


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

Search for

MKD112D-027-KG0-AN by Rexroth Indramat MKD Series Motors

Rexroth, Indramat, Bosch Digital AC Synchronous Servo Motor in the MKD Series. This Motor features a Resolver Motor Feedback system and is Driven by a plain shaft (with shaft sealing ring).



Technical Specs:

Synchronous Servo Motor:	MKD
Motor Size:	112
Motor Length:	48.0 Nm
Windings Code:	27
Motor Feedback:	Resolver Feedback with integrated multiturn absolute encoder
Driven Shaft:	shaft (with shaft sealing ring)
Holding Brake:	without holding brake
Output Direction of Power Connection:	Output connector in direction of side A
Other Design:	none

About the Product

Shipping Information

MKD112D-027-KG0-AN by Rexroth, Indramat, Bosch is a Digital AC Synchronous Servo Motor in the MKD Series. The MKD112D-027-KG0-AN features a Resolver Motor Feedback system and is Driven by a plain shaft (with shaft sealing ring). This Servo Motor has a Windings Code of 27 and comes without holding brakes.

Revision Part

[MKD 112D 027 KG0 AN](#)
[MKD 112D-027-KG0-AN](#)
[MKD-112D-027-KG0-AN](#)
[MKD112D-027-KG0-AN](#)
[MKD112D027KG0AN](#)
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.

[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