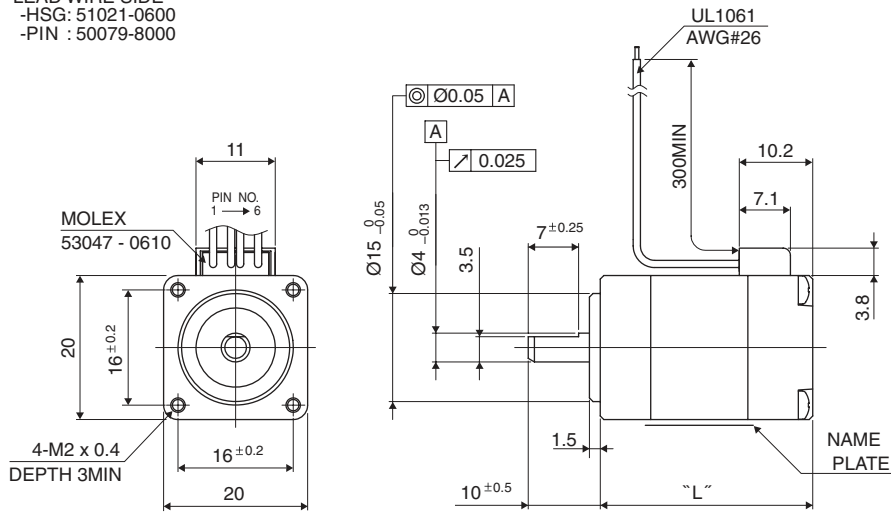


## Outline

- LEAD WIRE SIDE
- HSG: 51021-0600
- PIN : 50079-8000



Hybrid



UNIT: mm  
(inch)

	"L"
08PM-K0**	30(1.18)
08PM-K1**	40(1.57)

PIN NO. vs. PHASE

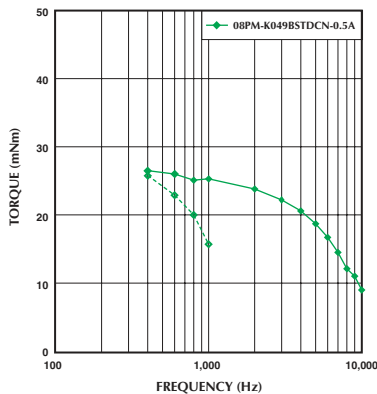
PHASE	A	B	$\bar{A}$	$\bar{B}$
PIN NO.	4	3	6	1

## Specifications

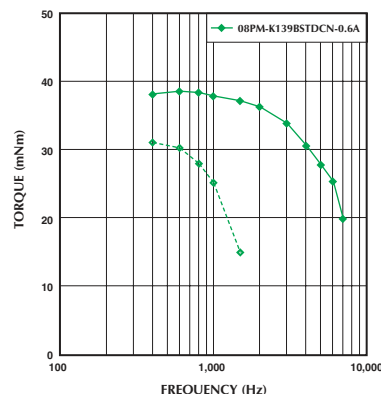
Model	Step Angle (deg)	Drive Sequence	Rated Current (A)	Resistance (Ohms)	Holding Torque (mNm)	Inductance (mH)	Rotor Inertia (g·cm <sup>2</sup> )	Detent Torque (mNm)	Mass (g)
08PM-K049BSTD CN	1.8	BI-POLAR	0.5	8.0	20	3.8	1.6	2.0	50
08PM-K139BSTD CN	1.8	BI-POLAR	0.6	6.5	36	3.2	2.9	2.5	70

## Torque/Speed Characteristics

Model No.: 08PM-K049BSTD CN  
Driver: Chopper Dual  
Supply Voltage: 24 V (DC)



Model No.: 08PM-K139BSTD CN  
Driver: Chopper Dual  
Supply Voltage: 24 V (DC)



— : PULL OUT  
- - - : PULL IN