

Indramat Motors - MDD Synchronous Motors MDD071B-N-040-N2S-095PB2



In Stock, Ships Today

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

The Bosch Rexroth Indramat MDD071B-N-040-N2S-095PB2 from the MDD Synchronous Motors series is a high-precision servo motor engineered for digital drive controllers. Featuring digital servo feedback (DSF) and a nominal speed of 4000 min⁻¹, this brushless AC motor delivers a continuous torque at standstill of 4.4 Nm and includes a with blocking brake rated at 6.5 Nm holding torque. Its output keyway... [Read More](#)

Technical Specifications

Balancing	Holding Brake	Holding Brake Torque
Standard	With blocking brake	6.5 Nm
Centering Diameter	Housing	Motor feedback
95 mm	Standard	Digital servo feedback (DSF)
Continuous Torque at Standstill	Motor Length Code	Motor Size
4.4 Nm	B	071
Nominal Speed	Shaft Seal	Shaft Type
4000 min ⁻¹	With shaft seal	keyway



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

