Kollmorgen Cartridge Direct Drive Rotary® Motors Catalog



Cartridge Direct Drive Rotary® Motor Series

with AKD[™] Servo Drive Systems

Kollmorgen. Every solution comes from a real understanding of the challenges facing machine designers and users.

The ever-escalating demands of the marketplace mean increased pressure on machine designers and users at every turn. Time constraints. Demands for better performance. Having to think about the next-generation machine even before the current one is built. While expectations are enormous, budgets are not. Kollmorgen's innovative motion solutions and broad range of quality products help engineers not only overcome these challenges but also build truly differentiated machines.

Because motion matters, it's our focus. Motion can distinctly differentiate a machine and deliver a marketplace advantage by improving its performance. This translates to overall increased efficiency on the factory floor. Perfectly deployed machine motion can make your customer's machine more reliable and efficient, enhance accuracy and improve operator safety. Motion also represents endless possibilities for innovation. We've always understood this potential, and thus have kept motion at our core, relentlessly developing products that offer precision control of speed, accuracy and position in machines that rely on complex motion.

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Removing the Barriers of Design, Sourcing, and Time

At Kollmorgen, we know that OEM engineers can achieve a lot more when obstacles aren't in the way. So, we knock them down in three important ways:

Integrating Standard and Custom Products

The optimal solution is often not clear-cut. Our application expertise allows us to modify standard products or develop totally custom solutions across our whole product portfolio so that designs can take flight.

Providing Motion Solutions, Not Just Components

As companies reduce their supplier base and have less engineering manpower, they need a total system supplier with a wide range of integrated solutions. Kollmorgen is in full response mode with complete solutions that combine programming software, engineering services and best-in-class motion components.

Global Footprint

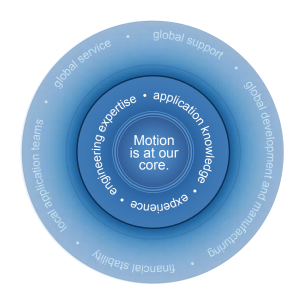
With direct sales, engineering support, manufacturing facilities, and distributors spanning the Americas, Europe, Middle East, and Asia, we're close to OEMs worldwide. Our proximity helps speed delivery and lend support where and when they're needed.

Financial and Operational Stability

Kollmorgen is part of Danaher Corporation. A key driver in the growth of all Danaher divisions is the Danaher Business System, which relies on the principle of "kaizen" — or continuous improvement. Using world-class tools, cross-disciplinary teams of exceptional people evaluate processes and develop plans that result in superior performance.

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Motioneering® Application Engine

AKD™ Servo Drive

Our AKD series is a complete range of Ethernet-based servo drives that are fast, feature-rich, flexible and integrate quickly and easily into any application. AKD ensures plug-and-play commissioning for instant, seamless access to everything in your machine. And, no matter what your application demands, AKD offers industry-leading servo performance, communication options, and power levels, all in a smaller footprint.

This robust, technologically advanced family of drives delivers optimized performance when paired with our best-in-class components, producing higher quality results at greater speeds and more uptime. With Kollmorgen servo components, we can help you increase your machine's OEE by 50%.

The Benefits of AKD Servo Drive

Optimized Performance in Seconds	 Auto-tuning is one of the best and fastest in the industry
	 Automatically adjusts all gains, including observers
	Immediate and adaptive response to dynamic loads
	Precise control of all motor types
	• Compensation for stiff and compliant transmission and couplings
Greater Throughput and Accuracy	 Up to 27-bit-resolution feedback yields unmatched precision and excellent repeatability
	 Very fast settling times result from a powerful dual processor system that executes industry-leading and patent pending servo algorithms with high resolution
	 Advanced servo techniques such as high-order observer and bi-quad filters yield industry-leading machine performance
	 Highest bandwidth torque-and-velocity loops. Fastest digital current loop in the market
Easy-to-use Graphical User Interface (GUI) for Faster Commissioning and Troubleshooting	 Six-channel real-time software oscilloscope commissions and diagnoses quickly
	 Multi-function Bode Plot allows users to quickly evaluate performance
	 Auto-complete of programmable commands saves looking up parameter names
	 One-click capture and sharing of program plots and parameter settings allow you to send machine performance data instantly
	 Widest range of programming options in the industry
Flexible and Scalable to Meet any Application	• 3 to 24 Arms continuous current; 9 to 48 Arms peak
	 Very high power density enables an extremely small package
	 True plug-and-play with all standard Kollmorgen servomotors and actuators
	 Supports a variety of single and multi-turn feedback devices— Smart Feedback Device (SFD), EnDat2.2, 01, BiSS, analog Sine/ Cos encoder, incremental encoder, HIPERFACE®, and resolver
	 Tightly integrated Ethernet motion buses without the need to add large hardware: EtherCAT®, SynqNet®, Modbus/TCP, EtherNet/IP, PROFINET, and CANopen®
	 Scalable programmability from base torque-and-velocity through multi-axis master

AKD Servo Drive

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.



Multi-Axis Precision Tables

Best-in-Class Components

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

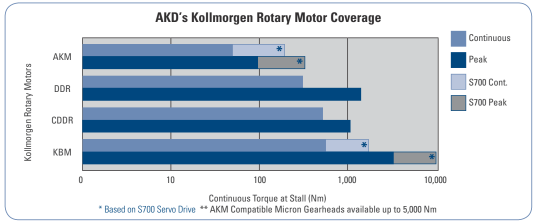


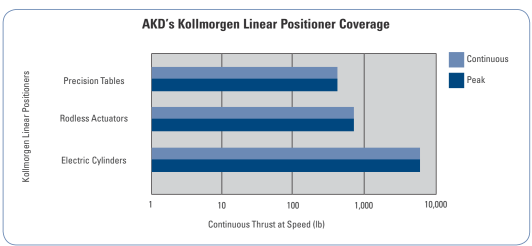
 $\mathsf{AKD}^{\scriptscriptstyle\mathsf{M}}\,\mathsf{Servo}\,\,\mathsf{Drive}$

AKD Servo Drive Range of Coverage

When you pair the AKD servo drive with any of our Kollmorgen motors or linear positioners, you'll achieve optimized performance. From 3 to 24 Arms continuous current and 9 to 48 Arms peak current, the feature-rich AKD provides a solution for nearly any application.







AKD Servo Drive

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 trouble-shooting 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.

Industry-leading high performance servo loops

Performance Specifications

Servo Loop	Update Rate	Bandwidth (Max)
Current Loop	1.5 MHz, (0.67 μs)	5.0 kHz
Velocity Loop	16 kHz, (62.5 μs)	1.6 kHz
Position Loop	8 kHz, (125 μs)	0.8 kHz

Inputs/Outputs								
Digital Input Events	16 kHz, (62.5 μs) Update Rate							
Encoder Output or AUX Encoder Input	2.5 MHz Maximu	m Line Frequency						
Feedback	Smart Feedback Device (SFD), EnDat2.2, 01, BiSS, Analog Sine	e/Cos encoder, incremental encoder, HIPERFACE®, and resolver						
Logic Supply	24 Vdc							
	Base Drive	With I/O Expansion						
Digital Input (24 Vdc)	8 (1 dedicated to enable)	20 (1 dedicated to enable)						
Digital Output (24 Vdc)	3 (1 dedicated to fault relay)	13 (1 dedicated to fault relay)						
Analog Input (+/- 10 Vdc, 16-bit)	1	2						
Analog Output (+/- 10 Vdc, 16-bit)	1	2						
Programmable Inputs	7	19						
Programmable Outputs	2	12						
Sink/Source Inputs/Outputs	Yes	Yes						



General Specifications

Modbus/TCP













Industry-leading power density

120 / 240 Vac 1 & 3 Phase (85 -265 V)	Continuous Current (Arms)	Peak Current (Arms)	Drive Continuous Output Power Capacity (Watts)	(W	Internal Regen (Watts) (Ohms)		Width mm (in)	Depth mm (in)	Depth with Cable Bend Radius mm (in)
AKD-■00306	3	9	1100	0	0	168 (6.61)	57 (2.24)	153 (6.02)	184 (7.24)
AKD- ■ 00606	6	18	2000	0	0	168 (6.61)	57 (2.24)	153 (6.02)	184 (7.24)
AKD- ■ 01206	12	30	4000	100	15	195 (7.68)	76 (2.99)	186 (7.32)	215 (8.46)
AKD- ■ 02406	24	48	8000	200	8	250 (9.84)	100 (3.94)	230 (9.06)	265 (10.43)
240/480 Vac 3 Phase (187-528 V)	Continuous Current (Arms)	Peak Current (Arms)	Drive Continuous Output Power Capacity (Watts)	(Wa	Internal Regen (Watts) (Ohms)		Width mm (in)	Depth mm (in)	Depth with Cable Bend Radius mm (in)
AKD- ■ 00307	3	9	2000	100	33	256 (10.08)	70 (2.76)	186 (7.32)	221 (8.70)
AKD- ■ 00607	6	18	4000	100	33	256 (10.08)	70 (2.76)	186 (7.32)	221 (8.70)
AKD- ■ 01207	12	30	8000	100	33	256 (10.08)	70 (2.76)	186 (7.32)	221 (8.70)
AKD- ■ 02407	24	48	16,000	200	23	310 (12.20)	105 (4.13)	229 (9.02)	264 (10.39)
S748	48	96	35,000	-	-	385 (15.16)	190 (7.48)	244 (9.61)	285 (11.22)
S772	72	140	50,000	_	_	385 (15.16)	190 (7.48)	244 (9.61)	285 (11.22)

Note: For complete AKD and S700 model nomenclature, refer to pages 43 and 44.

www.kollmorgen.com

(15.16)

(9.61)

(7.48)

(11.22)

Direct Drive Technology (DDT)

Conventional servo systems commonly have a mechanical transmission which can consist of gears, gearheads, belts/pulleys or cams connected between the motor and the load.

With Direct Drive Technology, the mechanical transmission is eliminated and the motor is coupled directly to the load.

Why Use Direct Drive Technology?

Increased Accuracy and Repeatability

A "precision" planetary gearhead could have a backlash of 1 arc-minute. This can result in the load moving by 1 arc-minute with an absolutely stationary drive motor. Kollmorgen's standard direct drive rotary (DDR) servomotors have repeatability better than 1 arc-second. Therefore, a direct drive motor can hold a position 60 times better than a conventional motor/gearhead.

The increased accuracy of direct drive technology results in a higher quality product out of the machine:

- Print registration is more accurate
- Cut or feed lengths can be held more precisely
- · Coordination with other machine axes is more accurate
- Indexing location is more exact
- Tuning issues due to backlash are eliminated

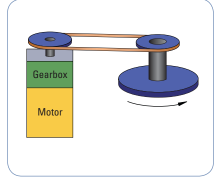
Higher Bandwidth

Mechanical transmission components impose a limit on how fast a machine can start and stop and also extend the required settling time. These factors limit the possible throughput of a machine.

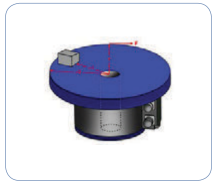
Direct drive technology removes these limitations and allows for much faster start/stop cycles and also provides greatly reduced settling time. This will allow a greater throughput from the machine. Users of direct drive systems have reported up to a 2X increase in throughput.

Improved Reliability and Zero Maintenance

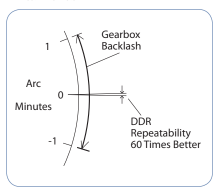
Gears, belts, and other mechanical transmission parts break. By eliminating these parts and using DDR motors, the reliability of the machine is improved. Gearheads require periodic lubrication and/or replacement in aggressive start/stop applications. Belts require periodic tightening. There are no time-wear components in a direct drive motor and consequently they require zero maintenance.



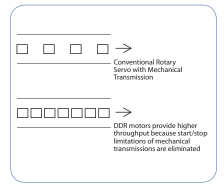
Servomotor and Gearhead



Direct Drive Motor



Improved Repeatability



Increased Throughput

Fewer Parts

With direct drive motors, all you need is the motor and the mounting bolts. This often replaces many parts including brackets, guards, belts, pulleys, tensioners, couplings, and bolts, resulting in:

- Fewer parts on the BOM. Less parts to purchase, schedule, inventory and control, and less parts to assemble.
- Assembly time of the servo drops from several hours with the mechanical transmission to several minutes with the DDR.
- Reduced cost. Although a direct drive motor may carry a small
 price-premium compared to a motor/gearhead with the same
 torque, consider that there is an overall cost reduction when
 eliminating the parts and labor of all the extra components required
 in a servo system with mechanical transmission.

No Inertia Matching

Servo systems with mechanical transmissions require inertia matching that limits the reflected load inertia at 5 to 10 times the motor inertia. If this limitation is not met, the system becomes difficult to control due to instability issues. Inertia matching limitations of mechanical transmission systems often force machine designers to use a larger motor than would otherwise be required just to satisfy the inertia matching requirement.

Such sizing conventions are not required with direct drive technology. Since the motor is directly connected to the load, the inertia of the motor and the load become a common inertia. Therefore, no inertia matching is required when using DDR. DDR applications have run with inertia ratios greater than 11,000:1.

Reduced Audible Noise

Machines with DDR motors have audible noise levels as low as 20 dB less than the same machine with a mechanical transmission.

Direct Drive Linear (DDL) Motor

Directly coupling a linear motor to the driven load offers many advantages, including eliminating all mechanical transmissions, such as ball/lead screws, rack & pinions, belts/pulleys, and eliminating gearboxes. This in turn also eliminates backlash and compliance, and other problems associated with these mechanical transmissions.

DDL Applications

Format	Where Used
Ironless (IL) Series	Applications requiring zero cogging or high acceleration of low mass loads
Ironcore (IC or ICD) Series	Applications requiring highest thrust forces for their size
Water-cooled (IC) Series	Applications requiring the highest possible force

Three DDR Product Categories to Choose From

Kollmorgen's 50 years of electromagnetic and electromechanical design experience combined with our quality and service, allowed us to refine and expand DDR technology into three product categories for easy installation, use, and short lead times: Frameless DDR, Housed DDR, and the Cartridge DDR. This allows you to select the right DDR solution for your application.

KBM Series Frameless DDR

Frameless motors include a rotor and stator as separate components which are integrated into, ride on the bearings of, and become a part of the driven load. Frameless motors offer the most compact and lightweight DDR solution available. The "F" series is Kollmorgen's latest Frameless DDR product. It provides excellent torque/volume with the use of a proprietary neodymium-iron magnet rotor structure and skewed armature assembly. The F series is the first UL recognized parts set available on the market. This provides OEMs with the benefits of UL component ratings for easier agency approval on their machines.

Housed DDR

The Housed DDR is a housed motor assembly featuring a factory aligned high-resolution feedback device and precision bearings, allowing it to function as the core of rotary indexing and rate table applications. The system can also be used as a flexible indexer, providing programmable, rapid indexing far exceeding the throughput and accuracy of conventional mechanical or variable reluctance technology indexers.

Cartridge DDR

This motor is the first in the industry to combine the space-saving and performance advantages of Frameless DDR technology with the ease of installation of a full-frame motor. Consisting of a rotor, stator, and factoryaligned high-resolution feedback device, the motor uses the machine's bearings to support the rotor. An innovative compression coupling engages the rotor to the load and the frame of the motor mounts to the machine with a bolt circle and pilot diameter just like a conventional servomotor, saving space and design time and simplifying the overall system.

DDR Applications

Format	Where Used
Frameless DDR	Application where size and weight must be absolutely minimized
Housed DDR	Applications where the load rides on the motor's bearings such as indexing or rate tables
Cartridge DDR	Any application with existing bearings

Cartridge Direct Drive Rotary (DDR) Motor

The Cartridge DDR Motor is the first in the industry to combine the space-saving and performance advantages of frameless DDR technology with the ease of installation of a full-frame motor. Cartridge DDR motors also feature an advanced electromagnetic design that provides up to 50% more torque density than comparably sized conventional servomotors.

Consisting of a rotor, stator, factory-aligned high-resolution feedback device, the Cartridge DDR motor uses the machine's bearings to support the rotor. An innovative compression coupling secures the Cartridge DDR's rotor to the machine shaft, and the Cartridge DDR's housing is bolted to the machine frame with a bolt circle and pilot – just like a conventional servomotor. Also, mechnical transmission components are eliminated, saving space and design time while simplifying the overall system.

Features	Benefits
Integrated compression coupling and shipping hardware	Eliminate parts and labor for a faster and lower cost machine build
	Assembles in 5 minutes
• 5 frame sizes, multiple lengths	Satisfies a wide range of machine requirements and configurations
• 230 / 400 / 480 Vac windings available (high and low)	
• Continuous torque range: 4.57 N-m (3.37 lb-ft) to 510 N-m (373 lb-ft)	
• Speeds up to 2,500 RPM	
Optimized torque output with high-pole count efficient electromagnetic design	
 Hollow shaft available on C09x and C13x models, provides a 1.26 inch (32 mm) through bore to allow process or wiring to run through the center of the motor. Provision for mounting a rotary union to the shaft and housing is included. 	
Integrated high-resolution sine encoder	Increased accuracy and higher throughput
• 134,217,728 counts / rev	
• Low cogging for smooth low-speed rotation	
Zero backlash and compliance	
Direct load connection eliminates gearheads, belts, or pulleys	Greater machine reliability and reduced maintenance
	Reduced audible noise, fewer parts and lower cost of ownership
	More compact machine and reduced design time

Cartridge DDR Motor

Cartridge DDR Application Considerations

Inertia Matching

Since the Cartridge DDR motor is directly connected to the machine, inertial matching is not required as it is on a conventional motor. With direct drive, inertia miss match of 250 to 1 is common and miss match of 1000 to 1 has been demonstrated.

Mounting Orientation

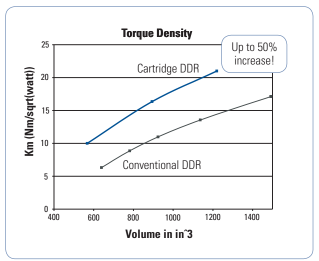
The Cartridge DDR motor can be mounted with any orientation including either a horizontal or vertical shaft.

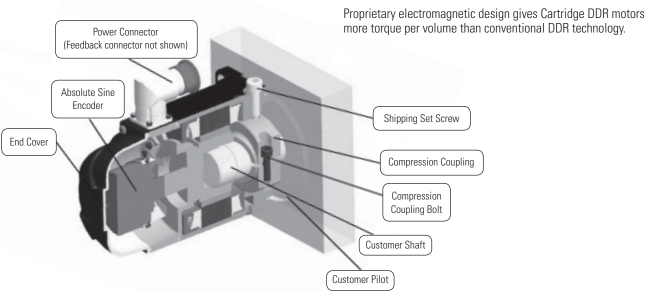
Mounting Cartridge DDR to Machine

Simple and quick procedures to mount:

- Slide the Cartridge DDR motor onto machine shaft
- · Bolt Cartridge DDR motor housing to machine frame
- Torque compression coupling
- Remove/store shipping hardware
- · Connect cables and run the motor







The Cartridge DDR Advantage – Press Feed Machine

Consider how Cartridge DDR technology improves a Press Feed machine:

Reduced Assembly Time

The assembly time for the original mechanical transmission system was 4 hours. In contrast, the Cartridge DDR motor is installed in less than 5 minutes, resulting in a significant cost savings in labor.

Reduced Parts Count

The original mechanical transmission system comprises 2 bracket pieces, 12 bolts, 2 pulleys, 2 set screws, 2 keys, a timing belt, a housing to protect operators from the timing belt, a tension system for the timing belt, and motor/gearhead. With the Cartridge DDR system, this is all replaced by the motor and 4 mounting bolts, resulting in fewer parts to maintain and cost savings.

Improved Accuracy

The best planetary gearheads have a backlash between 1 and 2 arcminutes. Over the life of the gearhead, the backlash will increase. The Cartridge DDR system has an absolute accuracy of 26 arc-seconds and a repeatability of 0.7 arc-seconds. The Press Feed machine with the Cartridge DDR has a feed accuracy of +/- 0.0005 inch where the Press Feed machine with the mechanical transmission has a feed accuracy of 0.002 inch. Therefore, there was an overall four times improvement in machine accuracy with the Cartridge DDR system.

Increased Throughput

The cycle rate of the Cartridge DDR system is two times better than the mechanical transmission. This results in an increase in throughput of 100 percent.

Improved Reliability and Simplified Maintenance

The Cartridge DDR system eliminates parts that wear, change over time, or fail. Gearheads are prone to wear, and backlash increases over time. Belts and pulleys stretch and require maintenance to maintain proper belt tension. By eliminating these components, the Cartridge DDR system delivers greater system reliability.

Press Feed Example

Gearheads have a finite life span, especially in a demanding cyclic application such as a Press Feed. On this machine, the gearhead must be replaced every 10,000 hours and the belt must be tensioned every 2,000 hours. By contrast, the Cartridge DDR motor has no wear components and requires no maintenance thus simplifying the maintenance schedule for the machine, including operating costs.

Reduced Audible Noise

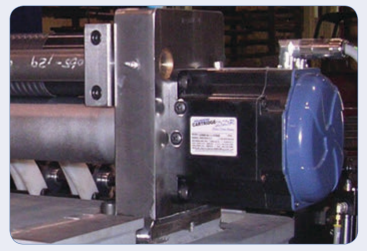
The Cartridge DDR system has as much as a 20 dB reduction in noise compared to a mechanical transmission servo system. This can dramatically reduce the overall noise level of the machine. A quieter machine gives the perception of quality. This is rightfully so as the noise emitted by gears and belts is caused by the wearing of the parts.

Total Reduced Cost

A Cartridge DDR motor typically costs 20 percent more than a comparable motor/gearhead combination. However, the elimination of parts and assembly time typically results in a lower total cost for the Cartridge DDR solution.



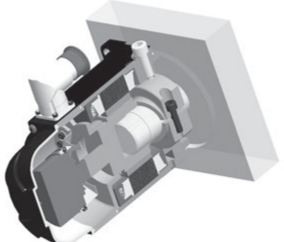
Press feed machine built with a conventional servomotor, gearhead, belt and pulleys.



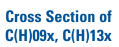
Same machine with a Cartridge DDR motor installed. Here, the shaft of the driven roll is extended into the Cartridge DDR motor and the motor applies torque directly to the driven roll.

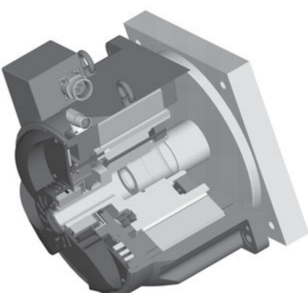
Cartridge DDR System Summary

Due to the large range of continuous and peak torques for the Cartridge DDR series, the mechanical mounting and coupling to the machine varies.



Cross Section of C(H)04x, C(H)05x, C(H)06x





Machine Interface Summary

Parameter	C(H)04x, C(H)05x, C(H)06x	C(H)09x, C(H)13x
Coupling Technology	Single bolt split hub, access front motor	Multi-bolt compression, access from rear of motor
Mounting Requirements Shaft TIR	.005" (.13 mm)	.0015" (.038 mm)
Perpendicularity of Machine Mounting Face	.004" (.10 mm)	.002" (.051 mm)
Concentricity of Machine Pilot to Shaft	.004" (.10 mm)	.002" (.051 mm)
Shipping Hardware	Alignment bolt and cap screw	4 set screws and 4 shipping bolts
Mounting Procedure	Procedure # M-RT-S19-07	Procedure # M-RT-019-07

Performance Summary

			Performance		AKD Se	rvo Drive		S700 Drive		Performance			
			Chart Page	AKD-■0030X	AKD-■0060X	AKD-■0120X	AKD-■0240X	S748		Torque	_	Torque	Maximum
			Onuit rugo	AND =0000X	AND =0000X	ARD =0120X	AND =0240X	0740	(N-m)	lb-ft	(N-m)	lb-ft	Speed
		C041A	18	•					4.57	3.37	12.3	9.09	1750
		C041B	20		•				4.52	3.33	12.2	9.01	2500
		C042A	18		•				8.25	6.08	22.2	16.4	1700
		C042B	20			•			8.45	6.23	22.8	16.8	2500
		C043A	18		•				11.1	8.20	30.0	22.1	1250
		C043B	20			•			11.2	8.23	30.2	22.2	2500
		C044A	18		•				13.9	10.3	37.4	27.6	1050
		C044B	20			•			14.1	10.4	37.9	28.0	2150
		C051A	21		•				11.7	8.66	30.2	22.3	1200
		C051B	23			•			11.9	8.77	30.6	22.6	2450
		C052C	21		•				16.9	12.5	43.1	31.8	950
		C052D	23			•			16.5	12.2	42.3	31.5	2050
	જ	C053A	21			•			21.0	15.5	54.1	39.9	1350
	e	C053B	23				•		20.2	14.9	50.1	37.0	2500
	st	C054A	21			•			24.9	18.4	63.8	47.1	1200
	240 Volt Systems	C054B	23				•		23.8	17.6	61.2	45.1	2350
	5	C061A	24			•			33.8	24.9	86.8	64.1	900
	2	C061B	26				•		32.6	24.1	75.6	55.7	1950
	24	C062C	24			•			48.4	35.7	117	86.5	700
40		C062B	26				•		44.6	32.9	102	75.2	1400
<u>~</u>		C063C	24			•			61.8	45.6	157	115	550
.		C063B	26				•		59.0	43.5	136	100	1050
0		C091A	27				•		50.2	37.0	120	88.2	600
≥		C092C	27				•		102	74.9	231	170	450
œ		C093C	27				•		139	103	317	233	350
		C131C	29						189	139	395	291	250
		C131B	31					•	190	140	396	292	450
a)		C132C	29				•		362	267	818	603	120
5		C132B	31					•	361	266	759	560	225
Cartridge DDR Motors		C133C	29				•		499	368	1070	791	100
		C133B	31					•	510	376	1016	749	175
<u></u>													
ت		CH041A	19	•					4.56	3.37	11.3	8.33	2500
		CH042A	19		•				8.26	6.09	19.0	14.0	2500
		CH043A	19		•				11.1	8.20	25.3	18.7	2500¹
		CH044A	19		•				13.9	10.2	31.6	23.3	2250¹
		CH051A	22	•					11.7	8.66	28.0	20.7	2500¹
	(0	CH052C	22	•					16.9	12.5	43.1	31.8	2100
	Ë	CH053A	22		•				21.0	15.5	54.1	39.9	2500¹
	/stems	CH054A	22		•				24.9	18.4	63.8	47.1	2500¹
		CH061A	25		•				33.8	24.9	86.8	64.1	1900¹
	=	CH062C	25		•				48.4	35.7	117	86.5	1550 ¹
	\$	CH063C	25		•				61.8	45.6	157	115	1150¹
	8	CH063B	25			•			59.0	43.5	136	100	2200¹
	4	CH091A	28			•			50.2	37.0	120	88.2	1500¹
	400 / 480 Volt S	CH092C	28			•			102	74.9	231	170	1000¹
	4	CH093C	28			•			139	103	317	233	800 ¹
		CH131C	30				•		189	139	395	291	600 ¹
		CH131B	32					•	190	140	396	292	1000¹
		CH132C	30				•		362	267	818	603	300¹
		CH132B	32					•	361	266	759	560	500 ¹
		CH133C	30				•		499	368	1070	791	250¹
		CH133B	32					•	510	376	1016	749	400 ¹

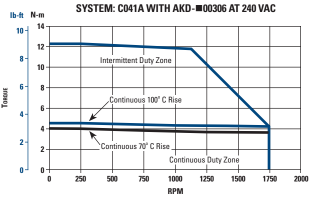
^{1.} Maximum speed at 480 Vac. For maximum speed at 400 Vac see performance curve.

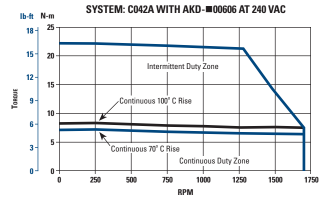
Technical Performance Data

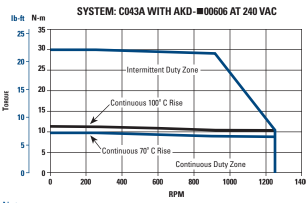
C04xA

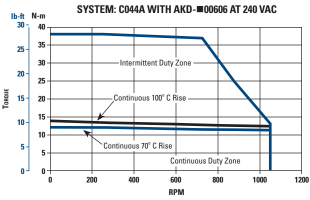
System Performance at 240 VAC CO4xA Cartridge DDR Motor with AKD Servo Drive Series Amplifier

System Performance	Symbol	Units	C041A	C042A	C043A	C044A
Continuous Torque 100°C Rise ¹²³	Тс	lb-ft (N-m)	3.37 (4.57)	6.08 (8.25)	8.20 (11.1)	10.3 (13.9)
Cont. Line Current	lc	amps RMS	2.73	4.68	4.73	4.91
Continuous Torque 70°C Rise ¹²³	Tc	lb-ft (N-m)	2.93 (3.97)	5.30 (7.19)	7.14 (9.68)	9.14 (12.4)
Cont. Line Current	lc	amps RMS	2.38	4.08	4.13	4.37
Peak Torque	Тр	lb-ft (N-m)	9.09 (12.3)	16.4 (22.2)	22.1 (30.0)	27.6 (37.4)
Peak Line Current	lp	amps RMS	8.20	14.0	14.2	14.7
Maximum Speed	N max	RPM	1750	1700	1250	1050
Weight	Wt	lb (kg)	9.00 (4.08)	12.5 (5.67)	16.0 (7.26)	19.5 (8.84)
Rotor Inertia	Jm	oz-in-sec² (kg-cm²)	0.083 (5.86)	0.126 (8.87)	0.168 (11.9)	0.211 (14.9)







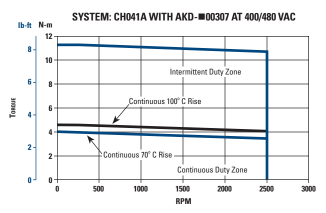


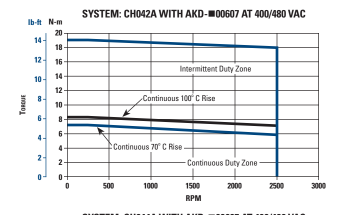
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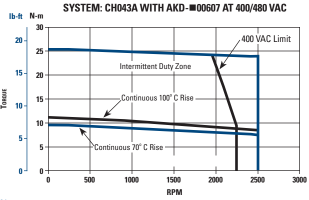
- 1. At 40°C ambient.
- 2. Increase Tc by 1.06 times for 25°C ambient.
- 3. Temperature rise assumes a 12 x 12 x 0.50 inch aluminum mounting plate or equivalent.

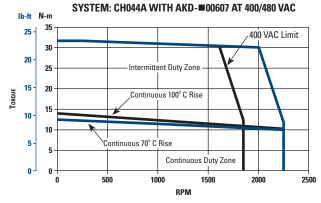
System Performance at 400/480 VAC CH04xA Cartridge DDR Motor with AKD Servo Drive Series Amplifier

System Performance	Symbol	Units	CH041A	CH042A	CH043A	CH044A
Continuous Torque 100°C Rise ¹²³	Tc	lb-ft (N-m)	3.37 (4.56)	6.09 (8.26)	8.20 (11.1)	10.2 (13.9)
Cont. Line Current	lc	amps RMS	2.73	4.68	4.73	4.90
Continuous Torque 70°C Rise ¹²³	Tc	lb-ft (N-m)	2.93 (3.97)	5.30 (7.19)	7.14 (9.68)	9.14 (12.4)
Cont. Line Current	lc	amps RMS	2.38	4.08	4.13	4.30
Peak Torque	Тр	lb-ft (N-m)	8.33 (11.3)	14.0 (19.0)	18.7 (25.3)	23.3 (31.6)
Peak Line Current	lp	amps RMS	7.50	12.0	12.0	12.0
Maximum Speed (400 V) Maximum Speed (480 V)	N max	RPM	2500 2500	2500 2500	2250 2500	1850 2250
Weight	Wt	lb (kg)	9.00 (4.08)	12.5 (5.67)	16.0 (7.26)	19.5 (8.84)
Rotor Inertia	Jm	oz-in-sec² (kg-cm²)	0.083 (5.86)	0.126 (8.87)	0.168 (11.9)	0.211 (14.9)









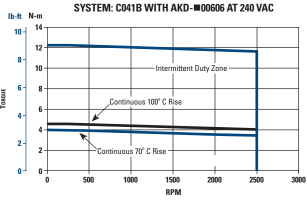
- Notes: 1. At 40°C ambient.
- Increase Tc by 1.06 times for 25°C ambient.
 Temperature rise assumes a 12 x 12 x 0.50 inch aluminum mounting plate or equivalent.

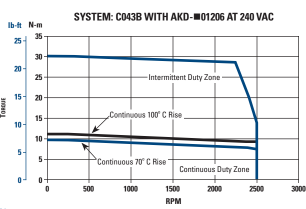
Technical Performance Data

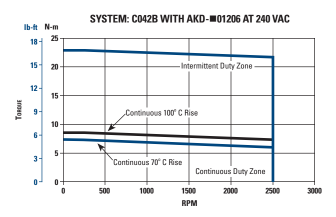
C04xB

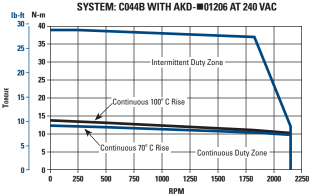
System Performance at 240 VAC C04xB Cartridge DDR Motor (High-Speed Winding) with AKD Servo Drive Series Amplifiers

		•	• .			
System Performance	Symbol	Units	C041B	C042B	C043B	C044B
Continuous Torque 100°C Rise ¹²³	Tc	lb-ft (N-m)	3.33 (4.52)	6.23 (8.45)	8.23 (11.2)	10.4 (14.1)
Cont. Line Current	lc	amps RMS	4.69	9.19	9.15	9.53
Continuous Torque 70°C Rise ¹²³	Тс	lb-ft (N-m)	2.91 (3.94)	5.43 (7.36)	7.17 (9.73)	9.22 (12.5)
Cont. Line Current	lc	amps RMS	4.09	8.01	7.98	8.50
Peak Torque	Тр	lb-ft (N-m)	9.01 (12.2)	16.8 (22.8)	22.2 (30.2)	28.0 (37.9)
Peak Line Current	lp	amps RMS	14.1	27.6	27.5	28.6
Maximum Speed	N max	RPM	2500	2500	2500	2150
Weight	Wt	lb (kg)	9.00 (4.08)	12.5 (5.67)	16.0 (7.26)	19.5 (8.84)
Rotor Inertia	Jm	oz-in-sec² (kg-cm²)	0.083 (5.86)	0.126 (8.87)	0.168 (11.9)	0.211 (14.9)







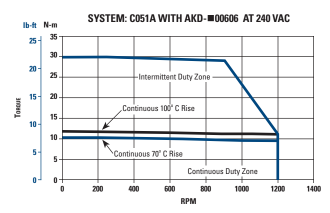


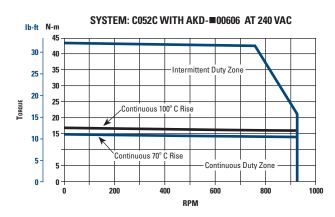
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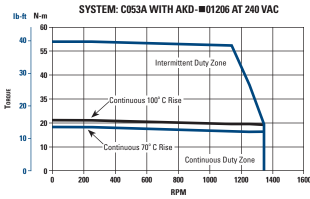
- 1. At 40°C ambient.
- 2. Increase Tc by 1.06 times for 25°C ambient.
- 3. Temperature rise assumes a 12 x 12 x 0.50 inch aluminum mounting plate or equivalent.

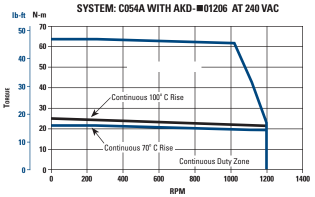
System Performance at 240 VAC C05xA/C Cartridge DDR Motor with AKD Servo Drive Series Amplifiers

System Performance	Symbol	Units	C051A	C052C	C053A	C054A
Continuous Torque 100°C Rise ¹²³	Tc	lb-ft (N-m)	8.66 (11.7)	12.5 (16.9)	15.5 (21.0)	18.4 (24.9)
Cont. Line Current	lc	amps RMS	4.78	5.73	9.28	9.82
Continuous Torque 70°C Rise ¹²³	Tc	lb-ft (N-m)	7.54 (10.2)	10.8 (14.7)	13.5 (18.3)	16.1 (21.8)
Cont. Line Current	lc	amps RMS	4.17	5.00	8.10	8.62
Peak Torque	Тр	lb-ft (N-m)	22.3 (30.2)	31.8 (43.1)	39.9 (54.1)	47.1 (63.8)
Peak Line Current	lp	amps RMS	12.9	15.5	25.1	26.5
Maximum Speed	N max	RPM	1200	950	1350	1200
Weight	Wt	lb (kg)	18.5 (8.39)	23.5 (10.7)	29.0 (13.2)	34.0 (15.4)
Rotor Inertia	Jm	oz-in-sec² (kg-cm²)	0.388 (27.4)	0.508 (35.9)	0.628 (44.3)	0.748 (52.8)









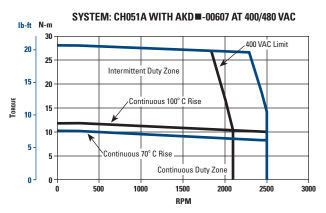
- Notes:
 1. At 40°C ambient.
 2. Increase Tc by 1.06 times for 25°C ambient.
 3. Temperature rise assumes a 18 x 18 x 0.50 inch aluminum mounting plate or equivalent.

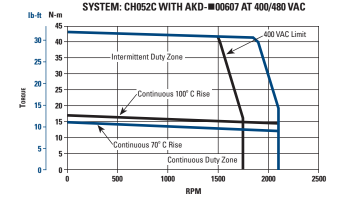
Technical Performance Data

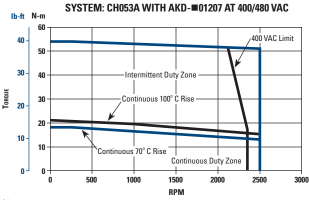
CH05xA

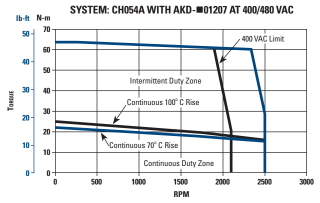
System Performance at 400/480 VAC CH05xA/C Cartridge DDR Motor with AKD Servo Drive Series Amplifiers

System Performance	Symbol	Units	CH051A	CH052C	CH053A	CH054A
Continuous Torque 100°C Rise ¹²³	Tc	lb-ft (N-m)	8.66 (11.7)	12.5 (16.9)	15.5 (21.0)	18.4 (24.9)
Cont. Line Current	lc	amps RMS	4.78	5.73	9.28	9.82
Continuous Torque 70°C Rise ¹²³	Tc	lb-ft (N-m)	7.54 (10.2)	10.8 (14.7)	13.5 (18.3)	16.1 (21.8)
Cont. Line Current	lc	amps RMS	4.17	5.00	8.10	8.62
Peak Torque	Тр	lb-ft (N-m)	20.7 (28.0)	31.8 (43.1)	39.9 (54.1)	47.1 (63.8)
Peak Line Current	lp	amps RMS	12.0	15.5	25.1	26.5
Maximum Speed (400 V) Maximum Speed (480 V)	N max	RPM	2100 2500	1750 2100	2350 2500	2100 2500
Weight	Wt	lb (kg)	18.5 (8.39)	23.5 (10.7)	29.0 (13.2)	34.0 (15.4)
Rotor Inertia	Jm	oz-in-sec² (kg-cm²)	0.388 (27.4)	0.508 (35.9)	0.628 (44.3)	0.748 (52.8)





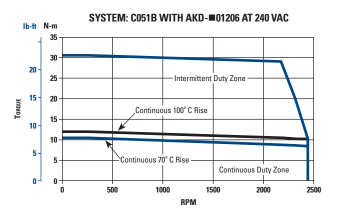


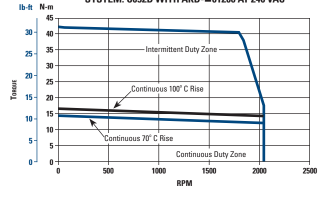


- At 40°C ambient.
- Increase Tc by 1.06 times for 25°C ambient.
- 3. Temperature rise assumes a 18 x 18 x 0.50 inch aluminum mounting plate or equivalent.

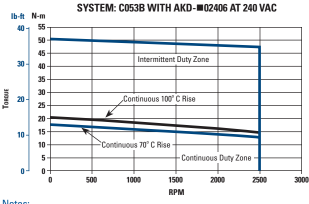
System Performance at 240 VAC C05xB/D Cartridge DDR Motor (High-Speed Winding) with AKD Servo Drive Series Amplifiers

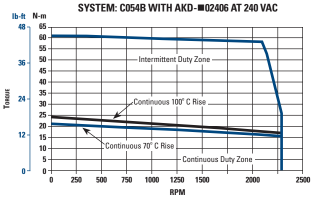
System Performance	Symbol	Units	C051B	C052D	C053B	C054B
Continuous Torque 100°C Rise ¹²³	Tc	lb-ft (N-m)	8.77 (11.9)	12.2 (16.5)	14.9 (20.2)	17.6 (23.8)
Cont. Line Current	lc	amps RMS	9.34	10.9	18.4	17.4
Continuous Torque 70°C Rise ¹²³	Tc	lb-ft (N-m)	7.63 (10.4)	10.6 (14.4)	12.9 (17.6)	15.4 (20.9)
Cont. Line Current	lc	amps RMS	8.15	9.55	16.0	15.3
Peak Torque	Тр	lb-ft (N-m)	22.6 (30.6)	31.2 (42.3)	37.0 (50.1)	45.1 (61.2)
Peak Line Current	lp	amps RMS	25.2	29.6	48.0	47.0
Maximum Speed	N max	RPM	2450	2050	2500	2350
Weight	Wt	lb (kg)	18.5 (8.39)	23.5 (10.7)	29.0 (13.2)	34.0 (15.4)
Rotor Inertia	Jm	oz-in-sec² (kg-cm²)	0.388 (27.4)	0.508 (35.9)	0.628 (44.3)	0.748 (52.8)





SYSTEM: C052D WITH AKD-■01206 AT 240 VAC





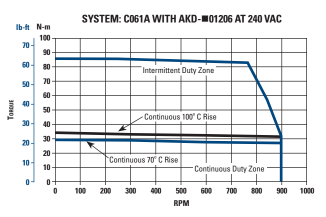
- Notes: 1. At 40°C ambient.
- Increase Tc by 1.06 times for 25°C ambient.
 Temperature rise assumes a 18 x 18 x 0.50 inch aluminum mounting plate or equivalent.

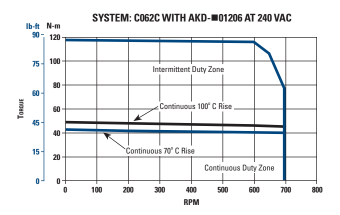
Technical Performance Data

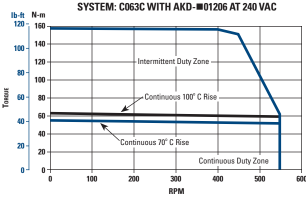
C06xA/C

System Performance at 240 VAC C06xA/C Cartridge DDR Motor with AKD Servo Drive Series Amplifiers

System Performance	Symbol	Units	C061A	C062C	C063C
Continuous Torque 100°C Rise ¹²³	Тс	lb-ft (N-m)	24.9 (33.8)	35.7 (48.4)	45.6 (61.8)
Cont. Line Current	lc	amps RMS	10.0	11.8	11.3
Continuous Torque 70°C Rise ¹²³	Tc	lb-ft (N-m)	21.7 (29.4)	31.1 (42.2)	39.7 (53.9)
Cont. Line Current	lc	amps RMS	8.72	10.3	9.84
Peak Torque	Тр	lb-ft (N-m)	64.1 (86.8)	86.5 (117)	115 (157)
Peak Line Current	lp	amps RMS	27.0	30.0	30.0
Maximum Speed	N max	RPM	900	700	550
Weight	Wt	lb (kg)	41.0 (18.6)	52.0 (23.6)	63.0 (29.0)
Rotor Inertia	Jm	oz-in-sec² (kg-cm²)	1.33 (94.1)	1.78 (126)	2.23 (157)





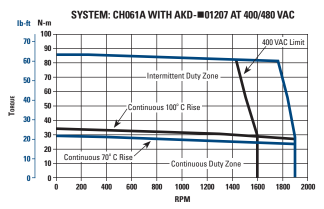


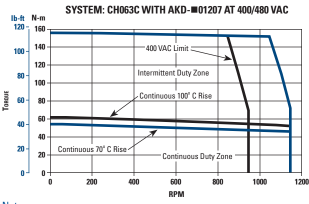
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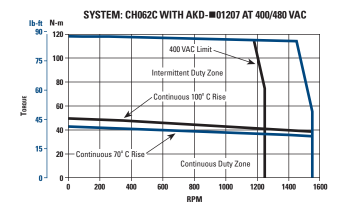
- 1. At 40°C ambient.
- 2. Increase Tc by 1.06 times for 25°C ambient.
- 3. Temperature rise assumes a 18 x 18 x 0.50 inch aluminum mounting plate or equivalent.

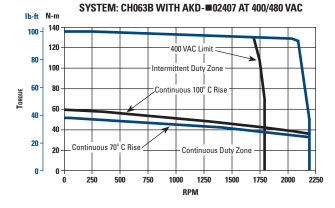
System Performance at 400 / 480 VAC CH06x Cartridge DDR Motor with AKD Servo Drive Series Amplifier

System Performance	Symbol	Units	CH061A	CH062C	CH063C	CH063B
Continuous Torque 100°C Rise ¹²³	Tc	lb-ft (N-m)	24.9 (33.8)	35.7 (48.4)	45.6 (61.8)	43.5 (59.0)
Cont. Line Current	lc	amps RMS	10.0	11.8	11.3	19.8
Continuous Torque 70°C Rise ¹²³	Tc	lb-ft (N-m)	21.7 (29.4)	31.1 (42.2)	39.7 (53.9)	37.9 (51.4)
Cont. Line Current	lc	amps RMS	8.72	10.3	9.84	17.3
Peak Torque	Тр	lb-ft (N-m)	64.1 (86.8)	86.5 (117)	115 (157)	100 (136)
Peak Line Current	lp	amps RMS	27.0	30.0	30.0	48.0
Maximum Speed (400 V) Maximum Speed (480 V)	N max	RPM	1600 1900	1250 1550	950 1150	1850 2200
Weight	Wt	lb (kg)	41.0 (18.6)	52.0 (23.6)	63.0 (29.0)	63.0 (29.0)
Rotor Inertia	Jm	oz-in-sec² (kg-cm²)	1.33 (94.1)	1.78 (126)	2.23 (157)	2.23 (157)









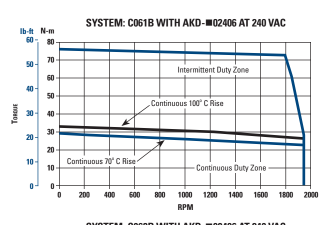
- Notes: 1. At 40°C ambient.
- Increase Tc by 1.06 times for 25°C ambient.
 Temperature rise assumes a 18 x 18 x 0.50 inch aluminum mounting plate or equivalent.

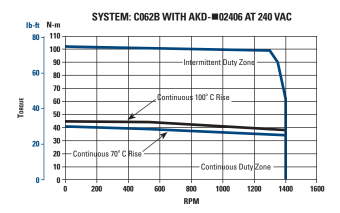
Technical Performance Data

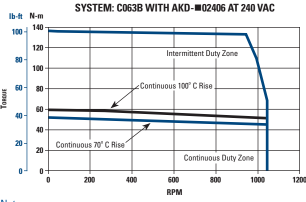
C06xB

System Performance at 240 VAC C06xB Cartridge DDR Motor (High-Speed Winding) with AKD Servo Drive Series Amplifier

System Performance	Symbol	Units	C061B	C062B	C063B
Continuous Torque 100°C Rise ¹²³	Tc	lb-ft (N-m)	24.1 (32.6)	32.9 (44.6)	43.5 (59.0)
Cont. Line Current	lc	amps RMS	19.7	20.0	19.8
Continuous Torque 70°C Rise ¹²³	Tc	lb-ft (N-m)	21.0 (28.4)	29.9 (40.5)	37.9 (51.4)
Cont. Line Current	lc	amps RMS	17.2	18.2	17.3
Peak Torque	Тр	lb-ft (N-m)	55.7 (75.6)	75.2 (102)	100 (136)
Peak Line Current	lp	amps RMS	48.0	48.0	48.0
Maximum Speed	N max	RPM	1950	1400	1050
Weight	Wt	lb (kg)	41.0 (18.6)	52.0 (23.6)	63.0 (29.0)
Rotor Inertia	Jm	oz-in-sec² (kg-cm²)	1.33 (94.1)	1.78 (126)	2.23 (157)





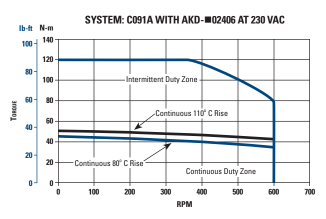


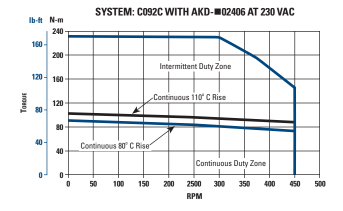
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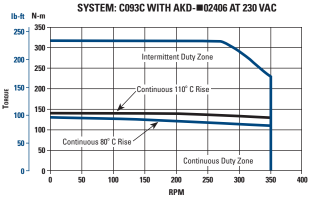
- 1. At 40°C ambient.
- 2. Increase Tc by 1.06 times for 25°C ambient.
- 3. Temperature rise assumes a 18 x 18 x 0.50 inch aluminum mounting plate or equivalent.

System Performance at 230 VAC C09xA/C Cartridge DDR Motor with AKD Drive Amplifiers

System Performance	Symbol	Units	C091A	C092C	C093C
Continuous Torque 110°C Rise	Tc	lb-ft (N-m)	37.0 (50.2)	74.9 (102)	103 (139)
Cont. Line Current	lc	amps RMS	12.8	18.1	20.0
Continuous Torque 80°C Rise	Tc	lb-ft (N-m)	33.0 (44.7)	66.5 (90.1)	95.0 (129)
Cont. Line Current	lc	amps RMS	11.4	13.7	15.6
Peak Torque	Тр	lb-ft (N-m)	88.2 (120)	170 (231)	234 (317)
Peak Line Current	lp	amps RMS	40.0	48.0	48.0
Maximum Speed	N max	RPM	600	450	350
Weight	Wt	lb (kg)	61.0 (27.7)	91.0 (41.3)	120 (54.4)
Rotor Inertia	Jm	lb-ft-sec ² (kg-m ²)	0.021 (0.028)	0.035 (0.047)	0.049 (0.066)







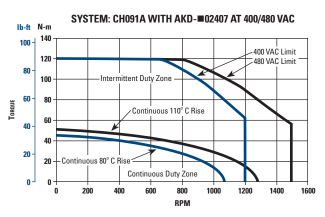
- Notes:
 1. At 40°C ambient.
 2. Increase Tc by 1.06 times for 25°C ambient.
 3. Temperature rise assumes a 16 x 16 x 0.75 inch aluminum mounting plate or equivalent.

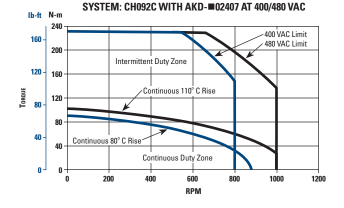
Technical Performance Data

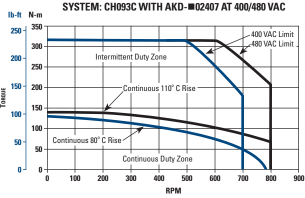
CH09xA/C

System Performance at 400 /480 VAC CH09xA/C Cartridge DDR Motor with AKD Drive Amplifier

System Performance	Symbol	Units	CH091A	CH092C	CH093C
Continuous Torque 110°C Rise	Tc	lb-ft (N-m)	37.0 (50.2)	74.9 (102)	103 (139)
Cont. Line Current	lc	amps RMS	12.8	18.1	20.0
Continuous Torque 80°C Rise	Tc	lb-ft (N-m)	33.0 (44.7)	66.5 (90.1)	95.0 (129)
Cont. Line Current	lc	amps RMS	11.4	13.7	15.6
Peak Torque	Тр	lb-ft (N-m)	88.2 (120)	170 (231)	228 (309)
Peak Line Current	lp	amps RMS	40.0	48.0	48.0
Maximum Speed (400V) Maximum Speed (480V)	N max	RPM	1200 1500	800 1000	700 800
Weight	Wt	lb (kg)	61.0 (27.7)	91.0 (41.3)	120 (54.4)
Rotor Inertia	Jm	lb-ft-sec ² (kg-m ²)	0.021 (0.028)	0.035 (0.047)	0.049 (0.066)





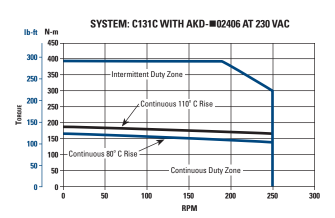


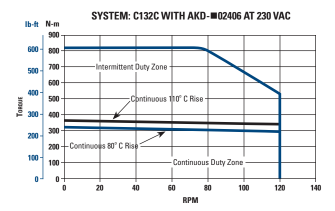
Notes:

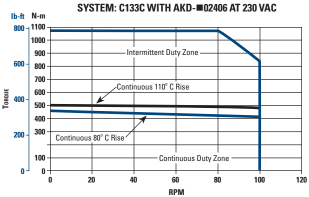
- 1. At 40°C ambient.
- 2. Increase Tc by 1.06 times for 25°C ambient.
- 3. Temperature rise assumes a 16 x 16 x 0.75 inch aluminum mounting plate or equivalent.

System Performance at 230 VAC C13xC Cartridge DDR Motor with AKD Drive Amplifier

System Performance	Symbol	Units	C131C	C132C	C133C
Continuous Torque 110°C Rise	Tc	lb-ft (N-m)	139 (189)	267 (362)	368 (499)
Cont. Line Current	lc	amps RMS	18.8	16.9	20.0
Continuous Torque 80°C Rise	Tc	lb-ft (N-m)	123 (167)	236 (321)	330 (448)
Cont. Line Current	lc	amps RMS	16.6	15.0	17.9
Peak Torque	Тр	lb-ft (N-m)	291 (395)	603 (818)	791 (1070)
Peak Line Current	lp	amps RMS	48.0	48.0	48.0
Maximum Speed	N max	RPM	250	120	100
Weight	Wt	lb (kg)	140 (63.5)	223 (101)	292 (132)
Rotor Inertia	Jm	lb-ft-sec² (kg-m²)	0.091 (0.124)	0.166 (0.225)	0.223 (0.302)







Notes:

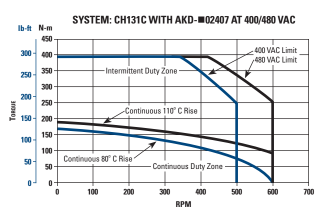
- At 40°C ambient.
- At 40°C ambient.
 Increase Tc by 1.06 times for 25°C ambient.
 Temperature rise assumes a 20 x 20 x 0.75 inch aluminum mounting plate or equivalent.

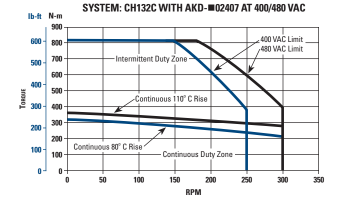
Technical Performance Data

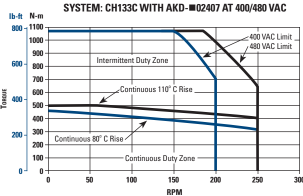
CH13xC

System Performance at 400 /480 VAC CH13xC Cartridge DDR Motor with AKD Drive Amplifier

		·			
System Performance	Symbol	Units	CH131C	CH132C	CH133C
Continuous Torque 110°C Rise	Tc	lb-ft (N-m)	139 (189)	267 (362)	368 (499)
Cont. Line Current	lc	amps RMS	18.8	16.9	20.0
Continuous Torque 80°C Rise	Tc	lb-ft (N-m)	123 (167)	236 (321)	330 (448)
Cont. Line Current	lc	amps RMS	16.6	15.0	17.9
Peak Torque	Тр	lb-ft (N-m)	291 (395)	603 (818)	791 (1070)
Peak Line Current	lp	amps RMS	48.0	48.0	48.0
Maximum Speed (400V) Maximum Speed (480V)	N max	RPM	500 600	250 300	200 250
Weight	Wt	lb (kg)	140 (63.5)	223 (101)	292 (132)
Rotor Inertia	Jm	lb-ft-sec ² (kg-m ²)	0.091 (0.124)	0.166 (0.225)	0.223 (0.302)





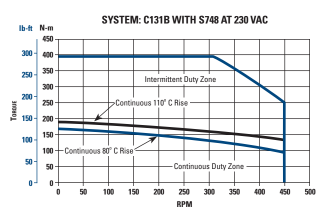


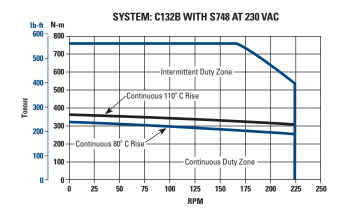
Notes:

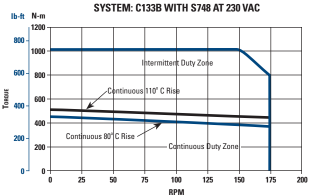
- 1. At 40°C ambient.
- 2. Increase Tc by 1.06 times for 25°C ambient.
- B. Temperature rise assumes a $20 \times 20 \times 0.75$ inch aluminum mounting plate or equivalent.

System Performance at 230 VAC C13xB Cartridge DDR Motor (High-Speed Winding) with S700 Drive Amplifier

System Performance	Symbol	Units	C131B	C132B	C133B
Continuous Torque 110°C Rise	Tc	lb-ft (N-m)	140 (190)	266 (361)	376 (510)
Cont. Line Current	lc	amps RMS	29.2	29.6	32.7
Continuous Torque 80°C Rise	Tc	lb-ft (N-m)	124 (168)	236 (320)	333 (451)
Cont. Line Current	lc	amps RMS	25.9	26.3	29.0
Peak Torque	Тр	lb-ft (N-m)	292 (396)	560 (759)	749 (1016)
Peak Line Current	lp	amps RMS	80.0	80.0	96.0
Maximum Speed	N max	RPM	450	225	175
Weight	Wt	lb (kg)	140 (63.5)	223 (101)	292 (132)
Rotor Inertia	Jm	lb-ft-sec ² (kg-m ²)	0.091 (0.124)	0.166 (0.225)	0.223 (0.302)







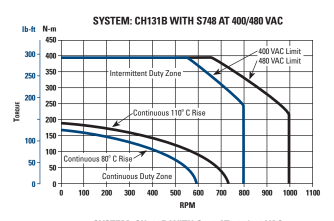
- At 40°C ambient.
- Increase Tc by 1.06 times for 25°C ambient.
 Temperature rise assumes a 20 x 20 x 0.75 inch aluminum mounting plate or equivalent.

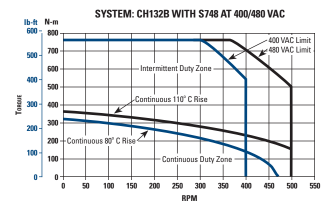
Technical Performance Data

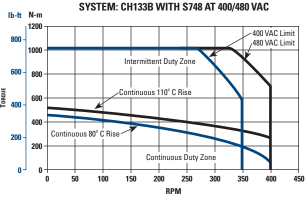
CH13xB

System Performance at 400 /480 VAC CH13xB Cartridge DDR Motor (High-Speed Winding) with S700 Drive Amplifier

System Performance	Symbol	Units	CH131B	CH132B	CH133B
Continuous Torque 110°C Rise	Tc	lb-ft (N-m)	140 (190)	266 (361)	372 (510)
Cont. Line Current	lc	amps RMS	29.2	29.6	32.7
Continuous Torque 80°C Rise	Tc	lb-ft (N-m)	124 (168)	236 (320)	333 (451)
Cont. Line Current	lc	amps RMS	25.9	26.3	29.0
Peak Torque	Тр	lb-ft (N-m)	292 (396)	560 (759)	749 (1016)
Peak Line Current	lp	amps RMS	80.0	80.0	96.0
Maximum Speed (400V) Maximum Speed (480V)	N max	RPM	800 1000	400 500	350 400
Weight	Wt	lb (kg)	140 (63.5)	223 (101)	292 (132)
Rotor Inertia	Jm	lb-ft-sec ² (kg-m ²)	0.091 (0.124)	0.166 (0.225)	0.223 (0.302)







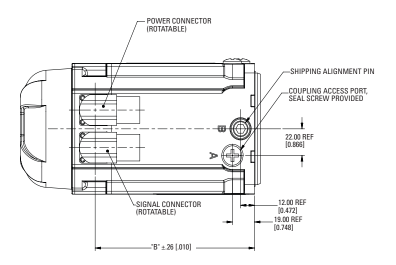
Notes:

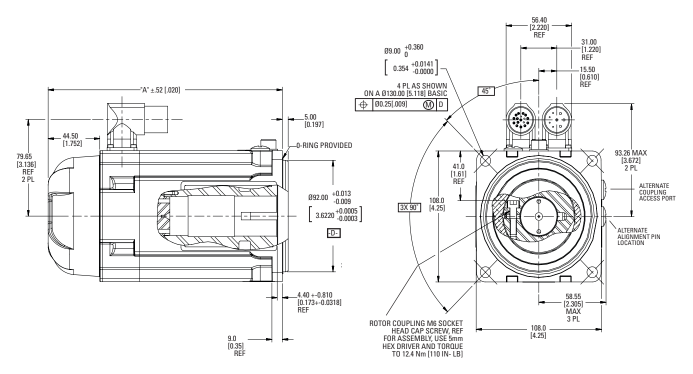
- 1. At 40°C ambient.
- 2. Increase Tc by 1.06 times for 25°C ambient.
- 3. Temperature rise assumes a 20 x 20 x 0.75 inch aluminum mounting plate or equivalent.

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Outline Drawings

C(H)04x



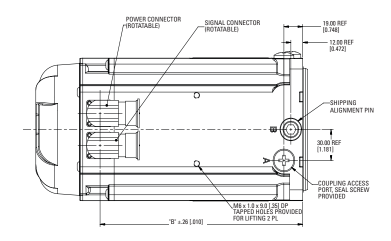


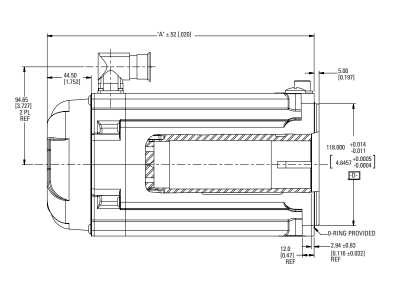
		C041	C042	C043	C044
Dim A	mm	171	202	233	264
	(inches)	(6.72)	(7.94)	(9.16)	(10.4)
Dim B	mm	107	138	169	200
	(inches)	(4.22)	(5.44)	(6.66)	(7.88)

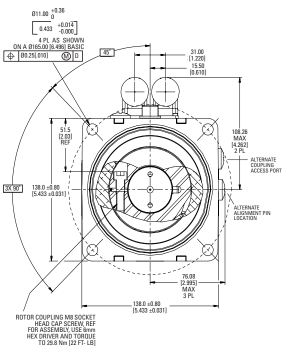
For machine interface detail, see page 40

Outline Drawings

C(H)05x



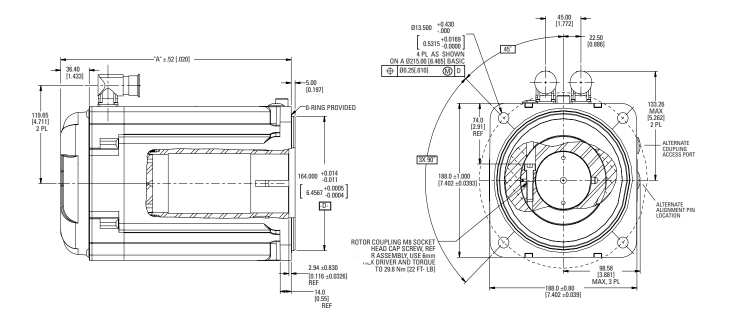




		C051	C052	C053	C054
Dim A	mm	195	220	245	270
	(inches)	(7.67)	(8.65)	(9.63)	(10.6)
Dim B	mm	131	156	181	206
	(inches)	(5.14)	(6.12)	(7.11)	(8.09)

For machine interface detail, see page 40

POWER CONNECTOR (ROTATABLE) M8 x 1.25 x 11.0 [.43] DP TAPPED HOLES PROVIDED FOR LIFTING 2 PL 12.00 REF [0.472] 19.00 REF [0.478] SHIPPING ALIGNMENT PIN 42.50 REF [11.673] COUPLING ACCESS PORT, SEAL SCREW PROVIDED SIGNAL CONNECTOR (ROTATABLE)

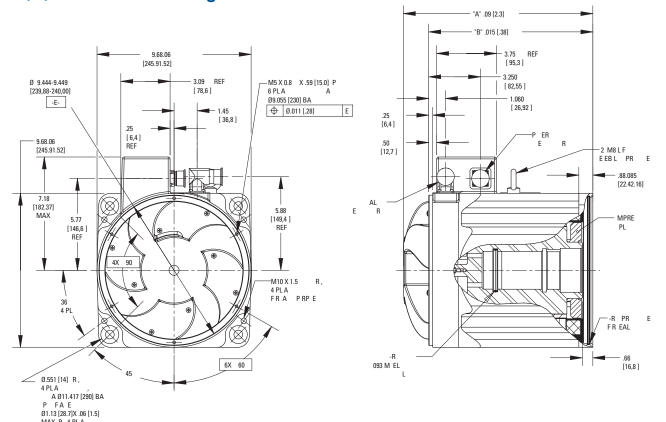


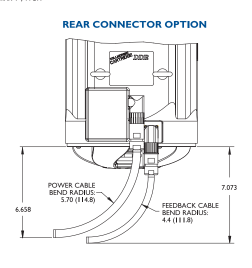
		C061	C062	C063
Dim A	mm	226	260	294
	(inches)	(8.90)	(10.2)	(11.6)
Dim B	mm	166	200	234
	(inches)	(6.52)	(7.86)	(9.20)

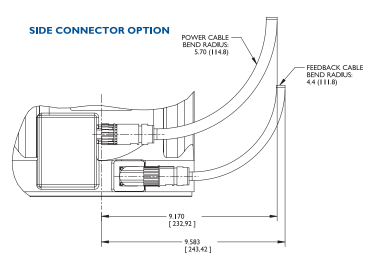
For machine interface detail, see page 40

Outline Drawings

C(H)09x without Through Bore



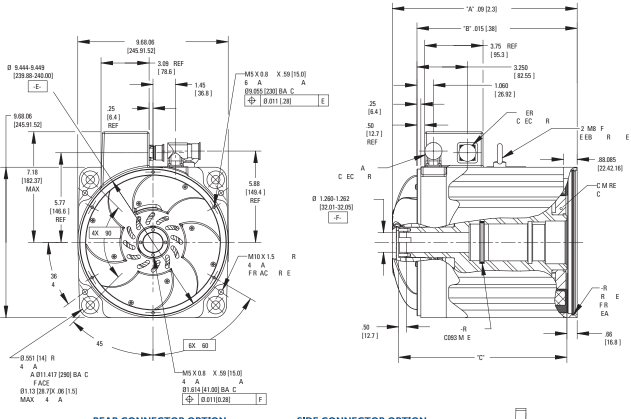


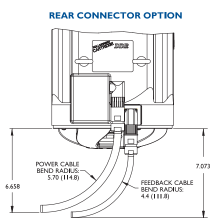


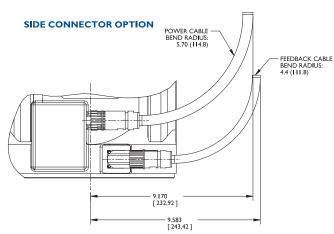
		C(H)091	C(H)092	C(H)093
Dim A	mm	204	253	302
	(inches)	(7.99)	(9.94)	(11.9)
Dim B	mm	163	212	262
	(inches)	(6.40)	(8.36)	(10.3)

For machine interface detail, see page 41

C(H)09X with Through Bore





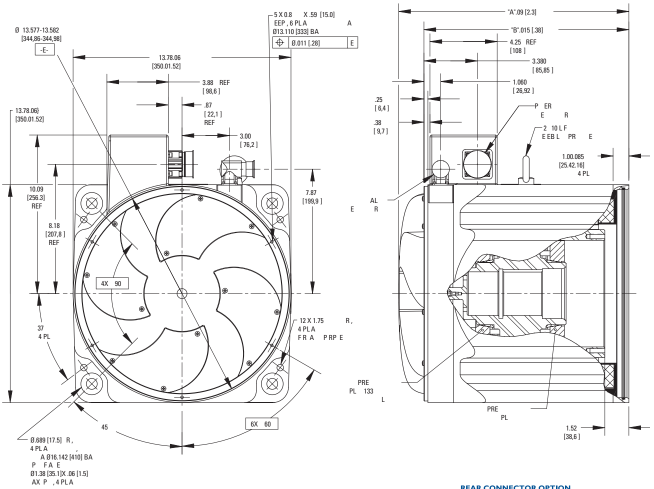


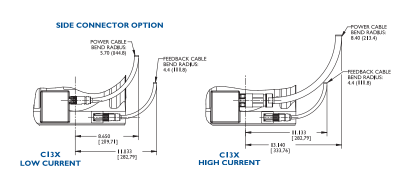
		C(H)091	C(H)092	C(H)093
Dim A	mm	204	253	302
	(inches)	(7.99)	(9.94)	(11.9)
Dim B	mm	163	212	262
	(inches)	(6.40)	(8.36)	(10.3)
Dim C	mm	176	225	275
	(inches)	(6.92)	(8.87)	(10.8)

For machine interface detail, see page 41

Outline Drawings

C(H)13X without Through Bore

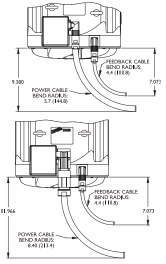




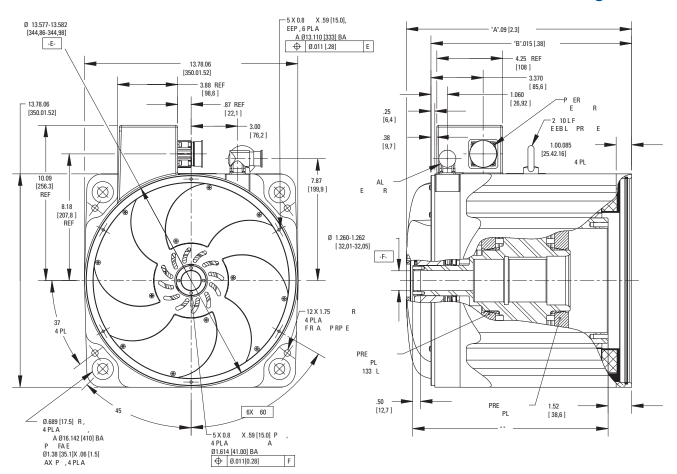
		C(H)131	C(H)132	C(H)133
Dim A	mm	231	301	370
	(inches)	(9.11)	(11.8)	(14.6)
Dim B	mm	191	260	329
	(inches)	(7.52)	(10.2)	(13.0)

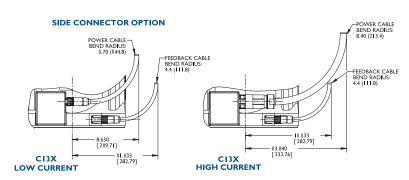
For machine interface detail, see page 41

REAR CONNECTOR OPTION



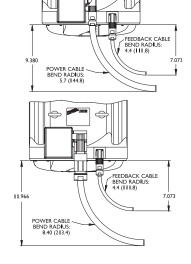
C(H)13x with Through Bore





		C(H)131	C(H)132	C(H)133
Dim A	mm	231	301	370
	(inches)	(9.11)	(11.8)	(14.6)
Dim B	mm	191	260	329
	(inches)	(7.52)	(10.2)	(13.0)
Dim C	mm	182	251	320
	(inches)	(7.18)	(9.90)	(12.6)

REAR CONNECTOR OPTION



For machine interface detail, see page 41

Mounting Requirements

Machine Mounting Requirements for C(H)04x, C(H)05x and C(H)06x

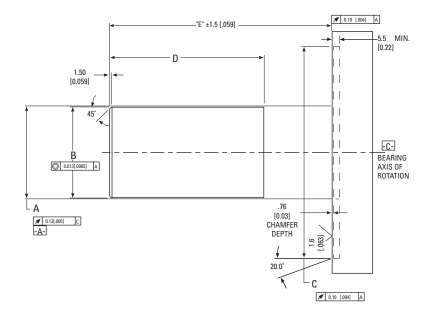
This drawing details the machine interface configuration for mounting the C04, C05, and C06 Cartridge DDR motors. It is important to maintain specified tolerance, concentricity and run out to ensure proper operation and longevity of the Cartridge DDR motor.

Axial Shaft Movement

During operation, the shaft which the Cartridge DDR motor is mounted to shall not move axially more than \pm 0.13 mm (0.005 inch).

Shaft Material

The shaft material can be steel or stainless steel.



Machine Dimensions

			Dimensions		
Model	A	B	C	D	E
	Min. Max.	Min. Max	Min. Max	Min. Max.	Min. Max.
C(H)041	32.985 - 33.000	31.985 - 32.000	92.040 - 92.090	16.6 - 17.4	59.8 - 62.8
	(1.2987 - 1.2992)	(1.2593 - 1.2598)	(3.6237 - 3.6255)	(0.655 - 0.685)	(2.351 - 2.469)
C(H)042	32.985 - 33.000	31.985 - 32.000	92.040 - 92.090	47.6 - 48.4	90.8 - 93.8
	(1.2987 - 1.2992)	(1.2593 - 1.2598)	(3.6237 - 3.6255)	(1.875 - 1.905)	(3.571 - 3.689)
C(H)043	32.985 - 33.000	31.985 - 32.000	92.040 - 92.090	78.6 - 79.4	121.8 - 124.8
	(1.2987 - 1.2992)	(1.2593 - 1.2598)	(3.6237 - 3.6255)	(3.095 - 3.125)	(4.791 - 4.909)
C(H)044	32.985 - 33.000	31.985 - 32.000	92.040 - 92.090	109.6 - 110.4	152.8 - 155.8
	(1.2987 - 1.2992)	(1.2593 - 1.2598)	(3.6237 - 3.6255)	(4.315 - 4.345)	(6.011 - 6.129)
C(H)051	45.985 - 46.000	44.985 - 45.000	118.040 - 118.090	34.6 - 35.4	80.5 - 83.5
	(1.8105 - 1.8110)	(1.7712 - 1.7717)	(4.6473 - 4.6492)	(1.365 - 1.395)	(3.171 - 3.289)
C(H)052	45.985 - 46.000	44.985 - 45.000	118.040 - 118.090	59.6 - 60.4	105.5 - 108.5
	(1.8105 - 1.8110)	(1.7712 - 1.7717)	(4.6473 - 4.6492)	(2.345 - 2.375)	(4.151 - 4.269)
C(H)053	45.985 - 46.000	44.985 - 45.000	118.040 - 118.090	84.6 - 85.4	130.5 - 133.5
	(1.8105 - 1.8110)	(1.7712 - 1.7717)	(4.6473 - 4.6492)	(3.335 - 3.365)	(5.141 - 5.259)
C(H)054	45.985 - 46.000	44.985 - 45.000	118.040 - 118.090	109.6 - 110.4	155.5 - 158.5
	(1.8105 - 1.8110)	(1.7712 - 1.7717)	(4.6473 - 4.6492)	(4.315 - 4.345)	(6.121 - 6.239)
C(H)061	71.985 - 72.000	70.985 - 71.000	164.040 - 164.090	48.6 - 49.4	102.5 - 105.5
	(2.8341 - 2.8346)	(2.7948 - 2.7953)	(6.4583 - 6.4602)	(1.915 - 1.945)	(4.031 - 4.149)
C(H)062	71.985 - 72.000	70.985 - 71.000	164.040 - 164.090	82.6 - 83.4	136.5 - 139.5
	(2.8341 - 2.8346)	(2.7948 - 2.7953)	(6.4583 - 6.4602)	(3.255 - 3.285)	(5.371 - 5.489)
C(H)063	71.985 - 72.000	70.985 - 71.000	164.040 - 164.090	116.6 - 117.4	170.5 - 173.5
	(2.8341 - 2.8346)	(2.7948 - 2.7953)	(6.4583 - 6.4602)	(4.595 - 4.625)	(6.711 - 6.829)

Dimensions are in millimeters (inches)

Machine Mounting Requirements for C(H)09x and C(H)13x

These drawings detail the machine interface configuration for mounting the Cartridge DDR motor. It is important to maintain specified tolerance, concentricity, and run out to ensure proper operation and longevity of the Cartridge DDR motor.

Axial Shaft Movement

Note there is a static and dynamic call out for axial length. The static tolerance is the allowable variance of the shaft before the motor is mounted. The dynamic tolerance is the allowable movement of the shaft after the motor is mounted and during operation.

Shaft Material

The shaft material must have a minimum yield strength of 55,000 PSI. This suggests the material shall be cold rolled steel with a minimum 0.30% carbon content.

Shaft Key

The C09x and C13x Cartridge DDR motors are provided with a key. If the materials and dimensions on this page and the compression coupling torque procedure are strictly followed, then the key is not needed. The key is provided as a safety precaution to avoid severe damage to the Cartridge DDR motor and to the machine it is mounted to that can result if the compression coupling is not properly engaged during operation. No key is used on the C04x, C05x and C06x.

Heat Dissipation

The Cartridge DDR motor is a source of heat connected directly to the machine frame. For applications which are sensitive to heat generation, the continuous torque rating of the Cartridge DDR must be reduced. To facilitate heat sensitive applications, Cartridge DDR motors have dual continuous torque ratings, 110°C rise for maximum capacity and 80°C rise for de-rated capacity.

C(H)09x

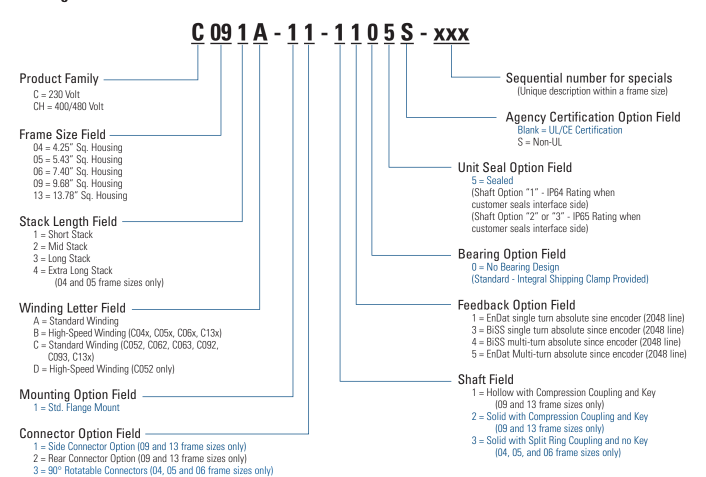
		C(H)091	C(H)092	C(H)093
Dim A	inches	1.730	3.470	4.910
Dim B	inches	.38	.94	1.00
Dim C	inches	3.540	5.280	6.720
e1. [42] MA ———————————————————————————————————	9] X	311-3 (791-8) (791-8) (248-24-99) (248-24-99) (248-24-99)	00] l	.999]

C(H)13x

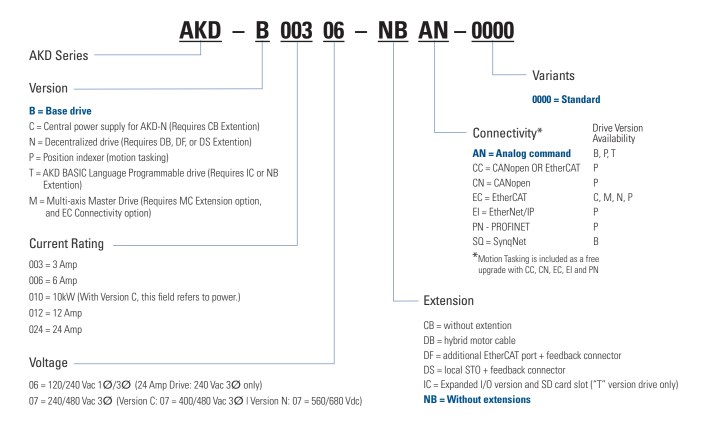
		C(H)131	C(H)132	C(H)133
Dim A	inches	.37	.75	1.6
Dim B	inches	1.590	3.300	4.670
Dim C	inches	1.08	1.71	2.26
Dim D	inches	4.490	6.610	9.980
e1.69 - [42.9] MAX		1.172-1181 [29.80-29.99]	[69.98	54-27559 8-6-9799] 5 [038] C

Model Nomenclature

Cartridge DDR Motor



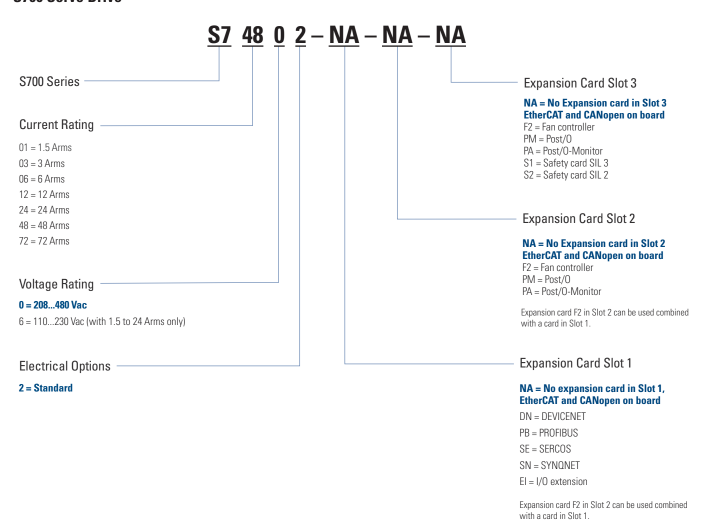
AKD Servo Drive



Note: Options shown in bold blue text are considered standard.

Model Nomenclature

S700 Servo Drive



Note: Options shown in bold blue text are considered standard.

MOTIONEERING® Application Engine

To help select and size Kollmorgen components, this Windows®-based motor-sizing program takes a systems approach to the selection of brushless DC servomotors, stepper motors and drives. MOTIONEERING application engine, available at www.kollmorgen.com, uses a project concept for the collection and saving of rotary and linear multi-axis load information. This provides the user the flexibility to sum the effects of multiple axes of motion for power supply and shunt regeneration sizing.

A wide variety of linear and rotary mechanisms are provided including lead screw, rack and pinion, conveyor, nip rolls, cylinder, rotary, and direct data-entry using unique sizing algorithms and product databases criteria.

The searchable database consists of hundreds of systems on product combinations including rotary housed and frameless brushless servomotors, direct drive rotary and linear brushless servomotors, linear actuators (electric cylinders, rodless actuators, and precision tables) and stepper systems.

The MOTIONEERING application engine also provides versatile units-of-measure selection options for mechanism and motion profile data-entry, with the ability to convert data into other available units. Online Help explains program functions and the definition of terms and equations used in the program.

Features

- Group multiple mechanisms within a "project" organize and combine data for power supply and regeneration sizing
- Types of mechanisms for analysis include lead screw, rack and pinion, conveyor, nip rolls, rotary and direct drive linear motor
- Motion profile options include simple triangle, 1/3-1/3-1/3 trapezoidal, variable traverse trapezoidal, and more
- Search results display shows color highlighted solution set of options for easy evaluation of system specifications and selection

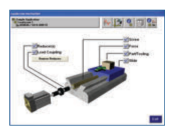
Supported Operating Systems

Microsoft® Windows 2000, XP, Vista, Windows 7

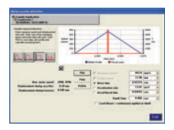
MOTIONEERING 6.4.0 includes

- NEW AKMH series Stainless Steel Motors and AKD systems at 120, 240, 400 and 480 V
 - Designed to meet IP69K, EHEDG, 3A, and built with FDA approved food grade materials
 - 19 frame/stack length combinations
 - Continuous torque to 22 Nm
 - Peak torque to 92 Nm
- Corrected length dimensions of some AKM servomotor & gearmotor models
- Corrected CH132 thermal resistance
- Added HIPERFACE DSL sine encoder to search field

Note: Performance curves included for all servomotor systems









About Kollmorgen Kollmorgen is a leading provider of motion systems and components for machine builders. Through world-class knowledge in motion, industry-leading quality and deep Application Centers expertise in linking and integrating standard and custom products, Kollmorgen delivers breakthrough solutions that are O Global Design & Manufacturing unmatched in performance, reliability and ease-of-use, giving Global Manufacturing machine builders an irrefutable marketplace advantage. For assistance with your application needs in North America, contact us at: 540-633-3545, support@kollmorgen.com or visit www.kollmorgen.com for a global contact list. BostonRadford Santa Barbara O Tijuana 🗨 São Paulo 🔘 KOLLMORGEN Because Motion Matters™ Kollmorgen Europe GmbH Kollmorgen Asia Kollmorgen Aerospace and Defense Kollmorgen 203A West Rock Road Pempelfurtstraße 1 China 501 West Main Street Radford, VA 24141 USA Phone: 1-540-633-3545 Radford, VA 24141 USA Phone: 1-540-731-5668 40880 Ratingen Rm 2205, Scitech Tower Germany Phone: +49 (0) 2102 9394 0 22 Jianguomen Wai Street Fax: 1-540-639-4162 Phone: +86 400 666 1802 Fax: 1-540-731-5679 Fax: +49 (0) 2102 9394 3155 Fax: +86 10 6515 0263