

## Pacific Scientific - POWERMAX II M Motors

M21NSXC-JDN-NS-02



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



Free Ground

One Year

Checkout

Shipping

Warranty

The M21NSXC-JDN-NS-02 is a part of the POWERMAX II M Motors Series by Pacific Scientific.

## **Specifications**

Heat Dissipation Environment:	Still air at 40 degrees C (without heat sink)	Low Inertia Rotor Torque Range:	178-2 (1.26-
Small Signal Inductance:	Measured at 1kHz, 1 amp	Stack Type:	1 roto
Thermal Resistance:	Motor hanging in still air (unmounted)	Torque Range:	79-11 (.55`

178-252 oz-in (1.26-1.78 Nm)	Operational Warning Temperature Rating For Windings:
1 rotor stack	
79-111 oz-in (.5578 Nm)	Last Verified:

Exceeding rated current may cause ning: demagnetization 130 degrees C

> 06/01/2025 2:42 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: 1-919-867-6204
- Email: sales@automation-factory.com

## **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.

