Because Motion Matters™

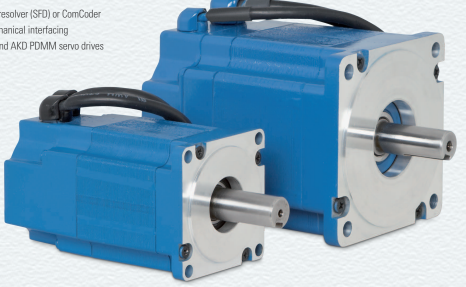
Economy with Performance and Functionality

VLM servomotors close the performance gap between steppers and high-end servomotors

- ► Excellent price-performance ratio in Nm/Euro
- ▶ 2 frame sizes, 6 motor sizes and 12 standard windings
- ▶ Feedback devices digital resolver (SFD), resolver, encoder or Hall sensors
- ► Control with all AKD series servo drives
- ▶ Electronic nameplate auto-setup with the digital resolver (SFD) option

Pratice-oriented Performance Data and Functions

- Torque range up to 4.5 Nm (continuous) and 16 Nm (peak)
- Frame sizes 60 and 90 mm (NEMA23/NEMA34)
- Speed range up to 6000 rpm
- Permanently mounted cable with 1 m or 3 m length
- Various connector options available
- Feedback options resolver, digital resolver (SFD) or ComCoder
- Three shaft options for flexible mechanical interfacing
- Compatible with AKD, AKD BASIC and AKD PDMM servo drives
- · CE and RoHS compliant, UL certified
- · High quality robust design



Kollmorgen VLM series servo motors offer an exceptional of torque to cost ratio. The VLM2 and VLM3 model close the gap between basic stepper or induction motors and high-performance servomotors. Features and options are adapted in regard to cost: The VLM servomotors are supplied with fixed cables and connectors. An electronic name-plate option is available with digital resolver (SFD) feedback option allowing VLM motors ready for use immediately after connection.

VLM servomotors are particularly suited for use with the AKD servo drive and the AKD BASIC servo drive with integrated motion control. This economically priced servomotor may also be controlled with the AKD PDMM for applications that require full motion and machine control without an external PLC, with extremely cost-effective results.

Because Motion Matters™

VLM Servomotors with Performance Plus

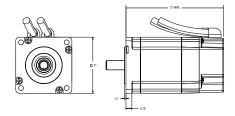
VLM servomotors combine economic efficiency with functionality and performance. Positioned between the limited capability of stepper or induction motors and high-end servomotors, these cost effective motors deliver a measurable increase in performance when the use of high-end servomotors is inefficient, and when stepper or induction motors would compromise performance requirements.





		VLM21	VLM22	VLM23	VLM31	VLM32	VLM33		
Frame Size (NEMA/mm)		23/60 mm			34/90 mm				
Supply Voltage	V AC	120/240			120/240				
Continuos Torque (Stall) T_{cs}	Nm	0,48	0,83	1,18	1,96	3,55	4,53		
Rated Torque T _{rtd}	Nm	0,44	0,73	1,00	1,82	3,32			
Peak Torque T _p	Nm	1,66	2,94	4,2	6,4	12,0	15,9		
Max Mechanical Speed N _{max}	rpm	6000			6000				
Weight	kg		1,9	2,3	3	4,7	6,3		
Feedback Options		Hall sensor, digital resolver (SFD), resolver, encoder							
Kollmorgen Servo Drives		AKD, AKD BASIC, AKD PDMM (with Motion Controller and PLC)							
Connections		Permanently mounted cable with connectors or free ends, length 1 m or 3 m							
Shaft Options		Key, smooth, flat			Key, smooth				

Dimensions in mm		VLM21	VLM22	VLM23	VLM31	VLM32	VLM33	
Flange	F	58			89			
Length	Z	102,40	127,80	153,20	110,50	148,60	186,70	



KOLLMORGEN | www.kollmorgen.com