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Detailed Specifications

For user manuals and dimensional drawings, visit the product page resources tab on ni.com

Last Revised: 2014-11-06 07:14:00.0

AKD Servo Drives and Brushless Servo Motors With Smart Feedback Devices



- 12 A peak, 6 A continuous current output, up to 1.25 kW output power
- Plug-and-play compatibility with AKM servo motors through Smart Feedback Device (SFD) technology
- Fast control-loop update rates guarantee reliable control, accommodate for changing load condition
- 120 or 240 VAC powered (1 or 3 phases)
- Screw-terminal connectors on I/O allow for fast and easy installation
- Optically isolated I/O and encoder emulation



- AKM sizes: 40, 58, 70, 84, 108, and 165 mm
- Continuous rated torque: 0.18 N m (1.59 lb in.) to 11.9 N m (105 lb in.)
- Max speed: 8000 rpm
- Operating temperature ambient: -20 to 120 °C
- Industrial standards: UR, cUR, CE
- Sealing standard: IP40

Application and Technology

AKD Servo Drives

National Instruments AKD servo motor drives deliver 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 synchronized multiaxis motion using the NI LabVIEW graphical development environment.

AKD servo motor drives are available with step-direction, analog, or EtherCAT connectivity to the motion controller. This flexibility enables a scalable motion system architecture and allows customers to combine AKD drives with the following:

- NI plug-in motion control devices for PCI or PXI
- NI C Series drive interface modules for NI CompactRIO
- Any real-time controller capable of running NI EtherCAT master software such as CompactRIO, NI PXI real-time controllers, NI industrial controllers, or NI Embedded Vision Systems

The versatile AKD servo drives set the standard for power density and performance. High-speed loop rates guarantee reliable control and accommodate changing load conditions immediately. Integrated optically isolated I/O reduces noise and enables safe operation. Graphical configuration software and features such as autotuning and wizard-based configuration allow for simplified system setup. If used with National Instruments AKM servo motors, these drives provide plug-and-play configuration through Smart Feedback Device (SFD) technology and direct cabling.

Brushless Servo Motors

National Instruments AKM brushless servo motors, available in a wide variety of frame sizes, speed, and torque ranges, provide superior dynamic performance. Perfectly matched with National Instruments AKD servo drives, these motors enable plug-and-play configuration due to integrated SFD technology and simplified cabling.

AKM rotary brushless servo motors incorporate low-inertia rotors and stand out due to their low-cog, low-harmonic distortion magnetic design. Because of their superior dynamic performance and availability in different frame sizes, speed ranges, and torque ranges, brushless servos are an effective solution for applications such as machine control, manufacturing test, semiconductor positioning, biomedical machines, and lab automation.

Smart Feedback Device (SFD) Technology

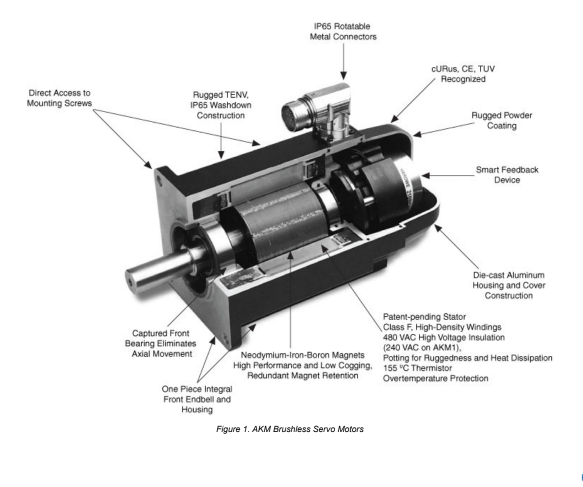
- Resolution 2²⁴ counts per revolution
- Accuracy ±16 arc-min net (0.26 deg)
- Plug-and-play configuration SFD technology and direct cabling

Accessories

Direct connect cables for connection to NI 73xx motion controllers and NI 951x drive interface modules

Hardware

- Unlike brushed DC motors, brushless motors contain no commutator assembly, making them less susceptible to mechanical wear and more practical for extended rugged use with reduced maintenance.
- Brushless motors feature higher efficiency because there are no brushes to cause electrical or friction losses.
- The elimination of ionizing sparks from the commutator makes brushless motors better for oxygen-rich environments.
- Brushless motors run windings along the housing of the motor with the stator mounted on the rotor. This allows for greater heat dissipation through the casing of the motor.
- Brushless motors are entirely encased, protecting the system against particles and debris in dusty environments.



Back to Top

Support and Services

System Assurance Programs

NI system assurance programs are designed to make it even easier for you to own an NI system. These programs include configuration and deployment services for your NI PXI, CompactRIO, or Compact FieldPoint system. The NI Basic System Assurance Program provides a simple integration test and ensures that your system is delivered completely assembled in one box. When you configure your system with the NI Standard System Assurance Program, you can select from available NI system driver sets and application development environments to create customized, reorderable software configurations. Your system arrives fully assembled and tested in one box with your software preinstalled. When you order your system with the standard program, you also receive system-specific documentation including a bill of materials, an integration test report, a recommended maintenance plan, and frequently asked question documents. Finally, the standard program reduces the total cost of owning an NI system by providing three years of warranty coverage and calibration service. Use the online product advisors at ni.com/advisor to find a system assurance program to meet your needs.

Calibration

NI measurement hardware is calibrated to ensure measurement accuracy and verify that the device meets its published specifications. To ensure the ongoing accuracy of your measurement hardware, NI offers basic or detailed recalibration service that provides ongoing ISO 9001 audit compliance and confidence in your measurements. To learn more about NI calibration services or to locate a qualified service center near you, contact your local sales office or visit ni.com/calibration.

Technical Support

Get answers to your technical questions using the following National Instruments resources.

- Support Visit ni.com/support to access the NI KnowledgeBase, example programs, and tutorials or to contact our applications engineers who are located in NI sales offices around the world and speak the local language.
- Discussion Forums Visit forums.ni.com for a diverse set of discussion boards on topics you care about.

Online Community - Visit community.ni.com to find, contribute, or collaborate on customer-contributed technical content with users like you.

Repair

While you may never need your hardware repaired, NI understands that unexpected events may lead to necessary repairs. NI offers repair services performed by highly trained technicians who quickly return your device with the guarantee that it will perform to factory specifications. For more information, visit ni.com/repair.

Training and Certifications

The NI training and certification program delivers the fastest, most certain route to increased proficiency and productivity using NI software and hardware. Training builds the skills to more efficiently develop robust, maintainable applications, while certification validates your knowledge and ability.

- · Classroom training in cities worldwide the most comprehensive hands-on training taught by engineers.
- On-site training at your facility an excellent option to train multiple employees at the same time.
- Online instructor-led training lower-cost, remote training if classroom or on-site courses are not possible.
- Course kits lowest-cost, self-paced training that you can use as reference guides.
- Training memberships and training credits to buy now and schedule training later.

Visit ni.com/training for more information.

Extended Warranty

NI offers options for extending the standard product warranty to meet the life-cycle requirements of your project. In addition, because NI understands that your requirements may change, the extended warranty is flexible in length and easily renewed. For more information, visit ni.com/warranty.

OEM

NI offers design-in consulting and product integration assistance if you need NI products for OEM applications. For information about special pricing and services for OEM customers, visit ni.com/oem.

Alliance

Our Professional Services Team is comprised of NI applications engineers, NI Consulting Services, and a worldwide National Instruments Alliance Partner program of more than 700 independent consultants and integrators. Services range from start-up assistance to turnkey system integration. Visit ni.com/alliance.

Detailed Specifications

AKM 1x Motors

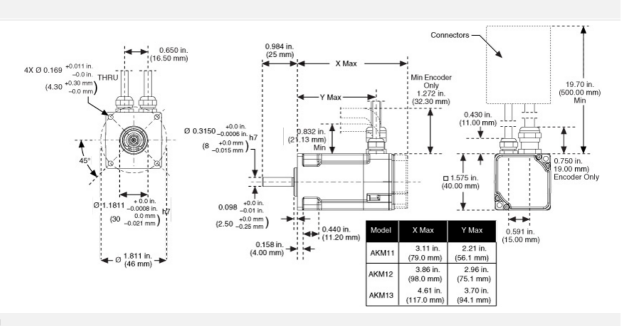
	AKM11B	AKM11C	AKM12C	AKM12E	AKM13C	
NI Part Number	781530-01	781531-01	781532-01	781533-01	781534-01	
Manufacturer Part Number	AKM11B-ANCNC-00	AKM11C-ANCNC-00	AKM12C-ANCNC-00	AKM12E-ANCNC-00	AKM13C-ANCNC-00	
Compatible AKD Drive	AKD-P00306					

Specifications

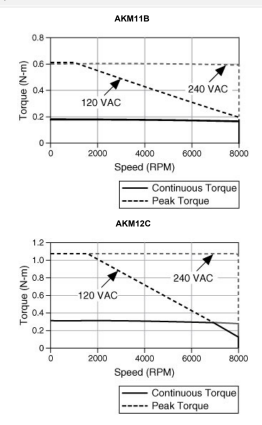
1	AKM11B	AKM11C	AKM12C	AKM12E	AKM13C
Continuous Current at Stall (A)	1.16	1.45	1.51	2.72	1.48
Peak Current at Stall (A)	4.65	5.79	6.06	10.90	5.93
Continuous Torque at Stall N • m (lb-in.) @ 100 °C	0.18 (1.62)	0.19 (1.64)	0.31 (2.74)	0.31 (2.74)	0.41(3.63)
Peak Torque at Stall N • m (lb-in.)	0.61 (5.4)	0.62 (5.43)	1.08 (9.56)	1.08 (9.56)	1.46 (12.9)
Max Rated DC Bus Voltage	320 (240)	160 (120)	320 (240)	160 (120)	320 (240)
Rated Speed RPM 160 VDC (120 VAC)	4000	6000	4000	8000	3000
Rated Speed RPM 320 VDC (240 VAC)	8000	n/a*	8000	n/a*	8000
Max Continuous Power kW(HP) @160 VDC (120VAC)	0.08 (0.10)	0.11 (0.15)	0.13 (0.17)	0.23 (0.31)	0.13 (0.17)
Max Continuous Power kW(HP) @320 VDC (240VAC)	0.14 (0.19)	n/a*	0.23 (0.31)	n/a*	0.30 (0.41)
Rotor Inertia (Jm) kg-cm ² (lb*in.*s ²)	0.017 (0.0000151)	0.017 (0.0000151)	0.031 (0.0000274)	0.031 (0.0000274)	0.045 (0.0000398)
DC Resistance Ohms @ 25 °C (line to line)	18.23	12.11	12.4	3.9	13.5
Winding Inductance mH	12.5	8.3	9.1	2.7	10.3
Back EMF Constant V/krpm	10.2	8.3	12.5	6.8	16.8
Max Winding Temperature °C			155		,
Thermal Resistance °C/W	1.75	1.75	1.69	1.69	1.62
Weight kg (lbs)	0.35 (0.8)	0.35 (0.8)	0.49 (1.1)	0.49 (1.1)	0.63 (1.4)

Maximum Mechanical Speed RPM	8000
Max Radial Force (N)	48
Max Axial Force (N)	200
Shaft	Closed Shaft
Cables	0.5 m Shielded Cables with IP65 Connectors
Recommended Heat Sink Size	10 by 10 by ¼ in. Aluminum Plate
*n/a indicates windings - do not suppo	rt voltage

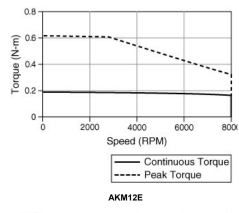
Dimensions

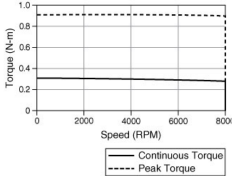


Torque versus Speed



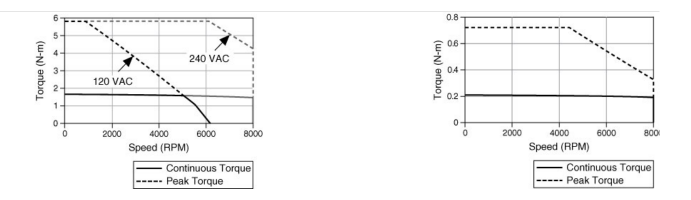
AKM11C



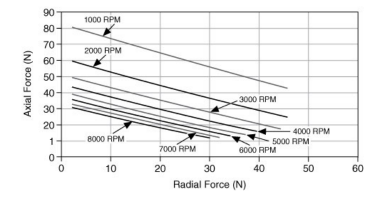


AKM13D

4/17



AKM1x 20,000 Hours L₁₀ Bearing Life



AKM 2x Motors

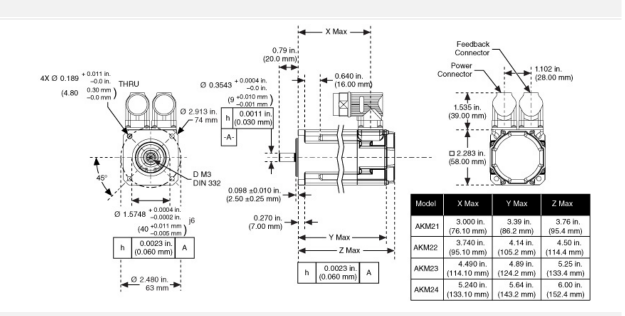
	AKM21C	AKM21E	AKM22C	AKM22E	AKM23D	AKM23F	AKM24D	AKN
NI Part	781536-01	781537-01	781538-01	781539-01	781540-01	781541-01	781542-01	78154
Number	701330-01	701337-01	101000-01 1010	701009-01	701040-01	701041-01	701342-01	7013-
Manufacturer	AKM21C ANCHO 00					AKMADOE ANICNIC OO	AKM24D-ANCNC-00	
Part Number	ARIVIZIC-ANCINC-00	ARIVIZ TE-ANCINC-00	ARIVIZZO-ANCINO-00				AKIVIZ4D-ANCINC-00	
AKD Drive	AKD-P00306	AKD-P00306	AKD-P00306	AKD-P00306	AKD-P00306	AKD-P00606	AKD-P00306	AKD-P

Specifications

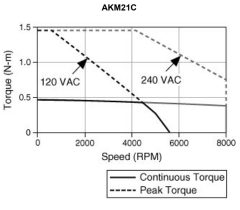
	AKM21C	AKM21E	AKM22C	AKM22E	AKM23D	AKM23F	AKM24D
Continuous Current at Stall (A)	1.58	3.11	1.39	2.73	2.19	4.31	2.21
Peak Current at Stall (A)	6.3	12.4	5.6	10.9	8.8	17.2	8.8
Continuous Torque at Stall N • m (lb-in.) @ 100 °C	0.48 (4.25)	0.50 (4.4)	0.84 (7.43)	0.87 (7.70)	1.15 (10.2)	1.18 (10.4)	1.41 (12.5)
Peak Torque at Stall N • m (lb-in.)	1.47 (13.0)	1.49 (13.2)	2.73 (24.2)	2.76 (24.4)	3.84 (34.0)	3.88 (34.3)	4.76 (42.2)
Max Rated DC Bus Voltage	320 (240)	160 (120)	640 (480)	320 (240)	640 (480)	320 (240)	640 (480)
Rated Speed RPM 160 VDC (120 VAC)	2500	7000	1000	3500	1500	4500	1500
Rated Speed RPM 320 VDC (240 VAC)	8000	n/a*	3500	8000	5000	8000	4000
Max Continuous Power kW(HP) @160 VDC (120VAC)	0.12 (0.16)	0.3 (0.41)	0.09 (0.12)	0.3 (0.4)	0.18 (0.24)	0.5 (0.68)	0.21 (0.29)
Max Continuous Power kW(HP) @320 VDC (240VAC)	0.32 (0.43)	n/a*	0.29 (0.38)	0.59 (0.79)	0.54 (0.72)	0.79 (1.06)	0.54 (0.72)
Rotor Inertia (Jm) kg-cm ² (lb*in.*s ²)	0.107 (0.0000947)	0.107 (0.0000947)	0.161 (0.000142)	0.161 (0.000142)	0.216 (0.000191)	0.216 (0.000191)	0.270 (0.0002;
DC Resistance Ohms @ 25 °C (line to line)	13	3.42	20.0	5.22	8.77	2.34	9.02
Winding Inductance mH	19	5.2	35.5	9.7	17.3	4.68	18.7

Back EMF Constant V/krpm	18.1	9.7	36.9	19.3	31.4	16.3	38.1		
Max Winding Temperature °C		155							
Thermal Resistance °C/W	1.48	1.48	1.28	1.28	1.19	1.19	1.17		
Weight kg (lbs)	0.82 (1.8)	0.80 (1.8)	1.1 (2.4)	1.1 (2.4)	1.38 (3.0)	1.38 (3.0)	1.66 (3.7)		
Maximum Mechanical Speed RPM		8000							
Max Radial Force (N)				150					
Max Axial Force (N)				600					
Shaft				Smooth Shaft					
Cables			Dual M	lotor-Mounted Rotatable I	P65 Connectors				
Recommended Heat Sink Size				10 by 10 by ¼ in. Alumin	um Plate				
*n/a indicates windings do not	support voltage								

Dimensions

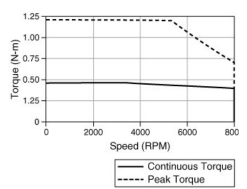


Torque versus Speed

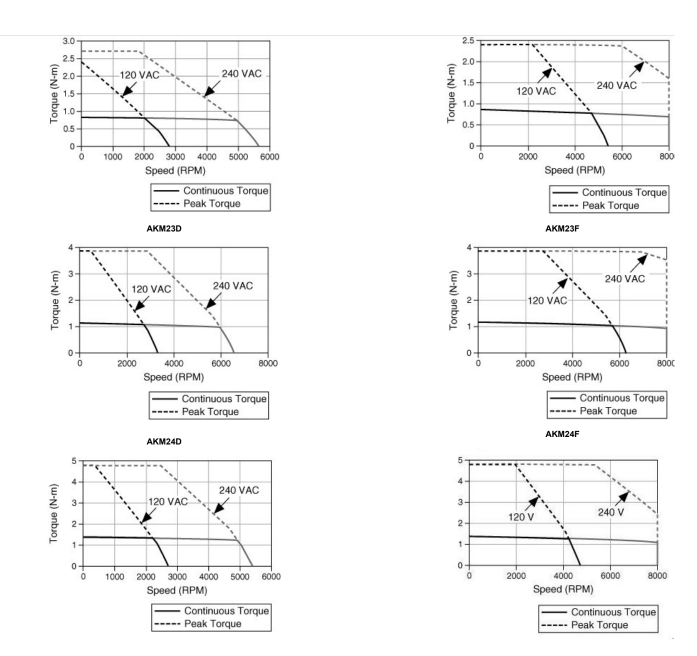


AKM22C

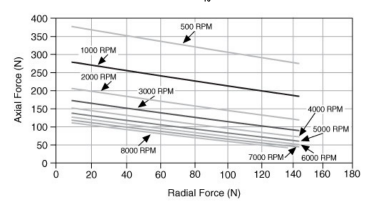
AKM21E



AKM22E



AKM2x 20,000 Hours L₁₀ Bearing Life



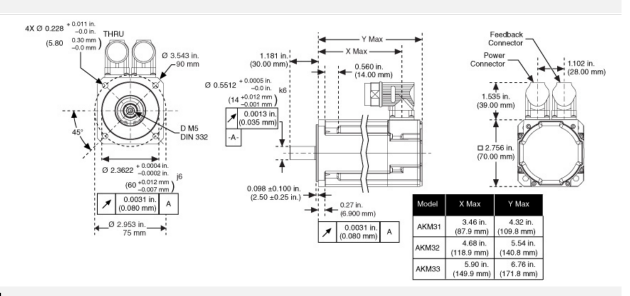
AKM 3x Motors

	AKM31C	AKM31E	AKM32E	AKM32H	AKM33E
NI Part Number	781544-01	781545-01	781546-01	781547-01	781548-01
Manufacturer Part Number	AKM31C-ANCNC-00	AKM31E-ANCNC-00	AKM32E-ANCNC-00	AKM32H-ANCNC-00	AKM33E-ANCNC-00
Compatible AKD Drive	AKD-P00306	AKD-P00306	AKD-P00306	AKD-P00606	AKD-P00306

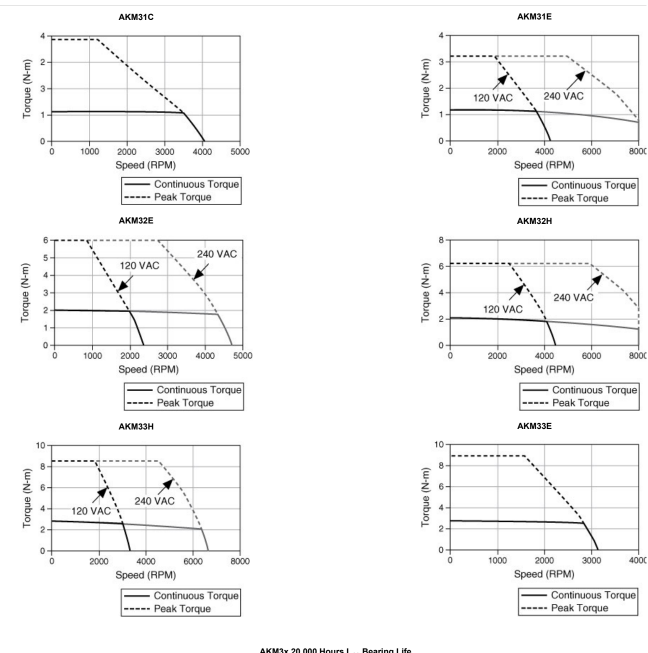
Specifications

	AKM31C	AKM31E	AKM32E	AKM32H	AKM33E
Continuous Current at Stall (A)	1.37	2.99	2.82	5.5	2.58
Peak Current at Stall (A)	5.5	12	11.3	22	10.3
Continuous Torque at Stall N • m (lb-in.) @ 100 °C	1.15 (10.2)	1.20 (10.6)	2.04 (18.1)	2.10 (18.6)	2.79 (24.7)
Peak Torque at Stall N • m (lb-in.)	3.88 (34.3)	4.00 (35.4)	7.11 (62.9)	7.26 (64.3)	9.96 (88.1)
Max Rated DC Bus Voltage	640 (480)	320 (240)	320 (240)	320 (240)	640 (480)
Rated Speed RPM 160 VDC (120 VAC)	n/a*	2500	2350	3000	n/a*
Rated Speed RPM 320 VDC (240 VAC)	2500	6000	4710	7000	2000
Max Continuous Power (W(HP) @160 VDC (120VAC)	n/a*	0.31 (0.41)	0.210 (282)	0.62 (0.83)	n/a*
Max Continuous Power kW(HP) @320 VDC (240VAC)	0.29 (0.30)	0.60 (0.80)	0.6 (0.805)	1.06 (1.42)	0.55 (0.74)
Rotor Inertia (Jm) kg-cm ² (lb*in.*s ²)	0.33 (0.000292)	0.33 (0.000292)	0. (0.0000274)	0.031 (0.0000274)	0.045 (0.0000398)
DC Resistance Ohms @ 25 °C (line to line)	21.4	4.74	6.32	1.69	9.01
Winding Inductance mH	37.5	8.6	12.8	3.55	18.5
Back EMF Constant V/krpm	51.4	24.8	47.1	23.6	66.5
Max Winding Temperature °C			155		
Thermal Resistance °C/W	1.99	1.19	1.01	1.01	0.88
Weight kg (lbs)	1.5 (3.4)	1.5 (3.4)	2.23 (4.9)	2.23 (4.9)	2.9 (6.4)
Maximum Mechanical Speed RPM			8000		
Max Radial Force (N)			340		
Max Axial Force (N)			600		
Shaft			Smooth Sha	aft	
Cables			Motor-Mounted Rotatable	P65 Connectors	
Recommended Heat Sink Size			10 by 10 by ¼ in. Alur	ninum Plate	

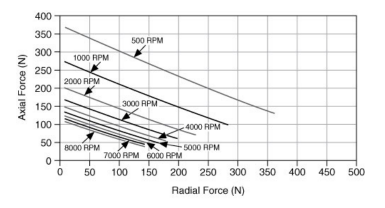
Dimensions



Torque versus Speed







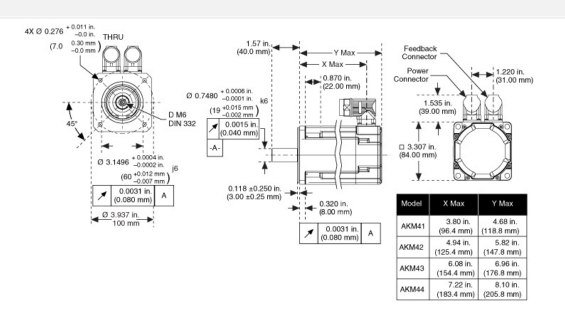
AKM 4x Motors

AKM41E AKM41H AKM42E AKM42G AKM4 NI Part Number 781550-01 781551-01 781552-01 781553-01 781553-01 781553-01	H AKM44E
NI Part Number 781550.01 781551.01 781552.01 781553.01 78155	
	01 781555-01
Manufacturer Part Number AKM41E-ANCNC-00 AKM41H-ANCNC-00 AKM42E-ANCNC-00 AKM42G-ANCNC-00 AKM43H-A	NC-00 AKM44E-ANCNC-00
Compatible AKD Drive AKD-P00306 AKD-P00606 AKD-P00306 AKD-P00606 AKD-P0	606 AKD-P00306

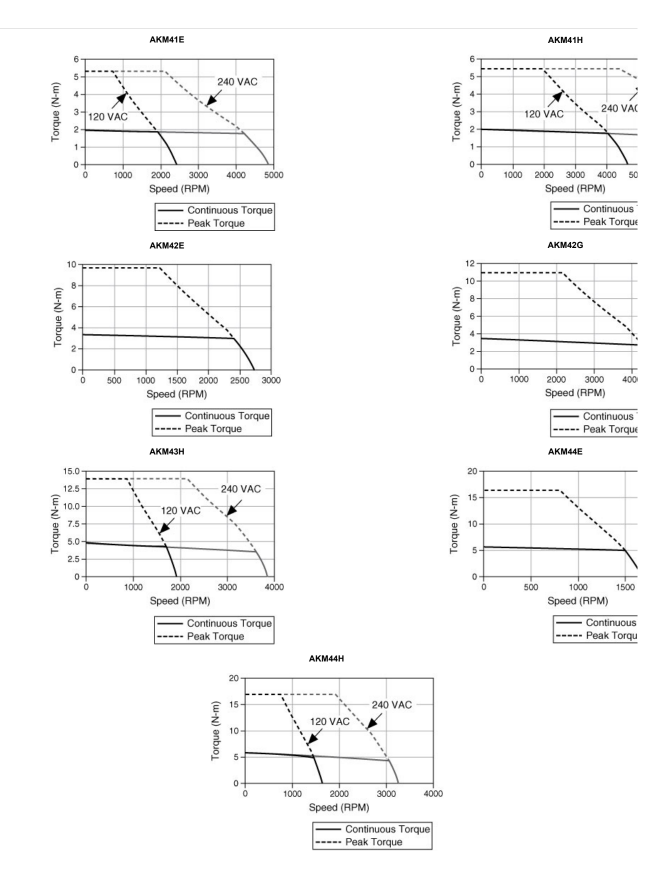
Specifications

	AKM41E	AKM41H	AKM42E	AKM42G	AKM43H	AKM44E	
Continuous Current at Stall (A)	2.85	5.6	2.74	4.8	5.4	2.9	
Peak Current at Stall (A)	11.4	22.4	11	19.2	21.6	11.4	
Continuous Torque at Stall N • m (lb-in.) @ 100 °C	2.02 (17.9)	2.06 (18.2)	3.42 (30.3)	3.53 (31.2)	4.82 (42.7)	5.76 (51.0)	
Peak Torque at Stall N ∙ m (lb-in.)	6.28 (55.6)	6.36 (56.3)	11.3 (99.7)	11.5 (102)	16.1 (102)	19.9 (179)	
Max Rated DC Bus Voltage	640 (480)	320 (240)	640 (480)	640 (480)	640 (480)	640 (480)	
Rated Speed RPM 160 VDC (120 VAC)	1200	3000	n/a*	n/a*	1930	n/a*	
Rated Speed RPM 320 VDC (240 VAC)	3000	6000	1800	3500	3860	1200	
Max Continuous Power (W(HP) @160 VDC (120VAC)	0.24 (0.33)	0.58 (0.78)	n/a*	n/a*	0.56 (0.751)	n/a*	
Max Continuous Power (W(HP) @320 VDC (240VAC)	0.57 (0.77)	1.02 (1.36)	0.59 (0.79)	1.06 (1.42)	1.21 (1.62)	0.66 (0.88)	
Rotor Inertia (Jm) kg-cm ² (lb*in.*s ²)	0.81 (000719)	0.81 (000719)	1.45 (0.00128)	1.45 (0.00128)	2.09 (0.00185)	2.73 (0.00242)	
DC Resistance Ohms @ 25 °C (line to line)	6.02	1.56	7.78	2.51	2.1	8.64	
Winding Inductance mH	18.4	5.0	26.8	9.2	8.75	33.9	
Back EMF Constant V/krpm	42.9	22.4	76.2	44.7	57.4	123.0	
Max Winding Temperature °C		1		1	55		
Thermal Resistance °C/W	1.04	1.04	0.89	0.89	0.7	0.71	
Weight kg (lbs)	2.44 (5.4)	2.44 (5.4)	3.39 (7.5)	3.39 (7.5)	4.35 (9.59)	5.3 (11.7)	
Maximum Mechanical Speed RPM				80	000		
Max Radial Force (N)				5	00		
Max Axial Force (N)		<u> </u>		14	100		
Shaft		Ì		Smoot	th Shaft		
Cables		1		Motor-Mounted Rota	table IP65 Connectors		
Recommended Heat Sink Size		10 by 10 by 1⁄2 in. Aluminum Plate					

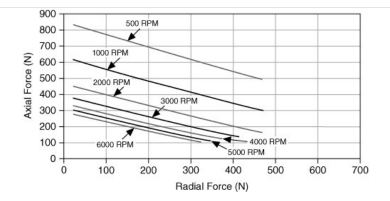
Dimensions



Torque versus Speed



AKM4x 20,000 Hours L₁₀ Bearing Life

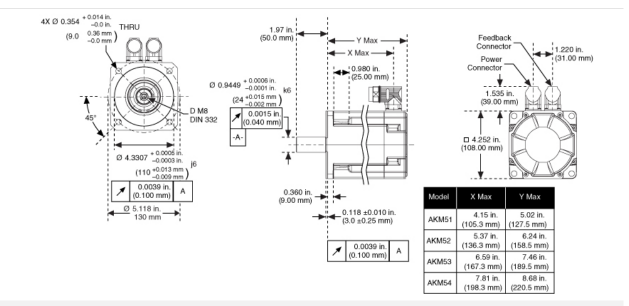


AKM 5x Motors

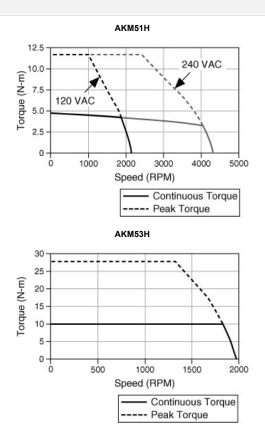
	AKM51H	AKM52H	АКМ53Н	AKM54H		
NI Part Number	781557-01	781558-01	781559-01	781560-01		
Manufacturer Part Number	AKM51H-ANCNC-00	AKM52H-ANCNC-00	AKM53H-ANCNC-00	AKM54H-ANCNC-(
Compatible AKD Drive	AKD-P00606					

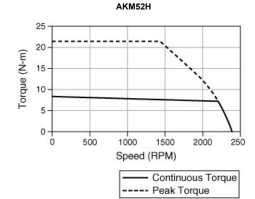
Specifications

	AKM51H	AKM52H	AKM53H	AKM54H			
Continuous Current at Stall (A)	6	5.9	6.6	5.5			
Peak Current at Stall (A)	18	17.7	19.8	16.5			
Continuous Torque at Stall N • m (lb-in.) @ 100 °C	4.79 (42.2)	8.48 (75.1)	10.5 (92.9)	14.2 (126)			
Peak Torque at Stall N • m (Ib-in.)	11.7 (104)	21.6 (191)	27.8 (246)	37.5 (332)			
Max Rated DC Bus Voltage	640 (480)	640 (480)	640 (480)	640 (480)			
Rated Speed RPM 160 VDC (120 VAC)	2160	n/a*	n/a*	n/a*			
Rated Speed RPM 320 VDC (240 VAC)	4320	2390	1370	1340			
Max Continuous Power kW(HP) @160 VDC (120VAC)	0.56 (0.751)	n/a*	n/a*	n/a*			
Max Continuous Power kW(HP) @320 VDC (240VAC)	1.22 (1.65)	1.42 (1.9)	1.65 (2.21)	1.4 (1.88)			
Rotor Inertia (Jm) kg-cm ² (lb*in.*s ²)	3.42 (0.00303)	6.22 (0.00551)	9.12 (0.00807)	11.9 (0.00105)			
DC Resistance Ohms @ 25 °C (line to line)	1.97	2.35	2.07	3.19			
Winding Inductance mH	11.9	11.4	18.3	2.7			
Back EMF Constant V/krpm	51.3	92.7	112	165			
Max Winding Temperature °C			155				
Thermal Resistance °C/W	0.68	0.56	0.5	0.45			
Weight kg (lbs)	402 (9.26)	5.8 (12.8)	7.4 (16.3)	9.0 (19.8)			
Maximum Mechanical Speed RPM			8000				
Max Radial Force (N)			830				
Max Axial Force (N)	200						
Shaft		S	mooth Shaft				
Cables		Motor-Mounted I	Rotatable IP65 Connectors				
Recommended Heat Sink Size		10 by 10 by	1/4 in. Aluminum Plate				
*n/a indicates windings do not support vo	ltage						

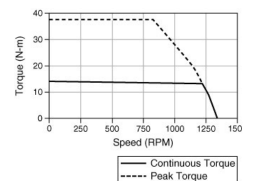


Torque versus Speed

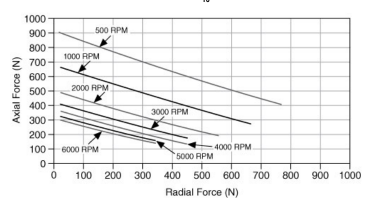




AKM54H



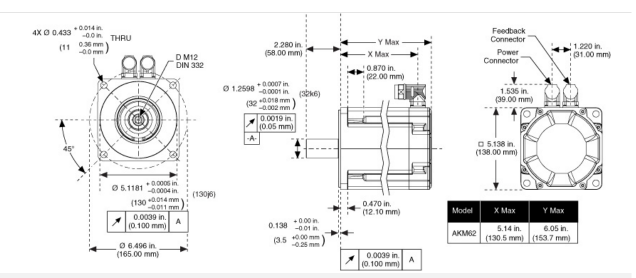




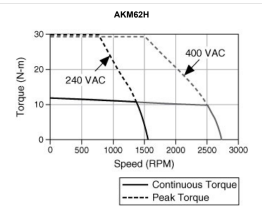
AKM62H				
NI Part Number	781561-01			
Manufacturer Part Number	AKM62H-ANCNC-00			
Compatible AKD Drive	AKD-P00606			

Specifications

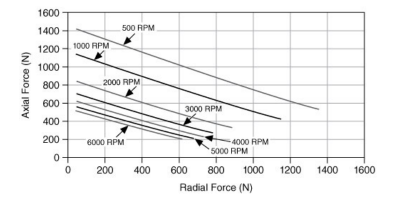
	AKM62H					
Continuous Current at Stall (A)	5.4					
Peak Current at Stall (A)	16.2					
Continuous Torque at Stall N • m (lb-in.) @ 100 °C	14.2 (126)					
Peak Torque at Stall N • m (lb-in.)	37.5 (332)					
Max Rated DC Bus Voltage	640 (480)					
	640 (480)					
Rated Speed RPM 160 VDC (120 VAC)	n/a*					
Rated Speed RPM 320 VDC (240 VAC)	1340					
Max Continuous Power kW(HP) @160 VDC (120VAC)	n/a*					
Max Continuous Power kW(HP) @320 VDC (240VAC)	1.4 (1.88)					
Rotor Inertia (Jm) kg-cm ² (lb*in.*s ²)	11.9 (0.00105)					
DC Resistance Ohms @ 25 °C (line to line)	3.19					
Winding Inductance mH	2.7					
Back EMF Constant V/krpm	165					
Thermal Resistance °C/W	0.45					
Weight kg (lbs)	9.0 (19.8)					
Max Winding Temperature °C	155					
Thermal Resistance °C/W	0.46					
Weight kg(lbs)	8.9 (19.6)					
Maximum Mechanical Speed RPM	8000					
Max Radial Force (N)	1940					
Max Axial Force (N)	2200					
Shaft	Smooth Shaft					
Cables	Motor-Mounted Rotatable IP65 Connectors					
Recommended Heat Sink Size	12 by 12 by 1⁄4 in. Aluminum Plate					



Torque versus Speed



AKM6x 20,000 Hours L₁₀ Bearing Life



AKM Series Motors with Smart Feedback Device Angle Measurement

- Resolution: 2²⁴ = 16,777,216 counts per rev = 0.0013 arc-min (2²⁰ usable over EtherCAT)
- Accuracy: <±0.75 arc-min electrical + sensor error
- Size 10 sensor ±16 arc-min net (AKM 1)
- Size 15 sensor ±9 arc-min net (AKM 2, 3, 4)
- Size 21 sensor ±9 arc-min net (AKM 5, 6)
- Electrical noise: <2-17 Rev rms at full bandwidth</p>
- Bandwidth: >2000 Hz at -3 dB and >1000 Hz at -45° phase lag
- Max tracking rate: >50,000 RPM
- Velocity noise: <4 RPM rms at full bandwidth
- Velocity ripple: <0.2% pk-pk electronics only
- Size 10 sensor <2.5% pk-pk net (AKM 1)
- Size 15 sensor <1.5% pk-pk net (AKM 2,3,4)
- Size 21 sensor <1.5% pk-pk net (AKM 5,6)

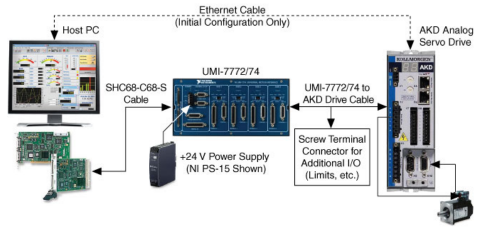
Environmental

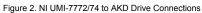
- Operating ambient temperature: -20 to 120° C
- Humidity: 10 to 90% noncondensing
- Storage temperature: -40 to 135 °C

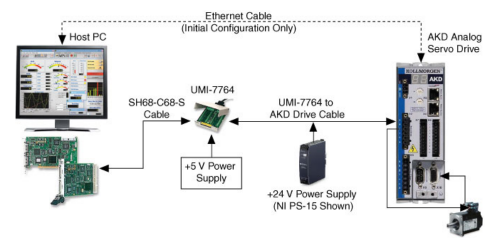
Cable Selection Guide

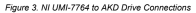
NI 73xx Motion Controller Solution

Motion Controller		Controller to Accessory Cable		Accessory	Access to Drive Cable		Brushless	Driver to Motor Cables		Motor Series
Bus	Family	Cable	Length		Cable	Length	Servo Drive	Cable	Length]
PCI or	NI 7330, NI 7340, or NI 7350	SHC68-C68-S	0.5 m 2 m	UMI-7772/7774 (778556-01 778558-01)	UMI-7772/7774 to AKD Drive Cable (781526-01)	2.5 m	AKD-P00306 (3 A, Analog or EtherCAT) or AKD-P00606 (6 A, Analog or EtherCAT)	Motor Power Cable, AKM Motor to AKD Drive	1 m 3 m	AKM Brushless Servo Motor
PXI		SH68-C68-S	0.5 m 1 m 2 m	UMI-7764 (777978-02)	UMI-7764 to AKD Drive Cable (781527-01)	2.5 m		SFD Feedback Cable, AKM Motor to AKD Drive	6 m 10 m	









NI 951x C Series Drive Interface Module Solution

Drive Interface Module		Module to Drive Cables		Brushless	Drive Motor Cable		Motor Series	
Module	Interface Type	Cable	Length	Servo Drive	Cable	Length	Motor Series	
NI 9514 or NI 9516	+/-10 V Analog	NI 9514/16 to AKD Drive Cable (781524-01)	2.5 m	AKD-P00306 (3 A, Analog or EtherCAT) or AKD-P00606 (6 A, Analog or EtherCAT)	A, Analog or EtherCAT) or AKD-P00606 (6 A, Analog or	A, Analog or EtherCAT) or AKD-P00606 (6 A, Analog or	og or Motor to AKD	AKM Brushless
NI 9512	Step and Direction	NI 9512 to AKD Drive Cable (781525-01)	2.5 m				SFD Feedback Cable, AKM Motor to AKD Drive	or to AKD 10 m

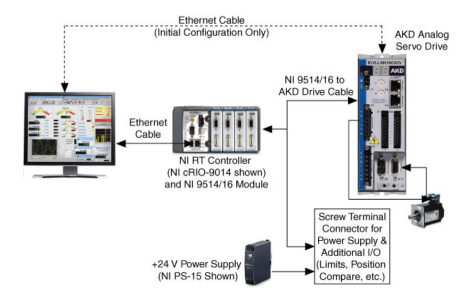


Figure 4. NI 9514/16 to AKD Drive Connections

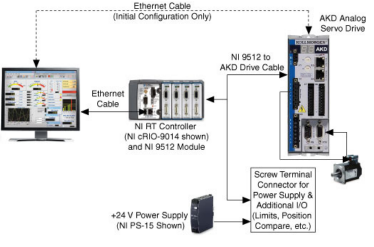


Figure 5. NI 9512 to AKD Drive Connections

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