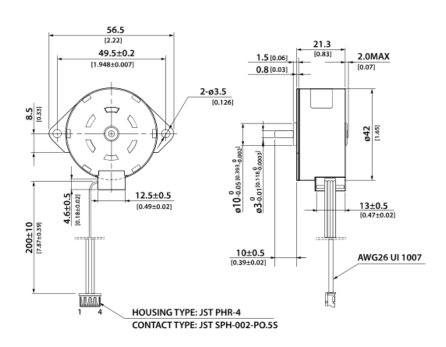




MOTOR SPECIFICATIONS

Part Number	PM42L-075-065	
Rate Voltage	24	
Constant Current	0.85A/Phase	
Phase Number	2	
Step Angle	7.5°	
Excitation Method	Bipolar Full-Step	
Insulation Class	Class B	
Resistance per Phase	3.2Ω ± 10%	
Inductance per Phase A/B	4.7± 20%	
Holding Torque	950g-cm Min	
Detent Torque	140 g-cm Max	
Insulation Resistance	100MΩ min.	

DIMENSIONS



CONNECTOR PIN LOCATION							
PIN NO.	COLOR	CCW ← CW (Seen from flange side) PHASE			PHASE		
1	BLACK	ON			ON	ON	Α
2	BROWN		ON	ON			A
3	ORANGE	ON	ON			ON	В
4	YELLOW			ON	ON		B

PERFORMANCE CURVE

PM42L-075-065 24VDC, 0.85 Amps Peak, Bipolar Series, Full Stepping 900 → PULL-OUT → PULL-IN 800 Pull-in & Pull-out Torque (g-cm) 700 600 500 400 300 200 100 1500 2000 2500 500 0 Pulse Rate (pps)

OPERATING CONDITIONS

Operating Temperature	-20C - +50C
Operating Humidity	15 - 85% RH
Storage Temperature	-30C - +70
Storage Humidity	15 - 85% RH

MECHANICAL SPECIFICATIONS

Radial Shaft Loading	7.5N Max
Axial Shaft Loading	1N Max
Radial Shaft Play	0.05 mm Max
Axial Shaft Play	0.6 mm Max
Mass	Approximate 120g
Rotor Inertia	Approximate 11.57 g-cm ²

OPERATION & USAGE TIPS



Do not disassemble motors; a significant reduction in motor performance will occur.



Do not machine shafts; this will have a negative effect on shaft run out and perpendicularity



Do not disconnect motor from drive while in operation.



Do not use holding torque/detent torque of motor as a fail safe brake.



Do not hold motor by lead wires.



Do not exceed the rated current; this wil burn the motor.

FAILURE TO COMPLY WITH THESE RECOMMENDATIONS WILL VOID ALL WARRANTY TERMS

RECOMMENDED



Microstepping Driver R208



Single Axis Controller + Driver **R256-RO**

Motion Control, Solved.

MOTOR ENGINEERING & MANUFACTURING







Small Batch to OEM Volume Production

