


[HOME](#)
[PRODUCTS](#)
[REPAIR](#)
[SUPPORT](#)
[CONTACT US](#)
[ABOUT US](#)
[FAQ](#)

Search for

MDD093C-N-020-N2L-130GL2 by Rexroth Indramat MDD Series Motors

Rexroth, Indramat, Bosch Digital AC Servo Motor in the MDD Series. This Motor features a Nominal Speed of 2000 min, a Digital Servo Feedback system, and is Driven by a Plain Shaft.



Technical Specs:

Motor For Digital Drive Controllers:	MDD
Motor Size:	093
Motor Length:	C
Nominal Speed:	2000 min
Housing Design:	Standard
Motor Feedback:	Digital Servo Feedback
Centering Diameter:	130 mm
Blocking Brake:	With 22.0 Nm Blocking Brake
Output Shaft:	Plain Shaft

Stock Level: Available, Call For Quote

Shipping:
Information: We do our best to stock both New and Reconditioned Surplus

Contact Info: Phone: 1-704-287-6011
Email: sales@wakeindustrial.com

[Fast Quote](#)
[Check Out Our Repair Page](#)


Exchange Program:

We would like to offer an upfront discount on your purchase with the return of your defective unit to us. We value the opportunity to repair your defective unit in order to keep our stock shelves full for other customers. Please ask today and we will provide the maximum discount we can offer for that given part. We can even send a shipping label in the box for the return.

About the Product

Shipping Information

MDD093C-N-020-N2L-130GL2 by Rexroth, Indramat, Bosch is a Digital AC Servo Motor in the MDD Series. The MDD093C-N-020-N2L-130GL2 features a Nominal Speed of 2000 min and a Centering Diameter of 130 mm. This Digital AC Servo Motor has a Motor Length of C and comes With 22.0 Nm Blocking Brake.

Revision Part

[MDD-093C-N-020-N2L-130GL2](#)
[MDD093C N 020 N2L 130GL2](#)
[MDD093C-N-020-N2L-130-GL2](#)
[MDD093CN020N2L130GL2](#)
[MDD93C-N-020-N2L-130GL2](#)
[MDD093C-N-020-N2L-130GL2](#)
[MDD093C-N-020-N2L-130GL2](#)
[Check Out Our Repair Page](#)

Home | About Us | Privacy Policy | Contact Us | Frequently Asked Questions | Sitemap
Our Partners: AX Control | DO Supply | PDF Supply

© Copyright 2015 - Distcache - All Rights Reserved