



## 2-phase Stepping Motor

**56mm sq.** 1.8°/step

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

### Specifications

#### Unipolar winding

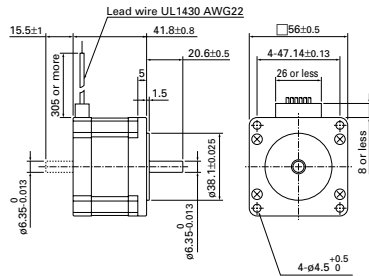
| Model         |            | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia                       | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft     | Two shafts | N.m or more                            | A/phase       | Ω/phase           | mH/phase          | x10 <sup>-4</sup> kg·m <sup>2</sup> | 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

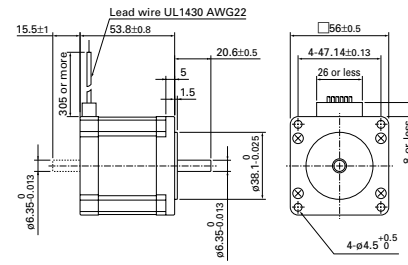
| Model         |            | Holding torque at 2-phase energization | Rated current | Wiring resistance | Wiring inductance | Rotor inertia                       | Weight |
|---------------|------------|--|---------------|-------------------|-------------------|-------------------------------------|--------|
| One shaft     | Two shafts | N.m or more                            | A/phase       | Ω/phase           | mH/phase          | x10 <sup>-4</sup> kg·m <sup>2</sup> | 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)

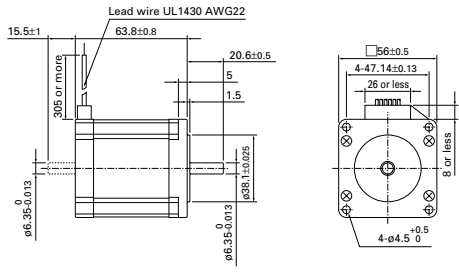
**103H7121-0140/0440/0740/5040 (Single shaft)  
103H7121-0110/0410/0710/5010 (Double shaft)**



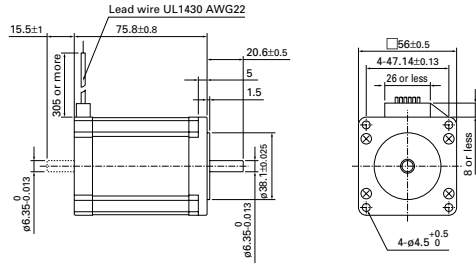
**103H7123-0140/0440/0740/5040 (Single shaft)  
103H7123-0110/0410/0710/5010 (Double shaft)**



**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)**



□39mm(0.9)  
□56mm(0.9)

□28mm(1.8)  
□42mm(1.8)

□50mm(1.8)  
□56mm(1.8)  
□42mm(1.8)

□56mm(1.8)  
□60mm(1.8)  
□986mm(1.8')

□56mm(CE)  
□106mm(CE)

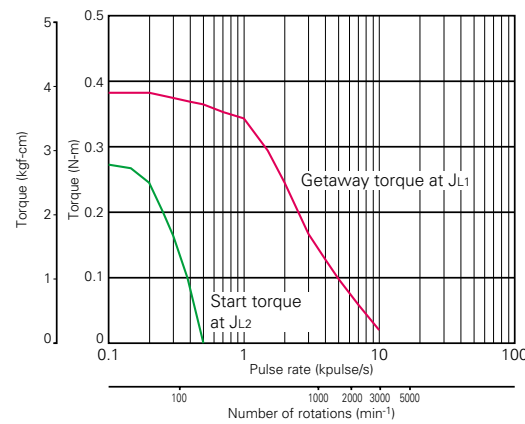
□986mm(CE)

Specifications of  
2-phase stepping motor

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

## Pulse Rate - Torque Characteristics

●103H7121-0140



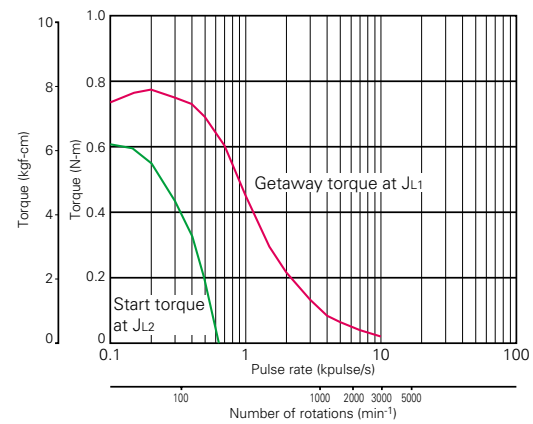
Sanyo constant current circuit

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



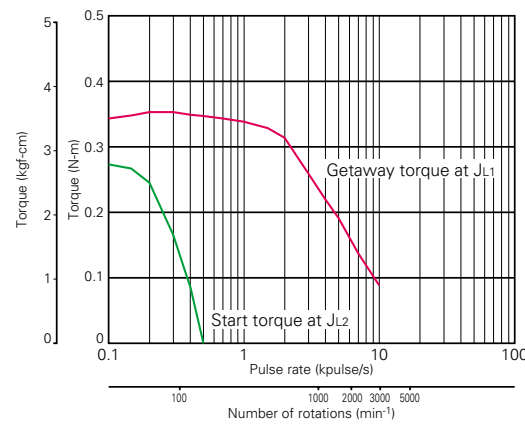
Sanyo constant current circuit

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



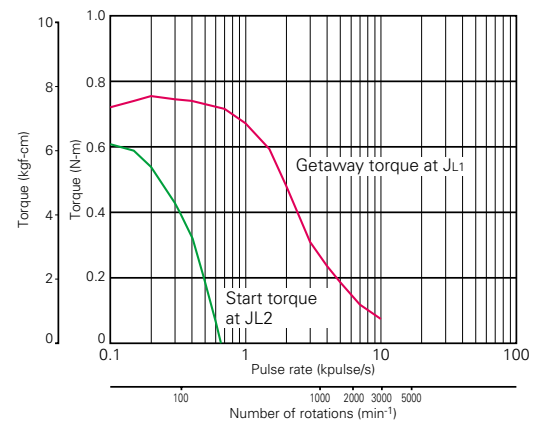
Sanyo constant current circuit

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



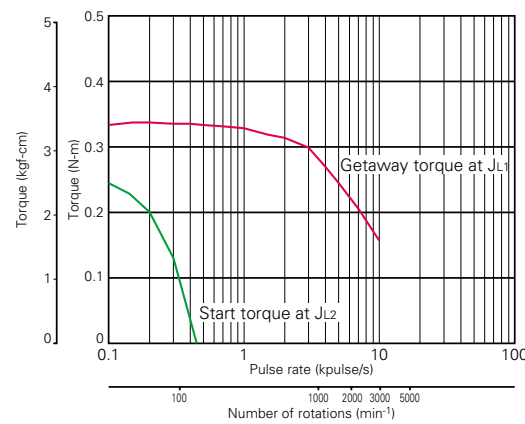
Sanyo constant current circuit

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



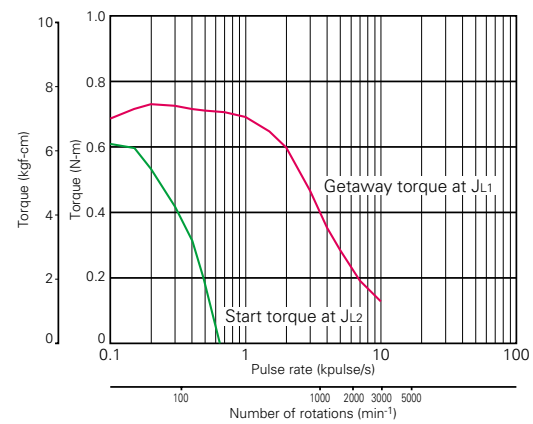
Sanyo constant current circuit

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

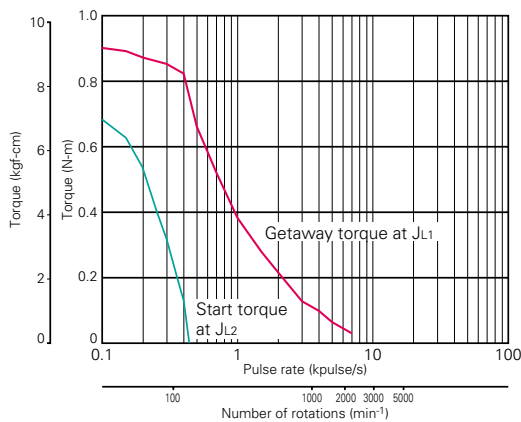
Source voltage: DC24V Wiring current: 3A/phase, 2-phase energization (full-step)

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



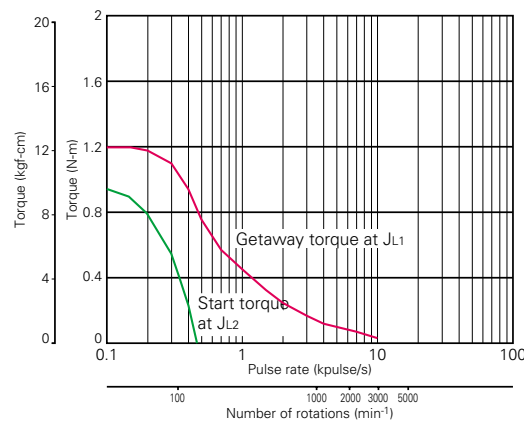
Sanyo constant current circuit

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

JL<sub>1</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses rubber coupling)

JL<sub>2</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses direct coupling)

### ●103H7126-0140



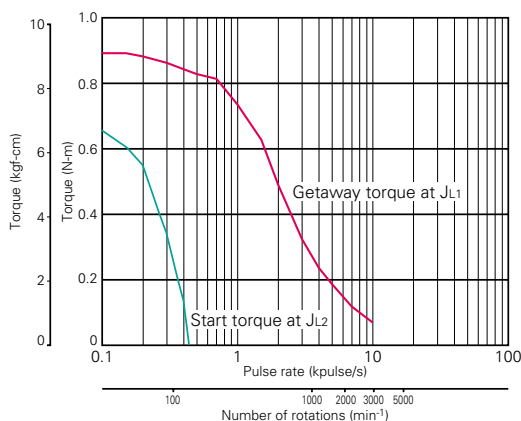
Sanyo constant current circuit

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

JL<sub>1</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses rubber coupling)

JL<sub>2</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses direct coupling)

### ●103H7124-0440



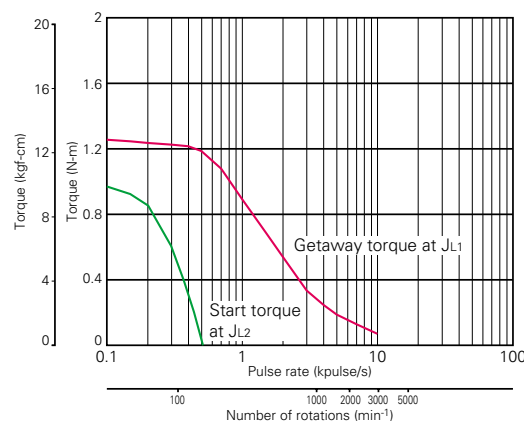
Sanyo constant current circuit

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

JL<sub>1</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses rubber coupling)

JL<sub>2</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses direct coupling)

### ●103H7126-0440



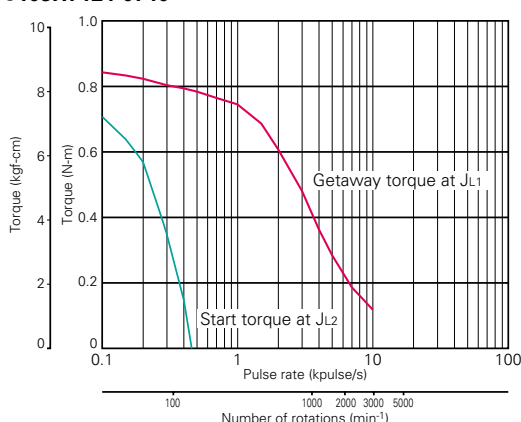
Sanyo constant current circuit

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

JL<sub>1</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses rubber coupling)

JL<sub>2</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses direct coupling)

### ●103H7124-0740



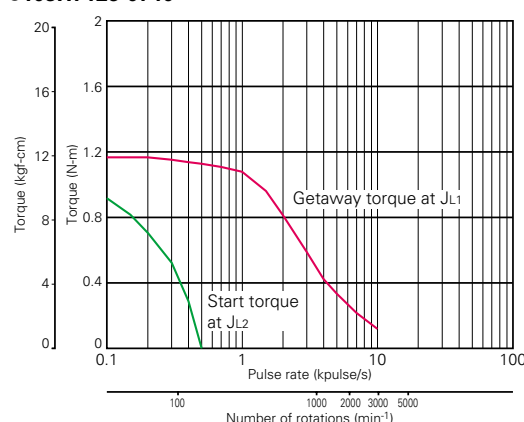
Sanyo constant current circuit

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

JL<sub>1</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses rubber coupling)

JL<sub>2</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses direct coupling)

### ●103H7126-0740



Sanyo constant current circuit

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

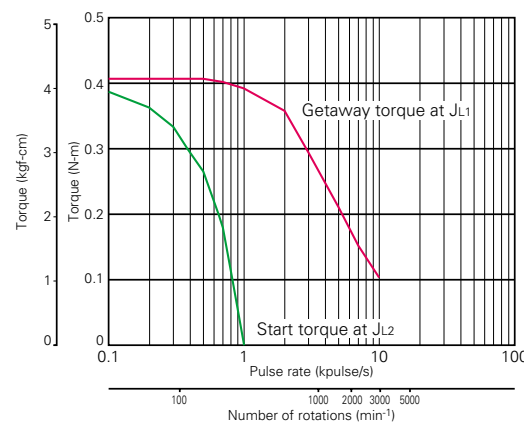
JL<sub>1</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses rubber coupling)

JL<sub>2</sub>=2.6x10<sup>-4</sup>kg·m<sup>2</sup> (Uses direct coupling)

- 39mm(0.9")
- 42mm(0.9")
- 28mm(1.8")
- 42mm(1.8")
- 50mm(1.8")
- 56mm(1.8")
- 60mm(1.8")
- 96mm(1.8")
- 106mm(CE)
- Specifications of 2-phase stepping motor
- In-vacuum 2-phase synchronous motor

## Pulse Rate - Torque Characteristics

### ●103H7121-5040



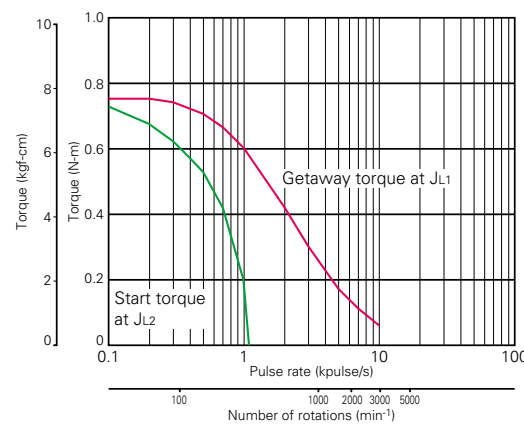
Sanyo constant current circuit

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



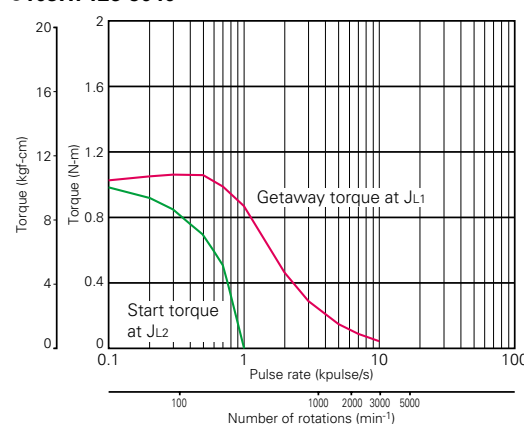
Sanyo constant current circuit

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  
2-phase  
synchronous motor

Specifications of  
2-phase stepping motor

$\varnothing 106\text{mm(CE)}$

$\varnothing 86\text{mm(CE)}$

$\varnothing 56\text{mm(1.8')}$

$\varnothing 60\text{mm(1.8')}$

$\varnothing 42\text{mm(1.8')}$

$\varnothing 28\text{mm(1.8')}$

$\square 39\text{mm(0.9')}$   
 $\square 56\text{mm(0.9')}$   
 $\square 39\text{mm(0.9')}$   
 $\square 42\text{mm(0.9')}$