Kollmorgen Frameless Motor Selection Guide



KBM[™] Series Brushless Motors



Kollmorgen. Every solution comes from a real understanding of OEM challenges.

The ever-escalating demands of the marketplace mean increased pressure on OEMs 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 for your application. 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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Because Motion Matters™

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 across North America, 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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KBM[™] Series Frameless Brushless Motor

The KBM frameless motor series is our newest direct drive technology.

KBM frameless brushless motor models are engineered to provide the highperformance, long life and simple installation that today's design engineers demand. Optional latching digital Hall effect sensors are pre-aligned and factory installed with added axial rotor length to achieve proper triggering. Choice of insulation allows operation over a wide range of line input voltage. Our detailed selection guide provides a variety of pre-engineered options and configurations that are currently available.

For customized features, contact Kollmorgen to help us understand exactly what you need and how we can further optimize any KBM or engineer a new custom motor solution for the unique requirements of your application. We are experts in providing optimized solutions such as special winding configurations, tailored mounting features, diameter and stack length dimensional adjustments, or material variations.

The Benefits of KBM Frameless Motor

Industry-Leading Frameless Motor Performance	 Advanced electromagnetic designs deliver maximum torque density which minimizes required motor space envelope
	 Extremely smooth rotation with minimal cogging and low total harmonic distortion (THD)
	 Broad operating speed range and rapid acceleration
Quality Construction Ensures Reliability and Safe Operation	 Redundant magnet attachment to rotor on high-speed models – adhesive bonding and high-strength banding
	 155°C motor winding temperature rating with integral thermistrallows continuous safe operation for demanding applications
	 Designed with UL-recommended insulation systems to simplify system regulatory approval
	 RoHS compliant material selection
	• Compliant with Harmonized Type C Standards EN60034-1:2004 Rotating Electrical Machines and where appropriate in accordance to the Low Voltage Directive 2006-95-EC
Highly Configurable Design Minimizes Time to Solution	• 14 frame sizes with multiple stack lengths
	 Standard sensor feedback using Hall effect sensors
	 Standard high and low voltage insulation
	 Multiple standard windings with custom windings available up request
	 Mechanical interface changes easily accommodated



KBM Series Overview

Kollmorgen, the global leader in direct drive motor technology, is pleased to offer KBM series frameless brushless motors. With a wide variety of sizes and torque ranges available, KBM models are engineered to provide the high-performance, long life and simple installation that today's design engineers demand.

Quality Construction

- Fully encapsulated stator windings
- 155°C internal winding temperature continuous capability
- PTC thermistor (avalanche-type) overload protection
- High performance magnets
- Fail-safe bands over rotor magnets*
- RoHS compliant

Available Options (No engineering fees apply)

Sensor Feedback (KBMS models)

Latching digital hall effect sensors are pre-aligned and factory installed on the lead end of the stator. Wiring instructions and electrical timing diagrams are included in this selection guide. KBMS models include added axial rotor length to achieve proper sensor triggering.

Choice of Insulation System

S (standard) – acceptable for applications up to 240 Vac drive amplifier supply.

H (high voltage) – required for applications >240 Vac and up to 480 Vac drive amplifier supply.

Allowed Modifications (Engineering fees apply.

Consult Kollmorgen Customer Support for guidance or to obtain a quotation. Unit price increase may apply, depending upon extent of modification.)

Special Windings

Motor windings may be optimized to provide desired speed and torque performance according to the unique voltage and current requirements of a customer's application. Kollmorgen engineers must confirm electrical feasibility and manufacturability of each special winding arrangement prior to quotation.

Special Rotor Hub Dimensions

Rotor hubs may be provided with special customer-designated hole patterns, mounting features or smaller inner bore diameters. Standard KBM(S) models shown within this selection guide include the largest available inner rotor bore diameter.

* Does not apply to KBM 163 and KBM 260.

Rotor Hub Material

Standard configuration KBM(S) rotor hubs are constructed from nonplated cold rolled steel. If special plating, coating, cleaning or alternate material is desired, Kollmorgen engineers must confirm feasibility and pricing adjustment prior to quotation.

Stator Sleeve Material

Standard configuration KBM(S)-10, 14, 17, 25, 35, 45, 163 and 260 size stators are designed with uncoated aluminum sleeves around the stator lamination stack. If special coating or plating is desired for the aluminum stator sleeve, Kollmorgen engineers must confirm feasibility and pricing adjustment prior to quotation. Stator sleeves are only utilized for the sizes listed above.

Agency UL Information

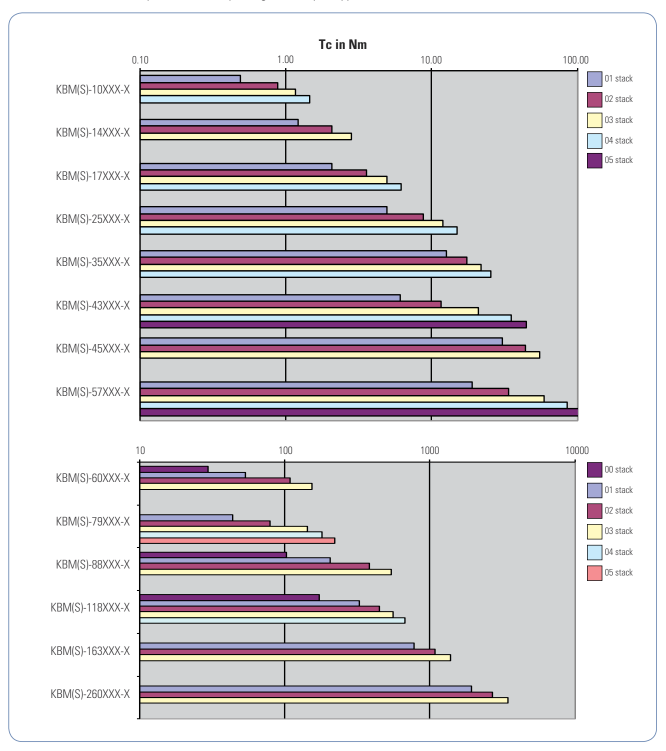
KBM(S) motors are designed to facilitate UL certification in the customer's higher-level assembly. Stator insulation systems are constructed entirely from agency-approved materials and are designed in full compliance with agency creepage and clearance dimensional guidelines. Dielectric strength between winding circuit and grounded metal stator surface is tested at agency-specified voltage level. Because a frameless motor's compliance with agency requirements is dependent upon correct installation and proper design of the surrounding enclosure by the user, KBM(S) series products are not formally labeled or agency-approved at the frameless motor level.



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KBM(S) Continuous Torque Overview

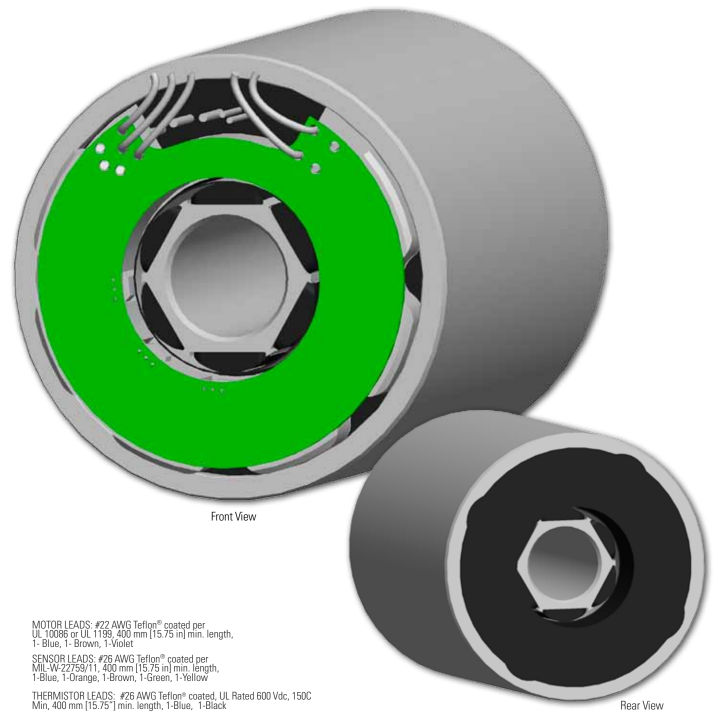
Select from our wide variety of sizes and torque ranges to suit your application needs.



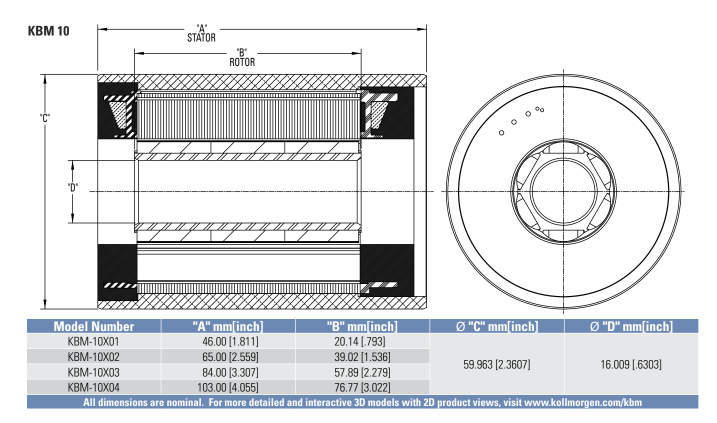
For more detailed and interactive 3D models with 2D products views, visit www.kollmorgen.com/kbm

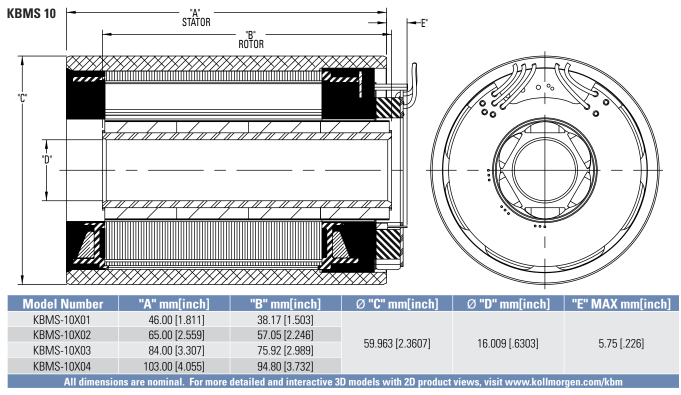
KBM 10 Frameless Motors

The KBM(S)-10 series is designed to operate over a broad speed range with high acceleration. Designed for maximum torque density with minimal cogging by using a variable air gap, the KBM(S)-10 is an ideal choice to meet or exceed your compact frameless motor application needs.



KBM 10 Outline Drawings





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KBM 10 Performance Data

KBM(S)-10XXX Performance Data & Motor Parameters													
			701	K	3M(S)-10X01	-X	K	BM(S)-10X02	-X				
Motor Parameter	Symbol	Units	TOL	A	В	C	A	В	C				
Continuous Stall Torque	_	Nm		0.487	0.509	0.492	0.876	0.899	0.868				
at 25°C Amb. (1)	Tc	lb-ft	NOM	0.359	0.376	0.363	0.646	0.663	0.640				
Continuous Current	lc	Arms	NOM	1.73	3.37	5.21	1.53	3.00	5.14				
Peak Stall Torque	Tn	Nm	NOM	1.17	1.19	1.23	2.33	2.48	2.24				
(25°C winding temp)	Тр	lb-ft	NUIVI	0.860	0.880	0.910	1.72	1.83	1.65				
Peak Current	lp	Arms	NOM	4.33	8.70	13.8	4.33	8.65	15.5				
Rated Continuous Output Power	P Rated	Watts		550	600	575	740	785	710				
at 25°C Amb. (1)	HP Rated	HP		0.737	0.804	0.771	0.992	1.05	0.952				
Speed at Rated Power	N Rated	RPM		15200	18500	18600	11000	15200	17000				
T	IZ.	Nm / Arms	100/	0.287	0.154	0.097	0.585	0.307	0.173				
Torque Sensitivity (2)	Kt	lb-ft / Arms	±10%	0.212	0.114	0.071	0.431	0.227	0.127				
Back EMF Constant	Kb	Vrms / kRPM	±10%	17.4	9.32	5.83	35.3	18.6	10.4				
Matar Constant	1/m	Nm/√watt	±10%	0.065	0.068	0.066	0.107	0.110	0.106				
Motor Constant	Km	lb-ft ∕√watt	±10%	0.048	0.050	0.048	0.079	0.081	0.078				
Resistance (line to line)	Rm	Ohms	±10%	13.0	3.42	1.44	20.0	5.22	1.77				
Inductance	Lm	mH		19	5.2	2.2	36	9.7	3.2				
Inertia (KBM)	Jm	Kg-m ²			4.92E-6			1.03E-5					
		lb-ft-s ²			3.63E-6			7.60E-6					
Weight (KBM)	Wt	Kg			0.379			0.658					
- 3 ()		lb			0.835			1.45					
Inertia (KBMS)	Jm	Kg-m ²			1.03E-5		1.49E-5						
		lb-ft-s ²			7.56E-6			1.10E-5					
Weight (KBMS)	Wt	Kg			0.425			0.703					
		lb Nm			0.936 8.70E-3			1.55 1.63E-2					
Max Static Friction	Tf	lb-ft			6.42E-3			1.03E-2 1.20E-2					
Cogging Friction		Nm			7.20E-3			1.63E-2					
(peak-to-peak)	Тсод	lb-ft			5.31E-3			1.20E-2					
		Nm/ kRPM			4.31E-3			5.17E-3					
Viscous Damping	Fi	lb-ft / kRPM			3.18E-3			3.81E-3					
Thermal Resistance (3)	TPR	°C / watt			1.43			1.19					
Number of Poles	Р	-			6			6					
Recommended k	Kollmorgen	AKD Drive		00307	00606	00606	00307	00307	00606				
Voltage Req'd at Rated Output				400	240	240	480	400	240				
Peak Stall Torque (4)		Nm	100/	1.17	1.19	1.23	2.33	2.48	2.24				
(Motor with Drive)	Tp Drive	lb-ft	±10%	0.860	0.880	0.910	1.72	1.83	1.65				
Cont. Stall Torque (4)	To Drivo	Nm	±10%	.487	.509	.492	.876	.899	.868				
(Motor with Drive)	Tc Drive	lb-ft	10/0	.359	.376	.363	.646	.663	.640				

Notes: 1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.

2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.

3) TPR assumes motor is housed and mounted to a 10" x 10" x 1/4" heat sink or equivalent.

4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM(S)-10XXX Performance Data & Motor Parameters KBM(S)-10X04-X KBM(S)-10X04-X														
					KBM(S)	-10X03-X		KBM(S)-10X04-X						
Motor Parameter	Symbol	Units	TOL	Α	B	C	D	A	B	C	D			
Continuous Stall Torque		Nm		1.16	1.16	1.19	1.18	1.45	1.41	1.44	1.41			
at 25°C Amb. (1)	Tc	lb-ft	NOM	0.854	0.859	0.880	0.870	1.07	1.04	1.06	1.04			
Continuous Current	lc	Arms	NOM	1.54	2.40	3.10	4.66	1.60	2.40	3.10	4.21			
Peak Stall Torque		Nm		3.46	3.53	3.58	3.69	4.66	4.75	4.80	4.91			
(25°C winding temp)	Тр	lb-ft	NOM	2.55	2.60	2.64	2.72	3.44	3.50	3.54	3.62			
Peak Current	lp	Arms	NOM	4.86	7.73	9.72	15.5	5.46	8.70	10.9	15.5			
Rated Continuous Output	P Rated	Watts		780	740	725	850	820	860	835	910			
Power at 25°C Amb. (1)	HP Rated	HP		1.05	0.992	0.972	1.14	1.10	1.15	1.12	1.22			
Speed at Rated Power	N Rated	RPM		8500	14300	14500	13000	7050	11500	12000	9500			
T O U U U O		Nm / Arms	1001	0.767	0.498	0.399	0.259	0.930	0.603	0.480	0.345			
Torque Sensitivity (2)	Kt	lb-ft / Arms	±10%	0.566	0.367	0.294	0.191	0.686	0.445	0.354	0.255			
Back EMF Constant	Kb	Vrms / kRPM	±10%	46.4	30.1	24.1	15.7	56.2	36.4	29.0	20.9			
		Nm/√watt		0.136	0.137	0.140	0.138	0.168	0.164	0.168	0.164			
Motor Constant	Km	lb-ft ∕√watt	±10%	0.100	0.101	0.103	0.102	0.124	0.121	0.124	0.121			
Resistance (line to line)	Rm	Ohms	±10%	21.2	8.77	5.44	2.34	20.4	9.02	5.44	2.94			
Inductance	Lm	mH		41	17	11	4.7	44	19	12	6.2			
Inertia (KBM)	Jm	Kg-m ²			1.5	5E-5			2.0	1E-5				
IIIeltid (KDIVI)	JIII	lb-ft-s ²			1.14	4E-5			1.48	1.48E-5				
Weight (KBM)	Wt	Kg			0.9	943			1.	22				
Weight (KDW)	VVL	lb				08		2.68						
Inertia (KBMS)	Jm	Kg-m ²				2E-5				5E-5				
		lb-ft-s ²				9E-5				3E-5				
Weight (KBMS)	Wt	Kg				990				26				
,		lb				18			2.					
Max Static Friction	Tf	Nm				2E-2				4E-2				
		lb-ft				4E-2				4E-2				
Cogging Friction (peak-to-peak)	Tcog	Nm Ib-ft				9E-2 5E-2			2.4	4E-2)E-2				
(peak-to-peak)		Nm/ kRPM)E-3				6E-3				
Viscous Damping	Fi	lb-ft / kRPM)E-3				3E-3				
Thermal Resistance (3)	TPR	°C / watt				10				07				
Number of Poles	Р	-				5				5				
Recommende		en AKD Drive		00307	00307	00607	00606	00307	00307	00607	00606			
Voltage Req'd at Rated Output	Vac Input	Vac		480 480 400 240 480 480 400							240			
Peak Stall Torque (5)	T D .	Nm	4004	3.46	3.53	3.58	3.69	4.66	4.75	4.80	4.91			
(Motor with Drive)	Tp Drive	lb-ft	±10%	2.55	2.60	2.64	2.72	3.44	3.50	3.54	3.62			
Cont. Stall Torque (4)	T. D.	Nm	.100/	1.16	1.16	1.19	1.18	1.45	1.41	1.44	1.41			
(Motor with Drive)	Tc Drive	lb-ft	±10%	.854	.859	.880	.870	1.07	1.04	1.06	1.04			

КВМ

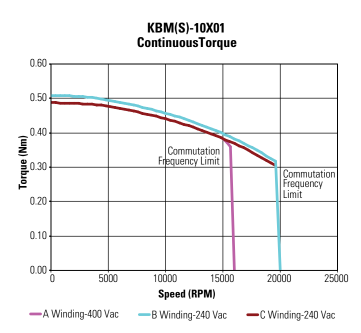
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Notes:

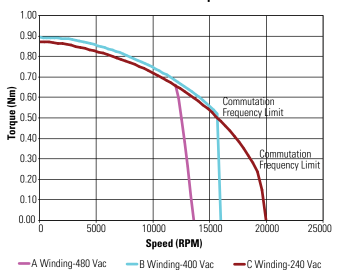
Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 10" x 10" x 1/4" heat sink or equivalent.
 Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

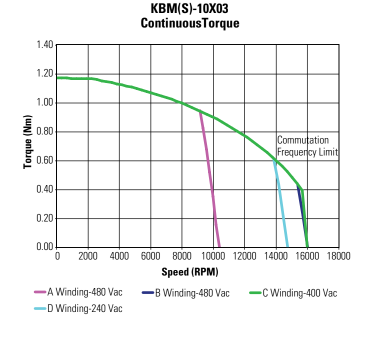
KBM 10 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD servo drive and sinusoidal commutation.



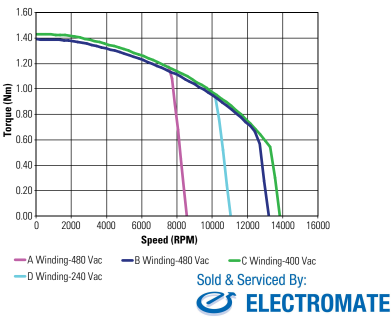
KBM(S)-10X02 ContinuousTorque





Low Voltage optimized windings available.

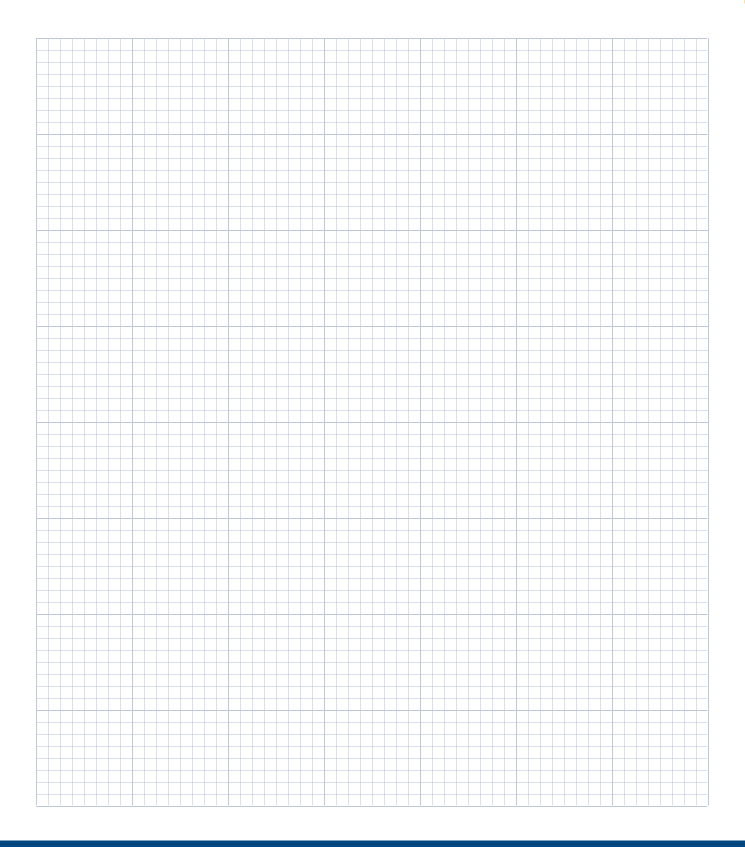
KBM(S)-10X04 ContinuousTorque



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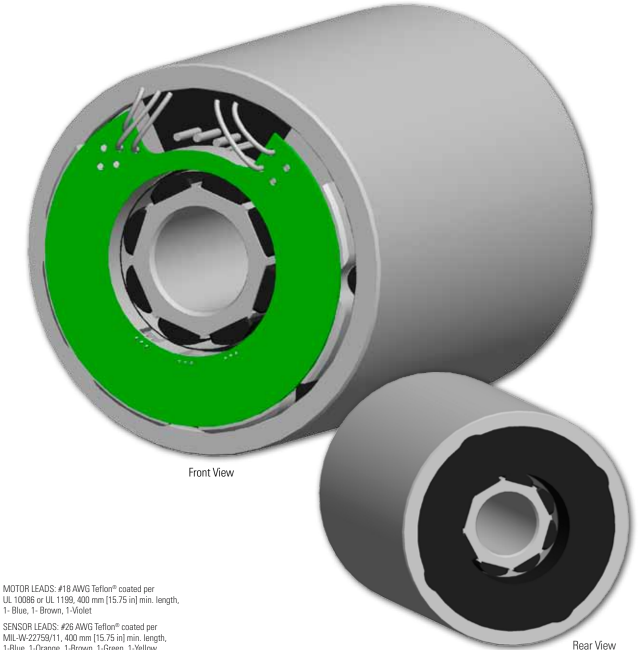
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Notes



KBM 14 Frameless Motors

The KBM(S)-14 series is designed to operate over a broad speed range with high acceleration. Designed for maximum torque density with minimal cogging by using a variable air gap, the KBM(S)-14 is an ideal choice to meet or exceed your compact frameless motor application needs.

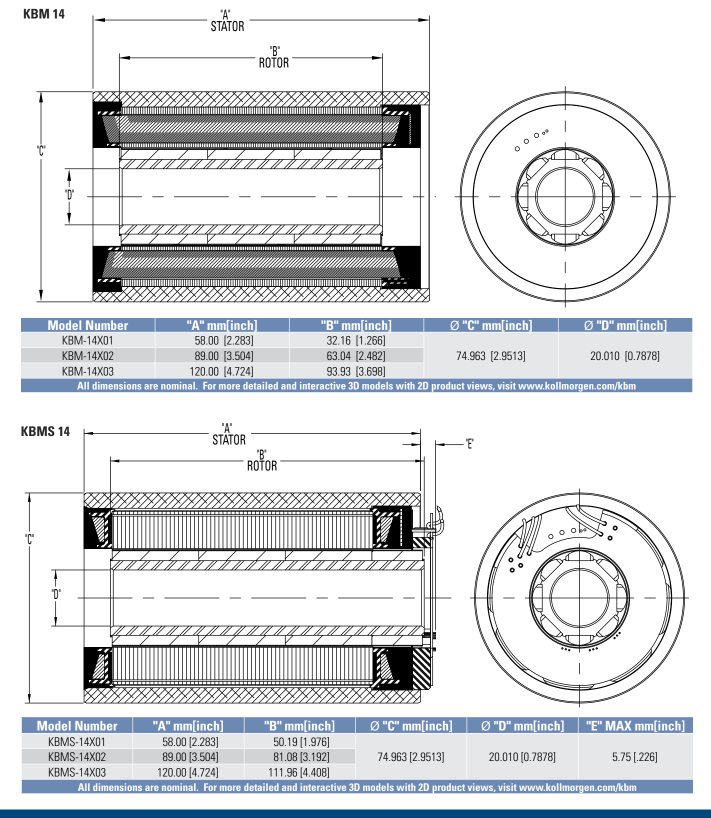


1- Blue, 1- Brown, 1-Violet

MIL-W-22759/11, 400 mm [15.75 in] min. length, 1-Blue, 1-Orange, 1-Brown, 1-Green, 1-Yellow

THERMISTOR LEADS: #26 AWG Teflon® coated, UL Rated 600 Vdc, 150C Min, 400 mm [15.75"] min. length, 1-Blue, 1-Black

KBM 14 Outline Drawings



KBM 14 Performance Data

KBM(S)-14XXX PERFORMANCE DATA & MOTOR PARAMETERS															
				KBN	l(S)-14)	(01-X		KBN	1(S)-14X	02-X		K	(BM(S)	- 14X03 -3	X
Motor Parameter	Symbol	Units	TOL	A	B	C	A	B	(;	D	Α		3	C
Continuous Stall Torque	т.	Nm		1.22	1.25	1.21	2.08	2.08	2.	11	2.17	2.82	2.	87	2.92
at 25°C Amb. (1)	Tc	lb-ft	NOM	0.897	0.919	0.890	1.53	1.53	1.	56	1.60	2.08	2.	12	2.15
Continuous Current	lc	Arms	NOM	1.53	3.25	6.25	1.59	2.42	3.	10	5.97	1.64	2.	81	6.04
Peak Stall Torque	Тр	Nm	NOM	3.28	3.43	3.59	6.67	6.83	6.9	6.98		10.1 10.5).5	10.5
(25°C winding temp)	ih	lb-ft	INCIVI	2.42	2.53	2.65	4.92	5.04	5.	15	5.39	7.46			7.76
Peak Current	lp	Arms	NOM	4.32	9.63 19.4 5.39 8.57 10.9 21.8				6.12	10		24.5			
Rated Continuous Output Power	P Rated	Watts		735	700	915	845	1000	585	1000	975	875	1215	1175	1230
at 25°C Amb. (1)	HP Rated	HP		0.986	0.956	1.22	1.13	1.35	0.786	1.34	1.30	1.18	1.63	1.58	1.65
Speed at Rated Power	N Rated	RPM		7950	12000	13500	4900	7700	10250	8000	8900	3600	6500	5225	6600
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	0.815	0.394	0.199	1.34	0.882	0.6		0.374	1.78	1.		0.498
		lb-ft / Arms		0.601	0.290	0.147	0.990	0.650	0.5		0.276	1.31		76	0.367
Back EMF Constant	Kb	Vrms / kRPM	+/- 10%					22.6	107.4	63		30.1			
Motor Constant	Km	Nm/√watt	+/-10%	0.144	0.148	0.143	0.225	0.224	0.2		0.235	2.79	2.		2.87
		lb-ft ∕√watt		0.106	0.109	0.106	0.166	0.165	0.1		0.173	2.06	2.		2.12
Resistance (line to line)	Rm	Ohms	+/- 10%	21.4	4.74	1.29	23.8	10.3	6.3		1.69	26.6	9.01		1.96
Inductance	Lm	mH		38 8.6 2.4 47				20	1	3	3.6	54	1	9	4.1
Inertia (KBM)	Jm	Kg-m ² lb-ft-s ²			2.41E-5 1.78E-5				4.88E-5 3.60E-5						
		Kg			0.898	1.59							2.		
Weight (KBM)	Wt	lb			1.98			3.50						58	
		Kg-m ²			3.36E-5				5.56E-5			8.81E-5			
Inertia (KBMS)	Jm	lb-ft-s ²			2.48E-5				4.10E-5				6.50		
		Kg			1.00				1.68				3.		
Weight (KBMS)	Wt	lb			2.20				3.70				6.	78	
	T	Nm			2.71E-2				4.75E-2				7.73	3E-2	
Max Static Friction	Tf	lb-ft			2.00E-2				3.50E-2				5.70)E-2	
Cogging Friction	Taaa	Nm			1.72E-2				3.25E-2				5.78	3E-2	
(peak-to-peak)	Tcog	lb-ft			1.27E-2				2.40E-2				4.26	6E-2	
Viscous Damping	Fi	Nm/ kRPM			1.88E-3				2.82E-3				3.76	6E-3	
viscous Damping	ГІ	lb-ft / kRPM			1.39E-3				2.08E-3				2.77	7E-3	
Thermal Resistance (3)	TPR	°C / watt			1.11				0.920				0.7	'80	
Number of Poles	Р	-			8				8				8	3	
	Recommended Kollmorgen AKD Drive			00307	00607	01206	00307	00307	008	607	01206	00307	003	307	01206
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	240	480	480	480	400	240	480	480	400	240
Peak Stall Torque (4)	TRI	Nm	+/-	3.28	3.43	3.59	6.67	6.83	6.98	6.98	7.31	10.11	8.90	8.90	10.5
(Motor with Drive)	Tp Drive	lb-ft	10%	2.42	2.53	2.65	4.92	5.04	5.15	5.15	5.39	7.46	6.56	6.56	7.76
Cont. Stall Torque (4)	T. D.	Nm	+/-	1.22	1.25	1.21	2.08	2.08	2.11	2.11	2.17	2.82	2.87	2.87	2.92
(Motor with Drive)	Tc Drive	lb-ft	10%	0.897	0.919	0.890	1.53	1.53	1.56	1.56	1.60	2.08	2.12	2.12	2.15

Notes 1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.

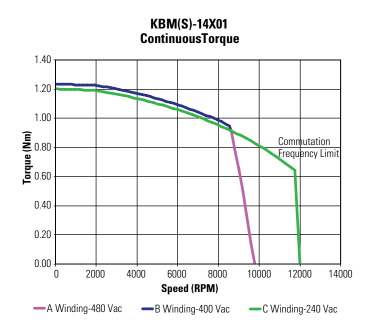
2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.

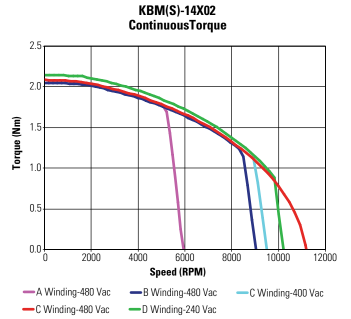
3) TPR assumes motor is housed and mounted to a 10" x 10" x 1/4" heat sink or equivalent.

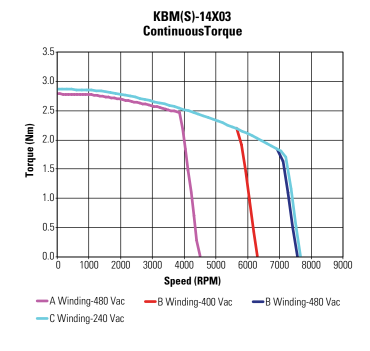
4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM 14 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD servo drive and sinusoidal commutation.





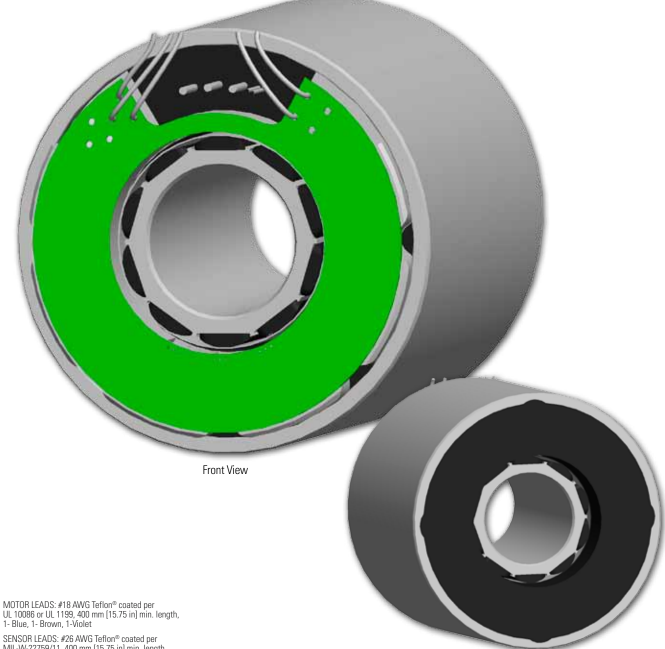


Low Voltage optimized windings available.

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KBM 17 Frameless Motors

The KBM(S)-17 series is designed to operate over a broad speed range with high acceleration. Designed for maximum torque density with minimal cogging by using a variable air gap, the KBM(S)-17 is an ideal choice to meet or exceed your compact frameless motor application needs.



1- Blue, 1- Brown, 1-Violet

SENSOR LEADS: #26 AWG Teflon® coated per MIL-W-22759/11, 400 mm [15.75 in] min. length, 1-Blue, 1-Orange, 1-Brown, 1-Green, 1-Yellow

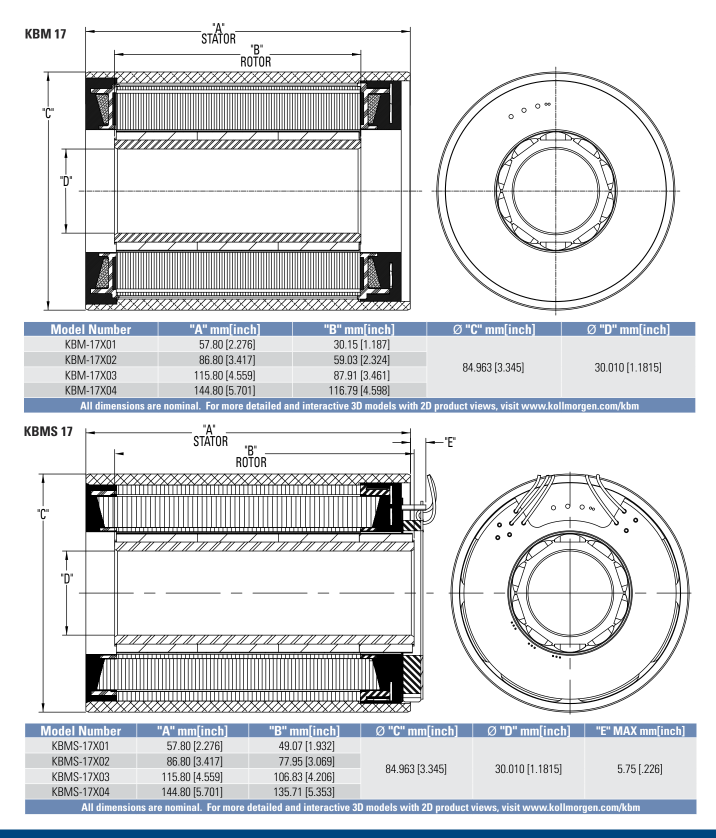
THERMISTOR LEADS: #26 AWG Teflon® coated, UL Rated 600 Vdc, 150C Min, 400 mm [15.75"] min. length, 1-Blue, 1-Black

КВМ

17

Rear View

KBM 17 Outline Drawings



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KBM 17 Performance Data

KBM(S)-17XXX PERFORMANCE DATA & MOTOR PARAMETERS													
			TOL		(BM(S)-	17X01->	(KBM(S)-17X02-X					
Motor Parameter	Symbol	Units	TOL	Α	E	;	C	Α	B	C	D		
Continuous Stall Torque	Та	Nm		2.08	2.0)6	2.07	3.58	3.52	3.57	3.58		
at 25°C Amb. (1)	Tc	lb-ft	NOM	1.53	1.5	52	1.53	2.64	2.60	2.64	2.64		
Continuous Current	lc	Arms	NOM	1.65	3.2	1	6.10	1.59	3.00	5.27	6.25		
Peak Stall Torque	Тр	Nm	NOM	5.95	6.2	4	6.35	12.2	12.3	12.7	12.8		
(25°C winding temp)	ιþ	lb-ft	NON	4.39	4.5	53	4.68	9.00	9.05	9.38	9.45		
Peak Current	lp	Arms	NOM	5.45	10	.9	21.8	6.08	12.2	21.9	24.5		
Rated Continuous Output Power	P Rated	Watts		810	715	955	855	835	1270	790	1290		
at 25°C Amb. (1)	HP Rated	HP		1.09	0.958	1.280	1.15	1.12	1.70	1.06	1.73		
Speed at Rated Power	N Rated	RPM		4650	9600	8125	9050	2600	5450	7560	5600		
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	1.29	0.6	81	0.355	2.31	1.21	0.709	0.565		
	κι	lb-ft / Arms	+/-10 /0	0.948	0.502		0.262	1.70	0.890	0.523	0.416		
Back EMF Constant	Kb	Vrms / kRPM	+/- 10%	77.7	41	.2	21.5	139.6	73.0	42.9	34.1		
Motor Constant	Km	Nm/√watt	+/-10%	0.227	0.2	27	0.232	0.359	0.353	0.365	0.359		
	1XIII	lb-ft ∕√watt	+/-10/0	0.168	0.1	67	0.171	0.265	0.261	0.270	0.265		
Resistance (line to line)	Rm	Ohms	+/- 10%	21.3	6.0)2	1.56	27.5	7.78	2.51	1.65		
Inductance	Lm	mH		66	1		5.0	97	27	9.2	6.0		
Inertia (KBM)	Jm	Kg-m ²			5.12	E-5			9.54	IE-5			
	om	lb-ft-s ²			3.78				7.04				
Weight (KBM)	Wt	Kg			1.(1.8				
		lb			2.3				4.1				
Inertia (KBMS)	Jm	Kg-m ²			8.62			1.28E-4					
	0111	lb-ft-s ²			6.36				9.45				
Weight (KBMS)	Wt	Kg			1.1				1.9				
		lb			2.5				4.3				
Max Static Friction	Tf	Nm			4.23				7.59				
		lb-ft			3.12				5.60				
Cogging Friction	Tcog	Nm			3.19				5.61				
(peak-to-peak)	0	lb-ft			2.35				4.14				
Viscous Damping	Fi	Nm/ kRPM			8.45				1.22				
	TRO	lb-ft / kRPM			6.23				9.00				
Thermal Resistance (3)	TPR	°C / watt			0.9				0.8				
Number of Poles	Р	-		00007	1		04000	00007	1		04000		
	Recommended Kollmorgen AKD Drive			00307	006		01206	00307	00307	00607	01206		
	oltage Req'd at Rated Output Vac Input Vac			480	480	400	240	480	480	400	240		
Peak Stall Torque (4) (Motor with Drive)	Tp Drive	Nm	+/-10%	5.95	6.14	6.14	6.35	12.2	9.61	11.0	12.8		
		lb-ft		4.39	4.53	4.53	4.68	9.00	7.08	8.11	9.45		
Cont. Stall Torque (4)	Tc Drive	Nm	+/-10%	2.08	2.06	2.06	2.07	3.58	3.52	3.57	3.58		
(Motor with Drive)	IC Drive	lb-ft		1.53	1.52	1.52	1.53	2.64	2.60	2.64	2.64		

* Notes 1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.

2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.

3) TPR assumes motor is housed and mounted to a 10" x 10" x 1/4" heat sink or equivalent.

4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

	KB	M(S)-17XXX PI	erfo <u>rma</u>	NCE DAT	TA & <u>M0</u> 1	FOR PAR	AMETERS	6					
					KBM(S)-			KBM(S)-17X04-X					
Motor Parameter	Symbol	Units	TOL	Α	B	C	D	A	B	C	D		
Continuous Stall Torque	Tc	Nm	NOM	4.89	4.90	5.00	5.00	6.20	6.12	5.90	5.90		
at 25°C Amb. (1)	Τυ	lb-ft	NOM	3.61	3.62	3.69	3.69	4.57	4.52	4.35	4.35		
Continuous Current	lc	Arms	NOM	3.02	5.32	6.14	10.4	3.26	5.53	6.20	9.56		
Peak Stall Torque	Тр	Nm	NOM	18.5	18.8	18.8	19.0	23.7	23.7	23.7	24.0		
(25°C winding temp)		lb-ft		13.6	13.9	13.9	14.0	17.5	17.5	17.5	17.7		
Peak Current	lp	Arms	NOM	13.8	24.4	27.2	48.0	14.5	25.0	28.1	44.0		
Rated Continuous Output Power	P Rated	Watts		1440	890	965	1275	1520	1075	975	1550		
at 25°C Amb. (1)	HP Rated	HP		1.93	1.19	1.29	1.71	2.04	1.44	1.31	2.08		
Speed at Rated Power	N Rated	RPM		3950	6500	6480	6100	3350	5700	5775	5000		
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	1.66	0.948	0.849	0.496	1.96	1.14	1.01	0.661		
	IZI-	lb-ft / Arms	. / 100/	1.22	0.699	0.626	0.366	1.45	0.841	0.748	0.487		
Back EMF Constant	Kb	Vrms / kRPM	+/- 10%	100.2	57.3	51.3	30.0	118.5	69.0	61.3	40.0		
Motor Constant	Km	Nm/√watt Ib-ft /√watt	+/-10%	0.461 0.340	0.462 0.341	0.478 0.353	0.471 0.348	0.544 0.401	0.557 0.411	0.555 0.409	0.557 0.411		
Resistance (line to line)	Rm	Ohms	+/- 10%	8.61	2.81	2.10	0.340	8.64	2.80	2.23	0.411		
Inductance	Lm	mH	+/- 10 /0	33	11	8.8	2.9	34	12	9.1	3.8		
		Kg-m ²		55		2E-4	2.5	54		3E-4	0.0		
Inertia (KBM)	Jm	lb-ft-s ²				5E-4				DE-4			
	14/4	Kg				65				62			
Weight (KBM)	Wt	lb			5.	85			7.	98			
	Lu	Kg-m ²			1.75	5E-4		2.40E-4					
Inertia (KBMS)	Jm	lb-ft-s ²			1.29	9E-4		1.77E-4					
Weight (KBMS)	Wt	Kg			2.	76			3.	72			
Weight (KDIVIS)	VVL	lb			6.	08			8.	20			
Max Static Friction	Tf	Nm				30				65			
		lb-ft				DE-2				22			
Cogging Friction	Tcog	Nm				02				27			
(peak-to-peak)		lb-ft				DE-2				DE-2			
Viscous Damping	Fi	Nm/ kRPM)E-2				BE-2			
	חחד	Ib-ft / kRPM				3E-2				6E-2			
Thermal Resistance (3) Number of Poles	TPR P	°C / watt				700 0				650 0			
	Recommended Kollmorgen AKD Drive			00607	00607	01207	01206	00607	00607	01207	01206		
Voltage Req'd at Rated Output	Vac Input	Vac		480	480	400	240	480	480	400	240		
Peak Stall Torque (4)		Nm		18.5	14.6	18.8	13.7	23.7	18.5	23.7	17.7		
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	13.6	10.8	13.9	10.1	17.5	13.6	17.5	13.0		
Cont. Stall Torque (4)	TR	Nm	1.4004	4.89	4.90	5.00	5.00	6.20	6.12	5.90	5.90		
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	3.61	3.62	3.69	3.69	4.57	4.52	4.35	4.35		

PERFORMANCE DATA

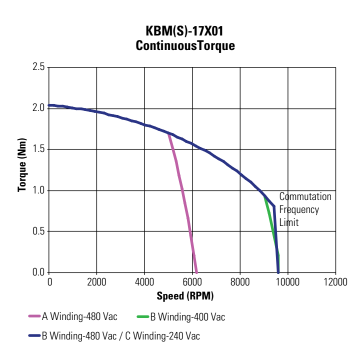
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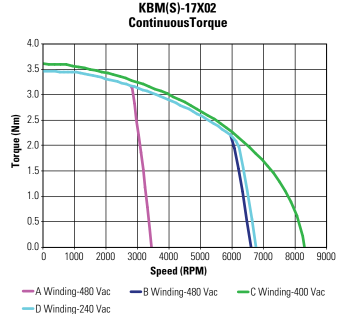
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* Notes 1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
3) TPR assumes motor is housed and mounted to a 10° x 10° x 1/4° heat sink or equivalent.
4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

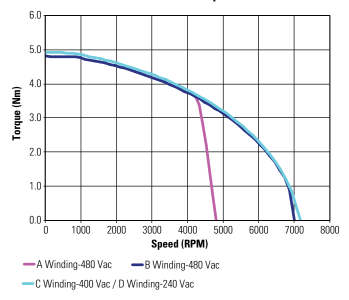
KBM 17 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD servo drive and sinusoidal commutation.

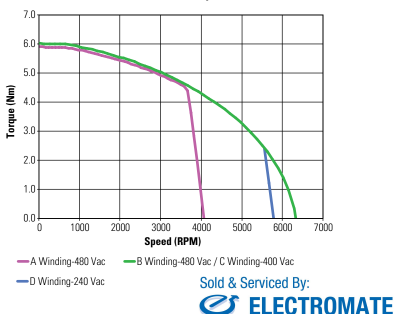




KBM(S)-17X03 ContinuousTorque



KBM(S)-17X04 ContinuousTorque



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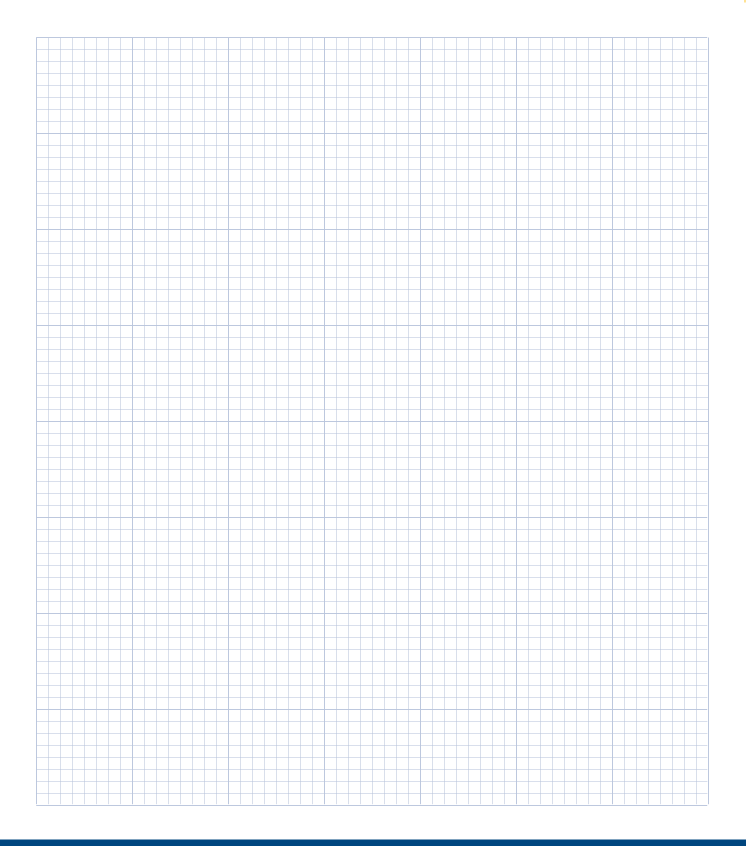
KOLLMORGEN

Low Voltage optimized windings available.

KBM 17 PERFORMANCE CURVES

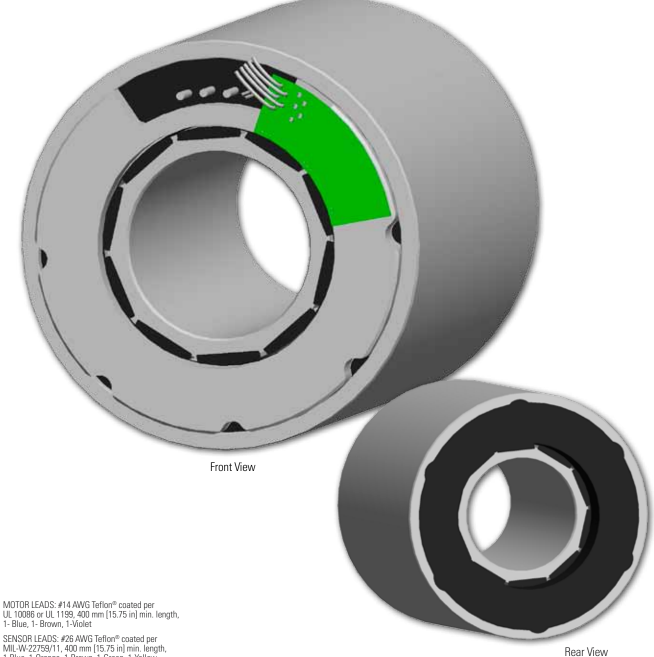
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Notes



KBM 25 Frameless Motors

The KBM(S)-25 series is designed to operate over a broad speed range with high acceleration. Designed for maximum torque density with minimal cogging by using a variable air gap, the KBM(S)-25 is an ideal choice to meet or exceed your compact frameless motor application needs.

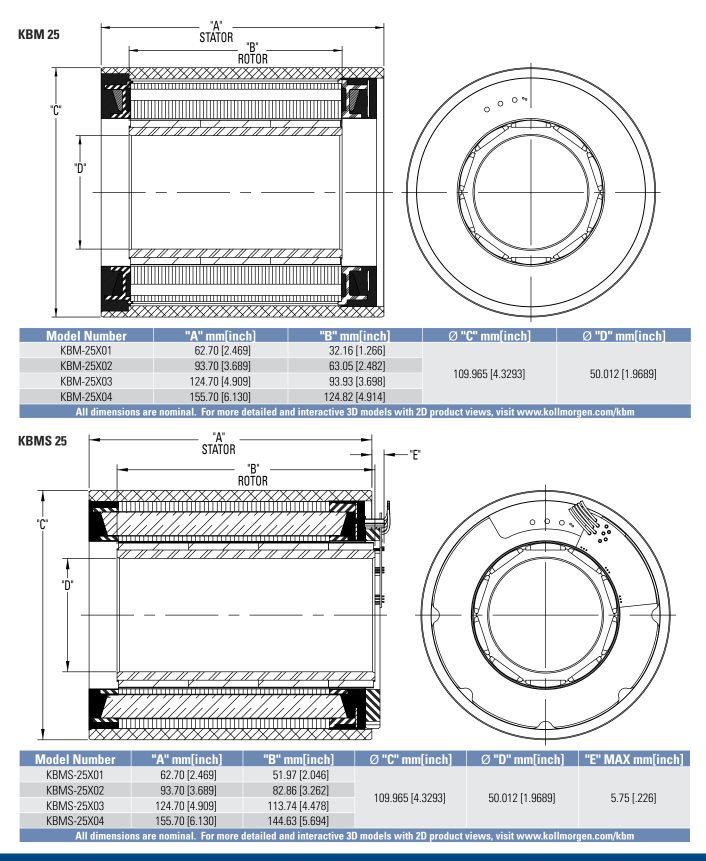


1- Blue, 1- Brown, 1-Violet

SENSOR LEADS: #26 AWG Teflon® coated per MIL-W-22759/11, 400 mm [15.75 in] min. length, 1-Blue, 1-Orange, 1-Brown, 1-Green, 1-Yellow

THERMISTOR LEADS: #26 AWG Teflon® coated, UL Rated 600 Vdc, 150C Min, 400 mm [15.75"] min. length, 1-Blue, 1-Black

KBM 25 Outline Drawings



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KBM 25 Performance Data

KBM(S)-25XXX PERFORMANCE DATA & MOTOR PARAMETERS															
					KBM(S)	-25X01-X			КВМ	И(S)-25X()2-X				
Motor Parameter	Symbol	Units	TOL	A	B	C	D	Α	В	C	D	E			
Continuous Stall Torque	т.	Nm		4.90	4.96	4.85	4.75	8.70	8.75	8.75	8.62	8.85			
at 25°C Amb. (1)	Tc	lb-ft	NOM	3.62	3.66	3.58	3.50	6.42	6.45	6.45	6.36	6.53			
Continuous Current	lc	Arms	NOM	3.10	5.34	6.45	7.95	3.33	5.18	6.50	8.00	10.20			
Peak Stall Torque	Tn	Nm	NOM	14.4	14.6	15.0	14.9	29.4	29.7	29.7	29.8	29.8			
(25°C winding temp)	Тр	lb-ft	NUIVI	10.6	10.8	11.1	11.0	21.7	21.9	21.9	22.0	22.0			
Peak Current	lp	Arms	NOM	10.9	19.3	27.6	34.3	13.9	22.0	27.8	35.1	43.3			
Rated Continuous Output Power	P Rated	Watts		1110	730	1025	1100	1765	2545	2535	1790	1850			
at 25°C Amb. (1)	HP Rated	HP		1.49	0.979	1.37	1.42	2.37	3.41	3.40	2.40	2.48			
Speed at Rated Power	N Rated	RPM		3800	4900	4225	4000	2300	4000	5000	6000	6000			
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	1.66	0.950	0.766	0.613	2.67	1.73	1.38	1.11	0.890			
		lb-ft / Arms	17 1070	1.22	0.701	0.565	0.452	1.97	1.27	1.02	0.818	0.656			
Back EMF Constant	Kb	Vrms / kRPM	+/- 10%	100	57.4	46.3	37.0	162	104	83.2	67.1	53.8			
Motor Constant	Km	Nm/√watt	+/-10%	0.452	0.458	0.445	0.439	0.729	0.733	0.733	0.723	0.742			
		lb-ft ∕√watt		0.334	0.338	0.328	0.324	0.538	0.541	0.541	0.533	0.547			
Resistance (line to line)	Rm	Ohms	+/- 10%	8.98	2.87	1.97	1.30	8.96	3.70	2.35	1.57	0.960			
Inductance	Lm	mH		37	12	7.9	5.2	45	19	12	7.8	5.0			
Inertia (KBM)	Jm	Kg-m ²			2.66					5.15E-4					
	lb-ft-s ²					6E-4			3.80E-4						
Weight (KBM)	Wt	Kg				79				3.27					
		lb				95				7.22					
Inertia (KBMS)	Jm	Kg-m ²			4.34			6.78E-4							
		lb-ft-s ²			3.20			5.00E-4							
Weight (KBMS)	Wt	Kg				02				3.50					
		lb			4.					7.72					
Max Static Friction	Tf	Nm				5E-2				0.163					
		lb-ft				2E-2				0.120					
Cogging Friction	Tcog	Nm				1E-2				0.132					
(peak-to-peak)	-	lb-ft			5.6					9.70E-2					
Viscous Damping	Fi	Nm/ kRPM				9E-2				3.95E-2					
	TDD	lb-ft / kRPM				3E-2				2.91E-2					
Thermal Resistance (4)	TPR	°C / watt				680		0.560							
Number of Poles	Р	-		00007		0	01000	00007	00007	10	01007	01007			
Recommended Kollmo	orgen AKD	DUIVE		00607	00607	01206	01206	00607	00607	01207	01207	01207			
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	240	240	480	480	480	480	400			
Peak Stall Torque (5)	Tp Drive	Nm	+/-10%	14.4	13.3	15.0	14.6	29.4	25.5	29.7	26.0	22.6			
(Motor with Drive)	ip blive	lb-ft	1, 10,0	10.6	9.81	11.1	10.8	21.7	18.8	21.9	19.2	16.7			
Cont. Stall Torque (4)	Tc Drive	Nm	+/-10%	4.90	4.96	4.85	4.75	8.70	8.75	8.75	8.62	8.85			
(Motor with Drive)		lb-ft	.,,	3.62	3.66	3.58	3.50	6.42	6.45	6.45	6.36	6.53			

Notes 1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curve

2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.

3) TPR assumes motor is housed and mounted to a 12" x 12" x 1/2" heat sink or equivalent.

4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM(S)-25XXX PERFORMANCE DATA & MOTOR PARAMETERS															
					KBM(S)-	25X03-X			KBI	M(S)-25X(04-X				
Motor Parameter	Symbol	Units	TOL	A	B	C	D	Α	В	C	D	E			
Continuous Stall Torque	Та	Nm		11.9	11.9	11.9	11.9	14.8	14.9	15.0	14.9	14.6			
at 25°C Amb. (1)	Tc	lb-ft	NOM	8.75	8.75	8.75	8.80	10.9	11.0	11.1	11.0	10.8			
Continuous Current	lc	Arms	NOM	5.30	7.27	8.20	10.2	5.50	6.25	8.70	10.7	13.8			
Peak Stall Torque	Tn	Nm	NOM	42.2	42.3	42.4	42.6	54.4	53.8	54.4	54.8	53.8			
(25°C winding temp)	Тр	lb-ft	NUM	31.1	31.2	31.3	31.4	40.1	39.7	40.1	40.4	39.7			
Peak Current	lp	Arms	NOM	23.9	33.0	37.0	47.0	25.0	27.5	38.5	48.5	62.5			
Rated Continuous Output Power	P Rated	Watts		2700	2890	2585	2605	2865	3090	3255	1990	1940			
at 25°C Amb. (1)	HP Rated	HP		3.62	3.87	3.47	3.49	3.84	4.14	4.36	2.67	2.60			
Speed at Rated Power	N Rated	RPM		2900	4150	4725	2700	2400	2700	3850	4700	4700			
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	2.29	1.66	1.49	1.19	2.76	2.46	1.79	1.44	1.08			
ioique sensitivity (z)	κι	lb-ft / Arms	+/-10 /0	1.69	1.22	1.10	0.881	2.03	1.81	1.32	1.06	0.799			
Back EMF Constant	Kb	Vrms / kRPM	+/- 10%	139	100	90.1	72.2	167	149	108	86.8	65.5			
Motor Constant	Km	Nm∕√watt	. / 100/	0.939	0.936	0.944	0.947	1.11	1.12	1.13	1.13	1.10			
Motor Constant	Km	lb-ft ∕√watt	+/-10%	0.693	0.690	0.696	0.698	0.822	0.827	0.834	0.832	0.809			
Resistance (line to line)	Rm	Ohms	+/- 10%	3.97	2.10	1.66	1.06	4.08	3.20	1.66	1.08	0.650			
Inductance	Lm	mH		21	11	9.1	5.7	23	18	10	6.2	3.5			
Inartia (1/DNA)	Im	Kg-m ²			7.66	6E-4			1.02E-3						
inerua (NDIVI)	Inertia (KBM) Jm Ib-ft-s					5E-4				7.50E-4					
Maight (KDNA)	Wt	Kg			4.	72				6.17					
Weight (KBM)	VVL	lb			10	.4			13.6						
Inartia (VDNAC)	Im	Kg-m ²			9.31	E-4		1.18E-3							
Inertia (KBMS)	Jm	lb-ft-s ²			6.87	'E-4				8.72E-4					
λ / c : the $\lambda / D \lambda / C $	10/4	Kg			4.	90				6.35					
Weight (KBMS)	Wt	lb			10	.8				14.0					
Mary Obatia Esistian	τı	Nm			0.2	26				0.289					
Max Static Friction	Tf	lb-ft			0.1	67				0.213					
Cogging Friction	Τ	Nm			0.1	83				0.230					
(peak-to-peak)	Tcog	lb-ft			0.1	35				0.170					
	_	Nm/ kRPM			5.19	9E-2				5.74E-2					
Viscous Damping	Fi	lb-ft / kRPM			3.83	3E-2				4.23E-2					
Thermal Resistance (3)	TPR	°C / watt			0.5					0.450					
Number of Poles	Р	-				0				10					
Recommended Kollmo	rgen AKD [Drive		00607	01207	01207	01207	00607	01207	01207	01207	02407			
Voltage Req'd at Rated Output	Vac Input	Vac		480	480	480	400	480	480	480	480	400			
Peak Stall Torque (4)	Tr D	Nm	. / 100/	34.0	39.3	36.1	31.0	41.9	53.8	44.4	37.8	42.7			
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	25.1	29.0	26.6	22.9	30.9	39.7	32.7	27.9	31.5			
Cont. Stall Torque (4)	TRI	Nm	1.4004	11.9	11.9	11.9	11.9	14.8	14.9	15.0	14.9	14.6			
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	8.75	8.75	8.75	8.80	10.9	11.0	11.1	11.0	10.8			

КВМ

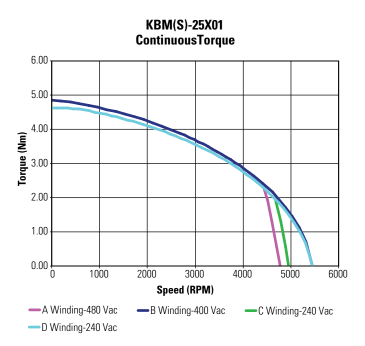
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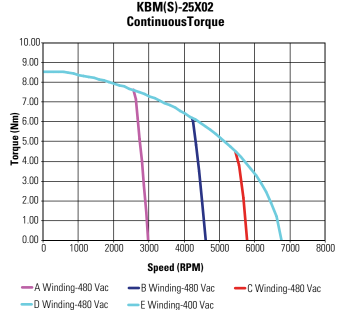
Notes

Winding temperature = 155°C at continuous stall, at rated output, and for performance curve
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 12" x 12" x 1/2" heat sink or equivalent.
 Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

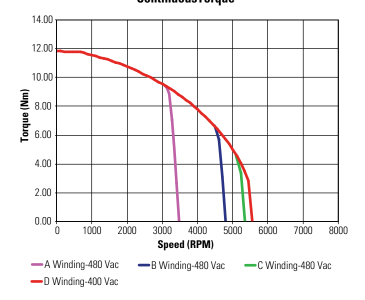
KBM 25 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD servo drive and sinusoidal commutation.

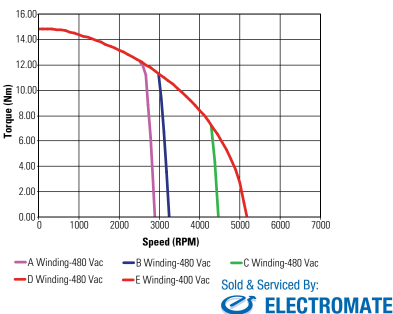




KBM(S)-25X03 ContinuousTorque



KBM(S)-25X04 ContinuousTorque

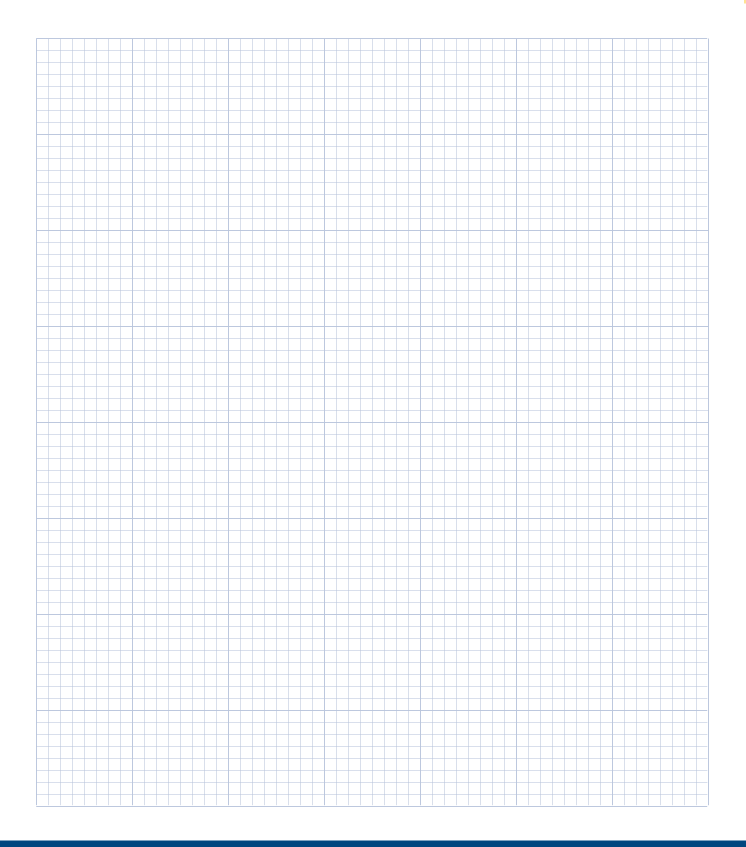


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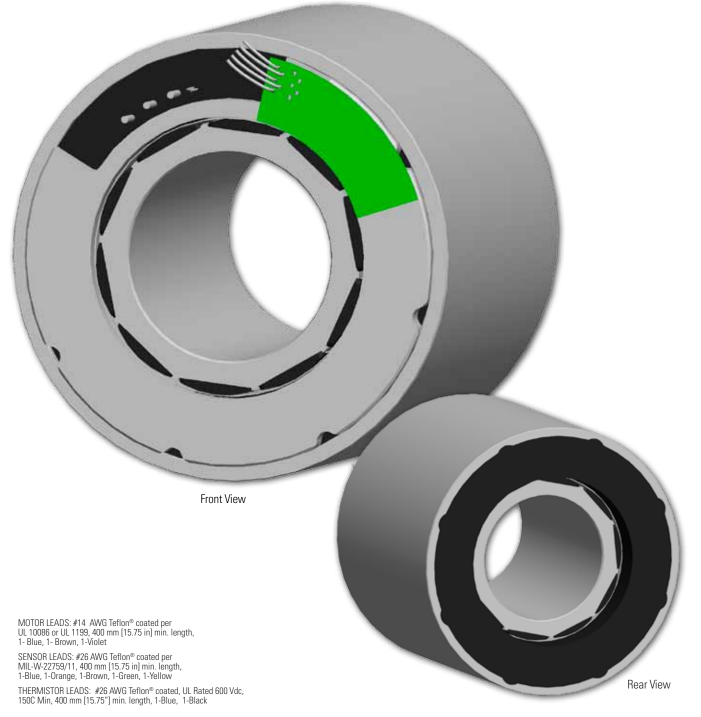
Low Voltage optimized windings available.

Notes

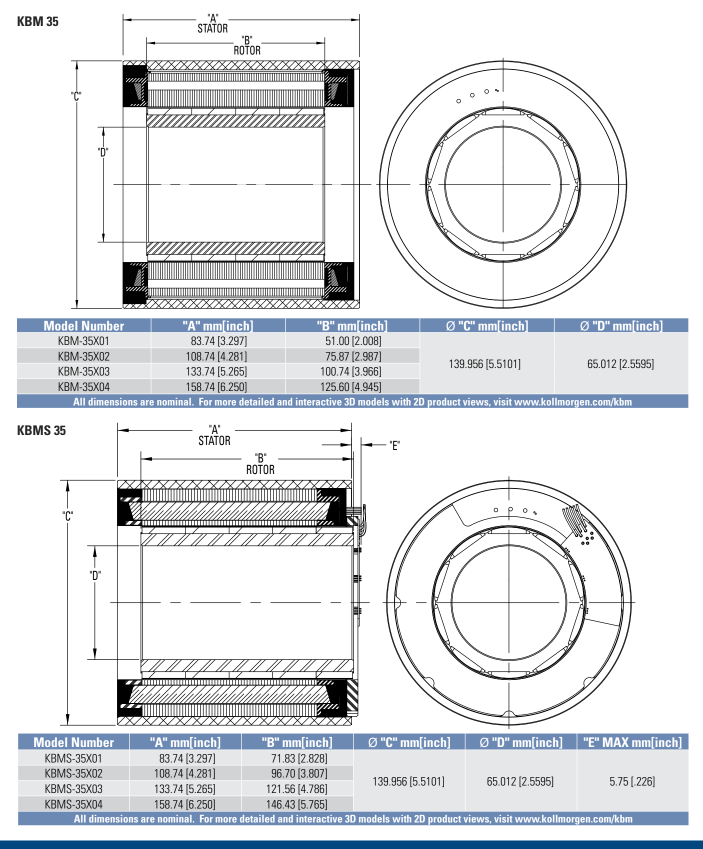


KBM 35 Frameless Motors

The KBM(S)-35 series is designed to operate over a broad speed range with high acceleration. Designed for maximum torque density with minimal cogging by using a variable air gap, the KBM(S)-35 is an ideal choice to meet or exceed your compact frameless motor application needs.



KBM 35 Outline Drawings



GS

KBM 35 Performance Data

KBM(S)-35XXX PERFORMANCE DATA & MOTOR PARAMETERS														
					KBN	I(S)-35X	01-X			KBN	I(S)-35X	02-X		
Motor Parameter	Symbol	Units	TOL	A	B	C	D	E	A	B	C	D	E	
Continuous Stall Torque	Ŧ	Nm	NOM	12.6	12.7	12.4	12.7	12.2	17.3	17.6	17.5	17.5	17.1	
at 25°C Amb. (1)	Tc	lb-ft	NOM	9.26	9.34	9.15	9.34	9.00	12.8	13.0	12.9	12.9	12.6	
Continuous Current	lc	Arms	NOM	5.41	6.10	8.32	10.6	12.9	4.97	6.30	8.70	10.9	12.1	
Peak Stall Torque	Тр	Nm	NOM	40.9	40.8	41.1	41.2	41.1	58.8	58.8	59.2	59.4	59.4	
(25°C winding temp)	ιþ	lb-ft	NUN	30.1	30.1	30.3	30.4	30.3	43.4	43.4	43.7	43.8	43.8	
Peak Current	lp	Arms	NOM	21.9	24.5	34.7	43.5	55.4	22.5	28.0	39.2	49.5	55.4	
Rated Continuous Output Power	P Rated	Watts		2970	3100	3885	3750	3200	2750	3415	4395	4750	4610	
at 25°C Amb. (1)	HP Rated	HP		3.98	4.16	5.21	5.03	4.29	3.69	4.58	5.89	6.37	6.18	
Speed at Rated Power	N Rated	RPM		2700	2900	4200	5800	6125	1750	2200	3200	4300	3765	
Torque Sensitivity (2)	Kt	Nm /Arms	+/-10%	2.37	2.11	1.53	1.23	0.956	3.55	2.87	2.05	1.64	1.46	
		lb-ft /Arms		1.75	1.55	1.13	0.904	0.705	2.62	2.12	1.51	1.21	1.08	
Back EMF Constant	Kb	Vrms / kRPM	+/- 10%	144	127	92.7	74.1	57.8	215	174	124	98.9	88.4	
Motor Constant	Km	Nm/√watt	+/-10%	0.954	0.947	0.946	0.963	0.908	1.24	1.27	1.25	1.25	1.23	
		lb-ft ∕√watt		0.704	0.699	0.698	0.710	0.670	0.912	0.934	0.921	0.923	0.908	
Resistance (line to line)	Rm	Ohms	+/- 10%	4.13	3.30	1.75	1.08	0.740	5.50	3.43	1.80	1.14	0.940	
Inductance	Lm	mH		32	25	13	8.5	5.4	44	28	15	9.3	7.4	
Inertia (KBM)	Jm	Kg-m ²				1.52E-3					2.28E-3			
		lb-ft-s ²				1.12E-3					1.68E-3			
Weight (KBM)	Wt	Kg				4.68					6.76			
		lb				10.3			14.9 2 04E 2					
Inertia (KBMS)	Jm	Kg-m ²				2.17E-3			2.94E-3					
		lb-ft-s ²				1.60E-3					2.17E-3			
Weight (KBMS)	Wt	Kg				5.17					7.21			
		lb				11.4					15.9			
Max Static Friction	Tf	Nm				0.247					0.346			
		lb-ft				0.182					0.255			
Cogging Friction	Tcog	Nm				0.197					0.271			
(peak-to-peak)		lb-ft				0.145					0.200			
Viscous Damping	Fi	Nm/ kRPM				3.76E-2					5.99E-2			
Thermal Resistance (3)	TPR	lb-ft /kRPM °C / watt				2.77E-2 0.460					4.42E-2 0.410			
Number of Poles	P	G / Wdll				10				10				
Recommended Ki		- KD Drivo		00607	01207	01207	01207	02407	00607	01207	01207	01207	02407	
Voltage Req'd at Rated Output	Vac Input	Vac		480	480	480	480	400	480	480	480	480	400	
	vac input	Nm		400 37.5	400	400 35.0	28.8	400 35.0	400	400 58.8	400	400 39.2	52.9	
Peak Stall Torque (4) (Motor with Drive)	Tp Drive	lb-ft	+/-10%	27.7	40.8 30.1	25.8	20.0	25.8	49.1 36.2	43.4	35.2	28.9	39.0	
		Nm		12.6	12.7	12.4	12.7	12.2	30.2 17.3	43.4 17.6	35.Z 17.5	17.5	17.1	
Cont. Stall Torque (4) (Motor with Drive)	Tc Drive	lb-ft	+/-10%	9.26	9.34	9.15	9.34	9.00	17.3	17.0	17.5	17.5	12.6	
		ID-IL		5.20	5.34	5.10	5.34	5.00	12.0	13.0	12.9	12.9	12.0	

1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves. 2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064. 3) TPR assumes motor is housed and mounted to a 18° x 18" x 1/2" heat sink or equivalent. Notes

4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM(S)-35XXX PERFORMANCE DATA & MOTOR PARAMETERS													
					KBM(S)	-35X0 <u>3-X</u>			KBM(S)	-35X04-X			
Motor Parameter	Symbol	Units	TOL	Α	B	C	D	A	B	C	D		
Continuous Stall Torque	Ŧ	Nm		21.8	21.7	20.7	20.0	25.6	25.9	25.3	24.7		
at 25°C Amb. (1)	Tc	lb-ft	NOM	16.1	16.0	15.3	14.8	18.9	19.1	18.7	18.2		
Continuous Current	lc	Arms	NOM	10.2	14.0	20.2	21.5	10.9	13.3	14.7	19.2		
Peak Stall Torque	Tn	Nm	NOM	76.1	76.6	75.2	75.7	92.3	93.0	93.0	91.5		
(25°C winding temp)	Тр	lb-ft	NUM	56.1	56.5	55.5	55.8	68.1	68.6	68.6	67.5		
Peak Current	lp	Arms	NOM	46.1	64.0	93.1	104	49.0	61.0	68.0	89.0		
Rated Continuous Output Power	P Rated	Watts		5025	5160	2985	4735	5400	5750	4870	4500		
at 25°C Amb. (1)	HP Rated	HP		6.74	6.92	4.00	6.35	7.24	7.71	6.53	6.03		
Speed at Rated Power	N Rated	RPM		3100	4800	5000	3400	2800	3400	4150	4250		
Torque Sensitivity (2)	Kt	Nm /Arms	+/-10%	2.19	1.59	1.05	.956	2.44	2.01	1.76	1.32		
		lb-ft /Arms		1.62	1.17	0.776	0.705	1.80	1.48	1.30	0.975		
Back EMF Constant	Kb	Vrms / kRPM	+/- 10%	133	96.2	63.7	57.8	147	121	107	79.9		
Motor Constant	Km	Nm/√watt	+/-10%	1.51	1.50	1.43	1.38	1.71	1.73	1.68	1.65		
		lb-ft ∕√watt		1.11	1.11	1.06	1.02	1.26	1.28	1.24	1.21		
Resistance (line to line)	Rm	Ohms	+/- 10%	1.41	0.750	0.360	0.320	1.35	0.900	0.730	0.430		
Inductance	Lm	mH		12	6.2	2.8	2.3	11	7.6	6.1	3.4		
Inertia (KBM)	Jm	Kg-m ² lb-ft-s ²			3.04				3.8				
					2.24				2.8				
Weight (KBM)	Wt	Kg Ib			8. 19				24				
		Kg-m ²			3.70			4.46					
Inertia (KBMS)	Jm	lb-ft-s ²			2.73			3.29E-3					
		Kg			9.1			3.29E-3					
Weight (KBMS)	Wt	lb			20				25				
		Nm			0.4				0.5				
Max Static Friction	Tf	lb-ft			0.3				0.4				
Cogging Friction	_	Nm			0.3				0.3				
(peak-to-peak)	Tcog	lb-ft			0.2	249			0.2	294			
	۲.	Nm/ kRPM			7.51	IE-2			9.40)E-2			
Viscous Damping	Fi	lb-ft /kRPM			5.54	1E-2			6.93	3E-2			
Thermal Resistance (3)	TPR			0.3	80			0.3	350				
Number of Poles	Р	-			1	0			1	0			
Recommended K	Collmorgen A	AKD Drive		01207	02407	02407	02406	01207	02407	02407	02407		
Voltage Req'd at Rated Output	Vac Input	Vac		480	480	400	240	480	480	480	400		
Peak Stall Torque (4)	Tp Drive	Nm	1/ 100/	52.2	39.2	40.5	37.7	58.0	73.9	66.1	50.8		
(Motor with Drive)	Th Duve	lb-ft	+/-10%	38.5	28.9	29.9	27.8	42.8	54.5	48.7	37.5		
Cont. Stall Torque (4)	Tc Drive	Nm	+/-10%	21.8	21.7	20.7	20.0	25.6	25.9	25.3	24.7		
(Motor with Drive)	TC DIIVE	lb-ft	+/-1070	16.1	16.0	15.3	14.8	18.8	19.1	18.7	18.2		

Notes

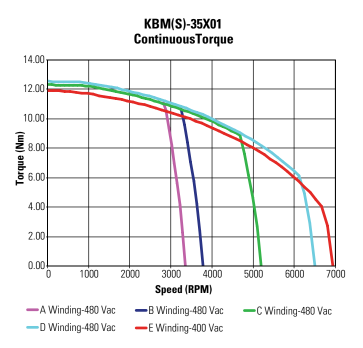
Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 18" x 18" x 1/2" heat sink or equivalent.
 Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

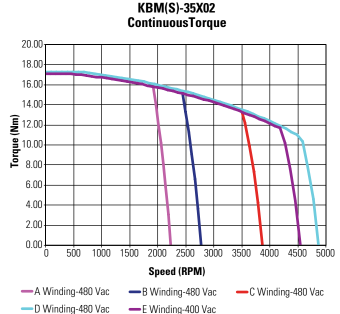
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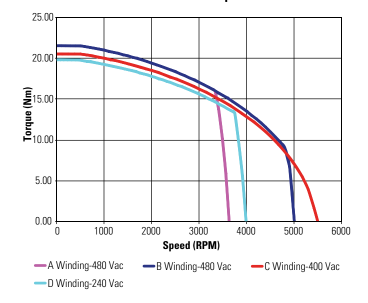
KBM 35 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD servo drive and sinusoidal commutation.



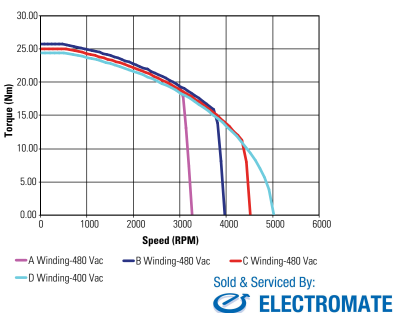


KBM(S)-35X03 ContinuousTorque



Low Voltage optimized windings available.

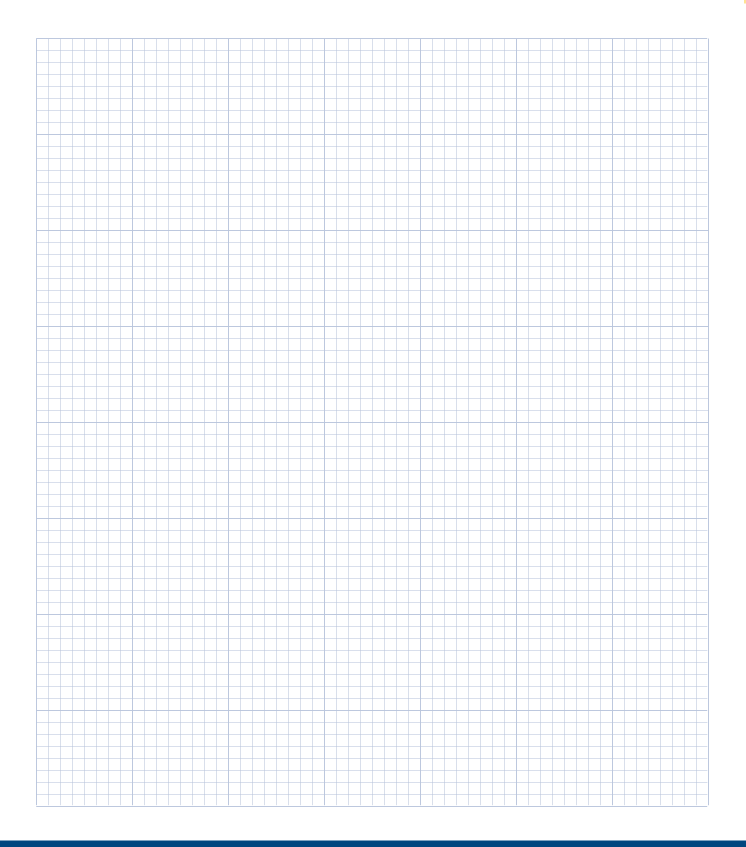
KBM(S)-35X04 ContinuousTorque



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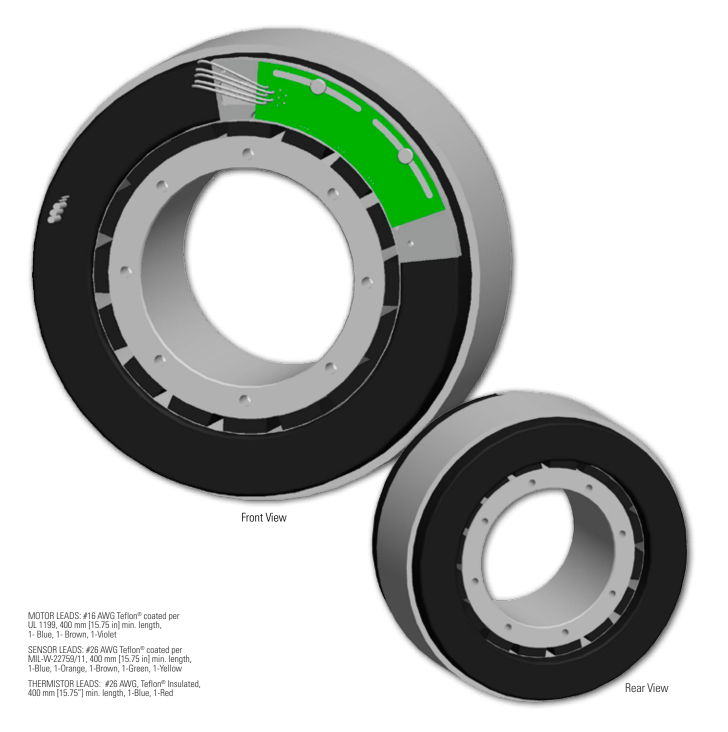
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Notes



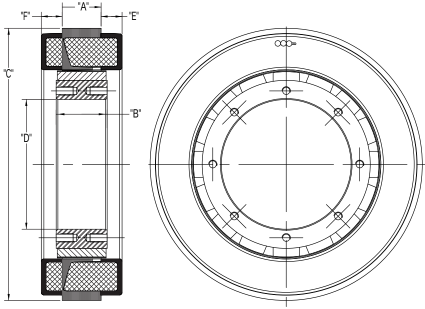
KBM 43 Frameless Motors

The KBM(S)-43 series provides a classic torque motor footprint - large diameter with a short axial length. With a skewed stator, low cogging, and low harmonic distortion these motors produce extremely smooth rotation. In addition, the high pole count and excellent torque / volume ratio makes the KBM(S)-43 an ideal fit for direct drive applications requiring high torque at low to moderate speeds.



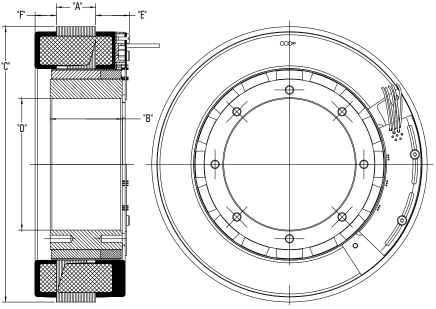
KBM 43 Outline Drawings





Model Number	"A" mm[inch]	"B" mm[inch]	Ø "C" mm[inch]	Ø "D" mm[inch]	"E" MAX mm[inch]	"F" MAX mm[inch]				
KBM-43X01	11.43 [.450]	18.54 [.730]								
KBM-43X02	22.86 [.900]	29.97 [1.180]								
KBM-43X03	45.72 [1.800]	52.83 [2.080]	159.78 [6.290]	76.28 [3.003]	12.32 [.485]	12.32 [.485]				
KBM-43X04	80.26 [3.160]	87.38 [3.440]								
KBM-43X05	108.97 [4.290]	116.08 [4.570]								
All dimer	All dimensions are nominal. For more detailed and interactive 3D models with 2D product views, visit www.kollmorgen.com/kbm									





Model Number	"A" mm[inch]	"B" mm[inch]	Ø "C" mm[inch]	Ø "D" mm[inch]	"E" MAX mm[inch]	"F" MAX mm[inch]				
KBMS-43X01	11.43 [.450]	30.35 [1.195]								
KBMS-43X02	22.86 [.900]	41.78 [1.645]								
KBMS-43X03	45.72 [1.800]	64.64 [2.545]	159.78 [6.290]	76.28 [3.003]	20.32 [.800]	12.32 [.485]				
KBMS-43X04	80.26 [3.160]	99.19 [3.905]								
KBMS-43X05	108.97 [4.290]	127.89 [5.0325								
All dimen	All dimensions are nominal. For more detailed and interactive 3D models with 2D product views, visit www.kollmorgen.com/kbm									

KBM 43 Performance Data

KBM(S)-43XXX PERFORMANCE DATA & MOTOR PARAMETERS														
				КВМ	(S)-43)	(01-X	к	BM(S)-	-43X02-	X	к	(BM(S)-	43X03-	X
Motor Parameter	Symbol	Units	TOL	Α	B	C	A	B	C	D	A	B	C	D
Continuous Stall Torque	т Т	Nm	NONA	6.11	6.24	6.11	11.6	11.6	11.9	11.9	21.0	20.7	20.9	20.9
at 25°C Amb. (1)	Тс	lb-ft	NOM	4.51	4.60	4.51	8.57	8.53	8.57	8.57	15.5	15.3	15.4	15.4
Continuous Current	lc	Arms	NOM	5.10	8.60	18.4	5.10	18.3	6.10	10.2	4.78	13.8	5.73	19.2
Peak Stall Torque	Tn	Nm	NOM	18.0	18.0	18.0	34.6	34.6	34.6	34.6	64.5	64.5	64.5	64.5
(25°C winding temp)	Тр	lb-ft	NUIVI	13.3	13.3	13.3	25.5	25.5	25.5	25.5	47.6	47.6	47.6	47.6
Peak Current	lp	Arms	NOM	18.0	32.2	64.6	18.0	64.6	22.8	36.2	18.0	51.2	22.8	72.5
Rated Continuous Output Power	P Rated	Watts		1230	1230	1230	2160	2160	2160	2160	2520	2875	2520	2520
at 25°C Amb. (1)	HP Rated	HP		1.65	1.65	1.65	2.90	2.90	2.90	2.90	3.38	3.85	3.38	3.38
Speed at Rated Power	N Rated	RPM		4750	4750	4750	3000	2650	3000	3000	1500	2275	1500	1500
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	1.21	0.721	0.335	2.31	0.641	1.92	1.15	4.43	1.54	3.69	1.11
Inique Sensitivity (2)	κι	lb-ft / Arms	+/-10 /0	0.890	0.531	0.247	1.70	0.473	1.42	0.851	3.27	1.14	2.73	0.818
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	72.8	43.6	20.3	139.3	38.7	116	69.8	268	93.3	223	67.0
Motor Constant	Km	Nm/√watt	+/-10%	0.579	0.596	0.58	1.00	1.00	1.00	1.00	1.65	1.63	1.69	1.65
	KIII	lb-ft ∕√watt	+/-10/0	0.427	0.440	0.425	0.737	0.737	0.737	0.737	1.21	1.20	1.24	1.21
Resistance (line to line)	Rm	Ohms	+/- 10%	2.90	0.976	0.226	3.55	0.277	2.35	0.886	4.83	0.595	3.20	0.301
Inductance	Lm	mH		6.8	2.4	0.520	12	0.93	8.3	3.0	19	2.2	13.0	1.2
Inertia (KBM)	Jm	Kg-m ²			1.94E-3			2.85	5E-3			4.75	5E-3	
	JIII	lb-ft-s ²			1.43E-3			2.10)E-3			3.50)E-3	
Weight (KBM)	Wt	Kg			2.26			3.49				5.9	96	
	vvc	lb		4.98			7.70					13		
Inertia (KBMS)	Jm	Kg-m ²		2.85E-3			3.73E-3				5.69E-3			
	UIII	lb-ft-s ²			2.10E-3			2.75	5E-3			4.20)E-3	
Weight (KBMS)	Wt	Kg			2.66			3.	89			6.	35	
	VVL	lb			5.86			8.	57			14	.0	
Max Static Friction	Tf	Nm			0.058				08			0.2	03	
		lb-ft			0.043			0.0	080			0.1	50	
Cogging Friction	Tcog	Nm			0.027			0.0)54			0.1	02	
(peak-to-peak)	reog	lb-ft			0.020			0.0)40			0.0	75	
Viscous Damping	Fi	Nm/ kRPM			0.388			0.5	561			0.8	60	
Macoua Damping		lb-ft / kRPM			0.286			0.4	14			1.	17	
Thermal Resistance (3)	TPR	°C / watt			0.763				629			0.5		
Number of Poles	Р	-		16				6			1			
Recommended k	Collmorgen A	AKD Drive		00607	01206	02406	00607	02406	01207	01206	00607	02406	00607	02406
Voltage Req'd at Rated Output	Vac Input	Vac		400	240	120	480	120	400	240	480	240	400	120
Peak Stall Torque (4)	Tp Drive	Nm	+/-10%	18.0	17.5	13.7	34.6	26.1	34.6	29.0	64.5	59.5	55.3	45.0
(Motor with Drive)	ip blive	lb-ft	+/-1070	13.3	12.9	10.1	25.5	19.3	25.5	21.4	47.6	43.9	40.8	33.2
Cont. Stall Torque (4)	Tc Drive	Nm	+/-10%	6.11	6.24	6.11	11.6	11.6	11.9	11.9	21.0	20.7	20.9	20.9
(Motor with Drive)	IC DIIVE	lb-ft	+/-1070	4.51	4.60	4.51	8.56	8.56	8.78	8.78	15.5	15.3	15.4	15.4

1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves. Notes

Calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 18" x 18" x 1/2" heat sink or equivalent.

4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

	KBM	I(S)-43XXX PEI	RFORMAN	ICE DATA 8	MOTOR PA	RAMETERS	S			
Motor Parameter	Symbol	Units	TOL	K	BM(S)-43X04	-X	KI	BM(S)-43X05	-X	
wotor Parameter	Symbol	Units	IUL	Α	В	C	Α	В	C	
Continuous Stall Torque	Тс	Nm	NOM	35.1	35.1	35.1	44.2	44.2	44.2	
at 25°C Amb. (1)		lb-ft		25.9	25.9	25.9	32.6	32.6	32.6	
Continuous Current	lc	Arms	NOM	4.78	5.60	9.20	4.50	4.50	4.50	
Peak Stall Torque	Тр	Nm	NOM	113	113	113	153	153	153	
(25°C winding temp)		lb-ft		83.0	83.0	83.0	113	113	113	
Peak Current	lp	Arms	NOM	18.0	22.8	36.2	18.0	22.8	36.2	
Rated Continuous Output Power	P Rated	Watts		2600	2600	2600	2500	2550	2500	
at 25°C Amb. (1)	HP Rated	HP		3.49	3.49	3.49	3.35	3.42	3.35	
Speed at Rated Power	N Rated	RPM		830	830	830	620	620	620	
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	7.74	6.45	3.87	10.1	8.44	5.06	
		Ib-ft / Arms		5.71	4.76	2.85	7.47	6.23	3.74	
Back EMF Constant	Kb	Vrms / kRPM	+/- 10%	468	390	234	612	511	306	
Motor Constant	Km	Nm/√watt	+/-10%	2.39	2.45	2.39	2.79	2.86	2.79	
		lb-ft ∕√watt		1.77	1.81	1.77	2.06	2.11	2.06	
Resistance (line to line)	Rm	Ohms	+/- 10%	6.96	4.61	1.73	8.76	5.80	2.18	
Inductance	Lm	mH		33	23	8.3	48	33	12	
Inertia (KBM)	Jm	Kg-m ²			6.44E-03			8.54E-03		
		lb-ft-s ²			4.75E-03			6.30E-03		
Weight (KBM)	Wt	Kg			8.85			11.80		
		lb			19.5			25.9		
Inertia (KBMS)	Jm	Kg-m ²			6.85E-03			9.44E-03		
(-)		lb-ft-s ²			5.05E-03		6.96E-03			
Weight (KBMS)	Wt	Kg			9.25			12.20		
		lb			20.4			26.90		
Max Static Friction	Tf	Nm			0.353			0.479		
		lb-ft			0.260			0.353		
Cogging Friction	Tcog	Nm			0.176			0.240		
(peak-to-peak)		lb-ft			0.130			0.177		
Viscous Damping	Fi	Nm/ kRPM			1.49			2.03		
		lb-ft / kRPM			1.10			1.50		
Thermal Resistance (3)	TPR	°C / watt			0.396			0.339		
Number of Poles	Р	-		16 16						
Recommended	Kollmorgen /	AKD Drive		00607	00607	01206	00607	00607	01206	
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	240	480	400	240	
Peak Stall Torque (4)	To Drivo	Nm	1/100/	113	96.6	96.2	153	127	126	
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	83.3	71.2	71.0	113	93.7	92.9	
Cont. Stall Torque (4)		Nm	. / 100/	35.1	35.1	35.1	44.2	44.2	44.2	
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	25.9	25.9	25.9	32.6	32.6	32.6	

PERFORMANCE DATA

КВМ

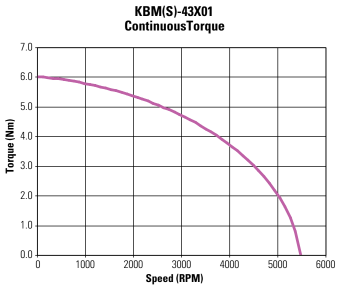
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Notes

Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 18" x 18" x 1/2" heat sink or equivalent.
 Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM 43 Performance Curves

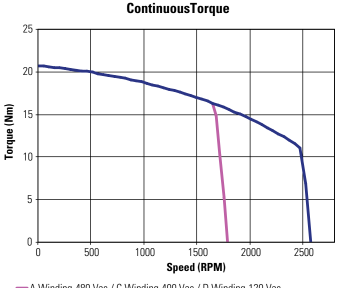
Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD servo drive and sinusoidal commutation.



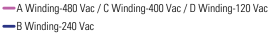
-A Winding-400 Vac / B Winding-240 Vac / C Winding-120 Vac

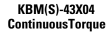


A Winding-480 Vac / C Winding-400 Vac / D Winding-240 Vac
B Winding-120 Vac



KBM(S)-43X03







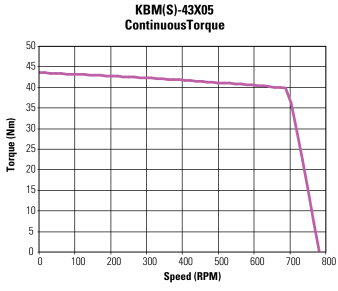
-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac

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KOLLMORGEN

Sold & Serviced By:

Low Voltage optimized windings available.



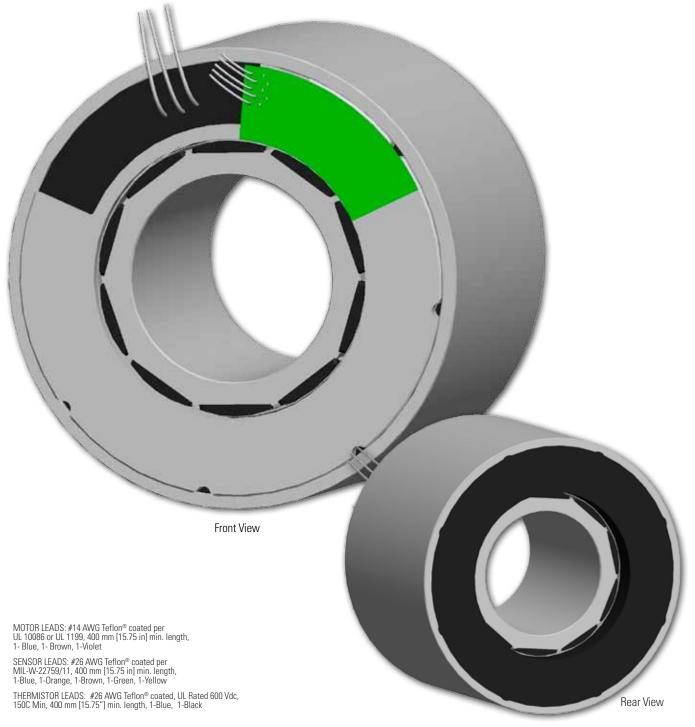
-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac

Low Voltage optimized windings available.

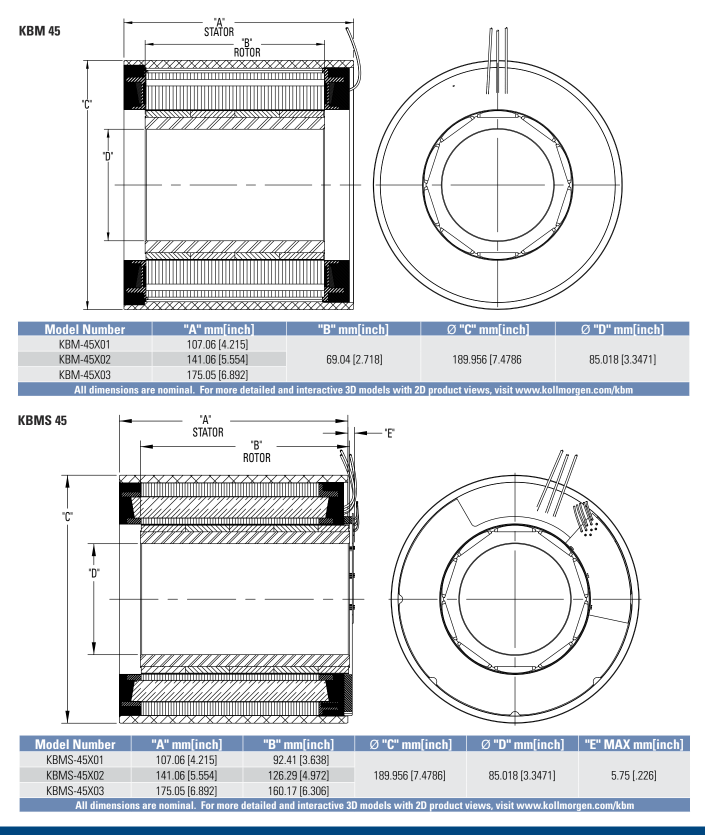


KBM 45 Frameless Motors

The KBM(S)-45 series is designed to operate over a broad speed range with high acceleration. Designed for maximum torque density with minimal cogging by using a variable air gap, the KBM(S)-45 is an ideal choice to meet or exceed your compact frameless motor application needs.



KBM 45 Outline Drawings



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KBM 45 Performance Data

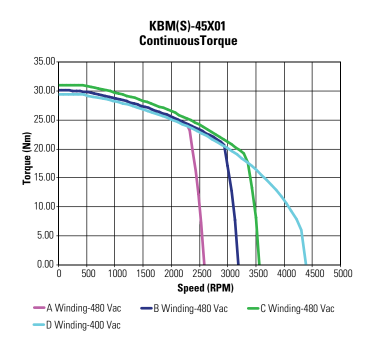
KBM(S)-45XXX PERFORMANCE DATA & MOTOR PARAMETERS																				
	_				(BM(S)	-45X01-2	X		(BM(S)-	-45X02->	(KBN	I(S)-45X	03-X						
Motor Parameter	Symbol	Units	TOL	Α	B	C	D	A	B			A		3						
Continuous Stall Torque at 25°C Amb. (1)	Tc	Nm Ib-ft	NOM	30.7 22.6	30.2 22.3	31.3 23.1	29.7 21.9	43.7 32.3	43.5 32.1	41 30		54.6 40.3	53 39							
Continuous Current	lc	Arms	NOM	10.2	12.5	14.3	20.2	13.3	14.9	21	.1	14.1	19).9						
Peak Stall Torque (25°C winding temp)	Тр	Nm Ib-ft	NOM	119 87.6	119 87.6	119 88.0	118 86.7	170 126	171 126	16 12		218 161	2´ 15							
Peak Current	lp	Arms	NOM	46.5	57.5	65.0	93.5	60.5	68.0	97	.2	64.5	92	2.5						
Rated Continuous	P Rated	Watts		5200	5750	6045	4930	6655	7200	4525	6500	7270	7580	7670						
Output Power at 25°C Amb. (1)	HP Rated	HP		6.97	7.71	8.10	6.61	8.92	9.65	6.07	8.71	9.75	10.2	10.3						
Speed at Rated Power	N Rated	RPM		2100	2650	3100	3700	1950	2350	3500	2830	1700	2600	2050						
Torque Sensitivity (2)	Kt	Nm / Arms Ib-ft / Arms	+/-10%	3.08 2.27	2.48 1.83	2.24 1.65	1.51 1.12	3.35 2.47	2.98 2.20	2. 1.		3.96 2.92	2. ⁻ 2.							
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	186	150	135	91	202	180	12		240	16							
Motor Constant	Km	Nm/√watt Ib-ft /√watt	+/-10%	2.16 1.59	2.11 1.56	2.20 1.62	2.09 1.54	2.80 2.07	2.79 2.06	2.1 1.5		3.36 2.48	3.: 2.:							
Resistance (line to line)	Rm	Ohms	+/- 10%	1.36	0.920	0.690	0.350	0.950	0.760			0.930	0.4							
Inductance	Lm	mH	.,	21	14	11	5.0	16	12	5.9						0.380 5.9		16	7.	
In out in (ICDNA)	las.	Kg-m ²			6.10	DE-3			9.22	2E-3			1.22E-2							
Inertia (KBM)	Jm	lb-ft-s ²			4.50	DE-3			6.80	DE-3			9.00E-3							
Weight (KBM)	Wt	Kg Ib				2.2 3.9				7.5 3.6			23.1 51.0							
		Kg-m ²				5E-3				5E-2			1.45E-2							
Inertia (KBMS)	Jm	lb-ft-s ²			6.16	6E-3			8.47	7E-3		7E-3		7E-3			1.07E-2			
Weight (KBMS)	Wt	Kg			13	3.2			18	8.5			24.2							
Worght (REWO)		lb				9.0			40				53.3							
Max Static Friction	Tf	Nm				750				350			1.09							
		lb-ft				553			0.6				0.806							
Cogging Friction (peak-to-peak)	Tcog	Nm lb-ft				530 165			0.6				0.846 0.624							
(peak-to-peak)		Nm/ kRPM				165 4E-2				22					95		0.024			
Viscous Damping	Fi	lb-ft / kRPM				+L-2 6E-2				1E-2			0.139							
Thermal Resistance (3)	TPR	°C / watt				390								330			0.300			
Number of Poles	Р	-			1	0			1	0			10							
Recommende	ed Kollmorg	en AKD Drive		01207 02407 02407 02407 02407 02407 02407			02407	024	107											
Voltage Req'd at Rated Output	Vac Input	Vac		480	480	480	400	480	480	480	400	480	480	400						
Peak Stall Torque (4)	Tp Drive	Nm	+/-10%	83.3	103	96.3	67.0	140	129	91.0	91.0	169	121	121						
(Motor with Drive)	ih Duve	lb-ft	T/ - I U /0	61.4	76.0	71.0	49.4	103	95.1	67.1	67.1	125	89.2	89.2						
Cont. Stall Torque (4) (Motor with Drive)	Tc Drive	Nm Ib-ft	+/-10%	30.7 22.6	30.2 22.3	31.3 23.1	29.7 21.9	43.7 32.2	43.5 32.1	41.9 30.9	41.9 30.9	54.6 40.3	53.0 39.1	53.0 39.1						

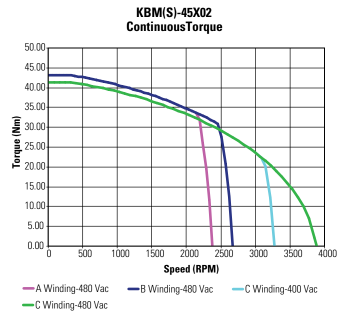
 Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TRR assumes motor is housed and mounted to a 18° x 18" x 1/2" heat sink or equivalent. Notes

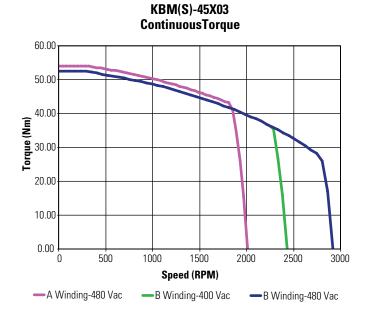
4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM 45 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD servo drive and sinusoidal commutation.







Low Voltage optimized windings available.



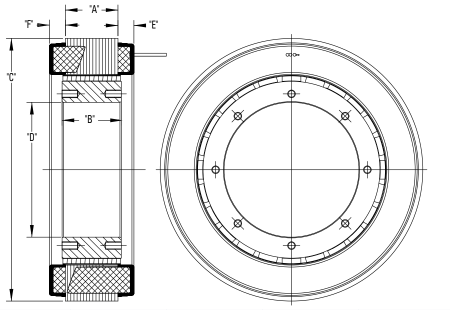
KBM 57 Frameless Motors

The KBM(S)-57 series provides a classic torque motor footprint - large diameter with a short axial length. With a skewed stator, low cogging, and low harmonic distortion these motors produce extremely smooth rotation. In addition, the high pole count and excellent torque / volume ratio makes the KBM(S)-57 an ideal fit for direct drive applications requiring high torque at low to moderate speeds.

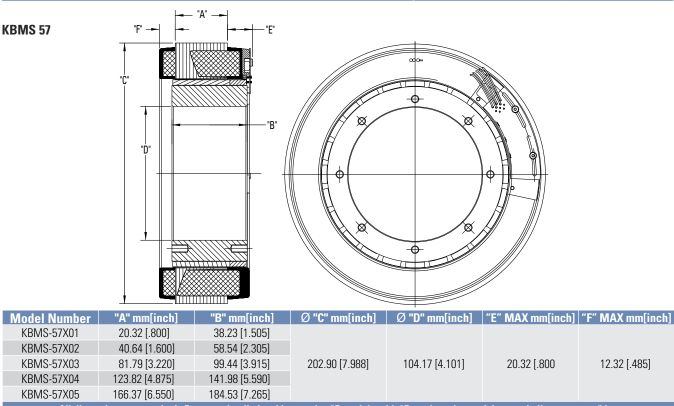


KBM 57 Outline Drawings

KBM 57



				1		
Model Number	"A" mm[inch]	"B" mm[inch]	Ø "C" mm[inch]	Ø "D" mm[inch]	"E" MAX mm[inch]	"F" MAX mm[inch]
KBM-57X01	20.32 [.800]	25.40 [1.000]				
KBM-57X02	40.64 [1.600]	45.72 [1.800]				
KBM-57X03	81.79 [3.220]	86.36 [3.400]	202.90 [7.988]	104.17 [4.101]	12.32 [.485]	12.32 [.485]
KBM-57X04	123.82 [4.875]	129.16 [5.085]				
KBM-57X05	166.37 [6.550]	171.70 [6.760]				
All dimen	isions are nominal. F	or more detailed and in	teractive 3D models w	ith 2D product views.	visit www.kollmoraen.	com/khm



All dimensions are nominal. For more detailed and interactive 3D models with 2D product views, visit www.kollmorgen.com/kbm

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KBM 57 Performance Data

KBM(S)-57XXX PERFORMANCE DATA & MOTOR PARAMETERS													
				KBN	Л(S)-57X	01-X	KBN	I(S)-57X	02-X	KBM(S)-57X03-X			
Motor Parameter	Symbol	Units	TOL	A	B	C	A	B	C	A	B	C	
Continuous Stall Torque	Ŧ	Nm	NOM	18.8	18.8	18.8	33.5	33.5	33.5	60.0	60.0	60.0	
at 25°C Amb. (1)	Tc	lb-ft	NOM	13.9	13.9	13.9	24.7	24.7	24.7	44.2	44.2	44.2	
Continuous Current	lc	Arms	NOM	5.68	6.90	11.4	5.23	6.24	11.0	5.47	6.70	11.0	
Peak Stall Torque	т.	Nm	NOM	60.0	60.0	60.0	115	115	115	218	218	218	
(25°C winding temp)	Тр	lb-ft	NOM	44.2	44.2	44.2	85.0	85.0	85.0	161	161	161	
Peak Current	lp	Arms	NOM	23.4	27.9	47.0	23.4	27.9	47.0	26.1	32.9	52.4	
Rated Continuous Output Power	P Rated	Watts		2310	2310	2310	2660	2660	2660	3000	3000	3000	
at 25°C Amb. (1)	HP Rated	HP		3.10	3.10	3.10	3.57	3.57	3.57	4.02	4.02	4.00	
Speed at Rated Power	N Rated	RPM		2050	2050	2050	1015	1015	1015	580	580	580	
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	3.35	2.76	1.68	6.46	5.42	3.23	11.1	9.08	5.53	
lorque densitivity (2)	ι κι	lb-ft / Arms	T/ - 10 /0	2.47	2.04	1.24	4.76	4.00	2.38	8.16	6.70	4.08	
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	203	167	101	390	327	195	669	549	334	
Motor Constant	Km	Nm/√watt	+/-10%	1.49	1.49	1.49	2.51	2.51	2.51	3.71	3.71	3.71	
Wotor constant	IXIII	lb-ft ∕√watt	17 10 /0	1.10	1.10	1.10	1.85	1.85	1.85	2.74	2.74	2.74	
Resistance (line to line)	Rm	Ohms	+/- 10%	3.39	2.21	0.845	4.40	2.93	1.10	5.92	3.86	1.48	
Inductance	Lm	mH		13	9.1	3.4	22	15	5.4	35	23	8.6	
Inertia (KBM)	Jm	Kg-m ²			6.56E-3			1.18E-2			2.21E-2		
		lb-ft-s ²			4.84E-3			8.70E-3			1.63E-2		
Weight (KBM)	Wt	Kg Ib			4.54 10.0			7.89 17.4			14.5 32.0		
		Kg-m ²			9.49E-3			1.49E-2			2.52E-2		
Inertia (KBMS)	Jm	lb-ft-s ²			7.00E-3		1.49E-2 1.10E-2				1.86E-2		
		Kg			5.31			8.62			15.4		
Weight (KBMS)	Wt	lb			11.7			19.0			34.0		
		Nm			0.176			0.285			0.556		
Max Static Friction	Tf	lb-ft			0.130			0.210			0.410		
Cogging Friction		Nm			0.088			0.149			0.285		
(peak-to-peak)	Tcog	lb-ft			0.065			0.110			0.210		
		Nm/ kRPM			6.51			3.97			3.99		
Viscous Damping	Fi	lb-ft / kRPM			4.80			2.93			2.94		
Thermal Resistance (3)	TPR	°C / watt			0.530			0.480			0.326		
Number of Poles	Р	-			24			24			24		
Recommended	Kollmorgen	AKD Drive		00607	01207	02406	00607	01207	02406	00607	01207	02406	
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	240	480	400	240	480	400	240	
Peak Stall Torque (4)		Nm	. / 100/	46.1	60.0	60.0	90.5	115	115	173	205	198	
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	34.0	44.2	44.2	66.8	85.0	85.0	128	151	146	
Cont. Stall Torque (4)		Nm	. / 100/	18.8	18.8	18.8	33.5	33.5	33.5	60.0	60.0	60.0	
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	13.87	13.9	13.9	24.7	24.7	24.7	44.3	44.3	44.3	

Notes 1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.

2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.

3) TPR assumes motor is housed and mounted to a 12" x 12" x 3/4" heat sink or equivalent.

4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	KBM(S)-57XXX PERFORMANCE DATA & MOTOR PARAMETERS											
$ \begin{array}{ c c c c c c c } \hline Motor Parameter & Symbol & Units & TO: & A & B & C & A & B & C \\ \hline Continuous Stall Torque at 2% C Am (1) & Te & Am & NM & Am & B & C & A & B & C & A & B & C & C & A & B & C & C & A & B & C & C & A & B & C & C & A & B & C & C & A & B & C & C & A & B & C & C & C & C & C & C & C & C & C$					1				RM(S)-57X05	-X		
$ \begin{array}{ c c c c c c } \begin matrix mat$	Motor Parameter	Symbol	Units	TOL								
$ \begin{array}{ c c c c c c c } \begin matrix (ABC) $		Тс	Nm	NOM	85.3	85.3	85.3	109	109	109		
$ \begin{array}{ c c c c c c c } \hline Peak Stall Torque (25°C winding temp) & Tp & Mm & NOM & 332 & 332 & 332 & 441 & 441 & 441 & 441 & 441 \\ \hline Peak Current & Ip & Arms & NOM & 261 & 32.9 & 52.4 & 261 & 32.9 & 52.4 \\ \hline Rated Continuous Output Power & PRated & Watts & 2880 & 2880 & 2880 & 2860 & $		10	lb-ft			62.9	62.9					
$ \begin{array}{ c c c c c c } \label{eq:constant} \begin{tabular}{ c c c c c c } \hline μ for μ	Continuous Current	lc		NOM								
Rated Continuous Output Power at 25°C Amb. (1) P Rated HP Rated HP 386 386 386 386 359 359 Speed at Rated Power N Rated RP 375 375 375 2675 2675 2675 Torque Sensitivity (2) Kt Mn / Ams Ib-ft / Ams +/10% 167 13.7 8.37 283 265 265 265 Back EMF Constant Kt Mn / Ams +/10% 1011 832 506 1356 1113 677 Motor Constant Km Mn//watt +/10% 3.52 3.52 3.64 4.16 4.16 Resistance (line to line) Rm Ohms +/10% 3.22 5.36 2.05 1.05 6.66 2.63 Inductance Lm MH MH 2.52 3.52 1.33 70 47 18 Mass Kg.m ² 2.54E-02 3.36E-02 3.38E-02 3.38E-02 3.38E-02 Inductance Lm Mg.m ²		Тр		NOM								
$ \begin{array}{c c c c c c c } \mbox{array}{c} arr$	Peak Current	lp	Arms	NOM	26.1	32.9	52.4	26.1	32.9	52.4		
$ \begin{array}{ c c c c c c } \hline Speed at Rated Power & N Rated & RPM & N & 375 & 375 & 375 & 375 & 265 & 265 & 265 & 265 \\ \hline Torque Sensitivity (2) & Kt & M & Arms & +/10% & 16.7 & 13.7 & 8.37 & 22.4 & 18.4 & 11.2 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 12.5 & 564 & 56.4 & $	Rated Continuous Output Power	P Rated	Watts		2880	2880	2880	2675	2675	2675		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	at 25°C Amb. (1)	HP Rated	HP		3.86	3.86	3.86	3.59	3.59	3.59		
$ \begin{array}{ c c c c c c c } \mbox{lorgue Senstivity}(2) \mbox{l} \mbox{k} \mbox{l} l$	Speed at Rated Power	N Rated	RPM		375	375	375	265	265	265		
$ \begin{array}{ c c c c c c } \begin{tabular}{ c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Torque Sensitivity (2)	Kt		+/-10%			8.37	22.4				
$ \begin{array}{ c c c c c } \label{eq:harmonic} \begin{tabular}{ c c c c c c } \begin{tabular}{ c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$				17 10 /0								
$ \begin{array}{ c c c c c } \mbox{Motor Constant} & \mbox{Km} & \mbox{Ib-ft}, \sc loss & \mbox{Ib-ft}, \sc$	Back EMF Constant	Kb		+/- 10%	1011	832	506	1356				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Motor Constant	Km		+/-10%	4.77	4.77	4.77	5.64	5.64			
$ \begin{array}{c c c c c c } \mbox{Inductance} & Lm & mH & mH & 52 & 35 & 13 & 70 & 47 & 18 \\ \hline \mbox{Inertia (KBM)} & \mbox{Inertia (KBMS)} & $		i i i i i i i i i i i i i i i i i i i	lb-ft /√watt		3.52	3.52	3.52	4.16	4.16			
$ \begin{array}{c c c c c c c } \begin \b$	Resistance (line to line)	Rm		+/- 10%								
$ \begin{array}{c c c c c c } \mbox{here} \mbox{here}$	Inductance	Lm			52		13	70		18		
$ \begin{array}{c c c c c c c } \begin (KBM) & Wt & Kg & 2.54E-02 & 3.38E-02 & 2.9.2 & 2.9.2 & 2.9.2 & 2.9.2 & 2.9.2 & 4.91E-02 & 2.9.2 & 4.91E-02 & 2.9.2 & 4.91E-02 & 2.9.2 & 3.62E-02 & 2.9E-02 & 3.62E-02 $	Inertia (KBM)	Jm										
Weight (KBM) Wt B 48.5 64.3 Inertia (KBMS) Jm $Kg-m^2$ $3.78E-02$ $4.91E-02$ Weight (KBMS) Jm Kg $27.9E-02$ $3.62E-02$ Weight (KBMS) Wt Kg 22.9 3.01 Max Static Friction Tf Nm 0.881 0.881 0.834 Cogging Friction (peak-to-peak) Tcog Nm 0.441 0.559 0.420 Viscous Damping Fi Nm/ kRPM 0.265 0.420 0.229 Number of Poles P $ 24$ 0.265 0.229 Number of Poles P $ 24$ 240 480 400 240 Veltage Req'd at Rated Output Vac Input Vac 480 400 240 480 400 240 480 400 240 480 400 240 480 400 240 480 400 240 480 400												
$ \begin{array}{c c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \\ \hline \begin{tabular}{ c c c c c } \hline \\ \hline \begin{tabular}{ c c c c c c } \hline \\ \hline \begin{tabular}{ c c c c c c } \hline \\ \hline \begin{tabular}{ c c c c c c c } \hline \\ \hline \begin{tabular}{ c c c c c c c } \hline \\ \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Weight (KBM)	Wt										
$ \begin{array}{c c c c c c } \mbox{here} \mbox{here}$												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Inertia (KBMS)	Jm										
Weight (KBMS) Wt Ib 50.4 66.3 Max Static Friction Tf Nm 0.881 1.13 Max Static Friction Tcog Nm 0.650 0.834 Cogging Friction (peak-to-peak) Tcog Nm 0.441 0.569 Viscous Damping Ti Nm/ kRPM 0.325 0.420 Viscous Damping Fi Nm/ kRPM 5.97 8.41 Thermal Resistance (3) TPR °C / watt 0.265 0.229 Number of Poles P - 24 24 Voltage Req'd at Rated Output Vac 480 400 240 480 400 240 Voltage Req'd at Rated Output Vac Input Mm +/-10% 241 311 301 323 416 402 Voltage Req'd at Rated Output (4) Tp Drive Nm +/-10% 178 229 222 238 307 297 Cont. Stall Torque (4) Tc Drive Nm +/-10% 85.3 85.3												
$ \begin{array}{c c c c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Weight (KBMS)	Wt	-									
Max Static Friction Cogging Friction (peak-to-peak)IfIb-ft0.6500.834 $RecompleakTcogNm0.4410.569MmIb-ft0.3250.420Mm/ kRPMS.970.420Mm/ kRPMS.978.41Mm/ kRPMS.97S.41Mm/ kRPMS.97S.41Mm/ kRPMS.97S.265Mm/ kRPMS.265S.229Mm/ kRPMS.265S.229Mm/ kRPMS.265S.229Mm/ kRPMS.265S.229Mm/ kRPMS.265S.229Mm/ kRPMS.265S.229Mm/ kRPMS.265S.229Mm/ kRPMS.265S.24Mm/ kRPMS.24S.24Mm/ kRPMS.24S.24Mm/ kRPMS.24S.24Mm/ kRPMS.24S.24Mm/ kRPMS.24S.3Mm/ kRPMS.3$	-											
$ \begin{array}{c c c c c c } \label{eq:constraints} \begin{tabular}{ c c c c c c } \label{eq:constraints} \end{tabular} \end{tabuar} \end{tabular} \end{tabuar} \end{tabular} \end{tabular} \end{tabuar} \end{tabular} ta$	Max Static Friction	Tf										
$ \frac{\log \log 1 - \log \log 1}{(\text{peak-to-peak})} = \frac{\log 1}{100} \frac{\log 1}{100} = \frac{\log 1}{100} \frac{\log 1}{10} \frac{\log 1}{10}$												
$ \frac{\text{Nm} \ \text{kRPM}}{\text{Ib-ft} \ \text{kRPM}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		Tcog										
Viscous Damping H Ib-ft / kRPM 4.40 6.20 Thermal Resistance (3) TPR °C / watt 0.265 0.229 Number of Poles P - 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 00607 01207 02406 240 <	(peak-to-peak)											
Thermal Resistance (3) TPR °C / watt Image: Constraint of the state of th	Viscous Damping	Fi										
Number of Poles P - Image: Marcon Marco	Thermal Resistance (3)	TPR										
Nm 1/-10% 00607 01207 02406 00607 01207 02406 Voltage Req'd at Rated Output Vac Input Vac 480 400 240 480 400 240 Peak Stall Torque (4) (Motor with Drive) Tp Drive Nm +/-10% 241 311 301 323 416 402 Cont. Stall Torque (4) Tc Drive Nm +/-10% 85.3 85.3 85.3 109 109 109												
Voltage Req'd at Rated Output Vac Input Vac 480 400 240 480 400 240 Peak Stall Torque (4) (Motor with Drive) Tp Drive Nm +/-10% 241 311 301 323 416 402 Cont. Stall Torque (4) Tc Drive Nm +/-10% 85.3 85.3 85.3 109 109 109			KD Drive		00607		02406	00607		02406		
Nm Yeak Stall Torque (4) (Motor with Drive) Tp Drive Nm Yeak H-10% 241 311 301 323 416 402 Cont. Stall Torque (4) Tc Drive Nm +/-10% 178 229 222 238 307 297 Cont. Stall Torque (4) Tc Drive Nm +/-10% 85.3 85.3 85.3 109 109 109		-										
(Motor with Drive) Ip Drive Ib-ft +/-10% 178 229 222 238 307 297 Cont. Stall Torque (4) Tc Drive Nm +/-10% 85.3 85.3 85.3 109 109 109	• · · ·											
Cont. Stall Torque (4) Tc Drive Nm +/-10% 85.3 85.3 85.3 109 109 109		Tp Drive		+/-10%								
$+/-1(1)/_{0}$												
10-11 02.3 02.3 00.4 80.4 80.4	(Motor with Drive)	Tc Drive	lb-ft	+/-10%	62.9	62.9	62.9	80.4	80.4	80.4		

КВМ

57

Notes

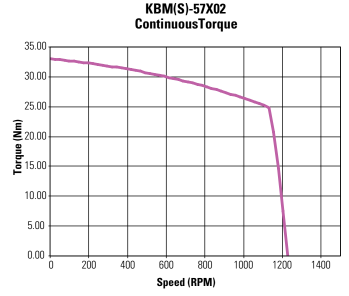
Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 12" x 12" x 3/4" heat sink or equivalent.
 Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM 57 Performance Curves

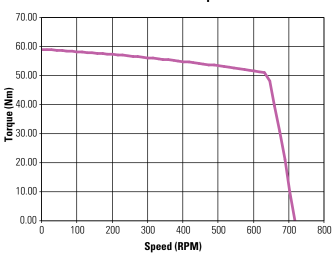
Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD servo drive and sinusoidal commutation.



-A Winding-480 VAC / B Winding-400 VAC / C Winding-240 VAC



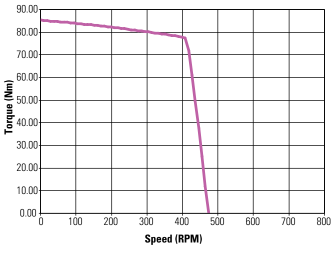
-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac



KBM(S)-57X03 ContinuousTorque

-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac

KBM(S)-57X04 ContinuousTorque



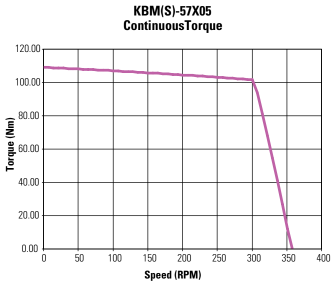
-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac

CONTRACT CON

KOLLMORGEN

Sold & Serviced By:

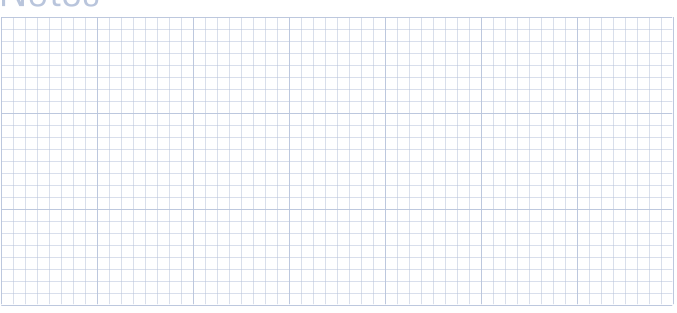
Low Voltage optimized windings available.



-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac

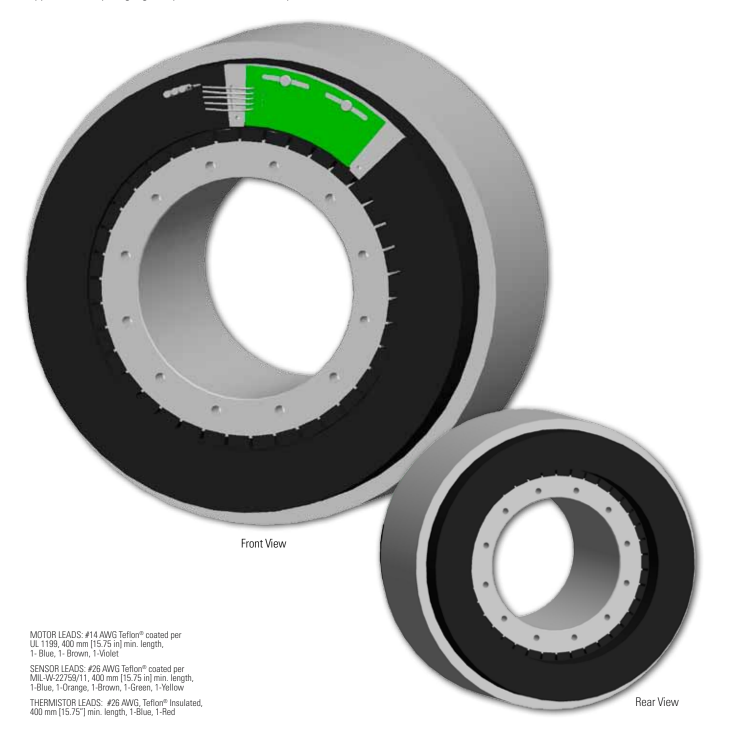
Low Voltage optimized windings available.

Notes

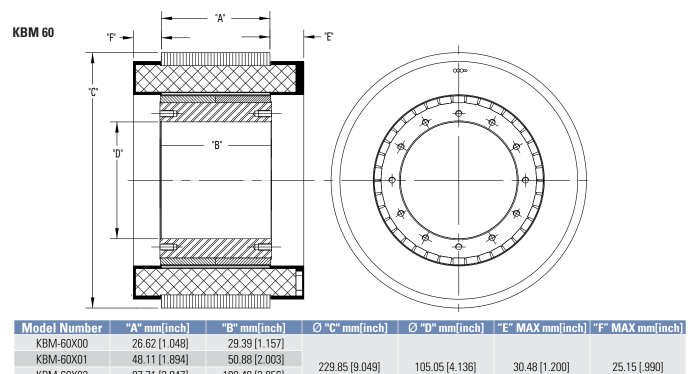


KBM 60 Frameless Motors

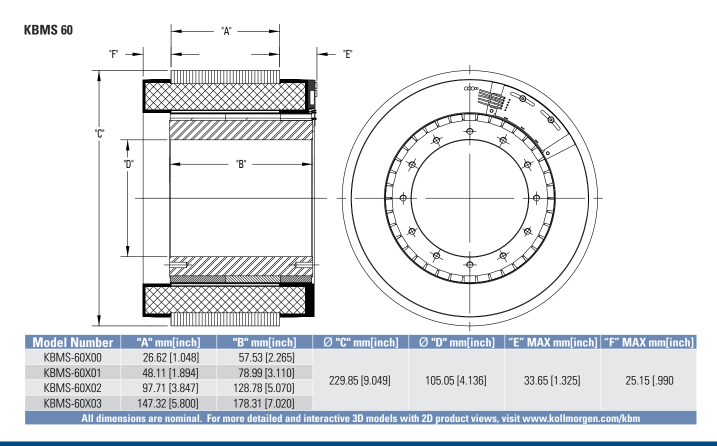
The KBM(S)-60 series has a patented slot / pole combination offering extremely high continuous torque capability while still maintaining very low total harmonic distortion. The higher pole count and excellent torque / volume ratio makes the KBM(S)-60 an ideal fit for direct drive applications requiring high torque at low to moderate speeds.



KBM 60 Outline Drawings



All dimensions are nominal. For more detailed and interactive 3D models with 2D product views, visit www.kollmorgen.com/kbm



www.kollmorgen.com

S

KBM 60 Performance Data

Motor Parameter Symbol Units Parameter A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C A B C <thc< th=""> C <thc< th=""> <th< th=""><th></th><th>KBM(</th><th>S)-60XXX PEI</th><th>RFOR<u>MAN</u></th><th>CE DATA <u>&</u></th><th>MOTOR PA</th><th>RAMETERS</th><th>6</th><th></th><th></th></th<></thc<></thc<>		KBM(S)-60XXX PEI	RFOR <u>MAN</u>	CE DATA <u>&</u>	MOTOR PA	RAMETERS	6		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					K	BM(S)-60X00	-X	KE	3M(S)-60X01	-X
at 29°C Amb. (1) Ic Ib.ft. NUM 21.7 21.7 21.7 39.8 39.8 39.8 Continuous Current Ic Arms NOM 13.7 16.8 22.5 13.7 16.9 22.7 Peak Stall Torque (25°C unding temp) Tp In NOM 63.1 69.1 69.1 93.8 39.8 39.8 39.8 Rated Continuous Output Prover at 25°C Anb. (1) P Rated Watts 2960 2960 2960 4165 4165 4580 Speed at Rated Power N Rated HP 39.7 3.97 5.58 6.14 180 Back EMF Constant Kb Vrms/KRPM $+/10\%$ 135 110 81.3 2.94 2.44 180 Back EMF Constant Kb Vrms/KRPM $+/10\%$ 155 16.6 1.60 160 2.54 2.54 2.54 2.54 2.54 2.54 2.54 2.54 2.54 2.54 2.56 1.66 1.66 1.66 1.6	Motor Parameter	Symbol	Units	TOL		1				
at 25°C Amb. (1) ftb bth NOM 21.7 21.7 21.7 38.8 38.8 38.8 38.8 Continuous Current it Arms NOM 13.7 16.8 22.5 13.7 16.9 22.7 Peak Stati I forque (25°C winding temp) TP Arms NOM 40.0 55.0 63.1 12.7 12.7 12.7 Rated Continuous Output Power at 25°C Amb. (1) P Bated Watts 2960 2960 4065 40.0 55.6 6.14 Speed at Rated Power N Rated PPM 1700 1700 1700 1600 1600 1300 Torque Sensitivity (2) Kt Mr /Arms +/10% 135 110 81.3 20.94 2.94 1.80 Back EMF Constant Kb Vms /Arms +/10% 135 110 81.3 2.94 2.94 2.94 2.94 2.94 2.94 2.94 2.94 2.94 2.94 2.94 2.94 2.94 2.94 <	Continuous Stall Torque		Nm		29.4	29.4	29.4	53.9	53.9	53.9
Peak Stall Torque (ZS°C winding temp)TpNm I.br.tNDM I.br.t69.169.1127127127127127Peak Current eak Current at ZS°C Amb.(1)PatedNDMNDM40.051.051.093.893.893.893.8Reted Continuous Oltupt Power at ZS°C Amb.(1)PRatedWatts296029602960416541654650Speed at Rated Power torque Sensitivity(2)NR NNP3.973.975.585.585.14Back EMF Constant Motor ConstantKt NNm/Ams th/1/W4/.10%13511081.32.441.80Back EMF Constant Motor ConstantKt 		IC	lb-ft	NUM	21.7	21.7	21.7	39.8	39.8	39.8
(25°C winding temp) Ip b-ft NMM 51.0 51.0 51.0 93.8 93.8 93.8 Peak Current Ip Arms NOM 40.0 50.4 63.6 40.0 50.4 78.0 Rated Current IP Rated Mats 2960 2960 2960 4165 4165 4560 Speed at Rated Power N Rated RPM 397 5.58 55.8 55.8 6.14 Torque Sensitivity (2) At RPM 1700 1700 1700 1600 1600 1600 1300 Back EMF Constant Kb Vms/kPM $4/\cdot 10\%$ 155 10 81.3 244 180 144 345 30	Continuous Current	lc	Arms	NOM	13.7	16.8	22.5	13.7	16.9	22.7
Reside Convention (non-point) Ib-rt peak Current Ib-rt peak Current Ib-rt peak Current S1.0 <	Peak Stall Torque	Tn	Nm	NOM	69.1	69.1	69.1	127	127	127
Rated Continuous Output Power at 25°C Amb. (1) P Rated HP Rated Watts 2960 2960 2960 4165 4165 4580 Speed at Rated Power N Rated RPM 397 3.97 3.97 5.58 5.58 6.14 Torque Sensitivity (2) Rt Mm / Arms +/10% 1700 1700 1700 1600 1300 Back EMF Constant Kb Vrms,/RPM +/10% 135 110 81.3 244 198 147 Motor Constant Km Mm//watt +/10% 135 110 81.3 244 3.46 3.65 1.63E-02 E.54 2.56 E.54 2.56 E.54 2.56 E.54	(25°C winding temp)	τp	lb-ft	INUIVI	51.0	51.0	51.0	93.8	93.8	93.8
at 25°C Amb. (1) HP Rated HP MP Ref RPM 3.97 3.97 3.97 5.58 5.58 6.14 Speed at Rated Power N Rated RPM 1700 1700 1700 1600 1600 1300 Torque Sensitivity (2) Kt Nm / Arms $4/-10\%$ 170 1700 1700 1600 1600 1300 Back EMF Constant Kb Nm / Arms $4/-10\%$ 135 110 81.3 244 198 147 Motor Constant Km Nm / Ávart $4/-10\%$ 135 10 81.3 244 344 344 Resistance (line to line) Rm Ohm $4/-10\%$ 0.703 0.667 0.90 0.335 Inductance Lm mH $4/-10\%$ 0.453 0.16 8.0 1.0 2.8 Inductance Lm MH Kg $-7.03E-03$ 1.63E-02 2.6E-2 2.6E-2 Inertia (KBMS) Mt Kg -7	Peak Current	lp	Arms	NOM	40.0	50.4	63.6	40.0	50.4	78.0
Speed at Rated Power N Rated RPM 1700 1700 1700 1700 1600 1600 1300 Torque Sensitivity (2) Kt $Mm / Arms$ $lbft / Arms$ 156 1.33 0.994 2.88 2.41 1.80 Back EMF Constant Kb Vms/KBPM $ll / 10\%$ 135 100 81.33 244 3.44 3.44 Motor Constant Km Mm//vart $ll / 10\%$ 2.17 2.17 3.44 3.44 3.44 Motor Constant Mm Ohns $l / 10\%$ 0.704 0.453 0.267 0.916 0.590 0.335 Inductance Lm Mm Mm 4.5 3.0 1.6 8.0 5.0 0.500 0.335 Inertia (KBM) Jm Kg m² 1.935 1.935 1.935 1.935 2.94 2.94 2.94 2.94 2.94 2.94 2.94 2.94 2.94	Rated Continuous Output Power	P Rated	Watts		2960	2960	2960	4165	4165	4580
$ \begin{array}{c c c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	at 25°C Amb. (1)	HP Rated			3.97	3.97	3.97	5.58	5.58	6.14
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Speed at Rated Power	N Rated	RPM		1700	1700	1700	1600	1600	1300
Back EMP Constant Kb Vms/kRPM +/- 10% 1.65 1.33 0.994 2.98 2.41 1.80 Back EMP Constant Kb Vms/kRPM +/- 10% 135 110 81.3 2.44 138 147 Motor Constant Kn Nm./Vwatt +/- 10% 135 110 81.3 244 3.44 3.44 3.44 Resistance (line to line) Rm Ohms +/- 10% 0.704 0.453 0.267 0.916 0.590 0.335 Inductance Lm MH 4.5 3.0 1.66 8.0 5.1 2.8 Inertia (KBM) Jm Kg-m ² 0.953F-03 1.20E-7 1.32E-7 Weight (KBMS) Mt Kg-m ² 0.830 1.32 29.0 1.32E-7 Max Static Friction Jm Kg-m ² 1.33E-7 2.86E-7 1.32E-7 1.32E-7 Max Static Friction Tf Nm 0.560 1.02 1.32E 1.32E 1.32E 1.3E<	Torque Sensitivity (2)	Kt		+/-10%	2.23				3.27	2.43
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					1.65			2.98	2.41	
$ \begin{array}{ c c c c c } \mboding \mb$	Back EMF Constant	Kb		+/- 10%				244	198	
Resistance (line to line) Rm Ohms +/-10% 0.704 0.453 0.267 0.916 0.590 0.335 Inductance Im MH 0.704 0.453 0.267 0.916 0.590 0.335 Inductance Im MH 0.704 0.453 0.267 0.916 0.590 0.335 Inertia (KBM) Im Kg 0 9.55E-52 1.68E-02 1.68E-02 1.68E-02 Weight (KBM) Wt Kg Mg 0 0 7.03E-03 0 1.32 $250 - 250$	Motor Constant	Km		+/-10%						
$ \begin{array}{c c c c c c c } \mbox{Inertia} (KBM) & \mbox{Inertia} (KBMS) & \mbox{Inertia} (K$										
$ \begin{array}{c c c c c c } \label{Hermine} \begin term and the hyperbox besides $		Rm		+/- 10%						
$ \begin{array}{c c c c c c c } \begin (KBM) & Jm & Kg & & & & & & & & & & & & & & & & & $	Inductance	Lm			4.5		1.6	8.0		2.8
Ideal	Inertia (KBM)	Jm	•							
Weight (KBM) Wt Kg 18.3 29.0 Inertia (KBMS) Jm Kg-m² $1.88E-02$ $2.56E-2$ Weight (KBMS) Mt 10.4 $1.89E-02$ $1.89E-02$ Weight (KBMS) Mt G $1.39E-02$ $1.89E-22$ Weight (KBMS) Mt G 22.9 33.8 Max Static Friction (peak-to-peak) Tf Nm 0.550 1.02 Cogging Friction (peak-to-peak) $Tcog$ Nm 0.560 1.02 0.750 Viscous Damping Fi $Nm/$ KBPM 0.410 0.750 1.02 Viscous Damping Fi $Nm/$ KBPM 0.870 0.230 0.230 Viscous Damping Fi $Nm/$ kBPM 0.640 0.410 0.750 Viscous Damping Fi 0.410 0.4207 0.2407 0.2407 0.2407 0.2407 0.2407 0.2407 0.2407 0.2407 0.2407 0.2407 0.2407 0.2407	. ,									
$ \begin{array}{c c c c c c c } \begin{tabular}{ c c c c } \begin{tabular}{ c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Weight (KBM)	Wt								
$ \begin{array}{c c c c c c c } \mbox{here} her$			-							
$ \begin{array}{c c c c c c } \label{eq:height (KBMS)} & Wt & Kg & Mt & 10.4 & 15.3 & 15.3 & 33.8$	Inertia (KBMS)	Jm	•							
Weight (KBMS)WtIb 22.9 33.8 Max Static FrictionTfNm 0.750 1.36 Max Static FrictionTcogNm 0.550 1.00 Cogging FrictionTcogNm 0.560 1.02 (peak-to-peak)TcogNm/ kRPM 0.560 0.230 Viscous DampingFiNm/ kRPM 0.640 0.870 0.230 Viscous DampingFiNm/ kRPM 0.640 0.870 0.230 Number of PolesP $^{\circ}$ (watt 0.452 0.336 3.36 Number of PolesP $^{\circ}$ (watt 0.2407 02407 02406 02407 02407 02407 02407 02407 02406 02407 02407 02407 02406 <td></td>										
$ \begin{array}{c c c c c c } \mbox{Max Static Friction} & Tf & Nm & O & O.750 & O.1.36 & O.750 & O.200 &$	Weight (KBMS)	Wt								
Max Static Friction (peak-to-peak)IfIb-ftIm0.5501.00 $Cogging Friction(peak-to-peak)TcogNmMm0.5601.021.02Nogeta Partial Resistance (4)PNm/kRPM0.8700.8700.2300.170Thermal Resistance (4)TPR°C / watt0.6400.4520.3360.1700.336Number of PolesP 0.2407024070240602407024070240702407Recommended Kollmorgen KKD Drive02407024070240602407$			-							
$ \begin{array}{c c c c c c } \label{eq:constant} \begin{tabular}{ c c c c c } \label{eq:constant} \end{tabular} \end{tabular} \end{tabular} \\ \hline \begin{tabular}{ c c c c c c } \label{eq:constant} \end{tabular} \end{tabular}$	Max Static Friction	Tf								
$ \begin{array}{c c c c c } \hline \mbox{log} \mb$	O maine Estation									
Nm/ kRPM 0.870 0.230 Viscous DampingFiNm/ kRPM 0.640 0.870 0.230 Thermal Resistance (4)TPR°C / watt 0.640 0.640 0.170 Number of PolesP°C / watt 0.452 0.336 Recommended Kollmorgen KD Drive 02407 02407 02406 02407 02407 02407 02406 Voltage Req'd at Rated OutputVac InputVac 480 400 240 480 400 240 480 400 240 Peak Stall Torque (4) (Motor with Drive)Nm $4/-10\%$ 69.1 63.0 53.0 127 120 96 Cont Stall Torque (4) (Motor with Drive)Nm 29.4 29.4 29.4 29.4 53.9 53.9 53.9		Tcog								
Viscous Damping H Ib-ft / kRPM 0.640 0.640 0.170 Thermal Resistance (4) TPR °C / watt 0.452 0.336 Number of Poles P - 0.2407 02406 02407 02406 02407 02407 02406 02407 02407 02406 02407 02407 02406 02407 02406 02407 02406 02407 02406 02407 02406 02407 02406 02407 02406 02407 02406	(peak to peak)									
Thermal Resistance (4)TPR°C / wattImage: Constant of Const	Viscous Damping	Fi								
Number of PolesP-Image: Number of PolesP-3838Recommended Kollmorgen KD Drive024070240702406024070240702406Recommended Kollmorgen STOD DriveImage: Non- Polk Stall Torque (4) (Motor with Drive)Vac-480400240480400240Peak Stall Torque (4) (Motor with Drive)Tp DriveNm+/-10%69.163.053.012712096Cont Stall Torque (4) (Motor with Drive)Nm-29.429.429.453.953.953.9	Thermal Resistance (4)	TPR								
Nm 480 400 240 02407 02406 02407 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			-							
Recommended Kollmorgen S700 Drive Image: Constant of the state of the			AKD Drive		02407		02406	02407		02406
Voltage Req'd at Rated Output Vac Input Vac 480 400 240 480 400 240 Peak Stall Torque (4) (Motor with Drive) Tp Drive Nm +/-10% 69.1 63.0 53.0 127 120 96 Ib-ft +/-10% 51.0 46.5 39.1 93.8 88.5 70.8							02107	02107		
Nm Mm 69.1 63.0 53.0 127 120 96 (Motor with Drive) Ib-ft +/-10% 51.0 46.5 39.1 93.8 88.5 70.8 Copt_Stall Torque (4) Nm 29.4 29.4 29.4 53.9 53.9 53.9		-			480	400	240	480	400	240
(Motor with Drive) Ip Drive Ib-ft +/-10% 51.0 46.5 39.1 93.8 88.5 70.8	• • •									
Cont Stall Torque (/) Nm 29.4 29.4 29.4 53.9 53.9		Tp Drive		+/-10%						
	Cont. Stall Torque (4)									
(Motor with Drive) Ib-ft +/-10% 21.7 21.7 21.7 39.8 39.8 39.8		Tc Drive		+/-10%						

1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves. Notes

2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 3) TPR assumes motor is housed and mounted to a 12" x 12" x 3/4" heat sink or equivalent.
 4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

	KBM	S)-60XXX PE	RFORMAN	CE DATA & MOT	OR PARAMETERS	3	
				KBM(S)	-60X02-X	KBM(S)-	60X03-X
Motor Parameter	Symbol	Units	TOL	Α	B	Α	В
Continuous Stall Torque	_	Nm		108	108	154	154
at 25°C Amb. (1)	Tc	lb-ft	NOM	79.7	79.7	114	114
Continuous Current	lc	Arms	NOM	16.3	19.6	18.6	24.0
Peak Stall Torque	Та	Nm		243	243	393	393
(25°C winding temp)	Тр	lb-ft	NOM	179	179	290	290
Peak Current	lp	Arms	NOM	50.4	60.4	63.3	76.8
Rated Continuous Output Power	P Rated	Watts		6985	6985	8350	8420
at 25°C Amb. (1)	HP Rated	HP		9.36	9.36	11.2	11.3
Speed at Rated Power	N Rated	RPM		885	885	720	730
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	6.79	5.66	8.50	7.01
		lb-ft / Arms		5.01	4.17	6.27	5.17
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	411	342	514	424
Motor Constant	Km	Nm/√watt	+/-10%	5.78	5.78	7.46	7.39
		lb-ft ∕√watt		4.26	4.26	5.50	5.45
Resistance (line to line)	Rm	Ohms	+/- 10%	0.921	0.638	0.867	0.600
Inductance	Lm	mH		11	7.6	11	7.5
Inertia (KBM)	Jm	Kg-m ²		3.17E-2 2.34E-2		4.75	
		lb-ft-s ²				3.50	
Weight (KBM)	Wt	Kg			5.2	37	
		lb Kr. m²			5.6	82.0 5.29E-2	
Inertia (KBMS)	Jm	Kg-m² Ib-ft-s²			0E-2 0E-2	3.90	
					0E-2 7.9	3.90	
Weight (KBMS)	Wt	Kg Ib			1.4	87	
		Nm			.71	4.0	
Max Static Friction	Tf	lb-ft			.00	4.0	
Cogging Friction		Nm			.03	3.0	
(peak-to-peak)	Tcog	lb-ft			.50	2.2	
		Nm/ kRPM			461	0.6	
Viscous Damping	Fi	lb-ft / kRPM			340	0.5	
Thermal Resistance (4)	TPR	°C / watt			236	0.1	
Number of Poles	Р	-		38		38	
Recommended		AKD Drive		02407	02407	02407	
Recommended							S748
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	480	400
Peak Stall Torque (4)	·	Nm	1 100/	249	214	316	393
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	184	158	233	290
Cont. Stall Torque (4)		Nm	. / 100/	108	108	154	154
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	79.7	79.7	114	114

PERFORMANCE DATA

КВМ

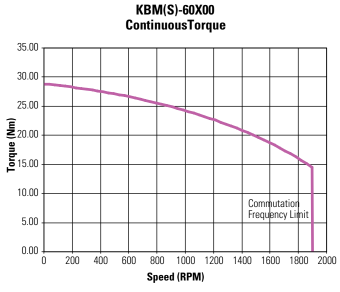
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Notes

Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 12" x 12" x 3/4" heat sink or equivalent.
 Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM 60 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD, or S700, servo drive and sinusoidal commutation.

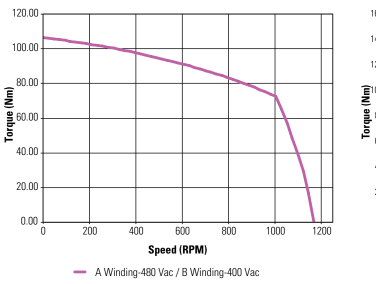


-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac

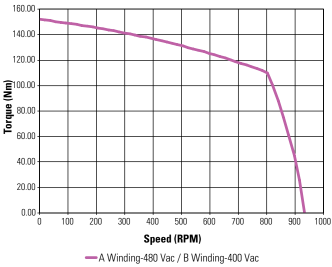
Low Voltage optimized windings available.



KBM(S)-60X02 ContinuousTorque



KBM(S)-60X03 ContinuousTorque

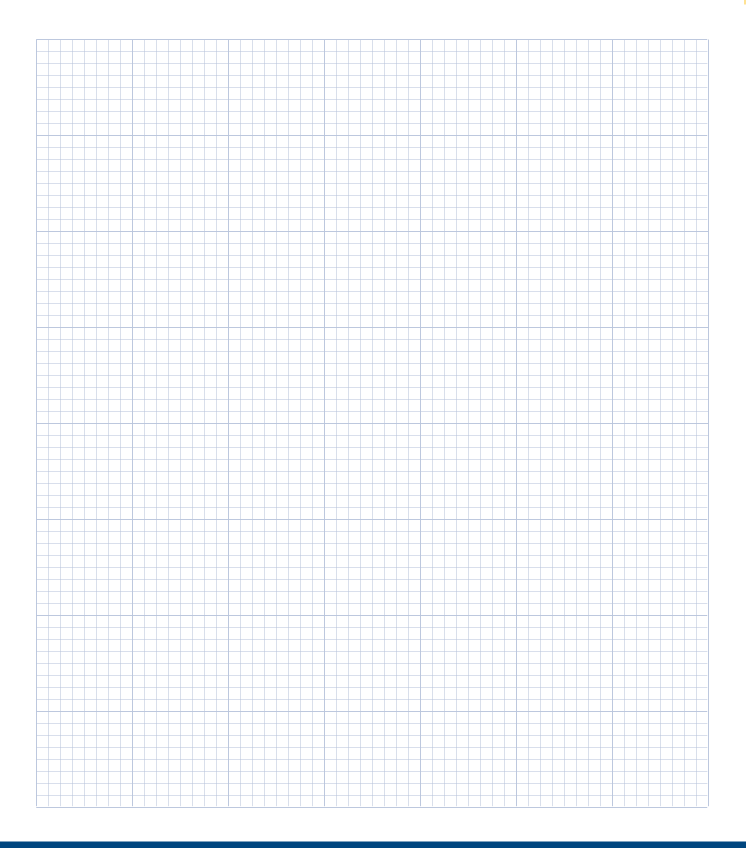


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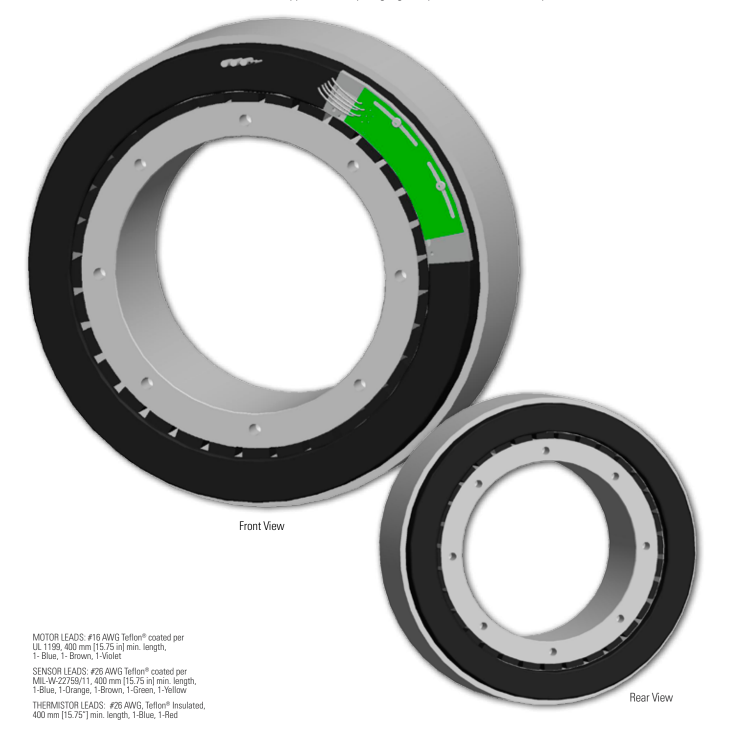
Sold & Serviced By:

Notes



KBM 79 Frameless Motors

The KBM(S)-79 series provides a classic torque motor footprint - large diameter with a short axial length. With a skewed stator, low cogging, and low harmonic distortion these motors produce extremely smooth rotation. In addition, the high pole count and excellent torque / volume ratio makes the KBM(S)-79 an ideal fit for direct drive applications requiring high torque at low to moderate speeds.



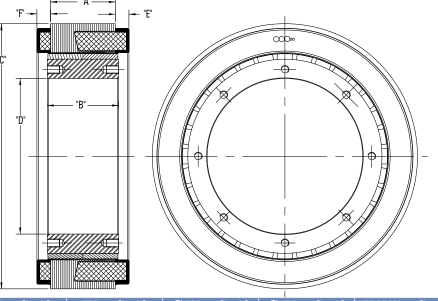
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KBM 79 Outline Drawings

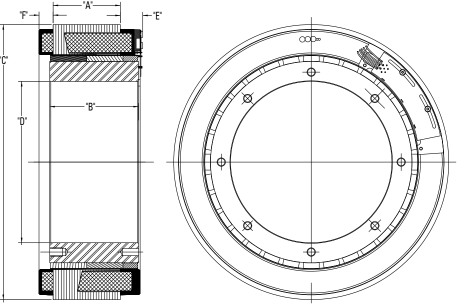






Model Number	"A" mm[inch]	"B" mm[inch]	Ø "C" mm[inch]	Ø "D" mm[inch]	"E" MAX mm[inch]	"F" MAX mm[inch]				
KBM-79X01	31.75 [1.250]	38.10 [1.500]								
KBM-79X02	63.50 [2.500]	69.85 [2.750]								
KBM-79X03	127.00 [5.000]	133.35 [5.250]	259.63 [10.221]	152.43 [6.001]	13.34 [.525]	13.34 [.525]				
KBM-79X04	170.94 [6.730]	177.29 [6.980]								
KBM-79X05	214.89 [5.000]	221.49 [8.720]								
All dimensions are nominal. For more detailed and interactive 3D models with 2D product views, visit www.kollmorgen.com/kbm										





Model Number	"A" mm[inch]	"B" mm[inch]	Ø "C" mm[inch]	Ø "D" mm[inch]	"E" MAX mm[inch]	"F" MAX mm[inch]				
KBMS-79X01	31.75 [1.250]	52.07 [2.050]								
KBMS-79X02	63.50 [2.500]	83.82 [3.300]								
KBMS-79X03	127.00 [5.000]	147.07 [5.790]	259.63 [10.221]	152.43 [6.001]	21.20 [.835]	13.34 [.525]				
KBMS-79X04	170.94 [6.730]	191.26 [7.530]								
KBMS-79X05	214.89 [5.000]	235.46 [9.270]								
All dimen	All dimensions are nominal. For more detailed and interactive 3D models with 2D product views, visit www.kollmorgen.com/kbm									

KBM 79 Performance Data

KBM(S)-79XXX PERFORMANCE DATA & MOTOR PARAMETERS												
				KBN	/(S)-79X	01-X	KBN	I(S)-79X	02-X	KBM(S)-79X03-X		
Motor Parameter	Symbol	Units	TOL	Α	B	C	A	B	C	A	B	C
Continuous Stall Torque	Ŧ	Nm	NOM	43.5	43.5	43.5	79.6	79.6	79.6	143	143	143
at 25°C Amb. (1)	Tc	lb-ft	NOM	32.1	32.1	32.1	58.7	58.7	58.7	106	106	106
Continuous Current	lc	Arms	NOM	4.95	6.00	10.0	5.40	6.50	11.0	6.76	8.00	13.2
Peak Stall Torque	Тр	Nm	NOM	152	152	152	319	319	319	637	637	637
(25°C winding temp)	ιþ	lb-ft	NOIVI	112	112	112	235	235	235	470	470	470
Peak Current	lp	Arms	NOM	20.8	25.3	41.7	26.1	31.4	52.4	36.7	46.3	73.7
Rated Continuous Output Power	P Rated	Watts		2585	2585	2585	2920	2920	2920	3750	3750	3640
at 25°C Amb. (1)	HP Rated	HP		3.47	3.47	3.47	3.91	3.91	3.91	5.03	5.03	4.88
Speed at Rated Power	N Rated	RPM		730	730	730	430	430	430	300	300	290
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	8.87	7.34	4.43	14.9	12.4	7.46	21.4	18.1	11.0
		lb-ft / Arms		6.54	5.42	3.27	11.0	9.17	5.50	15.8	13.4	8.10
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	536	444	268	902	751	450	1295	1096	664
Motor Constant	Km	Nm/√watt	+/-10%	2.89	2.89	2.89	4.81	4.81	4.81	7.29	7.29	7.29
		lb-ft/√watt		2.13	2.13	2.13	3.55	3.55	3.55	5.38	5.38	5.38
Resistance (line to line)	Rm	Ohms	+/- 10%	6.26	4.25	1.56	6.40	4.44	1.60	5.75	3.86	1.47
Inductance	Lm	mH		23	16	5.8	32	22	8.0	34	24	8.9
Inertia (KBM)	Jm	Kg-m² Ib-ft-s²		3.25E-2 2.40E-2		5.97E-2 4.40E-2				0.114 8.40E-2		
		Kg		9.21			16.9			32.1		
Weight (KBM)	Wt	lb		20.3		37.3			70.8			
		Kg-m ²			4.45E-2			7.15E-2			0.125	
Inertia (KBMS)	Jm	lb-ft-s ²			3.28E-2		5.27E-2			9.20E-2		
		Kg			10.7			18.40			33.5	
Weight (KBMS)	Wt	lb			23.5			40.5			73.9	
May Static Fristian	Tf	Nm			0.407			0.746			1.36	
Max Static Friction	11	lb-ft			0.300			0.550			1.00	
Cogging Friction	Taog	Nm			0.136			0.244			0.447	
(peak-to-peak)	Tcog	lb-ft			0.100			0.180			0.330	
Viscous Damping	Fi	Nm/kRPM			2.44			15.5			31.2	
viscous Damping	ГІ	lb-ft /kRPM			1.80			11.4			23.0	
Thermal Resistance (3)	TPR	°C / watt			0.377			0.311			0.220	
Number of Poles	Р	-			32			32			32	
Recommended	Kollmorgen A	KD Drive		00607	01207	02406	00607	01207	02406	01207	01207	02406
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	240	480	400	240	480	400	240
Peak Stall Torque 4)	Tp Drive	Nm		133	152	152	234	308	298	557	482	465
(Motor with Drive)	Th Duve	lb-ft		98.1	112	112	173	227	220	411	356	343
Cont. Stall Torque (4)	Tc Drive	Nm		43.5	43.5	43.5	79.6	79.6	79.6	143	143	143
(Motor with Drive)	TC DIIVE	lb-ft		32.1	112	112	59	228	218	105	105	105

Notes

Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 12" x 12" x 3/4" heat sink or equivalent.
 Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

	KBM(S)-79XXX PEI	RFORMAN	CE DATA &	MOTOR PA	RAMETERS				
				К	BM(S)-79X04	-X	K	BM(S)-79X05	-X	
Motor Parameter	Symbol	Units	TOL	Α	B	C	A	B	C	
Continuous Stall Torque	-	Nm		180	180	180	222	222	222	
at 25°C Amb. (1)	Тс	lb-ft	NOM	133	133	133	163	163	163	
Continuous Current	lc	Arms	NOM	6.60	7.80	12.8	6.30	7.50	12.1	
Peak Stall Torque	T.	Nm		858	858	858	1075	1075	1075	
(25°C winding temp)	Тр	lb-ft	NOM	633	633	633	793	793	793	
Peak Current	lp	Arms	NOM	36.7	46.3	73.7	36.7	46.3	73.7	
Rated Continuous Output Power	P Rated	Watts		3540	3540	3540	3330	3330	3330	
at 25°C Amb. (1)	HP Rated	HP		4.75	4.75	4.75	4.46	4.46	4.46	
Speed at Rated Power	N Rated	RPM		215	215	215	165	165	165	
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	28.9	24.4	14.8	36.3	30.7	18.6	
	κι	lb-ft / Arms	+/-10 /0	21.3	18.0	10.9	26.7	22.6	13.7	
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	1747	1478	896	2192	1856	1124	
Motor Constant	Km	Nm/√watt	+/-10%	8.71	8.71	8.71	9.89	9.89	9.89	
	KIII	lb-ft/√watt	T/-10 /0	6.42	6.42	6.42	7.30	7.30	7.30	
Resistance (line to line)	Rm	Ohms	+/- 10%	7.34	5.20	1.88	8.96	6.02	2.30	
Inductance	Lm	mH		46	33	12	57	41	15	
Inertia (KBM)	Jm	Kg-m ²			0.152			0.191		
	JIII	lb-ft-s ²			0.112			0.141		
Weight (KBM)	Wt	Kg			44.0			54.9		
	VVL	lb			97.0			121		
Inertia (KBMS)	Jm	Kg-m ²			0.164		0.202			
ווופונומ (תטואוס)	JIII	lb-ft-s ²			0.121			0.149		
Weight (KBMS)	Wt	Kg			45.3		56.2			
	VVL	lb			99.8			124.0		
Max Static Friction	Tf	Nm			1.83			2.29		
		lb-ft			1.35			1.69		
Cogging Friction	Tcog	Nm			0.61			0.759		
(peak-to-peak)	itug	lb-ft			0.45			0.560		
Viscous Damping	Fi	Nm/kRPM			22.0			19.0		
viscous Damping	11	lb-ft /kRPM			16.0			26.0		
Thermal Resistance (3)	TPR	°C / watt			0.19			0.169		
Number of Poles	Р	-						32		
Recommended	Kollmorgen A	AKD Drive		01207	01207	02406	01207	01207	02406	
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	240	480	400	240	
Peak Stall Torque (4)	Tp Drive	Nm		751	650	627	941	817	787	
(Motor with Drive)	ip blive	lb-ft		554	479	462	694	603	580	
Cont. Stall Torque (4)	Tc Drive	Nm		180	180	180	222	222	222	
(Motor with Drive)	TC Drive	lb-ft		133	133	133	164	164	164	
Notes 1) Winding temperature = 155°C at			d for performance	e curves.				Sold & Serv		

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Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 12" x 12" x 3/4" heat sink or equivalent.
 Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

C ELECTROMATE Toll Free Phone (877) SERV098 www.electromate.com

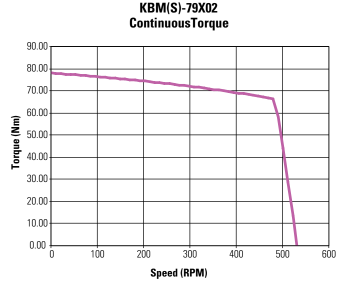
sales@electromate.com

KBM 79 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD servo drive and sinusoidal commutation.



-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac

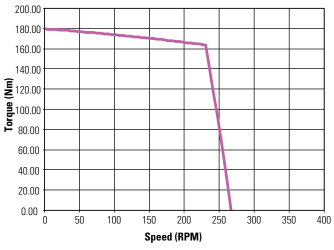


-A Winding-480 VAC / B Winding-400 VAC / C Winding-240 VAC



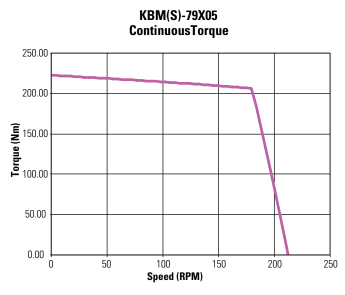
KBM(S)-79X03

KBM(S)-79X04 ContinuousTorque



-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac

Low Voltage optimized windings available.



-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac

Low Voltage optimized windings available.

Notes

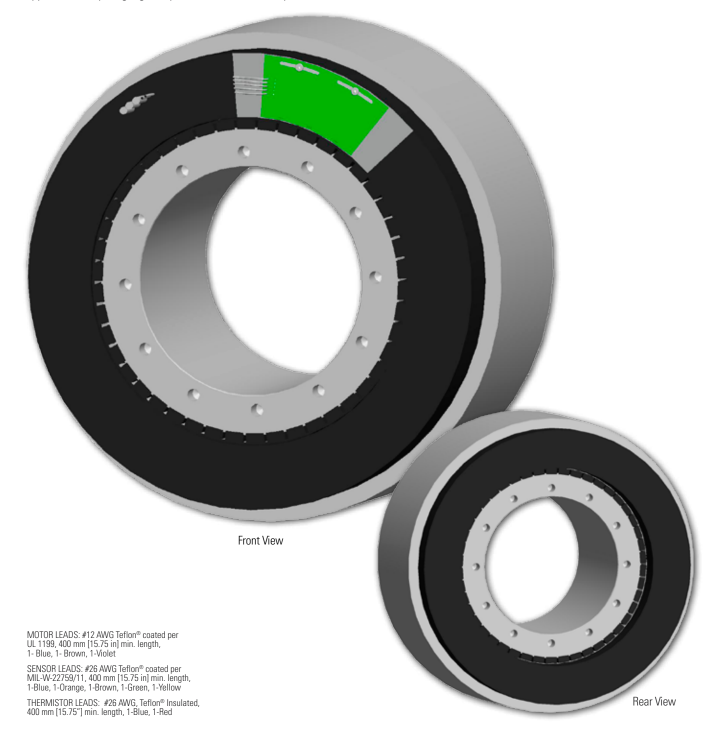


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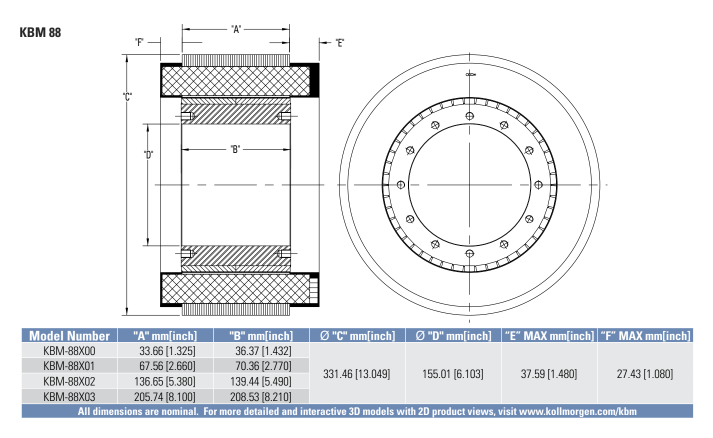
KBM 88 Frameless Motors

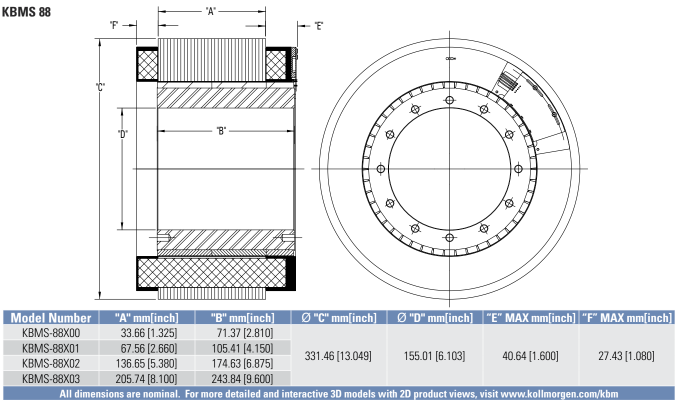
The KBM(S)-88 series has a patented slot / pole combination offering extremely high continuous torque capability while still maintaining very low total harmonic distortion. The higher pole count and excellent torque / volume ratio makes the KBM(S)-88 an ideal fit for direct drive applications requiring high torque at low to moderate speeds.



KOLLMORGEN

KBM 88 Outline Drawings





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KBM 88 Performance Data

KBM(S)-88XXX PERFORMANCE DATA & MOTOR PARAMETERS										
				КВ	M(S)-88X0	0-X		KBM(S)-	-88X01-X	
Motor Parameter	Symbol	Units	TOL	A	B	C	Α	B	C	D
Continuous Stall Torque	т.	Nm	NOM	102	102	102	205	209	205	207
at 25°C Amb. (1)	Tc	lb-ft	NOM	75.1	75.1	75.1	151	154	151	153
Continuous Current	lc	Arms	NOM	17.0	20.5	34.0	17.1	32.1	7.50	40.2
Peak Stall Torque	Tn	Nm	NOM	197	197	197	390	390	390	390
(25°C winding temp)	Тр	lb-ft	NUIVI	145	145	145	288	288	288	288
Peak Current	lp	Arms	NOM	40.0	48.3	80.2	40.0	75.4	17.8	94.7
Rated Continuous Output Power	P Rated	Watts		5460	5460	5460	8250	6600	3870	6600
at 25°C Amb. (1)	HP Rated	HP		7.32	7.32	7.32	11.1	8.85	5.19	8.85
Speed at Rated Power	N Rated	RPM		1000	1000	1000	520	940	205	940
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	6.08	5.06	3.04	12.2	6.57	27.7	5.18
		lb-ft / Arms		4.48	3.74	2.24	9.00	4.85	20.5	3.82
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	368	306	184	738	397	1677	313
Motor Constant	Km	Nm/√watt	+/-10%	6.10	6.10	6.10	10.3	10.5	10.2	10.4
		lb-ft /√watt		4.50	4.50	4.50	7.62	7.75	7.60	7.70
Resistance (line to line)	Rm	Ohms	+/- 10%	0.660	0.460	0.165	0.930	0.261	4.90	0.164
Inductance	Lm	mH								2.3
Inertia (KBM)	Jm	Kg-m ²			5.26E-02			9.84		
		lb-ft-s ²			3.88E-02			7.26		
Weight (KBM)	Wt	Kg		15.7			37.6 83.0			
		lb Karan ²			34.6					
Inertia (KBMS)	Jm	Kg-m ² lb-ft-s ²			0.103			0.1		
					7.62E-02			0.1		
Weight (KBMS)	Wt	Kg Ib			21.0 46.4			42 94		
		Nm			1.08			2.		
Max Static Friction	Tf	lb-ft			0.800				60	
		Nm			0.810			1.1		
Cogging Friction (Peak-to-Peak)	Tcog	lb-ft			0.600			1.1		
		Nm/ kRPM			0.385			0.7		
Viscous Damping	Fi	lb-ft / kRPM			0.284			0.7		
Thermal Resistance (3)	TPR	°C / watt			0.305			0.2		
Number of Poles	Р	-			46			4		
Recommended		AKD Drive		02407	02407		02407		01207	
Recommended Kollmorgen S700 Drive					S748		S748		S748	
Voltage Reg'd at Rated Output	Vac Input	Vac		480	400	240	480	480	480	400
Peak Stall Torque (4)	·	Nm		197	197	197	390	390	390	390
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	145	145	145	288	288	288	288
Cont. Stall Torque (4)	TD	Nm	1.4004	102	102	102	205	209	205	207
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	75.1	75.1	75.1	151	154	151	153

1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves. Notes

2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 3) TPR assumes motor is housed and mounted to a 20" x 20" x 3/4" heat sink or equivalent.
 4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM(S)-88XXX PERFORMANCE DATA & MOTOR PARAMETERS										
				K	BM(S)-88X02	-X	K	3M(S)-88X03	-X	
Motor Parameter	Symbol	Units	TOL	A	B	C	A	B	C	
Continuous Stall Torque	Ŧ	Nm	NOM	385	385	385	538	545	545	
at 25°C Amb. (1)	Tc	lb-ft	NOM	284	284	284	397	402	402	
Continuous Current	lc	Arms	NOM	15.1	32.1	37.9	18.2	35.5	45.2	
Peak Stall Torque	Tn	Nm	NOM	789	789	789	1200	1200	1200	
(25°C winding temp)	Тр	lb-ft	INUIVI	582	582	582	885	885	885	
Peak Current	lp	Arms	NOM	40.0	75.4	89.0	53.1	106	134	
Rated Continuous Output Power	P Rated	Watts		7950	13430	13430	10450	16000	16000	
at 25°C Amb. (1)	HP Rated	HP		10.7	18.0	18.0	14.0	21.4	21.4	
Speed at Rated Power	N Rated	RPM		235	550	550	225	425	425	
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	25.7	12.1	10.3	30.0	15.5	12.8	
		lb-ft / Arms		19.0	8.95	7.59	22.1	11.5	9.4	
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	1556	734	622	1812	940	772	
Motor Constant	Km	Nm/√watt	+/-10%	16.3	16.3	16.3	20.6	20.9	20.9	
		lb-ft ∕√watt		12.0	12.0	12.0	15.2	15.4	15.4	
Resistance (line to line)	Rm	Ohms	+/- 10%	1.66	0.369	0.262	1.41	0.370	0.250	
Inductance	Lm	mH		29	6.4	4.6	26	26 7.0 4.7		
Inertia (KBM)	Jm	Kg-m ²			0.198			0.298		
		lb-ft-s ²			0.146		0.220			
Weight (KBM)	Wt	Kg Ib			72.6 160		106 234			
		Kg-m ²			0.247			0.315		
Inertia (KBMS)	Jm	lb-ft-s ²			0.247			0.315		
		Kg			77.6			111		
Weight (KBMS)	Wt	lb			171			245		
		Nm			4.34			6.51		
Max Static Friction	Tf	lb-ft			3.20			4.80		
		Nm			3.25			4.88		
Cogging Friction (Peak-to-Peak)	Tcog	lb-ft			2.40			3.60		
		Nm/ kRPM			1.53			2.30		
Viscous Damping	Fi	lb-ft / kRPM			1.13			1.70		
Thermal Resistance (3)	TPR	°C / watt			0.152			0.124		
Number of Poles	Р	-			46			46		
Recommended	Kollmorgen /	AKD Drive		02407			02407			
Recommended					S748	S748		S748	S748	
Voltage Req'd at Rated Output	Vac Input	Vac		480	480	400	480	480	400	
Peak Stall Torque (4)		Nm	. / 100/	789	789	789	1153	1160	1050	
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	582	582	582	850	856	774	
Cont. Stall Torque (4)		Nm	. / 100/	385	385	385	538	545	545	
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	284	284	284	397	402	402	

КВМ

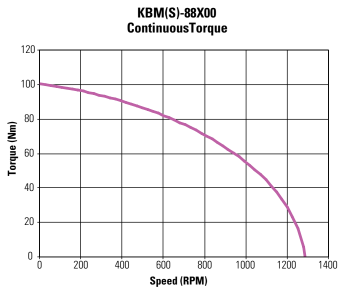
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Notes

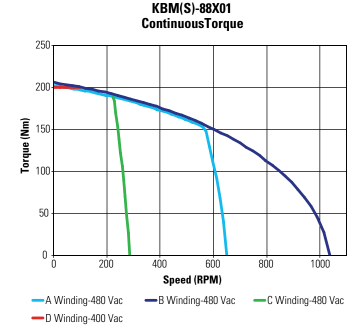
Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes motor is housed and mounted to a 20" x 20" x 3/4" heat sink or equivalent.
 Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

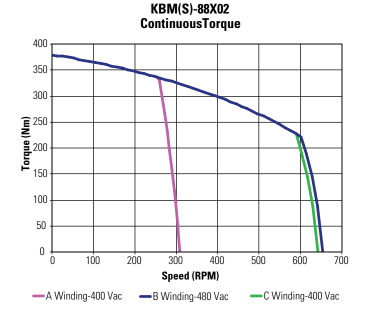
KBM 88 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD, or S700, servo drive and sinusoidal commutation.



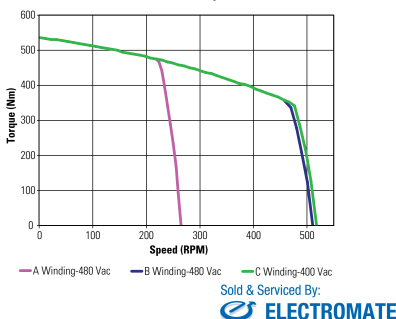
-A Winding-480 Vac/ B Winding-400 Vac / C Winding-240 Vac





Low Voltage optimized windings available.

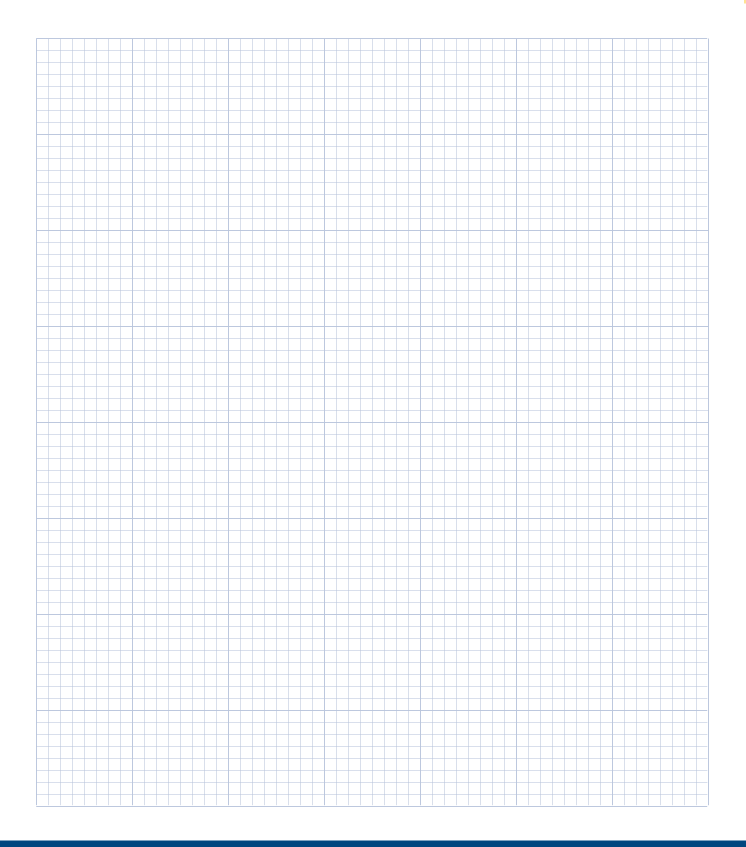
KBM(S)-88X03 ContinuousTorque



Toll Free Phone (877) SERV098 www.electromate.com sales@electromate.com

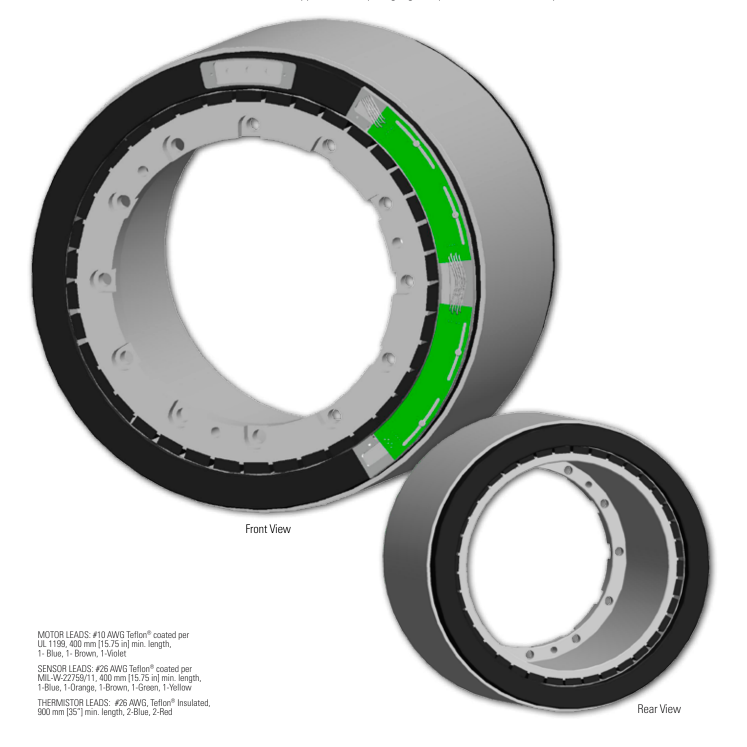
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Notes



KBM 118 Frameless Motors

The KBM(S)-118 series provides a classic torque motor footprint - large diameter with a short axial length. With a skewed stator, low cogging, and low harmonic distortion these motors produce extremely smooth rotation. In addition, the high pole count and excellent torque / volume ratio makes the KBM(S)-118 an ideal fit for direct drive applications requiring high torque at low to moderate speeds.



KBM 118 Outline Drawings

KBM 118			- F			_
Model Number	"A" mm[inch]	"B" mm[inch]	Ø "C" mm[inch]	Ø "D" mm[inch]	"E" MAX mm[inch]	"F" MAX mm[inch]
KBM-118X00	50.80 [2.000]	50.71 [2.075]				
KBM-118X01 KBM-118X02	101.60 [4.000] 152.40 [6.000]	104.14 [4.100] 155.58 [6.125]	361.11 [14.217]	225.04 [8.860]	21.59 [.850]	22.23 [.875]
KBM-118X03	203.20 [8.000]	207.26 [8.160]	301.11[14.217]	223.04 [0.000]	21.09 [.000]	22.23 [.075]
KBM-118X04	254.00 [10.000]	258.69 [10.185]				
All dimer	nsions are nominal. Fo	r more detailed and in	teractive 3D models w	ith 2D product views, v	visit www.kollmorgen.	com/kbm
KBMS 118	'F		Ŧ			

Model Number	"A" mm[inch]	"B" mm[inch]	Ø "C" mm[inch]	Ø "D" mm[inch]	"E" MAX mm[inch]	"F" MAX mm[inch]	
KBMS-118X00	50.80 [2.000]	72.39 [2.850]					
KBMS-118X01	101.60 [4.000]	123.83 [4.875]		225.04 [8.860]	26.03 [1.025]		
KBMS-118X02	152.40 [6.000]	175.26 [6.900]	361.11 [14.217]			22.23 [.875]	
KBMS-118X03	203.20 [8.000]	226.70 [8.925]					
KBMS-118X04	254.00 [10.000]	278.13 [10.950]					
All dimen	sions are nominal. Fo	r more detailed and in	teractive 3D models w	ith 2D product views, v	visit www.kollmorgen.	com/kbm	

K B M 118

OUTLINE

DRAWINGS

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KBM 118 Performance Data

KBM(S)-118XXX PERFORMANCE DATA & MOTOR PARAMETERS											
	0	11.2	то	KBN	I(S)-118X	00-X	KBM(S)-118X01-X		KBN	/(S)-118X	02-X
Motor Parameter	Symbol	Units	TOL	A	В	C	A	В	Α	В	C
Continuous Stall Torque	Та	Nm	NOM	172	172	172	325	325	446	446	446
at 25°C Amb. (1)	Tc	lb-ft	NUIVI	127	127	127	239	239	329	329	329
Continuous Current	lc	Arms	NOM	21.6	27.0	40.2	43.7	76.5	47.0	57.0	94.5
Peak Stall Torque	Тр	Nm	NOM	498	498	498	994	994	1451	1451	1255
(25°C winding temp)	īμ	lb-ft	NON	367	367	367	733	733	1070	1070	925
Peak Current	lp	Arms	NOM	67.0	84.0	135	151	265	171	206	343
Rated Continuous Output Power	P Rated	Watts		7780	7780	7780	9000	9000	10350	10350	10350
at 25°C Amb. (1)	HP Rated	HP		10.4	10.4	10.4	12.1	12.1	13.9	13.9	13.9
Speed at Rated Power	N Rated	RPM		830	830	830	785	785	710	710	710
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	8.24	6.59	4.40	7.58	4.33	9.66	8.05	4.83
		lb-ft / Arms		6.07	4.86	3.25	5.59	3.20	7.13	5.94	3.56
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	498	399	266	459	262	584	487	292
Motor Constant	Km	Nm/√watt	+/-10%	7.44	7.44	7.44	11.8	11.8	14.6	14.6	14.6
	_	lb-ft ∕√watt		5.49	5.49	5.49	8.70	8.70	10.8	10.8	10.8
Resistance (line to line)	Rm	Ohms	+/- 10%	0.817	0.518	0.228	0.276	0.088	0.292	0.191	0.073
Inductance	Lm	mH Kg-m²		5.7	3.7	1.6	2.5	0.82	2.7	1.9	0.70
Inertia (KBM)	Inertia (KBM) Jm			0.129			0.2			0.396	
		lb-ft-s ²		0.095			0.1			0.292	
Weight (KBM)	Wt	Kg			18.9		37			53.5	
		lb			41.7			.8		118	
Inertia (KBMS)	Jm	Kg-m ² lb-ft-s ²			0.176 0.13			315 232		0.403 0.297	
					21.2			.3z).2		56.2	
Weight (KBMS)	Wt	Kg Ib			46.8			5.2 5.4		124	
		Nm			3.2			39		9.57	
Max Static Friction	Tf	lb-ft			2.36		4.			7.06	
Cogging Friction		Nm			1.63			16		4.79	
(peak-to-peak)	Tcog	lb-ft			1.00			33		3.53	
		Nm/ kRPM			14.5			3.8		59.7	
Viscous Damping	Fi	lb-ft / kRPM			10.7			3.6		44.0	
Thermal Resistance (3)	TPR	°C / watt			0.156			10		0.089	
Number of Poles	Р	-			38			8		38	
Recommended Kollmorgen AKD Drive			02407								
Recommended Kollmorgen S700 Drive				S748	S748	S748	S772	S748	S772	S772	
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	240	400	240	480	400	240
Peak Stall Torque (4)		Nm		357	498	380	677	558	846	1024	641
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	263	367	280	499	412	624	755	473
Cont. Stall Torque (4)	T. D.	Nm	1 100/	172	172	172	325	300	446	446	331
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	127	127	127	240	221	329	329	244

Notes 1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.

2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.

3) TPR assumes the motor is housed and mounted to a heat sink.

4) Peak torque may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM(S)-118XXX PERFORMANCE DATA & MOTOR PARAMETERS										
					3M(S)-118X03			3M(S)-118X04	-X	
Motor Parameter	Symbol	Units	TOL	A	B	C	A	B	C	
Continuous Stall Torque	Ŧ	Nm	NOM	560	560	560	672	672	672	
at 25°C Amb. (1)	Tc	lb-ft	NOM	413	413	413	495	495	495	
Continuous Current	lc	Arms	NOM	44.0	54.0	89.5	42.8	51.5	86.0	
Peak Stall Torque	Tn	Nm	NOM	1932	1932	1661	2400	2400	2068	
(25°C winding temp)	Тр	lb-ft	NUIVI	1425	1425	1224	1770	1770	1524	
Peak Current	lp	Arms	NOM	171	206	343	171	206	343.0	
Rated Continuous Output Power	P Rated	Watts		17000	17000	17000	19850	19850	19850	
at 25°C Amb. (1)	HP Rated	HP		22.8	22.8	22.8	26.6	26.6	26.6	
Speed at Rated Power	N Rated	RPM		535	535	535	420	420	420	
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	12.8	10.7	6.40	16.0	13.4	8.00	
		lb-ft / Arms		9.46	7.88	4.72	11.8	9.8	5.90	
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	775	646	387	969	808	484	
Motor Constant	Km	Nm/√watt	+/-10%	17.1	17.1	17.1	19.4	19.4	19.4	
		lb-ft ∕√watt		12.6	12.6	12.6	14.3	14.3	14.3	
Resistance (line to line)	Rm	Ohms	+/- 10%	0.373	0.259	0.093	0.455	0.298	0.112	
Inductance	Lm	mH		4.3	3.0	1.1	4.5	3.0	1.2	
Inertia (KBM)	Jm	Kg-m ²			0.542			0.648		
		lb-ft-s ²			0.400			0.478		
Weight (KBM)	Wt	Kg			71.7			88.5		
		lb Karana ²		158				195		
Inertia (KBMS)	Jm	Kg-m ²			0.591		0.698			
		lb-ft-s ²			0.436 73.9		0.515			
Weight (KBMS)	Wt	Kg Ib			163			90.7 200		
		Nm			12.8			16.0		
Max Static Friction	Tf	lb-ft			9.42			11.8		
Conging Fristion		Nm			6.39			8.13		
Cogging Friction (peak-to-peak)	Tcog	lb-ft			4.71			6.00		
(pour to pour)		Nm/ kRPM			81.3			100		
Viscous Damping	Fi	lb-ft / kRPM			60.0			74.0		
Thermal Resistance (3)	TPR	°C / watt			0.078			0.069		
Number of Poles	Р	-			38			38		
Recommended		AKD Drive								
Recommended Kollmorgen S700 Drive			S748	S772	S772	S748	S772	S772		
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	240	480	400	240	
Peak Stall Torque (4)		Nm		1122	1358	850	1402	1698	1062	
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	828	1002	627	1034	1252	783	
Cont. Stall Torque (4)	T D ·	Nm	14004	560	560	438	678	678	547	
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	413	413	323	500	500	403	

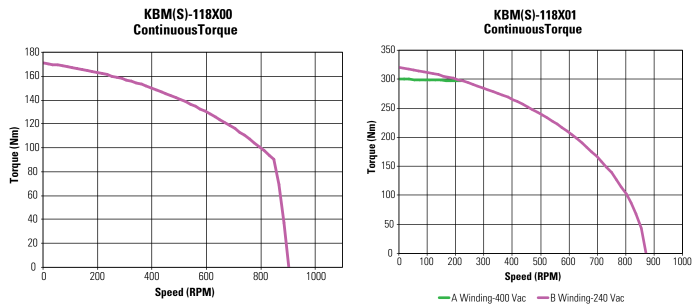
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Notes

Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 TPR assumes the motor is housed and mounted to a heat sink.
 Peak torque may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM 118 Performance Curves

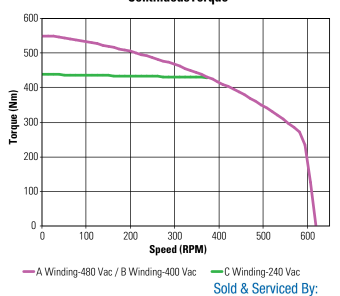
Continuous duty capability for 130°C rise in a 25°C ambient using recommended AKD, or S700, servo drive and sinusoidal commutation.



-A Winding-480 Vac / B Winding-400 Vac / C Winding-240 Vac



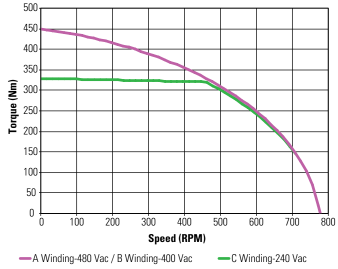
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KBM(S)-118X02 ContinuousTorque

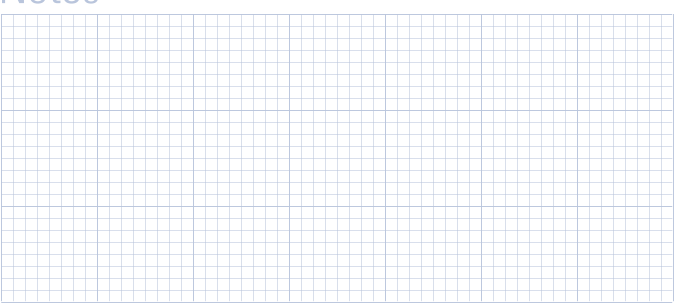


Low Voltage optimized windings available.



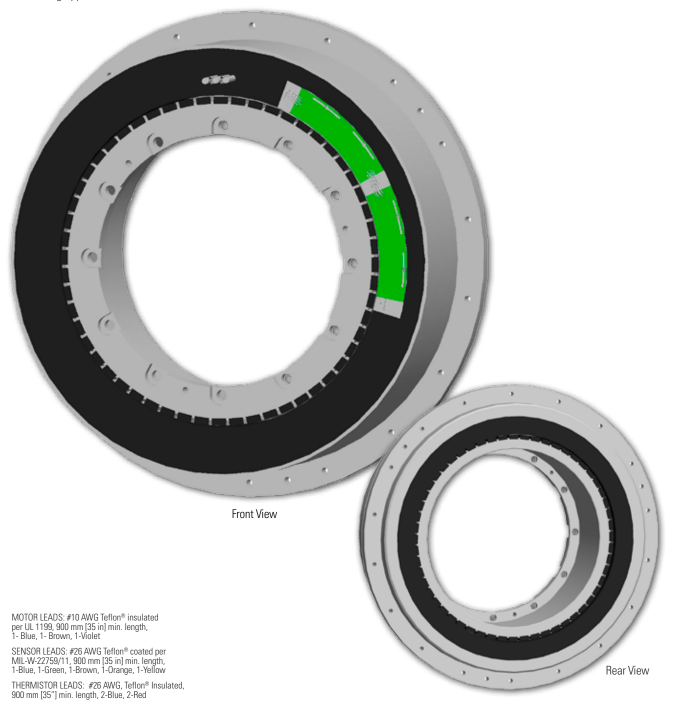
Low Voltage optimized windings available.

Notes



KBM 163 Frameless Motors

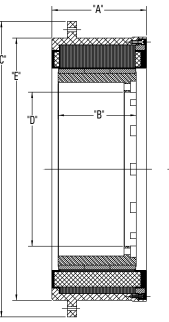
The KBM(S)-163 series provides a classic torque motor footprint - large diameter with short axial length, high pole count, and large rotor thru-bore. Aluminum armature sleeve and steel rotor hub provide pilot diameter engagement surfaces and bolted mounting joints for simple installation. With very low cogging, low total harmonic distortion, and high torque capacity, the KBM(S)-163 is a great performer in the most demanding applications.

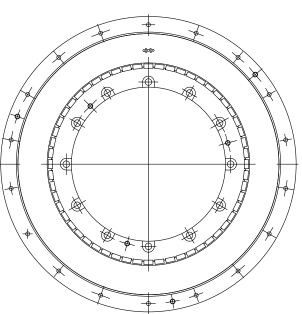


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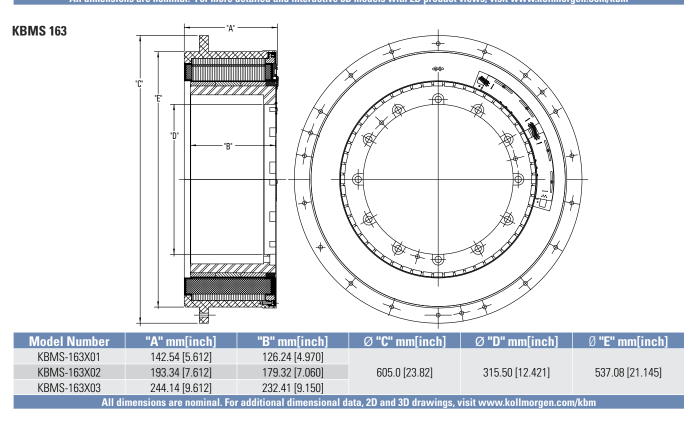
KBM 163 Outline Drawings

KBM 163





Model Number	"A" mm[inch]	"B" mm[inch]	Ø "C" mm[inch]	Ø "D" mm[inch]	Ø "E" mm[inch]				
KBM-163X01	142.54 [5.612]	106.93 [4.210]							
KBM-163X02	193.34 [7.612]	160.02 [6.300]	605.0 [23.82]	315.50 [12.421]	537.08 [21.145]				
KBM-163X03	244.14 [9.612]	213.11 [8.390]							
All dimension	All dimensions are nominal. For more detailed and interactive 3D models with 2D product views, visit www.kollmorgen.com/khm								



KBM 163 Performance Data

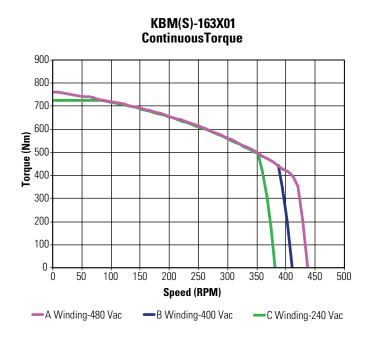
	KBM(S)-163XXX PERFORMANCE DATA & MOTOR PARAMETERS											
			701	KBM	I(S)-163X	(01-X	KBM	(S)-163)	(02-X	KBM	I(S)-163X	(03-X
Motor Parameter	Symbol	Units	TOL	Α	B	C	Α	B	C	Α	B	C
Continuous Stall Torque at 25°C Amb. (1)	Tc	Nm Ib-ft	NOM	764 564	764 564	764 564	1084 800	1084 800	1084 800	1329 981	1329 981	1329 981
Continuous Current	lc	Arms	NOM	41.5	47.0	74.5	39.5	44.0	73.0	38.6	44.0	70.0
Peak Stall Torque (25°C winding temp)	Тр	Nm Ib-ft	NOM	1966 1450	1966 1450	1966 1450	2915 2150	2915 2150	2915 2150	3932 2900	3932 2900	3932 2900
Peak Current	lp	Arms	NOM	140	158	253	140	158	253	140	157	253
Rated Continuous Output Power	P Rated	Watts		17300	17400	17300	20100	19120	18065	20100	18810	17420
at 25°C Amb. (1)	HP Rated	HP		23.2	23.3	23.2	26.9	25.6	24.2	26.9	25.2	23.4
Speed at Rated Power	N Rated	RPM		375	350	335	245	225	215	180	165	160
Torque Sensitivity (2)	Kt	Nm / Arms Ib-ft / Arms	+/-10%	18.8 13.8	16.7 12.3	10.4 7.69	28.2 20.8	25.1 18.5	15.7 11.6	36.2 26.7	32.2 23.7	20.1 14.8
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	1134	1008	630	1707	1517	948	2188	1945	1216
Motor Constant	Km	Nm/√watt Ib-ft /√watt	+/-10%	25.2 18.6	25.6 18.9	25.5 18.8	32.3 24.0	32.3 24.0	32.3 24.0	38.2 28.2	38.2 28.2	38.2 28.2
Resistance (line to line)	Rm	Ohms	+/- 10%	0.370	0.286	0.111	0.509	0.394	0.155	0.640	0.495	0.195
Inductance	Lm	mH		4.2	3.3	1.3	6.3	5.0	1.9	8.4	6.6	2.6
In antia (IZDNA)	las	Kg-m ²			1.06			1.57			1.68	
Inertia (KBM)	Jm	lb-ft-s ²			0.785			1.16			1.24	
Weight (KBM)	Wt	Kg		90.7		131			161			
	۷۷۱	lb		200		288		355				
Inertia (KBMS)	Jm	Kg-m ²			1.23		1.72		1.83			
		lb-ft-s ²			0.905			1.27			1.35	
Weight (KBMS)	Wt	Kg			96.2			136			166	
• • •		lb			212			300			365	
Max Static Friction	Tf	Nm Ib-ft			9.49 7.00			14.2			19.0 14.0	
Cogging Friction		Nm			4.07			10.5 5.42			8.13	
(peak-to-peak)	Tcog	lb-ft			3.00			4.00			6.00	
		Nm/ kRPM			182			294			407	
Viscous Damping	Fi	lb-ft / kRPM			134			217			300	
Thermal Resistance (3)	TPR	°C / watt			0.092			0.075			0.065	
Number of Poles	Р	-			56			56			56	
Recommended Kollmorgen S700 Drive				S748	S772	S772	S748	S772	S772	S748	S772	S772
Voltage Req'd at Rated Output	Vac Input	Vac		480	400	240	480	400	240	480	400	240
Peak Stall Torque (4) (Motor with Drive)	Tp Drive	Nm	+/-10%	1461	1775	1242	2198	2740	1867	2817	3427	2393
		lb-ft Nm		1078 764	1309	916 727	1621	2021	1377	2078	2528	1765
Cont. Stall Torque (4) (Motor with Drive)	Tc Drive	lb-ft	+/-10%	764 564	764 564	727 536	1084 800	1084 800	1070 789	1329 981	1329 981	1329 981
(IVIOLOF WILL DRIVE)		ID-IL		504	504	030	000	000	109	901	301	901

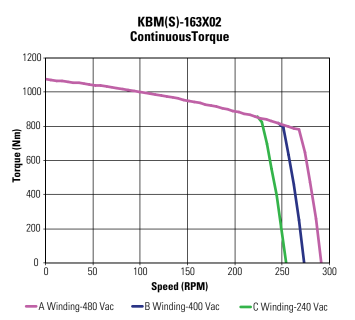
 Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.
 To calculate no-load Kt and Kb at 25°C, multiply by 1.064.
 Back EMF is peak (not RMS). Notes

4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

KBM 163 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended S700 servo drive and sinusoidal commutation.





KBM(S)-163X03 ContinuousTorque

1400 1200 **Lorque (Nm)** 800 600 400 200 0 Ò 50 100 150 200 250 Speed (RPM) A Winding-480 Vac B Winding-400 Vac -C Winding-240 Vac

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1600

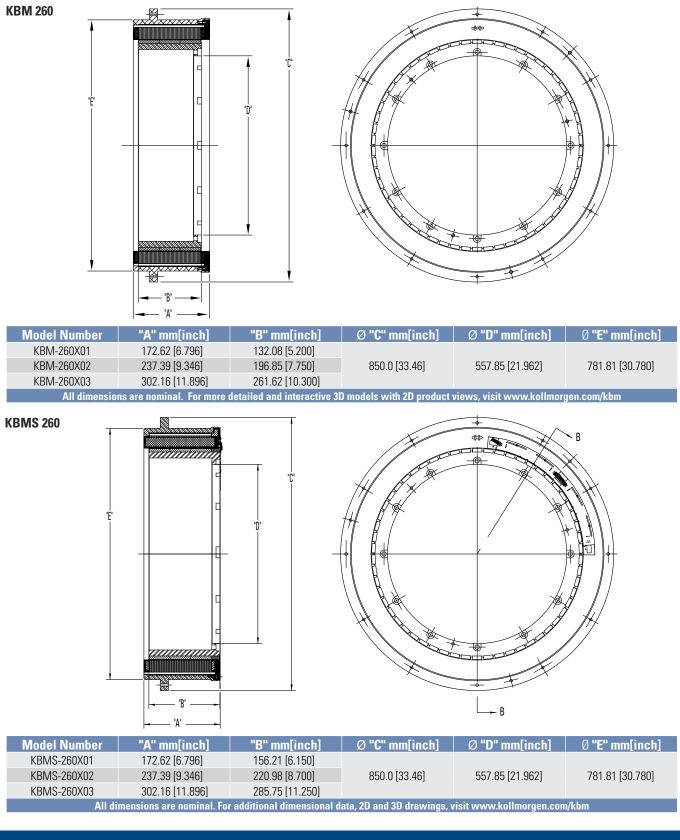
KBM 260 Frameless Motors

The KBM(S)-260 series provides a classic torque motor footprint - large diameter with short axial length, high pole count, and large rotor thru-bore. Aluminum armature sleeve and steel rotor hub provide pilot diameter engagement surfaces and bolted mounting joints for simple installation. With very low cogging, low total harmonic distortion, and high torque capacity, the largest member of the KBM(S) family is a great performer in the most demanding applications.



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KBM 260 Outline Drawings



KBM 260 Performance Data

KBM(S)-260XXX PERFORMANCE DATA & MOTOR PARAMETERS												
				KBN	I(S)-260X	(01-X	KBN	I(S)-260X	(02-X	КВМ	(S)-260X	(03-X
Motor Parameter	Symbol	Units	TOL	Α	B	C	Α	B	C	Α	B	C
Continuous Stall Torque	т.	Nm	NONA	1932	1932	1932	2706	2706	2706	3445	3445	3445
at 25°C Amb. (1)	Tc	lb-ft	NOM	1425	1425	1425	1996	1996	1996	2540	2540	2540
Continuous Current	lc	Arms	NOM	33.1	39.0	58.0	31.0	36.5	54.5	29.5	34.5	52.0
Peak Stall Torque	Тр	Nm	NOM	6494	6494	6494	9742	9742	9742	12812	12812	12812
(25°C winding temp)	ιþ	lb-ft	NUIVI	4790	4790	4790	7185	7185	7185	9450	9450	9450
Peak Current	lp	Arms	NOM	147	171	257	147	171	257	147	171	262
Rated Continuous Output Power	P Rated	Watts		18500	17675	16100	17150	16400	14715	16200	15570	13710
at 25°C Amb. (1)	HP Rated	HP		24.8	23.7	21.6	23.0	22.0	19.7	21.7	20.9	18.4
Speed at Rated Power	N Rated	RPM		105	100	90	68	65	58	50	48	42
Torque Sensitivity (2)	Kt	Nm / Arms	+/-10%	59.3	50.3	33.9	89.0	76.3	50.9	119	102	67.80
		lb-ft / Arms		43.7	37.5	25.0	65.6	56.3	37.5	87.6	75.0	50.00
Back EMF Constant	Kb	Vrms/kRPM	+/- 10%	3584	3072	2048	5381	4612	3075	7179	6148	4102
Motor Constant	Km	Nm/√watt	+/-10%	47.1	47.1	47.1	59.8	59.8	59.8	70.4	70.4	70.4
		lb-ft /√watt		34.7	34.7	34.7	44.1	44.1	44.1	51.9	51.9	51.9
Resistance (line to line)	Rm	Ohms	+/- 10%	1.06	0.771	0.347	1.48	1.090	0.484	1.90	1.38	0.622
Inductance	Lm	mH		16	12	5.2	24	18	7.8	32	24	10
Inertia (KBM)	Jm	Kg-m ² lb-ft-s ²			4.88 3.60			7.19 5.30			9.56 7.05	
					170			249			329	
Weight (KBM)	Wt	Kg Ib		375		550				725		
		Kg-m ²			5.45					10.2		
Inertia (KBMS)	Jm	lb-ft-s ²			4.02		7.86 5.80			7.55		
		Kg			4.02			257			336	
Weight (KBMS)	Wt	lb			390			567			740	
		Nm			28.5			43.0			57.5	
Max Static Friction	Tf	lb-ft			20.5			43.0 31.7			42.4	
Consist Fristian		Nm			17.6			27.1			42.4 35.9	
Cogging Friction (peak-to-peak)	Tcog	lb-ft			13.0			20.0			26.5	
		Nm/ kRPM			620			1010			1380	
Viscous Damping	Fi	lb-ft / kRPM			457			748			1020	
Thermal Resistance (3)	TPR	°C / watt			0.050			0.041			0.035	
Number of Poles	Р	-			58			58			58	
Recommended Kollmorgen S700 Drive				S748	S748	S772	S748	S748	S772	S748	S748	S772
Voltage Reg'd at Rated Output	Vac Input	Vac		480	400	240	480	400	240	480	400	240
Peak Stall Torque (4)		Nm		4578	4020	4020	6870	6030	6030	9164	8040	7861
(Motor with Drive)	Tp Drive	lb-ft	+/-10%	3377	3317	4267	5067	4448	4448	6759	5930	8520
Cont. Stall Torque (4)		Nm		1932	1932	1932	2706	2706	2706	3445	3445	3445
(Motor with Drive)	Tc Drive	lb-ft	+/-10%	1425	3317	4267	1996	1996	1996	2541	2541	2541
,		10 11		1120	0017	1207	1000	1000	1000	2071	2071	2011

Notes 1) Winding temperature = 155°C at continuous stall, at rated output, and for performance curves.

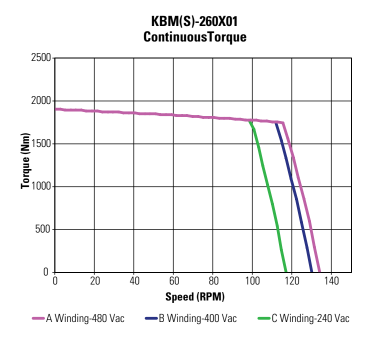
2) To calculate no-load Kt and Kb at 25°C, multiply by 1.064.

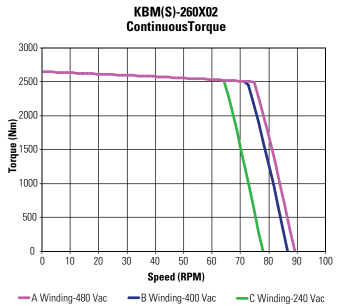
3) Back EMF is peak (not RMS).

4) Peak & Continuous Torques may be limited by drive current, see www.kollmorgen.com for complete drive ratings.

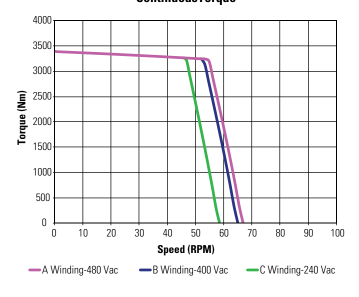
KBM 260 Performance Curves

Continuous duty capability for 130°C rise in a 25°C ambient using recommended S700 servo drive and sinusoidal commutation.





KBM(S)-260X03 ContinuousTorque



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Safety

Safety Notes





The strong magnetic fields which are produced as long as the magnetic rotor is not installed, constitute a hazard for persons with implants, such as cardiac pacemakers, that can be influenced by magnetic fields. As a general rule, all persons who may suffer impairment to health through the influence of strong magnetic fields must keep at a safe distance of at least 1 meter from the rotor.

The strong magnetic fields which are produced constitute a hazard for persons with implants that can be influenced by magnetic fields. As a general rule, all persons who may suffer impairment to health through the influence of strong magnetic fields must keep at a safe distance of at least 1 meter from the motor.

Only properly qualified persons are permitted to perform activities such as transport, installation, commissioning and maintenance. Properly qualified persons are those who are familiar with the transport, assembly, installation, commissioning and operation of motors, and who have the appropriate qualifications for their job. Qualified personnel must know and observe the following standards and directives: IEC 60364, 60662 and national accident prevention regulations.

The recommendations included in this document are intended to serve as general installation guidelines, and are for reference purpose.

Kollmorgen assumes no responsibility for incorrect implementation of these techniques, which remain the sole responsibility of the user.

Always wear gloves when working on the motor.

Read the available documentation before installation and commissioning. Incorrect handling of the motor components can cause injury and damage to persons and equipment. Special care must be taken when installing the rotor inside the stator of the motor. Tooling or fixtures may be required.

Eye bolts used for lifting the rotor/stator must be rotatable, because fixed eye bolts can bend or break due to side loads if improperly aligned with lift hooks. Swivel eye bolts remove this risk. Use 3 eye bolts equally spaced for lifting rotor and stator to make sure, that the load is under control. Refer to the dimension drawing hardcopy in the package to detect the mounting hole positions for installing the eye bolts.

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Strong magnetic fields attract metallic objects and create potential safety hazards for hands and fingers. During work on or in the vicinity of KBM motors make sure that at least two finely pointed wedges of tough non-magnetic material - e.g. V2A - (with a wedge angle of approx. 10°-15°) and a non-metallic hammer (approx. 3 kg) are at hand. In an emergency you can then use these tools to detach objects that are magnetically bound to the magnetic rotor (for instance, to free trapped parts of the body).

Keep watches and magnetic data media (credit cards, diskettes, etc.) and digital displays (mobile phones, laptops, etc.) out of the immediate vicinity (<500 mm) of the KBM motor. Because of the high forces of attraction, special care must be taken within a range of about 50 mm from the magnetic rotor. Inside this area, heavy (>1 kg) or large-area (>1 dm²) objects of steel or iron must not be held in the hand.

The rotor must never be stored in an unpacked condition. Use non-magnetic packaging material that is at least 20 mm thick. The storage location must be dry and protected from heat. Do not expose the motor rotor to heat in excess of 100°C, unless installed inside the stator. Heat over 100°C can de-magnetize the rotor magnets.

Put up warning signs where the motors are stored: Caution: STRONG MAGNETS

Attach easily visible warning signs (e.g. permanent self-adhesive labels) to the machine:

Caution: The drives on this machine are fitted with strong magnets. STRONG MAGNETIC FIELDS + HIGH ATTRACTION FORCES!

It is mandatory to ensure that the metallic parts of the motor stator are properly grounded to the PE (protective earth) busbar in the switchgear cabinet. Safety for personnel cannot be assured without a low-resistance protective earth. See Grounding section of Mounting and Installation Guidelines of this documentation for more detailed information.

Power connections may still be live, even though the motor is not moving. Never undo the electrical connections to the motor while a voltage is present. In unfavorable cases this can cause arcing, with injury and damage to persons and equipment.

The thermal element in the stator windings (PTC or KTY) must be wired to the control circuit of the application to make sure, that the motor temperature is supervised and the motor is protected from overheating. It must be ensured, that winding temperature never exceeds 155°C.



Use as Directed

- The KBM series of permanent magnet frameless motors is designed especially for motion applications for industrial robots, machine tools, textile, packing machinery and similar machines with high requirements for dynamic positioning and servo movement.
- The user is only permitted to operate the motors under the ambient conditions which are defined in this documentation.
- The series of motors is exclusively intended to be driven by servo amplifiers under speed and / or torque control.
- The motors are installed as components in electrical apparatus or machines and can only be commissioned and put into operation as integral components of such apparatus or machines.
- The thermal resistor which is integrated in the motor windings must be supervised and evaluated.
- The conformity of the KBM motor to the standards mentioned in the EC Declaration of Conformity is only guaranteed when installed in accordance with the Mounting & Installation Guidelines in this documentation. The end user assumes responsibility for machine conformity.
- The KBM motor only use UL/UR approved materials and is designed in full compliance with agency creepage and clearance dimensional guidelines.

The End User assumes responsibility for machine conformity.

Prohibited Use

The use of the motors in the following environments is prohibited:

- potentially explosive areas
- environments with corrosive and/or electrically conductive acids, alkaline solutions, oils, vapours, dusts
- vacuum
- · directly on supply networks , mains

Commissioning the motor is prohibited if the machine in which it was installed

- does not meet the requirements of the EC Machinery Directive
- does not comply with the EMC Directive
- does not comply with the Low Voltage Directive

Package Delivered

The weight of the package which you receive depends on the number of parts inside. The weight given below always means the maximum possible weight for the package.

Motor Type	Packaging	Max Shipping Container Weight [kg]
KBM10 to 43	Reinforced fiberboard box with inner padding, hand lifted	31
KBM45	Wooden crate with inner padding, lift with hoist	60
KBM57	Reinforced fiberboard box with inner padding, hand lifted	40
KBM60	Wooden crate with inner padding, lift with hoist	60
KBM79	Wooden crate with inner padding, lift with hoist	102
KBM88	Wooden create with inner padding and pallet base, lift with fork truck	135
KBM118	Wooden crate with inner padding, lift with hoist	110
KBM163	Wooden create with inner padding and pallet base, lift with fork truck	190
KBM260	Wooden create with inner padding and pallet base, lift with fork truck	350

Transport

Transport of the package

- Climate category 2K3 to EN61800-2
- Transport temperature -25...+70°C, max. 20K/hr change
- Transport humidity rel. humidity 5% 95% , no condensation
- Max. stacking height see table in chapter "Storage"
- Max. weight
 see table in chapter "Package delivered"
- Avoid shocks. If the packaging is damaged, check the motor parts for visible damage. Inform the carrier and, if appropriate, the manufacturer.

Transport of motor parts

- Pay attention to the Safety Notes given at the beginning of these guidelines.
- Wear gloves and prepare the described emergency tools (wedges and hammer)
- Tapped holes for lifting in rotor only for sizes 43 thru 118.
 - Tapped holes for lifting in rotor and stator for sizes 163 260. See detailed outline drawings added to the package for detecting the holes.
- Use minimum 3 swivel eye bolts equally spaced.

Motor Type	Transport Tool	Preparation	Weight Rotor [kg]*	Weight Stator [kg]*
KBM10	hand carry or wheeled cart	_	0.25	1
KBM14	hand carry or wheeled cart	-	0.5	2
KBM17	hand carry or wheeled cart	-	0.8	3
KBM25	hand carry or wheeled cart	-	1.5	5
KBM35	hand carry or wheeled cart	-	3	8
KBM43	hand carry or wheeled cart	-	2.5	12
KBM45	hoist or wheeled cart	-	6	18
KBM57	hand carry or wheeled cart	-	6	30
KBM60	hoist or wheeled cart	Tapped mounting holes in rotor will accept eye bolts for lifting. Stator to be lifted with a web sling.	6	40
KBM79	hoist or wheeled cart	Tapped mounting holes in rotor will accept eye bolts for lifting. Stator to be lifted with a web sling.	15	56
KBM88	hoist, pallet jack, fork truck	Tapped mounting holes in rotor will accept eye bolts for lifting. Stator to be lifted with a web sling.	37	75
KBM118	hoist or wheeled cart	Dedicated tapped holes in rotor accept eye bolts for lifting. Stator to be lifted with a web sling.	35	56
KBM163	hoist, pallet jack, fork truck	Dedicated tapped holes in rotor and stator accept eye bolts for lifting.	46	105
KBM260	hoist, pallet jack, fork truck	Dedicated tapped holes in rotor and stator accept eye bolts for lifting.	97	210

* worst case weight (heaviest, rounded) listed for longest length version within this diameter size



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Storage

1K4 to EN61800-2
-25 to +55°C, max. variation 20K/hr.
rel. humidity 5% - 95%, no condensation
unlimited.

Maximum Stacking Height

Motor Type	Maximum Stacking Height	Motor Type	Maximum Stacking Height
KBM10	3	KBM57	3
KMB14	3	KMB60	2
KBM17	3	KBM79	2
KBM25	3	KBM88	1
KBM35	3	KBM118	1
KBM43	3	KBM163	1
KBM45	2	KBM260	1

Operation

Ambient temperature (at rated values) Permissible humidity (at rated values) Power derating (currents and torques) +5 to +25°C for site altitude up to 1000 m amsl 95% rel. humidity, no condensation No derating for site altitudes above 1000 m amsl with temperature reduction of 10K / 1000 m. It must be ensured, that winding temperature doesn't exceed 155°C.



K O L L M O R G

Important Note: The recommendations included in this Kollmorgen selection guide are intended to serve as general installation guidelines, and are for reference purposes only. Kollmorgen assumes no responsibility for incorrect implementation of these techniques, which remain the sole responsibility of the user.

KBM(S) series motors, as well as any other Kollmorgen frameless brushless motors that are supplied as 2-piece rotor/stator components, should be installed by the user according to the general guidelines below.

User Interface Responsibilities

To assure proper performance and reliability of the motor when installed in the system, the user is responsible for designing the mounting interface using the following information as a guideline. The user is responsible for designing the rotor shaft, stator enclosure, bearing system, housing design details, material selection, fit calculations and tolerance analysis based on the needs of the intended application.

Bearings

The user-supplied bearing system in the motor application must exhibit sufficient stiffness to maintain a rigid, uniform clearance gap between the rotor and the stator under all operating conditions.

Typical Radial Running Clearance

			Models KBM(S)												
	10X	14X	17X	25X	35X	43X	45X	57X	60X	79X	88X	118X	163X	260X	
Nominal Mechanical Gap	mm	0.38	0.43	0.43	0.44	0.45	0.64	0.51	0.64	0.64	0.70	0.64	0.76	1.9	1.9
	in	0.015	0.017	0.017	0.017	0.018	0.025	0.020	0.025	0.025	0.028	0.025	0.030	0.075	0.075

Concentricity requirements noted on each model-specific Kollmorgen outline drawing (website download or hardcopy inside the package) must be considered by the user. Bearings with the lowest possible friction and high quality lubricant should be chosen to minimize overall system friction, which allows optimal motor operation.

Stator Mounting Materials

A metallic housing/clamp structure is suggested to rigidly mount the stator to assure best conductive heatsinking path and proper structural integrity. Aluminum alloys are preferred due to their superior thermal conductivity and strength-to-weight ratio, although stainless steel alloys (300 series or equivalent) are an acceptable alternative for applications that are less thermally critical. Carbon steel, cast iron, 400 series stainless alloys and other magnetic flux-conducting ferrous metals are the least desirable choices for stator mounting, but can certainly be used in some cases if proper design choices are considered. Consult a Kollmorgen engineer for assistance if such metals must be used. Plastics or other similar thermally isolating materials are not recommended, since they adversely affect the heatsinking capacity of the system, making it necessary to significantly de-rate the motor's performance.

Rotor Mounting Materials

The magnetized rotor may be mounted to any metallic shaft of the user's choice. Carbon steel and stainless steel are the most commonly used shaft materials, although aluminum alloys are occasionally used if properly designed for the intended torque and thermal operating range. The user's intended method of attaching the rotor to the shaft may influence the optimum material and tolerance choices for the shaft. The user's shaft does not need to carry flux or function as a portion of the magnetic circuit to achieve rated performance when using a Kollmorgen brushless motor.

Grounding

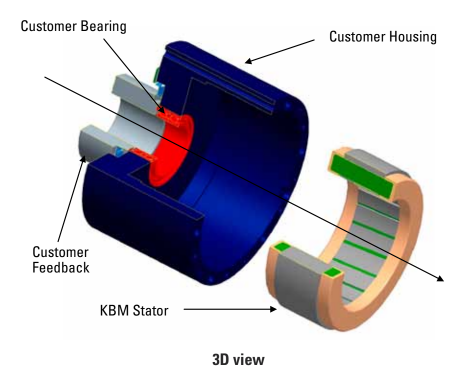
When mounted in the application, the laminated stack (or bare metal outer sleeve) of the stator should be at the same electrical ground potential as the system chassis and the drive amplifier chassis. If this common ground path is not ensured, the application may exhibit electrical noise and also create an electrical shock hazard. The risk of shock is particularly prevalent when using high pole-count motors with large capacitance characteristics. Typically, if the stator is mounted using electrically conductive metallic components, then a robust ground path between stator stack and machine chassis is inherently achieved. Kollmorgen suggests performing a continuity check to confirm proper ground path before enabling the motor system. In some applications, depending on mounting configuration and materials chosen by the user, a separate conductive ground strap may be required. In such cases, the user is responsible for installation of the ground path and electrical verification.

Stator Mounting

Kollmorgen suggests the following options for installation of the motor stator depending on torque, vibration and thermal characteristics of the application, as well as cost, ease of assembly and serviceability desired by the user.

Bonding with Structural Adhesives

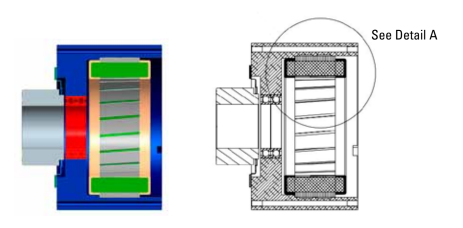
In most cases, motors in the general peak torque range up to 750 Nm may have the stator bonded in place using a structural epoxy, such as Hysol B EA934NA, 3M M Scotchweld M 2214 or other similar adhesives. Bonding is a preferred installation technique for KBM(S)-10 through KBM(S)-57 size stators, although shrink fitting as described in the next section is also an acceptable option. Bonding can certainly be used to secure stators larger than the aforementioned size range if desired, but requires additional design and process considerations. To successfully utilize adhesive bonding, the user's stator enclosure should be designed as a cylindrical cup, as shown in the illustration below, with a small shoulder for axial positioning at one end and open at the opposite end.



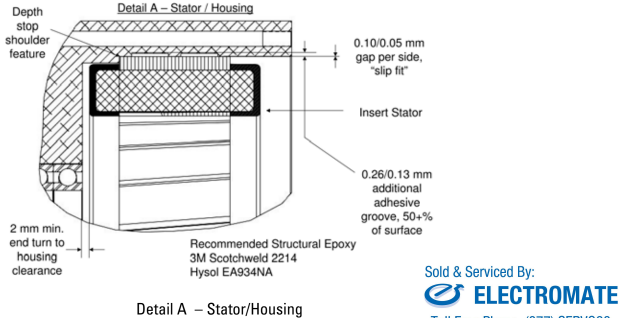
The shoulder serves as a stop point for the stator to bank against when inserted from the open end, and should generally clear the maximum outer diameter of the winding end-turn by no less than 2 mm at all circumferential points. Refer to Detail A.

A small internal chamfer at the open end of the housing cup simplifies stator insertion. If using a thick structural epoxy, the inner diameter of the housing cup should be approximately 0.1 mm - 0.2 mm larger than the maximum outer diameter of the stator. However, the user should consult the adhesive manufacturer for proper bond line thickness, application process and curing instructions. The grooves shown in the inner diameter of the housing in the Detail A illustration are intended to serve as adhesive reservoirs for the thick structural epoxy which will provide significant torsional strength across a broad temperature range. Temperature extremes create the potential issue of dissimilar expansion coefficients [steel laminations vs. aluminum housing]. These bonding agents provide excellent life and strength characteristics over time when used in the manufacturers recommended manner. If the assembly procedure is performed with the stator housing laying flat [rotation axis vertical], the hydrostatic pressure of the structural adhesive will cause the stator to self-center within the stator housing.

If a retaining compound, such as Loctite [®] 640[™] or other similar adhesive, is preferred instead of a structural epoxy, a tighter clearance between housing inner diameter and stator outer diameter must be controlled to maintain appropriate bond line thickness. Refer to adhesive manufacturer's guidelines for recommendations. User assumes responsibility for selecting proper adhesive and for designing housing dimensions per expected thermal growth rate at intended temperature extremes of application. Adhesive cure temperatures should not exceed 155°C to avoid damaging the motor stator (150°C for KBMS models). Stator and housing surfaces should be cleaned thoroughly prior to bonding to ensure good adhesion.



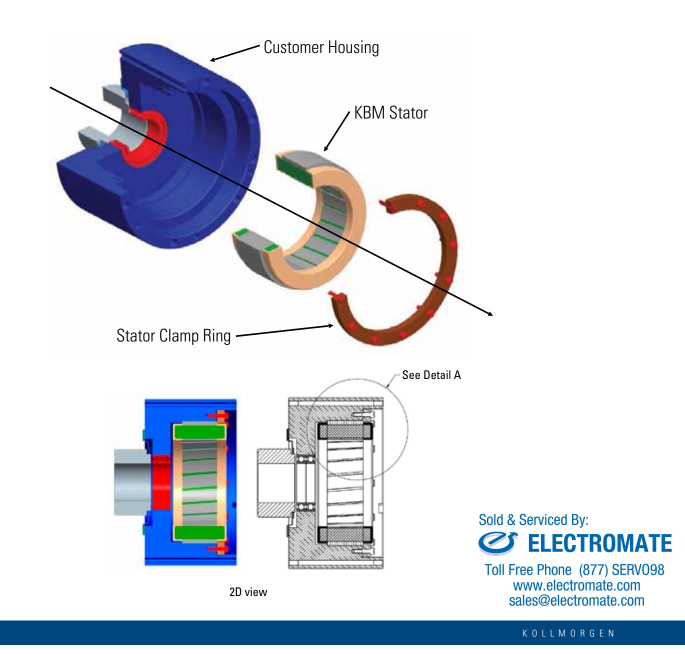
2D view



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Axial Clamping

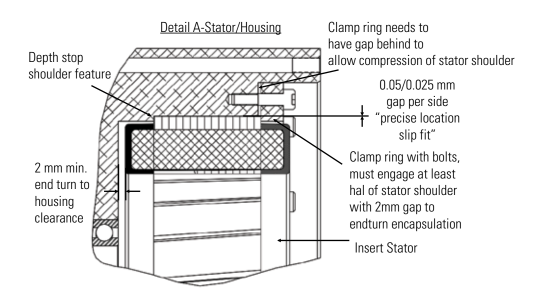
For low to moderate torque applications or for applications where the stator may need to be repeatedly installed and removed from the system, axial clamping may be an acceptable option. Kollmorgen does not generally recommend this technique for high shock and vibration applications, extreme temperature applications, or for peak torques greater than 50 Nm without special design consideration. The stator enclosure shown in the illustration below is very similar to the epoxy bonding technique. When using the clamping technique for mounting the stator, the inner diameter of the housing cup should be approximately 0.05 mm - 0.10 mm larger than the maximum outer diameter of the stator. A machined shoulder feature which will serve as a stop point for the stator to bank against when inserted from the open end is recommended. This shoulder dimension should clear the maximum outer diameter of the winding end-turn by no less than 2 mm at all circumferential points. A separate clamp ring with the same circumferential clearance to the winding end turns is placed over the opposite end of the stator and bolted [typically 4 to 12 fasteners, equally spaced] to the housing enclosure. The user should design the enclosure components to ensure that, with the stator installed, an axial clearance gap exists between the clamp ring and the end of the housing at all tolerance conditions. Otherwise, the clamp ring could contact the housing before the fasteners are fully tightened, which



would result in insufficient axial clamping force against the stator. If desired, the small radial space between the stator outer diameter and the housing inner diameter may be filled with a thermal compound for more efficient conduction to the heatsink. However, use caution to avoid contaminating the axial clamping surfaces with grease that may lead to reduced clamping force. If the user wishes to evaluate this axial clamping technique for motors with higher peak torque ratings, it may be necessary to increase the total surface area of the clamping regions and increase the number of clamping fasteners.

Bolting

Sizes KBM(S)-163XXX and KBM(S)-260XXX are supplied with the stator installed in an aluminum sleeve with flange and through-holes for bolted mounting. User interfaces for these large motors should be designed per the pilot diameters and hole patterns shown on the Kollmorgen model-specific outline drawings. Several of the smaller sizes within this motor family, such as KBM(S)-10XXX through KBM(S)-45XXX range, are also supplied with the stator installed inside an aluminum sleeve, but do not include a stepped flange and are not intended to be bolted in place. For the latter range of sizes, bonding, or clamping techniques described in previous sections are appropriate.





Rotor Mounting to Shaft

Kollmorgen's KBM(S) series and other frameless brushless motors utilize high-performance rare earth magnets. Use extreme caution when handling or transporting to avoid injury and product damage. The attractive forces between magnetized rotors and nearby metallic objects can be extremely powerful. Improper handling can result in sudden unexpected impacts. The strong magnetic field can also damage nearby computers, display screens and memory storage devices. Keep the rotor in its shipping container or wrapped protectively until ready to install. This practice will help avoid accidents and prevent contamination such as metallic chips or debris that tend to cling to the magnets.

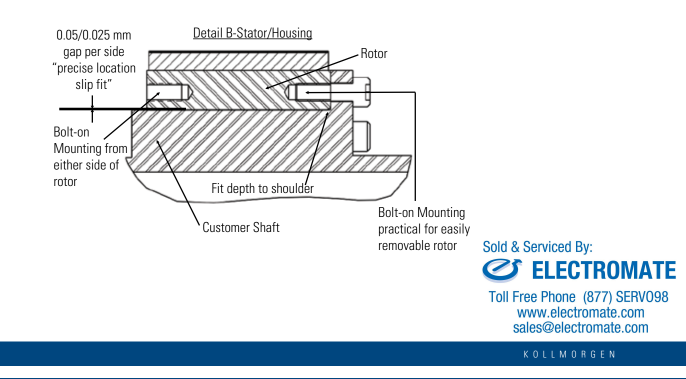
Axial Alignment Control

Kollmorgen's model-specific outline drawings note axial alignment that must be maintained between rotor and stator when mounted to ensure proper motor performance. The user is responsible for designing the rotor shaft, stator enclosure and bearing system to achieve the specified mounting alignment. Machined shoulders on the shaft or grooves for removable retaining rings are common ways of controlling rotor installation position. Maximum diameter of retaining rings or shaft shoulders should be kept below the rotor diameter where magnets are bonded to the steel hub.

Bonding

Generally, for applications where peak torque does not exceed 750 Nm, rotors can be bonded to carbon steel or stainless steel shafts. Retaining compounds, such as Loctite 640 or other similar adhesives, usually require smooth continuous interface diameters and tight fit tolerances. Structural epoxies generally require slightly larger fit clearance to allow a thicker bond line. Epoxies often benefit from grooves in the shaft/rotor interface that function as adhesive reservoirs and may be enhanced by textured machined surfaces via knurling or grit blasting. Always clean the bond joint surfaces thoroughly to ensure good adhesion. Consult adhesive manufacturer for proper bond line thickness, fit tolerances, process details and curing guidelines. To avoid partial demagnetization of the rotor, do not cure rotor/shaft bond joints at temperatures > 82°C unless rotor is nested inside the matching stator or rotor is completely surrounded by a ferrous metal keeper fixture. Contact a Kollmorgen engineer if more information is required on this topic. Before bonding rotors to aluminum shafts, consult with adhesive manufacturer for assistance. A highly flexible adhesive with broad thermal properties may be required.

Bonding example showing the KBM-43X03 rotor:



Axial Clamping

If the user's shaft is designed with a machined shoulder that the rotor can rigidly bank against, the rotor may be axially clamped in place using a locknut. The locknut technique allows the rotor to be installed and removed from the shaft repeatedly, but requires a portion of the shaft to be threaded. Rotors retained by locknuts may be generally suitable for applications up to 400 Nm peak torque, although this estimate may vary greatly depending upon size and type of nut used.

Bolting

The KBM(S)-43XXX and the KBM(S)-57XXX through the KBM(S)-260xx frame sizes are provided with hole patterns in the rotor hub to facilitate bolted mounting. User shaft interface should be designed per the diameter, length, axial position and hole pattern noted on the Kollmorgen model-specific outline drawing. KBM(S)-10XXX through KBM(S)-35XXX and KBM(S)-45XXX models may be ordered with a mounting bolt circle on the rotor as an option.

Pre-selected Bolt Circle Diameters and Bolt size options are provided in Table A below.

Rotor flanges with metric through holes may also be provided as an option for mounting in accordance with Table B below.

	Ac	ld Rotor Me	tric Tapped H	oles
Model	Max ID (mm)	Max Bolt Circle (mm)	Suggested Hole Size	Suggested Hole Qty
KBM10	5	10.5	M2.5X.45	6
KBM14	7	13.5	M3x.5	6
KBM17	17	23.5	M3x.5	8
KBM25	33	41.5	M4x.7	8
KBM35	48	56.5	M4x.7	8
KBM43	Existing	(contact Kollr	norgen for custor	m request)
KBM45	65	75	M5x.8	8
KBM57				
KBM60				
KBM79				
KBM88	Existing	(contact Kollr	norgen for custor	m request)
KBM118				
KBM163				
KBM260				

	Add	Rotor Flan	ge with Thru-	Holes					
Model	Max ID (mm)	Max Bolt Circle (mm)	Suggested Hole Size (mm)	Suggested Hole Qty					
KBM10	5	10.5	3.0	6					
KBM14	7	13.5	3.7	6					
KBM17	17	23.5	3.7	8					
KBM25	33	41.5	4.8	8					
KBM35	48	56.5	4.8	8					
KBM43	56	66	5.8	8					
KBM45	65	75	5.8	8					
KBM57	81.5	93	6.8	8					
KBM60	82.02	93.5	6.8	12					
KBM79	124	138	8.8	8					
KBM88	120	138	10.8	12					
KBM118									
KBM163	NOT R	NOT RECOMMENDED FOR THIS SIZE MOTOR							
KBM260									

Table A

Table B

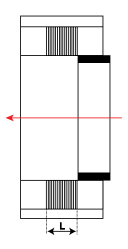
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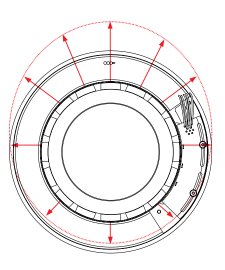
Assembly – Installing Rotor Inside Stator

As previously described, magnetic forces can be extremely powerful and may surprise the user when handling or installing the rotor. Extreme caution is required when placing the rotor inside the stator. Data for each KBM model can be determined from the Force Summary Table below.

Radial and Axial forces between Rotor and Stator

When the rotor is off-center with respect to the stator, there are radial forces created that are proportional to the radial eccentricity. The table below gives a summary of these radial forces showing a nominal force per 25 mm of active stack length for each motor series frame size.





Axial Attraction Force Image

Radial Eccentric Force Image

KBM Mounting Force Summary Table

(See the following page for sample calculations using this table.)

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Motor Series	Radial Forces (1)	Radial Forces (2)	Axial Force (3)	Axial Force (4)					
KBM(S)-10	45 N/mm	2.57 lb _F /0.010"	96 N	22 lb _F					
KBM(S)-14	72 N/mm	4.11 lb _F /0.010"	127 N	29 lb _F					
KBM(S)-17	241 N/mm	12.33 lb _F /0.010"	169 N	39 lb _F					
KBM(S)-25	365 N/mm	18.72 lb _F /0.010"	248 N	57 lb _F					
KBM(S)-35	455 N/mm	23.52 lb _F /0.010"	352 N	80 lb _F					
KBM(S)-45	613 N/mm	31.52 lb _F /0.010"	450 N	103 lb _F					
KBM(S)-43	780 N/mm	39.97 lb _F /0.010"	370 N	84 Ib _F					
KBM(S)-57	513 N/mm	26.27 lb _F /0.010"	524 N	120 lb _F					
KBM(S)-60	310 N/mm	15.99 lb _F /0.010"	761 N	174 lb _F					
KBM(S)-79	508 N/mm	26.04 lb _F /0.010"	741 N	170 lb _F					
KBM(S)-88	330 N/mm	16.90 lb _F /0.010"	1214 N	277 lb _F					
KBM(S)-118	838 N/mm	42.94 lb _F /0.010"	1539 N	351 lb _F					
KBM(S)-163	1198 N/mm	61.44 lb _F /0.010"	1777 N	405 lb _F					
KBM(S)-260	800 N/mm	41.11 lb _F /0.010"	2613 N	596 lb _F					

(1) given in Newtons [N] per mm of radial eccentricity based on an active stack length of 25 mm

(2) given in Pounds-Force [Ib_F] per 0.010" of radial eccentricity based on an active stack length of 1.0" $\,$

(3) Maximum attraction force when inserting rotor into stator given in Newtons [N] based on an active stack length of 25 mm

(4) Maximum attraction force when inserting rotor into stator given in Pounds-Force [Ib_F] based on an active stack length of 1.0"

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Radial Force Sample Calculations

Calculation of the radial force [N/mm] can be performed using:

RADIAL FORCE = TABLE VALUE x L/25

where L [mm] represents the active length of the lamination stack [approximate using the length of the KBM-XX rotor "B" dimension]. Example: To determine the radial force per mm of eccentricity for a model KBMS-10X03 [use the rotor length of the KBM-10X03 "B" dimension of 57.89 mm] and calculate as follows:

FORCE = 45 N/mm x (57.89/25) = 104.2 N/mm of eccentricity

Calculation of the radial force [lb_#/0.010"] can be performed using:

RADIAL FORCE = TABLE VALUE x L

where L [inches] represents the active length of the lamination stack [approximate using the length of the KBM-XX rotor "B" dimension]. Example: To determine the radial force per 0.010" of eccentricity for a model KBMS-10X03 [use the rotor length of the KBM-10X03 "B" dimension of 2.279"] and calculate as follows:

FORCE = 2.57 lb_F/0.010" x 2.279" = 5.85 lb_F/0.010" of eccentricity

Radial Force Sample Calculations

Calculation of the maximum axial attraction force [N] can be performed using:

AXIAL FORCE = TABLE VALUE x L/25

where L [mm] represents the active length of the lamination stack [approximate using the length of the KBM-XX rotor "B" dimension]. Example: To determine the maximum axial attraction force for a model KBMS-10X03 [use the rotor length of the KBM-10X03 "B" dimension of 57.89 mm] and calculate as follows:

FORCE = 96 N x 57.89 mm/25 = 222.3 N

Calculation of the maximum axial attraction force [lb_r] can be performed using:

AXIAL FORCE = TABLE VALUE x L

where L [inches] represents the active length of the lamination stack [approximate using the length of the KBM-XX rotor "B" dimension]. Example: To determine the maximum axial attraction force for a model KBMS-10X03 [use the rotor length of the KBM-10X03 "B" dimension of 2.279"] and calculate as follows:

FORCE = $22 \text{ lb}_F x 2.279'' = 50.1 \text{ lb}_F$



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Secure the Stator

Confirm that the stator is securely mounted, taking into account the force guidelines above before attempting to install the rotor. Kollmorgen recommends taping or tying the lead and sensor wiring bundle aside in a safe position to avoid accidental damage.

Protect the Running Gap Surfaces

If left unprotected, the outer surface of the rotor may stick or "pole" to the nearest point on the inner bore of the stator due to magnetic attractive forces as the user attempts to install it. The resulting friction as the rotor slides along the inside of the stator can potentially damage the rotor band, magnets, coatings or stator bore surfaces. To prevent damage and simplify the rotor installation process, Kollmorgen recommends first installing a thin layer of shim material, such as Mylar ® film, in the stator's inner bore. See photos below for examples. Mylar (DuPont ® Corp. trade name) is a readily available polyester film, often used as electrical insulation or in laminating processes, and is available in a variety of thicknesses. The Mylar film can be installed as a single piece that is wrapped entirely around the circumference of the stator bore and slightly overlapped, or multiple pieces may be inserted axially at equally spaced points. Optimum film thickness and number of shim layers required is dependent upon the gap clearance between rotor and stator for the specific motor size the user is attempting to install. Appropriately thick Mylar film shim layer(s) will keep the rotor roughly centered inside the stator bore and provides a slick surface to slide the rotor to its intended mounting position without damage.



Single Mylar Shim



Multiple Mylar Shims

Installing the Rotor

Many of the KBM(S) series rotors are too large to safely lift by hand and the attractive force as the rotor rapidly enters the stator can be too powerful to control by hand. Kollmorgen recommends using a hoist or small overhead crane to lift the rotor into position and stabilize it for safely controlled insertion into the mechanically fixed stator. Most large KBM(S) rotors include tapped holes in the steel hub for the user to attach eye bolts to facilitate hoist lifting. Note that swiveled eye bolts, as opposed to fixed ring eye bolts, are recommended for safe lifting with hoist chain and hook interface.

Inspect the Running Gap

After the rotor is properly installed and secured, remove all Mylar shim material. Carefully inspect the running gap for any debris or obstructions. If possible, spin the rotor by hand to confirm that it rotates freely.

Installation Assistance

Customers may contact Kollmorgen for assistance with application or installation problems. If desired, Kollmorgen can also design and supply custom motor installation fixtures for the user's unique application needs. Fixture solutions are quoted separately on a case-specific basis. Sold & Serviced By:

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Performance Enhancements

There are some applications that demand very high torque density that may benefit from specialized cooling of the stator assembly to get significantly increased continuous torque performance. In these applications, Kollmorgen may be able to help with a design for a water jacket or a special air-over cooling package to reduce the winding temperature and increase continuous torque available. Customized cooling solutions are quoted separately on a case-specific basis.

There are also high pressure applications that may benefit from the motor running immersed in a di-electric fluid [hydraulic oil eg: Exxon Univis J-26] to balance the pressure differential in the system. Please consult Kollmorgen to determine the compatibility of the di-electric fluid with our motor material components.

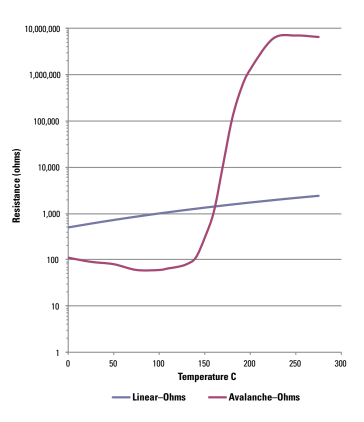
Electrical Wiring Interface

Wiring

KBM(S) series motors are supplied with UL-compliant un-terminated flying leadwires. The user is responsible for proper leadwire routing and connection per the diagrams shown on Kollmorgen drawings. Avoid routing wires across sharp corners, pinch points or edges that may pierce the insulation. Clamp or otherwise secure wire bundle in high vibration applications and avoid wire contact with moving/ vibrating surfaces that may abrade the insulation. Provide strain relief for all wire bundles and allow room for a generous bend radius. User assumes responsibility for connector installation, crimping, soldering, shielding, sleeving or any other wire bundling or electrical interface enhancement beyond the configuration shown on the Kollmorgen outline drawing.

Thermistors

To provide for continuous safe operation of KBM(S) series motors in demanding applications, integral thermistors are mounted in the stator. These passive devices provide an output characteristic [Avalanche type] as shown in the table below for use in typical control safety circuits as the temperature goes beyond the rating of the motor windings [155C]. The KBM[S]-10XXX through KBM[S]-35XXX and KBM[S]-45XXX motors all have a single avalanche type thermistor while the balance of the KBM[S] family motors have two or three wired in series or independently depending on the model number. Linear thermistors are optionally available for use in winding temperature data acquisition and exhibit a basically linear resistance characteristic over the operating range of the motor.



Wiring Diagram

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Θ

CCW viewed from lead end

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5

6

100

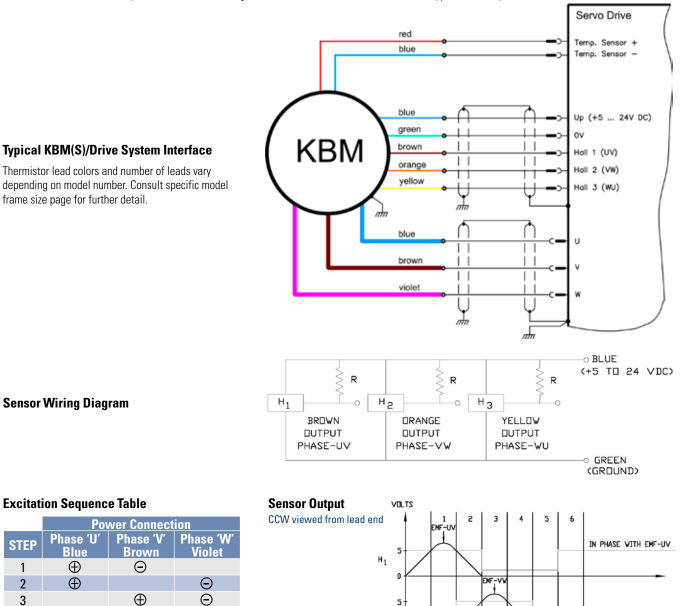
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If the distance between motor and servo drive exceeds 500 mm, it is highly recommended to use shielded cables to ensure proper function and EMC behavior of the system. Refer to the diagram below for a KBM[S] interface to a typical drive system.



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0*

60*

1201

180

240

ELECTRICAL DEGREES (RELATIVE)

IN PHASE WITH EMF-VW

IN PHASE WITH EMF-WU

ENF-VI

360

420

200

Application Profile Questions

MOTOR REQUIREMENTS

CONTROL / DRIVE REQUIREMENTS

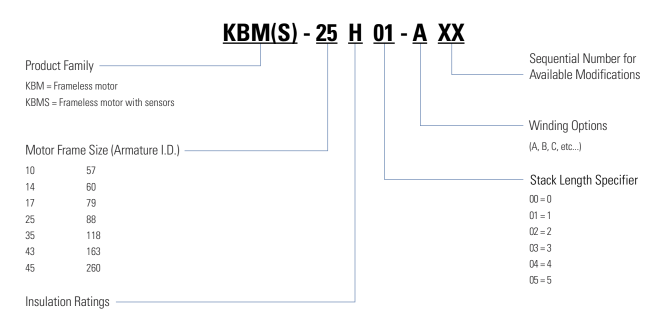
Motor Type		Supply Voltage, AC/DC:		
 Housed Frameless Feedback options Tachometer Encoder Resolver 		Peak and Continuous Commutation Type Sinusoidal Six-step	; Current:	
Hall sensors		Control Loop Type		
	Max			
Other: Other: Max			ent	
Performance Data Max speed:		Operating temp: Ambient temp: Other:	Min	Max Max
Max speed				
Operating speed:				
Operating torque:				
Duty cycle:				
Mechanical Envelope				
Mounting requirements:				
Dimensional requirements:				
	Max			
	Max			
Weight requirements:				
Available cooling:				
Other requirements:				Cold & Comised Du

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To discuss your application in more detail or for assistance in selecting the proper KBM(S) series motor, please contact Kollmorgen Customer Support at 540-633-3545 or through email at support@kollmorgen.com.



KBM Frameless Motor Nomenclature



H = High voltage insulation (>240 Vac), S = Low-Voltage insulation (\leq 240 Vac) Note: H insulation is standard option for frame sizes 10, 14, 17, 25, 35 and 45.



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Available KBM(S) Modifications

The following modifications allow our customers to optimize the base model configuration to meet the unique challenges of their application needs. Please consult Kollmorgen Customer Support for information, pricing, and feasibility of desired modifications. Engineering and soft tooling fees may be required. Additional lead time required.

Speed/Torque Changes	Generally Available Capability		
 Winding Gages 	#00 – #48 AWG (includes lead wire change)		
 Stack Lengths Available 	6.35 mm (0.25 in) to 610 mm (24 in) (Rotor length, including magnets, will increase or decrease proportionally)		
Pole Count	6 to 64 Poles		
 Magnet Materials 	Neodymium-Iron-Boron		
	Samarium Cobalt		
Durability/Harsh Environment			
 Rotor Hub Material 	Bare Cold-Rolled Steel <i>(base model)</i> Corrosion-resistant Stainless Alloy		
Stator Sleeve Material	Bare Aluminum <i>(select base models)</i> Stainless or Carbon Steel		
Armature Potting	Encapsulation <i>(base model)</i> Varnish Hi-Temp Encapsulation (200°C)		
Corrosion Protection	Dri-Touch Corrosion Inhibitor <i>(base model)</i> Nickel Plating, Passivation, Anodizing Epoxy Paint		
Installation Features			
Poter Hub Coometry	Round hollow flanged knowen flat		

Insta

 Rotor Hub Geometry Round, hollow, flanged, keyway, flat Thru bores from 5 mm to 600 mm Mounting Bolt hole diameter and circumferential pattern (customer specified) Lead Length 400 mm (15.75 in) min (base model) 150 mm to 1200+ mm (customer specified) • Lead Colors Blue / Brown / Violet (base model) Other colors to be specified by customer Thermal Sensor Thermistor-Avalanche (base model) Thermistor-Linear Connector(s) None-Flying leads (base model) Connector(s) specified by customer







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