

### **Pacific Scientific - POWERMAX II M Motors**

M22NSXB-JDN-NS-03



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



Checkout

Free Ground

One Year Warranty

The M22NSXB-JDN-NS-03 is a part of the POWERMAX II M Motors Series by Pacific Scientific.

Electrical Phasing Sequence:	Available for CW and CCW orientations	Encoder Compatibility:	Agilent Technologies HEDS series optional	Holding Torque:	178 oz-in (1.33 Nm)
Lead Configuration For Connection:	Unipolar, series, and parallel variants supported	Rated Current per Phase:	3.3 Amps DC	Rotor Inertia Details:	Low inertia and standard rotor supported
Series Type:	SIGMAX 2 rotor stack	Shaft Axial Force Capacity:	13 lb (58 N)	Shaft Radial Force Capacity:	20 lb (89 N)
Standard Rotor Torque Range:	142-201 oz-in, 1.00-1.42 Nm	Supply Voltage For Optional Encoder:	+5V ± 10%	Thermal Resistance:	Measured in ambient air at motor hang
Torque Range:	178-252 oz-in, 1.26-1.78 Nm	Last Verified:	06/01/2025 1:03 PM		5

## **Contact Us**

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

# **Shipping Options**



Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized 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**