

Pacific Scientific - POWERMAX II P Motors

P2HNRXB-LDN-M1-00



🚓 Request a Quote

- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- Up to half the cost of the manufacturer

Ċ
Secure Online

Checkout

Free Ground Shipping

One Year Warranty

The P2HNRXB-LDN-M1-00 is a part of the POWERMAX II P Motors Series by Pacific Scientific.

Axial Load Capacity:		Inductance:	Measured with impedance at 1 kHz	Insulation Class:	Class B (130°C)
Motor Operation Conditions:	Windings at 130°C and motor in still air	Motor Type:	Hybrid stepper motor	Mounting Configuration:	NEMA mounting
Phase Current:	Within a rated limit as per standard	Phase Inductance:	1.9 mH	Phase Resistance:	Measured in ohms
Radial Load Capacity	89 N /:	Rated Voltage:	Determined based on winding connection codes	Rotor Inertia:	0.0010 kg⋅m² × 10?³
Rotor Stack Type:	4 Rotor Stacks (E34 Series)	Thermal Resistance:	Measured with motor hanging in still air	Torque Range:	466-698 oz-in (3.29-4.93 Nm)
Last Verified:	06/01/2025 7:52 PM				

Contact Us

- 1620 Old Apex Road, Cary, NC 27513, USA
- Toll Free: 1-888-551-3082
- International: <u>1-919-443-0207</u>
- Fax: <u>1-919-867-6204</u>
- Email: sales@automation-factory.com

Shipping Options





distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.

© 2024 Automation Factory. All rights reserved.

Specifications