

Variateur brushless AKD

Servo-Drive KOLLMORGEN

www.rosier.fr

KOLLMORGEN Servo Systems

Variateur ultra performant AKD, pour servo moteurs AC Brushless rotatif ou linéaire.





Get the Versatility You Need to Build an Optimized Machine.

Announcing the New Kollmorgen AKD™ Family of Drives.

The AKD Servo Drive* delivers cutting-edge technology and performance with one of the most compact footprints in the industry. These feature-rich drives provide a solution for nearly any application, from basic torque-and-velocity applications, to indexing, to multi-axis programmable motion with embedded Kollmorgen Automation Suite™. The versatile AKD sets the standard for power density and performance.



Best-in-Class Components

AKD works seamlessly with Kollmorgen motors and positioners—well-known for quality, reliability, and performance.

KOLLMORGEN

Because Motion Matters™



Micron™ Gearheads



AKM™ Servomotors



Cartridge Direct Drive Rotary™Motors



Housed Direct Drive Rotary Motors



Direct Drive Linear Motors



Linear Positioners



Multi-Axis Precision Tables

Kollmorgen Automation Suite

AKD can be embedded with our innovative Automation Suite for high-performance single- and multi-axis systems.

Kollmorgen Automation Suite offers full IEC 61131-3 machine control with tightly integrated motion control capabilities, as well as our exclusive Pipe Network™ programming environment.



Powerful Performance. Effortless Flexibility. Simple Integration.

Because Motion Matters™

KOLLMORGEN

AKD is specifically designed with the versatility, communications, and power you need to expand machine performance and increase integration speeds. Motor set-up is plug-and-play and multiple Ethernet connectivity options provide both open and closed protocols. Online troubleshooting and data verification enable faster, bug-proof programming. And a broad power range in a smaller, compact design allows you to use these robust drives with a single interface.

Easy to Use

- Plug-and-play compatibility with Kollmorgen motors
- Graphical User Interface (GUI) with intuitive icons and screen flow makes navigation, set-up, and programming quick and easy
- Digital signal processor control supports reliable, repeatable steps
- Screw terminal connectors on I/O allow for fast and easy installation. Optically-isolated I/O reduces noise, and eliminates need for additional hardware

Fast

- Accommodates changing load conditions immediately.
 Torque loop updates in 0.67 μs. Velocity and position loops lead the market at 62.5 μs and 125 μs, respectively
- Optimizes efficiency at the click of a button with auto-tuning and wizard-based tuning. Guided manual tuning also standard
- Fast data acquisition with PC-compatible TCP/IP Ethernet service channel
- · Real-time performance feedback

Flexible

- Supports a variety of feedback devices—Smart Feedback Device (SFD), EnDat2.2, 01, BiSS, Analog Sine/Cos encoder, incremental encoder, HIPERFACE®, and resolver
- No additional hardware needed for additional programming intelligence
- Multiple bus choices for system optimization, including EtherCAT®, SynqNet®, Modbus/TCP, and CANopen®
- Common interface and hardware for 0.5 kW to 64 kW
- SIL-qualified, over-voltage, current, and temperature detection provided for added dependability
- Option cards that increase available I/O, add NVRAM and processing power providing multi-axis machine control capability



AKD Dimensions

120 / 240 Vac 1~& 3~(85 V-265 V)	Continuous Current (Arms)	Peak Current (Arms)	Drive Continuous Output Power (watts)	Continuous Motor Shaft Power (watts) *	H (mm)	W (mm)	D (mm)	Depth with Cable Bend Radius (mm)
AKD-■00306	3	9	1100	500	168	57	153	184
AKD-■00606	6	18	2000	1000	168	57	153	184
AKD-■01206	12	30	4000	2000	195	76	186	215
AKD- ■ 02406	24	48	8000	4000	250	100	230	265
AKD-■04806	48	96	16000	8000	Coming in 2010			

480 Vac (3~187 V-528 V)	Continuous Current (Arms)	Peak Current (Arms)	Drive Continuous Output Power (watts)	Continuous Motor Shaft Power (watts) *	H (mm)	W (mm)	D (mm)	Depth with Cable Bend Radius (mm)
AKD- ■ 00307	3	9	2000	1000	256	70	186	221
AKD- ■ 00607	6	18	4000	2000	256	70	186	221
AKD-■01207	12	30	8000	4000	256	70	186	221
AKD- ■ 02407	24	48	16000	8000	310	105	229	264
AKD- ■ 04807	48	96	32000	16000	Coming in 2010			
AKD- ■ 09607	96	192	64000	32000	Coming in 2010			

^{*} Power @ 3000 RPM (Nominal bus - 10%, 3 phase/DC)











KOLLMORGEN

www.kollmorgen.com





13 rue Sigmund Freud 69120 Vaulx en Velin Tél.: 04 72 04 68 61 contact@rosier.fr

www.rosier.fr

Agence Paris Tél. 01 30 25 12 02 Fax 01 30 25 12 27

