

2-phase stepping motor

# **Z**mm sq. (1.65inch sq.)

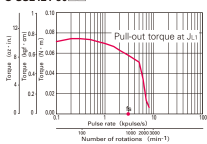
1.8° / step Bipolar winding

#### Bipolar winding • Lead wire type

Model		Holding torque at 2-phase energization	Rated current	Wiring resistance	Winding inductance	Rotor inertia	Mass (Weight)
Single shaft	Double shafts	[N·m (oz·in) MIN.]	A/phase	Ω /phase	mH/phase	$[\times 10^{-4} \text{kg} \cdot \text{m}^2(\text{oz} \cdot \text{in}^2)]$	[kg (lbs)]
SS2421-5041	-5011	0.083 (11.75)	1	3.5	1.2	0.015 (0.082)	0.07 (0.15)
SS2422-5041	-5011	0.186 (26.33)	1	5.4	2.9	0.028 (0.153)	0.14 (0.31)
SS2423-5041	-5011	0.240 (33.98)	1	7.3	5	0.038 (0.208)	0.20 (0.44)

# **■** Pulse rate-torque characteristics

#### ● SS2421-50□□

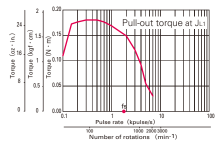


Constant current circuit

Source voltage : DC24V · operating current : 1A/phase, 2-phase energization (full-step)  $J_{L1} = [0.33310^{-4} kg \cdot m^2 (1.80 \text{ oz} \cdot in^2) \text{ inertia of rubber coupling is}$ 

 $J_{L2} = [0.94 \times 10^{-4} \text{kg} \cdot \text{m}^2 \text{ (5.14 oz} \cdot \text{in}^2) \text{ inertia of rubber coupling is}$ in cluded]
fs: No load maximum starting pulse rate

#### ● SS2422-50□□



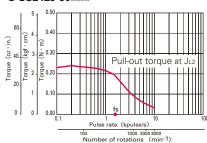
Constant current circuit

Source voltage : DC24V · operating current : 1A/phase, 2-phase energization (full-step)  $J_{L1} = [0.33x10^4 kg \cdot m^2 (1.80 oz \cdot in^2) inertia of rubber coupling is$ 

in cluded] in cluded]  $J_{L2} = [0.94 \times 10^{-4} \text{kg} \cdot \text{m}^2 (5.14 \text{ oz} \cdot \text{in}^2) \text{ inertia of rubber coupling is}]$ 

in cluded]
fs: No load maximum starting pulse rate

#### ● SS2423-50□□



Constant current circuit

Source voltage: DC24V · operating current: 1A/phase,

 $\begin{array}{c} \text{2-phase energization (full-step)} \\ J_{\text{L1}} = \begin{bmatrix} 0.33 \times 10^{-4} \text{kg} \cdot \text{m}^2 & (1.80 \text{ oz} \cdot \text{in}^2) & \text{inertia of rubber coupling is} \\ \end{array}$ 

in cluded]  $J_{L2} = [0.94 \times 10^{-4} kg \cdot m^2 \ (5.14 \ oz \cdot in^2) \ inertia \ of \ rubber \ coupling \ is$ 

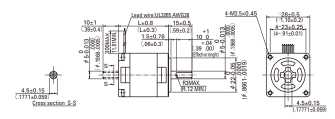
in cluded]
fs: No load maximum starting pulse rate

The date are measured under the drive condition of our company. The drive torque may very depending on the accuracy of customer-side equipment.



# Motors [Unit: mm (inch)]

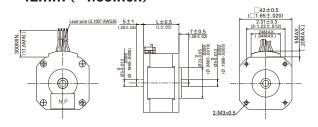
# □28mm (□1.10inch)



#### Connector type Lead wire type

	Set part number	Motor model number	Motor length : mm (inch)	Cable type
	DU14S281 ▽	SH2281-51 ▽ 1	32 (1.26)	Lead wire
Hainalau	DU14S281 ▽	SH2281-52 ▽ 1	32 (1.26)	Lead wire
Unipolar	DU14S285 ▽	SH2285-51 ▽ 1	51.5 (2.03)	Lead wire
	DU14S285 ▽	SH2285-52 ▽ 1	51.5 (2.03)	Lead wire
	DB14S281 ▽	SH2281-56 ▽ 1	32 (1.26)	Lead wire
Dinalas	DB14S281 ▽	SH2281-57 ▽ 1	32 (1.26)	Lead wire
Bipolar	DB14S285 ▽	SH2285-56 ▽ 1	51.5 (2.03)	Lead wire
	DB14S285 ▽	SH2285-57 ▽ 1	51.5 (2.03)	Lead wire

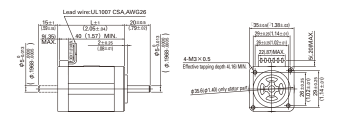
# □42mm (□1.65inch)



## Lead wire type

	Set part number	Motor model number	Motor length : mm (inch)	Cable type
	_	SS2421-50 △ 1	11.6 (.457)	Lead wire
Bipolar	_	SS2422-50 △ 1	18.6 (.732)	Lead wire
	_	SS2423-50 △ 1	25.6 (1.008)	Lead wire

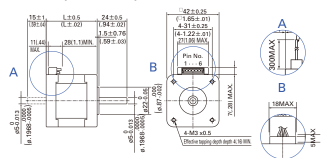
# □35mm (□1.65inch)



#### Lead wire type

	Set part number	Motor model number	Motor length : mm (inch)	Cable type
	_	SH3533-12U △ 0	33 (1.25)	Lead wire
Unipolar	_	SH3537-12U △ 0	37 (1.54)	Lead wire
	_	SH3552-12U △ 0	52 (1.89)	Lead wire

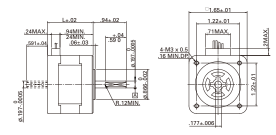
# □42mm (□1.65inch)



## Connector type Lead wire type

		Set part number	Motor model number	Motor length : mm (inch)	Cable type
		DU15H521 ▽	103H5205-04 △ 0	33 (1.25)	Connector
	Hainalas	DU15H522 ▽	103H5208-04 △ 0	39 (1.54)	Connector
	Unipolar	DU15H524 ▽	103H5210-04 △ 0	48 (1.89)	Connector
		_	103H5209-04 △ 0	41 (1 61)	Connector

# □42mm (□1.65inch)

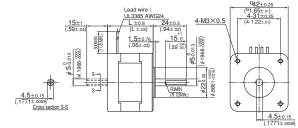


#### Connector type

#### Lead wire type

			,,	
	Set part number	Motor model number	Motor length : mm (inch)	Cable type
	DB14H521 ▽	103H5205-52 △ 0	33 (1.25)	Lead wire
	DB14H522 ▽	103H5208-52 △ 0	39 (1.54)	Lead wire
	DB14H524 ▽	103H5210-52 △ 0	48 (1.89)	Lead wire
	_	103H5205-50 △ 0	33 (1.25)	Lead wire
	_	103H5205-51 △ 0	33 (1.25)	Lead wire
Bipolar	_	103H5208-50 △ 0	39 (1.54)	Lead wire
ыротаг	_	103H5208-51 △ 0	39 (1.54)	Lead wire
	_	103H5209-50 △ 0	41 (1.61)	Lead wire
	_	103H5209-51 △ 0	41 (1.61)	Lead wire
	_	103H5209-52 △ 0	41 (1.61)	Lead wire
	_	103H5210-50 △ 0	48 (1.89)	Lead wire
	_	103H5210-51 △ 0	48 (1.89)	Lead wire

# □42mm (□1.65inch)



#### Lead wire type

	Set part number	Motor model number	Motor length : mm (inch)	Cable type
	DU15S141 ▽	SH1421-04 ▽ 1	33 (1.25)	Lead wire
Unipolar	DU15S142 ▽	SH1422-04 ▽ 1	39 (1.54)	Lead wire
	DU15S144 ▽	SH1424-04 ▽ 1	48 (1.89)	Lead wire
	DB16H141 ▽	SH1421-52 ▽ 1	33 (1.25)	Lead wire
Bipolar	DB16H142 ▽	SH1422-52 ▽ 1	39 (1.54)	Lead wire
	DB16H144 ▽	SH1424-52 ▽ 1	48 (1.89)	Lead wire

#### $\bigtriangledown$ : Motor shaft specification code

Motor shaft spec	Set type code	Motor type code	
Single shaft	S	7	
Daubla abafta	D	2	

#### $\triangle$ : Motor shaft specification code

Motor shaft spec	Set type code	Motor type code
Single shaft	S	4
Double shafts	D	1