

K Series Kit Motors

Frameless Kit Motors are the Reliable and Compact Approach to Build Your Own High-Performance Motor

Direct drive motion construction gives equipment designers the advantages of lower costs, increased reliability and improved performance

Frameless kit motors are the ideal solution for machine designs that require high performance in small spaces. Kit Motors allow for direct integration with a mechanical transmission device, eliminating parts that add size and compliance. Use of frameless kit motors results in a smaller, more reliable motor package. Direct drive motion construction gives equipment designers the advantages of lower costs, increased reliability and improved performance.



Features & Benefits:

- High torque from 0.5 in-lb (0.06 Nm) to 85.6 in-lb (9.7 Nm)
- High speeds up to 50,000 RPM
- Superior performance – high stiffness and better response
- High reliability – no mechanical transmission devices (couplings, flanges)
- Compact design – minimizes product size
- Low cogging - unique magnetic circuit design decreases cogging

Applications:

- Automotive
- Machine tool
- Material handling
- Packaging
- Robotics
- Semiconductor

When to Use:

- A significant cost savings
- Reduced mechanical complexity
- Greater design flexibility
- High performance in a compact package
- Improved dynamic response and settling
- Minimum motor size per application space
- Low cogging for smooth operation
- Low inertia for high acceleration

Contact Information:

Parker Hannifin Corporation
Electromechanical Automation Division
5500 Business Park Drive
Rohnert Park, CA 94928
phone: 800.358.9068 / 707.584.7558
fax: 707.584.8015
email: emn_support@parker.com
www.parkermotion.com



ENGINEERING YOUR SUCCESS.

K Series Kit Motors

Advantages of Direct Drive Frameless Motors Compared to Traditional Coupled Motors

Our direct drive brushless kit motors consist of three components:

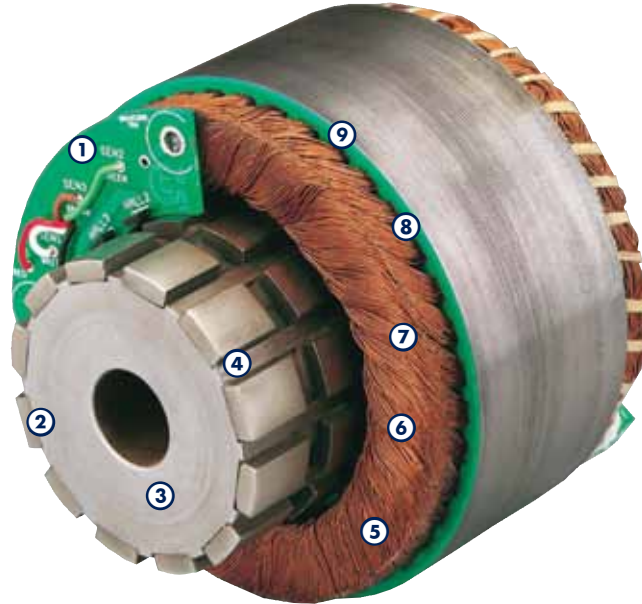
- **The stator and winding**
- **The rotor with high energy product neodymium magnets**
- **Hall sensor device for motor commutation**

The couplings, motor mounting brackets and extra bearings used in coupled-drive construction can create reliability and performance problems.

Direct drive motors provide higher dynamic stiffness by eliminating the compliance of shaft attachments.

Direct drive motor construction gives equipment designers the advantages of lowered costs, increased reliability and improved performance. Frameless Kit Motors are the most cost effective direct drive motor solutions available.

Kit motors save space in applications because the couplings, motor mounting brackets and extra bearings you would find in coupled drive construction are eliminated. Since there are fewer moving parts, the direct drive kit motor approach allows for a more reliable and compact design.



Design Features

- ① **Pre-installed integral commutation board with Hall effects is prealigned for easy assembly. Motor and feedback as integrated unit.**
- ② **Rare earth magnets provide high-flux in a small volume, high resistance to thermal demagnetizing.**
- ③ **Rotor assembly for easy mounting directly on the drive shaft with or without keyway.**
- ④ **Machined grooves to securely lock magnets to rotor and ensures optimized radial location.**
- ⑤ **Class H insulation for high-temperature operation (up to 155°C) meeting UL approved requirements.**
- ⑥ **High-density copper winding for low thermal resistance and consistent performance across all motors.**
- ⑦ **Minimized end turns to maximize performance. Formed to minimize motor size.**
- ⑧ **Skewed laminations with odd slot counts reduce cogging for precise rotary motion with drastically reduced torque ripple even at low speeds.**
- ⑨ **Optimized slot fill for maximum torque-to-size ratio; hand inserted to obtain highest slot fill possible maximizing ampere-turns.**

Frameless Motor Kit Selection

The selection of a particular frame size and winding for an application is dependent on:

- **Volume (diameter and length) requirement**
- **Power (torque and speed) requirement**
- **Voltage and current available or required**

The first two items are dependent on the load and performance specifications of the application. They result in the selection of a particular frame size (032 through 178) and stack length. The winding to be used will then be determined by voltage and current available or required.

Voltage: The bus voltage and maximum speed will approximately determine the required voltage constant (K_E).

Current: The maximum load and acceleration will determine the amount of current required, determined by the torque constant (K_T) associated with the selected voltage constant.

Example: Assume a requirement of 1,000 RPM at 50 oz-in. If a motor with a particular winding having $K_E = 18.24$ V/1,000 RPM and $K_T = 24.62$ oz in/amp is chosen, it will now require a voltage (BEMF) of 18 volts and current of 2 amp.

NOTE: K_E and K_T are directly proportional to each other. Increasing K_E will also increase K_T ; decreasing K_E will also decrease K_T . The result is that as the voltage requirement changes, the current requirement changes inversely.

Parker has a range of 3 windings that are available for each stack length within a particular frame size to meet the majority of your application requirements. Parker does have additional windings that are available upon request from Parker's Application Engineering Department.

Use the performance specifications and speed torque curves on the following pages to help determine the best solution for your specific application requirements.

Detailed information for all these windings can also be found on our web site at www.parkermotion.com. Please contact Parker application engineers if you need assistance in selecting the proper motor size and power.

Frame Size	Stack Length Range		Continuous Stall Torque		Peak Torque		Rotor Inertia		Core Loss	Winding- Amb Thermal Resist	Pole Count	Motor Weight	
	mm	in	Nm	in-lb	Nm	in-lbs	Kg-m ²	lb-in-sec ²	Pc	°C/W	#	kg	lb
K032	12.7	0.5	0.08	0.7	0.26	2.3	3.2 ⁻⁷	2.8 ⁻⁶	0.06	3.44	4	0.07	0.15
	25.4	1	0.14	1.2	0.45	3.9	6.3 ⁻⁷	5.6 ⁻⁶	0.12	3.44	4	0.12	0.27
	50.8	2	0.23	2.0	0.73	6.4	1.3 ⁻⁶	1.1 ⁻⁵	0.24	3.44	4	0.26	0.57
K044	12.7	0.5	0.21	1.8	0.66	5.8	1.412 ⁻⁶	1.25 ⁻⁵	0.24	2.36	6	0.1	0.3
	25.4	1	0.36	3.2	1.16	10.2	2.9 ⁻⁶	2.6 ⁻⁵	0.49	2.36	6	0.22	0.49
	50.8	2	0.59	5.2	1.88	16.5	5.8 ⁻⁶	5.1 ⁻⁵	1.11	2.36	6	0.4	0.88
K064	12.7	0.5	0.59	5.1	1.86	16.3	9.0 ⁻⁶	8.0 ⁻⁵	0.78	1.68	8	0.29	0.63
	25.4	1	1.03	9.1	3.28	28.9	1.8 ⁻⁵	1.6 ⁻⁴	1.6	1.68	8	0.57	1.26
	50.8	2	1.73	15.2	5.48	48.2	3.6 ⁻⁵	3.2 ⁻⁴	3.23	1.68	8	1.13	2.49
K089	12.7	0.5	1.47	12.9	4.67	41.1	3.7 ⁻⁵	3.3 ⁻⁴	2.14	1.02	12	0.5	1.1
	25.4	1	2.59	22.8	8.23	72.4	7.8 ⁻⁶	6.9 ⁻⁵	4.42	1.02	12	1	2.2
	50.8	2	4.31	37.9	13.69	120.5	1.5 ⁻⁴	1.3 ⁻³	8.95	1.02	12	1.99	4.39
K178	12.7	0.5	8.44	74.2	26.77	235.5	4.7 ⁻⁴	4.1 ⁻³	9.1	0.5	18	2.4	5.29
	25.4	1	15.16	133.4	48.12	423.5	9.2 ⁻⁴	8.1 ⁻³	18.7	0.5	18	3.71	8.18
	50.8	2	25.74	226.5	81.74	719.3	1.8 ⁻³	1.6 ⁻²	37.4	0.5	18	6.34	13.98

Other stack lengths, windings and frame sizes are available. Contact Parker application engineering for more information.

K Series Kit Motors

Design Considerations

A number of methods are used to mount the stator and rotor assemblies to the customer product. The method chosen largely depends on the product design, performance requirements (torque, velocity, temperature, etc.) and the manufacturing capabilities of the user.

The following are some brief design consideration notes for your kit motor. Please contact our application engineering group if you require any assistance.

Stator

The stator is typically mounted into a cylindrically shaped hole in the product. It is recommended that a banking step be incorporated at the bottom of the hole to assure accurate and repeatable location of the stator. Alternately, a non-ferrous “plug” can be used to provide a banking surface, which can be removed once the stator is fixed in place. The stator is typically held in position with adhesive for a permanent assembly or with set screws for a removable assembly.

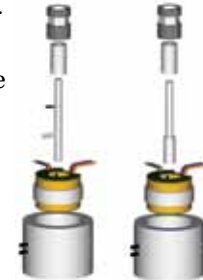
Housing

In designing the housing, provide a means for the stator lead wires (three) and the commutation Hall sensor PCB wires (five) to extend outside of the housing without interfering with the rotor/shaft assembly.

For volume production, a jig should be fabricated that will assure that the stator is located in the same position for each assembly. The yellow dot on the stator provides an index point for accomplishing this. This will eliminate the need to perform mechanical commutation alignment at final assembly.

Rotor

Except for the smaller motors (K032 and K044), the ID of the rotor is usually larger than the shaft diameter. An adapter sleeve allows the rotor to be mounted to the shaft. The rotor/sleeve assembly must be positioned on the shaft such that the magnets are located in line with the stator assembly laminations.



Spring pin/retaining ring method (left); shoulder/adhesive method (right)

If the version in which the commutation PCB assembly is bonded to the end turns is being used, the commutation magnets must be located in proper proximity to the Hall sensors on the PCB. shows two methods for holding the rotor / sleeve on the shaft, either with adhesive or by using a spring pin and retaining ring. When using the adhesive method, a shoulder should be provided on the shaft to properly locate the rotor/sleeve assembly. When using the spring pin/retaining ring method, a slot must be provided in the sleeve that will engage the spring pin in the shaft, thus properly locating the rotor/sleeve assembly.

Use our value added service to integrate your motor design



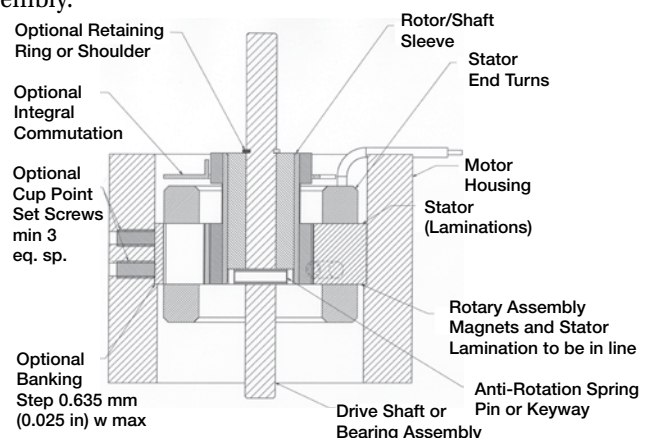
Half Housed Stator Clamp-on Rotor

With our on-site design and manufacturing capabilities, Parker can offer value added solutions to assist with the integration of your frameless motor and provide “plug and play” solutions to your custom application requirements.

Please contact a Parker Application Engineer to discuss your needs.

Examples of our added design options are illustrated below. Value added capabilities include:

- Aluminum end caps
- Clamp-on rotors
- Kevlar roving or stainless steel sleeve for ultimate reliability & speed
- Potting/encapsulation (including windings) to improve thermal performance and overall robustness



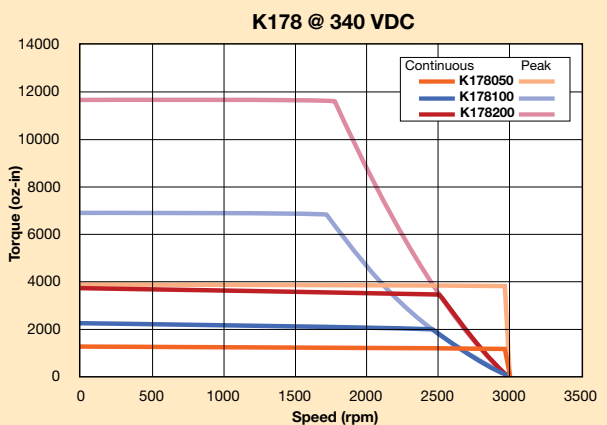
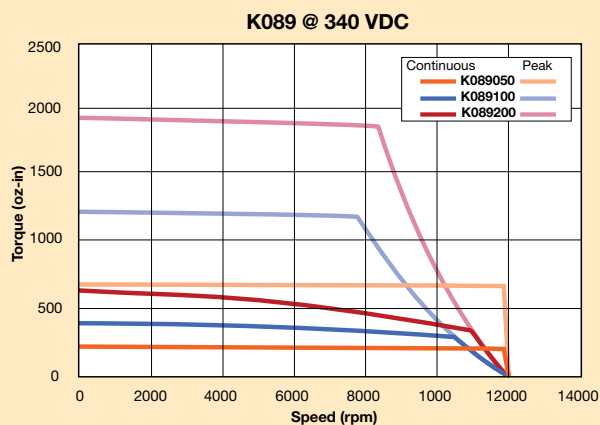
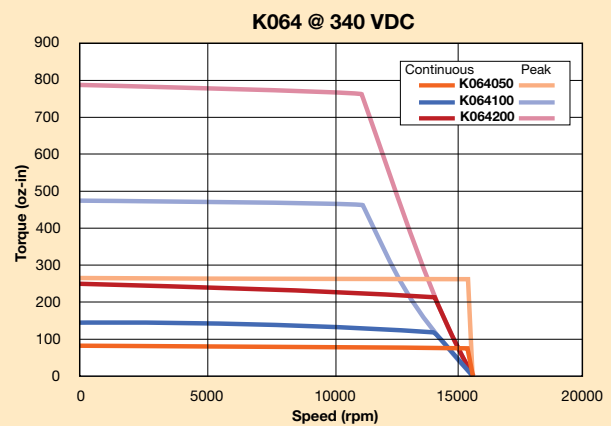
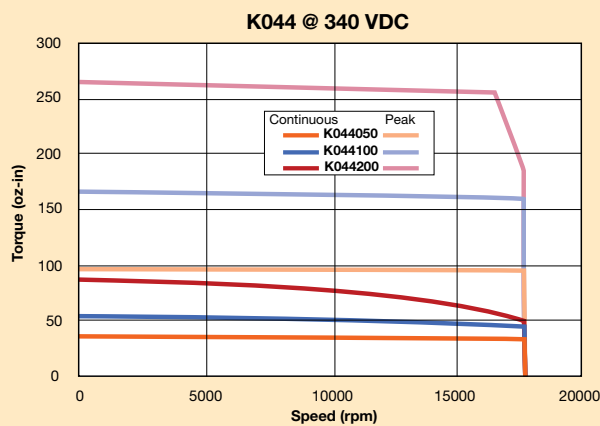
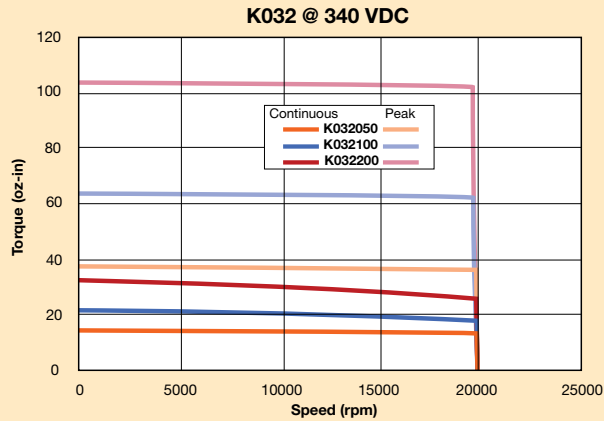
Speed-Torque Performance

Parker MotionSizer sizing software available for free download at: www.parkermotion.com

NOTE:

Please contact the factory for performance at voltages other than 340 VDC.

Parker has numerous additional frame sizes, stack lengths, and windings available to meet virtually any practical combination of voltage and current requirement. Please contact us if you do not find a unit that meets your specific application performance, electrical and mechanical requirements.



K Series Kit Motors

Frame Size 032 (32 mm O.D.) Model-Specific Performance*

	Symbol	Units	K032050-			K032100-			K032200-		
Stall Torque Continuous ^(1,2,3)	Tcs	Nm	0.08			0.14			0.23		
		in-lb	0.73			1.25			2.04		
		oz-in	12			20			33		
Peak Torque	Tpk	Nm	0.26			0.45			0.73		
		in-lb	2.32			3.97			6.48		
		oz-in	37			64			104		
Max Mechanical Speed**			20000			20000			20000		
Rated Torque ^(1,2,3)	Tr	Nm	0.08			0.12			0.18		
		in-lb	0.68			1.10			1.58		
		oz-in	11			18			25		
Rated Shaft Output Power ^(1,2,3)	Pout	kW	0.160			0.259			0.372		
DC Bus Voltage ⁽⁴⁾	Vmbus	VDC	340			340			340		
AC Voltage ⁽⁴⁾	Vs	VAC	240			240			240		
Winding-Amb Thermal Resist ⁽⁴⁾	Rthw-a	°C/W	3.44			3.44			3.44		
Ambient Temp at Rating	Tamb	°C	25			25			25		
Max Winding Temp	Tmax	°C	155			155			155		
Motor Thermal Time Constant ⁽⁴⁾	tth	minutes	9.74			1.5			9.74		
Rotor Shaft Viscous Damping ⁽⁴⁾	B	Nm/krpm	0.0001			0.0002			0.0004		
Rotor Shaft Dynamic Friction ⁽⁴⁾	Tf	Nm	0.0003			0.0007			0.0013		
Rotor Inertia ⁽⁴⁾	J	kg-m ²	3.2 ⁻⁷			6.3 ⁻⁷			1.3 ⁻⁶		
		in-lb-sec ²	2.8 ⁻⁶			5.6 ⁻⁶			1.1 ⁻⁶		
Number of rotor magnet poles	Np	# poles	4			4			4		
Motor Weight ⁽⁴⁾		kg	0.07			0.12			0.26		
		lb	0.15			0.27			0.57		
Motor UL Class	F	UL class	H			H			H		

Winding Constants			7Y	8Y	EY	7Y	8Y	EY	7Y	8Y	EY
Stall Current Continuous ^(1,2,3)	Ics(rms)	Arms	3.55	2.78	1.75	3.06	2.40	1.51	2.49	1.95	1.23
	Ics(trap)	Amps DC	4.35	3.41	2.14	3.75	2.94	1.85	3.05	2.39	1.50
Peak Current ^(1,2,3)	Ipk(rms)	Arms	11.23	8.79	5.53	9.69	7.58	4.77	7.87	6.16	3.88
	Ipk(trap)	Amps DC	13.76	10.77	6.77	11.86	9.29	5.84	9.64	7.55	4.75
Voltage Constant ^(6,8)	Kb	V/rad/s	0.019	0.024	0.039	0.037	0.048	0.077	0.075	0.097	0.155
	Ke	Vrms/krpm	1.396	1.807	2.874	2.769	3.584	5.702	5.562	7.197	11.451
Torque Constant ^(6,8)	Kt(sine)	Nm/Arms	0.023	0.030	0.048	0.046	0.059	0.094	0.092	0.119	0.189
	Kt(trap)	oz-in/Amp DC	2.670	3.455	5.497	5.296	6.853	10.903	10.635	13.764	21.897
Resistance ^(6,8)	R	ohm	1.3	2.2	5.4	1.8	2.9	7.3	2.7	4.4	11.1
Inductance ^(7,8)	L	mH	0.7	1.1	2.8	1.3	2.2	5.6	2.6	4.4	11.2

* K032 housed in a motor frame, typically an aluminum cylinder with 0.250 in thick walls, mounted to a 6 in x 6 in x 0.5 in aluminum plate.

Parker MotionSizer sizing software available for free download at parkermotion.com.

** Higher rpm possible with greater voltage and sleeved rotor

⁽¹⁾ Assumes motor is mounted to an aluminum plate with dimensions of 10" X 10" X 1/4" aluminum plate

⁽²⁾ Maximum winding temperature is 155°C. Optional thermal protection device may be at a lower temperature. No thermal switch provided with kit motors as standard (typically integrated into motor housing); can be provided as custom.

⁽³⁾ These ratings are valid for Parker Hannifin Drives. Other drives may not achieve the same ratings.

⁽⁴⁾ Reference only

⁽⁶⁾ ±10%

⁽⁷⁾ ±30% @ 1kHz

⁽⁸⁾ Measured Lead to Lead

Frame Size 044 (44 mm O.D.) Model-Specific Performance*

	Symbol	Units	K044050-	K044100-	K044200-
Stall Torque Continuous ^(1,2,3)	T_{CS}	Nm	0.21	0.36	0.59
		in-lb	1.8	3.22	5.24
		oz-in	29.5	52	84
Peak Torque	T_{pk}	Nm	0.66	1.16	1.88
		in-lb	5.9	10.22	16.62
		oz-in	93.7	164	266
Max Mechanical Speed**			18000	18000	18000
Rated Torque ^(1,2,3)	T_r	Nm	0.18	0.29	0.40
		in-lb	1.6	2.55	3.52
		oz-in	26.2	41	56
Rated Shaft Output Power ^(1,2,3)	P_{out}	kW	0.3	0.539	0.648
DC Bus Voltage ⁽⁴⁾	V_{mbus}	VDC	340	340	340
AC Voltage ⁽⁴⁾	V_s	VAC	240	240	240
Winding-Amb Thermal Resist ⁽⁴⁾	R_{thw-a}	°C/W	2.36	2.36	2.36
Ambient Temp at Rating	T_{amb}	°C	25	25	25
Max Winding Temp	T_{max}	°C	155	155	155
Motor Thermal Time Constant ⁽⁴⁾	t_{th}	minutes	11.0	11	11
Rotor Shaft Viscous Damping ⁽⁴⁾	B	Nm/krpm	0.0004	0.0007	0.0014
Rotor Shaft Dynamic Friction ⁽⁴⁾	T_f	Nm	0.0010	0.0019	0.0039
Rotor Inertia ⁽⁴⁾	J	kg-m ²	1.412 ⁻⁶	2.9 ⁻⁶	5.8 ⁻⁶
		in-lb-sec ²	1.250 ⁻⁵	2.6 ⁻⁵	5.1 ⁻⁵
Number of rotor magnet poles	N_p	# poles	6	6	6
Motor Weight ⁽⁴⁾		kg	0.1	0.22	0.40
		lb	0.3	0.49	0.88
Motor UL Class	F	UL class	H	H	H

Winding Constants			7Y	8Y	EY	7Y	8Y	EY	7Y	8Y	EY
Stall Current Continuous ^(1,2,3)	$I_{cs(rms)}$	Arms	4.63	3.7	2.31	4.01	3.19	1.60	3.28	2.61	1.64
	$I_{cs(trap)}$	Amps DC	5.67	4.5	2.83	4.91	3.91	1.95	4.01	3.20	2.00
Peak Current ^(1,2,3)	$I_{pk(rms)}$	Arms	14.63	11.7	7.31	12.67	10.09	5.04	10.35	8.24	5.17
	$I_{pk(trap)}$	Amps DC	17.92	14.3	8.95	15.52	12.36	6.17	12.68	10.10	6.33
Voltage Constant ^(6,8)	K_b	V/rad/s	0.037	0.0464	0.074	0.075	0.094	0.187	0.149	0.186	0.298
	K_e	Vrms/krpm	2.749	3.44	5.497	5.545	6.931	13.862	11.042	13.803	22.084
Torque Constant ^(6,8)	$K_{t(sine)}$	Nm/Arms	0.045	0.057	0.091	0.092	0.115	0.229	0.183	0.228	0.365
	$K_{t(trap)}$	oz-in/Amp DC	5.256	6.57	10.512	10.603	13.254	26.508	21.115	26.394	42.231
Resistance ^(6,8)	R	ohm	1.1	1.787	4.5	1.5	2.4	9.5	2.3	3.6	9.1
Inductance ^(7,8)	L	mH	0.8	1.3	3.2	1.6	2.5	10.0	3.2	5.0	12.8

* K044 housed in a motor frame, typically an aluminum cylinder with 0.250 in thick walls, mounted to a 6 in x 6 in x 0.5 in aluminum plate.

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⁽²⁾ Maximum winding temperature is 155°C. Optional thermal protection device may be at a lower temperature. No thermal switch provided with kit motors as standard (typically integrated into motor housing); can be provided as custom.

⁽³⁾ These ratings are valid for Parker Hannifin Drives. Other drives may not achieve the same ratings.

⁽⁴⁾ Reference only

⁽⁶⁾ ±10%

⁽⁷⁾ ±30% @ 1kHz

⁽⁸⁾ Measured Lead to Lead

K Series Kit Motors

Frame Size 064 (64 mm O.D.) Model-Specific Performance*

	Symbol	Units	K064050-	K064100-	K064200-
Stall Torque Continuous ^(1,2,3)	T_{CS}	Nm	0.59	1.03	1.73
		in-lb	5.18	9.16	15.28
		oz-in	83	147	244
Peak Torque	T_{pk}	Nm	1.86	3.28	5.48
		in-lb	16.42	29.05	48.51
		oz-in	263	465	776
Max Mechanical Speed**			15500	15500	15500
Rated Torque ^(1,2,3)	T_r	Nm	0.49	0.86	1.56
		in-lb	4.30	7.58	13.77
		oz-in	69	121	220
Rated Shaft Output Power ^(1,2,3)	P_{out}	kW	0.783	0.964	0.866
DC Bus Voltage ⁽⁴⁾	V_{mbus}	VDC	340	340	340
AC Voltage ⁽⁴⁾	V_s	VAC	240	240	240
Winding-Amb Thermal Resist ⁽⁴⁾	R_{thw-a}	°C/W	1.68	1.68	1.68
Ambient Temp at Rating	T_{amb}	°C	25	25	25
Max Winding Temp	T_{max}	°C	155	155	155
Motor Thermal Time Constant ⁽⁴⁾	t_{th}	minutes	22	22	22
Rotor Shaft Viscous Damping ⁽⁴⁾	B	Nm/krpm	0.0010	0.0021	0.0042
Rotor Shaft Dynamic Friction ⁽⁴⁾	T_f	Nm	0.0030	0.0060	0.0120
Rotor Inertia ⁽⁴⁾	J	kg-m ²	9.0 ⁻⁶	1.8 ⁻⁵	3.6 ⁻⁵
		in-lb-sec ²	8.0 ⁻⁵	1.6 ⁻⁴	3.2 ⁻⁴
Number of rotor magnet poles	N_p	# poles	8	8	8
Motor Weight ⁽⁴⁾		kg	0.29	0.57	1.13
		lb	0.63	1.26	2.49
Motor UL Class	F	UL class	H	H	H

Winding Constants			8Y	9Y	EY	8Y	9Y	EY	8Y	9Y	EY
Stall Current Continuous ^(1,2,3)	$I_{cs(rms)}$	Arms	4.44	3.53	2.78	3.92	3.13	2.46	3.28	2.61	2.05
	$I_{cs(trap)}$	Amps DC	5.43	4.33	3.41	4.81	3.83	3.01	4.01	3.20	2.52
Peak Current ^(1,2,3)	$I_{pk(rms)}$	Arms	14.02	11.16	8.79	12.40	9.88	7.77	10.36	8.25	6.49
	$I_{pk(trap)}$	Amps DC	17.17	13.67	10.76	15.19	12.10	9.52	12.68	10.10	7.95
Voltage Constant ^(6,8)	K_b	V/rad/s	0.109	0.136	0.174	0.218	0.272	0.348	0.435	0.544	0.696
	K_e	Vrms/krpm	8.053	10.066	12.884	16.105	20.132	25.769	32.211	40.264	51.537
Torque Constant ^(6,8)	$K_{t(sine)}$	Nm/Arms	0.133	0.166	0.213	0.266	0.333	0.426	0.533	0.666	0.852
	$K_{t(trap)}$	oz-in/Amp DC	15.399	19.249	24.638	30.798	38.498	49.277	61.596	76.995	98.554
Resistance ^(6,8)	R	ohm	1.7	2.7	4.4	2.2	3.5	5.6	3.2	5.0	8.1
Inductance ^(7,8)	L	mH	2.0	3.1	5.1	4.0	6.3	10.2	8.0	12.5	20.4

* K064 housed in a motor frame, typically an aluminum cylinder with 0.250 in thick walls, mounted to a 6 in x 6 in x 0.5 in aluminum plate.

Parker MotionSizer sizing software available for free download at parkermotion.com.

** Higher rpm possible with greater voltage and sleeved rotor

⁽¹⁾ Assumes motor is mounted to an aluminum plate with dimensions of 10" X 10" X 1/4" aluminum plate

⁽²⁾ Maximum winding temperature is 155°C. Optional thermal protection device may be at a lower temperature. No thermal switch provided with kit motors as standard (typically integrated into motor housing); can be provided as custom.

⁽³⁾ These ratings are valid for Parker Hannifin Drives. Other drives may not achieve the same ratings.

⁽⁴⁾ Reference only

⁽⁶⁾ ±10%

⁽⁷⁾ ±30% @ 1kHz

⁽⁸⁾ Measured Lead to Lead

Frame Size 089 (89 mm O.D.) Model-Specific Performance*

	Symbol	Units	K089050-	K089100-	K089200-
Stall Torque Continuous ^(1,2,3)	T_{CS}	Nm	1.47	2.59	4.31
		in-lb	13.01	22.94	38.12
		oz-in	208	367	610
Peak Torque	T_{pk}	Nm	4.67	8.23	13.69
		in-lb	41.30	72.84	121.19
		oz-in	661	1166	1939
Max Mechanical Speed**			12000	12000	12000
Rated Torque ^(1,2,3)	T_r	Nm	1.16	2.07	3.77
		in-lb	10.23	18.35	33.32
		oz-in	164	294	533
Rated Shaft Output Power ^(1,2,3)	P_{out}	kW	1.443	1.716	1.590
DC Bus Voltage ⁽⁴⁾	V_{mbus}	VDC	340	340	340
AC Voltage ⁽⁴⁾	V_s	VAC	240	240	240
Winding-Amb Thermal Resist ⁽⁴⁾	R_{thw-a}	°C/W	1.02	1.02	1.02
Ambient Temp at Rating	T_{amb}	°C	25	25	25
Max Winding Temp	T_{max}	°C	155	155	155
Motor Thermal Time Constant ⁽⁴⁾	t_{th}	minutes	28	28	28
Rotor Shaft Viscous Damping ⁽⁴⁾	B	Nm/krpm	0.0034	0.0068	0.0136
Rotor Shaft Dynamic Friction ⁽⁴⁾	T_f	Nm	0.0097	0.0193	0.0387
Rotor Inertia ⁽⁴⁾	J	kg-m ²	3.7 ⁻⁵	7.8 ⁻⁶	1.5 ⁻⁴
		in-lb-sec ²	3.3 ⁻⁴	6.9 ⁻⁵	1.3 ⁻³
Number of rotor magnet poles	N_p	# poles	12	12	12
Motor Weight ⁽⁴⁾		kg	0.50	1.00	1.99
		lb	1.1	2.2	4.39
Motor UL Class	F	UL class	H	H	H

Winding Constants			6Y	7Y	9Y	6Y	7Y	9Y	4Y	7Y	9Y
Stall Current Continuous ^(1,2,3)	$I_{cs(rms)}$	Arms	8.44	6.77	4.30	7.44	5.97	3.79	9.96	4.97	3.15
	$I_{cs(trap)}$	Amps DC	10.33	8.30	5.26	9.12	7.32	4.64	12.19	6.09	3.86
Peak Current ^(1,2,3)	$I_{pk(rms)}$	Arms	26.66	21.40	13.58	23.52	18.88	11.98	31.46	15.71	9.97
	$I_{pk(trap)}$	Amps DC	32.66	26.21	16.63	28.81	23.12	14.67	38.53	19.24	12.21
Voltage Constant ^(6,8)	K_b	V/rad/s	0.145	0.178	0.279	0.290	0.357	0.558	0.357	0.714	1.115
	K_e	Vrms/krpm	10.733	13.210	20.641	21.467	26.420	41.282	26.420	52.841	82.564
Torque Constant ^(6,8)	$K_{t(sine)}$	Nm/Arms	0.178	0.218	0.341	0.355	0.437	0.683	0.437	0.874	1.366
	$K_{t(trap)}$	oz-in/Amp DC	20.525	25.261	39.471	41.050	50.523	78.942	50.523	101.046	157.884
Resistance ^(6,8)	R	ohm	0.8	1.2	3.0	1.0	1.6	3.9	0.6	2.3	5.7
Inductance ^(7,8)	L	mH	1.2	1.8	4.5	2.4	3.7	8.9	1.8	7.3	17.9

* K089 housed in a motor frame, typically an aluminum cylinder with 0.250 in thick walls, mounted to a 8 in x 8 in x 0.5 in aluminum plate. Parker MotionSizer sizing software available for free download at parkermotion.com.

** Higher rpm possible with greater voltage and sleeved rotor

⁽¹⁾ Assumes motor is mounted to an aluminum plate with dimensions of 12" X 12" X 1/2" aluminum plate

⁽²⁾ Maximum winding temperature is 155°C. Optional thermal protection device may be at a lower temperature. No thermal switch provided with kit motors as standard (typically integrated into motor housing); can be provided as custom.

⁽³⁾ These ratings are valid for Parker Hannifin Drives. Other drives may not achieve the same ratings.

⁽⁴⁾ Reference only

⁽⁶⁾ ±10%

⁽⁷⁾ ±30% @ 1kHz

⁽⁸⁾ Measured Lead to Lead

K Series Kit Motors

Frame Size 178 (178 mm O.D.) Model-Specific Performance*

	Symbol	Units	K178050-	K178100-	K178200-
Stall Torque Continuous ^(1,2,3)	T_{CS}	Nm	8.44	15.16	25.74
		in-lb	74.67	134.18	227.75
		oz-in	1195	2147	3644
Peak Torque	T_{pk}	Nm	26.77	48.12	81.74
		in-lb	236.87	425.88	723.41
		oz-in	3790	6814	11575
Max Mechanical Speed**			6000	6000	6000
Rated Torque ^(1,2,3)	T_r	Nm	7.44	13.94	24.35
		in-lb	65.83	123.37	215.50
		oz-in	1053	1974	3448
Rated Shaft Output Power ^(1,2,3)	P_{out}	kW	2.321	2.372	2.099
DC Bus Voltage ⁽⁴⁾	V_{mbus}	VDC	340	340	340
AC Voltage ⁽⁴⁾	V_s	VAC	240	240	240
Winding-Amb Thermal Resist ⁽⁴⁾	R_{thw-a}	°C/W	0.5	0.5	0.5
Ambient Temp at Rating	T_{amb}	°C	25	25	25
Max Winding Temp	T_{max}	°C	155	155	155
Motor Thermal Time Constant ⁽⁴⁾	t_{th}	minutes	108	108	108
Rotor Shaft Viscous Damping ⁽⁴⁾	B	Nm/krpm	0.0561	0.1123	0.2246
Rotor Shaft Dynamic Friction ⁽⁴⁾	T_f	Nm	0.0485	0.0970	0.1940
Rotor Inertia ⁽⁴⁾	J	kg-m ²	4.7 ⁻⁴	9.2 ⁻⁴	1.8 ⁻³
		in-lb-sec ²	4.1 ⁻³	8.1 ⁻³	1.6 ⁻²
Number of rotor magnet poles	N_p	# poles	18	18	18
Motor Weight ⁽⁴⁾		kg	2.40	3.71	6.34
		lb	5.29	8.18	13.98
Motor UL Class	F	UL class	H	H	H

Winding Constants			6Y	8Y	EY	8Y	9Y	EY	8Y	9Y	EY
Stall Current Continuous ^(1,2,3)	$I_{cs(rms)}$	Arms	16.94	10.68	6.74	9.60	7.60	6.06	8.15	6.46	5.15
	$I_{cs(trap)}$	Amps DC	20.75	13.08	8.26	11.75	9.31	7.42	9.98	7.91	6.30
Peak Current ^(1,2,3)	$I_{pk(rms)}$	Arms	53.54	33.75	21.30	30.32	24.03	19.14	25.76	20.41	16.26
	$I_{pk(trap)}$	Amps DC	65.58	41.33	26.09	37.14	29.43	23.44	31.55	25.00	19.91
Voltage Constant ^(6,8)	K_b	V/rad/s	0.410	0.649	1.024	1.297	1.639	2.048	2.595	3.277	4.097
	K_e	Vrms/krpm	30.340	48.039	75.851	96.059	121.337	151.672	192.118	242.675	303.344
Torque Constant ^(6,8)	$K_{t(sine)}$	Nm/Arms	0.502	0.795	1.255	1.589	2.007	2.509	3.178	4.014	5.017
	$K_{t(trap)}$	oz-in/Amp DC	58.019	91.863	145.047	183.691	232.030	290.038	367.381	464.060	580.076
Resistance ^(6,8)	R	ohm	0.4	1.0	2.5	1.2	2.0	3.1	1.7	2.7	4.3
Inductance ^(7,8)	L	mH	1.5	3.8	9.6	7.7	12.2	19.1	15.3	24.5	38.2

* K178 housed in a motor frame, typically an aluminum cylinder with 0.250 in thick walls, mounted to a 8 in x 8 in x 0.5 in aluminum plate.

Parker MotionSizer sizing software available for free download at parkermotion.com.

** Higher rpm possible with greater voltage and sleeved rotor

⁽¹⁾ Assumes motor is mounted to an aluminum plate with dimensions of 12" X 12" X 1" aluminum plate

⁽²⁾ Maximum winding temperature is 155°C. Optional thermal protection device may be at a lower temperature. No thermal switch provided with kit motors as standard (typically integrated into motor housing); can be provided as custom.

⁽³⁾ These ratings are valid for Parker Hannifin Drives. Other drives may not achieve the same ratings.

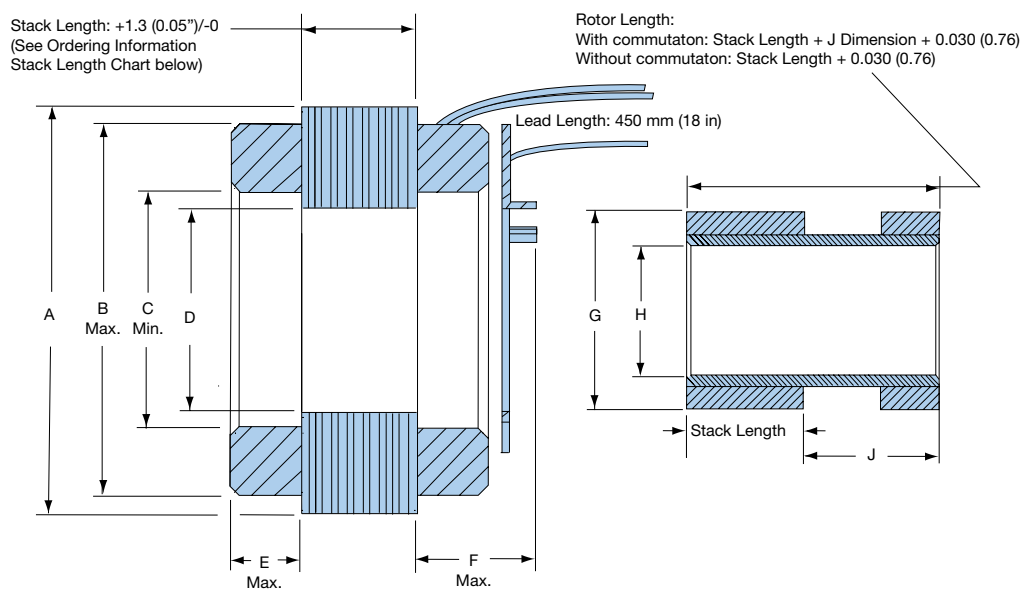
⁽⁴⁾ Reference only

⁽⁶⁾ ±10%

⁽⁷⁾ ±30% @ 1kHz

⁽⁸⁾ Measured Lead to Lead

Dimensions



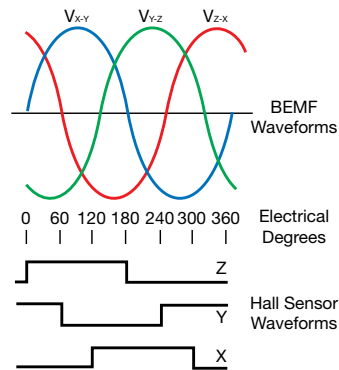
Frame Size	Dimensions – in (mm)								
	A O.D.	B End Turns O.D. Max	C End Turns I.D. Min	D I.D.	E End Turns Length Max	F Commutation Length	G Rotor O.D. Max	H Rotor I.D.	J Commutation Magnet Length
K032	1.251 (31.78)	1.17	0.65	0.593 (15.06)	0.25	0.57 (14.5)	0.559 (14.20)	0.301 (7.65)	0.52 (13.2)
	1.249 (31.72)	(29.7)	(16.5)	0.583 (14.80)	(6.4)				
K044	1.751 (44.48)	1.65	1.02	0.880 (22.35)	0.31	0.65 (16.5)	0.845 (21.46)	0.551 (14.00)	0.58 (14.7)
	1.748 (44.40)	(42.0)	(25.9)	0.870 (22.10)	(7.9)				
K064	2.501 (63.53)	2.39	1.50	1.385 (35.18)	0.38	0.69 (17.5)	1.350 (34.29)	0.927 (23.55)	0.62 (15.7)
	2.498 (63.45)	(60.7)	(38.1)	1.375 (34.92)	(9.7)				
K089	3.501 (88.93)	3.38	2.15	2.105 (53.47)	0.39	0.69 (17.5)	2.050 (52.07)	1.601 (40.67)	0.66 (16.7)
	3.498 (88.85)	(85.9)	(54.6)	2.095 (53.21)	(9.9)				
K178	7.003 (177.88)	6.80	4.39	4.356 (110.65)	0.60	*	4.319 (109.70)	3.771 (95.78)	*
	6.997 (177.72)	(172.7)	(111.5)	4.346 (110.39)	(15.3)				

*Integral commutation not available

Signal Timing

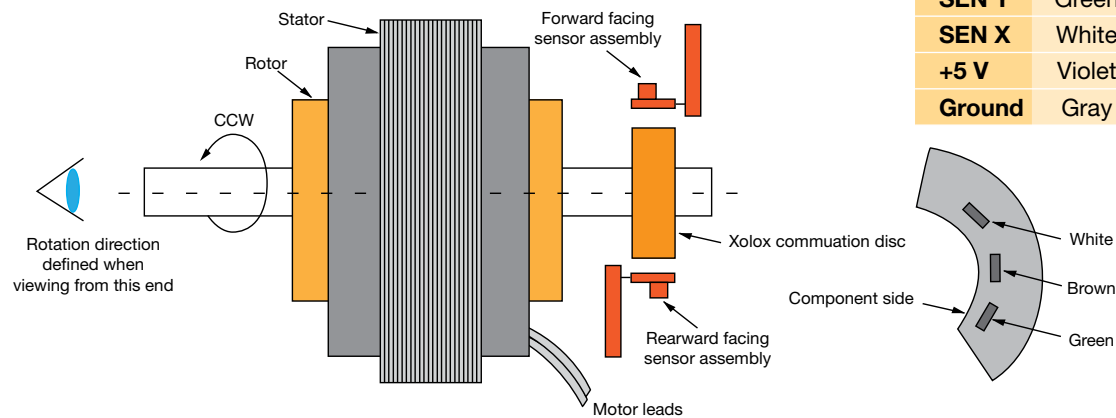
Motor Signal

Power Leads	Forward
SEN X	Red
SEN Y	Black
SEN Z	White



Commutation Assembly

Sensor Leads	Forward	Rearward
SEN Z	Brown	Brown
SEN Y	Green	White
SEN X	White	Green
+5 V	Violet	Violet
Ground	Gray	Gray



Ordering Information

Order Example:

①	②	③	④	⑤	⑥
K	044	100	E	Y	2

Fill in an order code from each of the numbered fields to create a complete model order code.

① Series

K Frameless Kit Motor

② Frame Size (Stator O.D.)

032	32 mm
044	44 mm
064	64 mm
089	89 mm
178	178 mm

③ Stack Length

050	0.50 in
100	1.00 in
200	2.00 in

④ Windings

Refer to "Winding Constants" for selected frame size for winding performance and selection (pages 5-9)

⑤ Connection Options*

Y Wye

*Consult factory for special connection options

⑥ Commutation*

1	Without
2	With integral

*Integral commutation is not available for the K178



Parker Hannifin Corporation
Electromechanical Automation Div.

5500 Business Park Drive
Rohnert Park, CA 94928 USA
www.parkermotion.com
Tel: 800-358-9070 / 707-584-7558
Fax: 707-584-8015
Email: emn_support@parker.com