

Indramat Motors - MHD Synchronous Motors MHD093C-058-NP1-BN



In-Stock, Ships 1-2 Days

- ✓ Free Ground Shipping
- ✓ 1 Year Warranty Included
- ✓ Expedited Lead Times on Select Parts

The Bosch Rexroth Indramat MHD093C-058-NP1-BN servo motor from the renowned MHD Synchronous Motors series is engineered for precision motion control in demanding industrial environments. This servo motor delivers a continuous torque at standstill of 23.0 Nm and a peak maximum torque of 88 Nm, ensuring robust performance in applications requiring high holding forces and dynamic response. With a mot... [Read More](#)

Technical Specifications

Centering diameter	Continuous Torque at Standstill	Encoder Type
130 mm	23.0 Nm	Digital servo feedback (HSF)
Flange size	Holding Brake Torque	Housing Cooling Type
140 / 150 mm	22.0 Nm	Liquid cooling
Motor Length	Motor Size	Power Connection Direction
C	093	to side B
Power ConnectionType	Shaft Design	Type of Position Detection
Output Connector	Keyed Shaft	Relative



1620 Old Apex Road
Cary, NC 27513, USA



Toll Free: +1 (888) 551-3082
International: +1 (919) 443-0207



Fax: +1 (919) 867-6204



Email: sales@indramat-usa.com

Shipping & Payment Options

