Automation and Motion Control

Programmable Automation Solutions



KOLLMORGEN

Table of Contents

	► Automation and Motion Control			6
	Kollmorgen Automation Suite™	8	PCMM Stand-Alone Controller	18
	Scalable Programmability	10	EtherCAT® Real-time Motion Bus	20
	Development	12	Human Machine Interface (HMI)	21
	Lifecycle	13	AKT2G I/O Terminals	24
Den la	Software PLC	14	Kollmorgen Developer Network	25
	Motion Programming	16		
David	Servo Drives			26
8 22	Kollmorgen Servo Drive Overview	26	AKD PDMM Drive-Resident Controller	44
	AKD® 2G Servo Drive	28	AKD Servo Drive Accessories	46
1	SafeMotion™	32	Kollmorgen Workbench	48
	AKD Servo Drive	36	AKD-N Dencentralized Servo Drive	50
10	AKD Basic Drives	42		
Ę	➤ Servo Motors			58
The same of the sa	Kollmorgen Servo Motor Overview			60
2	AKM® Servo Motor Family			62
	AKM2G Brushless Servo Motor (up to IF	965)		64
-/-0	AKM Brushless Servo Motor (up to IP67			66
	AKM Washdown and Food Grade (up to			68
E 6	AKM Servo Motor Family Quick Guide			
	AKM Servo Motor Family Dimensions			
	AKMH™ Hygienic & Washdown Servo Motors (up to IP69K)			
	AKMH Design Features			
	AKMH Hygienic & Washdown Servo Motor Quick Guide			80
	AKMH Dimensions			82
	Direct Drive Servo Motor Overview			84
4	Direct Drive Linear (DDL) Motor			86
Contract of the Contract of th	Direct Drive Rotary (DDR™) Motor			94
9	Cartridge Direct Drive Rotary® (DDR) Motors			
	Housed Direct Drive Rotary Motors			96 100
	KBM™ Frameless Brushless Motors			102
	TBM™ Frameless Brushless Motors			106

Continued on the following page.





Capture, or click, any QR code throughout this catalog to access detailed product-specific selection guides, installation manuals, information, self-help tools, and support.

	▶ Stepper Drives and Motors			108
	P Series - P5000, P6000, P7000 Drives			110
	Stepper Motor Overview			114
Hybrid PMX Stepper Motors				
(650	CT Series and POWERPAC N/K Series Stepp	er Moto	rs	118
	Synchronous AC Motor Overview			120
	Linear Actuators & Positioning Systems			122
	EC & N2 Series Electric Cylinders			124
25	R Series Rodless Actuators			130
	DS4 / DS6 Series Precision Tables			136
	Permanent Magnet DC Motors (PMDC)			142
	SR / SFR Series - SCR-RATED	144	EP Series - Explosion Proof	148
	STF Series - Washdown SCR-RATED	146	BA Series - Low-Voltage (12/24 Vdc)	149
	▶ Optimized Solutions and Special Duty Motors			150
3	Optimize Solutions			150
	Capabilities to Meet Your Needs			152
	Proven Design Capabilities			153
	Kollmorgen Special Duty Motors			154
T CON	► Servo Drive Accessories			156
**	Drive System with AKD2G-Sxx-6VxxD			157
	Drive System with AKD-x0030602406			158
	System Featuring AKD®-N			159
1	► Kollmorgen 2G Cables			160
	Kollmorgen 2G Cable Overview			161
	Kollmorgen 2G Cable Lookup Tables			162
	► AKD® Servo Drive Cable Lookup Tables			170
	► Model Nomenclature			174
ı	► Kollmorgen Solutions - Links to Detailed F	roduct I	nformation and Self-help Tools	207

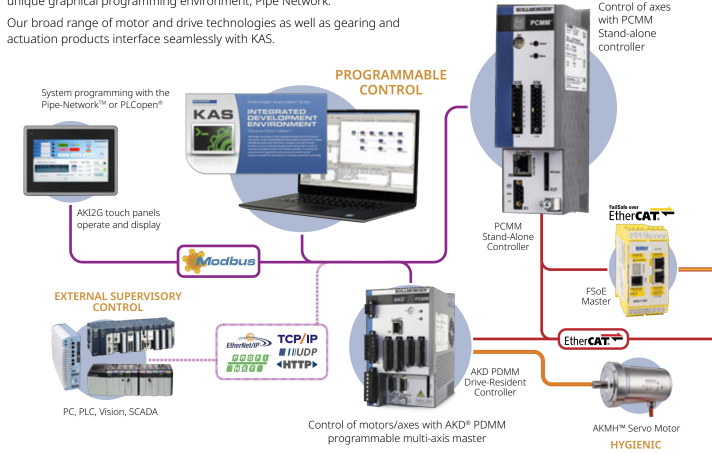
Automation and Motion Control

Comprehensive Line of Products Offering Complete System Solutions

Kollmorgen's comprehensive line of control software and hardware, drives and motors enables you to complete your solutions with one supplier:

Whether you want a stand-alone controller or drive-resident, Kollmorgen's Automation Suite can coordinate up to 64 or more axes, and synchronize the path of up to 32 or more axes per control engine. We offer the industry standard IEC61131-3 programming language, as well as our unique graphical programming environment, Pipe Network.

Flexible single or multi-axis drive solutions in decentralized and central architectures with PCMM, AKD-PDMM and the Kollmorgen Automation Suite™



The PCMM multi-axis controller can coordinate up to 64 or more axes, and synchronize the path of 32 or more axes per control engine on AKD family drives via the EtherCAT protocol*, with extremely precise cycle times of 250 µs. Optionally, an AKI2G control panel using standard Modbus communication protocol can be connected for operating the machine. The PCMM works with leading bus systems, opening up a wide array of control system options. The PDMM motion controller is equipped with an AKD servo drive for direct connection to a motor. The PDMM is ideal for machine builders who prefer an simplified, integrated solution.

^{*} Maximum axis count depends on motion/automation complexity and performance (20 or more axis possible for low complexity machine at 1 kHz network update rate, 8 axes based on medium complexity machine at 4 kHz network update rate.)

Diverse and Scalable Drive Solutions

Need more axes? Different motor types? Linear direct drives here, direct drives with no housing there? No problem! With the EtherCAT® system bus you can connect more AKD family servo drives and add motors of all performance classes from the Kollmorgen product range.

Interfaces are frequently the bottleneck in system design, but not so with Kollmorgen Automation Suite (KAS). With Advanced Kollmorgen Terminals (AKT2G) I/O and the EtherCAT® bus coupler, you can build a flexible interface system which meets all of your requirements.

Control and monitor the processes on the machine with the AKI2G series touch panels. With the Kollmorgen Visualization Builder (KVB), you can program ergonomic user interfaces and display machine data clearly.

