



KinetiMax Brushless DC Motors Outer-Rotor Motors with Integral Drive Electronics

- Diameters from 24mm up to 68mm
- Rated torques from 5.6 up to 170 mNm
- Ideal for small pumps, fans, blowers, laser scanners, and instrument applications

A World of Solutions

Allied Motion products are in use around the globe in a wide range of demanding applications. Our companies possess the expertise, products, and global presence to provide you with the motion solutions you need in today's globally competitive world.



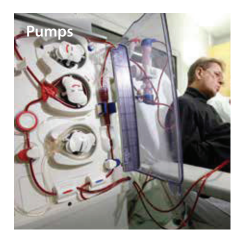


Commercial-Consumer













www.alliedmotion.com inquiry@alliedmotion.com

KinetiMax Motor Series

Outer-Rotor DC Motors with Integral Drives

Allied Motion's KinetiMax series of motors feature an outer-rotor brushless design with integrated drive electronics.

With the outer-rotor design, the rotor revolves around an inner iron core stator, which minimizes cogging and maximizes output torque.

The outer-rotor design is particularly well suited for precision pumps especially in medical equipment, where they help overcome torque variations.

KinetiMax motors are also ideal for use in scanners where smooth constant speed rotation is a must, or for many types of small pumps, fans, blowers and instruments. KinetiMax are also available as motor-only models with Hall sensors.

Typical Applications

- Blowers
- Laser Scanners
- Medical Equipment
- Small Precision Pumps
- Small High-Performance Fans

3		
ltem	Description	
1	Stator winding	6
2	Outer rotor with pole ring magnet	
3	Outer housing	4
4	Drive electronics	
5	Bearing	
6	Front end bell	

Features & Benefits

- Small precision outer-rotor design with integrated drive electronics
- External rotor minimizes cogging and maximizes output torque
- Five frame diameters are offered with rated output power up to 50 W.
- Low EMI complies with EN 55014-1/2, EN 61000-6-1/3
- Two-wire, Four-Wire and Five-Wire versions available

Options & Accessories

- Customized shaft
- Customized mounting flange
- Custom leads and connector configurations
- Special winding configurations
- Encoder and/or Gearbox

KinetiMax Motor Solutions

Performance		KMX24	КМХ32	KMX42	KMX54	KMX68
Frame Size - O.D.	mm	24	31.7	42	54	68
Length (max)	mm	26.3	42.3	53	30.4, 37.25	49.1, 62.1
Rated Torque	mNm	6	32	65, 70	30, 40	70, 110, 170
Power	W	2.2, 2.7	12, 16	29, 32	10, 12, 16	35, 50
Voltage	VDC	6, 12, 24	12, 24	12, 24	12, 24	24
Rated Speed	RPM	4250	3450, 4750	4300	2700 - 3750	2400 - 3750
Reference Pages		4-8	9-13	14-18	19-25	26-30



3

 AMERICAS
 +1 (716) 242-7535

 EUROPE
 +46 (8) 546 11 100

 ASIA
 +852 2607 4038

© 2020 by Allied Motion Technologies Inc. All rights reserved.

Brushless DC Motors with Integral Drive KinetiMax 24 EB Series

24 mm diameter, 6 mNm max. torque, up to 2.7 W output power

The KinetiMax 24 EB is an extremely compact brushless DC motor with integrated drive electronics. This motor is an outer-rotor motor with a robust bearing system capable of handling high side loads.

The KinetiMax 24 EB employs an external rotor and iron core stator to maximize torque production.

High quality components ensure a minimum operating life of 20,000 hours. The KinetiMax 24 EB is a good choice for many types of small pumps, laser scanners, small high performance fans, blowers and medical equipment.

Options & Accessories

- Customized shaft
- Customized mounting flange
- Custom leads and connector configurations
- Special winding configurations
- Gearbox



Features & Benefits

- Outer-rotor, precision 24 mm diameter brushless DC motors with integrated drive electronics
- Rated up to 2.7W power output at 4300 RPM nominal speed
- 6, 12 or 24 VDC winding choice
- 2-wire version is as simple to control as a DC motor, needing only a DC voltage to operate
- Protection against voltage reversal
- Low EMI complies with EN 55014-1/2, 61000-6-1/3
- IP30 level protection sealing
- 5-wire speed control version
- Integrated electronics with control input
- Tachometer output (18 pulses per rev) for speed monitoring
- Input to enable direction reversal

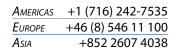
QuickShip Products



Some of the part number configurations for this product are in stock and available for *immediate delivery*!

Look for the QuickShip symbol next to available part numbers. Then, click on the part number to go directly to our online store.

www.alliedmotion.com inquiry@alliedmotion.com







KinetiMax 24 EB – Specifications

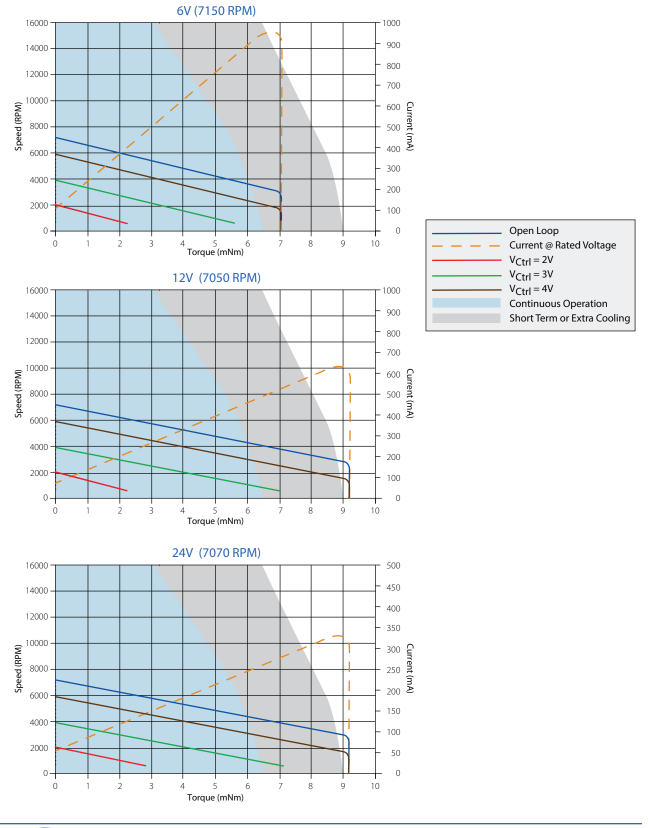
	2-wire CW Rotation	n	KMX-01621492	KMX-01621512	KMX-01621532			
Model	2-Wire CCW Rotati	on	KMX-01621502	KMX-01621522	KMX-01621542			
				75				
	5-Wire		KMX-01621513	KMX-01621523	KMX-01621533			
Valtara	VDC	Nominal	6	12	24			
Voltage	VDC	Range ¹	5.5 – 9	7 –17	10 – 28			
Rated Ou	Itput Power	W	2.2	2.7	2.7			
T		Rated	5 (0.70)	6 (0.85)	6 (0.85)			
iorque i	mNm (oz.in.)	Max	7 (0.99)	9 (1.27)	9 (1.27)			
Torque C	onstant mNm/A (oz	z.in./A)	7.6 (1.07)	15.7 (2.16)	31.4 (4.45)			
Rated			4200	4250	4300			
Speed RPM No-load		7150	7050	7070				
-		Rated	750	445	230			
		Max	950	630	330			
		No-load	105	62	40			
Rotor Ine	ertia kgm² (oz.in.s²)			0.77 E-6 (1.09 E-4)				
Mechanio	cal Time Constant r	ns	47	35	35			
Thermal	Resistance °C/W	Housing- Ambient	25.5					
Weight g	g (oz)		30 (1.06)					
Protectio	n Level		IP30					
C	12.14	Range		0 - 5				
Control II	nput² v	Threshold	1					
	. I	CW		High <u>></u> 3.5				
Direction	imput v	CCW	Low ≤1.5					
Speed Ou	utput Signal ² PPR		18					
Operatin	g Temperature Rang	e °C (°F)	0 – 90 (32 – 194)					
Thermal	Limit Protection °C		N/A (Maintain ma	iximum motor housing ten	nperature ≤ 90 °C)			

Values valid for nominal voltage and Tamb = 22 °C

¹ Power supply provided with appropriate 68 µF buffer capacitor between supply voltage and common to comply with EN 55014-1/2

² Applicable for 5 wire versions only

KinetiMax 24 EB – Performance

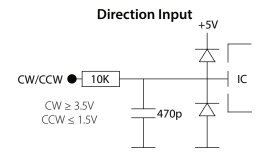


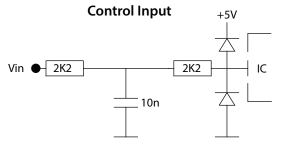
www.alliedmotion.com inquiry@alliedmotion.com

AMERICAS+1 (716) 242-7535EUROPE+46 (8) 546 11 100ASIA+852 2607 4038



KinetiMax 24 EB – I/O Schematics

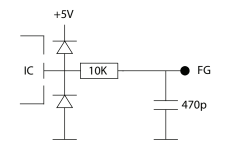




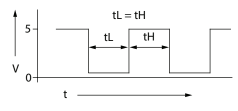
KinetiMax 24 EB – Electrical Connections

Version	Description	Wire Color (AWG 26)
2-Wire	Supply Voltage (+Vs)	Red
(CW & CCW)	Common (GND, ground)	Blue
5-Wire	Supply Voltage (+Vs)	Red
	Common (GND, ground)	Blue
	Control input (V _{Ctrl,} V)	White
	Speed output (Tach, FG)	Green
	Direction input (CW/CCW)	Brown

Speed Output

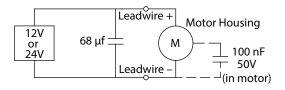


Speed Output Signal



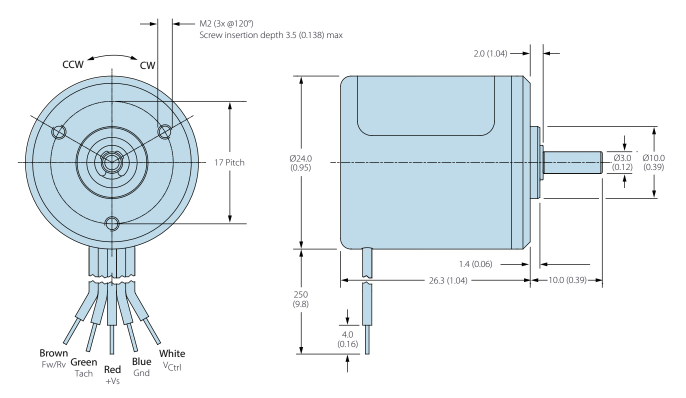
EMC

To meet EMC directive EN 55014, the power supply must be provided with a capacitor 68 μ f, 35V at the output:



www.alliedmotion.com inquiry@alliedmotion.com

KinetiMax 24 EB Dimensions — mm (in)





© 2020 by Allied Motion Technologies Inc. All rights reserved.

Issue Date: 11.20.20

8

Specifications subject to change without notice

Brushless DC Motors with Integral Drive KinetiMax 32 EB Series

32 mm diameter, 32 mNm max. torque, up to 16 W output power single or dual shaft configurations

The KinetiMax 32 EB is an extremely compact brushless DC motor with integrated drive electronics. The outer-rotor design features a robust bearing system capable of handling high side loads. Models are available with 12 or 24 VDC windings, with either single or dual output shafts, for either clockwise or counterclockwise rotation. The series is offered in 2-wire and multi-wire versions for speed monitoring and direction control.

High quality components ensure a minimum operating life of 20,000 hours. The continuous output torque of 32 mNm at a constant speed of 4750 RPM makes this motor ideal for small membrane and peristaltic pumps, laser scanners, blower-fan and medical applications.

Options & Accessories

- Customized shaft
- Customized mounting flange
- Custom leads and connector configurations
- Special winding configurations
- Encoder and/or gearbox



Features & Benefits

- Small precision 32 mm dia., outer rotor, brushless DC motor with integrated drive
- Rated 32 mNm (4.5 oz-in) and 16 W output at 4750 RPM
- 12 or 24 VDC winding choice
- Integrated speed control loop with a speed set input to adjust motor speed from 250 to 6000 RPM
- Two-wire version is as simple to control as a DC motor, needing only a DC voltage to operate
- Four-wire version with tachometer output (18 pulses per rev) for speed monitoring
- Five-wire version with tachometer output (18 pulses per rev) for speed monitoring and direction input
- IP54 level protection sealing
- Thermal overload protection with automatic recovery
- Reverse supply voltage protection
- Low EMI complies with EN 55014-1/2, 61000-6-1/3







KinetiMax 32 EB – Specifications

			2-V	Vire	4-V	Vire	5-V	Vire
Single Shaft	CW Rotat	ion	4322 016 30421	4322 016 30423	KMX-01630425	KMX-01630427		
Models	CCW Rota	CCW Rotation		4322 016 30424	KMX-01630426	KMX-01630428	4322 016 30429	4322 016 30430
Double Shaft	Shaft CW Rotation		4322 016 30431	4322 016 30433	KMX-01630435	KMX-01630437	_	
Models	CCW Rota		4322 016 30432	4322 016 30434	KMX-01630436	KMX-01630438	_	_
		Nominal	12	24	12	24	12	24
Voltage VDC		Range ¹	10 - 18	10 - 28	10 - 18	10 – 28	10 - 18	10 – 28
Rated Outpu	t Power	W	12	16	12	16	12	16
Terrerrerrer		Rated		·	32 (4.67)		
Torque mNr	n (oz.in.)	Max	40 (5.66)	50 (7.08)	40 (5.66)	50 (7.08)	40 (5.66	50 (7.08)
Torque Const	ant ² mNr	m/A (oz.in./A)	26 (3.68)	41 (5.81)	N/A	N/A	N/A	N/A
Speed RPM		Rated	3450	4750	3450	4750	3450	4750
speed RPM		No-load	4600	6000	4600	6000	4600	6000
		Rated	1420	920	1420	920	1420	920
	Max	Sgl Shaft	1600	1300	1600	1300	1600	1300
Current mA		Dbl Shaft	1600	1300	1600	1300	_	_
	No-load	Sgl Shaft	160	130	160	130	160	130
		Dbl Shaft	170	140	170	140	_	—
Rotor Inertia	kgm² (oz.i	n.s²)			4.7 E-6	(7 E-4)		
Mechanical T	ime Consta	i nt ms	12	9	12	9	12	9
Thermal Resi	stance °C/V	√ Housing- Ambient			1	3		
Weight g (oz)		Single Shaft: 113 (4.0) Double Shaft: 125 (4.4) 113 (4.0)				(4.0)	
Protection Le	vel		IP54					
Direction Inp	· · + \/	CW			Low	/ < 1		
Direction inp	ut v	CCW			Hig	n >4		
с I	Ratio ³	RPM/V	N	/A	1000		10	000
Speed Command	Range ^{3, 4}	V	N	/A	0 - 7		0 - 7	
	Threshold	3 🗸	N	/A	0.2		0.2	
Speed Outpu	it Signal ³	PPR	N	N/A 18		8	1	8
	Low Time	e µsec	N	N/A 18				8
Operating Te	mperature	Range °⊂ (°F)	0 – 90 (32 – 194)					
Thermal Limi	t Protectior	n °C (°F)		90 (1	94) flange ten	np. / 80 (176) re	estart	

Values valid for nominal voltage and Tamb = 22° C

¹ Power supply provided with appropriate 1000 μ F buffer capacitor between supply voltage and common to comply with EN 55014-1/2; protection against wrong connection up to ±28 volt

² Applicable for 2 wire version only

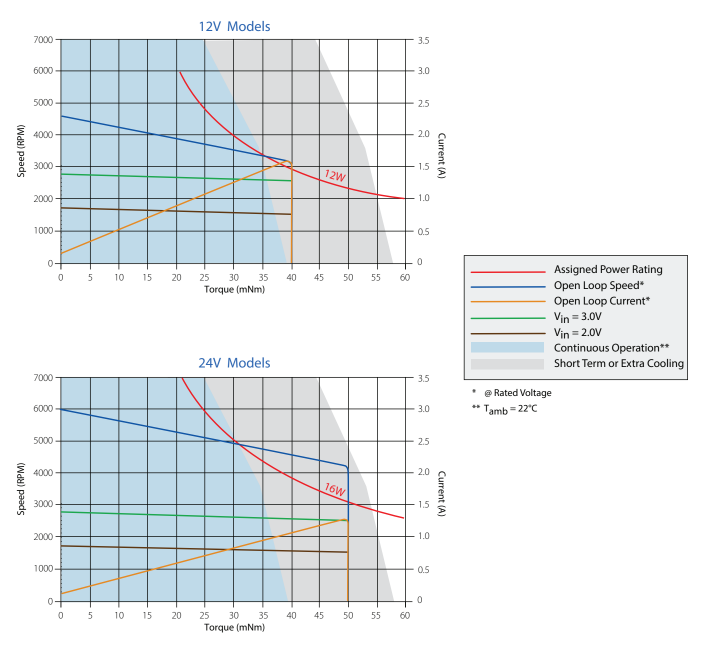
³ Applicable for 4 wire version only

⁴ Also PWM input signal possible (applicable for 5 wire versions only), advised PWM carrier frequency range 6 to 20 kHz. $V_{in} = PWM$ amplitude x PWM duty cycle.

www.alliedmotion.com
inquiry@alliedmotion.com

AMERICAS+1 (716) 242-7535EUROPE+46 (8) 546 11 100ASIA+852 2607 4038

KinetiMax 32 EB – Performance





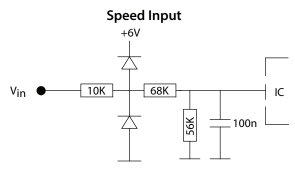
 AMERICAS
 +1 (716) 242-7535

 EUROPE
 +46 (8) 546 11 100

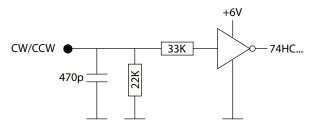
 ASIA
 +852 2607 4038



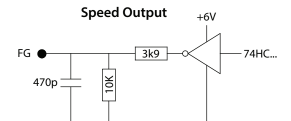
KinetiMax 32 EB – I/O Schematics



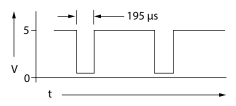
Direction Input (5-Wire Versions Only)



Version	Description	Wire Color (AWG 24)
2-Wire	Supply Voltage	Red
(CW & CCW)	Ground	Black
	Supply Voltage	Red
4 \\/;	Ground	Black
4-Wire	Speed Control Input (V _{in})	White
	Tachometer Output (FG)	Green
	Supply Voltage	Red
	Ground	Black
5-Wire	Speed Control Input (V _{in})	White
	Tachometer Output (FG)	Green
	Direction Input (CW/CCW)	Brown

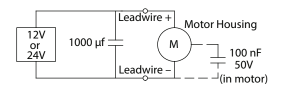


Speed Output Signal

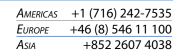


EMC

To meet EMC directive EN 55014, the power supply must be provided with a capacitor 1000 μ f, 35V at the output:



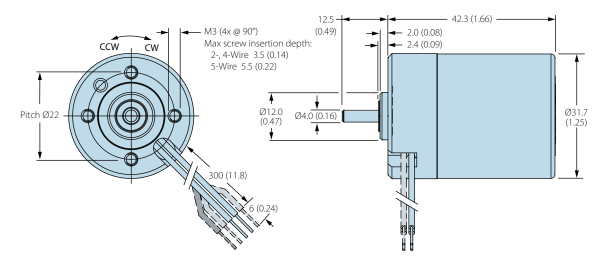
www.alliedmotion.com inquiry@alliedmotion.com



KinetiMax 32 EB – Electrical Connections

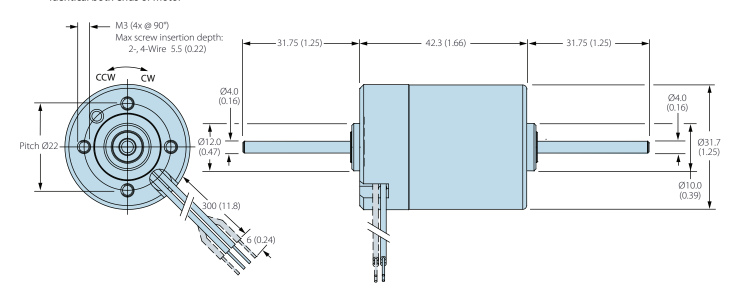
KinetiMax 32 EB - Dimensions - mm (in)

Single shaft models (2-, 4-, 5-Wire)



Double shaft models (2-, 4-Wire)

Mounting hole location and size identical both ends of motor





AMERICAS+1 (716) 242-7535EUROPE+46 (8) 546 11 100ASIA+852 2607 4038

Brushless DC Motors with Integral Drive KinetiMax 42 EB Series

42 mm diameter, 70 mNm max. torque, up to 31 W output power

The KinetiMax 42 EB is an extremely compact brushless DC motor with integrated drive electronics. This motor is an outer rotor motor with a robust bearing system capable of handling high side loads.

High quality components ensure a minimum operating life of 20.000 hours. The continuous output torque of 70 mNm at a constant speed of 4300 RPM makes this motor ideal for small membrane and peristaltic pumps, blower fan and medical applications.

Options & Accessories

- Customized shaft
- Double shaft version, with front and back
 shaft
- Customized mounting flange
- Custom leads and connector configurations
- Special winding configurations
- Motor with Hall sensors on
- Encoder and/or gearbox



Features & Benefits

- 42 mm diameter outer rotor, brushless DC motor with integrated drive and robust bearing system
- Rated 70 mNm (9,9 oz-in) and 31 W output at 4300 RPM
- 12 or 24 VDC winding choice
- Integrated speed control loop with a speed set input to adjust motor speed from 150 to 5000 RPM
- 6-wire version with tachometer output (18 pulses per rev) for speed monitoring, speed input and direction input.
- IP54 level protection sealing
- Thermal overload protection with automatic recovery
- Reverse supply voltage protection
- Low EMI complies with EN 55014-1/2, 61000-6-1/3



 AMERICAS
 +1 (716) 242-7535

 EUROPE
 +46 (8) 546 11 100

 ASIA
 +852 2607 4038





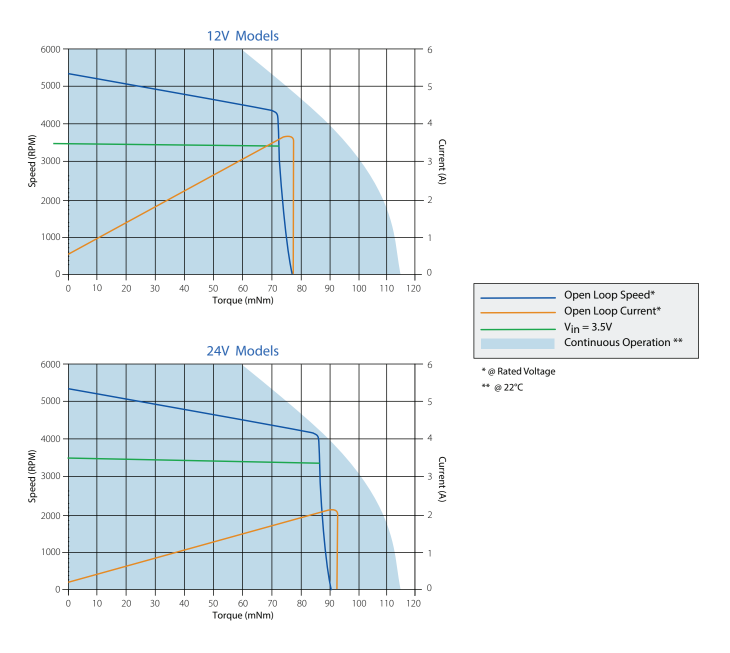
KinetiMax 42 EB – Specifications

		4 mm	4322-016-38002	4322-016-38007
Shaft Diameter		5 mm	4322-016-38003	4322-016-38008
		6 mm	4322-016-38004	4322-016-38009
Voltage VDC		Nominal	12	24
		Range ¹	10 – 18	10 – 28
Rated Output Power		W	29	32
Torque mNm (oz.in.)		Rated	70 (9	9.9)
		Max	72 (10.2)	100 (14.2)
Speed RPM		Rated	430	00
		No-load	5200	5300
	Rated	A	3.5	1.75
Current	Max	A	3.6	2.3
	No-load	mA	460	250
Rotor Inertia kgm ² ((oz.in.s²)		17.5 E-6 (26 E-4)	
Thermal Resistance	°C/W	Housing- Ambient	7.6	
Weight g (oz)			225 (4.0)	
Protection Level			IP54	
	Ratio	RPM/V	100	00
Speed Command	Range	V	0 -	7
	Threshold	V	0.]
Direction Institution		CW	Low	<1
Direction Input V		CCW	High	>4
Speed Quitout	Pulse Rate	PPR	18	}
Speed Output	Low Time	μsec	19	5
Operating Temperati	ure Range °C (°F)		
Thermal Limit Protec	tion	°C (°F)	90 (194) flange temp. / 80 (176) restart	

Values valid for nominal voltage and Tamb = 22° C

¹ Power supply provided with appropriate 1000 μ F buffer capacitor between supply voltage and common to comply with EN 55014-1/2; protection against wrong connection up to ±28 volt

KinetiMax 42 EB – Performance

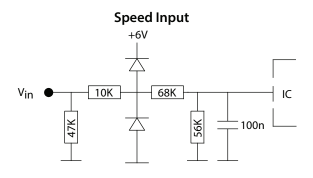




AMERICAS+1 (716) 242-7535EUROPE+46 (8) 546 11 100ASIA+852 2607 4038

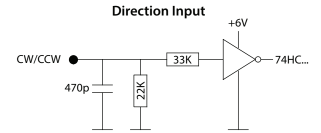


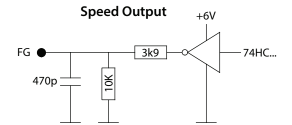
KinetiMax 42 EB – I/O Schematics



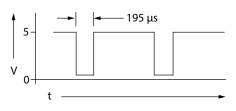
KinetiMax 42 EB – Electrical Connections

	Description	Wire Color (AWG 24)
1	Supply Voltage	Red
2	Ground	Black
3	Tachometer Output (FG)	Green
4	Speed Control Input (V _{in})	White
5	Direction Input (CW/CCW)	Brown
6	Shield	Yellow
	4	 Supply Voltage Ground Tachometer Output (FG) Speed Control Input (V_{in}) Direction Input (CW/CCW)



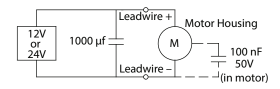


Speed Output Signal

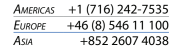


EMC

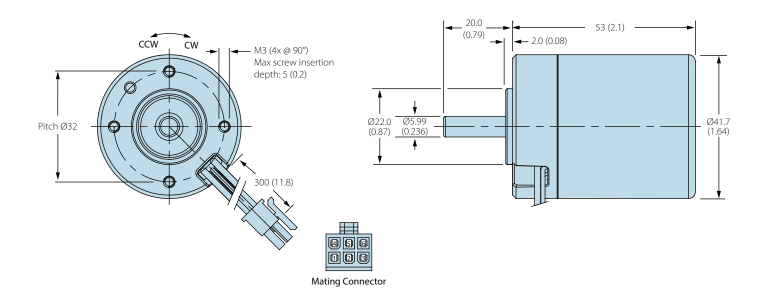
To meet EMC directive EN 55014, the power supply must be provided with a capacitor 1000 μ f, 35V at the output:



www.alliedmotion.com inquiry@alliedmotion.com



KinetiMax 42 EB - Dimensions - mm (in)





© 2020 by Allied Motion Technologies Inc. All rights reserved.

Issue Date: 11.20.20

18

Specifications subject to change without notice

Brushless DC Motors with Integral Speed Drive KinetiMax 54 EB Series

54 mm diameter, 30/40 mNm cont. torque, up to 16 W output power

The KinetiMax 54 EB brushless DC motor with integrated speed control drive is an outer rotor motor with a robust bearing system designed to handle high side loads. Two stack height models are available, 30 and 37 mm, with 30 and 40 mNm continuous torque rating, respectively.

High quality components ensure a minimum operating life of 20,000 hours. The outer rotor concept combined with the integrated drive makes this motor ideal for small membrane or peristaltic pumps, high performance fans and blowers, and various medical devices

Options & Accessories

- Custom shaft design
- Custom mounting interface
- Custom leads and/or connector
- IP 54 protection rating
- 500 V isolation capability
- Planetary or spur gearbox on request
- PWM input combined with integrated speed loop, resulting in a speed range from 100 to 4000 RPM



Features & Benefits

- 54 mm dia., outer rotor, brushless DC motor with integrated drive and robust bearing system
- Up to 40 mNm rated torque and 16 W rated output power
- 12 or 24 VDC winding selection
- Integrated speed control loop with a speed set input to adjust motor speed from 300 to 4000 RPM
- Thermal overload protection with automatic recovery
- Rotation direction input (CW/CCW)
- Speed output for speed sensing (36 pulses per rev)
- Reverse supply voltage protection
- Low EMI complies with EN 55014-1/2, 61000-6-1/3

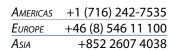
QuickShip Products



Some of the part number configurations for this product are in stock and available for *immediate delivery*!

Look for the QuickShip symbol next to available part numbers. Then, click on the part number to go directly to our online store.

www.alliedmotion.com inquiry@alliedmotion.com







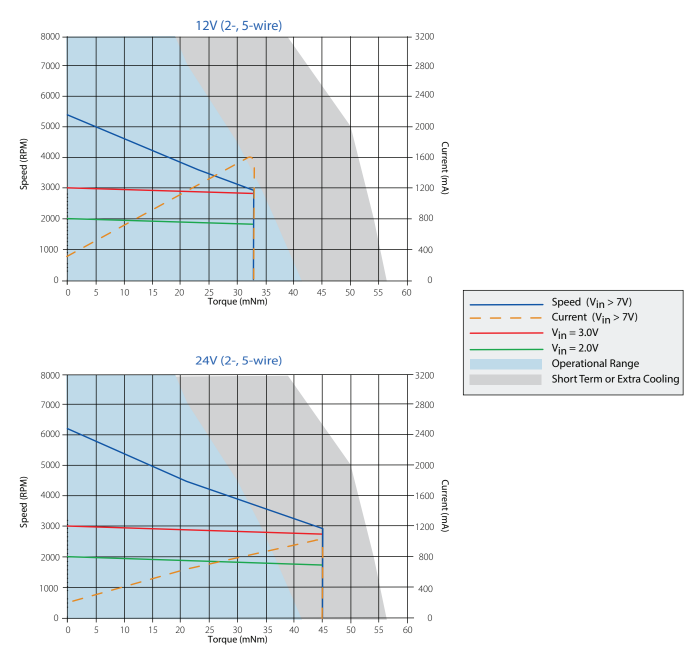
KinetiMax 54 EB – Specifications 30.4 mm (1.20 in) length units

Model		KMX-01648621	KMX-01648622	
Length mm (in)		30.4 (1.20)		
Valtara VDC	Nominal	12	24	
Voltage VDC	Range ¹	10 – 18	10 – 28	
Rated Output Power	W	10	12	
Torque mNm (azin)	Rated	30 (4.25)	
Torque mNm (oz.in.)	Max	33 (4.67)	45 (6.37)	
Speed DDM	Rated	3200	3800	
Speed RPM	No-load	5400	6200	
	Rated	1450	800	
Current mA	Max	1600	1100	
	No-load	310	200	
Rotor Inertia kgm ² (oz.in.s ²)		22 E-6 (3.1 E-3)		
Mechanical Time Constant ms		45		
Thermal Resistance Housing-Ambier	nt °C/W	8.5		
Weight g (oz)		200 (7.04)		
Protection Level		IP30		
Gearbox (option)		On request		
Speed-Voltage Input Ratio	RPM/V	10	000	
Speed Input V	Set Point	0 -	- 7	
speed input v	Threshold	0.	11	
Direction Input V	CCW	<	: 1	
	CW	>	- 4	
Speed Output Signal	PPR	36		
Low Time	μsec	Ç	90	
Operating Temperature Range $$ °C (°f	-)	0 – 90 (32 – 194)		
Thermal Limit Protection ² °C		90 (194) flange temp. / 80 (176) restart		

Values valid for nominal voltage and Tamb = $22 \circ C$

¹ Power supply provided with appropriate 470 μ F buffer capacitor between supply voltage and common to comply with EN 55014-1/2. (See additional EMC information on page 4.)

² Motor temperature measured at aluminum bearing support







 AMERICAS
 +1 (716) 242-7535

 EUROPE
 +46 (8) 546 11 100

 ASIA
 +852 2607 4038

21

Specifications subject to change without notice





KinetiMax 54 EB – Specifications 37.25 mm (1.47 in) length units

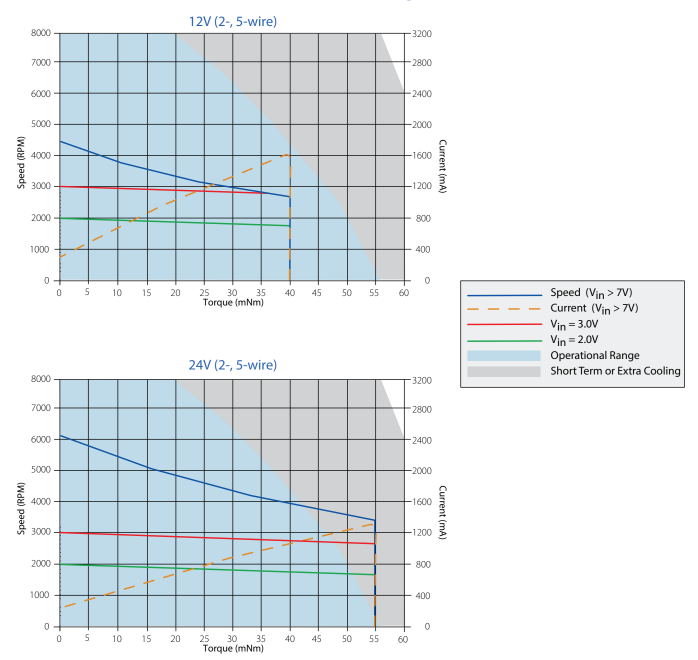
		7 5	7 5	
Model		<u>KMX-01648623</u>	<u>KMX-01648624</u>	
Length mm (in)		37.25 (1.47)		
Valtara VDC	Nominal	12	24	
Voltage VDC	Range ¹	10 – 18	10 – 28	
Rated Output Power	W	12	16	
Forgue mNm (ozin)	Rated	40 (5.66)	
Torque mNm (oz.in.)	Max	40 (5.66)	55 (7.79)	
	Rated	2700	3900	
Speed RPM	No-load	4450	6100	
	Rated	1600	1050	
Current mA	Max	1600	1300	
	No-load	300	240	
Rotor Inertia kgm ² (oz.in.s ²)		31 E-6 (4.4 E-3)		
Mechanical Time Constant ms		45		
Thermal Resistance Housing-Amb	ient °C/W	7.5		
Weight g (oz)		250 (8.80)		
Protection Level		IP30		
Gearbox (option)		On request		
Speed-Voltage Input Ratio	RPM/V	10	000	
Speed Input V	Set Point	0	- 7	
	Threshold	0.	.11	
Direction Input V	CCW	<	: 1	
	CW	>	• 4	
Speed Output Signal	PPR	36		
Low Tim	e µsec	90		
Operating Temperature Range °C	(°F)	0 – 90 (32 – 194)		
Thermal Limit Protection ² °C		90 (194) flange temp. / 80 (176) restart		

Values valid for nominal voltage and Tamb = $22 \circ C$

¹ Power supply provided with appropriate 470 μ F buffer capacitor between supply voltage and common to comply with EN 55014-1/2.

(See additional EMC information on page 4.)

² Motor temperature measured at aluminum bearing support



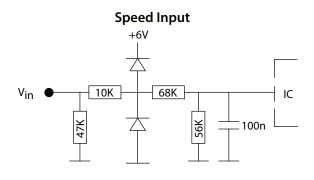
KinetiMax 54 EB – Performance 37.25 mm (1.47 in) length units



AMERICAS+1 (716) 242-7535EUROPE+46 (8) 546 11 100ASIA+852 2607 4038

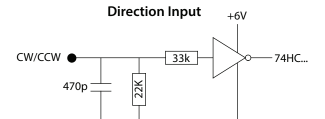


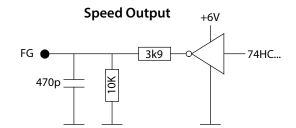
KinetiMax 54 EB – I/O Schematics



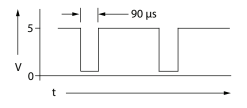
KinetiMax 54 EB – Electrical Connections

Version	Description	Wire Color (AWG 26)
2-Wire	Supply Voltage (+Vs)	Red
(CW & CCW)	Ground	Blue
5-Wire	Supply Voltage (+Vs)	Red
	Ground	Blue
	Control input (V _{Ctrl} , V)	White
	Speed output (Tach, FG)	Green
	Direction input (CW/CCW)	Brown



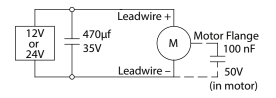


Speed Output Signal



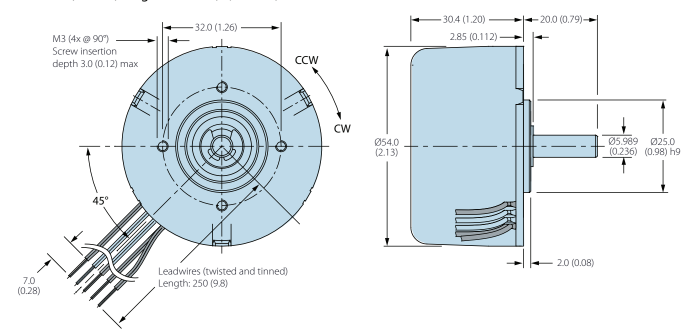
EMC

To meet EMC directive EN 55014, the power supply must be provided with a capacitor 470μ f, 35V at the output:



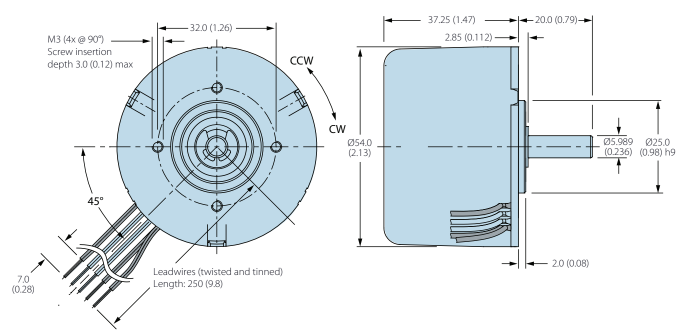
www.alliedmotion.com inquiry@alliedmotion.com AMERICAS+1 (716) 242-7535EUROPE+46 (8) 546 11 100ASIA+852 2607 4038

KinetiMax 54 EB Dimensions — mm (in)



30.4 mm (1.20 in) length models (2-, 5-Wire)

37.25 mm (1.47 in) length models (2-, 5-Wire)





 Americas
 +1 (716) 242-7535

 EUROPE
 +46 (8) 546 11 100

 Asia
 +852 2607 4038

Brushless DC Motors with Integral Speed Drive KinetiMax 68 EB Series

68 mm diameter, up to 170 mNm cont. torque, up to 50 W output power

The KinetiMax 68 EB series of brushless DC motors with integrated drive electronics are compact yet powerful outer-rotor motors. The external rotor and iron core stator minimize cogging and maximize output torque. The KinetiMax 68 motors are designed with a bearing system capable of handling high side loads.

High quality components ensure the KinetiMax 68 motor life exceeds 20,000 hours. The output torque range of this family has a maximum of 170 mNm, and the speed range extends to 6000 RPM.

Typical applications for the KinetiMax 68 include many types of gear pumps and peristaltic pumps, high-end fans and blowers, and laboratory equipment.

Options & Accessories

- Special shaft diameter and machining
- Customized mounting flange
- Custom leads and connector configurations
- Special winding configurations
- Provisions for gearbox mounting
- IP 55 rating
- PWM or frequency speed set in place of analog input



Features & Benefits

- Outer-rotor precision 68 mm dia. brushless DC motor with integrated drive electronics
- Models rated at 35 and 50 W output power, rated torque up to 170 mNm, no-load speed up to 6000 RPM
- Adjustable speed and direction selection
- Thermal overload protection with automatic recovery
- Low EMI complies with EN 55014-1/2, EN 61000-6-1/3
- Standard IP43 protection level
- Model 01658033 includes integral electrical brake

QuickShip Products



Some of the part number configurations for this product are in stock and available for *immediate delivery*!

Look for the QuickShip symbol next to available part numbers. Then, click on the part number to go directly to our online store.

www.alliedmotion.com inquiry@alliedmotion.com

26

AMERICAS+1 (716) 242-7535EUROPE+46 (8) 546 11 100ASIA+852 2607 4038





KinetiMax 68 EB – Specifications

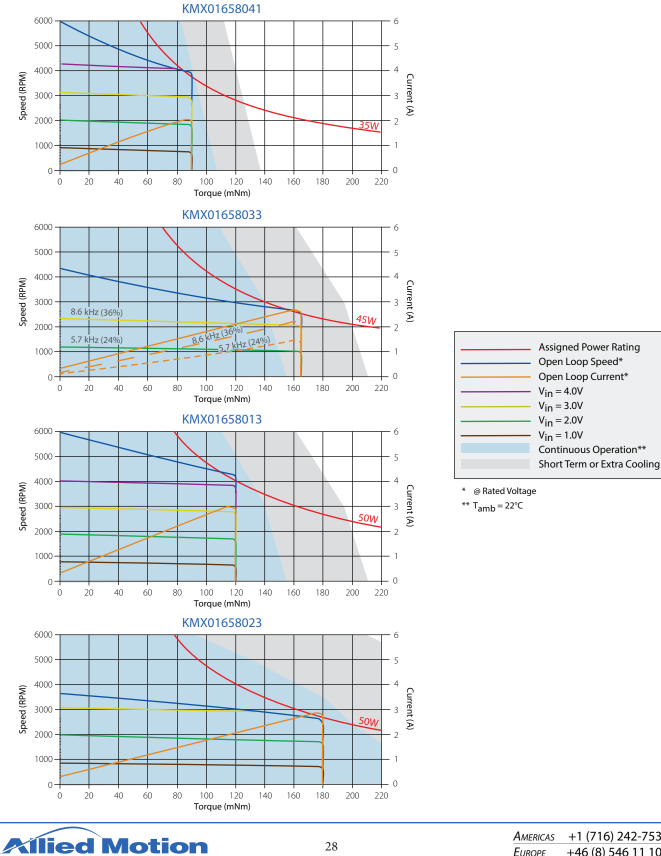
				T ₅	77-	
Model		KMX-01658041	KMX-01658033	KMX-01658013	KMX-01658023	
Length		49.1 (1.93)				
	Nominal	24				
Voltage VDC	Range ¹	14 - 30				
Rated Output Power	W	35 50		0		
	Rated	70 (9.9)	110 (15.6) 170 (2		170 (24.0)	
Torque mNm (oz.in.)	Max	90 (12.7)	150 (21.2)	120 (17.0)	180 (25.5)	
	Rated	3650	2500	3750	2400	
Speed RPM	No-load	6000	4330	6000	3650	
	Rated – A		3		3	
Current A	Max – A	2.3		3.4		
	No-load – mA	215	180	260	265	
Rotor Inertia kgm ² (oz.in.s ²)		0.75 E-4 (0.0106)	1.2 E-4 (0.017)			
Mechanical Time Constant ms		30	40 25		25	
Thermal Resistance Housing-Ambient °C/W		4.2	3.7			
Weight g (oz)		450 (15.9))) 550 (19.4)			
Protection Level		IP43				
Gearbox (option)		On request				
Speed-Voltage Input Ratio	RPM/V	1000	1100	10	00	
	Set Point	0-6				
Speed Input \/	Threshold	0.25	N/A	0.25		
Speed Input V	Brake Active	N/A	0 to 0.4	N/A		
	Motor Disable	N/A	0.4 to 0.71.05	N	/A	
Direction Input V	CCW	< 1				
	CW	> 4				
Speed Output Signal	PPR	36				
Low Time	μsec	168				
Operating Temperature Range °C (°F)		0 – 70 (32 – 158)				
Thermal Limit Protection ² °C		90 (194) flange temp. / 80 (176) restart				
	17 1 22 20					

Values valid for nominal voltage and Tamb = $22 \circ C$

¹ Power supply provided with appropriate 1000 μF buffer capacitor between supply voltage and common to comply with EN 55014-1/2. (See additional EMC information on page 4.)

² Motor temperature measured at aluminum bearing support

KinetiMax 68 EB – Performance



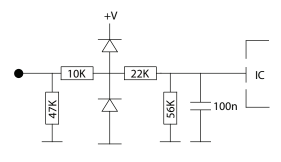
Americas +1 (716) 242-7535 EUROPE +46 (8) 546 11 100 +852 2607 4038 Asia

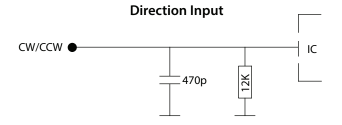
www.alliedmotion.com inquiry@alliedmotion.com

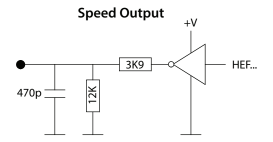


KinetiMax 68 EB – I/O Schematics

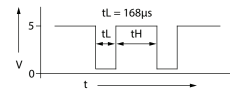
Speed Input





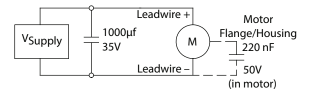


Speed Output Signal



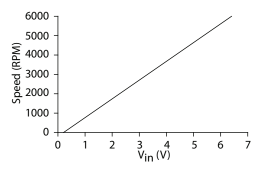
EMC

To meet EMC directive EN 55014, the power supply must be provided with a capacitor 1000µf, 35V at the output:



www.alliedmotion.com inquiry@alliedmotion.com



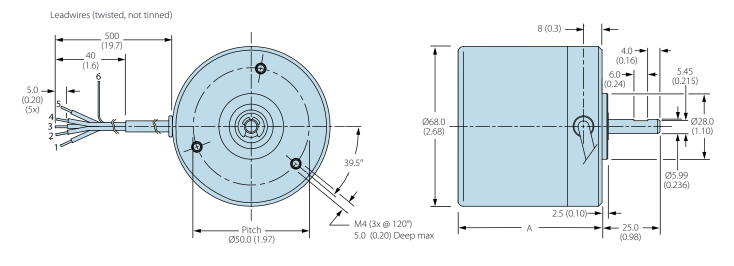


KinetiMax 68 EB - Electrical Connections

Version		Description	Wire Color (AWG 24)
5-Wire 1		Supply voltage (+24V)	Red
	2	Ground	Black
	3	Speed control (V _{in}) 0 – 5V (1V/1000 RPM)	White
	4	Speed output (FG) 36 pulses/rev tacho	Green
	5	Direction input (Fw/Rv) CCW/CW	Brown
	6	Shield/ground to motor housing	

A MERICAS	+1 (716) 242-7535
Europe	+46 (8) 546 11 100
Asia	+852 2607 4038

KinetiMax 68 EB Dimensions — mm (in)



Length A
49.1 (1.93)
62.1 (2.44)





Allied Motion Solution Centers

Allied Motion Solution Centers provide support to customers around the world from five geographically-strategic locations. Each facility is staffed by experienced application engineers and customer service teams to assist you with all aspects of your motion control needs. We also have a global network of factory-trained Allied Motion Sales Partners to serve you. For contact information on the location nearest you, please see below or visit our website.



North America (US, Canada, Mexico)

Amherst, New York (HQ) +1 (716) 242-7535 inquiry@alliedmotion.com **Europe**

Kelheim, Germany +49 9441/707 - 0 inquiry.eu@alliedmotion.com

Dordrecht, Netherlands +31 (78) 621 9940 inquiry.eu@alliedmotion.com

Bromma, Sweden +46 (8) 546 11 100 inquiry.eu@alliedmotion.com



in

Asia

Changzhou, Jiangsu, China +86-(0)519-8511 3625 inquiry@alliedmotion.com