

### **Danaher - Slo-Syn Stepping Motors**

# M093-TE14



## **Specifications**

Bipolar Parallel Winding Current:	9.9 A peak	Bipolar Parallel Winding Inductance:	2.0 mH	Bipolar Parallel Winding Resistance:	0.16 ?
Bipolar Parallel Winding Voltage:	1.6 VDC	Bipolar Series Winding Current:	7.0 A peak	Bipolar Series Winding Inductance:	2.0 mH
Bipolar Series Winding Resistance:	0.33 ?	Bipolar Series Winding Voltage:	2.3 VDC	Frame Size:	NEMA 34
Holding Torque:	550 oz-in (388 Ncm)	Rotor Inertia:	0.0265 oz-in-s^2 (1.87 kg-cm^2)	Winding Configuration:	8-connection (designed for bipolar operation)
Last Verified:	07/26/2025 7:13 AM			-	

### **Contact Us**

- ♀ 1620 Old Apex Road, Cary, NC 27513, USA
- 🤳 Toll Free: <u>1-888-551-3082</u>
- International: <u>1-919-443-0207</u>
- <u> Fax: 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.

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 M093-TE14 is a part of the Slo-Syn Stepping Motors Series by Danaher.