

Indramat Motors - MDD Synchronous Motors MDD112A-N-030-N2M-130PA0



In-Stock, Ships 3-5 Days

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

The MDD112A-N-030-N2M-130PA0 is a motor for digital drive controllers by Bosch Rexroth Indramat in the MDD Synchronous Motors series. It delivers a nominal speed of 3000 min⁻¹ and a maximum torque of 31.3 Nm with a torque constant of 0.61 Nm/A. Featuring digital servo feedback (DSF), a 130 mm centering diameter, shaft seal and side A connection, it draws a peak current of 55.3 A and is supplied wi... [Read More](#)

Technical Specifications

Balancing	Holding Brake	Centering Diameter
Standard	Without blocking brake	130 mm
Housing	Motor feedback	Motor Length Code
Standard	Digital servo feedback (DSF)	A
Motor Size	Nominal Speed	Shaft Seal
112	3000 min ⁻¹	With shaft seal
Connection Direction	Product Type	Shaft End
Side A	Motor for digital drive controllers	Standard (without side B shaft end)



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

