PMM-BA-4804-1

| | |
|-----------|------------------------|
| Model No. | PM-AP-014 PM-AP-018 |
|-----------|------------------------|

□ 42 □ 50 □ 56 □ 60 □ 86 □ 106

2
Phase

PMM-BA-4803
PMM-BA-4804

PMM-UA-4303
PMM-UA-4304

PMM-AD-23210 / 07232110
PMM-AD-23220 / 07232121
PMM-AD-23230 / 07232130

2-phase Stepping Driver



PMM-UA-4303-1

AC100V Unipolar type

(Applicable motor rated current 1.2A/phase, 2A/phase)

Full-step / Half-step

(200 x 1 division) (200 x 2 division)

- Applicable motor



PMM-UA-4304-1

AC100V Unipolar high-speed type

(Applicable motor rated current 4A/phase)

Full-step / Half-step

(200 x 1 division) (200 x 2 division)

- Applicable motor



Standard combined stepping motors

PMM-UA-4303-1

| Dimensions of Stepping Motor | Stepping motor model number | | Rated current [A/phase] | Holding torque [N·m] | Rotor inertia [x 10 ⁻⁴ kg·m ²] | Weight [kg] | Page |
|---------------------------------|-----------------------------|-----------------|----------------------------|-------------------------|--|----------------|------------|
| | Single-axis shaft | Dual-axis shaft | | | | | |
| □42mm | 103H5205-0440 | 103H5205-0410 | 1.2 | 0.2 | 0.036 | 0.23 | 65 Page |
| | 103H5208-0440 | 103H5208-0410 | 1.2 | 0.3 | 0.056 | 0.29 | |
| | 103H5209-0440 | 103H5209-0410 | 1.2 | 0.32 | 0.062 | 0.31 | |
| | 103H5210-0440 | 103H5210-0410 | 1.2 | 0.37 | 0.074 | 0.37 | |
| □50mm | 103H6701-0440 | 103H6701-0410 | 2 | 0.28 | 0.057 | 0.35 | 69 Page |
| | 103H6703-0440 | 103H6703-0410 | 2 | 0.49 | 0.118 | 0.5 | |
| | 103H6704-0440 | 103H6704-0410 | 2 | 0.52 | 0.14 | 0.55 | |
| □56mm | 103H7121-0440 | 103H7121-0410 | 2 | 0.39 | 0.1 | 0.47 | 73 Page |
| | 103H7123-0440 | 103H7123-0410 | 2 | 0.83 | 0.21 | 0.65 | |
| | 103H7124-0440 | 103H7124-0410 | 2 | 0.98 | 0.245 | 0.8 | |
| | 103H7126-0440 | 103H7126-0410 | 2 | 1.27 | 0.36 | 0.98 | |
| □60mm | 103H7821-0440 | 103H7821-0410 | 2 | 0.78 | 0.275 | 0.6 | 79 Page |
| | 103H7822-0440 | 103H7822-0410 | 2 | 1.17 | 0.4 | 0.77 | |
| | 103H7823-0440 | 103H7823-0410 | 2 | 2.1 | 0.84 | 1.34 | |
| ø86mm | 103H8221-0441 | 103H8221-0411 | 2 | 2.15 | 1.45 | 1.5 | 83 Page |
| | 103H8222-0441 | 103H8222-0411 | 2 | 4.13 | 2.9 | 2.5 | |
| | 103H8223-0441 | 103H8223-0411 | 2 | 6.27 | 4.4 | 3.5 | |

- For information about the general specifications and dimensions of each stepping motor, refer to its page.

PMM-UA-4304-1

| Dimensions of Stepping Motor | Stepping motor model number | | Rated current [A/phase] | Holding torque [N·m] | Rotor inertia [x 10 ⁻⁴ kg·m ²] | Weight [kg] | Page |
|---------------------------------|-----------------------------|-----------------|----------------------------|-------------------------|--|----------------|------------|
| | Single-axis shaft | Dual-axis shaft | | | | | |
| ø86mm | 103H8221-0941 | 103H8221-0911 | 4 | 2.15 | 1.45 | 1.5 | 83 Page |
| | 103H8222-0941 | 103H8222-0911 | 4 | 4.13 | 2.9 | 2.5 | |
| | 103H8223-0941 | 103H8223-0911 | 4 | 6.27 | 4.4 | 3.5 | |
| ø106mm | 103H89222-0941 | 103H89222-0911 | 4 | 10.8 | 14.6 | 7.5 | 89 Page |
| | 103H89223-0941 | 103H89223-0911 | 4 | 15.5 | 22 | 10.5 | |

- For information about the general specifications and dimensions of each stepping motor, refer to its page.

Specifications of PM Driver

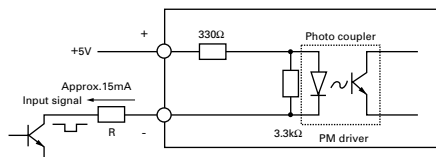
| Item | PMM-UA-4303-1 | PMM-UA-4304-1 |
|-------------------------------------|---------------------------------|--|
| Basic specifications Environment | Input source | Single phase AC 100V±10% 50/60Hz±3Hz |
| | Source current | 3A |
| | Rated current | 2A/phase (Changeable to 1.2A/phase, refer to Page 20) |
| | Operating ambient temperature | 0~+50°C |
| | Conservation temperature | -20~+70°C |
| | Operating ambient humidity | 35~85%RH (no condensation) |
| | Conservation humidity | 10~90%RH (no condensation) |
| | Vibration resistance | 4.9m/s ² Frequency range 10~55Hz, Direction: along X, Y and Z axes, for 2 hours each. |
| | Impact resistance | Considering the NDS-C-0110 standard section 3.2.2 division "C", not influenced. |
| | Withstand voltage | Not influenced when AC 1000V is applied between power input terminal and cabinet for one minute. |
| Function | Insulation resistance | 110MΩ or more when measured with DC500V megohmmeter between input terminal and cabinet. |
| | Weight | 0.6kg |
| | Protection function | Against PM driver overheat |
| | Selection, setting function | Exciting mode selection- DIP switches enables selection of Full-step and Half-step mode. Automatic current down selection- Automatic current down function can be selected. Driving current switch setting- DIP switch enables setting driving current of the Stepping Motor. PMM-UA-4303-1 -- 1A/phase, 1.2A/phase, 1.5A/phase, 1.8A/phase, 2A/phase 5 selections. PMM-UA-4304-1 -- 3.6A/phase, 4A/phase, 4.6A/phase, 5A/phase, 4 selections. |
| I/O signals | LED indicator | Alarm monitor. |
| | Signal Name (Brevity code) | Silk-screen printing |
| | CW pulse Input signal (CW) | CW+ CW- |
| | CCW pulse Input signal (CCW) | CCW+ CCW- |
| | Alarm output (AL) | AL1 AL2 |

- The CW direction indicated above is the rotation direction of the stepping motor in clockwise as facing to the output shaft side (flange side). The CCW direction is the same in counter-clockwise.

PMM-BA-4803
PMM-BA-4804PMM-UA-4303
PMM-UA-4304PMM-MD-23210-0/23211/0
PMM-MD-23220-2/23221/0
PMM-MD-23230-3/23231/0
PMM-MD-23240-4/23241/0

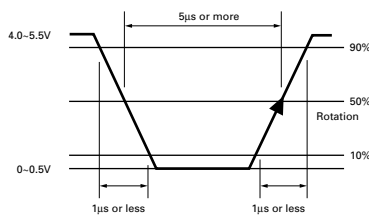
Operation, Connection, and Function

● Input circuit configuration (CW, CCW) --- MM-UA-4303-1 and PMM-UA-4304-1 in common

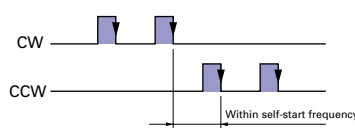


- Pulse duty 50% or less.
- When the crest value of the input signal is 5V, the external limit resistance R must be 0Ω .
- When the crest value of the input signal exceeds 5V, use the external limit resistance R to limit the input current to approximately 15mA.

Input signal specifications

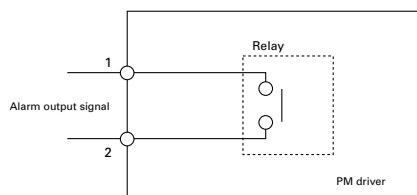


Timing of the command pulse 2-input mode (CW, CCW)



- The internal photo coupler turns ON within the CW pulse and, at its falling edge to OFF, the internal circuit (stepping motor) is activated.
- When applying the pulse to CW, turn OFF the CCW side internal photo coupler.
- When applying the pulse to CCW, turn OFF the CW side internal photo coupler.

● Output circuit configuration (AL) --- PMM-UA-4303-1 and PMM-UA-4304-1 in common

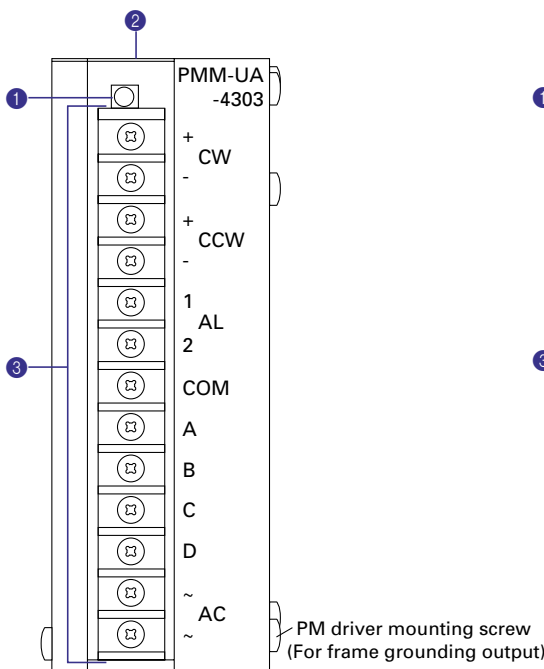


- Alarm output signal
Contact mode: Relay contact output (Normally open)
Contact capacity: DC24V, 0.5A or less, or AC120V, 0.5A or less

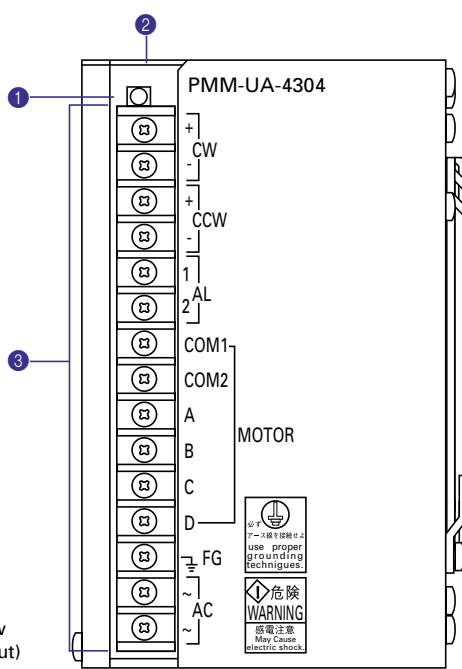
Operation, Connection, and Function

● PM deriver component names

PMM-UA-4303-1



PMM-UA-4304-1

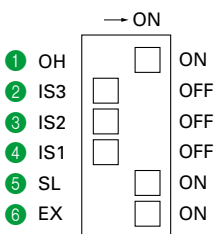


① Monitor indication (AL) --- PMM-UA-4303-1 and PMM-BA-4304-1 in common

| Indication | Color | State |
|------------|-------|---|
| AL | Red | When the element temperature becomes 80°C or higher in the PM driver, heat protective alarm circuit for the internal elements is activated and this LED illuminates. As the alarm circuit is activated, the wire-wound current is shut and the stepping motor becomes in a de-excited state. Simultaneously, the alarm output relay is closed to generate the output signal. When the element temperature falls back to 80°C or lower, the alarm is automatically released and the current flows into the stepping motor. When the alarm is ON, turn the main power OFF before the automatic recovery system works, and take measures to reduce heat generation such as forced cooling to the PM driver enclosure |

② Function selection DIP switch pack (OH, IS3, IS2, IS1, SL, EX)

PMM-UA-4303-1



- The factory setting is shown in the figure above.
- Turn off the power supply to the PM driver before changing DIP switch setting.

① OH (OH selection)

This switch is not used. Do not set it to OFF.

⑤ SL (Auto current down selection)

Select for the automatic current reduction.

| SL | Auto current down |
|-----|-------------------|
| ON | Enabled |
| OFF | Disabled |

② ③ ④ IS1, IS2, IS3 (Operating current selection)

*When excited for single phase:

| IS3 | IS2 | IS1 | Wire-wound current (*) |
|-----|-----|-----|------------------------|
| OFF | OFF | OFF | 2A/phase |
| ON | OFF | OFF | 1.8A/phase |
| OFF | ON | OFF | 1.5A/phase |
| OFF | OFF | ON | 1.2A/phase |
| ON | OFF | ON | 1.0A/phase |

- The wire-wound current reduces to 80% for the 2-phase exciting.

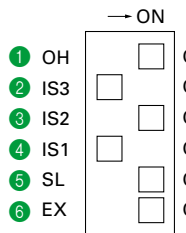
⑥ EX (Exciting mode selection)

Select exciting mode.

| EX | Exciting mode |
|-----|------------------------|
| ON | Half step (0.9°/pulse) |
| OFF | Full step (1.8°/pulse) |

Operation, Connection, and Function

PMM-UA-4304-1



- The factory setting is shown in the figure above.
- Turn off the power supply to the PM driver before changing DIP switch setting.

① OH (OH selection)

This switch is not used. Do not set it to OFF.

⑤ SL (Auto current down selection)

Select for the automatic current reduction.

| SL | Auto current down |
|-----|-------------------|
| ON | Enabled |
| OFF | Disabled |

② ③ ④ IS1, IS2, IS3 (Operating current selection)

*When excited for single phase:

| IS3 | IS2 | IS1 | Wire-wound current (*) |
|-----|-----|-----|------------------------|
| OFF | OFF | OFF | 5A/phase |
| ON | OFF | OFF | 4.6A/phase |
| OFF | ON | OFF | 4A/phase |
| OFF | OFF | ON | 3.6A/phase |

- The wire-wound current reduces to 80% for the 2-phase exciting.

⑥ EX (Exciting mode selection)

Select exciting mode.

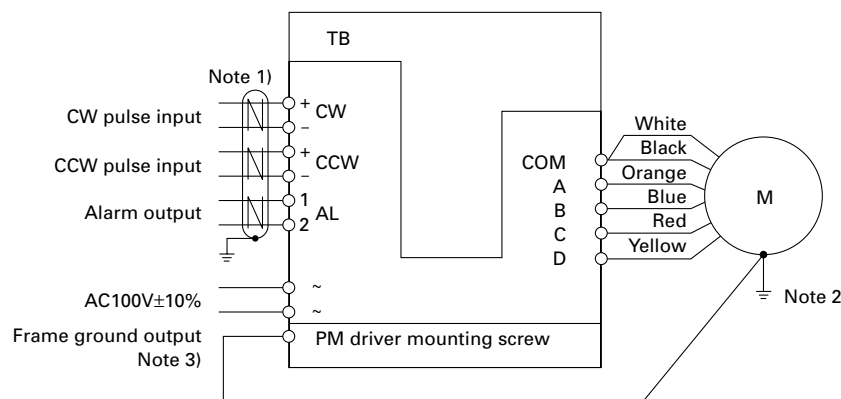
| EX | Exciting mode |
|-----|------------------------|
| ON | Half step (0.9°/pulse) |
| OFF | Full step (1.8°/pulse) |

③ Terminal block (TB) --- PMM-UA-4303-1 and PMM-BA-4304-1 in common

Connects I/O signals, single phase AC power supply, and the stepping motor power cord.

External wiring diagram

PMM-UA-4303-1



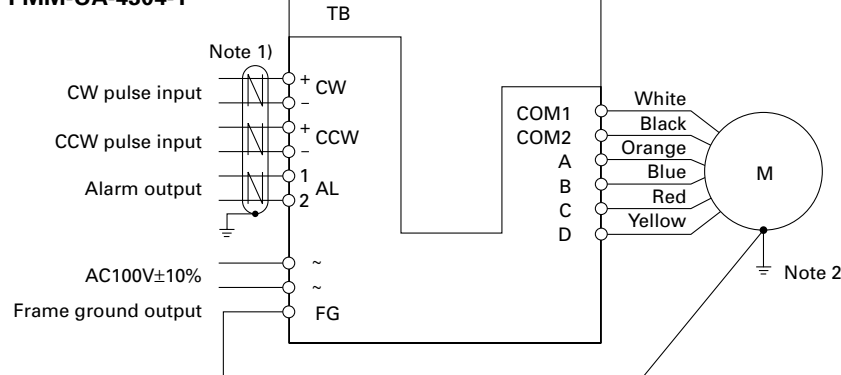
Note 1) Use twist pair shielded cables.

Note 2) Ground the flange of the stepping motor by fastening the grounding wire together with its mounting screw.

The grounding shall be made at a single point.

Note 3) Make grounding by the stepping motor mounting screw share for mounting the PM driver. The grounding shall be made at a single point.

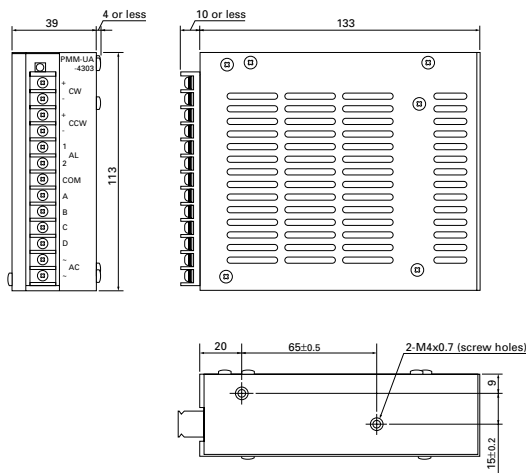
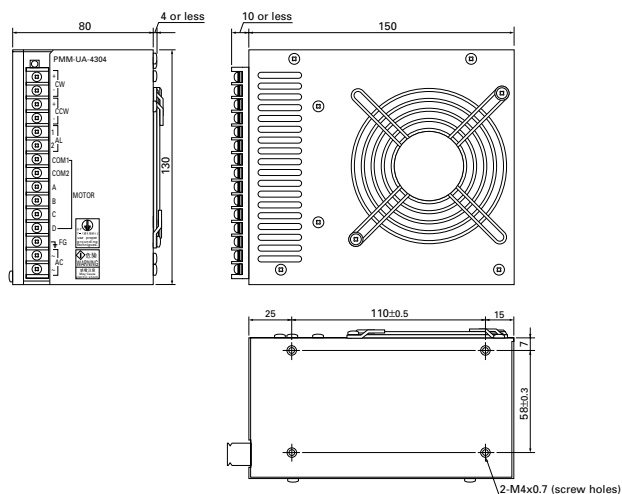
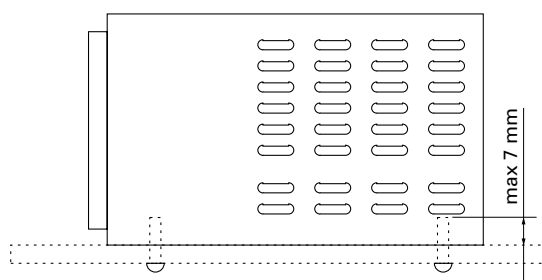
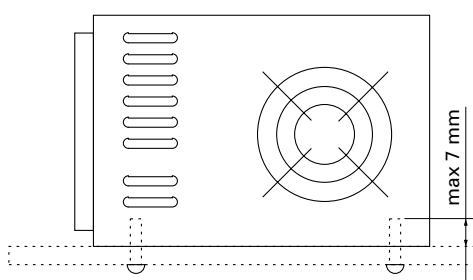
PMM-UA-4304-1



Note 1) Use twist pair shielded cables.

Note 2) Ground the flange of the stepping motor by fastening the grounding wire together with its mounting screw.

The grounding shall be made at a single point.

Dimensions (mm)**PMM-UA-4303-1****PMM-UA-4304-1****Mounting direction and mounting position****PMM-UA-4303-1****PMM-UA-4304-1**

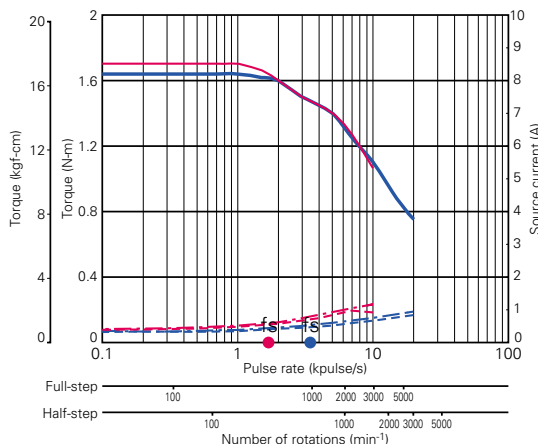
- Mount the PM driver as it stands upright.
- Use the mounting holes in the bottom of the PM driver with M4 screws as shown in the figure. (No mounting hardware is required.)
- The length of the screws projecting inward the driver enclosure shall be shorter than 7mm.

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ Full-step ■ Half-step

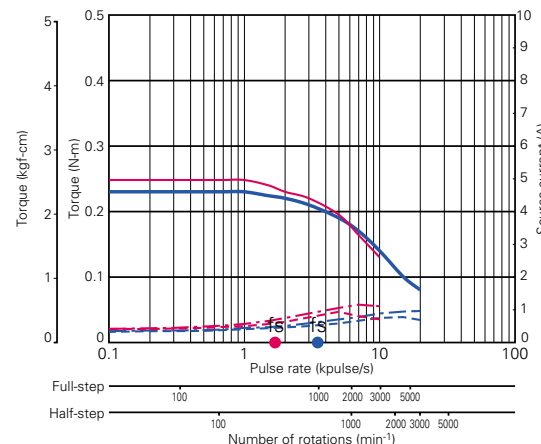
PMM-UA-4303-1

●103H5205-04 □□ : 100V



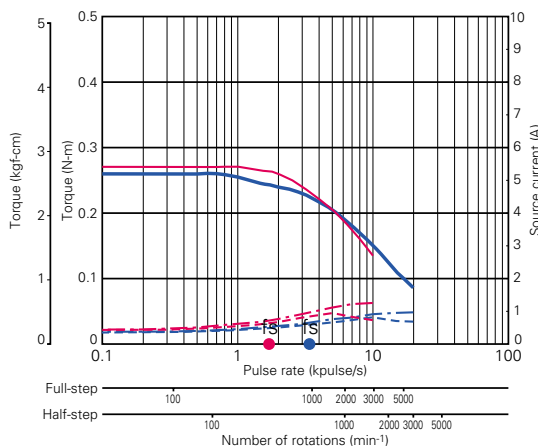
Source voltage: AC100V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=1.2 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

●103H5208-04 □□ : 100V



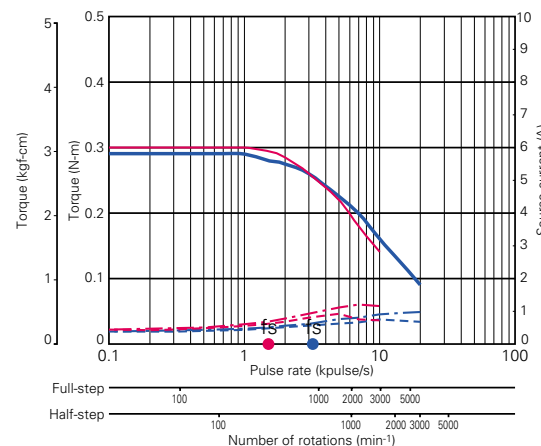
Source voltage: AC100V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=1.2 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

●103H5209-04 □□ : 100V



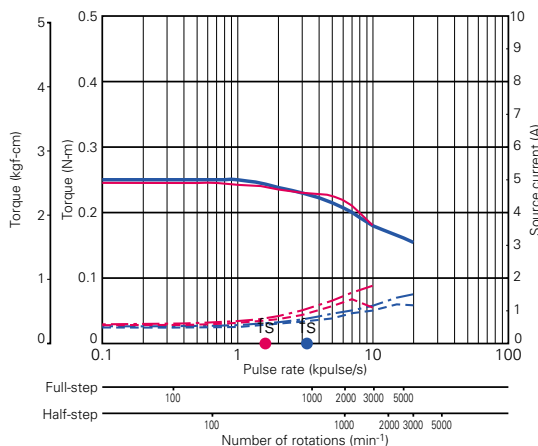
Source voltage: AC100V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=1.2 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

●103H5210-04 □□ : 100V



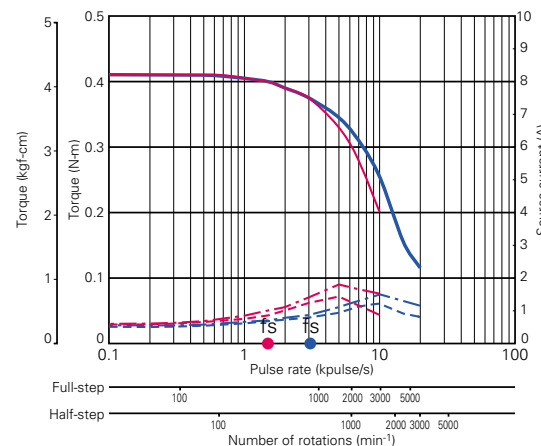
Source voltage: AC100V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=1.2 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

●103H6701-04 □□ : 100V



Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

●103H6703-04 □□ : 100V



Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

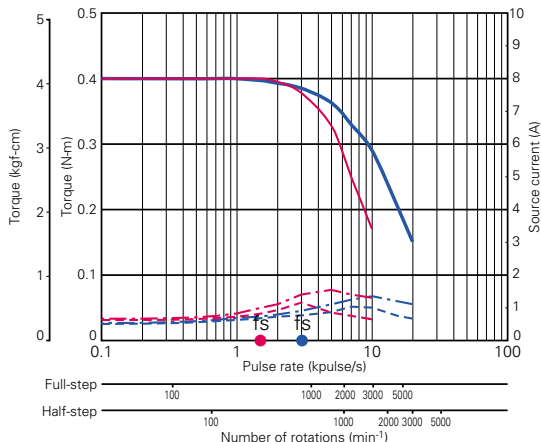


Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ Full-step ■ Half-step

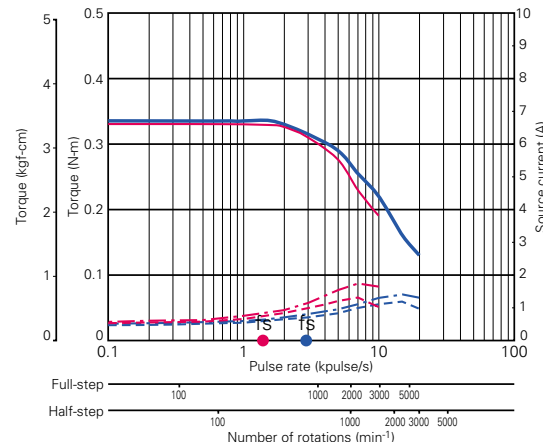
PMM-UA-4303-1

●103H6704-04 □□: 100V



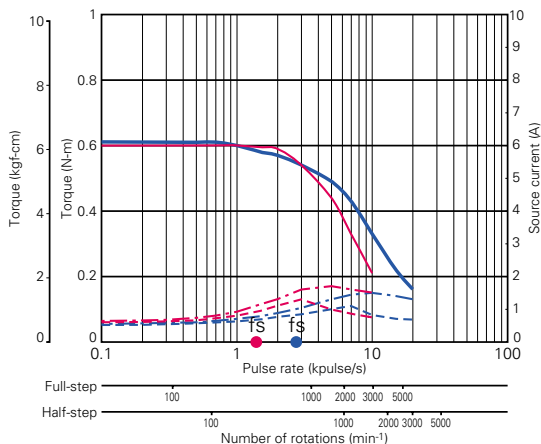
Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

●103H7121-04 □□: 100V



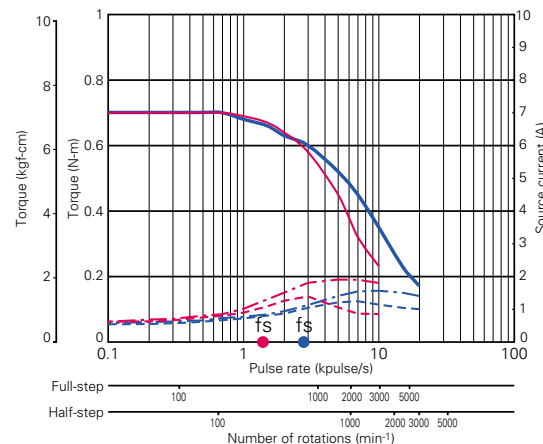
Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

●103H7123-04 □□: 100V



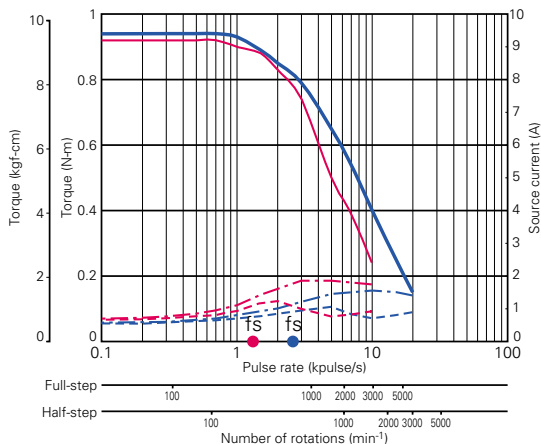
Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=2.6 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

●103H7124-04 □□: 100V



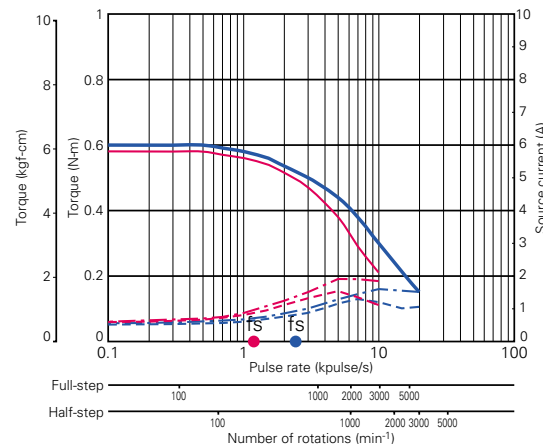
Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

●103H7126-04 □□: 100V



Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

●103H7821-04 □□: 100V



Source voltage: AC100V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

PMM-BA-4803
 PMM-BA-4804

PMM-UA-4303
 PMM-UA-4304

PMM-MD-23210 (0/23211/10)
 PMM-MD-23220 (2/23221/21)
 PMM-MD-23230 (3/23231/31)

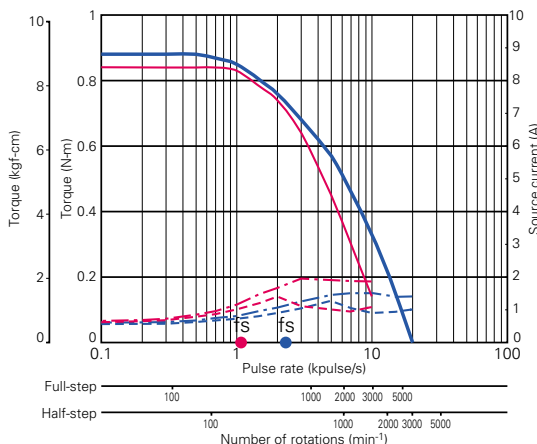
PMM-AD-23210

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ Full-step ■ Half-step

PMM-UA-4303-1

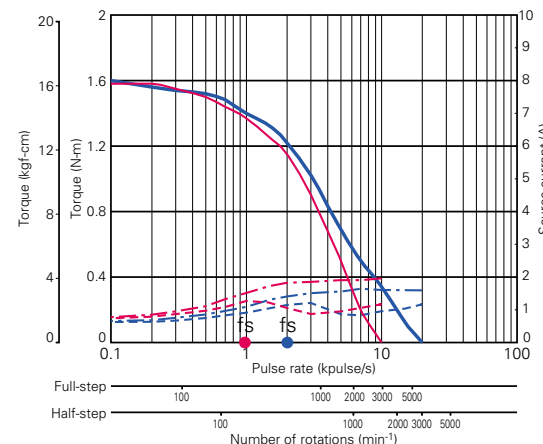
●103H7822-04 □□ : 100V



Source voltage: AC100V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=2.6 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

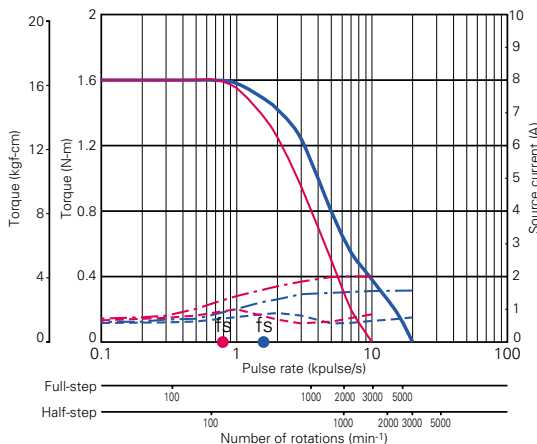
●103H7823-04 □□ : 100V



Source voltage: AC100V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=2.6 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

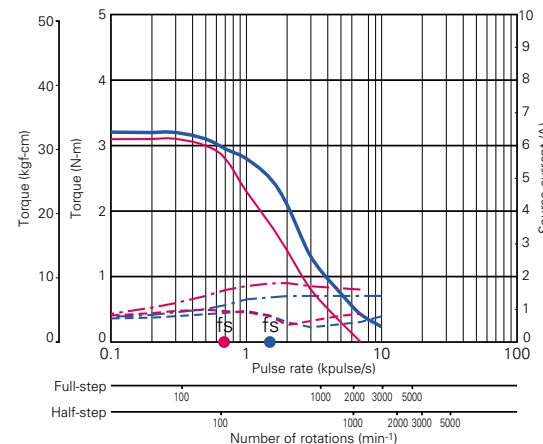
●103H8221-04 □□ : 100V



Source voltage: AC100V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=15.1 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

●103H8222-04 □□ : 100V

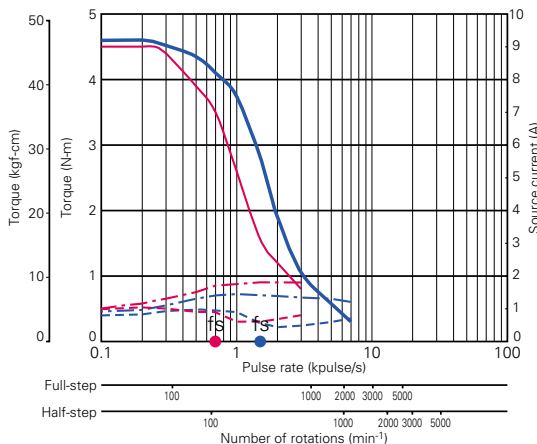


Source voltage: AC100V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=15.1 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

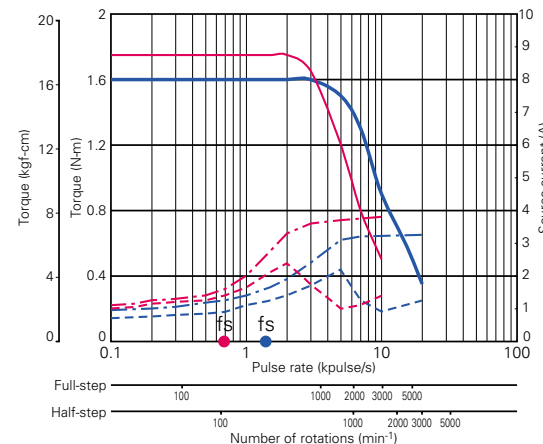
PMM-UA-4304-1

●103H8221-09 □□ : 100V



Source voltage: AC100V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=15.1 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)



Source voltage: AC100V, Wire-wound current: 4A/phase

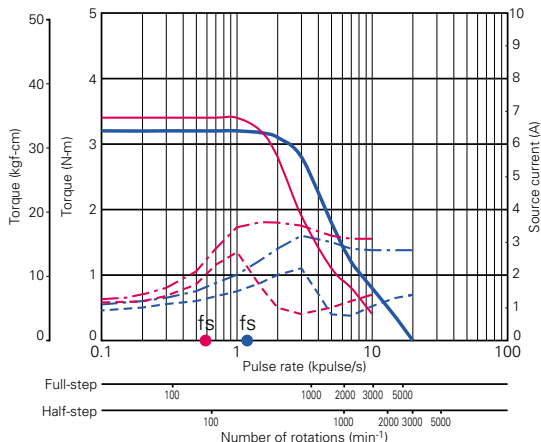
— Getaway torque ($J_{L1}=15.1 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current ($T_L=\text{MAX}$), --- Source current ($T_L=0$)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ Full-step ■ Half-step

PMM-UA-4304-1

●103H8222-09 □□: 100V

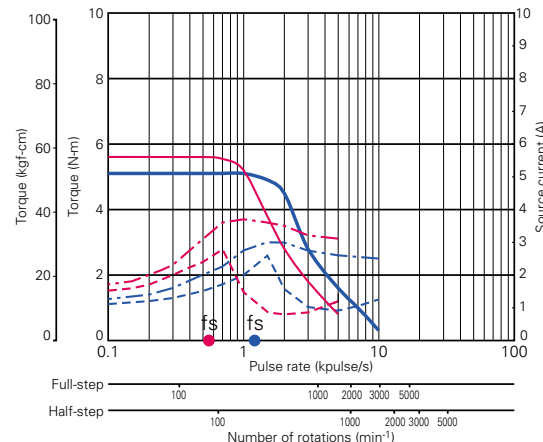


Source voltage: AC100V, Wire-wound current: 4A/phase

— Getaway torque ($J_L=15.1 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)

- - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

●103H8223-09 □□: 100V

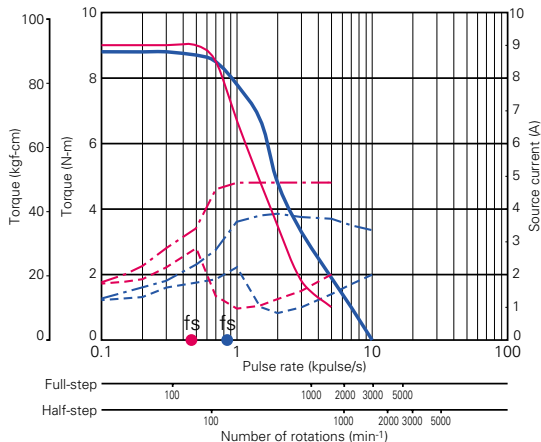


Source voltage: AC100V, Wire-wound current: 4A/phase

— Getaway torque ($J_L=15.1 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)

- - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

●103H89222-09 □□: 100V

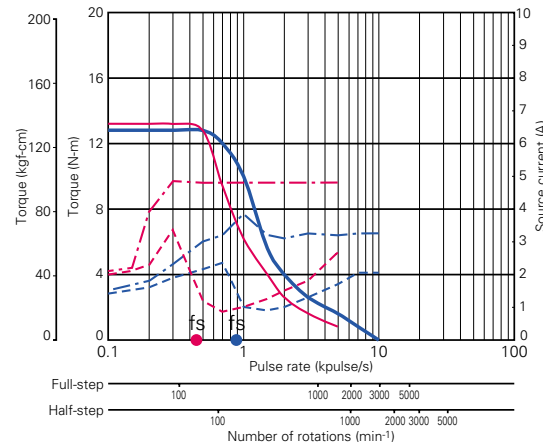


Source voltage: AC100V, Wire-wound current: 4A/phase

— Getaway torque ($J_L=15.1 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)

- - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

●103H89223-09 □□: 100V



Source voltage: AC100V, Wire-wound current: 4A/phase

— Getaway torque ($J_L=44 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)

- - - Source current ($T_L=\text{MAX}$), - - - Source current ($T_L=0$)

Options

- Terminal board cover

PMM-UA-4303-1

| | |
|-----------|-----------|
| Model No. | PM-AP-018 |
|-----------|-----------|

PMM-UA-4304-1

| | |
|-----------|-----------|
| Model No. | PM-AP-019 |
|-----------|-----------|

2-phase Stepping Driver



DC24V/36V Unipolar type

(Applicable motor rated current 1.2A/phase, 2A/phase)

Micro-step (200 X 1~8 divisions)

(Smooth operation and low vibration even at low speeds.)

PMM-MD-23210-10 (Photo coupler input method) PMM-MD-23211-10 (CMOS input method)

● Applicable motor



PMM-MD-23220-21 (Photo coupler input method) PMM-MD-23221-21 (CMOS input method)

● Applicable motor



PMM-MD-23220-10 (Photo coupler input method) PMM-MD-23221-10 (CMOS input method)

● Applicable motor



Standard combined stepping motors

PMM-MD-23210-10, PMM-MD-23211-10

| Dimensions of Stepping Motor | Stepping motor model number | | Rated current [A/phase] | Holding torque [N·m] | Rotor inertia [x 10 ⁻⁴ kg·m ²] | Weight [kg] | Page |
|---------------------------------|-----------------------------|-----------------|----------------------------|-------------------------|--|----------------|---------|
| | Single-axis shaft | Dual-axis shaft | | | | | |
| □28mm | 103H3215-5240 | 103H3215-5210 | 1 | 0.062 | 0.016 | 0.22 | 63 Page |

PMM-MD-23220-21, PMM-MD-23221-21

| Dimensions of Stepping Motor | Stepping motor model number | | Rated current [A/phase] | Holding torque [N·m] | Rotor inertia [x 10 ⁻⁴ kg·m ²] | Weight [kg] | Page |
|---------------------------------|-----------------------------|-----------------|----------------------------|-------------------------|--|----------------|---------|
| | Single-axis shaft | Dual-axis shaft | | | | | |
| □42mm | 103H5205-0440 | 103H5205-0410 | 1.2 | 0.2 | 0.036 | 0.23 | 65 Page |
| | 103H5208-0440 | 103H5208-0410 | 1.2 | 0.3 | 0.056 | 0.29 | |
| | 103H5209-0440 | 103H5209-0410 | 1.2 | 0.32 | 0.062 | 0.31 | |
| | 103H5210-0440 | 103H5210-0410 | 1.2 | 0.37 | 0.074 | 0.37 | |

PMM-MD-23220-10, PMM-MD-23221-10

| Dimensions of Stepping Motor | Stepping motor model number | | Rated current Dual-axis shaft | Holding torque [A/phase] | Rotor inertia [N·m] | Weight [x 10 ⁻⁴ kg·m ²] | Page |
|---------------------------------|-----------------------------|---------------|----------------------------------|-----------------------------|------------------------|---|---------|
| | Single-axis shaft | | | | | | |
| □50mm | 103H6701-0440 | 103H6701-0410 | 2 | 0.28 | 0.057 | 0.35 | 69 Page |
| | 103H6703-0440 | 103H6703-0410 | 2 | 0.49 | 0.118 | 0.5 | |
| | 103H6704-0440 | 103H6704-0410 | 2 | 0.52 | 0.14 | 0.5 | |
| □56mm | 103H7121-0440 | 103H7121-0410 | 2 | 0.39 | 0.1 | 0.47 | 73 Page |
| | 103H7123-0440 | 103H7123-0410 | 2 | 0.83 | 0.21 | 0.65 | |
| | 103H7124-0440 | 103H7124-0410 | 2 | 0.98 | 0.245 | 0.8 | |
| | 103H7126-0440 | 103H7126-0410 | 2 | 1.27 | 0.36 | 0.98 | |
| □60mm | 103H7821-0440 | 103H7821-0410 | 2 | 0.78 | 0.275 | 0.6 | 79 Page |
| | 103H7822-0440 | 103H7822-0410 | 2 | 1.17 | 0.4 | 0.77 | |
| | 103H7823-0440 | 103H7823-0410 | 2 | 2.1 | 0.84 | 1.34 | |
| □86mm | 103H8221-0441 | 103H8221-0411 | 2 | 2.15 | 1.45 | 1.5 | 83 Page |
| | 103H8222-0441 | 103H8222-0411 | 2 | 4.13 | 2.9 | 2.5 | |
| | 103H8223-0441 | 103H8223-0411 | 2 | 6.27 | 4.4 | 3.5 | |

* For information about the general specifications and dimensions of each stepping motor, refer to its page.

Specifications of PM Driver

| Item | | | Photo coupler input method | | | CMOS input method | | |
|----------------------|--|----------------------------|---|---|-----------------|---|--|-----------------|
| | | | PMM-MD-23210-10 | PMM-MD-23220-21 | PMM-MD-23220-10 | PMM-MD-23211-10 | PMM-MD-23221-21 | PMM-MD-23221-10 |
| Basic specifications | Input source | Main power | DC24V/36V±10% | | | DC5V±5% | | |
| | | Control power | — | | | DC5V±5% | | |
| | Getaway torque | Main power | 2A | 2A | 3A | 2A | 2A | 3A |
| | | Control power | — | | | 0.5A | | |
| | Rated current | | 1A/phase | 1.2A/phase | 2A/phase | 1A/phase | 1.2A/phase | 2A/phase |
| | Operating ambient temperature | | 0~+50°C | | | 0~+50°C | | |
| | Conservation temperature | | -20~+70°C | | | -20~+70°C | | |
| | Operating ambient humidity | | 35~85% RH (no condensation) | | | 35~85% RH (no condensation) | | |
| Environment | Conservation humidity | | 10~90% RH (no condensation) | | | 10~90% RH (no condensation) | | |
| | Vibration resistance | | 4.9m/s ² Frequency range 10~55Hz, Direction: along X,Y and Z axes, for 2 hours each. | | | 4.9m/s ² Frequency range 10~55Hz, Direction: along X,Y and Z axes, for 2 hours each. | | |
| | Impact resistance | | Considering the NDS-C-0110 standard section 3.2.2 division "C", not influenced. | | | Considering the NDS-C-0110 standard section 3.2.2 division "C", not influenced. | | |
| | Withstand voltage | | Not influenced when AC500V is applied between power input terminal and cabinet for one minute. | | | Not influenced when AC500V is applied between power input terminal and cabinet for one minute. | | |
| | Insulation resistance | | 10MΩ or more when measured with DC500V megohmmeter between input terminal and cabinet. | | | 10MΩ or more when measured with DC500V megohmmeter between input terminal and cabinet. | | |
| | Weight | | 0.15kg | | | 0.15kg | | |
| | Function | | Pulse input mode selection— DIP switches enables selection of 1-input and 2-input mode. | | | Pulse input mode selection— DIP switches enables selection of 1-input and 2-input mode. | | |
| | Selection, setting function | | Resolution setting— DIP switches enables 4 divisions ranging from 1~8 resolution. | | | Resolution setting— DIP switches enables 4 divisions ranging from 1~8 resolution. | | |
| I/O signals | Signal Name (Brevity code) | Pin No. (CN1) | | | | | | |
| | | Photo coupler input method | CMOS input method | | | | | |
| | (CK) | 1 | 7 | In the 2-input mode, inputs driving pulses to rotate in CW direction. | | | | |
| | | 2 | | In the 1-input mode, inputs driving pulse train to rotate the step motor rotation. | | | | |
| | (U/D) | | | Photo coupler input method, input resistance 330Ω | | | CMOS input method | |
| | | | | Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V | | | Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V | |
| | Power down input signal (PD) | 3 | 8 | Maximum input frequency:20kpulse/s | | | Maximum input frequency:20kpulse/s. | |
| | | 4 | | In the 2-input mode, inputs driving pulses to rotate in CCW direction. | | | | |
| | Step angle selection input (S. SEL) | | | In the 1-input mode, inputs rotation direction signals to the stepping motor. | | | | |
| | | | | Internal photo coupler ON (CMOS type: "H" level) — CW direction | | | | |
| | Step angle selection input (S. SEL) | | | Internal photo coupler OFF (CMOS type: "L" level)— CCW direction. | | | | |
| | Phase origin monitor output signal (MON) | | | Photo coupler input method, input resistance 330Ω | | | CMOS input method | |
| | | | | Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V | | | Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V | |
| | | | | Maximum input frequency:20kpulse/s | | | Maximum input frequency:20kpulse/s. | |
| | | | | Inputs PD signal to turn off the current that flows through the stepping motor. | | | | |
| | | | | Internal photo coupler ON (CMOS type: "L" level input) — Power down function is enabled. | | | | |
| | | | | Photo coupler input method, input resistance 330Ω | | | CMOS input method | |
| | | | | Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V | | | Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V | |
| | | | | Maximum input frequency:20kpulse/s | | | Maximum input frequency:20kpulse/s. | |
| | | | | By the input S or SEL signal, the step angle of full-step or half-step is selected. | | | | |
| | | | | "H" level: — Half-step "L" level — Full-step | | | | |
| | | | | CMOS input method | | | | |
| | | | | Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V | | | | |
| | | | | Indicates ON when the exciting phase is at the origin position. | | | | |
| | | | | In the full-step, outputs once for every 4 pulses. In the half-step, outputs once for every 8 pulse | | | | |
| | | | | From the photo coupler by the open collector output (ON at the phase origin). | | | From the transistor by the open collector output (ON at the phase origin). | |
| | | | | Output specification: Vceo=30V or less, Ic=5mA or less | | | Output specification: Vceo=30V or less, Ic=5mA or less | |

- Stepping motor rotation in the CW direction means clockwise rotation when facing the output shaft (the flange side) of the stepping motor. CCW direction means counterclockwise rotation when facing the same side.

- Set the DIP switch as follows when using the step angle selection function by signal input.

| EX1 | EX2 | EX3 |
|-----|-----|-----|
| OFF | ON | ON |

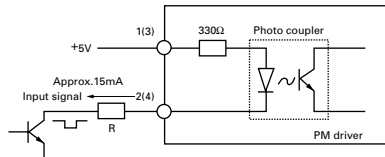
- When the half-step is selected by the step angle selection signal, its torque ought to be 70% of that for the full-step.

PMM-MD-23210-10
PMM-MD-23220-21
PMM-MD-23220-10
PMM-MD-23211-10
PMM-MD-23221-21
PMM-MD-23221-10

Operation, Connection, and Function

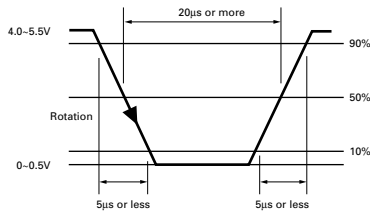
PMM-MD-23210-10(Photo coupler input method)
PMM-MD-23220-21(Photo coupler input method)
PMM-MD-23220-10(Photo coupler input method)

● Input circuit configuration (CW, CCW)



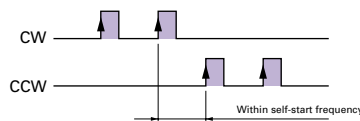
- Pulse duty 50% or less
- When the crest value of the input signal is 5V, the external limit resistance R must be 0Ω .
When the crest value of the input signal exceeds 5V, use the external limit resistance R to limit the input current to approximately 15mA.

Input signal specifications



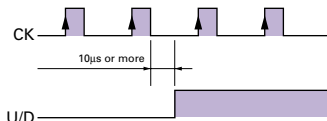
Timing of command pulse

- 2-input mode (CW, CCW)



- The internal photo coupler turns ON within the blue square and, at its rising edge to ON, the internal circuit (stepping motor) is activated.
- When applying the pulse to CW, turn OFF the CCW side internal photo coupler.
- When applying the pulse to CCW, turn OFF the CW side internal photo coupler.

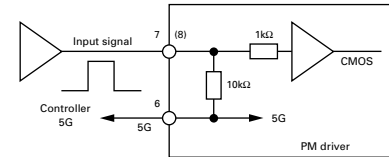
- 1-input mode (CK,U/D)



- The internal photo coupler turns ON within the blue square and, at the rising edge to ON of the CK photo coupler, the internal circuit (stepping motor) is activated.
- Switching the input signal U/D shall be performed while the internal photo coupler on the CK side is OFF.

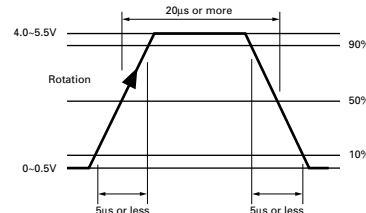
PMM-MD-23211-10(CMOS input method)
PMM-MD-23221-21(CMOS input method)
PMM-MD-23221-10(CMOS input method)

● Input circuit configuration (CW, CCW)



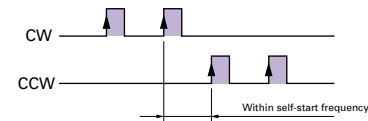
- Pulse duty 50% or less

Input signal specifications



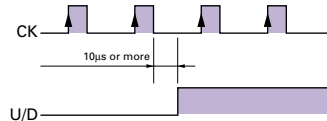
Timing of command pulse

- 2-input mode (CW, CCW)



- The "H" level is input at blue square and, at its rising edge to "H" level, the internal circuit (stepping motor) is activated.
- When applying the pulse to CW, turn OFF the CCW side internal photo coupler.
- When applying the pulse to CCW, turn OFF the CW side internal photo coupler.

- 1-input mode (CK,U/D)



- The "H" level is input for blue square and, at its rising edge to "H" level, the internal circuit (stepping motor) is activated.
- Switching the input signal U/D should be performed while the input level on the CK side is "L".

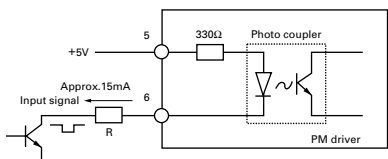
Operation, Connection, and Function

PMM-MD-23210-10(Photo coupler input method)

PMM-MD-23220-21(Photo coupler input method)

PMM-MD-23220-10(Photo coupler input method)

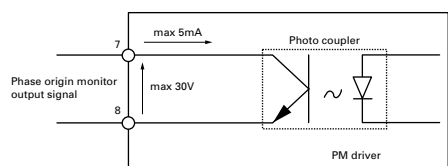
● Input circuit configuration (PD)



- When the crest value of the input signal is 5V, the external limit resistance R must be 0Ω.

When the crest value of the input signal exceeds 5V, use the external limit resistance R to limit the input current to approximately 15mA.

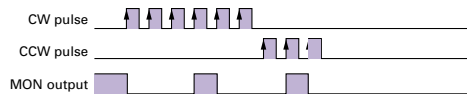
● Output circuit configuration (MON)



- Phase origin monitor output signal

Contact mode: Open collector output of the photo coupler
Contact capacity: DC30V 5mA or under

Timing of MON output (in 1-division setting)



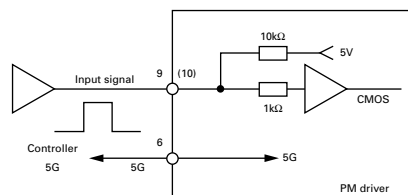
- The internal photo coupler or transistor turns ON at ■.

PMM-MD-23211-10(CMOS input method)

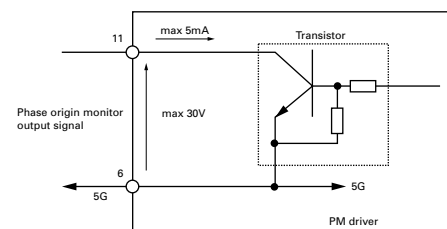
PMM-MD-23221-21(CMOS input method)

PMM-MD-23221-10(CMOS input method)

● Input circuit configuration (PD, S, SEL)



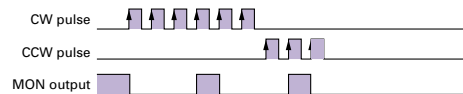
● Output circuit configuration (MON)



- Phase origin monitor output signal

Contact mode: Open collector output by the transistor
Contact capacity: DC30V 5mA or under

Timing of MON output (in 1-division setting)



- The internal photo coupler or transistor turns ON at ■.

Operation, Connection, and Function

① PM driver component names

PMM-MD-23210-10(Photo coupler input method)

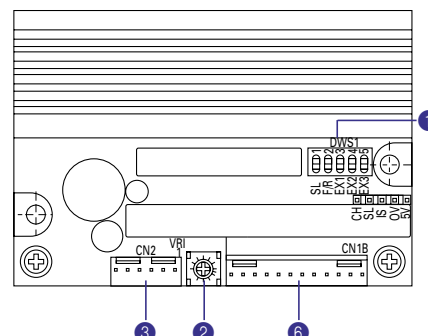
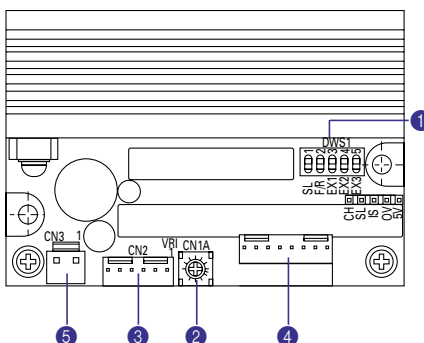
PMM-MD-23220-21(Photo coupler input method)

PMM-MD-23220-10(Photo coupler input method)

PMM-MD-23211-10(CMOS input method)

PMM-MD-23221-21(CMOS input method)

PMM-MD-23221-10(CMOS input method)



① Function selection DIP switch pack --- All models in common

| SL | F/R | EX1 | EX2 | EX3 |
|----|-----|-----|-----|-----|
| ON | ON | OFF | ON | ON |
| ON | ON | OFF | ON | ON |
| ON | OFF | ON | ON | ON |
| ON | OFF | ON | ON | ON |

- The factory setting is shown in the figure above.
- Turn off the power supply to the PM driver before changing DIP switch setting.

① SL (Auto current down selection)
Select Auto current down function selection.

| SL | Auto current down |
|-----|-------------------|
| ON | Enabled |
| OFF | Disabled |

③ ④ ⑤ EX1, EX2, EX3 (Step angle setting selection)
Enables selection of division numbers of basic step angles when micro step is driven.

| EX1 | EX2 | EX3 | Number of divisions |
|-----|-----|-----|---------------------|
| ON | ON | ON | 1 (Full step) |
| OFF | ON | OFF | 2 (Half step) |
| ON | OFF | OFF | 4 |
| OFF | OFF | OFF | 8 |

② F/R (Pulse-input method selection)
Select the pulse-input method.

| F/R | Pulse-input mode |
|-----|------------------------|
| ON | 2-input mode (CW, CCW) |
| OFF | 1-input mode (CK, U/D) |

② Operating-current adjustment controller (VR1) --- All models in common

The controller is to adjust operating-current of the stepping motor.

The factory setting is at the rated current of standard combined stepping motor.

③ Connector (CN2) --- All models in common

Connects motor power line

④ Connector (CN1A) --- Photo coupler input method

Connects I/O line

⑤ Connector (CN3) --- Photo coupler input method

Connects DC power line

⑥ Connector (CN1B) --- CMOS input method

Connect I/O line and DC power line

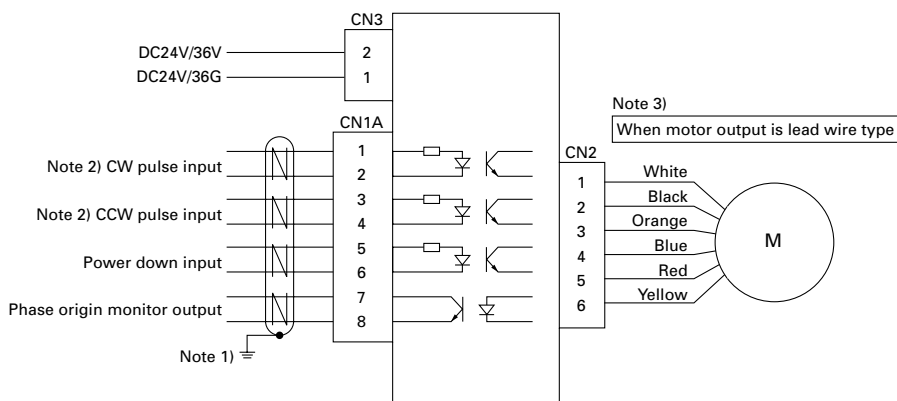
Operation, Connection, and Function

External wiring diagram

PMM-MD-23210-10(Photo coupler input method)

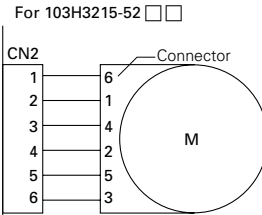
PMM-MD-23220-21(Photo coupler input method)

PMM-MD-23220-10(Photo coupler input method)

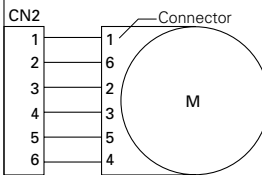


Note 3)

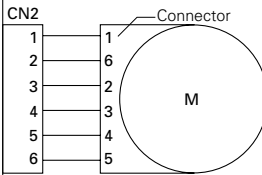
When motor output is connector type



For 103H3215-52 □□



For 103H782 □□□□□□



Connectors used

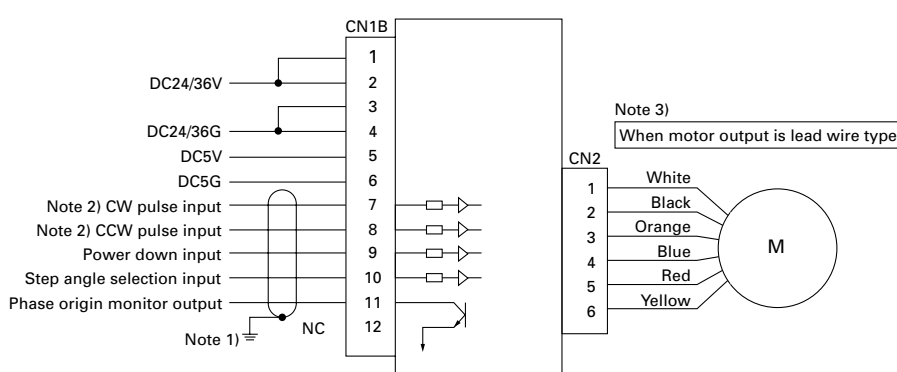
| PM Diver side | | Corresponding connector model number | Maker |
|---------------------------|--------------|--|-------|
| Use | Model number | | |
| For I/O signal (CN1A) | 5045-08AG | Corresponding housing: 5051-08 Corresponding contact: 2759PBG | Molex |
| For stepping motor (CN2) | 5045-06A | Corresponding housing: 5051-06 Corresponding contact: 5159PBT | Molex |
| For DC power source (CN3) | 5273-02A | Corresponding housing: 5095-02 Corresponding contact: 5194PBT | Molex |

• For the applicable connector, the client is requested to procure or place orders with us from the optional connector sets or the connector cables we offer. (Refer to the page 84.)

PMM-MD-23211-10(CMOS input method)

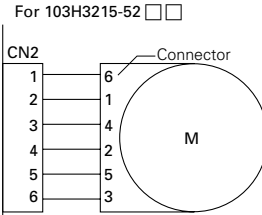
PMM-MD-23221-21(CMOS input method)

PMM-MD-23221-10(CMOS input method)

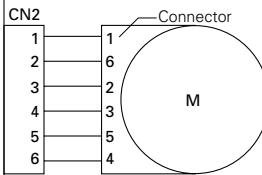


Note 3)

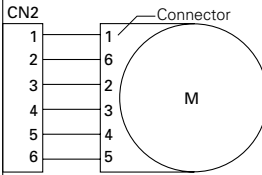
When motor output is connector type



For 103H3215-52 □□



For 103H782 □□□□□□



Connectors used

| PM Diver side | | Corresponding connector model number | Maker |
|--|--------------|--|-------|
| Use | Model number | | |
| For DC power source and I/O signals (CN1B) | 5045-12AG | Corresponding housing: 5051-12 Corresponding contact: 2759PBG | Molex |
| For stepping motor (CN2) | 5045-06A | Corresponding housing: 5051-06 Corresponding contact: 5159PBT | Molex |

• For the applicable connector, the client is requested to procure or place orders with us from the optional connector sets or the connector cables we offer. (Refer to the page 84.)

Note 1) Use twist pair shielded cables.

Note 2) Selection is possible between "2-input mode (CW, CCW)" and "1-input mode (CK, U/D)" by the function selection switch F/R.

Note 3) Motor output of stepping motor models 103H3215, 103H52 □□, 103H782 □ are connector type.

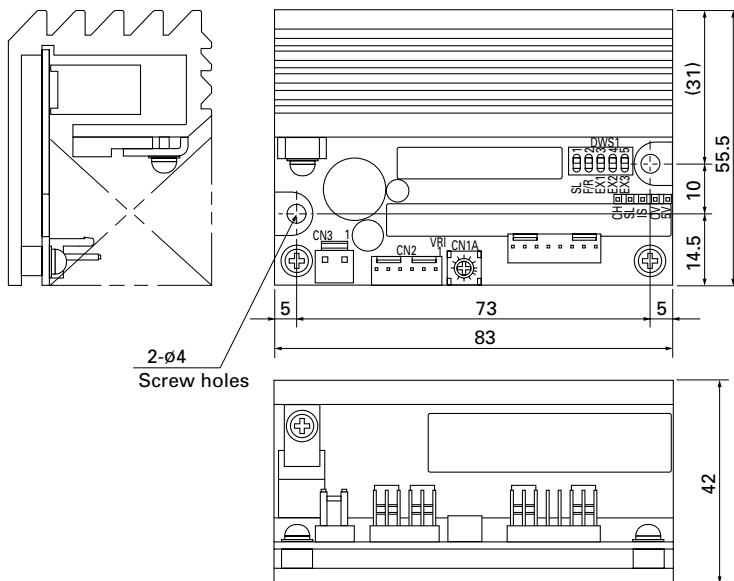
Motor side pin number and driver side connector(CN2) pin number is not match. So please be careful when connecting.

Dimensions (unit:mm)

PMM-MD-23210-10(Photo coupler input method)

PMM-MD-23220-21(Photo coupler input method)

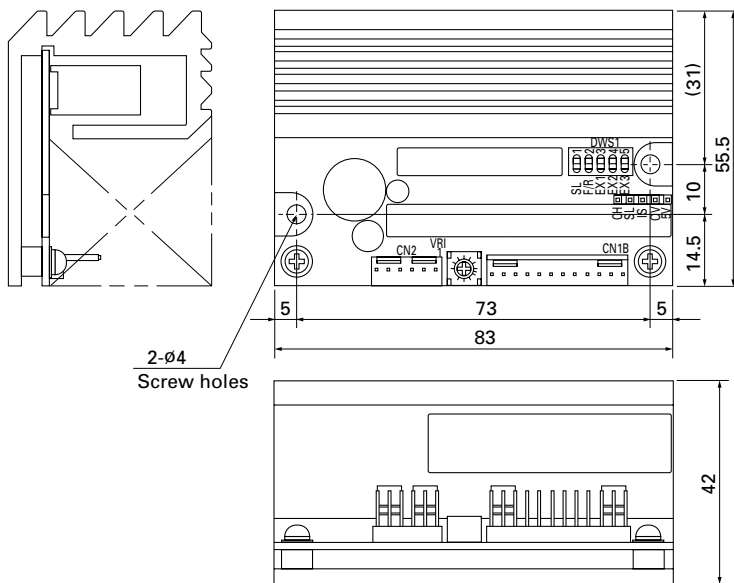
PMM-MD-23220-10(Photo coupler input method)



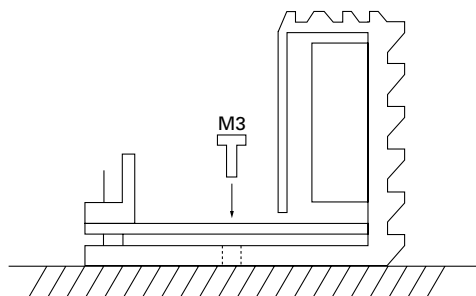
PMM-MD-23211-10(CMOS input method)

PMM-MD-23221-21(CMOS input method)

PMM-MD-23221-10(CMOS input method)



Mounting direction and mounting position



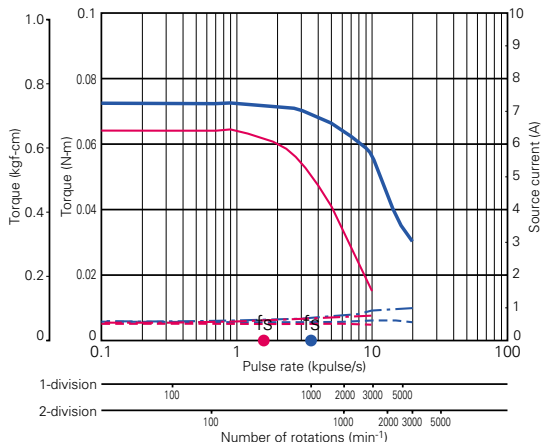
- Mount the PM driver as it stands upright.
- Use the mounting holes in the bottom of the PM driver with M4 screws as shown in the figure. (No mounting hardware is required.)
- The length of the screws projecting inward the driver enclosure shall be shorter than 7mm.

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

PMM-MD-23210-10 PMM-MD-23211-10

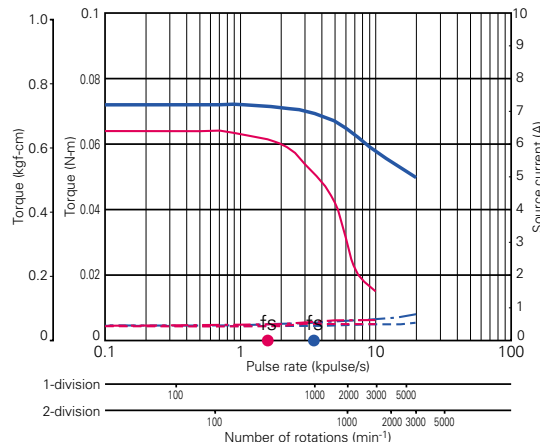
●103H3215-52 □□ : 24V



Source voltage: DC24V, Wire-wound current:1A/phase

— Getaway torque ($J_{L1}=0.33 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H3215-52 □□ : 36V

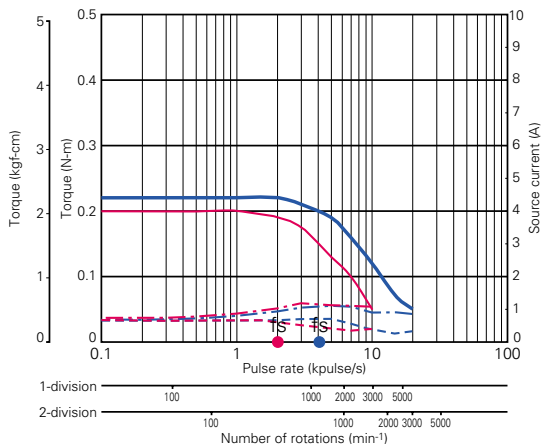


Source voltage: DC36V, Wire-wound current:1A/phase

— Getaway torque ($J_{L1}=0.33 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

PMM-MD-23220-21 PMM-MD-23221-21

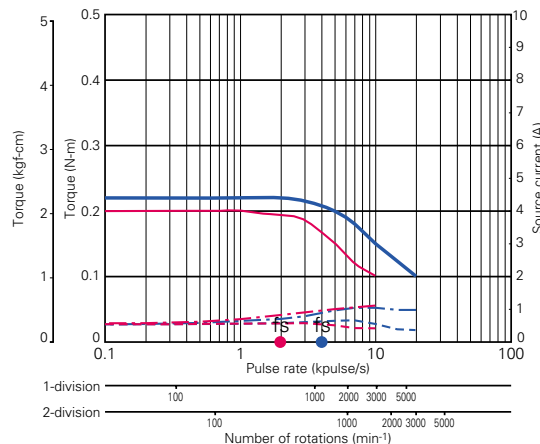
●103H5205-04 □□ : 24V



Source voltage: DC24V, Wire-wound current:1.2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

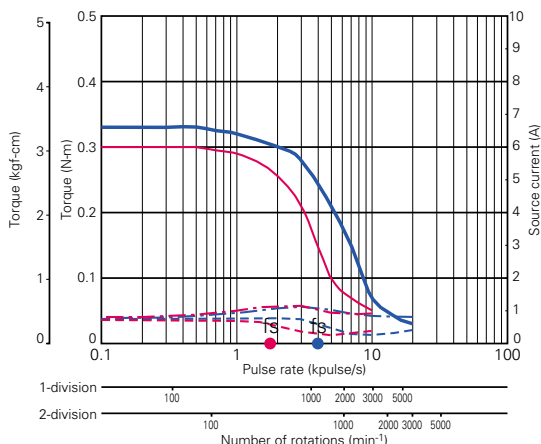
●103H5205-04 □□ : 36V



Source voltage: DC36V, Wire-wound current:1.2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

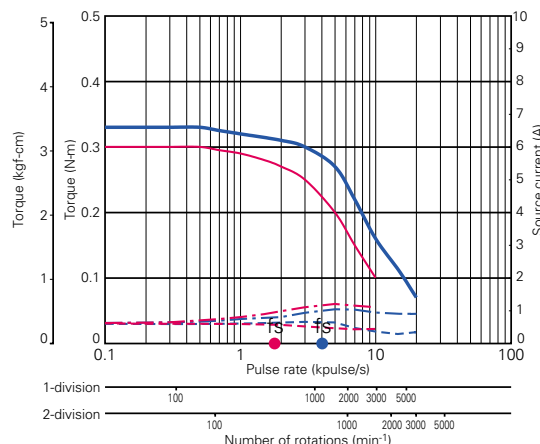
●103H5208-04 □□ : 24V



Source voltage: DC24V, Wire-wound current:1.2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H5208-04 □□ : 36V



Source voltage: DC36V, Wire-wound current:1.2A/phase

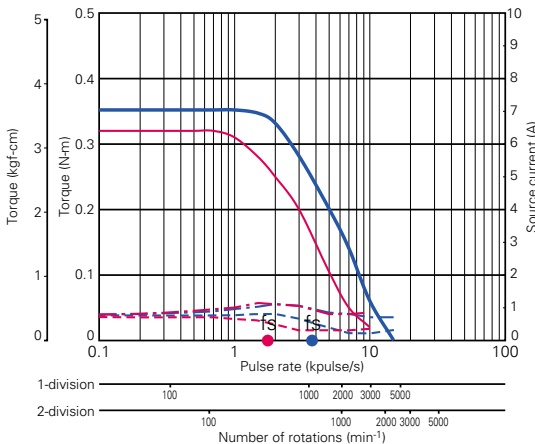
— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

PMM-MD-23220-21 PMM-MD-23221-21

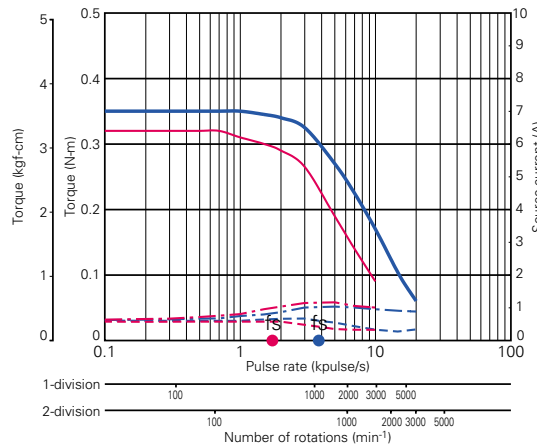
●103H5209-04 □□ : 24V



Source voltage: DC24V, Wire-wound current:1.2A/phase

— Getaway torque ($JL1=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current (TL=MAX), --- Source current (TL=0)

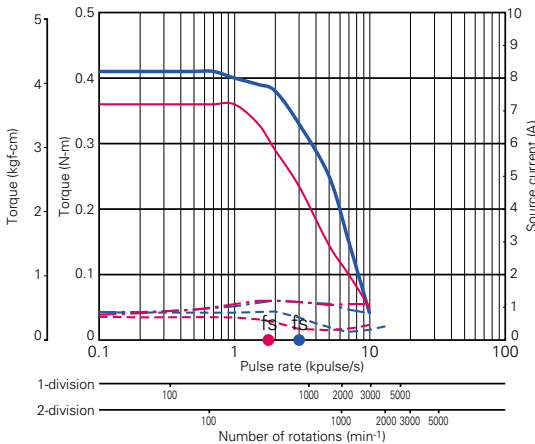
●103H5209-04 □□ : 36V



Source voltage: DC36V, Wire-wound current:1.2A/phase

— Getaway torque ($JL1=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current (TL=MAX), --- Source current (TL=0)

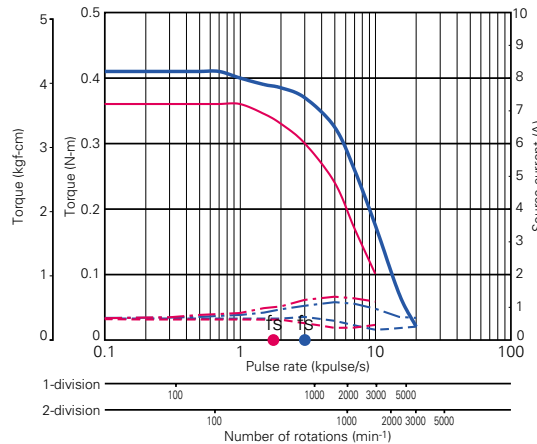
●103H5210-04 □□ : 24V



Source voltage: DC24V, Wire-wound current:1.2A/phase

— Getaway torque ($JL1=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current (TL=MAX), --- Source current (TL=0)

●103H5210-04 □□ : 36V

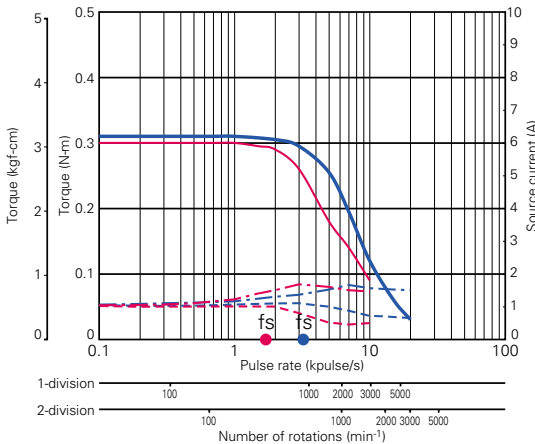


Source voltage: DC36V, Wire-wound current:1.2A/phase

— Getaway torque ($JL1=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current (TL=MAX), --- Source current (TL=0)

PMM-MD-23220-10 PMM-MD-23221-10

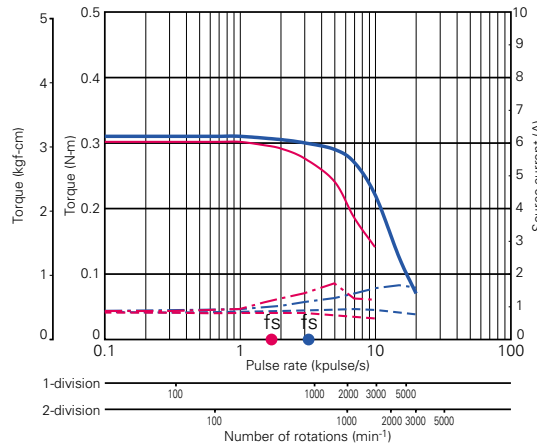
●103H6701-04 □□ : 24V



Source voltage: DC24V, Wire-wound current:1.2A/phase

— Getaway torque ($JL1=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current (TL=MAX), --- Source current (TL=0)

●103H6701-04 □□ : 36V



Source voltage: DC36V, Wire-wound current:1.2A/phase

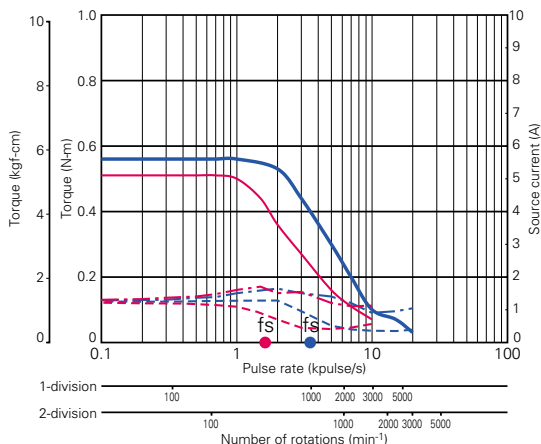
— Getaway torque ($JL1=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
- - - Source current (TL=MAX), --- Source current (TL=0)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

PMM-MD-23220-10 PMM-MD-23221-10

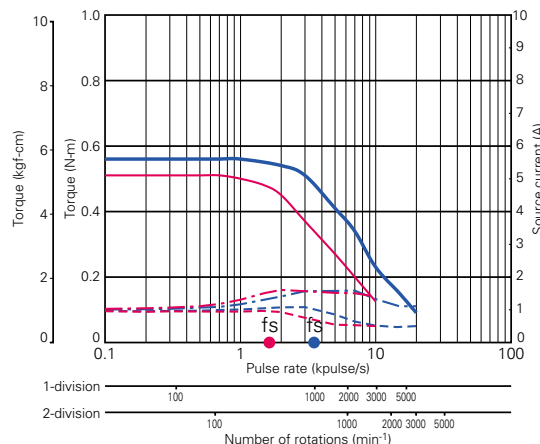
●103H6703-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

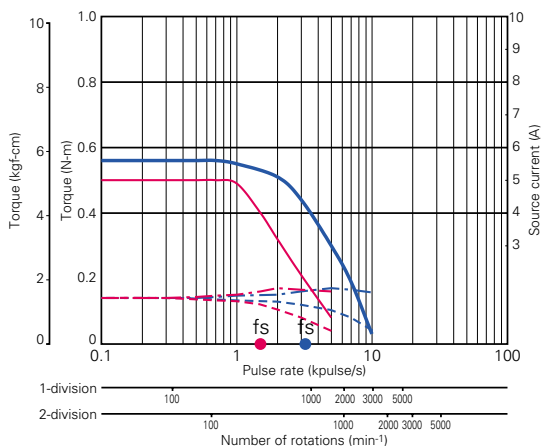
●103H6703-04 □□ : 36V



Source voltage: DC36V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

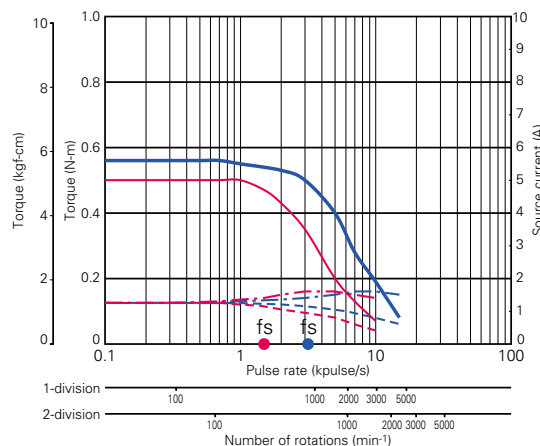
●103H6704-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

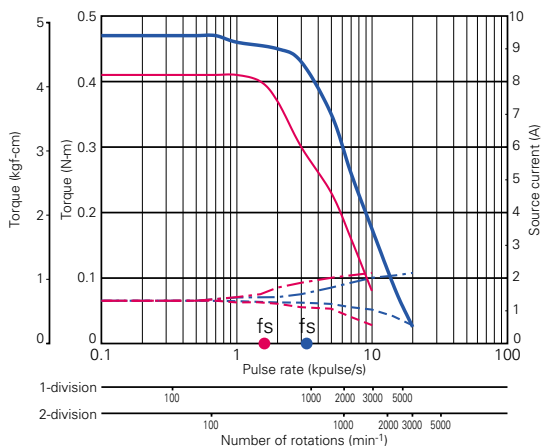
●103H6704-04 □□ : 36V



Source voltage: DC36V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

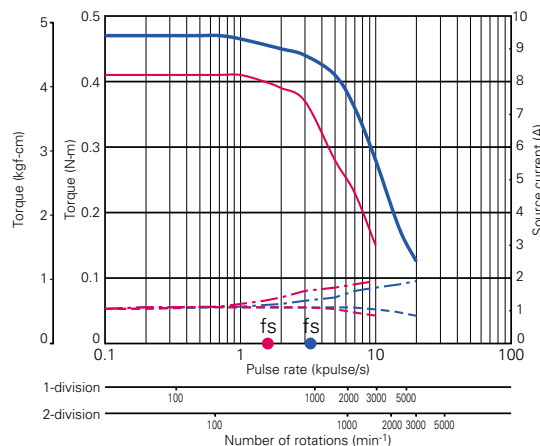
●103H7121-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7121-04 □□ : 36V



Source voltage: DC36V, Wire-wound current: 2A/phase

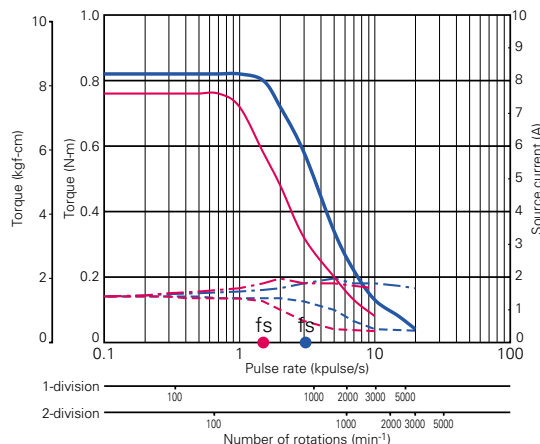
— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

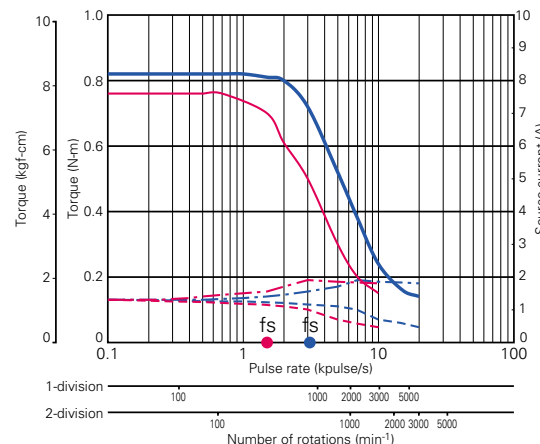
PMM-MD-23220-10 PMM-MD-23221-10

●103H7123-04 □□ : 24V



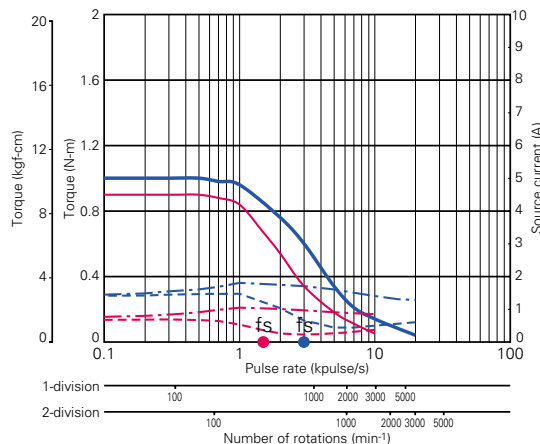
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($JL1=2.6\times10^4\text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7123-04 □□ : 36V



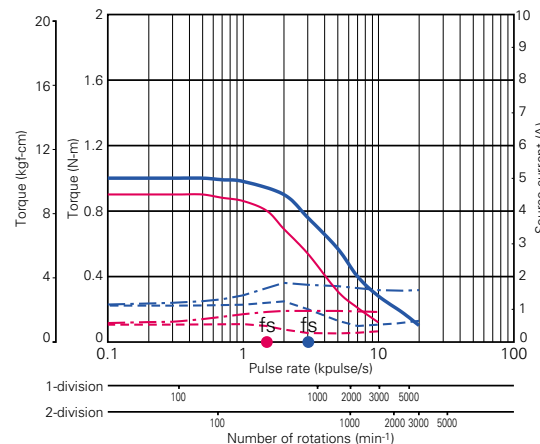
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($JL1=2.6\times10^4\text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7124-04 □□ : 24V



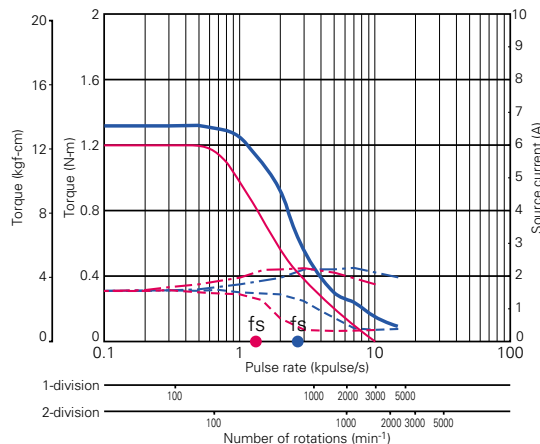
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($JL1=2.6\times10^4\text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7124-04 □□ : 36V



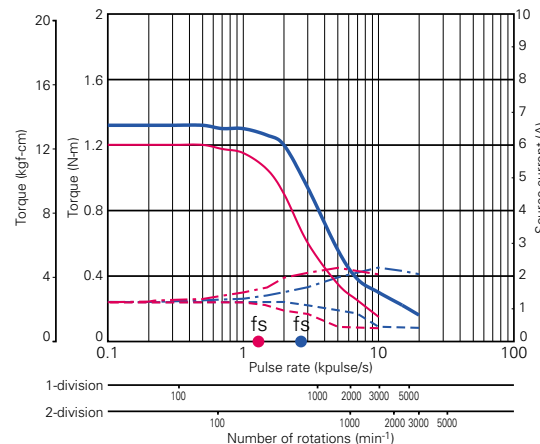
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($JL1=2.6\times10^4\text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7126-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($JL1=2.6\times10^4\text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7126-04 □□ : 36V



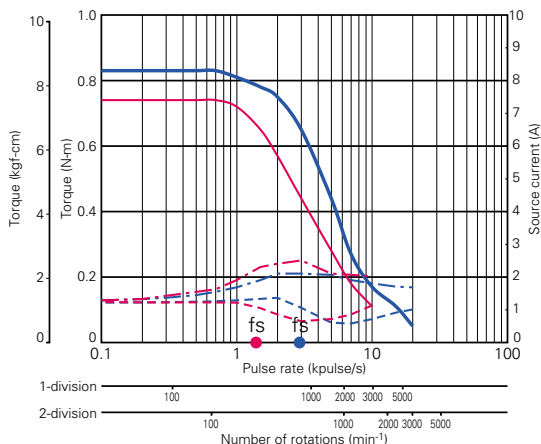
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($JL1=2.6\times10^4\text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

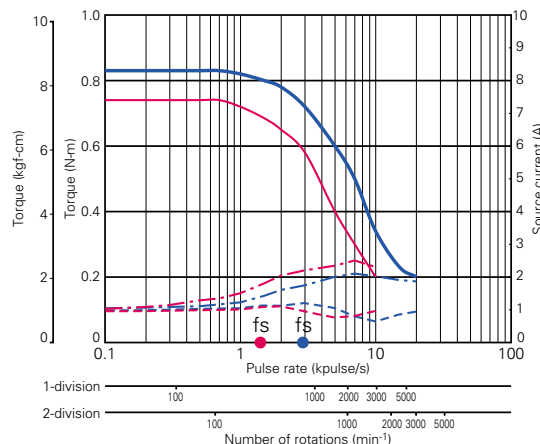
PMM-MD-23220-10 PMM-MD-23221-10

●103H7821-04 □□: 24V



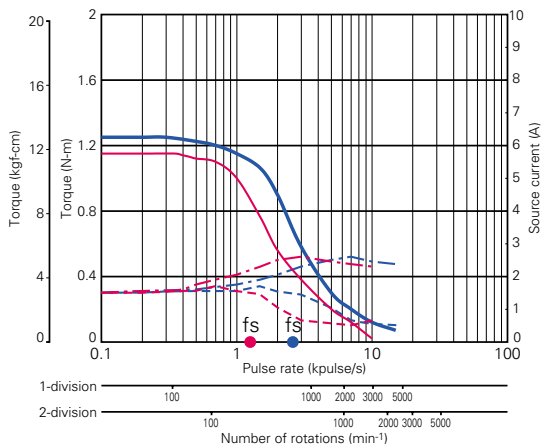
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=2.6 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H7821-04 □□: 36V



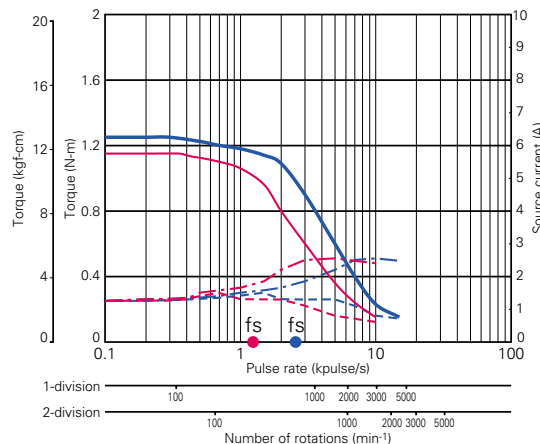
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=2.6 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H7822-04 □□: 24V



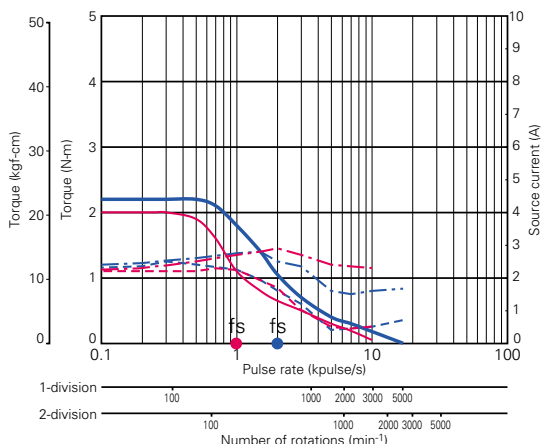
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=2.6 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H7822-04 □□: 36V



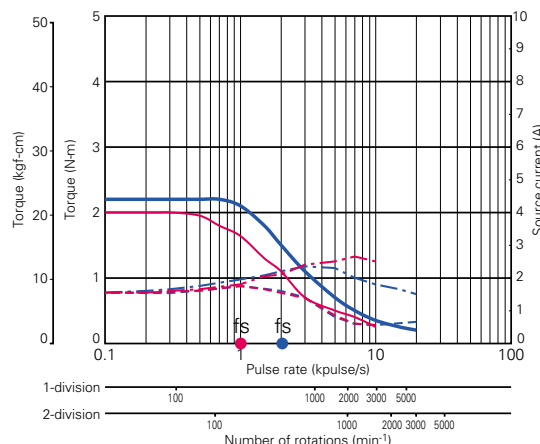
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=2.6 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H7823-04 □□: 24V



Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=15.1 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

●103H7823-04 □□: 36V



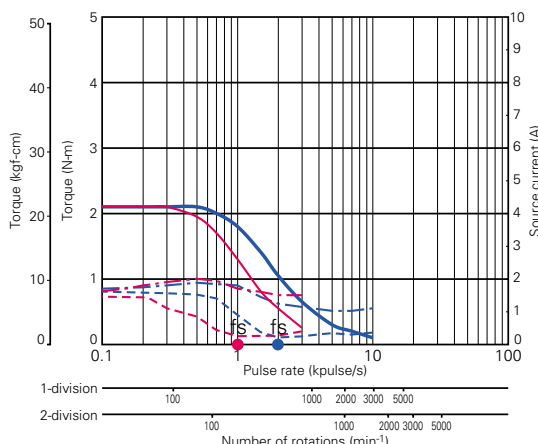
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=15.1 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), - - - Source current (TL=0)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

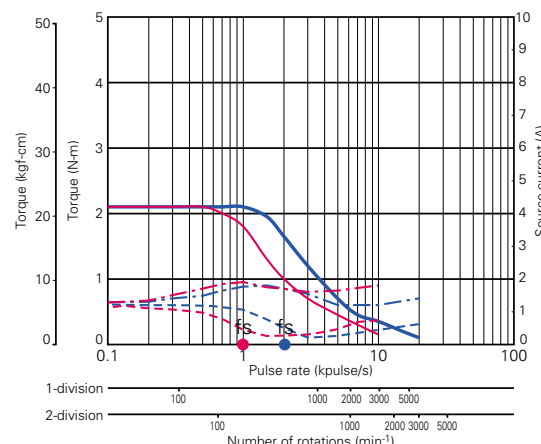
fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

PMM-MD-23220-10 PMM-MD-23221-10

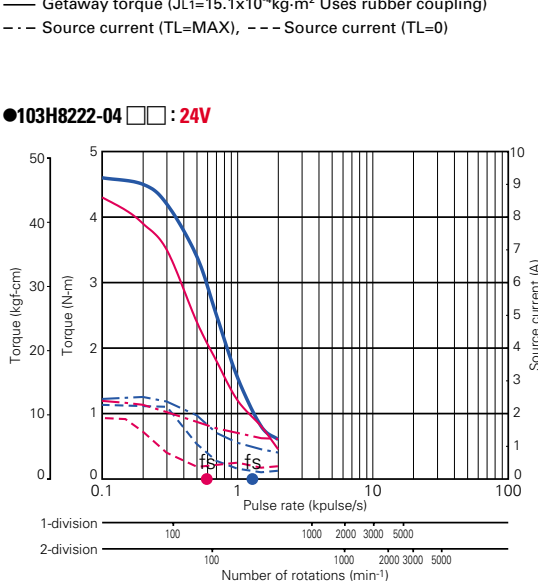
●103H8221-04 □□ : 24V



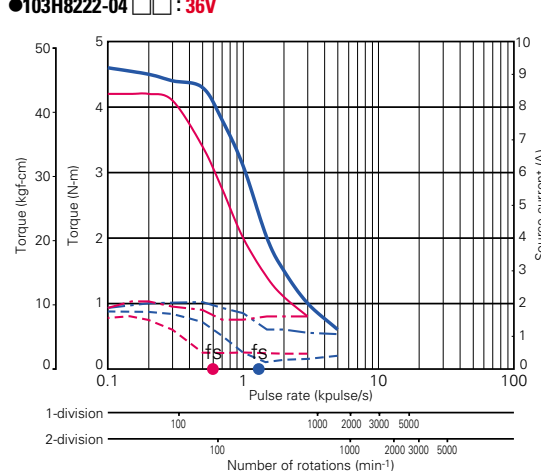
●103H8221-04 □□ : 36V



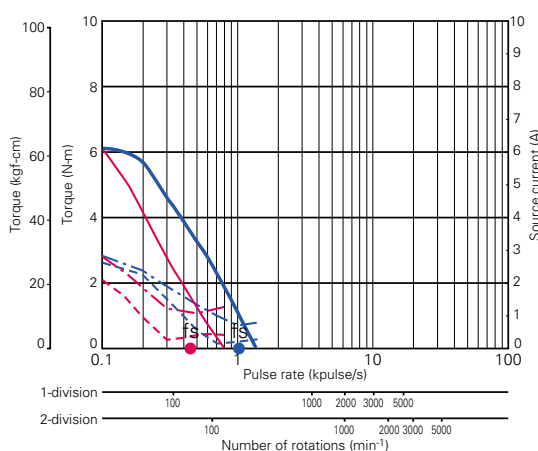
●103H8222-04 □□ : 24V



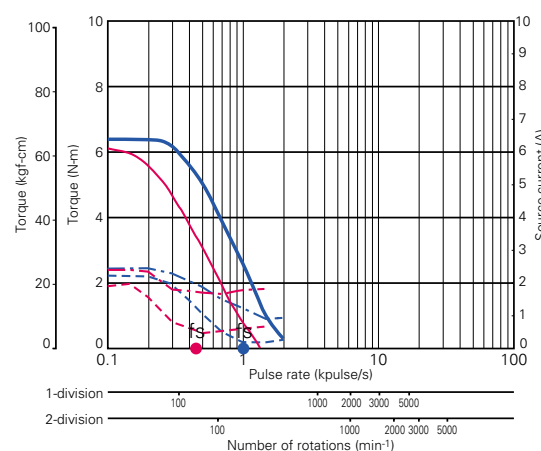
●103H8222-04 □□ : 36V



●103H8223-04 □□ : 24V



●103H8223-04 □□ : 36V



Option

● Connector set

PMM-MD-23210-10 (Photo coupler input method)

| Model | Used for | Contents of set | Quantity | Manufacturer | Applicable wire size | Crimp tool number |
|-----------|-----------------------|-----------------------------------|----------|-----------------------|----------------------|-------------------|
| PM-AP-009 | I/O signal (CN1A) | Applicable housing:5051-08 | 1 | Molex | AWG22~28 | JHTR2262A |
| | | Applicable contact:2759PBGL | 8 | | | JHTR2262J |
| PM-AP-053 | Stepping motor (CN2) | Applicable housing:5051-06 | 1 | Molex | AWG24~28 | JHTR2262A |
| | | Applicable contact:5159PBTL | 6 | | | JHTR2262J |
| | | Applicable housing:PHR-6 | 1 | J.S.T. MFG. CO., LTD. | YRS-240 | |
| | | Applicable contact:SPH-002T-P0.5S | 6 | | | |
| PM-AP-013 | DC power supply (CN3) | Applicable housing:5195-02 | 1 | Molex | AWG18~24 | JHTR5904 |
| | | Applicable contact:5194PBTL | 2 | | | |

PMM-MD-23211-10 (CMOS input method)

| Model | Used for | Contents of set | Quantity | Manufacturer | Applicable wire size | Crimp tool number |
|-----------|--------------------------------|-----------------------------------|----------|-----------------------|----------------------|-------------------|
| PM-AP-011 | Power supply I/O signal (CN1B) | Applicable housing:5051-12 | 1 | Molex | AWG22~28 | JHTR2262A |
| | | Applicable contact:2759PBGL | 12 | | | JHTR2262J |
| PM-AP-053 | Stepping motor (CN2) | Applicable housing:5051-06 | 1 | Molex | AWG24~28 | JHTR2262A |
| | | Applicable contact:5159PBTL | 6 | | | JHTR2262J |
| | | Applicable housing:PHR-6 | 1 | J.S.T. MFG. CO., LTD. | YRS-240 | |
| | | Applicable contact:SPH-002T-P0.5S | 6 | | | |

PMM-MD-23220-21 (Photo coupler input method)

| Model | Used for | Contents of set | Quantity | Manufacturer | Applicable wire size | Crimp tool number |
|-----------|-----------------------|----------------------------------|----------|-----------------------|----------------------|-------------------|
| PM-AP-009 | I/O signal (CN1A) | Applicable housing:5051-08 | 1 | Molex | AWG22~28 | JHTR2262A |
| | | Applicable contact:2759PBGL | 8 | | | JHTR2262J |
| PM-AP-054 | Stepping motor (CN2) | Applicable housing:5051-06 | 1 | Molex | AWG22~28 | JHTR2262A |
| | | Applicable contact:5159PBTL | 6 | | | JHTR2262J |
| | | Applicable housing:EHR-6 | 1 | J.S.T. MFG. CO., LTD. | YRS-260 | |
| | | Applicable contact:SEH-001T-P0.6 | 6 | | | |
| PM-AP-013 | DC Power supply (CN3) | Applicable housing:5195-02 | 1 | Molex | AWG18~24 | JHTR5904 |
| | | Applicable contact:5194PBTL | 2 | | | |

PMM-MD-23221-21 (CMOS input method)

| Model | Used for | Contents of set | Quantity | Manufacturer | Applicable wire size | Crimp tool number |
|-----------|--------------------------------|----------------------------------|----------|-----------------------|----------------------|-------------------|
| PM-AP-011 | Power supply I/O signal (CN1B) | Applicable housing:5051-12 | 1 | Molex | AWG22~28 | JHTR2262A |
| | | Applicable contact:2759PBGL | 12 | | | JHTR2262J |
| PM-AP-054 | Stepping motor (CN2) | Applicable housing:5051-06 | 1 | Molex | AWG22~28 | JHTR2262A |
| | | Applicable contact:5159PBTL | 6 | | | JHTR2262J |
| | | Applicable housing:EHR-6 | 1 | J.S.T. MFG. CO., LTD. | YRS-260 | |
| | | Applicable contact:SEH-001T-P0.6 | 6 | | | |

PMM-MD-23220-10 (Photo coupler input method)

| Model | Used for | Contents of set | Quantity | Manufacturer | Applicable wire size | Crimp tool number |
|-----------------------|-----------------------|---------------------------------|----------|-----------------------|----------------------|-------------------|
| PM-AP-009 | I/O signal (CN1A) | Applicable housing:5051-08 | 1 | Molex | AWG22~28 | JHTR2262A |
| | | Applicable contact:2759PBGL | 8 | | | JHTR2262J |
| PM-AP-047 H785□ type | Stepping motor (CN2) | Applicable housing:5051-06 | 1 | Molex | AWG22 | JHTR2262A |
| | | Applicable contact:5159PBTL | 6 | | | YC-160R |
| | | Applicable housing:VHR-6N | 1 | J.S.T. MFG. CO., LTD. | AWG22 | |
| | | Applicable contact:SVH-21T-P1.1 | 6 | | | |
| PM-AP-008 Other types | | Applicable housing:5051-06 | 1 | Molex | AWG22 | JHTR2262A |
| PM-AP-013 | DC Power supply (CN3) | Applicable housing:5195-02 | 1 | | | JHTR5904 |
| | | Applicable contact:5194PBTL | 2 | | | |

PMM-MD-23221-10 (CMOS input method)

| Model | Used for | Contents of set | Quantity | Manufacturer | Applicable wire size | Crimp tool number |
|-----------------------|--------------------------------|---------------------------------|----------|-----------------------|----------------------|-------------------|
| PM-AP-011 | Power supply I/O signal (CN1B) | Applicable housing:5051-12 | 1 | Molex | AWG22~28 | JHTR2262A |
| | | Applicable contact:2759PBGL | 12 | | | JHTR2262J |
| PM-AP-047 H785□ type | Stepping motor (CN2) | Applicable housing:5051-06 | 1 | Molex | AWG22 | JHTR2262A |
| | | Applicable contact:5159PBTL | 6 | | | YC-160R |
| | | Applicable housing:VHR-6N | 1 | J.S.T. MFG. CO., LTD. | AWG22 | |
| | | Applicable contact:SVH-21T-P1.1 | 6 | | | |
| PM-AP-008 Other types | | Applicable housing:5051-06 | 1 | Molex | AWG22 | JHTR2262A |
| | | Applicable contact:5159PBTL | 6 | | | |

Option

● Connector cable

PMM-MD-23210-10 (Photo coupler input method)

PMM-MD-23220-21 (Photo coupler input method)

PMM-MD-23220-10 (Photo coupler input method)

| Model | Used for |
|----------------|---------------------------------------|
| PM-C08S0100-01 | I/O signal (CN1) connector cable |
| PM-C02P0100-02 | DC power supply (CN2) connector cable |
| PM-C06M0100-□□ | Stepping motor (CN3) connector cable |

PMM-MD-23211-10 (CMOS input method)

PMM-MD-23221-21 (CMOS input method)

PMM-MD-23221-10 (CMOS input method)

| Model | Used for |
|----------------|---|
| PM-C12T0100-01 | DC power supply, I / O signal(CN1B) connector cable |
| PM-C06M0100-□□ | Stepping motor (CN2) connector cable |

□□ ... is 01, 03, 05 or 06. (Refer to separate table 1.)

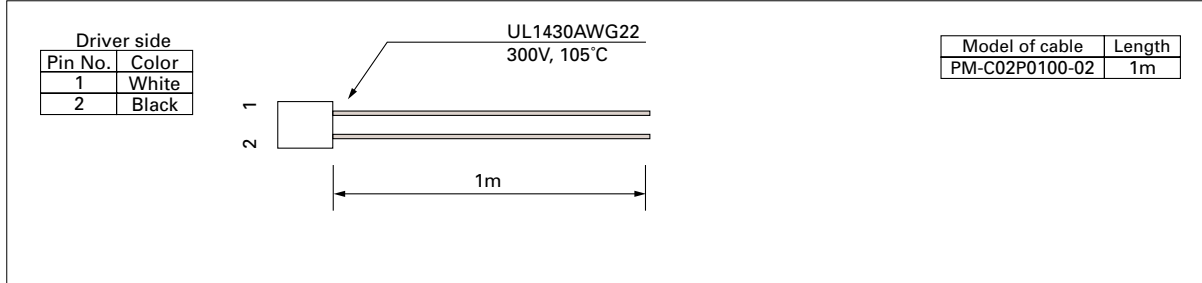
- The connector cables consist of each interface connector with a 1m cable assembled.

Model No. of stepping motor cable (Separate Table 1)

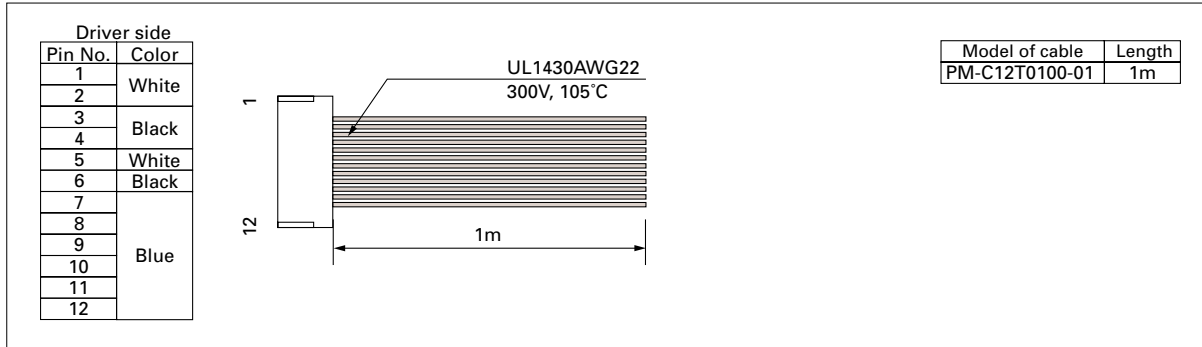
| Serial No. | Stepping motor model No. |
|------------|--------------------------|
| 01 | 103H6701-04□□ |
| | 103H6703-04□□ |
| | 103H6704-53□□ |
| | 103H7121-04□□ |
| | 103H7123-04□□ |
| | 103H7124-04□□ |
| | 103H7126-04□□ |
| | 103H8221-50□□ |
| | 103H8222-50□□ |
| | 103H8223-50□□ |

| Serial No. | Stepping motor model No. |
|------------|--------------------------|
| 03 | 103H7821-04□□ |
| | 103H7822-04□□ |
| | 103H7823-04□□ |
| 05 | 103H3215-52□□ |
| | 103H5205-04□□ |
| | 103H5208-04□□ |
| 06 | 103H5209-04□□ |
| | 103H5210-04□□ |
| | 103H5211-04□□ |

● Cable 1 (Power source cable)

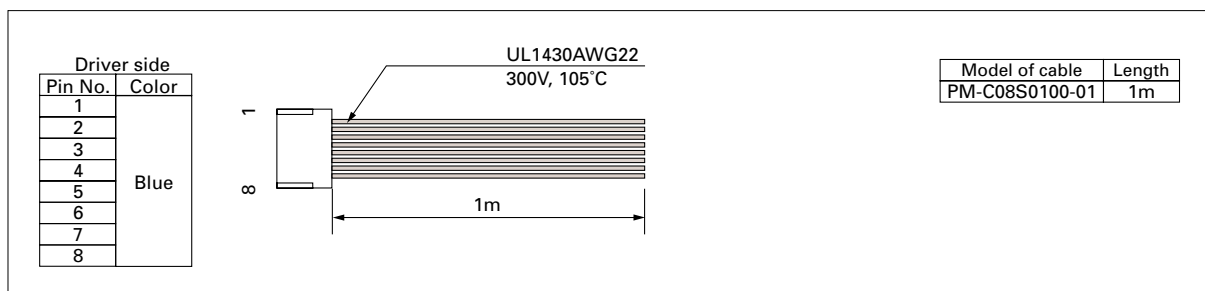


● Cable 2 (Power source, signal cable)

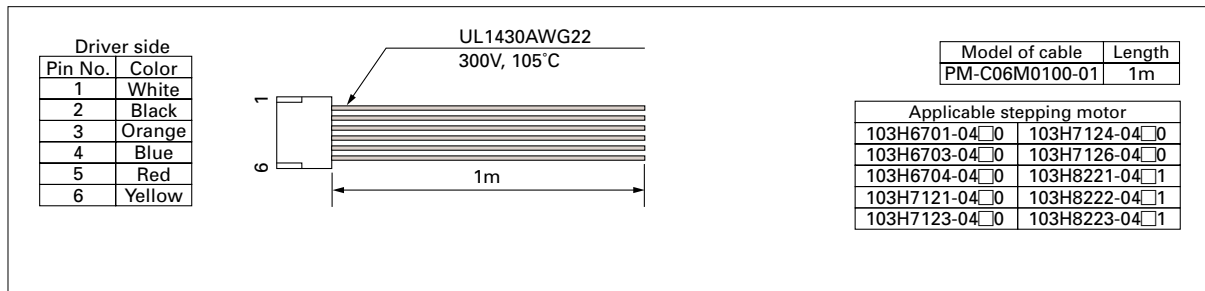


Option

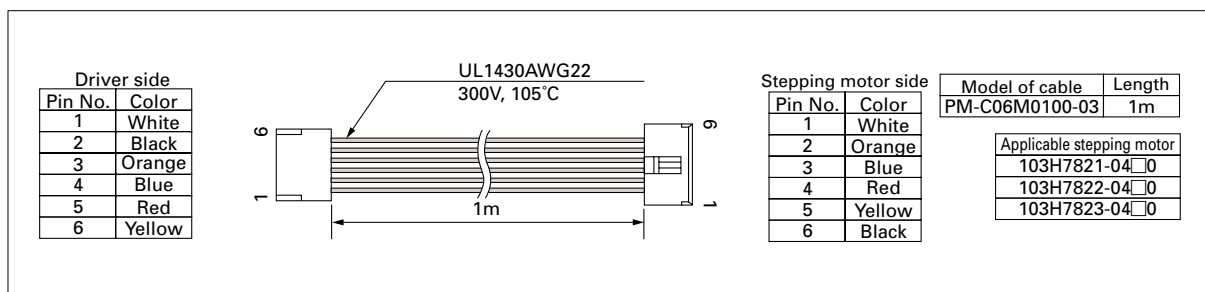
● Cable 3 (Signal cable)



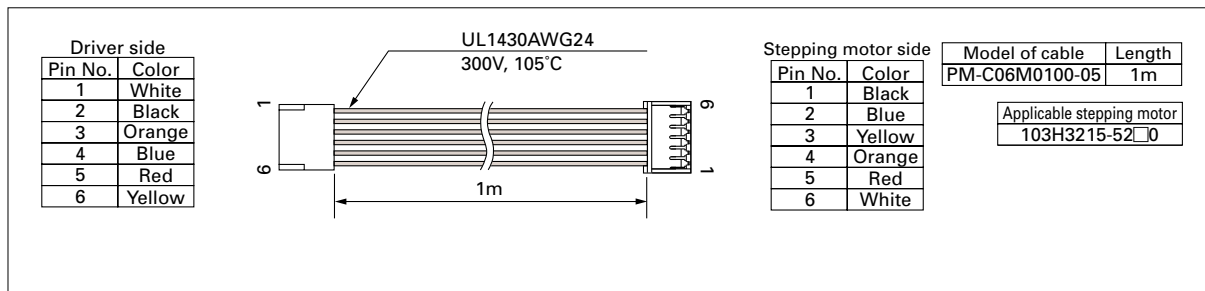
● Cable 4(Stepping motor extension cable)



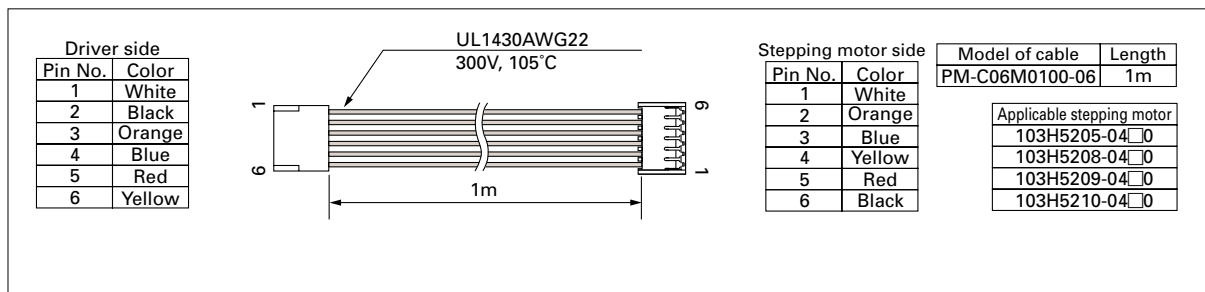
● Cable 5 (Stepping motor extension cable)



● Cable 6 (Stepping motor extension cable)



● Cable 7(Stepping motor extension cable)



2-phase Stepping Driver



PMM-MD-23120-10

**DC24V/36V
Unipolar type**

(Applicable motor rated current 1.2A/phase, 2A/phase)

Micro-step (200 X 1~180 divisions)

(Smooth operation and low vibration even at low speeds.)

- Applicable motor



Standard combined stepping motors

| Dimensions of Stepping Motor | Stepping motor model number | | Rated current [A/phase] | Holding torque [N·m] | Rotor inertia [x 10 ⁻⁴ kg·m ²] | Weight [kg] | Page |
|---------------------------------|-----------------------------|-----------------|----------------------------|-------------------------|--|----------------|------------|
| | Single-axis shaft | Dual-axis shaft | | | | | |
| □42mm | 103H5205-0440 | 103H5205-0410 | 1.2 | 0.2 | 0.036 | 0.23 | 65 Page |
| | 103H5208-0440 | 103H5208-0410 | 1.2 | 0.3 | 0.056 | 0.29 | |
| | 103H5209-0440 | 103H5209-0410 | 1.2 | 0.32 | 0.062 | 0.31 | |
| | 103H5210-0440 | 103H5210-0410 | 1.2 | 0.37 | 0.074 | 0.37 | |
| □50mm | 103H6701-0440 | 103H6701-0410 | 2 | 0.28 | 0.057 | 0.35 | 69 Page |
| | 103H6703-0440 | 103H6703-0410 | 2 | 0.49 | 0.118 | 0.5 | |
| | 103H6704-0440 | 103H6704-0410 | 2 | 0.52 | 0.14 | 0.5 | |
| □56mm | 103H7121-0440 | 103H7121-0410 | 2 | 0.39 | 0.1 | 0.47 | 73 Page |
| | 103H7123-0440 | 103H7123-0410 | 2 | 0.83 | 0.21 | 0.65 | |
| | 103H7124-0440 | 103H7124-0410 | 2 | 0.98 | 0.245 | 0.8 | |
| | 103H7126-0440 | 103H7126-0410 | 2 | 1.27 | 0.36 | 0.98 | |
| □60mm | 103H7821-0440 | 103H7821-0410 | 2 | 0.78 | 0.275 | 0.6 | 79 Page |
| | 103H7822-0440 | 103H7822-0410 | 2 | 1.17 | 0.4 | 0.77 | |
| | 103H7823-0440 | 103H7823-0410 | 2 | 2.1 | 0.84 | 1.34 | |
| □86mm | 103H8221-0441 | 103H8221-0411 | 2 | 2.15 | 1.45 | 1.5 | 83 Page |
| | 103H8222-0441 | 103H8222-0411 | 2 | 4.13 | 2.9 | 2.5 | |
| | 103H8223-0441 | 103H8223-0411 | 2 | 6.27 | 4.4 | 3.5 | |

- For information about the general specifications and dimensions of each stepping motor, refer to its page.

Specifications of PM Driver

| Item | | PMM-MD-23120-10 | |
|--|--|---|---|
| Basic specifications Environment | Input source | DC24V/36V±10% | |
| | Source current | 3A | |
| | Rated current | 2A/phase (Changeable to 1.2A/phase, refer to Page 46) | |
| | Operating ambient temperature | 0~+50°C | |
| | Conservation temperature | -20~+70°C | |
| | Operating ambient humidity | 35~85% RH (no condensation) | |
| | Conservation humidity | 10~90% RH (no condensation) | |
| | Vibration resistance | 4.9m/s ² Frequency range 10~55Hz, Direction: along X,Y and Z axes, for 2 hours each. | |
| | Impact resistance | Considering the NDS-C-0110 standard section 3.2.2 division "C", not influenced. | |
| Function | Withstand voltage | Not influenced when AC500V is applied between power input terminal and cabinet for one minute. | |
| | Insulation resistance | 10MΩ or more when measured with DC500V megohmmeter between input terminal and cabinet. | |
| | Weight | 0.6kg | |
| Selection, setting function | Pulse input mode selection— DIP switches enables selection of 1-input and 2-input mode Resolution setting— Rotary switches enables 8 divisions ranging from 1~180 resolutions. Power down — External signal input enables to turn off the current that flows through the stepping motor. Automatic current down selection— Automatic current down function can be selected. Resolution selection— External signal input enables to select 2 resolutions. Driving current switch setting— The rotary switch enables to set driving current of the stepping motor from rated current to 0%. | | |
| | Signal Name (Brevity code) | Pin No. (CN3) | |
| I/O signals | CW pulse Input signal (CW) | 1 2 | In the 2-input mode, inputs driving pulses to rotate in CW direction. |
| | (CK) | | In the 1-input mode, inputs driving pulse train to rotate the step motor rotation. Photo coupler input method, input resistance 330Ω Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V Maximum input frequency:20kpulse/s |
| | CCW pulse Input signal (CCW) | 3 4 | In the 2-input mode, inputs driving pulses to rotate in CCW direction. |
| | (U/D) | | In the 1-input mode, inputs rotation direction signals to the stepping motor. Internal photo coupler ON (CMOS type: "H" level) — CW direction Internal photo coupler OFF (CMOS type: "L" level) — CCW direction. Photo coupler input method, input resistance 330Ω Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V Maximum input frequency:20kpulse/s |
| Step angle setting selection input (S. SEL) | 5 6 | Input S.SEL signal to select step angle selection rotary switch (S.SEL). S.SEL input signal ON (Internal photo coupler ON) — SEL2 setting is enabled. S.SEL input signal OFF (Internal photo coupler OFF) — SEL1 setting is enabled. Photo coupler input method, input resistance 330Ω Input signal voltage: H = 4.0 to 5.5V, L = 0 to 0.5V | |
| | 7 8 | Inputs PD signal to turn off the current that flows through the stepping motor. PD input signal ON (Internal photo coupler ON) — Power down function is enabled. PD input signal OFF (Internal photo coupler OFF) — Power down function is disabled. Photo coupler input method, input resistance 330Ω | |

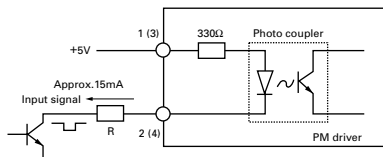
- Stepping motor rotation in the CW direction means clockwise rotation when facing the output shaft (the flange side) of the stepping motor. CCW direction means counterclockwise rotation when facing the same side.

PMM-BA-4803
PMM-BA-4804PMM-UA-4303
PMM-UA-4304PMM-AD-23210-0/23211/10
PMM-AD-23220-0/23221/10
PMM-AD-23230-0/23231/10

PMM-MD-23120

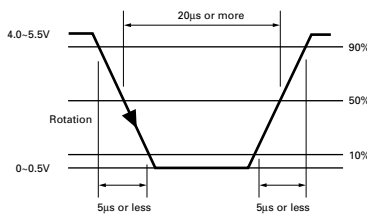
Operation, Connection, and Function

Input circuit configuration (CW, CCW)



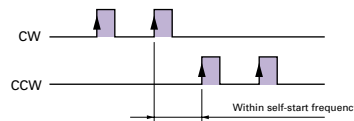
- Pulse duty 50% or less
- When the crest value of the input signal is 5V, the external limit resistance R must be 0Ω
- When the crest value of the input signal exceeds 5V, use the external limit resistance R to limit the input current to approximately 15mA.

Input signal specifications



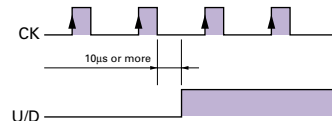
Timing of command pulse

- 2-input mode (CW, CCW)



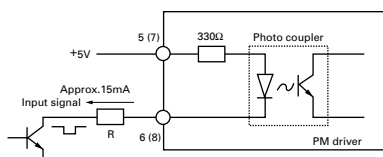
- The internal photo coupler turns ON within the blue shaded area and, at its rising edge to ON, the internal circuit (stepping motor) is activated.
- When applying the pulse to CW, turn OFF the CCW side internal photo coupler.
- When applying the pulse to CCW, turn OFF the CW side internal photo coupler.

- 1-input mode (CK,U/D)



- The internal photo coupler turns ON within the blue shaded area and, at the rising edge to ON of the CK photo coupler, the internal circuit (stepping motor) is activated.
- Switching the input signal U/D shall be performed while the internal photo coupler on the CK side is OFF.

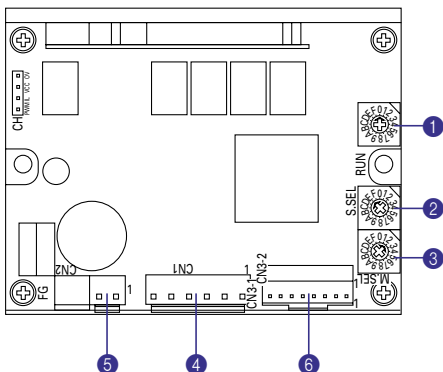
Input circuit configuration (PD, S, SEL)



- When the crest value of the input signal is 5V, the external limit resistance R must be 0Ω
- When the crest value of the input signal exceeds 5V, use the external limit resistance R to limit the input current to approximately 15mA.

Operation, Connection, and Function

● PM deriver component names



① Operation-current selection rotary switch (RUN)

Enable to select operating current value to stepping motor.

| Dial | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Stepping motor current (A/phase) | 2.0 | 1.8 | 1.6 | 1.4 | 1.2 | 1.0 | 0.8 | 0.6 |
| Dial | 8 | 9 | A | B | C | D | E | F |
| Stepping motor current (A/phase) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

- Factory setting is "0".

② Stepping angle selection rotary switch (S.SEL)

Enable to select standard step angle of stepping motor for 8 divisions ranging from 1~180 resolutions.

| Dial | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----------|------|---|---|---|----|----|----|----|
| Division | SEL1 | 1 | 2 | 5 | 10 | 20 | 40 | 80 |
| | SEL2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Dial | 8 | 9 | A | B | C | D | E | F |
| Division | SEL1 | 1 | 2 | 5 | 10 | 20 | 40 | 80 |
| | SEL2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |

- Factory setting is "E".

③ Mode selection rotary switch (M.SEL)

Enable to select every mode

| Dial | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F |
|------------------------|---------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|---|
| Pulse input | 2 input | <input type="radio"/> | |
| | 1 input | <input type="radio"/> | |
| Automatic current down | OFF | <input type="radio"/> | |
| | ON | <input type="radio"/> | |
| Low vibration method | OFF | <input type="radio"/> | |
| | ON | <input type="radio"/> | |

- Factory setting is "2".

- Enable at

- When low vibration is selected at 8~F, S.SEL setting is ignored and operate at low vibration mode of 1 division.

④ Connector (CN1)

Connect motor power wire.

⑤ Connector (CN2)

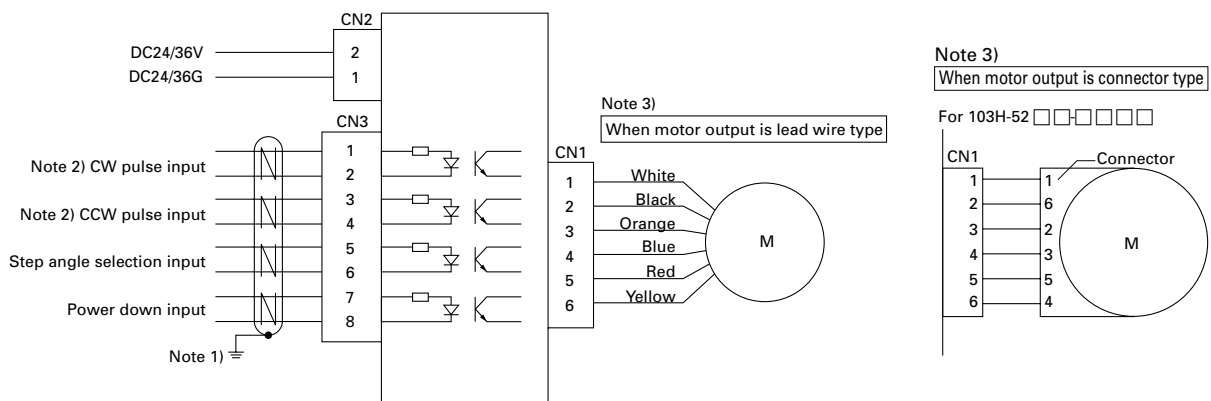
Connect DC power wire.

⑥ Connector (CN3)

Connect I/O wire.

Operation, Connection, and Function

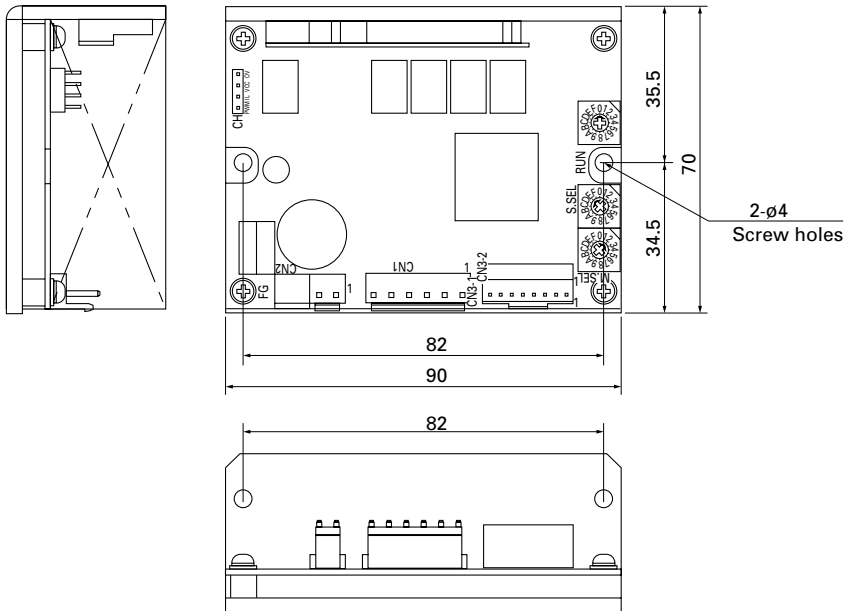
External wiring diagram



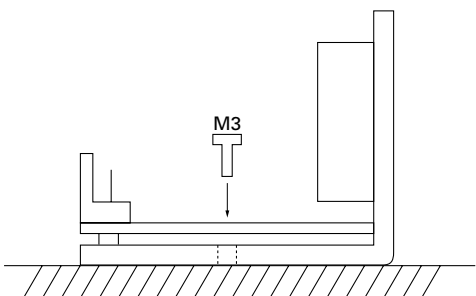
Connectors used

| Driver side | | Corresponding connector model number | Maker |
|--------------------------|-------------------|--|-------------------------|
| Use for | Model No. | | |
| Stepping motor (CN1) | B6P-VH | Applicable housing: VHR-6N Applicable contact: BVH-21T-P1.1 | J.S.T. MFG. CO., LTD |
| DC Power source (CN2) | B2P-VH | Applicable housing: VHR-2N Applicable contact: BVH-21T-P1.1 | J.S.T. MFG. CO., LTD |
| I/O signal (NC3) | IL-8P-S3 EN2-1 | Applicable housing: 1L-8S-S31 Applicable contact: 1L-C2-1-10000 | J.S.T. MFG. CO., LTD |

- For the applicable connector, the client is requested to procure or place orders with us from the optional connector sets or the connector cables we offer (Refer to the page 55).

Dimensions (unit:mm)PMM-BA-4803
PMM-BA-4804PMM-UA-4303
PMM-UA-4304PMM-MD-23210
PMM-MD-23211
PMM-MD-23212

PMM-MD-23120

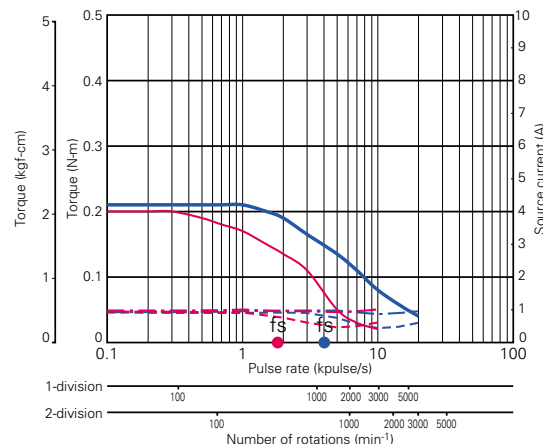
Mounting direction and mounting position

- Mount the PM driver as it stands upright.
- Use the mounting holes in the bottom of the PM driver with M4 screws as shown in the figure. (No mounting hardware is required.)
- The length of the screws projecting inward the driver enclosure shall be shorter than 7mm.

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

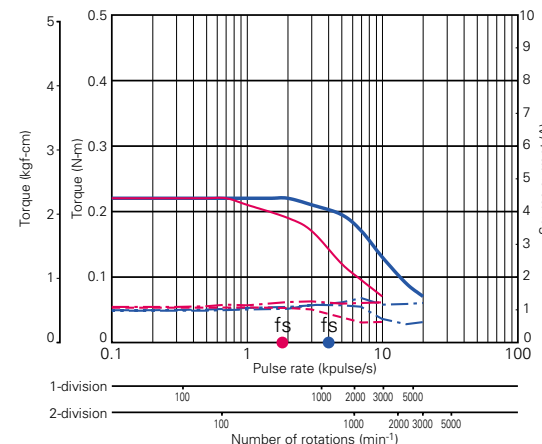
fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

●103H5205-04 □□ : 24V



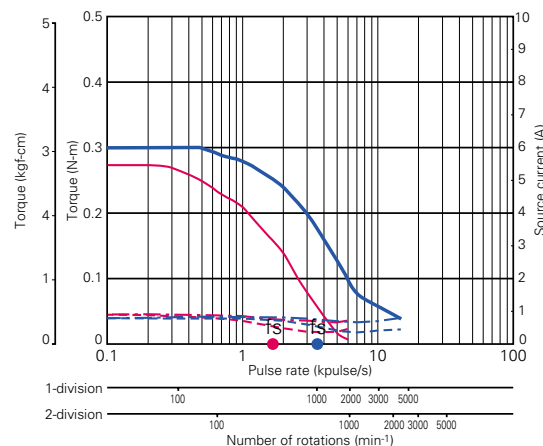
Source voltage: DC24V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H5205-04 □□ : 36V



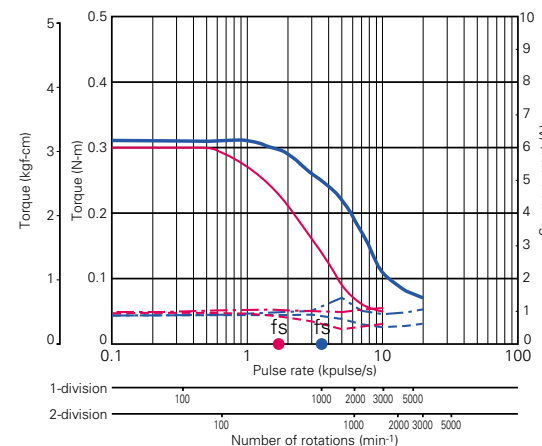
Source voltage: DC36V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H5208-04 □□ : 24V



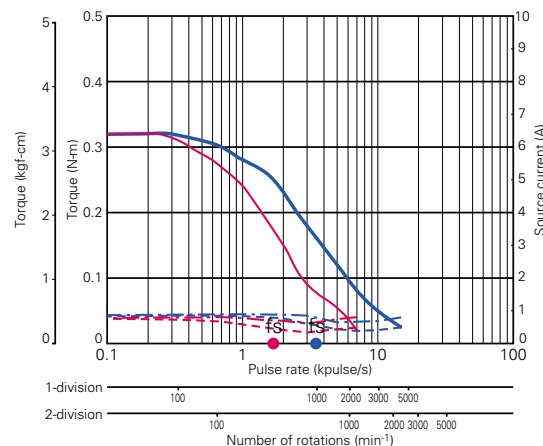
Source voltage: DC24V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H5208-04 □□ : 36V



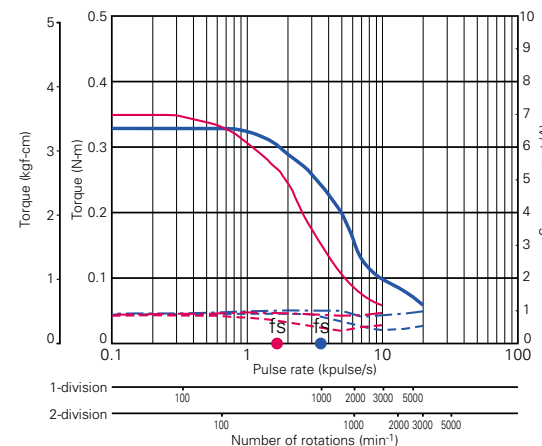
Source voltage: DC36V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H5209-04 □□ : 24V



Source voltage: DC24V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H5209-04 □□ : 36V



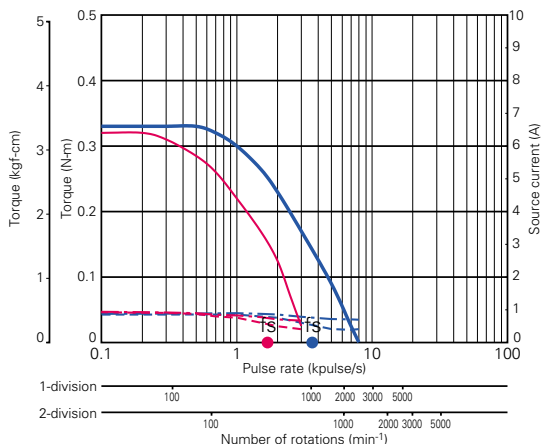
Source voltage: DC36V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)



Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

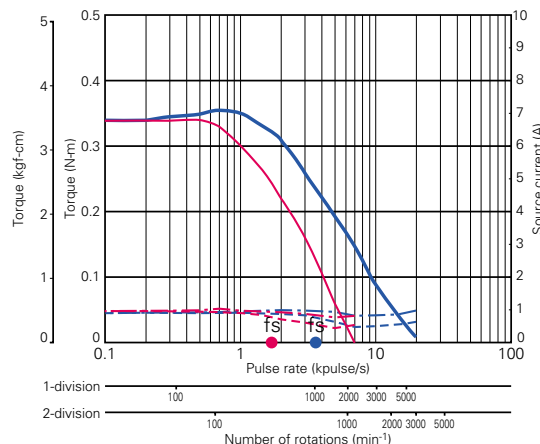
fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

●103H5210-04 □□ : 24V



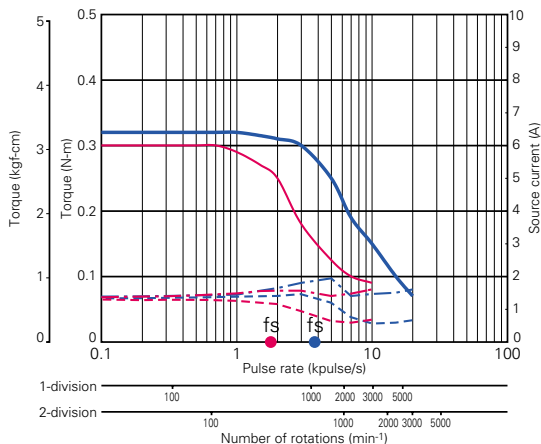
Source voltage: DC24V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

●103H5210-04 □□ : 36V



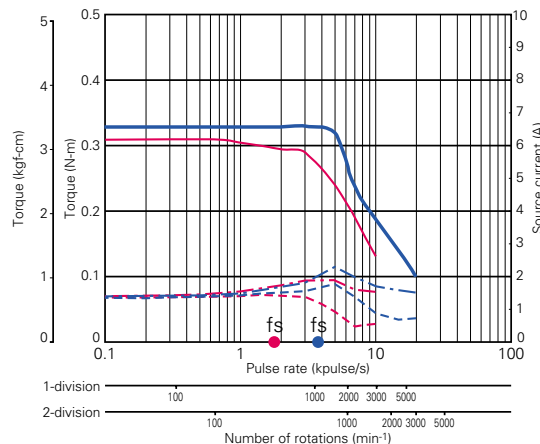
Source voltage: DC36V, Wire-wound current:1.2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

●103H6701-04 □□ : 24V



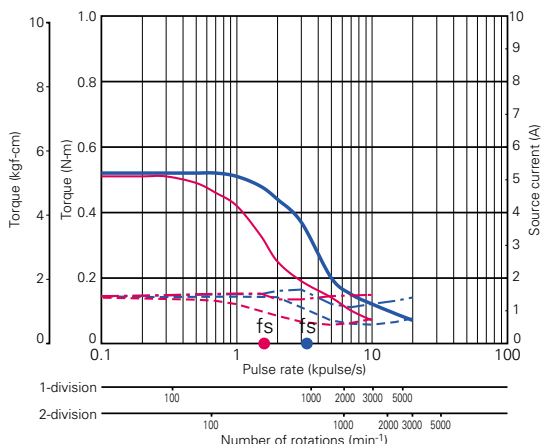
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

●103H6701-04 □□ : 36V



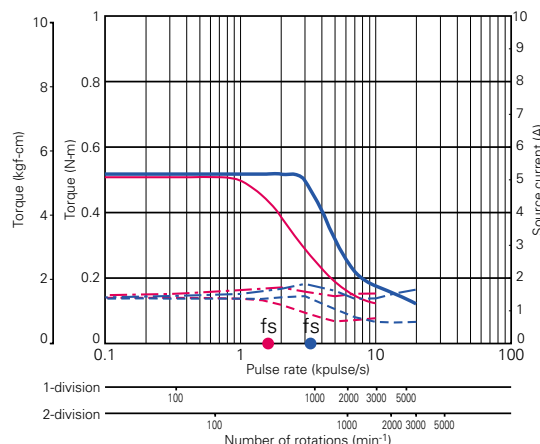
Source voltage: DC36V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

●103H6703-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

●103H6703-04 □□ : 36V

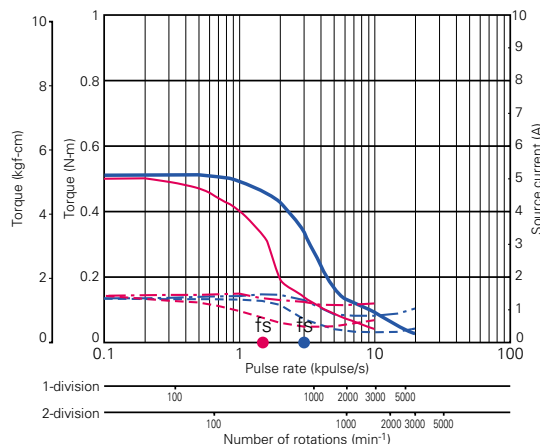


Source voltage: DC36V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

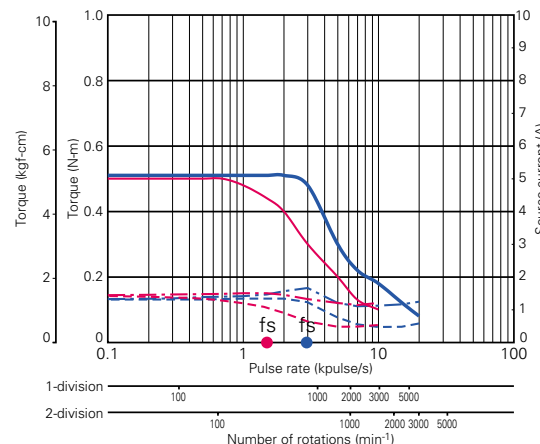
fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

●103H6704-04 □□ : 24V



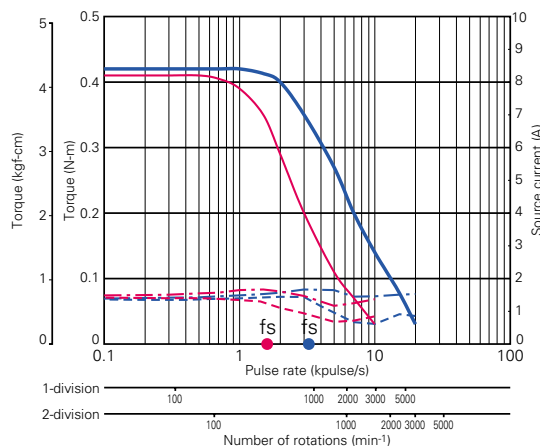
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H6704-04 □□ : 36V



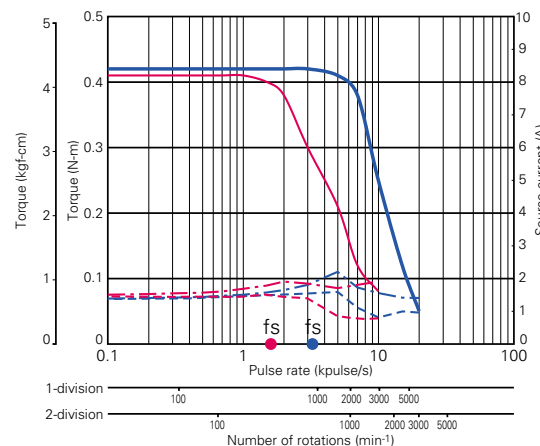
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7121-04 □□ : 24V



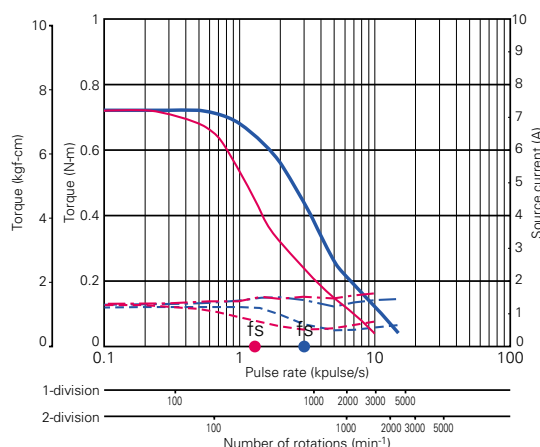
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7121-04 □□ : 36V



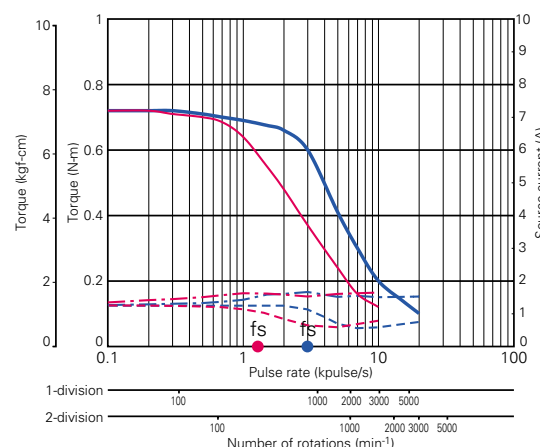
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7123-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7123-04 □□ : 36V

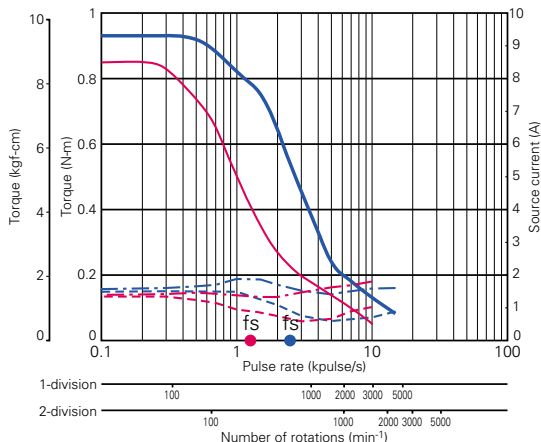


Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

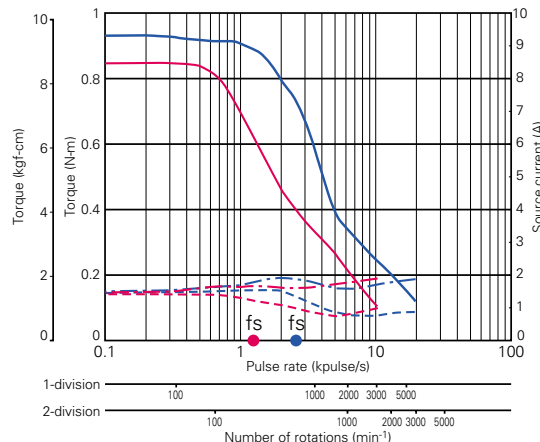
●103H7124-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

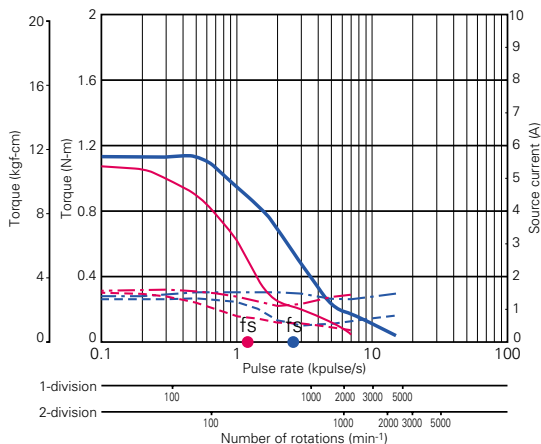
●103H7124-04 □□ : 36V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

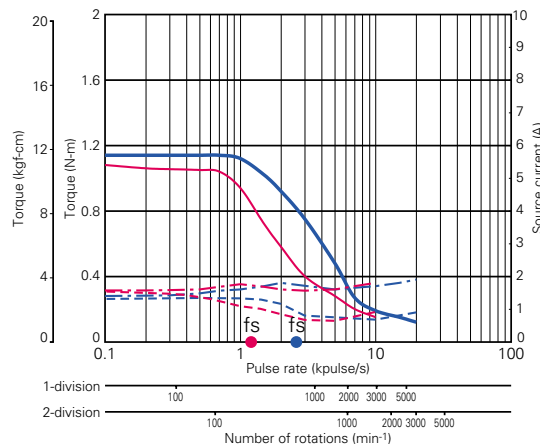
●103H7126-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

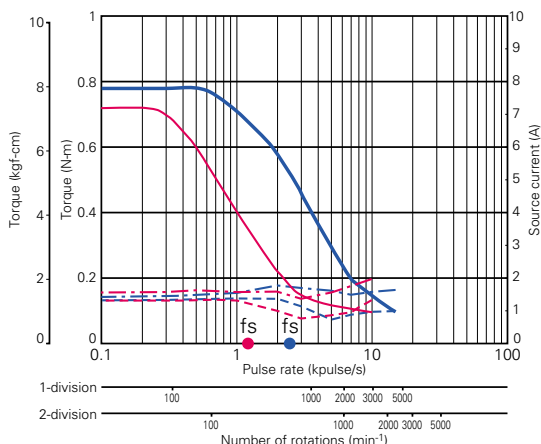
●103H7126-04 □□ : 36V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

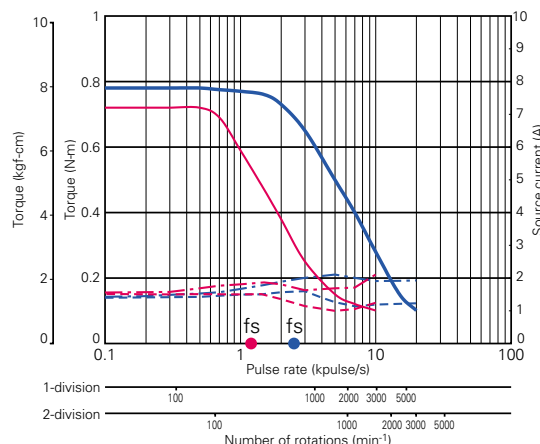
●103H7821-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7821-04 □□ : 36V



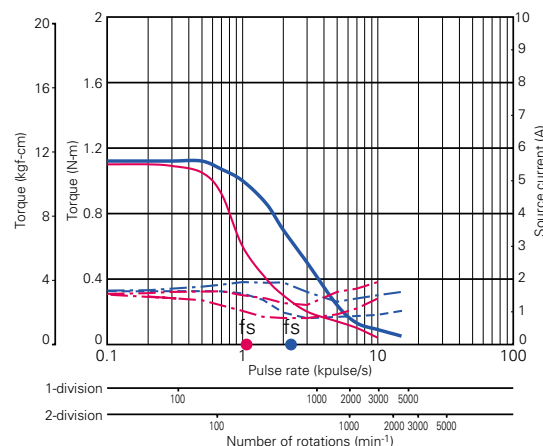
Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

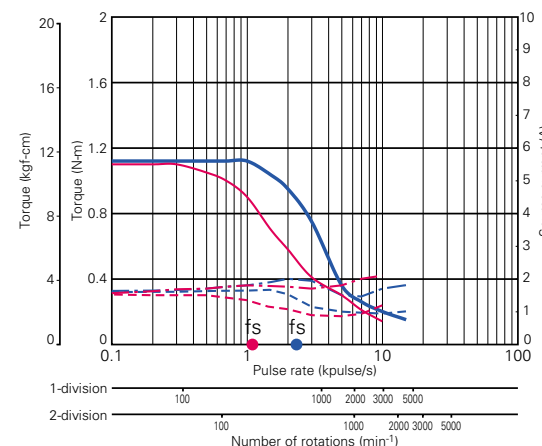
fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

●103H7822-04 □□ : 24V



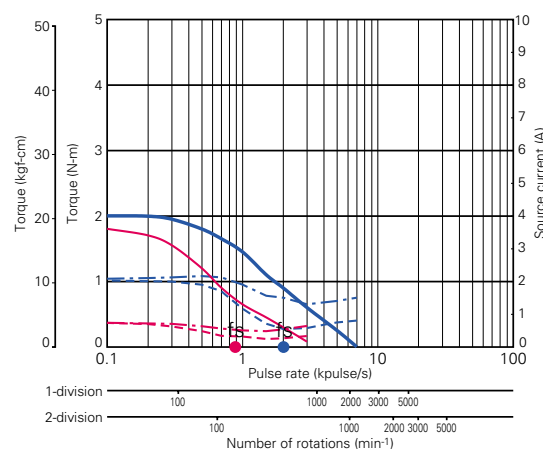
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7822-04 □□ : 36V



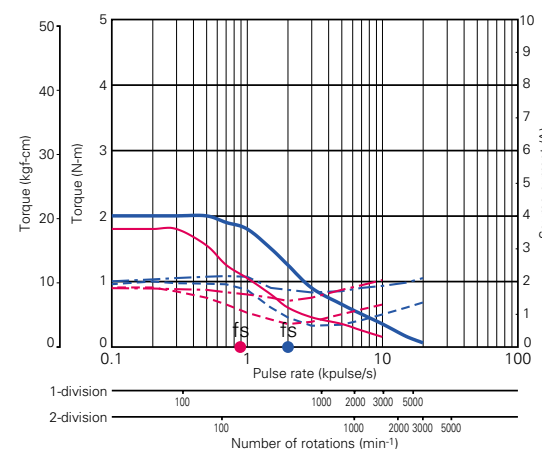
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7823-04 □□ : 24V



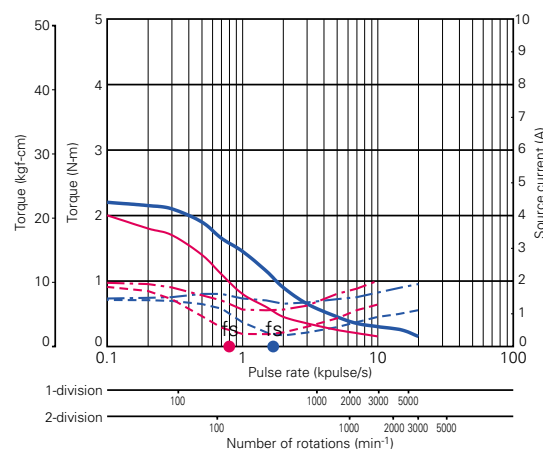
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H7823-04 □□ : 36V



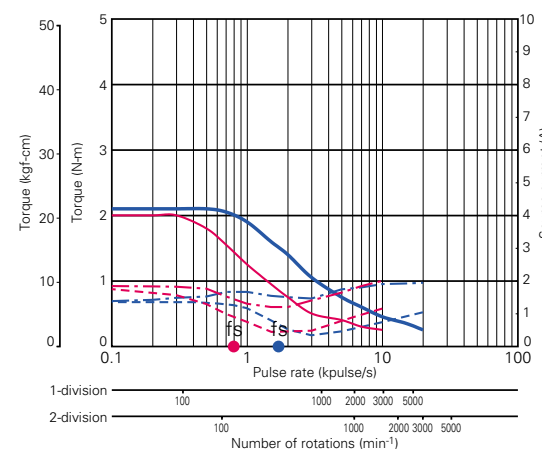
Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H8221-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

●103H8221-04 □□ : 36V

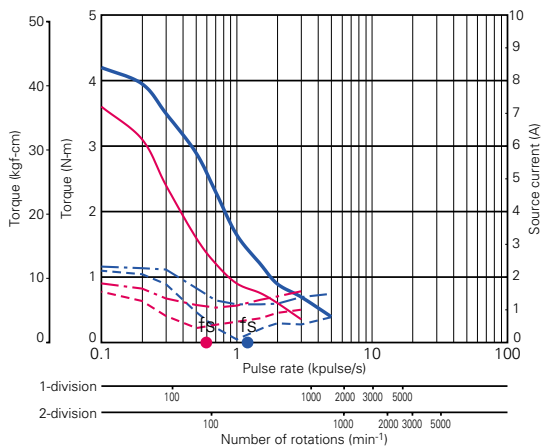


Source voltage: DC24V, Wire-wound current: 2A/phase
 — Getaway torque ($J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current (TL=MAX), --- Source current (TL=0)

Pulse Rate-Torque Characteristics/Pulse Rate-Power Current Characteristics

fs: Maximum self-start frequency when not loaded. ■ 1-division is specified ■ 2-division is specified

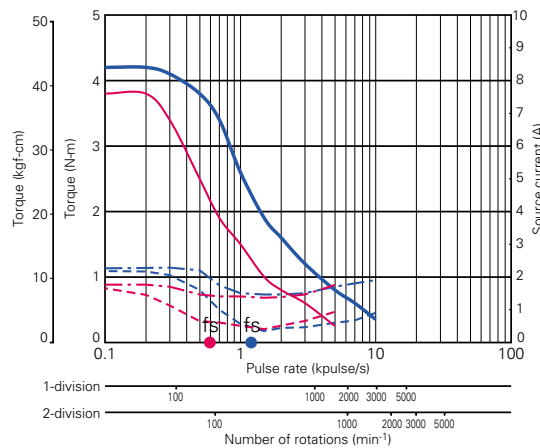
●103H8222-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

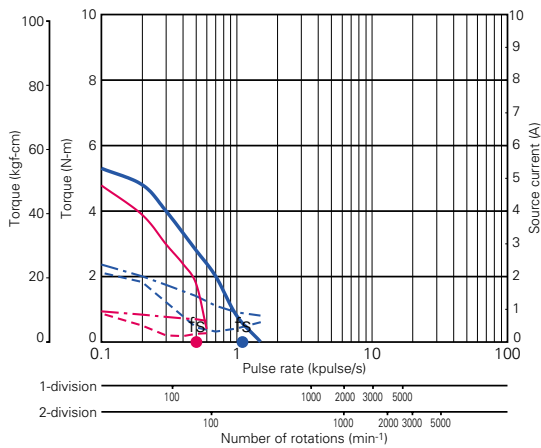
●103H8222-04 □□ : 36V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

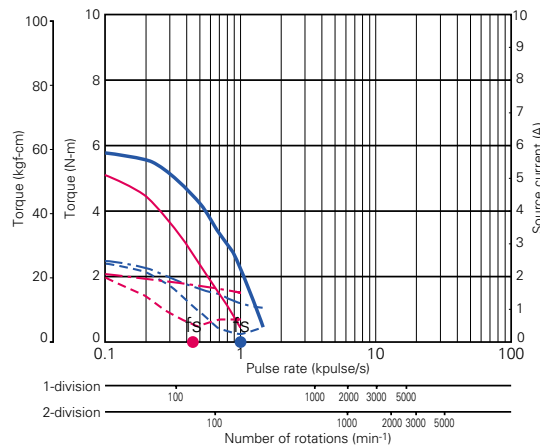
●103H8223-04 □□ : 24V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

●103H8223-04 □□ : 36V



Source voltage: DC24V, Wire-wound current: 2A/phase

— Getaway torque ($J_{L1}=0.94 \times 10^4 \text{ kg}\cdot\text{m}^2$ Uses rubber coupling)
 - - - Source current ($TL=MAX$), --- Source current ($TL=0$)

PMM-BA-4803
PMM-BA-4804

PMM-UUA-4303
PMM-UUA-4304

PMM-MD-23210 (0/23211/0)
PMM-MD-23220 (2/23221/2)
PMM-MD-23230 (3/23231/3)

Option

● Connector set

| Model | Used for | Contents of set | Quantity | Manufacturer | Applicable wire size | Crimp tool number |
|--------------------------------------|--------------------------|-----------------------------------|----------|-------------------------|----------------------|-------------------|
| PM-AP-055 (H52 □□ type) | Stepping motor (CN1) | Applicable housing: VHR-6N | 1 | J.S.T. MFG. CO.,LTD. | AWG22 | YC-160R |
| | | Applicable contact: SVH-21T-P1.1 | 6 | | | YC-260R |
| | | Applicable housing: EHR-6 | 1 | | | |
| | | Applicable contact: SEH-001T-P0.6 | 6 | | | |
| PM-AP-048 (H782 □ type) | | Applicable housing: VHR-6N | 1 | J.S.T. MFG. CO.,LTD. | AWG22 | YC-160R |
| | | Applicable contact: SVH-21T-P1.1 | 6 | | | |
| PM-AP-037 (Type other than above) | | Applicable housing: VHR | 1 | J.S.T. MFG. CO.,LTD. | AWG22 | YC-160R |
| | | Applicable contact: SVH-21T-P1.1 | 6 | | | |
| PM-AP-036 | DC power supply (CN2) | Applicable housing: SVH-2N | 1 | J.S.T. MFG. CO.,LTD. | AWG22 | YC-160R |
| PM-AP-038 | I/O signal (CN3) | Applicable housing: IL-8S-S3L-(N) | 1 | J.S.T. MFG. CO.,LTD. | AWG22~28 | CT150-1-IL |
| | | Applicable contact: IL-C2-1-0001 | 8 | | | CT150-1B-IL |
| | | | | | | CT150-1C-IL |

● Connector cable

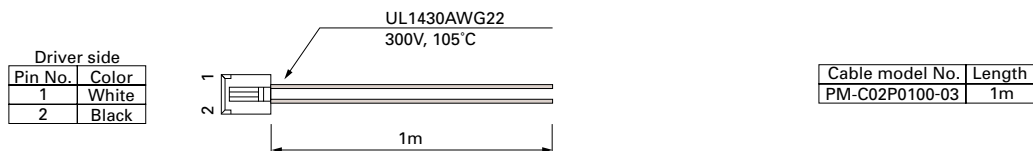
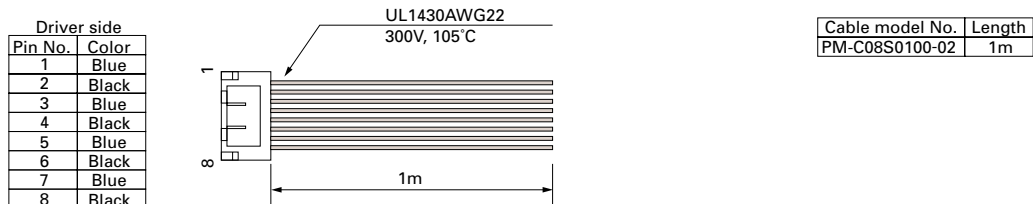
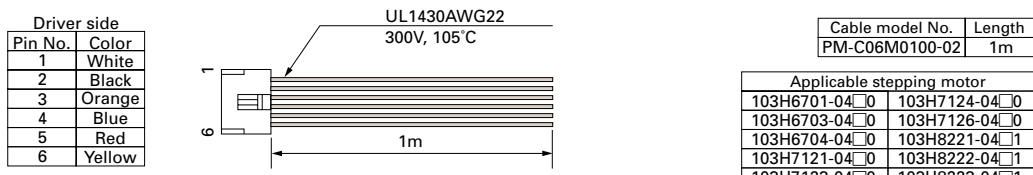
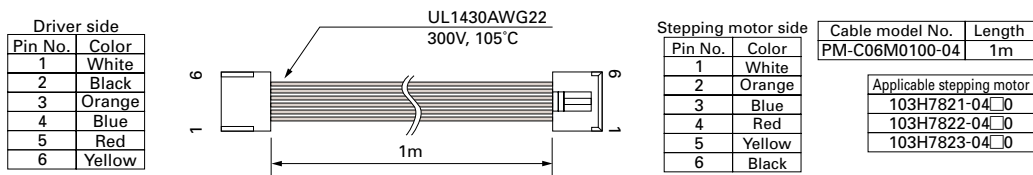
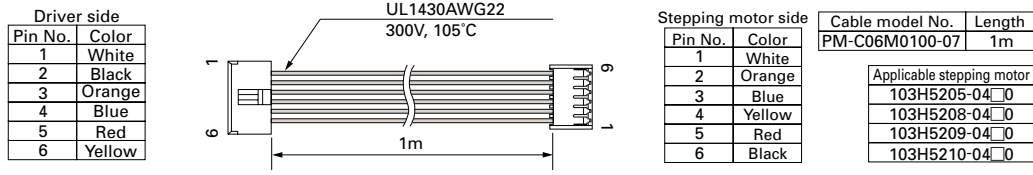
| Model No. | Use for |
|----------------|---------------------------------------|
| PM-C06M0100-□□ | Stepping motor (CN1) connector cable |
| PM-C02P0100-03 | DC power supply (CN2) connector cable |
| PM-C08S0100-02 | I/O signal (CN3) connector cable |

□□ … is 02, 04, or 07. (Refer to separate table 1.)

- The connector cable is 1-meter cable assembled with each interface connector.

Model No. of stepping motor cable (Supplement table 1)

| Model of stepping motor | |
|-------------------------|---------------|
| 02 | 103H6701-04□□ |
| | 103H6703-04□□ |
| | 103H6704-04□□ |
| | 103H7121-04□□ |
| | 103H7123-04□□ |
| | 103H7124-04□□ |
| | 103H7126-04□□ |
| | 103H8221-04□□ |
| | 103H8222-04□□ |
| | 103H8223-04□□ |
| 04 | 103H7821-04□□ |
| | 103H7822-04□□ |
| | 103H7823-04□□ |
| 07 | 103H5205-04□□ |
| | 103H5208-04□□ |
| | 103H5209-04□□ |
| | 103H5210-04□□ |

Option**●Cable 1 (Power cable)****●Cable 2 (Signal cable)****●Cable 3 (Stepping motor extension cable 1)****●Cable 4 (Stepping motor extension cable 2)****●Cable 5 (Stepping motor extension cable 3)**

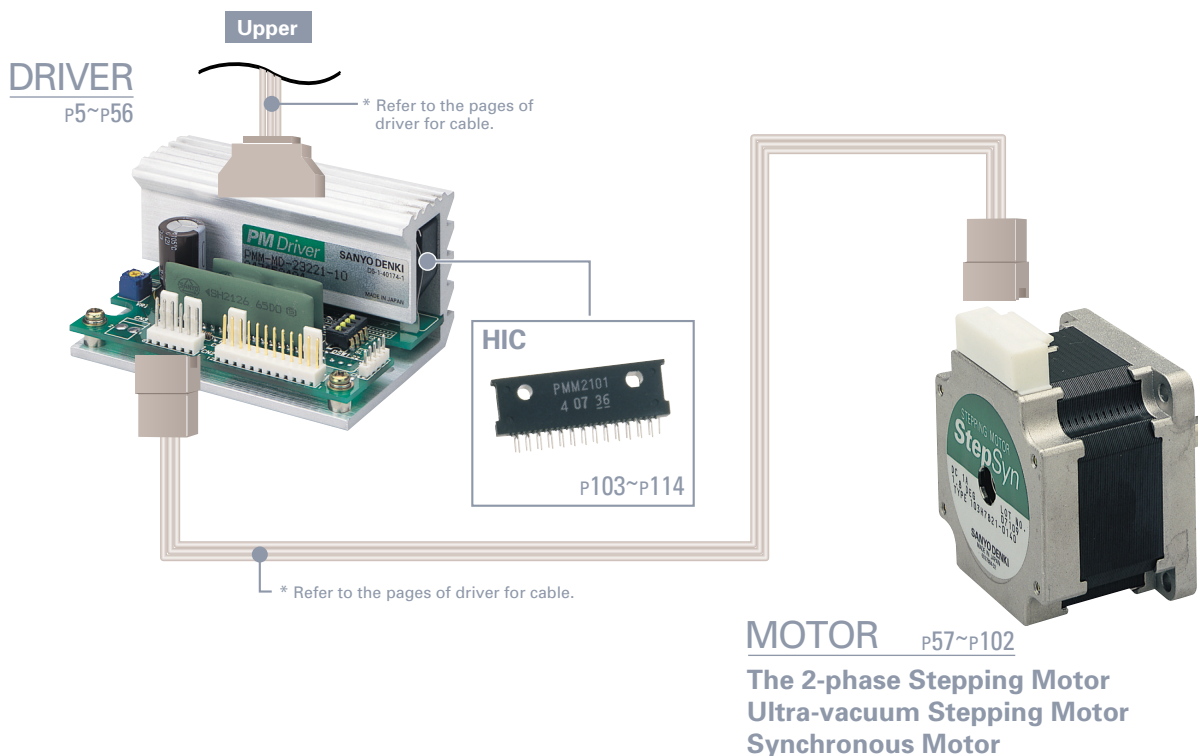
2

Phase

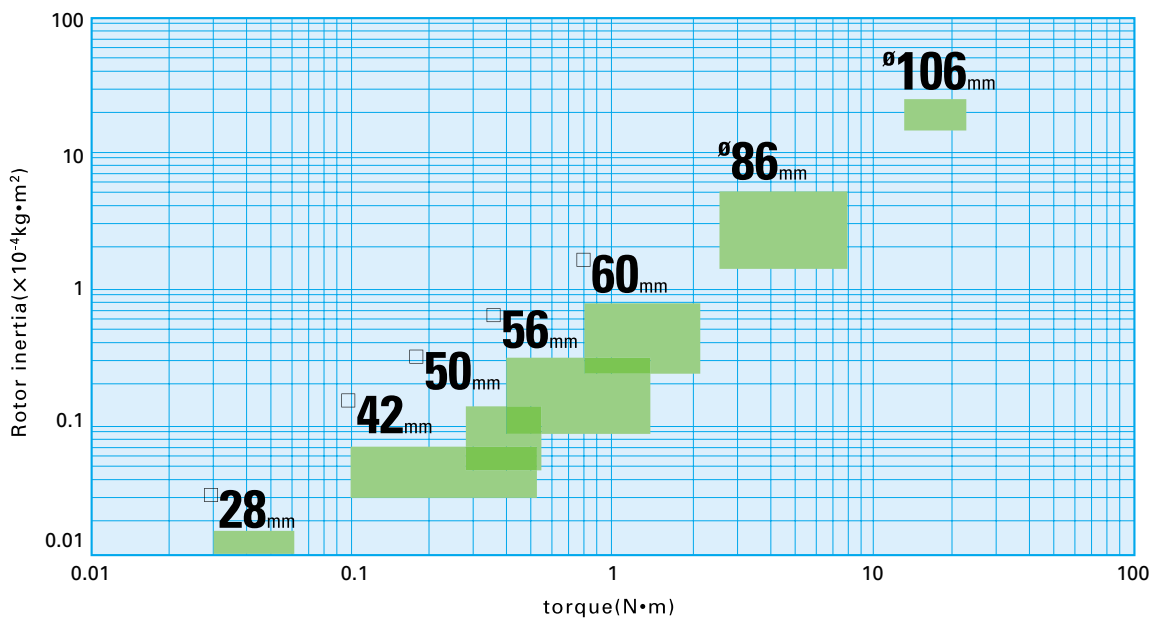
STEPPING MOTOR

The 2-phase Stepping System

■Stepping System Configuration Chart



■2-Phase Motor Domain Chart



| | | | | | |
|---|--|---|--|--|--|
|  □39mm | Applicable drivers Please contact our sales division. |  □42mm | Applicable drivers Please contact our sales division. |  ø56mm | Applicable drivers Please contact our sales division. |
| Step angle 0.9° Holding torque 0.032 N·m | | Step angle 0.9° Holding torque 0.1 N·m | | Step angle 0.9° Holding torque 0.21～0.41 N·m | |
| | P59 | | P60 | | P61～P62 |
|  □28mm | Applicable drivers Please contact our sales division. |  □42mm | Applicable drivers Please contact our sales division. |  □50mm | Applicable drivers Please contact our sales division. |
| Step angle 1.8° Holding torque 0.032～0.062 N·m | | Step angle 1.8° Holding torque 0.2～0.51 N·m | | Step angle 1.8° Holding torque 0.28～0.53 N·m | |
| | P63～P64 | | P65～P68 | | P69～P72 |
|  □56mm | Applicable drivers Please contact our sales division. |  □60mm | Applicable drivers Please contact our sales division. |  ø86mm | Applicable drivers Please contact our sales division. |
| Step angle 1.8° Holding torque 0.39～1.27 N·m | | Step angle 1.8° Holding torque 0.78～2.1 N·m | | Step angle 1.8° Holding torque 2.74～7.44 N·m | |
| | P73～P78 | | P79～P82 | | P83～P88 |
|  ø106mm | Applicable drivers Please contact our sales division. |  □56mm | Applicable drivers Please contact our sales division. |  ø86mm | Applicable drivers Please contact our sales division. |
| Step angle 1.8° Holding torque 13.2～19 N·m | | Step angle 1.8° Holding torque 0.39～1.27 N·m | | Step angle 1.8° Holding torque 2.75～7.44 N·m | |
| | P89～P90 | | P91～P92 | | P93～P94 |
|  ø106mm | Applicable drivers Please contact our sales division. |  Ultra-vacuum Stepping Motor | Applicable drivers Please contact our sales division. |  Synchronous motor | Applicable drivers Please contact our sales division. |
| Step angle 1.8° Holding torque 13.2～19 N·m | | Step angle 1.8° Holding torque 0.43 N·m | | Getaway sync torque 0.57～5.5 N·m | |
| | CE P95～P96 | | P99～P100 | | P101～P102 |



2-phase Stepping Motor

39mm sq. 103-4902
0.9°/step

●For information on the applicable driver,
contact our sales department.

Specifications

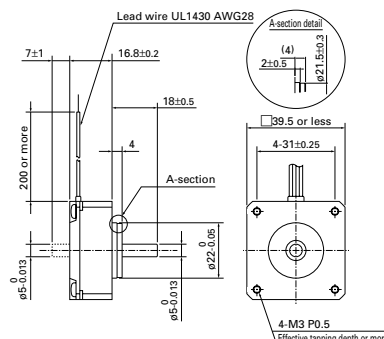
Unipolar winding

| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103-4902-0650 | -0610 | 0.032 | 0.4 | 16.5 | 3.5 | 0.009 | 0.135 |

Dimensions (Unit: mm)

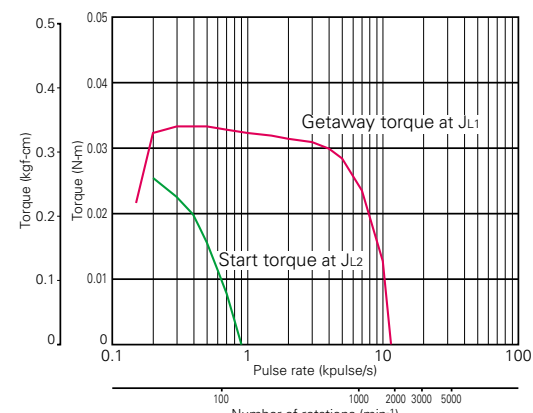
103-4902-0650 (Single shaft)

103-4902-0610 (Double shaft)



Pulse Rate - Torque Characteristics

●103-4902-0650



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 0.4A/phase, 2-phase energization (full-step)

JL1=0.05x10⁴kg·m² (pulley balancer method)

JL2=0.05x10⁴kg·m² (pulley balancer method)

2-phase Stepping Motor

42mm sq. 103-591
0.9°/step

- For information on the applicable driver, contact our sales department.



Specifications

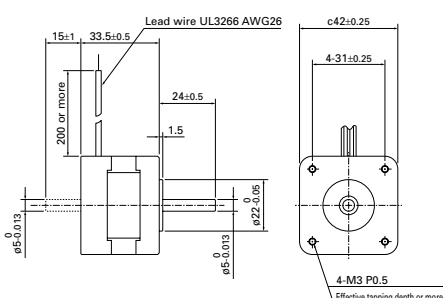
Unipolar winding

| Model | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight | |
|--------------|--|---------------|-------------------|-------------------|---------------|-------------------------------------|-----|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103-591-0241 | -0210 | 0.1 | 0.85 | 3.3 | 3.7 | 0.03 | 0.2 |

Dimensions (Unit: mm)

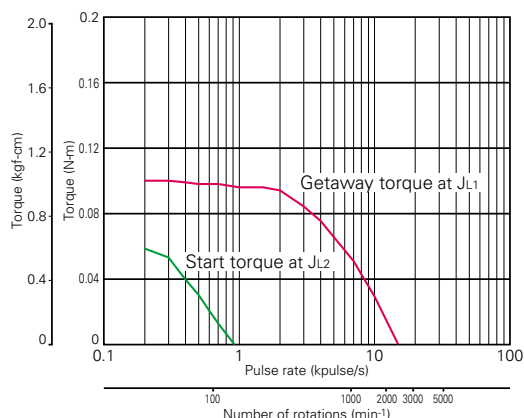
103-591-0241 (Single shaft)

103-591-0210 (Double shaft)



Pulse Rate - Torque Characteristics

●103-591-0241



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 0.85A/phase, 2-phase energization (full-step)

JL1=0.33x10⁻⁴kg·m² (using rubber coupling)

JL2=0.18x10⁻⁴kg·m² (using direct coupling)



2-phase Stepping Motor

103-771□
56mm cir. 0.9°/step

●For information on the applicable driver,
contact our sales department.

Specifications

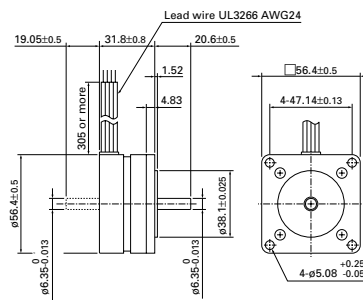
Unipolar winding

| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103-7711-0140 | -0110 | 0.21 | 1 | 3.3 | 6.82 | 0.057 | 0.38 |
| 103-7713-0140 | -0110 | 0.41 | 0.85 | 7.1 | 16.2 | 0.105 | 0.57 |

Dimensions (Unit: mm)

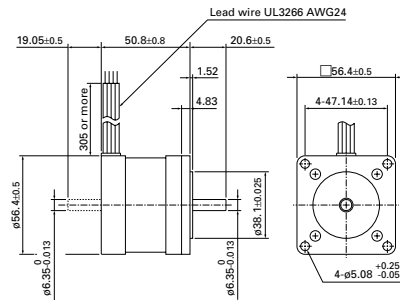
103-7711-0140 (Single shaft)

103-7711-0110 (Double shaft)



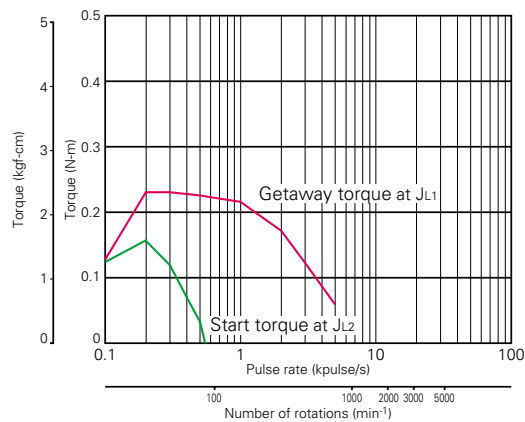
103-7713-0140 (Single shaft)

103-7713-0110 (Double shaft)



Pulse Rate - Torque Characteristics

●103-7711-0140



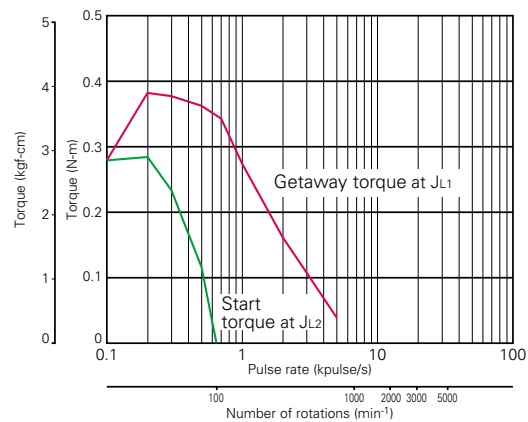
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103-7713-0140



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 0.85A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)



2-phase Stepping Motor

28mm sq. 1.8°/step

- For information on the applicable driver, contact our sales department.

Specifications

Unipolar winding · connector type

| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H3205-5040 | -5010 | 0.032 | 0.25 | 40 | 9.1 | 0.009 | 0.11 |
| 103H3205-5140 | -5110 | 0.032 | 0.5 | 9.4 | 2.4 | 0.009 | 0.11 |
| 103H3215-5140 | -5110 | 0.062 | 0.5 | 11 | 3.1 | 0.016 | 0.2 |
| 103H3215-5240 | -5210 | 0.062 | 1 | 2.6 | 0.8 | 0.016 | 0.2 |

Unipolar winding · lead wire type

| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H3205-5070 | -5030 | 0.032 | 0.25 | 40 | 9.1 | 0.009 | 0.11 |
| 103H3205-5170 | -5130 | 0.032 | 0.5 | 9.4 | 2.4 | 0.009 | 0.11 |
| 103H3215-5170 | -5130 | 0.062 | 0.5 | 11 | 3.1 | 0.016 | 0.2 |
| 103H3215-5270 | -5230 | 0.062 | 1 | 2.6 | 0.8 | 0.016 | 0.2 |

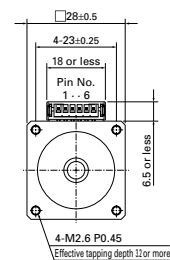
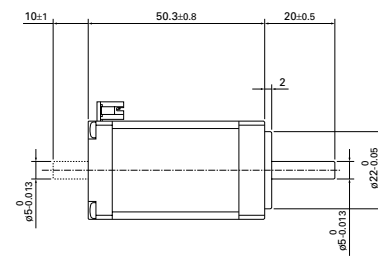
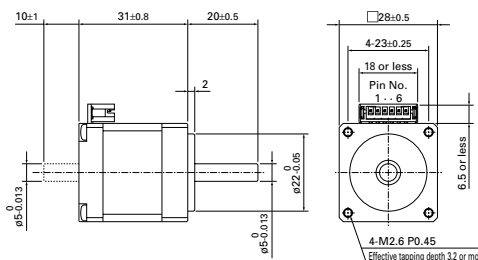
Dimensions (Unit: mm)

**103H3205-5040/5140 (Single shaft)
103H3205-5010/5110 (Double shaft)**

Applicable connector : JST Mfg.Co.,Ltd
Connector : PHR-6
Terminal : SPH-002T-P0.5S

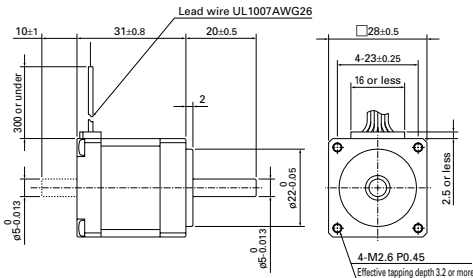
**103H3215-5140/5240 (Single shaft)
103H3215-5110/5210 (Double shaft)**

Applicable connector : JST Mfg.Co.,Ltd
Connector : PHR-6
Terminal : SPH-002T-P0.5S

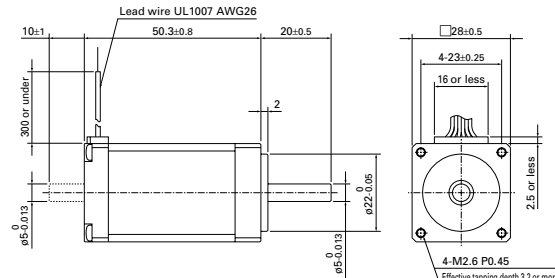


Dimensions (Unit: mm)

**103H3205-5070/5170 (Single shaft)
103H3205-5030/5130 (Double shaft)**

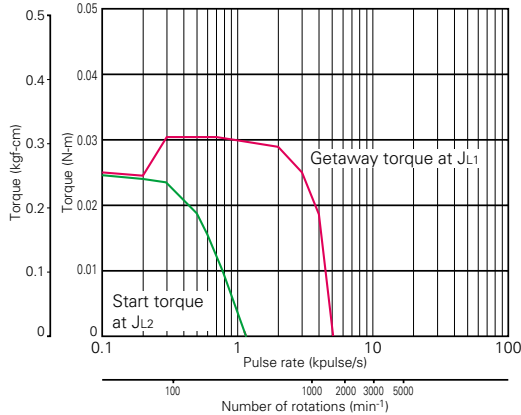


**103H3215-5170/5270 (Single shaft)
103H3215-5130/5230 (Double shaft)**



Pulse Rate - Torque Characteristics

●**103H3205-5040/103H3205-5070**



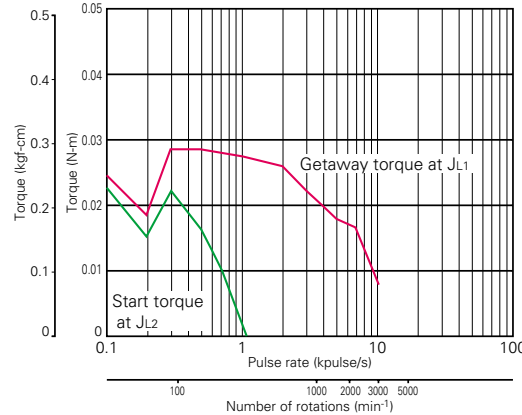
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 0.25A/phase, 2-phase energization (full-step)

JL1=0.01x10⁴kg·m² (pulley balancer method)

JL2=0.01x10⁴kg·m² (pulley balancer method)

●**103H3205-5140/103H3205-5170**



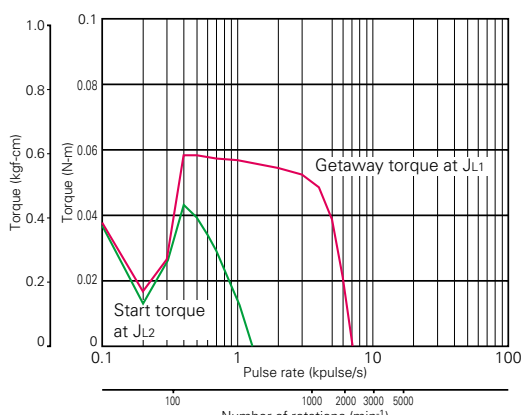
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 0.5A/phase, 2-phase energization (full-step)

JL1=0.01x10⁴kg·m² (pulley balancer method)

JL2=0.01x10⁴kg·m² (pulley balancer method)

●**103H3215-5140/103H3215-5170**



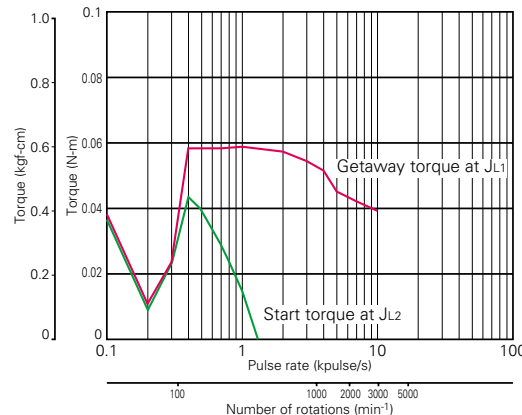
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 0.5A/phase, 2-phase energization (full-step)

JL1=0.01x10⁴kg·m² (pulley balancer method)

JL2=0.01x10⁴kg·m² (pulley balancer method)

●**103H3215-5240/103H3215-5270**



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

JL1=0.01x10⁴kg·m² (pulley balancer method)

JL2=0.01x10⁴kg·m² (pulley balancer method)



2-phase Stepping Motor

42mm sq. 1.8°/step

●For information on the applicable driver,
contact our sales department.

Specifications

Unipolar winding

| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H5205-0440 | -0410 | 0.2 | 1.2 | 2.4 | 2.3 | 0.036 | 0.23 |
| 103H5208-0440 | -0410 | 0.3 | 1.2 | 2.9 | 3.4 | 0.056 | 0.29 |
| 103H5209-0440 | -0410 | 0.32 | 1.2 | 3 | 3.9 | 0.062 | 0.31 |
| 103H5210-0440 | -0410 | 0.37 | 1.2 | 3.3 | 3.4 | 0.074 | 0.37 |

Bipolar winding

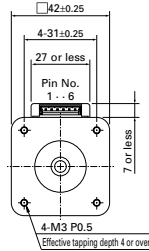
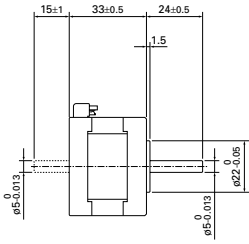
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H5205-4240 | -4210 | 0.265 | 1 | 3.4 | 6.5 | 0.036 | 0.23 |
| 103H5208-4240 | -4210 | 0.39 | 1 | 4.1 | 9.5 | 0.056 | 0.29 |
| 103H5209-4240 | -4210 | 0.425 | 1 | 4.4 | 11 | 0.062 | 0.31 |
| 103H5210-4240 | -4210 | 0.51 | 1 | 4.8 | 9.5 | 0.074 | 0.37 |

Dimensions (Unit: mm)

103H5205-0440/4240 (Single shaft)

103H5205-0410/4210 (Double shaft)

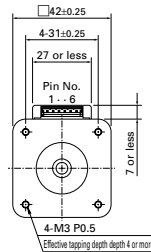
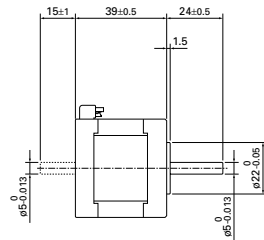
Applicable connector (J.S.T. MFG., CO.)
Connector: EHR-6
Terminal: SEH-001T-P0.6



103H5208-0440/4240 (Single shaft)

103H5208-0410/4210 (Double shaft)

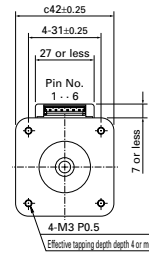
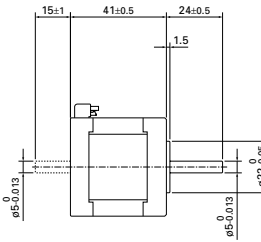
Applicable connector (J.S.T. MFG., CO.)
Connector: EHR-6
Terminal: SEH-001T-P0.6



103H5209-0440/4240 (Single shaft)

103H5209-0410/4210 (Double shaft)

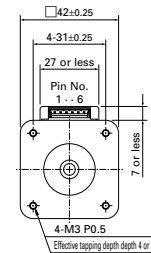
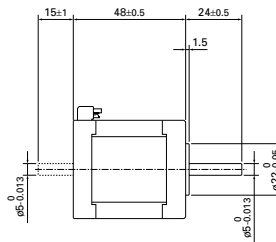
Applicable connector (J.S.T. MFG., CO.)
Connector: EHR-6
Terminal: SEH-001T-P0.6



103H5210-0440/4240 (Single shaft)

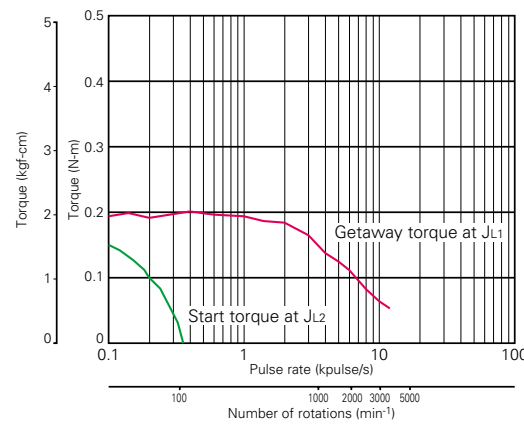
103H5210-0410/4210 (Double shaft)

Applicable connector (J.S.T. MFG., CO.)
Connector: EHR-6
Terminal: SEH-001T-P0.6



Pulse Rate - Torque Characteristics

●103H5205-0440



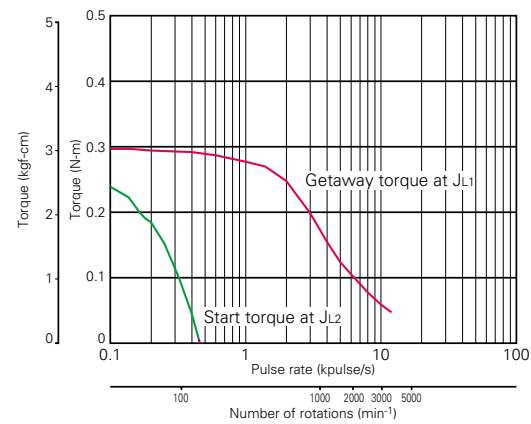
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1.2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H5208-0440



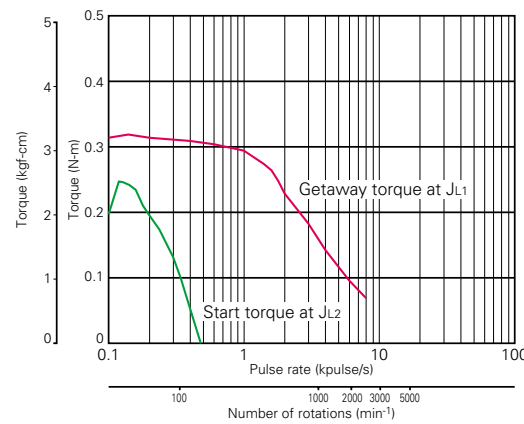
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1.2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H5209-0440



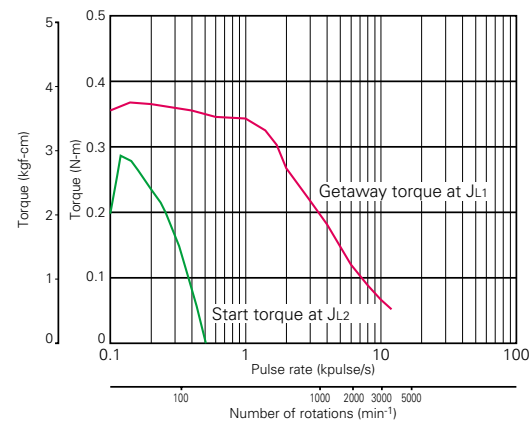
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1.2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H5210-0440



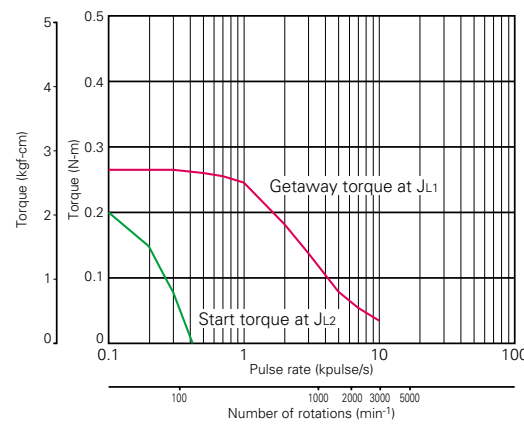
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1.2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H5205-4240



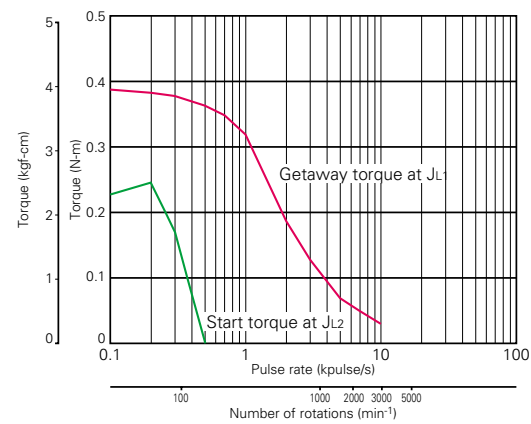
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H5208-4240



Sanyo constant current circuit

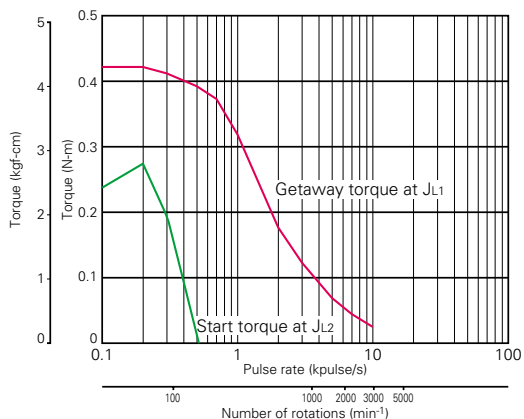
Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

Pulse Rate - Torque Characteristics

●103H5209-4240



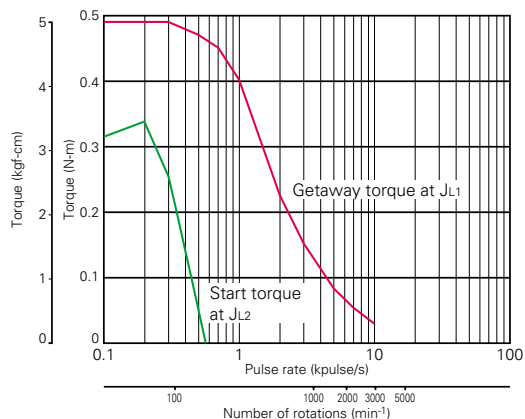
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

J_{L1}=0.94x10⁻⁴kg·m² (Uses rubber coupling)

J_{L2}=0.8x10⁻⁴kg·m² (Uses direct coupling)

●103H5210-4240



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

J_{L1}=0.94x10⁻⁴kg·m² (Uses rubber coupling)

J_{L2}=0.8x10⁻⁴kg·m² (Uses direct coupling)



2-phase Stepping Motor

50mm sq. 1.8°/step

●For information on the applicable driver,
contact our sales department.

Specifications

Unipolar winding

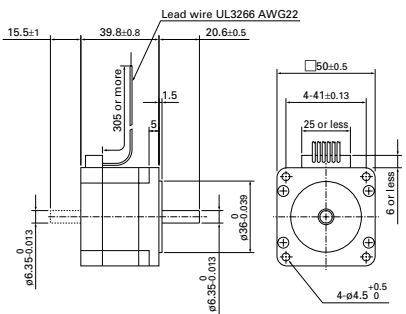
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H6701-0140 | -0110 | 0.28 | 1 | 4.3 | 6.8 | 0.057 | 0.35 |
| 103H6701-0440 | -0410 | 0.28 | 2 | 1.1 | 1.6 | 0.057 | 0.35 |
| 103H6701-0740 | -0710 | 0.28 | 3 | 0.6 | 0.7 | 0.057 | 0.35 |
| 103H6703-0140 | -0110 | 0.49 | 1 | 6 | 13 | 0.118 | 0.5 |
| 103H6703-0440 | -0410 | 0.49 | 2 | 1.6 | 3.2 | 0.118 | 0.5 |
| 103H6703-0740 | -0710 | 0.49 | 3 | 0.83 | 1.4 | 0.118 | 0.5 |
| 103H6704-0140 | -0110 | 0.53 | 1 | 6.5 | 16.5 | 0.14 | 0.55 |
| 103H6704-0440 | -0410 | 0.52 | 2 | 1.7 | 3.8 | 0.14 | 0.55 |
| 103H6704-0740 | -0710 | 0.53 | 3 | 0.9 | 1.7 | 0.14 | 0.55 |

Bipolar winding

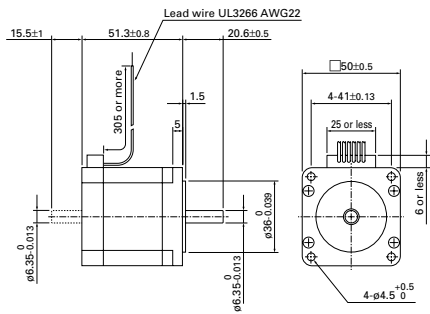
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|----------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H6704-01504 | -5010 | 0.52 | 2 | 0.9 | 3.8 | 0.14 | 0.55 |

Dimensions (Unit: mm)

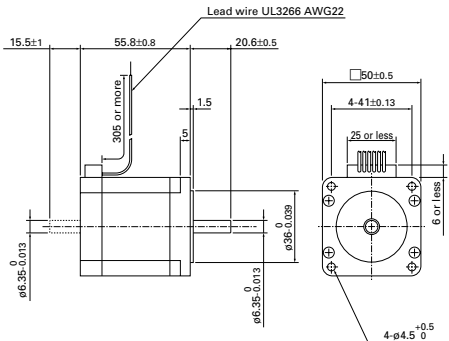
**103H6701-0140/0440/0740 (Single shaft)
103H6701-0110/0410/0710 (Double shaft)**



**103H6703-0140/0440/0740 (Single shaft)
103H6703-0110/0410/0710 (Double shaft)**



**103H6704-0140/0440/0740/5040 (Single shaft)
103H6704-0110/0410/0710/5010 (Double shaft)**



□39mm(0.9")
□56mm(0.9")

□28mm(1.8")
□42mm(1.8")

□50mm(1.8")

□56mm(1.8")
□60mm(1.8")

Φ86mm(1.8")
Φ106mm(1.8")

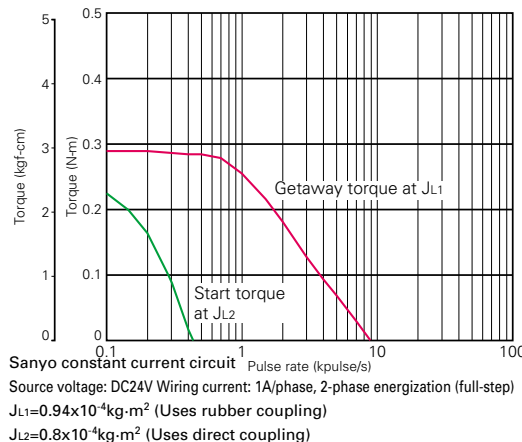
Φ56mm(CE)
Φ106mm(CE)

Specifications of
2-phase stepping motor

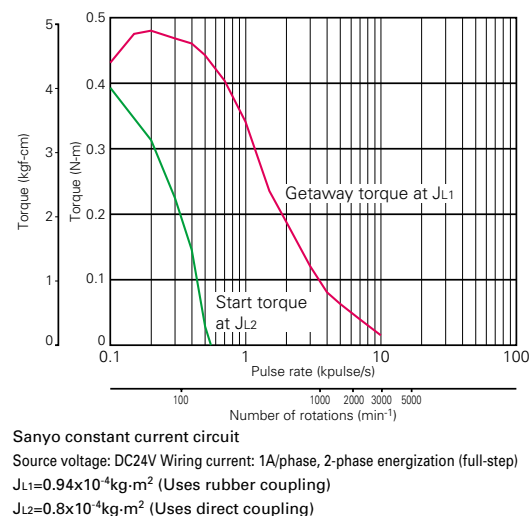
In-vacuum
stepping motor
2-phase
synchronous motor

Pulse Rate - Torque Characteristics

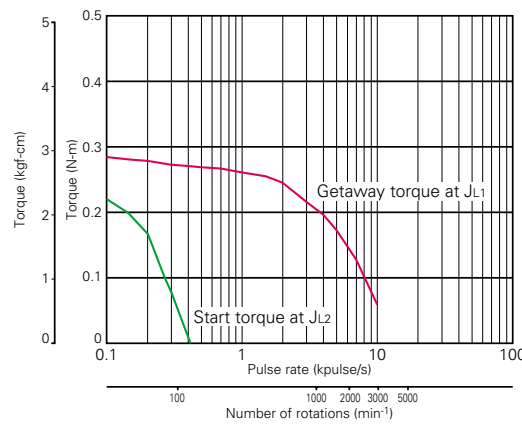
●103H6701-0140



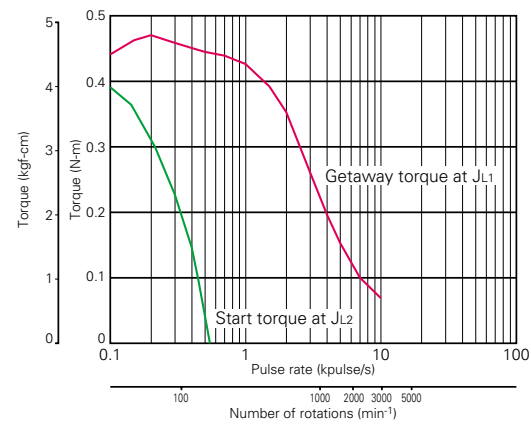
●103H6703-0140



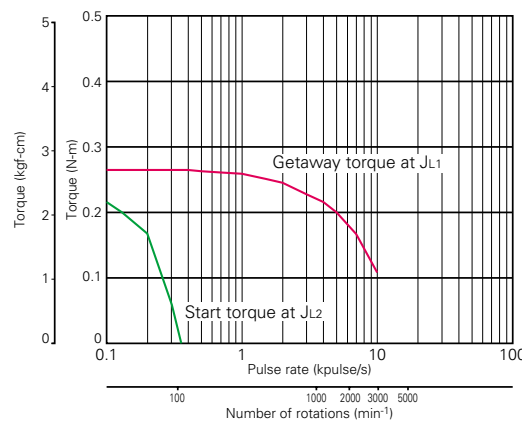
●103H6701-0440



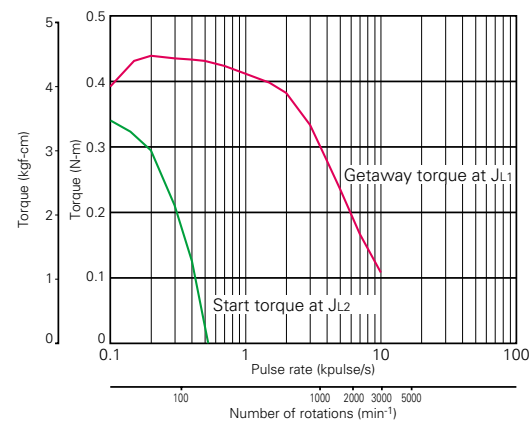
●103H6703-0440



●103H6701-0740

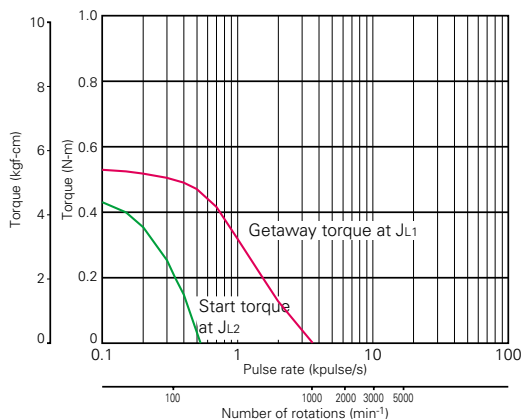


●103H6703-0740



Pulse Rate - Torque Characteristics

●103H6704-0140



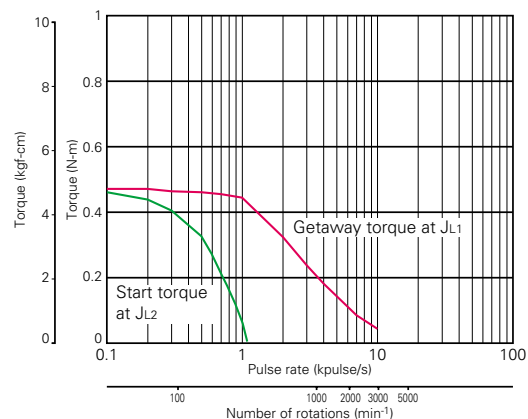
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

J_{L1}=0.94x10⁻⁴kg·m² (Uses rubber coupling)

J_{L2}=0.8x10⁻⁴kg·m² (Uses direct coupling)

●103H6704-5040



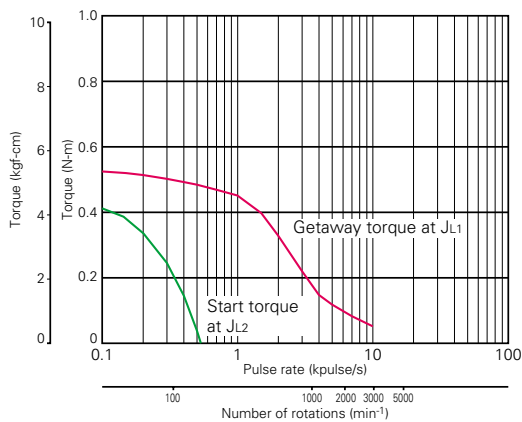
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

J_{L1}=0.94x10⁻⁴kg·m² (Uses rubber coupling)

J_{L2}=0.14x10⁻⁴kg·m² (pulley balancer method)

●103H6704-0440



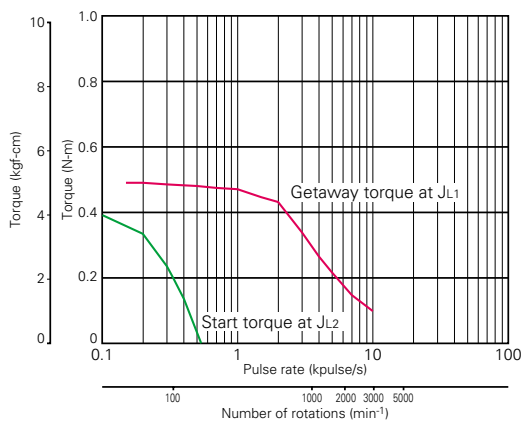
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

J_{L1}=0.94x10⁻⁴kg·m² (Uses rubber coupling)

J_{L2}=0.8x10⁻⁴kg·m² (Uses direct coupling)

●103H6704-0740



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

J_{L1}=0.94x10⁻⁴kg·m² (Uses rubber coupling)

J_{L2}=0.8x10⁻⁴kg·m² (Uses direct coupling)

□39mm(0.9)
□42mm(1.8)
□56mm(1.8)
□60mm(1.8)
□86mm(1.8)
□106mm(CE)

□28mm(1.8)
□42mm(1.8)
□50mm(1.8)

□56mm(1.8)
□60mm(1.8)
□86mm(1.8)
□106mm(CE)

□56mm(CE)

Specifications of
2-phase stepping motor

In-vacuum
2-phase
synchronous motor



2-phase Stepping Motor

56mm sq. 1.8°/step

●For information on the applicable driver,
contact our sales department.

Specifications

Unipolar winding

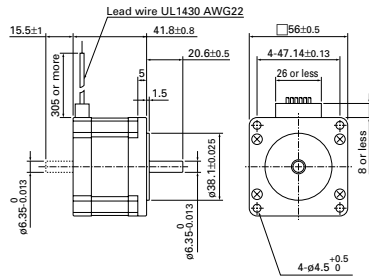
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H7121-0140 | -0110 | 0.39 | 1 | 4.8 | 8 | 0.1 | 0.47 |
| 103H7121-0440 | -0410 | 0.39 | 2 | 1.25 | 1.9 | 0.1 | 0.47 |
| 103H7121-0740 | -0710 | 0.39 | 3 | 0.6 | 0.8 | 0.1 | 0.47 |
| 103H7123-0140 | -0110 | 0.83 | 1 | 6.7 | 15 | 0.21 | 0.65 |
| 103H7123-0440 | -0410 | 0.83 | 2 | 1.6 | 3.8 | 0.21 | 0.65 |
| 103H7123-0740 | -0710 | 0.78 | 3 | 0.77 | 1.58 | 0.21 | 0.65 |
| 103H7124-0140 | -0110 | 0.98 | 1 | 7 | 12.5 | 0.245 | 0.8 |
| 103H7124-0440 | -0410 | 0.98 | 2 | 1.7 | 3.1 | 0.245 | 0.8 |
| 103H7124-0740 | -0710 | 0.98 | 3 | 0.74 | 1.4 | 0.245 | 0.8 |
| 103H7126-0140 | -0110 | 1.27 | 1 | 8.6 | 19 | 0.36 | 0.98 |
| 103H7126-0440 | -0410 | 1.27 | 2 | 2 | 4.5 | 0.36 | 0.98 |
| 103H7126-0740 | -0710 | 1.27 | 3 | 0.9 | 2.2 | 0.36 | 0.98 |

Bipolar winding

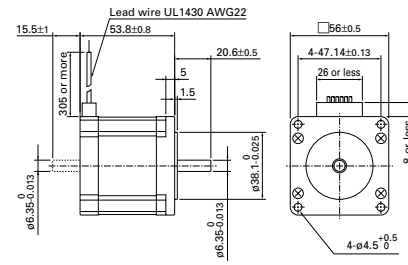
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H7121-5040 | -5010 | 0.39 | 2 | 0.65 | 1.9 | 0.1 | 0.47 |
| 103H7123-5040 | -5010 | 0.83 | 2 | 0.8 | 3.8 | 0.21 | 0.65 |
| 103H7126-5040 | -5010 | 1.27 | 2 | 1.05 | 4.5 | 0.36 | 0.98 |

Dimensions (Unit: mm)

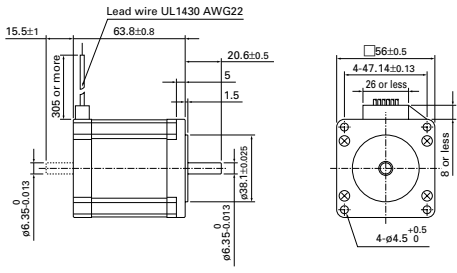
**103H7121-0140/0440/0740/5040 (Single shaft)
103H7121-0110/0410/0710/5010 (Double shaft)**



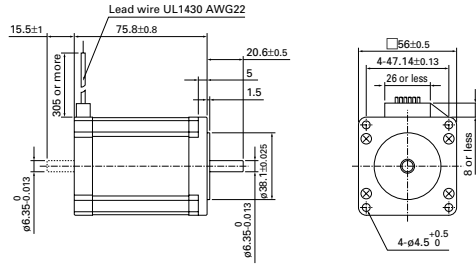
**103H7123-0140/0440/0740/5040 (Single shaft)
103H7123-0110/0410/0710/5010 (Double shaft)**



**103H7124-0140/0440/0740 (Single shaft)
103H7124-0110/0410/0710 (Double shaft)**

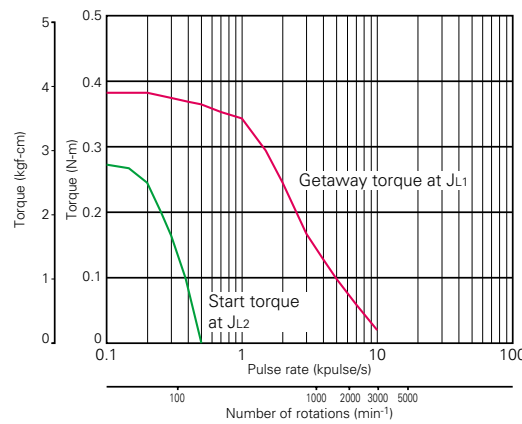


**103H7126-0140/0440/0740/5040 (Single shaft)
103H7126-0110/0410/0710/5010 (Double shaft)**



Pulse Rate - Torque Characteristics

●103H7121-0140



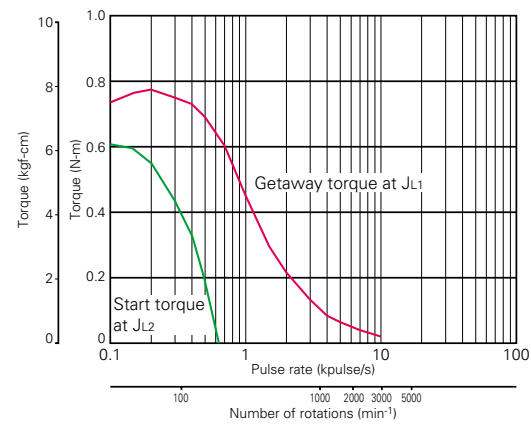
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7123-0140



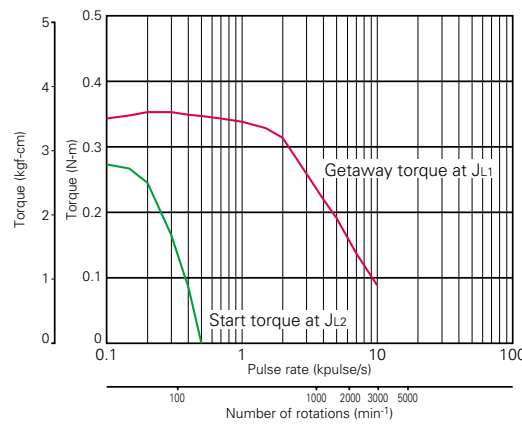
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7121-0440



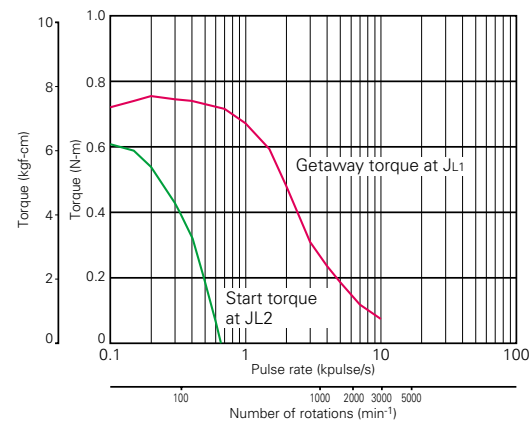
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7123-0440



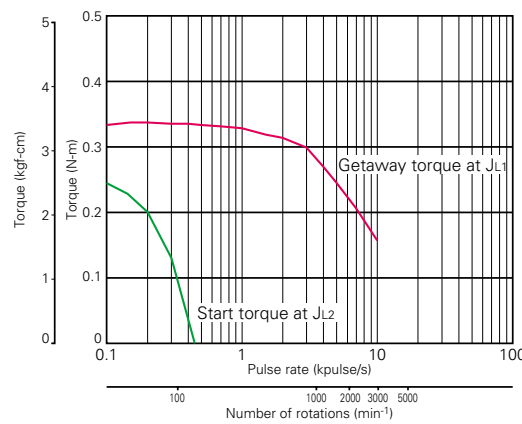
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7121-0740



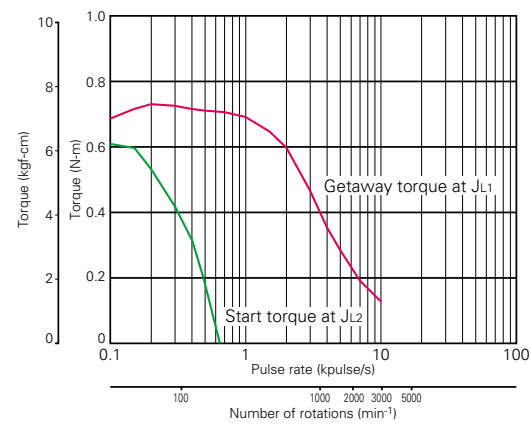
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7123-0740



Sanyo constant current circuit

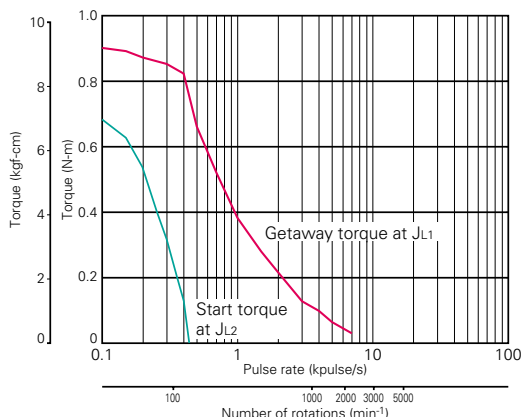
Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

Pulse Rate - Torque Characteristics

●103H7124-0140



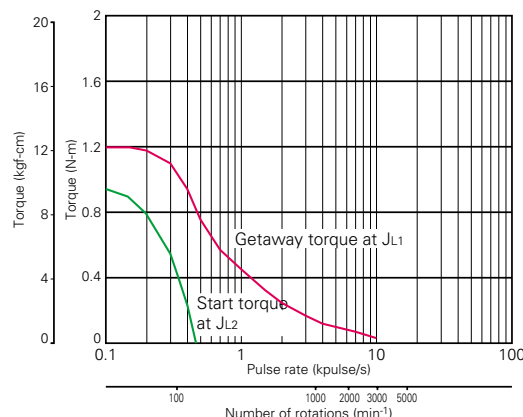
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7126-0140



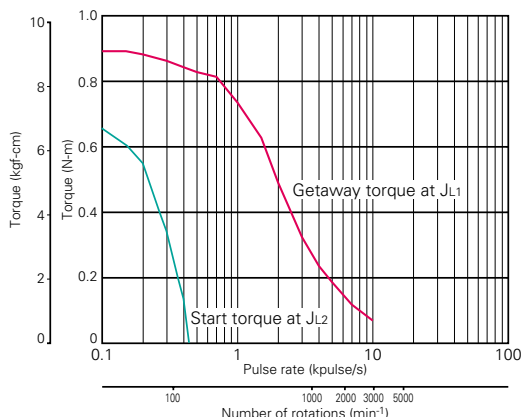
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7124-0440



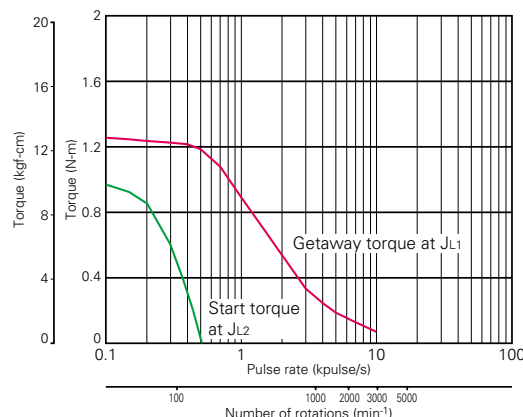
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7126-0440



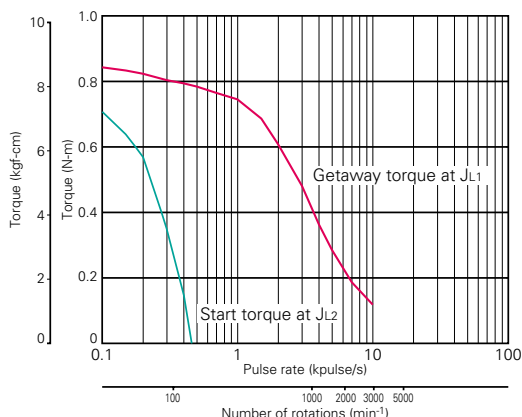
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7124-0740



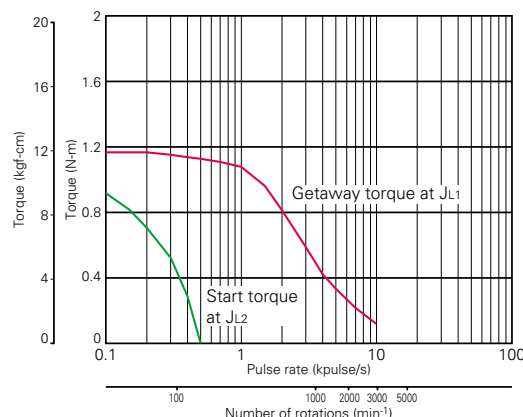
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

$J_{L1}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7126-0740



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

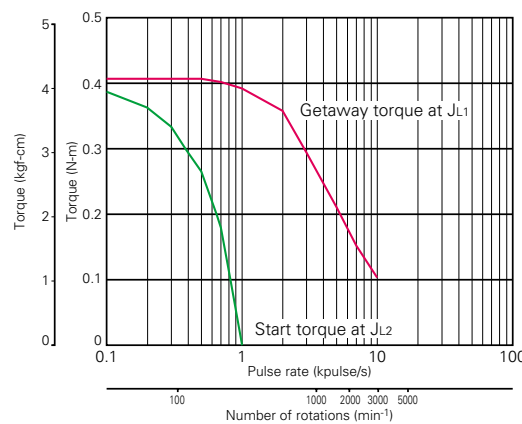
$J_{L1}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=2.6 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

Specifications of 2-phase stepping motor
In-vacuum 2-phase synchronous motor

Pulse Rate - Torque Characteristics

●103H7121-5040



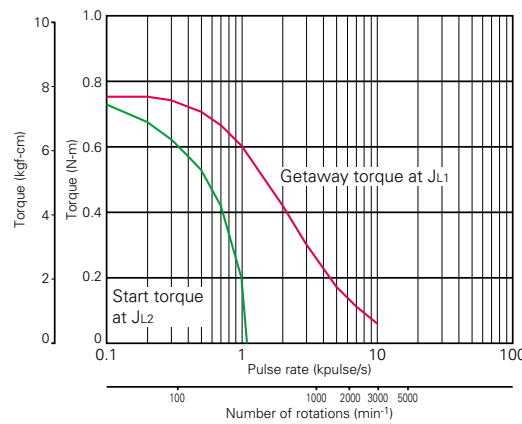
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.1\times10^{-4}\text{kg}\cdot\text{m}^2$ (pulley balancer method)

●103H7123-5040



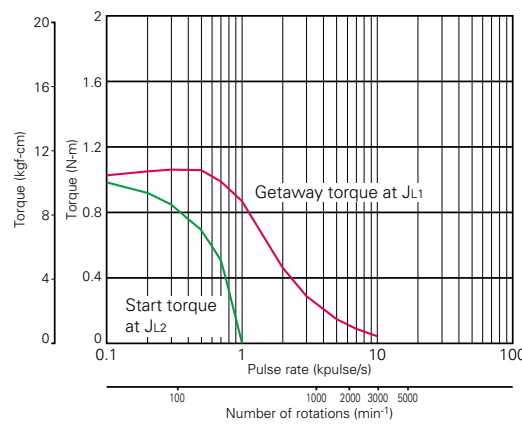
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.21\times10^{-4}\text{kg}\cdot\text{m}^2$ (pulley balancer method)

●103H7126-5040



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=2.6\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.33\times10^{-4}\text{kg}\cdot\text{m}^2$ (pulley balancer method)

| | | | | | | | | | | | |
|-----------------------------|---|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| In-vacuum stepping motor | Specifications of 2-phase stepping motor | $\varnothing 106\text{mm(CE)}$ | $\varnothing 86\text{mm(1.8")}$ | $\varnothing 60\text{mm(1.8")}$ | $\varnothing 56\text{mm(1.8")}$ | $\varnothing 42\text{mm(1.8")}$ | $\varnothing 28\text{mm(1.8")}$ | $\varnothing 22\text{mm(0.9")}$ | $\varnothing 39\text{mm(0.9")}$ | $\varnothing 35\text{mm(0.9")}$ | $\varnothing 26\text{mm(0.9")}$ |
|-----------------------------|---|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|



2-phase Stepping Motor

60mm sq. 1.8°/step

●For information on the applicable driver,
contact our sales department.

Specifications

Unipolar winding

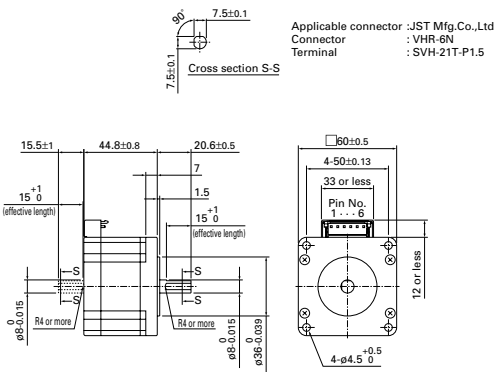
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H7821-0140 | -0110 | 0.78 | 1 | 5.7 | 8.3 | 0.275 | 0.6 |
| 103H7821-0440 | -0410 | 0.78 | 2 | 1.5 | 2 | 0.275 | 0.6 |
| 103H7821-0740 | -0710 | 0.78 | 3 | 0.68 | 0.8 | 0.275 | 0.6 |
| 103H7822-0140 | -0110 | 1.17 | 1 | 6.9 | 14 | 0.4 | 0.77 |
| 103H7822-0440 | -0410 | 1.17 | 2 | 1.8 | 3.6 | 0.4 | 0.77 |
| 103H7822-0740 | -0710 | 1.17 | 3 | 0.8 | 1.38 | 0.4 | 0.77 |
| 103H7823-0140 | -0110 | 2.1 | 1 | 10 | 21.7 | 0.84 | 1.34 |
| 103H7823-0440 | -0410 | 2.1 | 2 | 2.7 | 5.6 | 0.84 | 1.34 |
| 103H7823-0740 | -0710 | 2.1 | 3 | 1.25 | 2.4 | 0.84 | 1.34 |

Bipolar winding

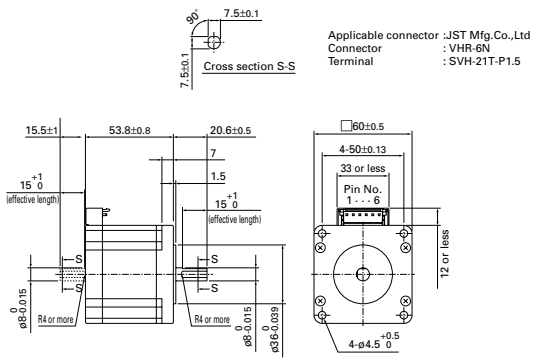
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H7821-1740 | -1710 | 0.88 | 4 | 0.35 | 0.8 | 0.275 | 0.6 |
| 103H7822-1740 | -1710 | 1.37 | 4 | 0.43 | 1.38 | 0.4 | 0.77 |
| 103H7823-1740 | -1710 | 2.7 | 4 | 0.65 | 2.4 | 0.84 | 1.34 |

Dimensions (Unit: mm)

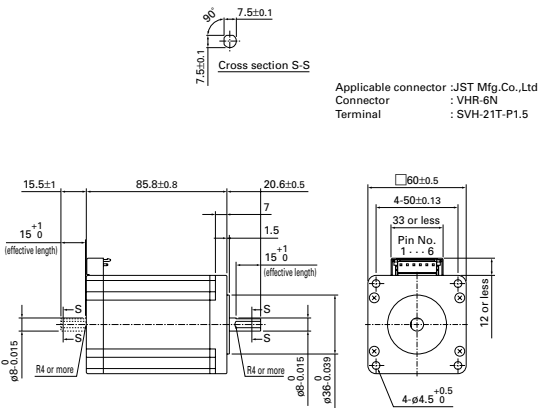
**103H7821-0140/0440/0740/1740 (Single shaft)
103H7821-0110/0410/0710/1740 (Double shaft)**



**103H7822-0140/0440/0740/1740 (Single shaft)
103H7822-0110/0410/0710/1710 (Double shaft)**



**103H7823-0140/0440/0740/1740 (Single shaft)
103H7823-0110/0410/0710/1710 (Double shaft)**



□39mm(0.9")
□42mm(0.9")

□28mm(1.8")

□42mm(1.8")

□50mm(1.8")

□56mm(1.8")

□60mm(1.8")

□986mm(1.8")

□56mm(CE)

□986mm(CE)

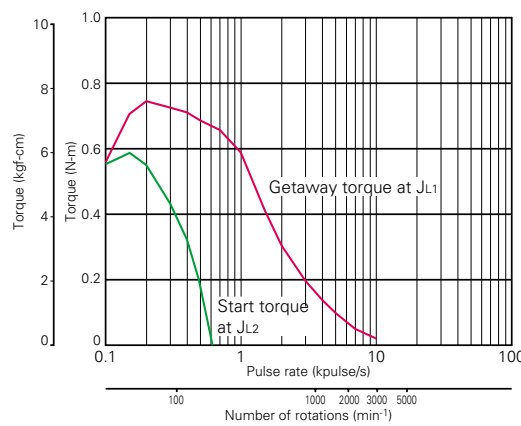
□106mm(CE)

Specifications of
2-phase stepping motor

In-vacuum
2-phase
synchronous motor
stepping motor

Pulse Rate - Torque Characteristics

●103H7821-0140



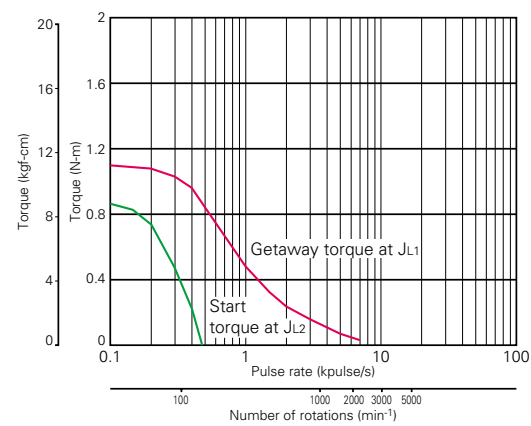
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7822-0140



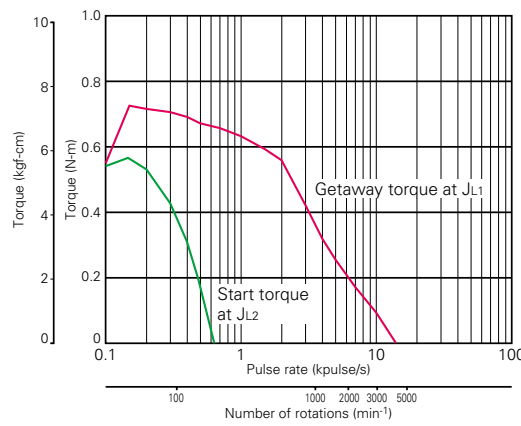
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=7.4 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7821-0440



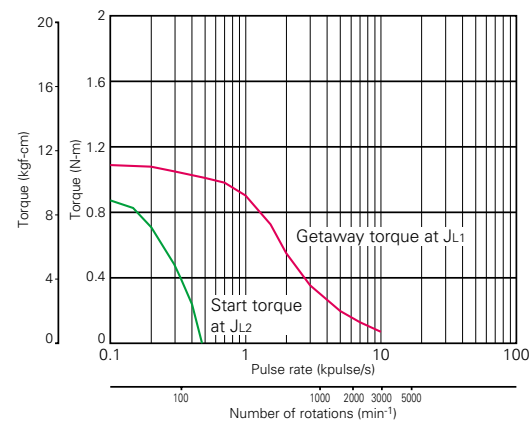
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7822-0440



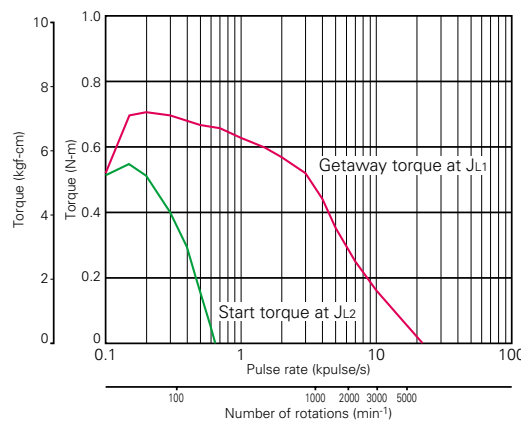
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=7.4 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7821-0740



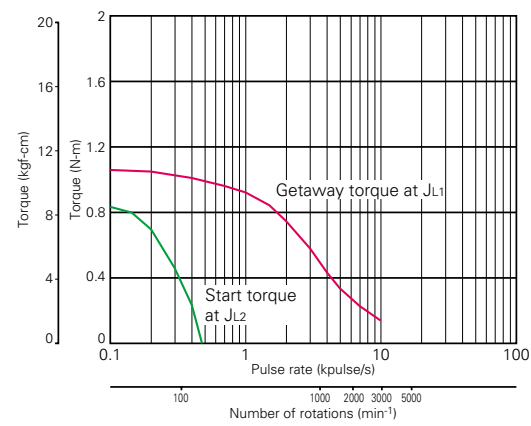
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7822-0740



Sanyo constant current circuit

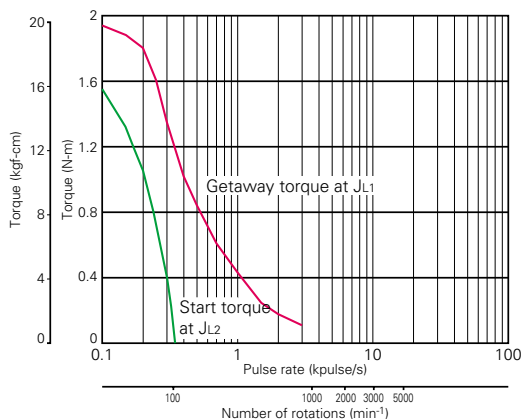
Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

$J_{L1}=7.4 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses direct coupling)

Pulse Rate - Torque Characteristics

●103H7823-0140



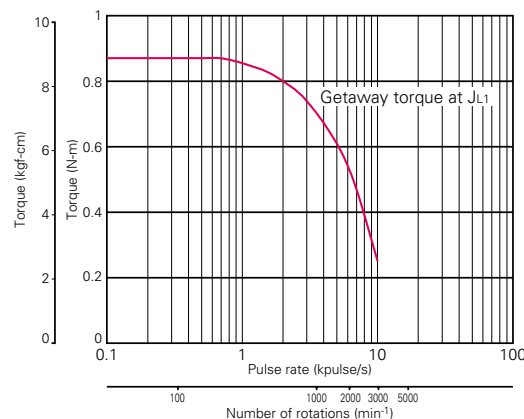
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7821-1740

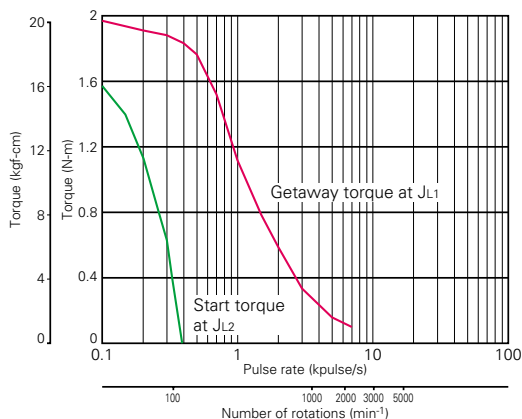


Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)

$J_{L1}=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H7823-0440



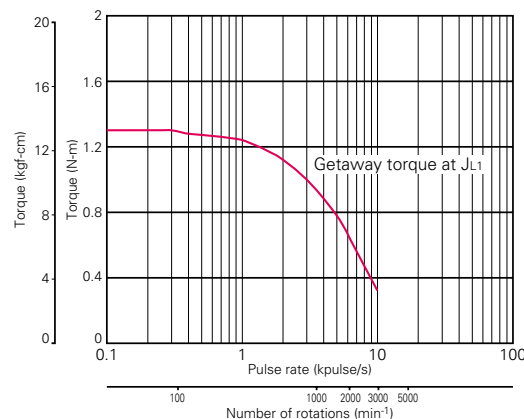
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7822-1740

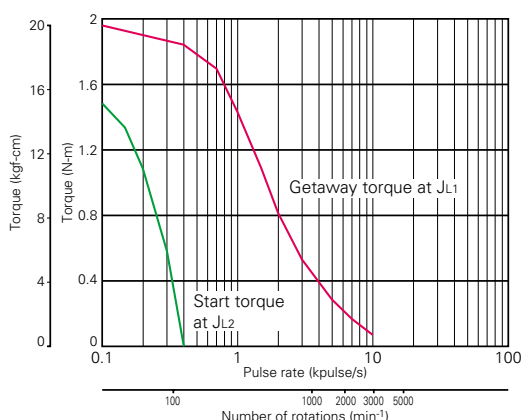


Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)

$J_{L1}=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H7823-0740



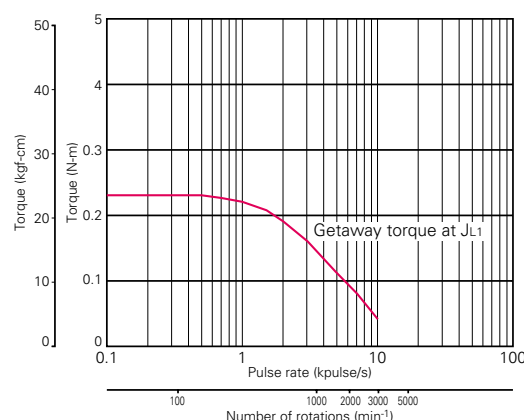
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

$J_{L1}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7823-1740



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase excitation (full-step)

$J_{L1}=15.1 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)



2-phase Stepping Motor

86mm cir. 1.8°/step

●For information on the applicable driver,
contact our sales department.

Specifications

Unipolar winding

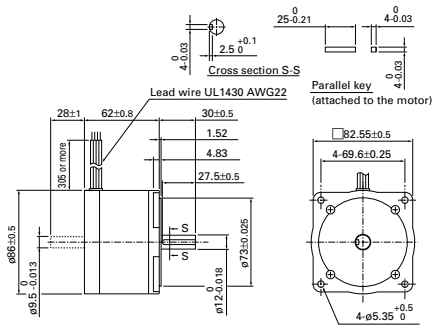
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H8221-0441 | -0411 | 2.15 | 2 | 2.5 | 7.2 | 1.45 | 1.5 |
| 103H8221-0941 | -0911 | 2.15 | 4 | 0.62 | 1.8 | 1.45 | 1.5 |
| 103H8222-0441 | -0411 | 4.13 | 2 | 4.0 | 15 | 2.9 | 2.5 |
| 103H8222-0941 | -0911 | 4.13 | 4 | 0.97 | 3.6 | 2.9 | 2.5 |
| 103H8223-0441 | -0411 | 6.27 | 2 | 5.6 | 24 | 4.4 | 3.5 |
| 103H8223-0941 | -0911 | 6.27 | 4 | 1.35 | 5.6 | 4.4 | 3.5 |

Bipolar winding

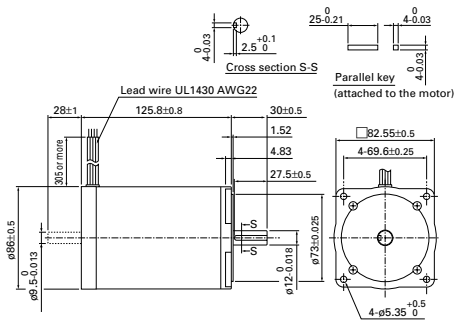
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H8221-5041 | -5011 | 2.74 | 2 | 2.3 | 14 | 1.45 | 1.5 |
| 103H8221-5141 | -5111 | 2.74 | 4 | 0.6 | 3.5 | 1.45 | 1.5 |
| 103H8221-5241 | -5211 | 2.74 | 6 | 0.3 | 1.65 | 1.45 | 1.5 |
| 103H8222-5041 | -5011 | 5.09 | 2 | 2.7 | 23 | 2.9 | 2.5 |
| 103H8222-5141 | -5111 | 5.09 | 4 | 0.7 | 5.7 | 2.9 | 2.5 |
| 103H8222-5241 | -5211 | 5.09 | 6 | 0.35 | 2.7 | 2.9 | 2.5 |
| 103H8223-5041 | -5011 | 7.44 | 2 | 3.6 | 32.5 | 4.4 | 3.5 |
| 103H8223-5141 | -5111 | 7.44 | 4 | 0.9 | 8.1 | 4.4 | 3.5 |
| 103H8223-5241 | -5211 | 7.44 | 6 | 0.45 | 3.4 | 4.4 | 3.5 |

Dimensions (Unit: mm)

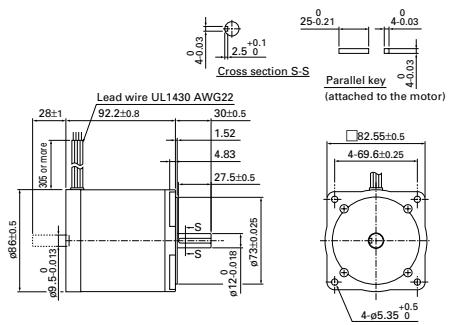
**103H8221-0441/0941/5041/5141/5241 (Single shaft)
103H8221-0411/0911/5011/5111/5211 (Double shaft)**



**103H8223-0441/0941/5041/5141/5241 (Single shaft)
103H8223-0411/0911/5011/5111/5211 (Double shaft)**

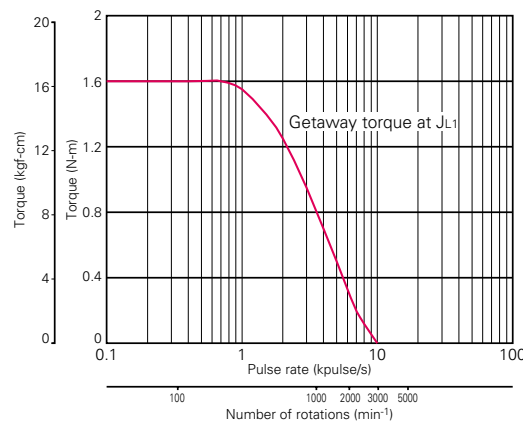


**103H8222-0441/0941/5041/5141/5241 (Single shaft)
103H8222-0411/0911/5011/5111/5211 (Double shaft)**



Pulse Rate - Torque Characteristics

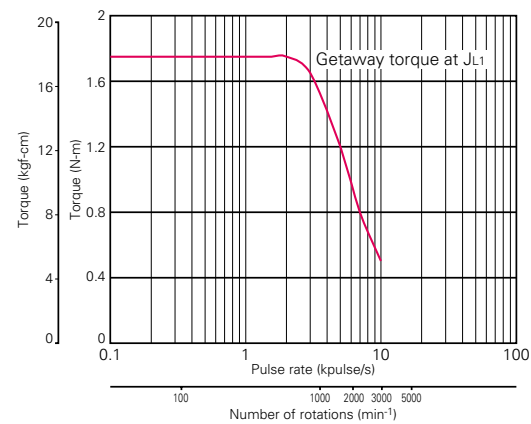
●103H8221-0441



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 2A/phase, 2-phase energization (full-step)
 $J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

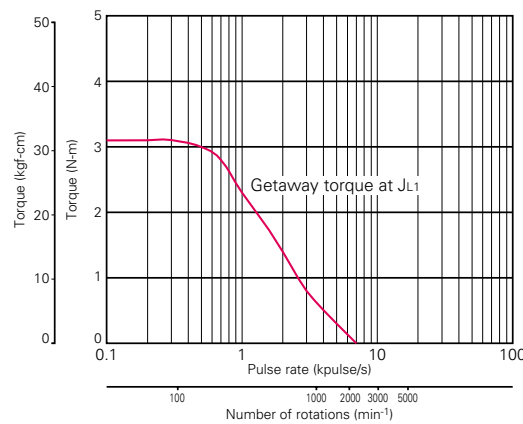
●103H8221-0941



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)
 $J_{L1}=15.1 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

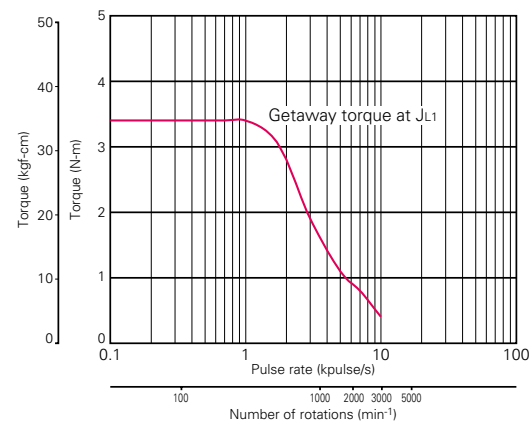
●103H8222-0441



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 2A/phase, 2-phase energization (full-step)
 $J_{L1}=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

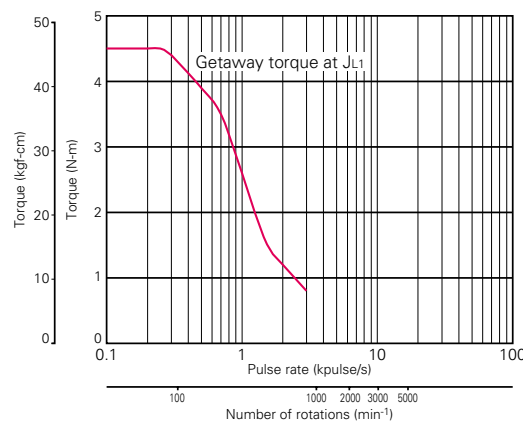
●103H8222-0941



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)
 $J_{L1}=15.1 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

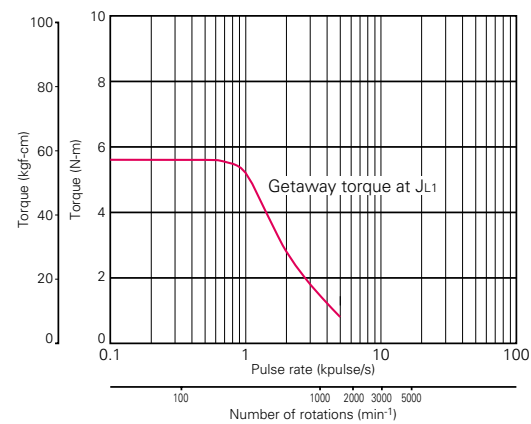
●103H8223-0441



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 2A/phase, 2-phase energization (full-step)
 $J_{L1}=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H8223-0941

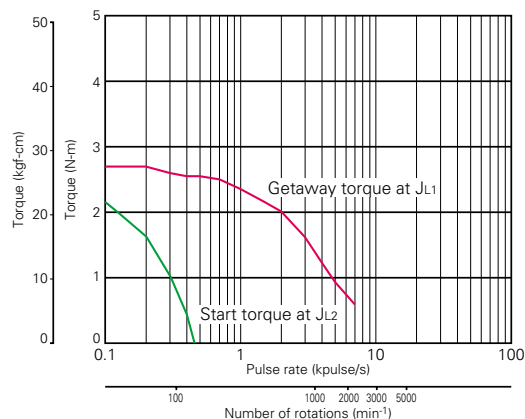


Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)
 $J_{L1}=15.1 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)
 $J_{L2}=0.8 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

Pulse Rate - Torque Characteristics

●103H8221-5041



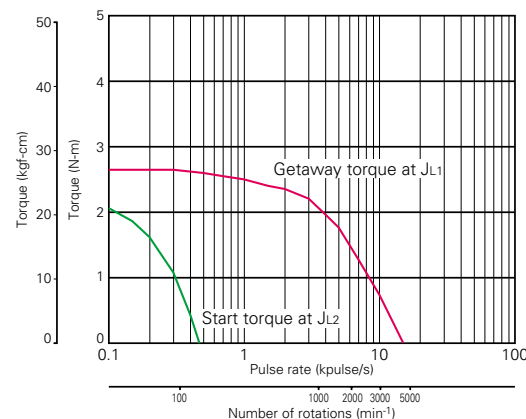
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H8221-5141



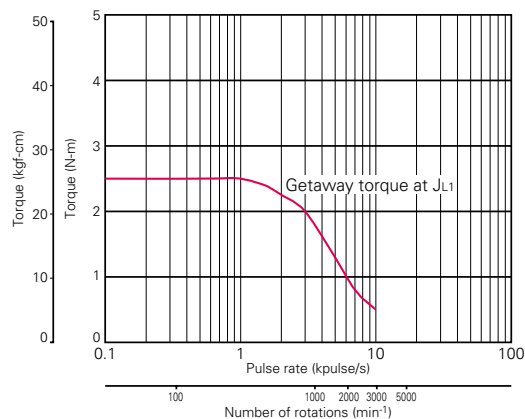
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)

$J_{L1}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H8221-5241

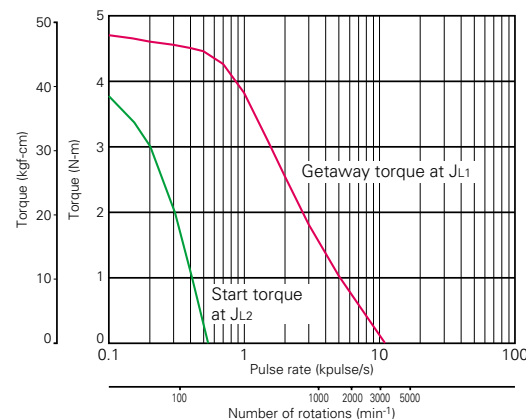


Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

$J_{L1}=15.1 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H8222-5041



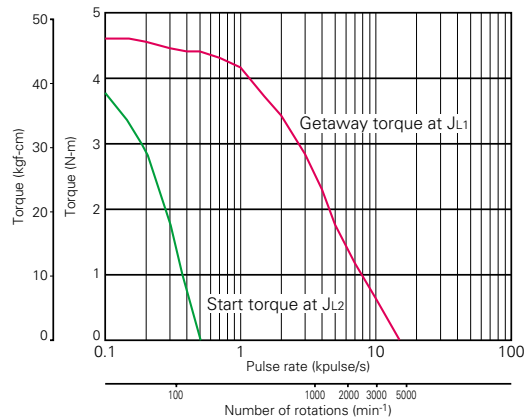
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=15.3 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=15.3 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H8222-5141



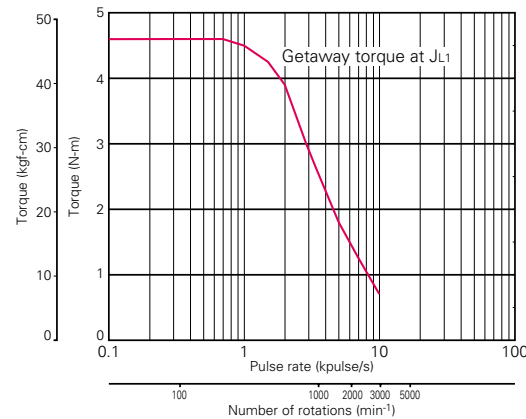
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)

$J_{L1}=15.3 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=15.3 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H8222-5241



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

$J_{L1}=15.1 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

□39mm(0.9)
□56mm(0.9)
□86mm(1.8)

□28mm(1.8)
□42mm(1.8)
□50mm(1.8)

□60mm(1.8)
□56mm(1.8)

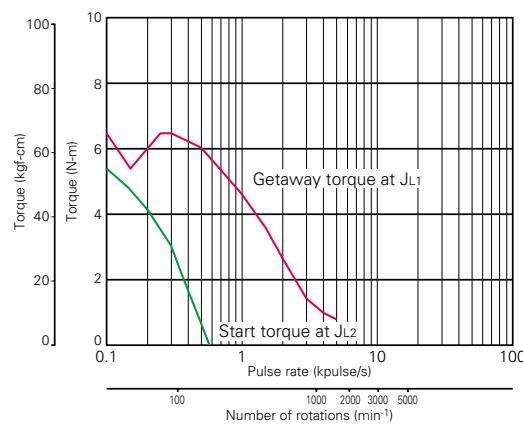
Φ106mm(CE)
Φ86mm(CE)

Specifications of
2-phase stepping motor

In-vacuum
2-phase
synchronous motor

Pulse Rate - Torque Characteristics

●103H8223-5041



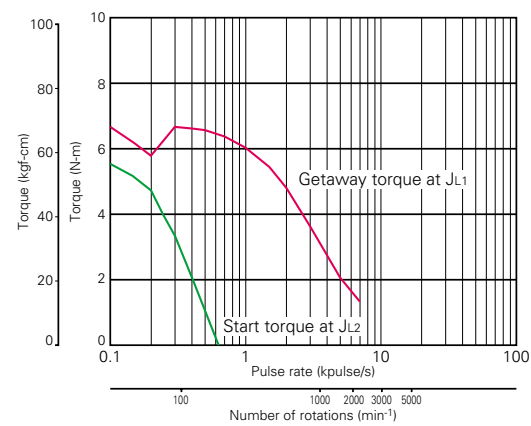
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=15.3 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=15.3 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H8223-5141



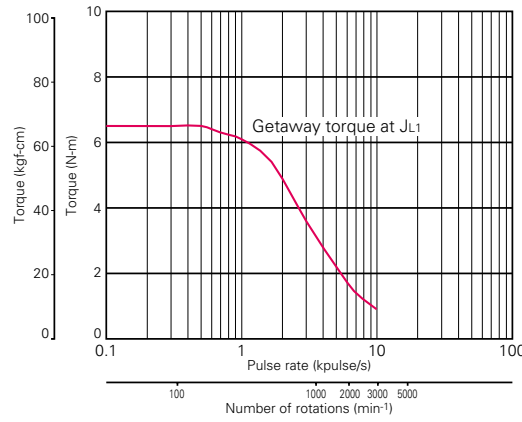
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)

$J_{L1}=15.3 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=15.3 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H8223-5241



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

$J_{L1}=15.1 \times 10^{-4} \text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

| | | | | | | | | | | | | | |
|---|---|------------|-----------|-----------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| In-vacuum 2-phase synchronous motor | Specifications of 2-phase stepping motor | Ø106mm(CE) | Ø98mm(CE) | Ø56mm(CE) | Ø60mm(1.8") | Ø56mm(1.8") | Ø60mm(1.8") | Ø50mm(1.8") | Ø42mm(1.8") | Ø28mm(1.8") | Ø56mm(0.9") | Ø39mm(0.9") | Ø42mm(0.9") |
|---|---|------------|-----------|-----------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|



2-phase Stepping Motor

103H8922□
106mm cir. 1.8°/step

●For information on the applicable driver,
contact our sales department.

Specifications

Unipolar winding

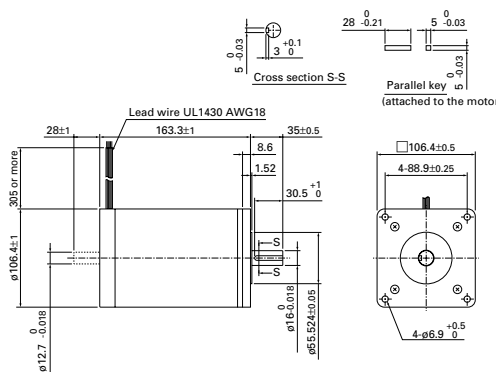
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|----------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H89222-0941 | -0911 | 10.8 | 4 | 0.98 | 6.3 | 14.6 | 7.5 |
| 103H89223-0941 | -0911 | 15.5 | 4 | 1.4 | 9.7 | 22 | 10.5 |

Bipolar winding

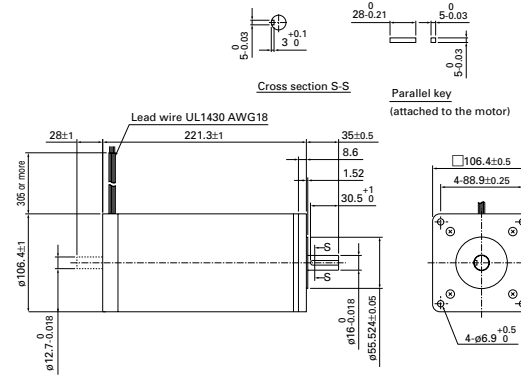
| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|----------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H89222-5241 | -5211 | 13.2 | 6 | 0.45 | 5.4 | 14.6 | 7.5 |
| 103H89223-5241 | -5211 | 19 | 6 | 0.63 | 8 | 22 | 10.5 |

Dimensions (Unit: mm)

103H89222-0941/5241 (Single shaft)
103H89222-0911/5211 (Double shaft)

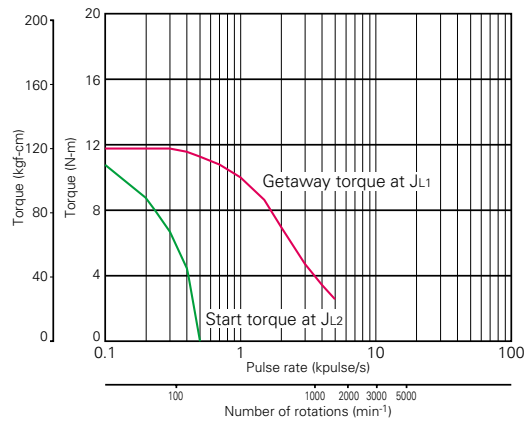


103H89223-0941/5241 (Single shaft)
103H89223-0911/5211 (Double shaft)



Pulse Rate - Torque Characteristics

●103H89222-5241



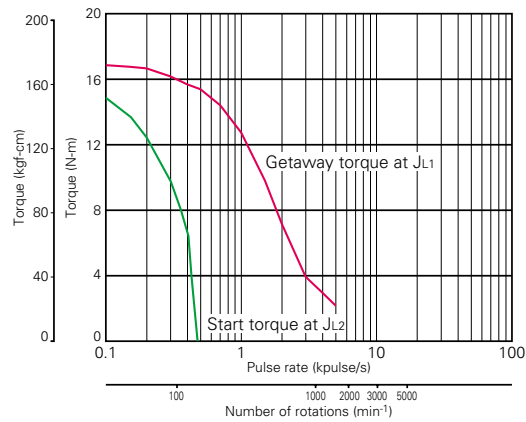
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

$J_{L1}=43\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=43\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H89223-5241



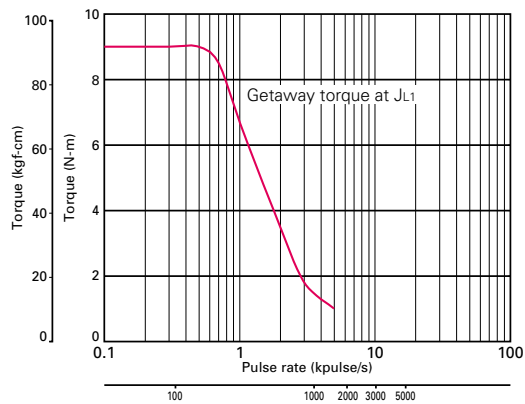
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

$J_{L1}=43\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=43\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H89222-0941



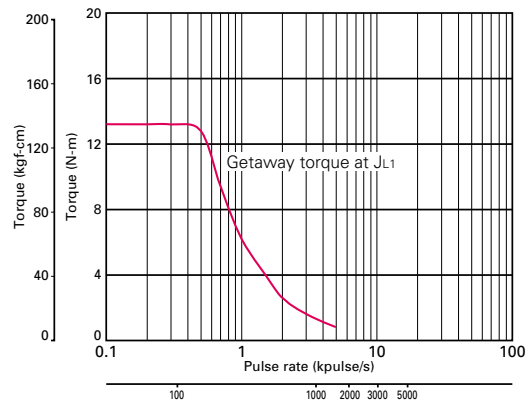
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)

$J_{L1}=43\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=43\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

●103H89223-0941



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 4A/phase, 2-phase energization (full-step)

$J_{L1}=43\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=43\times10^{-4}\text{kg}\cdot\text{m}^2$ (Uses rubber coupling)



2-phase Stepping Motor

56mm sq. 103H712□
Conforming to the CE marking
1.8°/step



- For information on the applicable driver, contact our sales department.

Specifications

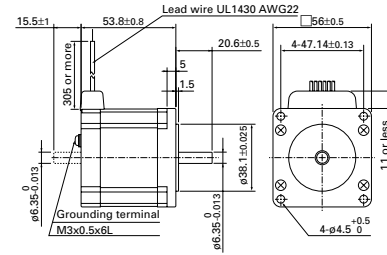
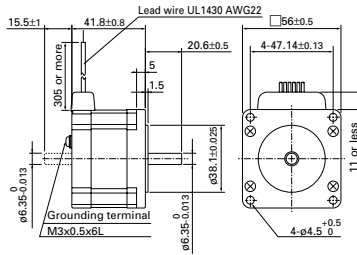
Unipolar winding

| Model | | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|---------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | x10^-4 kg·m^2 | kg |
| 103H7121-6140 | -6110 | 0.39 | 1 | 4.8 | 8 | 0.1 | 0.47 |
| 103H7121-6740 | -6710 | 0.39 | 3 | 0.6 | 0.8 | 0.1 | 0.47 |
| 103H7123-6140 | -6110 | 0.83 | 1 | 6.7 | 15 | 0.21 | 0.65 |
| 103H7123-6740 | -6710 | 0.78 | 3 | 0.77 | 1.58 | 0.21 | 0.65 |
| 103H7126-6140 | -6110 | 1.27 | 1 | 8.6 | 19 | 0.36 | 0.98 |
| 103H7126-6740 | -6710 | 1.27 | 3 | 0.9 | 2.2 | 0.36 | 0.98 |

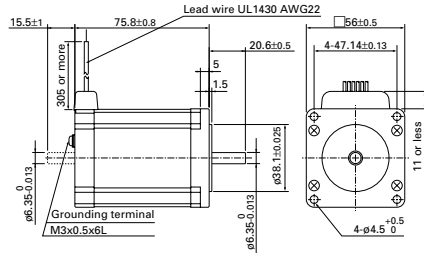
Dimensions (Unit: mm)

**103H7121-6140/6740 (Single shaft)
103H7121-6110/6710 (Double shaft)**

**103H7123-6140/6740 (Single shaft)
103H7123-6110/6710 (Double shaft)**

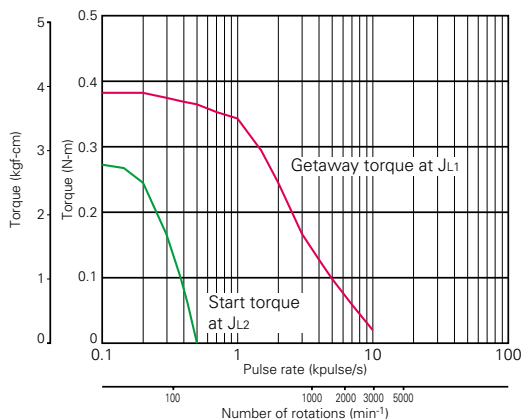


**103H7126-6140/6740 (Single shaft)
103H7126-6110/6710 (Double shaft)**



Pulse Rate - Torque Characteristics

●103H7121-6140



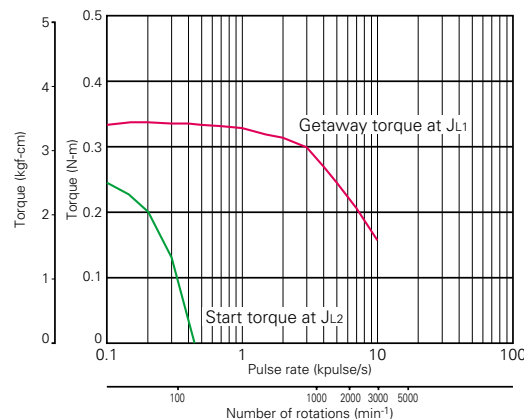
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7121-6740



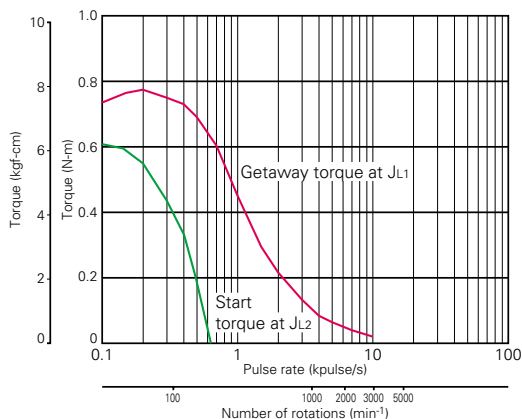
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7123-6140



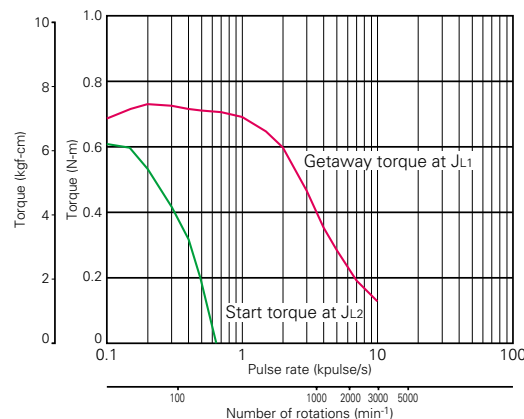
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7123-6740



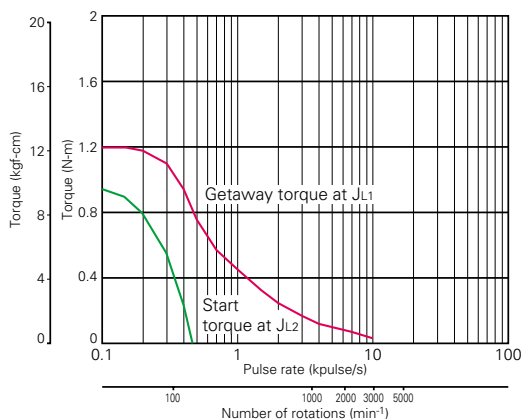
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7126-6140



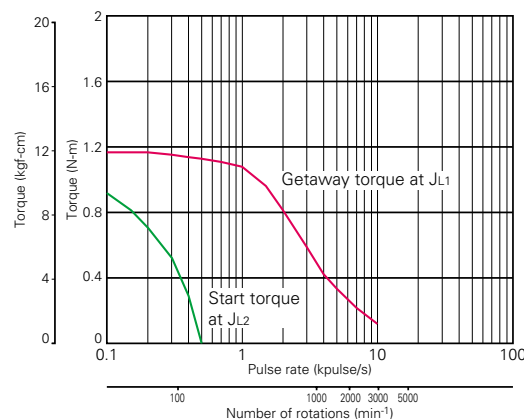
Sanyo constant current circuit

Source voltage: DC24V Wiring current: 1A/phase, 2-phase energization (full-step)

$J_{L1}=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H7126-6740



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

$J_{L1}=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=2.6 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

Specifications of 2-phase stepping motor
In-vacuum 2-phase synchronous motor



2-phase Stepping Motor

86mm cir.

103H822□

Conforming to the CE marking
1.8°/step



●For information on the applicable driver,
contact our sales department.

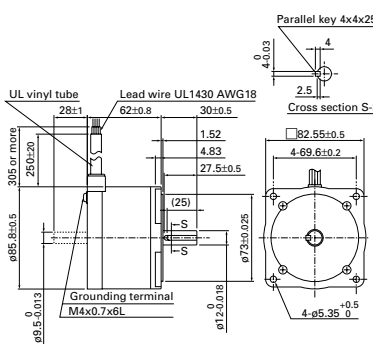
Specifications

Bipolar winding

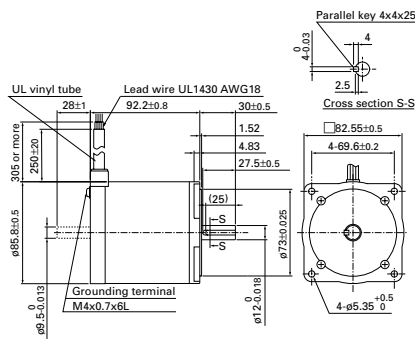
| Model | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|---------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | mH/phase | x10 ⁻⁴ kg·m ² | kg |
| 103H8221-6240 | -6210 | 2.75 | 6 | 0.3 | 1.65 | 1.5 |
| 103H8222-6340 | -6310 | 5.09 | 6 | 0.35 | 2.7 | 2.9 |
| 103H8223-6340 | -6310 | 7.44 | 6 | 0.45 | 3.4 | 3.5 |

Dimensions (Unit: mm)

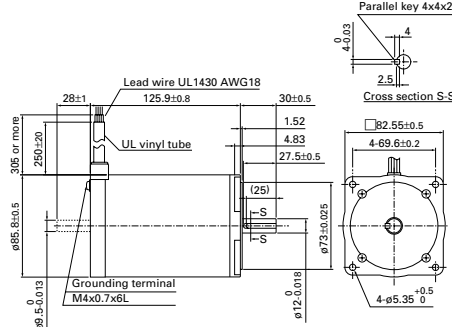
**103H8221-6240 (Single shaft)
103H8221-6210 (Double shaft)**



**103H8222-6340 (Single shaft)
103H8222-6310 (Double shaft)**

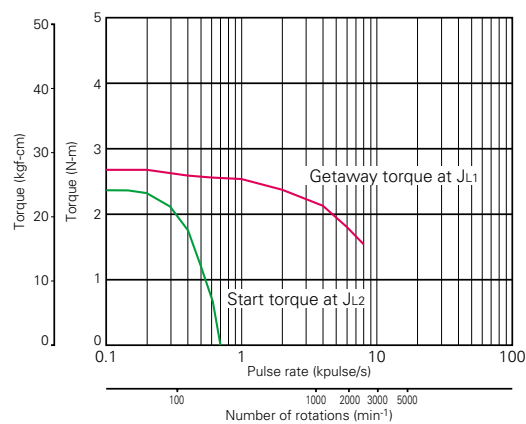


**103H8223-6340 (Single shaft)
103H8223-6310 (Double shaft)**



Pulse Rate - Torque Characteristics

●103H8221-6240



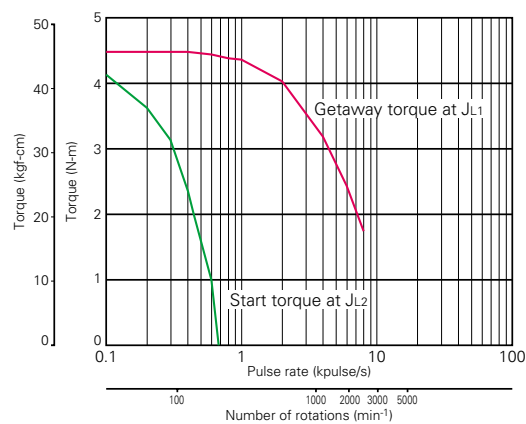
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

$J_{L1}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H8222-6340



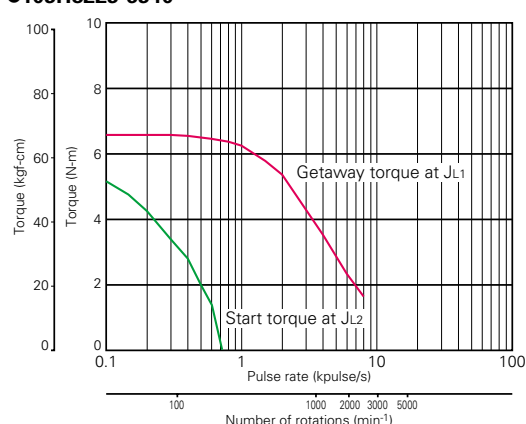
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

$J_{L1}=15.3 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=7.4 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)

●103H8223-6340



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

$J_{L1}=43 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses rubber coupling)

$J_{L2}=43 \times 10^{-4} \text{ kg}\cdot\text{m}^2$ (Uses direct coupling)



2-phase Stepping Motor

106mm cir. 103H8922

Conforming to the CE marking
1.8°/step



●For information on the applicable driver,
contact our sales department.

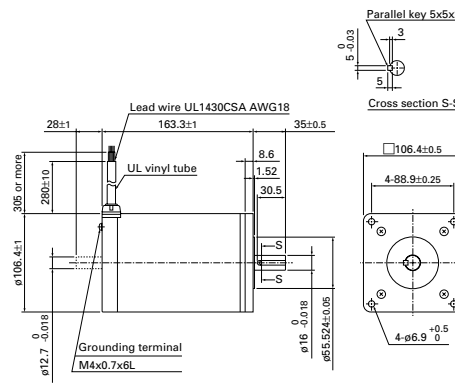
Specifications

Bipolar winding

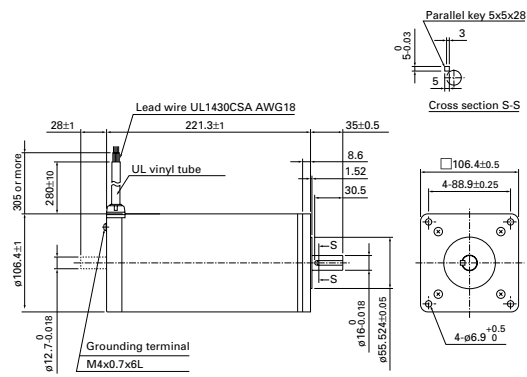
| Model | Holding torque at 2-phase energization | | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|----------------|--|-------------|---------------|-------------------|-------------------|-------------------|--------|
| One shaft | Two shafts | N.m or more | A/phase | Ω/phase | mH/phase | kg·m ² | kg |
| 103H89222-6341 | -6311 | 13.2 | 6 | 0.45 | 5.4 | 14.6 | 7.5 |
| 103H89223-6341 | -6311 | 19 | 6 | 0.63 | 8 | 22 | 10.5 |

Dimensions (Unit: mm)

103H89222-6341 (Single shaft)
103H89222-6311 (Double shaft)

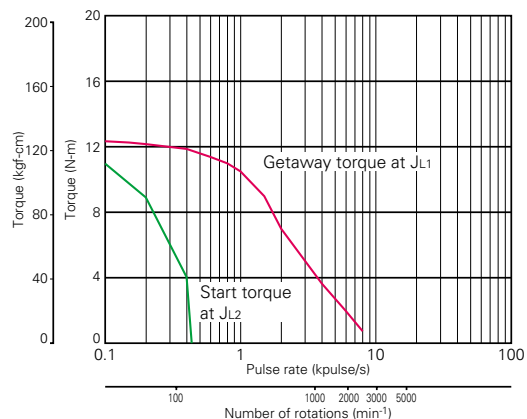


103H89223-6341 (Single shaft)
103H89223-6311 (Double shaft)



Pulse Rate - Torque Characteristics

●103H89222-6341



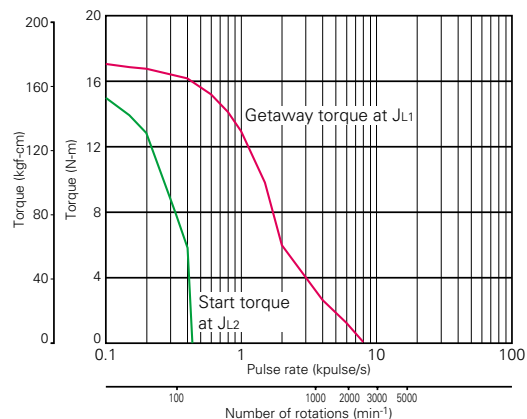
Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

J_{L1}=44x10⁻⁴kg·m² (Uses rubber coupling)

J_{L2}=44x10⁻⁴kg·m² (Uses direct coupling)

●103H89223-6341



Sanyo constant current circuit

Source voltage: AC100V Wiring current: 6A/phase, 2-phase energization (full-step)

J_{L1}=44x10⁻⁴kg·m² (Uses rubber coupling)

J_{L2}=44x10⁻⁴kg·m² (Uses rubber coupling)

- 39mm(0.9")
- 42mm(0.9")
- 56mm(1.8")
- 60mm(1.8")
- 66mm(1.8")
- 86mm(1.8")
- 106mm(1.8")
- 56mm(CE)
- 56mm(CE)
- 106mm(CE)

- Specifications of 2-phase stepping motor
- In-vacuum 2-phase synchronous motor

Specifications of 2-Phase Stepping Motor

General Specifications

| | 103-4902 | 103-591 | 103-771□ | 103H32□□ | 103H52□□ |
|--|---|--------------------------------------|------------------------------------|--------------------------------------|--------------------------------------|
| Insulation class | Class B (130°C) | | | | |
| Insulation resistance | 100MΩ or more when measured with a DC500V megohmmeter between the motor wiring and the frame at normal temperature and humidity. | | | | |
| Withstand voltage | Not influenced when applied 0.5kVA (1kVAC for the 103-771□), 50/60Hz between the motor wound-wire and the frame for 1 minute (leak current 1mA) at room temperature and humidity. | | | | |
| Operating environment | Ambient temperature: -10°C~+50°C Ambient humidity: 20~90% RH (no condensation) | | | | |
| Winding temperature rise | 80K or less (conditioned on the Sanyo standard) | | | | |
| Standing angle error | ±0.045° | ±0.054° | ±0.045° | ±0.09° | ±0.09° |
| Axial play | 0.75mm or less (with 4.4N loaded) | 0.75mm or less (with 4.4N loaded) | 0.75mm or less (with 9N loaded) | 0.75mm or less (with 4.4N loaded) | 0.75mm or less (with 4.4N loaded) |
| Radial play (Note 1) | 0.025mm or less (with 4.4N loaded) | | | | |
| Shaft runouts | 0.025mm | | | | |
| Concentricity of mounting spigot relative to shaft | ø0.05mm | ø0.05mm | ø0.075mm | ø0.05mm | ø0.05mm |
| Perpendicularity of mounting surface relative to shaft | 0.1mm | 0.1mm | 0.075mm | 0.1mm | 0.1mm |
| Allowable thrust load | 2N | 10N | 15N | 50N | 10N |
| Allowable radial load (Note 1) | 30N | 28N | 80N | 34N | 28N |

| | 103H670□ | 103H712□ | 103H782□ | 103H822□□ | 103H8922□□ |
|--|---|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Insulation class | Class B (130°C) | | | | |
| Insulation resistance | 100MΩ or more when measured with a DC500V megohmmeter between the motor wiring and the frame at normal temperature and humidity. | | | | |
| Withstand voltage | Not influenced when applied 1kVAC, 50/60Hz between the motor wound-wire and the frame for 1 minute (leak current 1mA) at room temperature and humidity. | | | | |
| Operating environment | Ambient temperature: -10°C~+50°C Ambient humidity: 20~90% RH (no condensation) | | | | |
| Winding temperature rise | 80K or less (conditioned on the Sanyo standard) | | | | |
| Standing angle error | ±0.09° | ±0.054° | ±0.054° | ±0.09° | ±0.09° |
| Axial play | 0.75mm or less (with 9N loaded) | 0.75mm or less (with 9N loaded) | 0.75mm or less (with 9N loaded) | 0.75mm or less (with 9N loaded) | 0.75mm or less (with 9N loaded) |
| Radial play (Note 1) | 0.025mm or less (with 4.4N loaded) | | | | |
| Shaft runouts | 0.025mm | | | | |
| Concentricity of mounting spigot relative to shaft | ø0.075mm | ø0.075mm | ø0.075mm | ø0.075mm | ø0.075mm |
| Perpendicularity of mounting surface relative to shaft | 0.075mm | 0.075mm | 0.075mm | 0.075mm | 0.075mm |
| Allowable thrust load | 15N | 15N | 20N | 60N | 100N |
| Allowable radial load (Note 1) | 80N | 75N | 80N | 220N | 360N |

Note 1: The load point is the position 1/3 from the output axis end.

General Specifications (CE Marked Models)

| | 103H712□ | 103H822□ | 103H8922□ |
|--|---|-----------|-----------|
| Rated voltage | 12-200VDC | 12-300VDC | 12-300VDC |
| Operation type | S1 (continuous rating) | | |
| Device category | Class 1 device | | |
| Operation environment | Fouling 22 | | |
| Insulation class | Class B (130°C) | | |
| Insulation resistance | 100MΩ or more when measured with a DC500V megohmmeter between the motor wiring and the frame at normal temperature and humidity. | | |
| Withstand voltage | Not influenced when applied 1.6kVAC (1.5kVAC for 103H712□), 50/60Hz between the motor wound-wire and the frame for 1 minute (leak current 10mA) at room temperature and humidity. | | |
| Operating environment | Ambient temperature: -15°C~+40°C 20~95% RH (no condensation) | | |
| Winding temperature rise | 80K or less (conditioned on the Sanyo standard) | | |
| Standing angle error | ±0.054° | ±0.09° | ±0.09° |
| Axial play | 0.075mm or less (with 9N loaded) | | |
| Radial play (Note 1) | 0.025mm or less (with 4.4N loaded) | | |
| Shaft runouts | 0.025mm | | |
| Concentricity of mounting spigot relative to shaft | ø0.075mm | ø0.05mm | ø0.05mm |
| Perpendicularity of mounting surface relative to shaft | 0.075mm | 0.1mm | 0.1mm |
| Allowable thrust load | 15N | 60N | 100N |
| Allowable radial load (Note 1) | 75N | 220N | 360N |

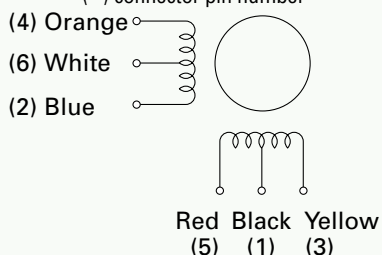
Note 1: The load point is the position 1/3 from the output axis end.

Internal Wiring and Rotation Direction

Unipolar wiring

●103H32□□

Internal wiring () connector pin number



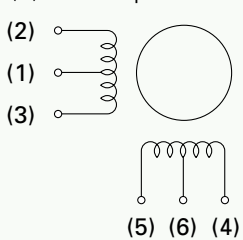
Direction of motor rotate

The output shaft shall rotate clockwise as seen from the shaft side, when excited by DC in the following order.

| | | Lead wire color, connector type pin number | | | | |
|----------------|---------------|--|------|--------|--------|---|
| Lead wire | White & black | Red | Blue | Yellow | Orange | |
| Connector | (6.1) | (5) | (2) | (3) | (4) | |
| Exciting order | 1 | + | - | - | | |
| | 2 | + | | - | - | |
| | 3 | + | | | - | - |
| | 4 | + | - | | | - |

●103H52□□

Internal wiring () connector pin number



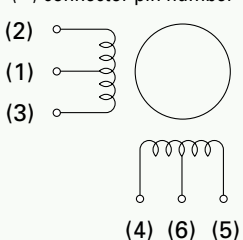
Direction of motor rotate

The output shaft shall rotate clockwise as seen from the shaft side, when excited by DC in the following order.

| | | Connector type pin number | | | | |
|----------------|-------|---------------------------|-----|-----|-----|---|
| Exciting order | (6.1) | (5) | (3) | (4) | (2) | |
| 1 | + | - | - | | | |
| 2 | + | | - | - | | |
| 3 | + | | | - | - | |
| 4 | + | - | | | | - |

●103H782□

Internal wiring () connector pin number



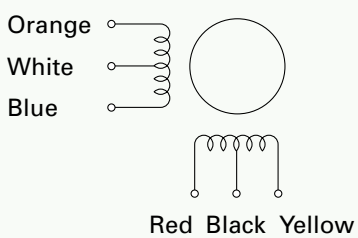
Direction of motor rotate

The output shaft shall rotate clockwise as seen from the shaft side, when excited by DC in the following order.

| | | Connector type pin number | | | | |
|----------------|-------|---------------------------|-----|-----|-----|---|
| Exciting order | (6.1) | (4) | (3) | (5) | (2) | |
| 1 | + | - | - | | | |
| 2 | + | | - | - | | |
| 3 | + | | | - | - | |
| 4 | + | - | | | | - |

●Other than 103H32□□, 103H52□□, 103H782□

Internal wiring



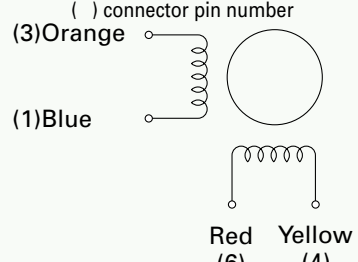
Direction of motor rotate

The output shaft shall rotate clockwise as seen from the shaft side, when excited by DC in the following order.

| | | Lead wire color | | | | |
|----------------|---------------|-----------------|------|--------|--------|---|
| Exciting order | White & black | Red | Blue | Yellow | Orange | |
| 1 | + | - | - | | | |
| 2 | + | | - | - | | |
| 3 | + | | | - | - | |
| 4 | + | - | | | | - |

Bipolar wiring

Internal wiring () connector pin number



Direction of motor rotate

The output shaft shall rotate clockwise as seen from the shaft side, when excited by DC in the following order.

| | | Lead wire color, connector type pin number | | | |
|----------------|-----|--|--------|--------|---|
| Lead wire | Red | Blue | Yellow | Orange | |
| Connector | (6) | (1) | (4) | (3) | |
| Exciting order | 1 | - | - | + | + |
| | 2 | + | - | - | + |
| | 3 | + | + | - | - |
| | 4 | - | + | + | - |

2-Phase Stepping Motor for Vacuum Environment

1. What Is Stepping Motor for Vacuum Environment

We have developed the stepping motor for use under a vacuum environment in response to the demand for the actuator that can operate without a vacuum introducer.

The stepping motor for a vacuum environment secures the highly accurate operation in speed control and position control by the open-loop control system, the features realized with the general stepping motor.

2. Characteristics

- Enables use in a vacuum environment of ultrahigh degree (10^{-8} Pa).
- Enables baking at the temperature 200°C.
- A line of the product models is available to be selected for various uses.

3. Range of Uses

The stepping motors for vacuum environment are utilized in the devices of the following fields.

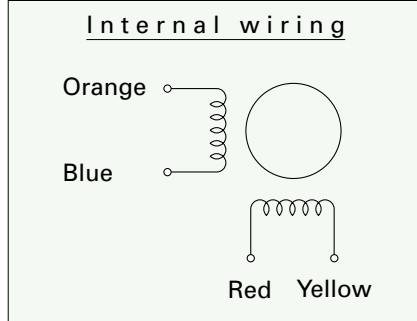
- Industrial robots on satellites (Space industry)
- Semiconductor production systems
- Scanning electron microscopes
- Large scale experiment facilities (Particle accelerator, radial light analyzer) etc.

General Specifications

| | 103-770-12V1 |
|--|---|
| Insulation class | Class C (200°C) |
| Insulation resistance | 100MΩ or more when measured with a DC500V megohmmeter between the motor wiring and the frame at normal temperature and humidity. |
| Withstand voltage | Not influenced when applied 1kVAC, 50/60Hz between the motor wound-wire and the frame for 1 minute (leak current 1mA) at room temperature and humidity. |
| Ambient pressure | 10^{-8} Pa (reference value) |
| Standing angle error | $\pm 0.09^\circ$ |
| Axial play | 0.075mm or less (with 9N loaded) |
| Radial play (Note 1) | 0.025mm or less (with 4.4N loaded) |
| Shaft runouts | 0.025mm |
| Concentricity of mounting spigot relative to shaft | $\phi 0.075$ mm |
| Perpendicularity of mounting surface relative to shaft | 0.075mm |
| Allowable thrust load | 15N |
| Allowable radial load (Note 1) | 80N |

Note 1: The load point is the position 1/3 from the output axis end.

●103-770-70V1



Direction of motor rotate
The output shaft shall rotate clockwise as seen from the shaft side, when excited by DC in the following order.

| Exciting order | Lead wire | Lead wire color | | | |
|----------------|-----------|-----------------|------|--------|--------|
| | | Red | Blue | Yellow | Orange |
| 1 | | - | - | + | + |
| 2 | | + | - | - | + |
| 3 | | + | + | - | - |
| 4 | | - | + | + | - |



The Stepping Motor for Ultra-vacuum Environment

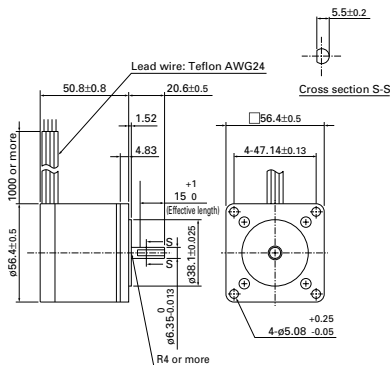
Ambient pressure 10^{-9} Pa
(reference value)

- For information on the applicable driver,
contact our sales department.

Specifications

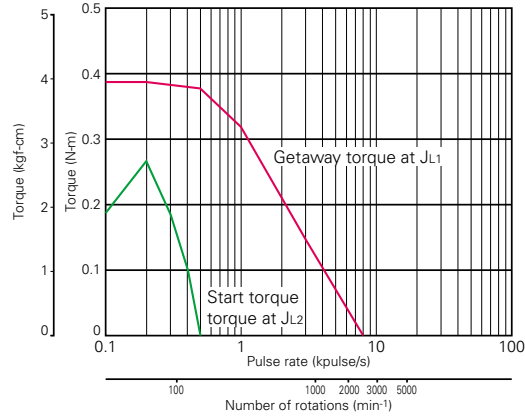
| Model | Basic step angle | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia | Weight |
|--------------|------------------|--|---------------|-------------------|-------------------|------------------------------------|--------|
| | | N.m or more | A/phase | Ω/phase | mH/phase | $\times 10^{-4}$ kg·m ² | kg |
| 103-770-12V1 | 1.8° | 0.43 | 2.2 | 0.73 | 2.12 | 0.105 | 0.8 |

Dimensions (Unit: mm)



Frequency - Torque Characteristics

●103-770-12V1



Sanyo constant current circuit

Source voltage: DC24V Wiring current: 2A/phase, 2-phase energization (full-step)

$J_{L1}=0.94 \times 10^{-4}$ kg·m² (Uses rubber coupling)

$J_{L2}=0.8 \times 10^{-4}$ kg·m² (Uses direct coupling)



2-Phase Synchronous Motor

Principle

- The stepping motor is transformed into a synchronous motor by replacing the wound-wire for the AC power specification.
- A synchronous motor rotates at a constant speed in proportion to the AC power frequency of which current is applied directly to the wound-wire, while a stepping motor rotates in accordance with the switched phase by the driving circuit.
- The 2-phase synchronous motor is driven by the phase shifter (condenser and resistor) used on the supplied single phase current.

Characteristics

- A constant rotation speed is maintained without slip within the load range to the motor torque.
- Enables ultra-low speed rotation and high torque.
- Enables cost saving as it operates on the commercial power supply and therefore the driving circuit is not required.

Range of Uses

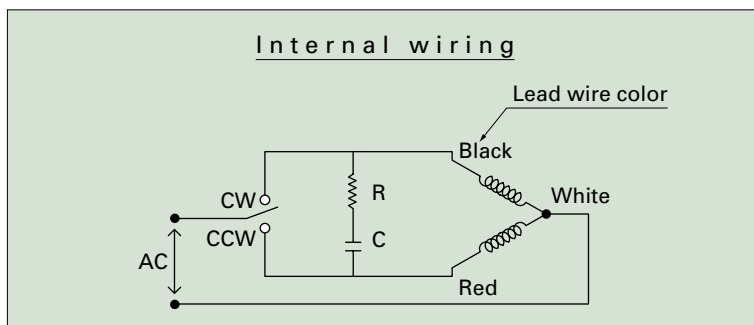
- Widely used in various fields such as conveyer drives, printers, ultimate freezers, and general industrial devices.

General Specifications

| | 03H7093-0140 | 103H823□ | 103H8923□ | 103-830-0140 |
|--|---|---|-----------------|--------------|
| Insulation class | | | Class B (130°C) | |
| Insulation resistance | 100MΩ or more when measured with a DC500V megohmmeter between the motor wiring and the frame at normal temperature and humidity. | | | |
| Withstand voltage | Not influenced when applied 1kVAC, 50/60Hz between the motor wound-wire and the frame for 1 minute (leak current 1mA) at room temperature and humidity. | | | |
| Operating environment | | Ambient temperature: -10°C~+60°C Ambient humidity: 20~95% RH (no condensation) | | |
| Winding temperature rise | 80K or less (conditioned on the Sanyo standard) | | | |
| Axial play | 0.075mm or less (with 9N loaded) | | | |
| Radial play (Note 1) | 0.025mm or less (with 4.4N loaded) | | | |
| Shaft runouts | 0.025mm | | | |
| Concentricity of mounting spigot relative to shaft | ø0.075mm | ø0.075mm | ø0.075mm | ø0.075mm |
| Perpendicularity of mounting surface relative to shaft | 0.075mm | 0.075mm | 0.075mm | 0.075mm |
| Allowable thrust load | 15N | 60N | 100N | 60N |
| Allowable radial load (Note 1) | 75N | 220N | 360N | 130N |

Note 1: The load point is the position 1/3 from the output axis end.

Internal wiring and rotation direction



Direction of motor rotate

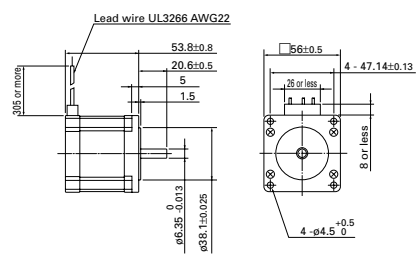
The output shaft shall rotate clockwise as seen from the shaft side, when the switch is selected CW at the internal wiring indicated left.

Specifications

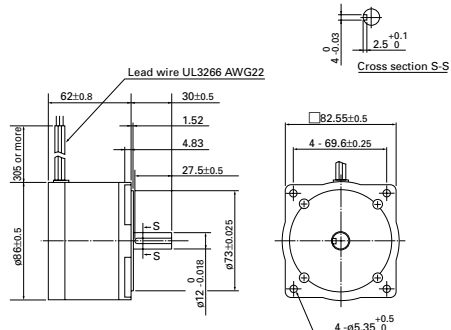
| Model | Synchronous pull-out torque | Rated voltage | Rated current | Phase shifter | | | Number of rotation (min ⁻¹) | | Weight |
|----------------|-----------------------------|---------------|---------------|-------------------|------|-----------------|---|------|--------|
| | N.m or more | VAC | A | Condenser (μF) | | Resister (Ω) | 50Hz | 60Hz | kg |
| | | | | 50Hz | 60Hz | | | | |
| 103H7093-0140 | 0.57 | 100 | 0.15 | 1.7 | 1.7 | — | 60 | 72 | 0.65 |
| 103H8231-0140 | 1.6 | 100 | 0.5 | 6.75 | 5 | 180 | 60 | 72 | 1.5 |
| 103H8232-0240 | 3 | 220 | 0.5 | 2.4 | 1.8 | 500 | 60 | 72 | 2.5 |
| 103H89235-0140 | 2.6 | 120 | 0.4 | — | — | — | 60 | 72 | 5 |
| 103H89236-0140 | 5.5 | 120 | 0.9 | — | — | — | 60 | 72 | 7.5 |
| 103-830-0140 | 0.54 | 120 | 0.33 | 3.75 | 3.75 | 300 | 166 | 200 | 2.5 |

Dimensions (Unit: mm)

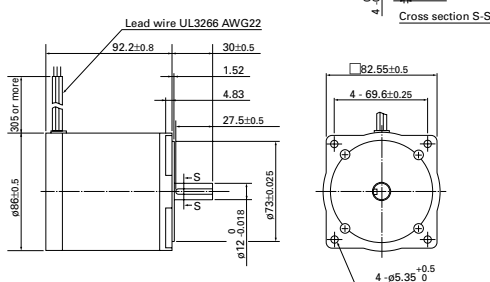
103H7093-0140



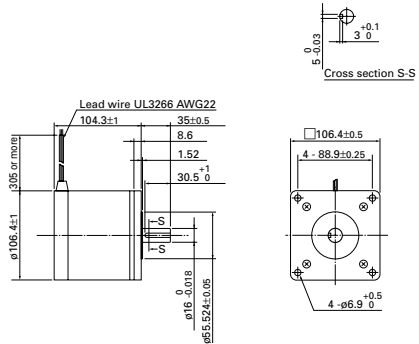
103H8231-0140



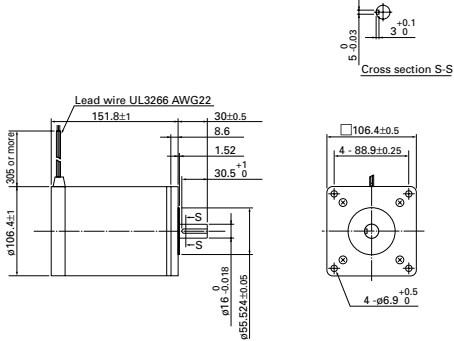
103H8232-0240



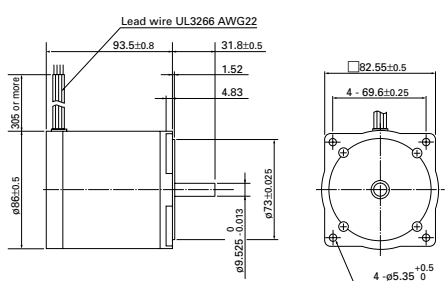
103H89235-0140



103H89236-0140



103-830-0140



□ 39mm(0.9°)
□ 42mm(0.9°)

□ 42mm(1.8°)

□56mm(1.8')
□60mm(1.8')
□86mm(1.8')

mm(CE) □ 56mm(CE)

Dimensions of
driving motor

In-vacuum
stepping motor



Universal Controller IC for the 2-Phase Stepping Motor Drive

PMM8713PT

Outline

The universal controller "PMM8713PT" is the gate array IC (HIC) to control the 2-phase stepping motor drive. This product has been developed for the purpose to further simplify 2-phase stepping motor use, as combined only with switching elements or power hybrid ICs to configure a 2-phase stepping motor driver.

Characteristics

- Universal controller : The following 3 types of energization mode can be selected by switching at the energization mode switching terminal 1EX / 1-2EX / 2EX
- Source voltage : Vcc=4.5~5.5V
- High output current : 24mA min (sink, source)
- High noise margin : Schmitt trigger circuit is incorporated for the all input terminals.
- 2 types of pulse input : 2 input mode (CW, CCW input mode)
1 input mode (CK, U/D input mode)
- Excited status verification monitor : Outputs the monitor signal of the controller status.

Maximum Rating (Ta=25°C)

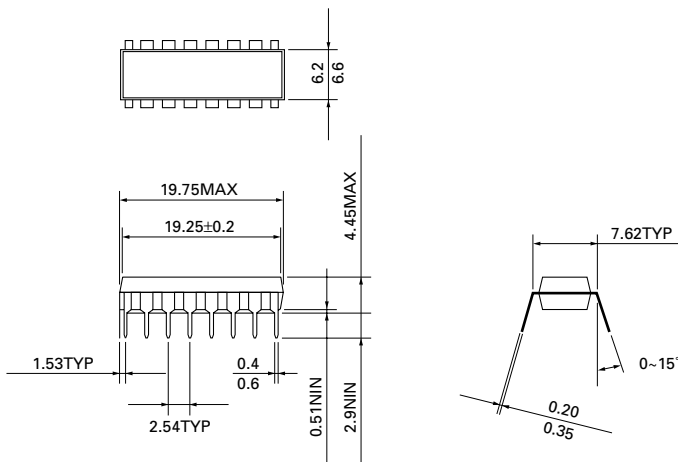
| Item | Symbol | Rating | Unit |
|--------------------------|-----------|--------------|------------|
| Source voltage | Vcc | -0.3~7 | V |
| Output current on | "H" level | IoH Ø | mA |
| | "L" level | IoL Ø | |
| Output current Co,Em | "H" level | IoH | µA |
| | "L" level | IoL | |
| Input voltage | Vin | -0.3~Vcc+0.3 | V |
| Input current | Iin | ±10 | mA |
| Operating current | Topr | -20~85 | °C |
| Conservation temperature | | Tstg | -40~125 °C |

Recommended Operating Conditions (Ta=20~85°C)

| Item | Symbol | Rating | | | Unit |
|----------------------------|-----------|--------|----------|------|------|
| | | Min. | Standard | Max. | |
| Source voltage | Vcc | 4.5 | — | 5.5 | V |
| Output current on | "H" level | IoH Ø | -24 | — | mA |
| | "L" level | IoL Ø | 24 | — | |
| Output current Co,Em,Zo | "H" level | IoH | -2 | — | mA |
| | "L" level | IoL | 2 | — | |
| Input voltage | Vin | 0 | — | Vcc | V |

Dimensions (Unit: mm)

| Pin No. | Name | Function |
|---------|-----------------|-----------------------------------|
| 1. | C _U | Input pulse UP clock input |
| 2. | C _D | Input pulse DOWN clock input |
| 3. | C _k | Input pulse clock input |
| 4. | U/D | Rotation direction conversion |
| 5. | E _A | energization mode switching input |
| 6. | E _B | energization mode switching input |
| 7. | oC | energization mode switching input |
| 8. | V _{SS} | GND |
| 9. | R | Reset input |
| 10. | o4 | o4 output |
| 11. | o3 | o3 output |
| 12. | o2 | o2 output |
| 13. | o1 | o1 output |
| 14. | E _M | energization monitor output |
| 15. | C _O | Input pulse monitor output |
| 16. | V _{CC} | 4.5~5.5V |



Electrical Characteristics

Direct current characteristics (Ta=−20~85°C)

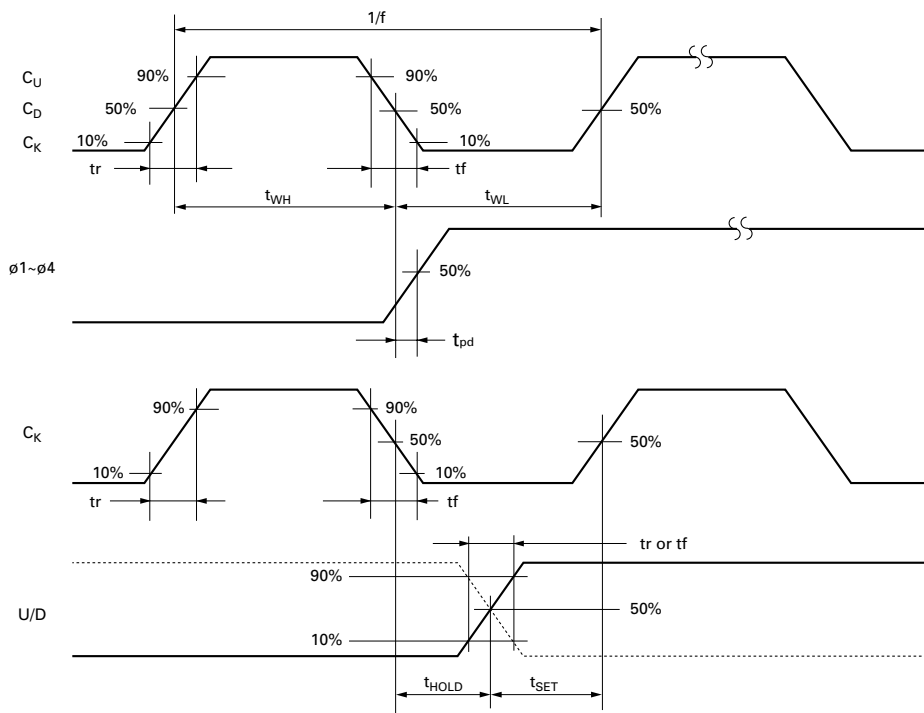
| Item | Symbol | V _{CC} [V] | Condition | Standard value | | | Unit |
|-------------------------------------|-----------------|---------------------|---|----------------|----------|------|------|
| | | | | Min. | Standard | Max. | |
| Input voltage | "H" level | V _{IH} | 5 | — | 3.5 | — | V |
| | "L" level | V _{IL} | 5 | — | — | 1.5 | |
| Output voltage | "H" level | V _{OH} | 5 V _H = 5V V _L = 0V I _{OH} = 0 | 4.9 | — | — | V |
| | "L" level | V _{OL} | 5 V _H = 5V V _L = 0V I _{OH} = 0 | — | — | 0.1 | |
| Output current o1~o4 | "H" level | I _{OH} | 5 V _H = 5V V _L = 0V V _{OUT} = 2.4V | -24 | — | — | mA |
| | "L" level | I _{OL} | 5 V _H = 5V V _L = 0V V _{OUT} = 0.4V | 24 | — | — | |
| Output current Co,E _M | "H" level | I _{OH} | 5 V _H = 5V V _L = 0V V _{OUT} = 2.4V | -2 | — | — | mA |
| | "L" level | I _{OL} | 5 V _H = 5V V _L = 0V V _{OUT} = 0.4V | 2 | — | — | |
| Input current | I | 5 | — | — | 10 | — | μA |
| Static current consumption | I _{CC} | 5 | V _H = 5V V _L = 0V | — | 1 | — | mA |

Switching characteristics (Ta=20~85°C)

| Item | Symbol | V _{CC} [V]a | Condition | Standard value | | | Unit |
|--|-----------------------------------|----------------------|-------------------------------------|----------------|----------|------|------|
| | | | | Min. | Standard | Max. | |
| Max. clock frequency | f _{MAX} | 5 | tr= tf= 20 _{ns} , CL= 50pF | 1 | — | — | MHz |
| Min. width of clock pulse | t _{WL} , t _{WH} | 5 | tr= tf= 20 _{ns} , CL= 50pF | — | — | 500 | ns |
| Min. width of reset pulse | t _{WR} | 5 | tr= tf= 20 _{ns} , CL= 50pF | — | — | 1000 | ns |
| Time delay (from clock input to o output) | t _{pd} | 5 | tr= tf= 20 _{ns} , CL= 50pF | — | — | 2000 | ns |
| Set time | t _{SET} | 5 | tr= tf= 20 _{ns} , CL= 50pF | 0 | — | — | ns |
| Holding time | t _{HOLD} | 5 | tr= tf= 20 _{ns} , CL= 50pF | 250 | — | — | ns |

Electrical Characteristics

Measured waveforms on switching time scale



Function Table

Input modes and rotation direction

| Input mode | Input | | | | Rotation direction |
|---------------------------|-------|-------|-------|-------|--------------------|
| | C_U | C_D | C_K | U/D | |
| 2 input mode (CW,CCW) | ↓ | L | L | L | CW |
| | L | ↓ | L | L | CCW |
| 1 input mode (CK, U/D) | L | L | ↓ | H | CW |
| | L | L | ↓ | L | CCW |

Energization modes

| Excitation mode | Input | | | |
|-----------------|-----------|-------|-------|---------------|
| | \bar{R} | E_A | E_B | $\emptyset c$ |
| 1 EX | H | H | L | H |
| 1-2EX | H | H | H | H |
| 2 EX | H | L | L | H |

Energization Sequence

1EX

| Pulse Phase | 0 (Reset) | 1 | 2 | 3 | 4 |
|-------------|--------------|---|---|---|---|
| $\phi 1$ | 1 | 0 | 0 | 0 | 1 |
| $\phi 2$ | 0 | 1 | 0 | 0 | 0 |
| $\phi 3$ | 0 | 0 | 1 | 0 | 0 |
| $\phi 4$ | 0 | 0 | 0 | 1 | 0 |
| E_M | 0 | 0 | 0 | 0 | 0 |
| UP | — | — | — | — | ► |
| DOWN | ◀ | — | — | — | — |

2EX

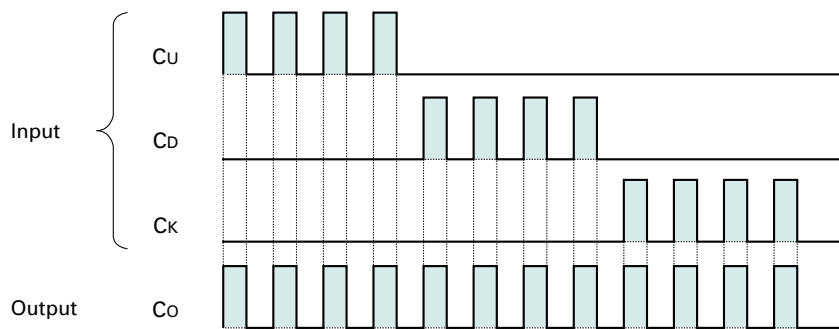
| Pulse Phase | 0 (Reset) | 1 | 2 | 3 | 4 |
|-------------|--------------|---|---|---|---|
| $\phi 1$ | 1 | 1 | 0 | 0 | 1 |
| $\phi 2$ | 0 | 1 | 1 | 0 | 0 |
| $\phi 3$ | 0 | 0 | 1 | 1 | 0 |
| $\phi 4$ | 1 | 0 | 0 | 1 | 1 |
| E_M | 1 | 1 | 1 | 1 | 1 |
| UP | — | — | — | — | ► |
| DOWN | ◀ | — | — | — | — |

1-2EX

| Pulse Phase | 0 (Reset) | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------------|--------------|---|---|---|---|---|---|---|---|
| $\phi 1$ | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| $\phi 2$ | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| $\phi 3$ | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| $\phi 4$ | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
| E_M | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| UP | — | — | — | — | — | — | — | — | ► |
| DOWN | ◀ | — | — | — | — | — | — | — | — |

• Reset after changing the energization mode.

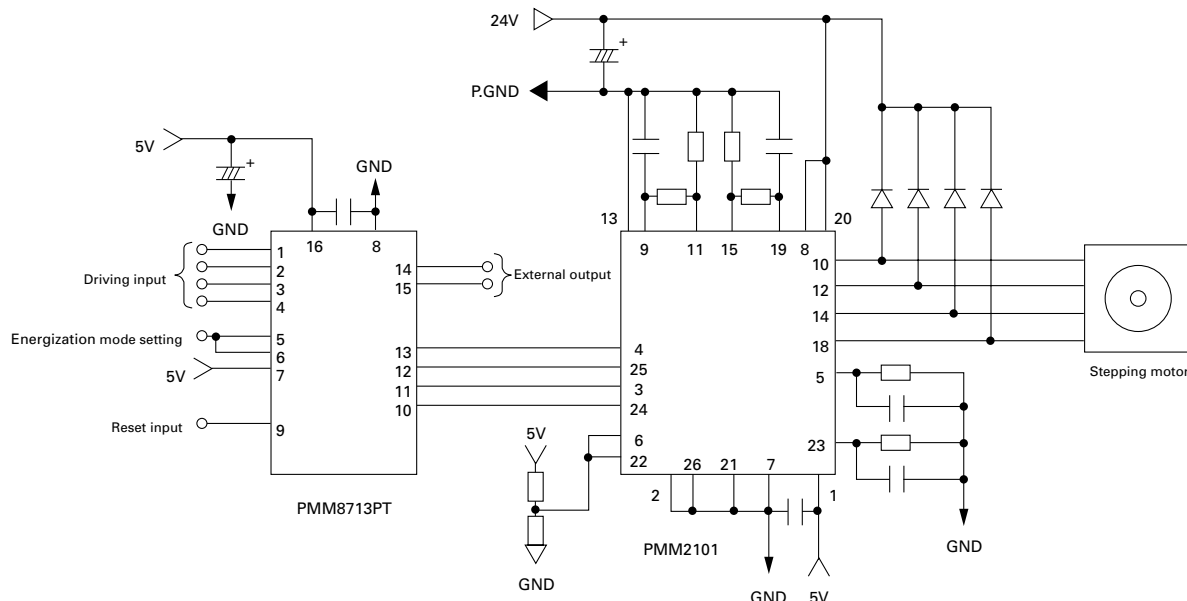
Input Pulse Monitor



Example of Application Circuit

(Bipolar wiring motor)

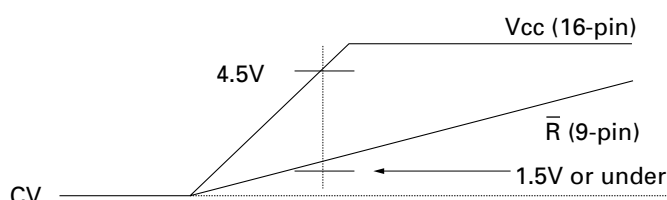
- Combined with the power hybrid IC



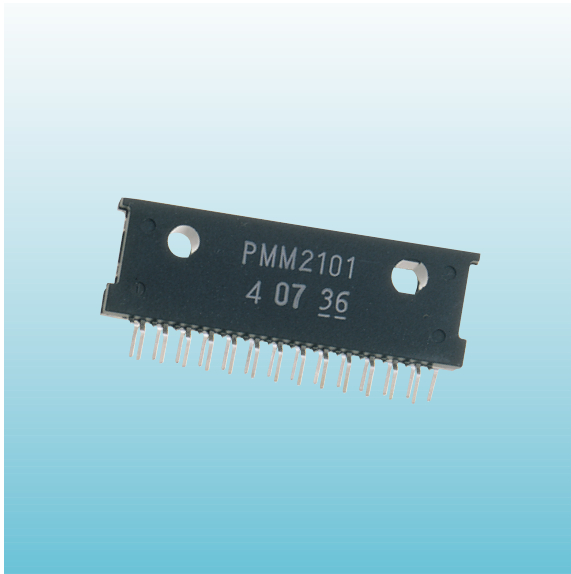
Energization mode setting

| Pin No. | Terminal symbol | Input level | Motor operation |
|---------|---------------------------------|-------------|-----------------|
| 5,6 | E _A , E _B | H | 1-2EX |
| | | L | 2EX |

- The normal initial reset may not be performed during unstable VCC after turning the power ON.
For reliable resetting, hold the R terminal (9-pin) at the "L" level till the VCC becomes stable.



- Power hybrid IC: Refer to page 146 for the PMM2101 specifications.
- Refer to the PMM8713PT Operation Manual for other application circuit examples.



HIC for 2-Phase Stepping Motor

PMM2101

Full Step / Half Step

Outline

The stepping motor driver IC "PMM2101" is a monolithic-type power hybrid driver IC (HIC) packaging the circuits for 2-phase stepping motor driving.

This product is developed for the purpose to further simplify 2-phase stepping motor use, as combined only with the universal controller "PMM8713PT" for stepping motor driving, or the step sequence circuit, to configure a 2-phase stepping motor driver.

Characteristics

- Enables high speed and high torque operation by using bipolar constant current switching method.
- Enables compact driving circuit configuration with few of externally attached parts.
- The overheat protection circuit is incorporated to assist the safety design.

Maximum Rating ($T_c=25^{\circ}\text{C}$)

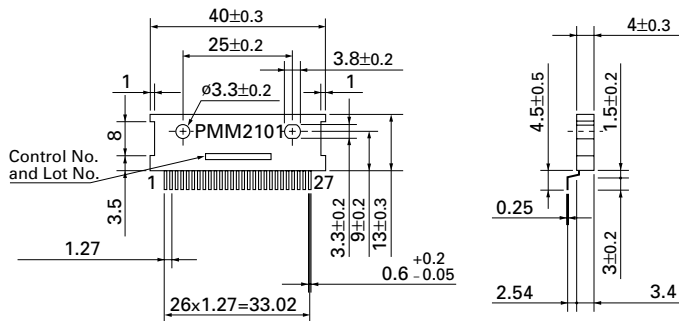
| Item | Symbol | Rated value | Unit |
|--------------------------|-------------------|------------------------------------|-----------------------------|
| Source voltage -1 | V _{CC1} | 8~60 | V |
| Source voltage -2 | V _{CC2} | 0~7 | V |
| Output current | I _O | 1.4 | A |
| Allowable loss | P _T | 35 ($T_c=25^{\circ}\text{C}$) | W |
| Thermal resistance | θ_{jc} | 3.57 | $^{\circ}\text{C}/\text{W}$ |
| | θ_{ja} | 25 | $^{\circ}\text{C}/\text{W}$ |
| Junction temperature | T _{jmax} | 150 | $^{\circ}\text{C}$ |
| Conservation temperature | T _{stg} | -40~150 | $^{\circ}\text{C}$ |

Recommended Operating Conditions

| Item | Symbol | Rated value | Unit |
|-----------------------|------------------|-------------|--------------------|
| Source voltage -1 | V _{CC1} | 100~50 | V |
| Source voltage -2 | V _{CC2} | 4.75~5.25 | V |
| Output current | I _O | 1.0 | A |
| Oscillator frequency | F _C | 20~27 | kHz |
| Operation temperature | T _a | -25~85 | $^{\circ}\text{C}$ |

Dimensions (Unit: mm)

| Pin No. | Name | Function |
|---------|--------|---|
| 1. | Vcc2 | Power terminal for controller section |
| 2. | ENA A | Enable input terminal |
| 3. | ø1 | Arm drive input |
| 4. | ø2 | Arm drive input |
| 5. | CR A | One shot time constant setting terminal |
| 6. | Vref A | Motor current setting terminal |
| 7. | LG A | GND |
| 8. | Vcc1 A | Motor driver power terminal |
| 9. | VsA | Motor current detection terminal |
| 10. | M1 | Motor output |
| 11. | Rs A | Detection resistor connecting terminal |
| 12. | M2 | Motor output |
| 13. | PG | P.GND |
| 14. | M3 | Motor output |
| 15. | Rs B | Detection resistor connecting terminal |
| 16. | NC | — |
| 17. | NC | — |
| 18. | M4 | Motor output |
| 19. | Vs B | Motor current detection terminal |
| 20. | Vcc1 B | Motor driver power terminal |
| 21. | LG B | GND |
| 22. | Vref B | Motor current setting terminal |
| 23. | CR B | One shot time constant setting terminal |
| 24. | ø3 | Arm drive input |
| 25. | ø4 | Arm drive input |
| 26. | ENA B | Enable terminal |
| 27. | AL | Overheat alarm output terminal |



PMM2101

PMM2301

● Operational truth value table

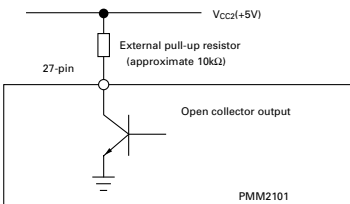
| ENA A (ENA B) | ø1 (ø3) | ø2 (ø4) | M1 (M3) | M2 (M4) |
|------------------|------------|------------|------------|------------|
| L | L | L | OFF | OFF |
| L | L | H | L | H |
| L | H | L | H | L |
| L | H | H | OFF | OFF |
| H | — | — | OFF | OFF |

Electrical Characteristics (Ta=25°C)

| Item | Symbol | Condition | Rating | | | Unit |
|---|-----------------------|--|--------|----------|------------------|------|
| | | | Min. | Standard | Max. | |
| "H" level input voltage | V _{IH} | V _{CC2} =5V | 2.7 | — | V _{CC2} | V |
| "L" level input voltage | V _{IL} | V _{CC2} =5V | 0 | — | 1.0 | V |
| "H" level input current | I _{IH} | V _{CC2} =5V,V _I =5V | — | — | 10 | µA |
| "L" level input current | I _{IL} | V _{CC2} =5V,V _I =0V | — | — | -50 | µA |
| Reference voltage (V _{ref}) input current | I _{ref} | V _{CC2} =5V,V _{ref} =0V | — | — | -10 | µA |
| Current detection (Vs) input current | I _S | V _{CC2} =5V,V _s =0V | — | — | -10 | µA |
| Forward direction voltage of FET diod | V _F | I _F =1A | — | 1.3 | 1.5 | V |
| High output saturating voltage | V _{ce(sat)H} | I _C =1A | — | 1.0 | 1.4 | V |
| Low output saturating voltage | V _{ce(sat)L} | I _C =1A | — | 1.0 | 1.3 | V |
| Output leak current | I _R | V _{CC1} =60V,V _{OUT} =0V | — | — | 10 | µA |
| | | V _{OUT} =60V,V _{RS} =0V | — | — | 10 | µA |
| Power current to controller section | I _{CC2} | V _{CC2} =5V(during circuit operation) | — | — | 75 | mA |
| Alarm terminal current | I _{alarm} | V _{CC2} =5V,V _{alarm} =0.5V | — | — | 2 | mA |
| Overheat alarm operating temperature | — | — | — | 125 | — | °C |
| Overheat protection stop temperature | — | — | — | 150 | — | °C |

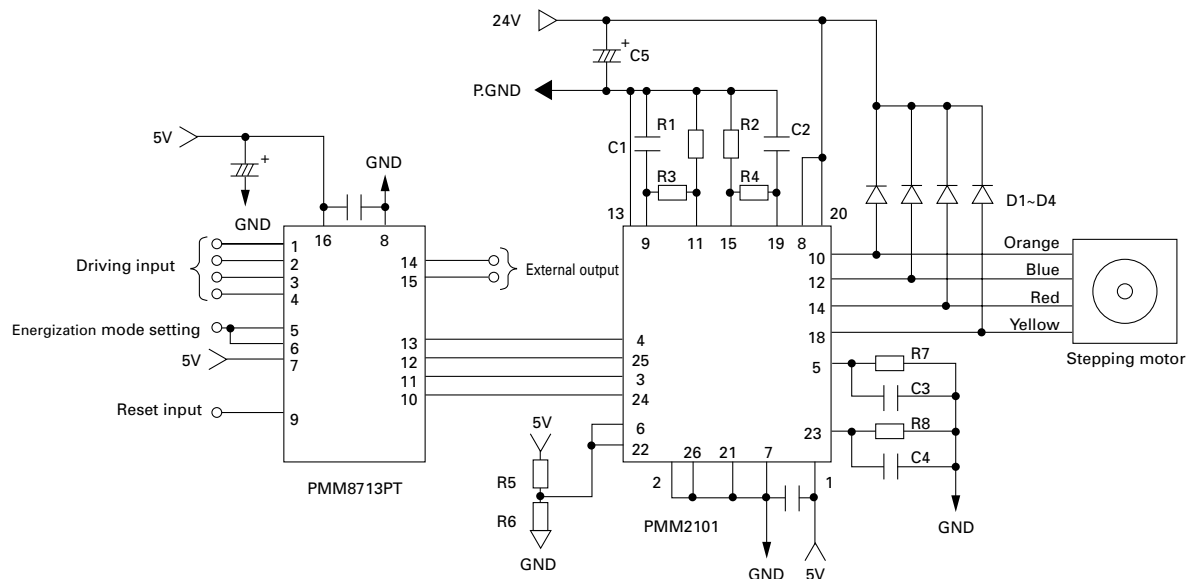
Overheat Alarm Output

The overheat protection circuit outputs an alarm signal at +125°C at the internal junction in the IC, and activates (motor excitation OFF) at +150°C.



- Transistor ON during alarming
V_{ce} (ON): 0.5V or under
I_{alarm}: 2mA or under
- The alarming signal output and overheat protection circuit recover automatically when the temperature lowers.

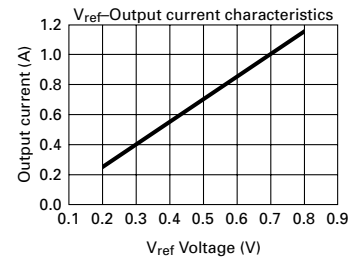
Example of Application Circuit



- Refer to page 103 for the PMM8713PT specifications.
- Recommended circuit constants for PMM2101

| APPLICABLE | CONSTANT | APPLICABLE | CONSTANT |
|------------|------------|------------|----------|
| R1,R2 | 5W 0.68Ω | C1,C2 | 1000pF |
| R3,R4 | 1/4W 3.9kΩ | C3,C4 | 3300pF |
| R7,R8 | 1/4W 15kΩ | C5 | 330μF |

- Determine on the R5 and R6 constants referring to the Vref-output current characteristics.
 - Determine on D1~D4.
- Peak reverse voltage $\geq 100V$
Output current $\geq 1A$
Reverse recovery time $\leq 100ns$





HIC for 2-Phase Stepping Motor

PMM2301

Micro Step

Outline

The Stepping motor driver IC "PMM2301" is a power hybrid IC (HIC) packaging the integrated excitation mode generation circuits and related switching elements for 2-phase stepping motor driving.

This product is developed for the purpose to further simplify 2-phase stepping motor use, as combined only with a few peripheral parts to configure a 2-phase stepping motor driver.

Characteristics

- Sine wave driven micro-step driver.
- The current detection resistor is incorporated.
- MOSFET is used for the power driving circuit to reduce heating.
- Totally packaged to reduce parts for the peripheral circuit.
- Enables selection from the 5 various excitation modes by the external bit signal.

Maximum Rating ($T_c=25^\circ\text{C}$)

| Item | Symbol | Condition | Rated value | Unit |
|------------------------------|----------------|-----------------------------------|-------------|------------------|
| Source voltage -1 | $V_{CC1\ max}$ | $V_{CC2}=0\text{V}$ | 52 | V |
| Source voltage -2 | $V_{CC2\ max}$ | with no signal | 7 | V |
| Input voltage | $V_{in\ max}$ | Logic input terminal | 7 | V |
| Phase current | $I_{OH\ max}$ | 0.5sec, 1pulse, V_{CC1} applied | 4 | A |
| Operating temperature on PCB | $T_C\ max$ | - | 105 | $^\circ\text{C}$ |
| Junction temperature | $T_j\ max$ | - | 150 | $^\circ\text{C}$ |
| Conservation temperature | T_{stg} | - | -40~125 | $^\circ\text{C}$ |

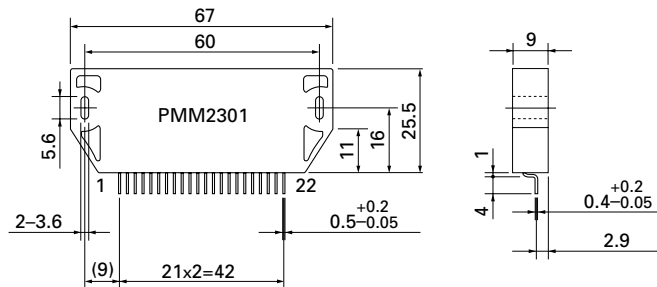
Recommended Operating Conditions ($T_a=25^\circ\text{C}$)

| Item | Symbol | Condition | Rated value | Unit |
|-----------------------------------|-----------|-------------|--------------|------|
| Source voltage -1 | V_{CC1} | with signal | 10~45 | V |
| Source voltage -2 | V_{CC2} | with signal | $5.0\pm5\%$ | V |
| Input voltage | V_{IH} | - | 0~ V_{CC2} | V |
| Phase current | I_{OH} | Duty 50% | 3 | A |
| Clock frequency | Clock | - | DC~50 | kHz |
| Withstand voltage of phase driver | V_{DSS} | - | 100 | V |

Dimensions (Unit: mm)

| Pin No. | Terminal name |
|---------|------------------|
| 1. | B |
| 2. | B |
| 3. | P.GND A |
| 4. | P.GND B |
| 5. | A |
| 6. | A |
| 7. | V _{CC2} |
| 8. | V _{ref} |
| 9. | Mode 1 |
| 10. | Mode 2 |
| 11. | Mode 3 |

| Pin No. | Terminal name |
|---------|------------------|
| 12. | V _{CC2} |
| 13. | V _{CC2} |
| 14. | Clock |
| 15. | CW/CCW |
| 16. | Reset |
| 17. | Return |
| 18. | Enable |
| 19. | M ₀₁ |
| 20. | M ₀₁ |
| 21. | M ₀₂ |
| 22. | GND |



Each Terminal Function

| Terminal name | Function | Functioning condition | | | | | | | | | | | | | | | |
|----------------------------------|---|---|------------------|----------|---------|---------|----------|-----------------|---|---|---|---|-----------------|---|---|---|---|
| V _{ref} | Motor current setting input | - | | | | | | | | | | | | | | | |
| Clock | Motor driving pulse input | Mode 3="H" level: Operates at rising edge Mode 3="L" level: Operates at rising and falling edges | | | | | | | | | | | | | | | |
| CW/CCW | Motor rotation direction setting input | "H" level= CW rotation "L" level= CCW rotation | | | | | | | | | | | | | | | |
| Reset | System reset | Reset="L" | | | | | | | | | | | | | | | |
| Return | Forced return to phase origin | Forced shift to the origin of the present energization phase with Return="H". | | | | | | | | | | | | | | | |
| Enable | Power OFF input | Enable="L" | | | | | | | | | | | | | | | |
| M ₀₁ | Phase origin monitor output | "L" level output at the phase origin. | | | | | | | | | | | | | | | |
| M ₀₁ ,M ₀₂ | Monitor output on phase energization status | Outputs level signal on the present phase energization status. <table border="1"> <thead> <tr> <th>Phase coordinate</th> <th>A phase</th> <th>B phase</th> <th>Ā phase</th> <th>ĀB phase</th> </tr> </thead> <tbody> <tr> <td>M₀₁</td> <td>H</td> <td>L</td> <td>L</td> <td>H</td> </tr> <tr> <td>M₀₂</td> <td>L</td> <td>H</td> <td>L</td> <td>H</td> </tr> </tbody> </table> | Phase coordinate | A phase | B phase | Ā phase | ĀB phase | M ₀₁ | H | L | L | H | M ₀₂ | L | H | L | H |
| Phase coordinate | A phase | B phase | Ā phase | ĀB phase | | | | | | | | | | | | | |
| M ₀₁ | H | L | L | H | | | | | | | | | | | | | |
| M ₀₂ | L | H | L | H | | | | | | | | | | | | | |

Energization Mode Table

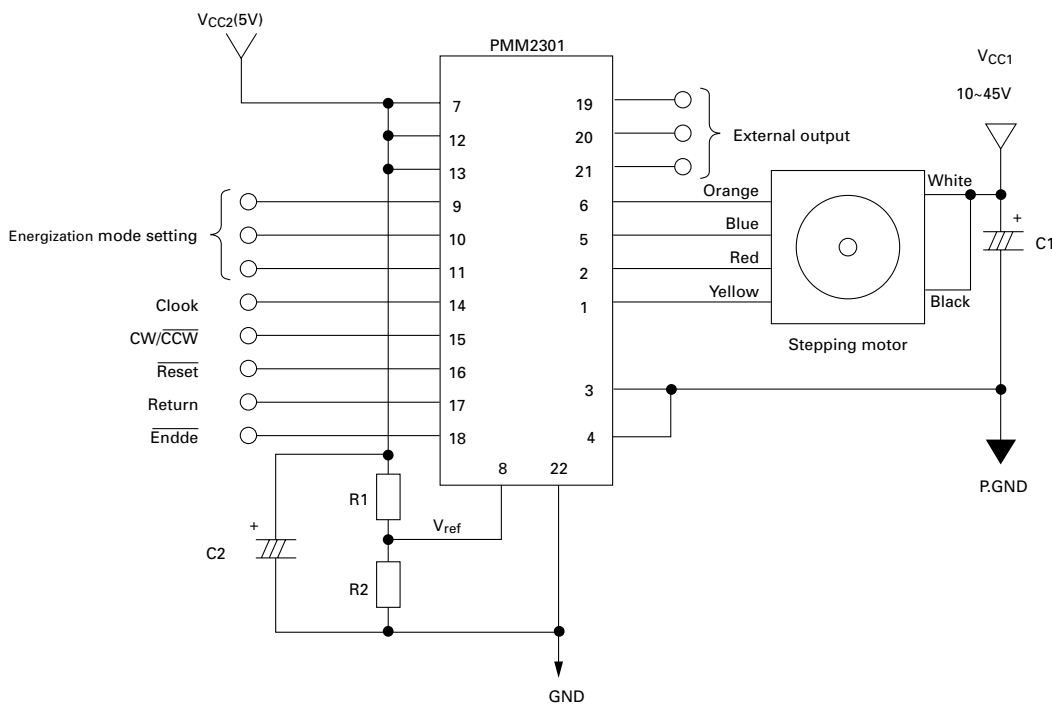
| Input condition | | | Energization mode | 1 step angle (degree) | Number of basic angle division |
|-----------------|--------|--------|-------------------|-----------------------|--------------------------------|
| Mode 1 | Mode 2 | Mode 3 | | | |
| L | L | H | 2EX | 1.8 | 1/1 |
| H | L | H | 1-2EX | 0.9 | 1/2 |
| L | H | H | W1-2EX | 0.45 | 1/4 |
| H | H | H | 2W1-2EX | 0.225 | 1/8 |
| H | H | L | 4W1-2EX | 0.1125 | 1/16 |

- Conditioned on the Mode 3=L, one pulse operation is performed at every rising and falling edge of the clock pulse. Accordingly, the operation becomes unstable if the driving pulse duty ratio deviates from 50%.

Electrical Characteristics (Tc=25°C, Vcc1=24V, Vcc2=5V)

| Item | Symbol | Condition | Rating | | | Unit |
|--|--------|--|--------|----------|--------|------|
| | | | Min. | Standard | Max. | |
| Vcc2 Power current | Icco | Enable="L" | - | 4.5 | 15 | mA |
| Effective output current | Io ave | Each phase R/L=3.5Ω/3.8mH Vref=0.6V | 0.45 | 0.50 | 0.55 | A |
| Forward direction voltage of FET diode | Vdf | I=1A | - | 1.2 | 1.8 | V |
| Output saturating voltage | Vsat | RL=7.5Ω (I=3.0A) | - | 1.4 | 2.6 | V |
| "H" level input voltage | VIH | 9~11,14~18 pins | 4.0 | - | - | V |
| "L" level input voltage | VIL | 9~11,14~18 pins | - | - | 1.0 | V |
| Input current | IIL | 9~11,14~18 pins=GND level Pull-up resistor 20kΩ | 125 | 250 | 510 | μA |
| Vref input voltage | Vr | 8-pin | 0 | - | Vcc2/2 | V |
| Vref input current | Ir | 8-pin | - | 1 | - | μA |
| "H" level output voltage | VOH | 19~21 pins I=3mA Mo1,Mo1,Mo2 | 2.4 | - | - | V |
| "L" level output voltage | VOH | 19~21 pins I=3mA Mo1,Mo1,Mo2 | - | - | 0.4 | V |
| PWM frequency | Fc | - | 37 | 47 | 57 | kH |

Example of Application Circuit



● Recommended circuit constants

| C1 | C2 |
|---------------|------|
| 100μF OR OVER | 10μF |

- Determine on the R1 and R2 constants based on the Vref voltage calculated from the following formula.
Vref(V)=Motor current adjusted value (A/phase) × 0.6

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