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



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KinetiMax 32 EB – Specifications

		<u> </u>	2-Wire		4-Wire		5-Wire	
Single Shaft Models	CW Rotation		4322 016 30421	4322 016 30423	KMX-01630425	KMX-01630427	4322 016 30429	
	CCW Rotation		4322 016 30422	4322 016 30424	KMX-01630426	KMX-01630428		
Double Shaft	CW Rotation		4322 016 30431	4322 016 30433	KMX-01630435	KMX-01630437	_	_
Models	CCW Rotation		4322 016 30432	4322 016 30434	KMX-01630436	KMX-01630438	_	_
		Nominal	12	24	12	24	12	24
voltage VDC	/oltage VDC		10 - 18	10 - 28	10 - 18	10 – 28	10 - 18	10 – 28
Rated Output Power		W	12	16	12	16	12	16
Tanaura na Ma	Rated		32 (4.67)					
Torque mNm (oz.in.)		Max	40 (5.66)	50 (7.08)	40 (5.66)	50 (7.08)	40 (5.66	50 (7.08)
Torque Constant ² mNm		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 hem		No-load	4600	6000	4600	6000	4600	6000
Current mA		Rated	1420	920	1420	920	1420	920
	Max	Sgl Shaft	1600	1300	1600	1300	1600	1300
		Dbl Shaft	1600	1300	1600	1300	_	_
	No-load	Sgl Shaft	160	130	160	130	160	130
		Dbl Shaft	170	140	170	140	_	—
Rotor Inertia kgm ² (oz.in.s ²)		4.7 E-6 (7 E-4)						
Mechanical Time Constant ms		12	9	12	9	12	9	
Thermal Resistance °C/W Housing- Ambient			13					
Weight g (oz)			Single Shaft: 113 (4.0) Double Shaft: 125 (4.4)			113	113 (4.0)	
Protection Level			IP54					
Direction Input V CCW		CW	Low < 1					
		CCW	High >4					
Speed Command	Ratio ³	RPM/V	N/A		1000		1000	
	Range ^{3, 4}	V	N/A		0 - 7		0 - 7	
	Threshold ³ V		N/A		0.2		0.2	
Speed Outpu	it Signal ³	PPR	N/A		18		18	
Low Time		e µsec	N/A 18		8	18		
$\underbrace{ Operating Temperature Range ^{\circ} C (^{\circ} F) }_{}$			0 – 90 (32 – 194)					
Thermal Limit Protection °C (°F)			90 (194) flange temp. / 80 (176) restart					

Values valid for nominal voltage and Tamb = 22° C

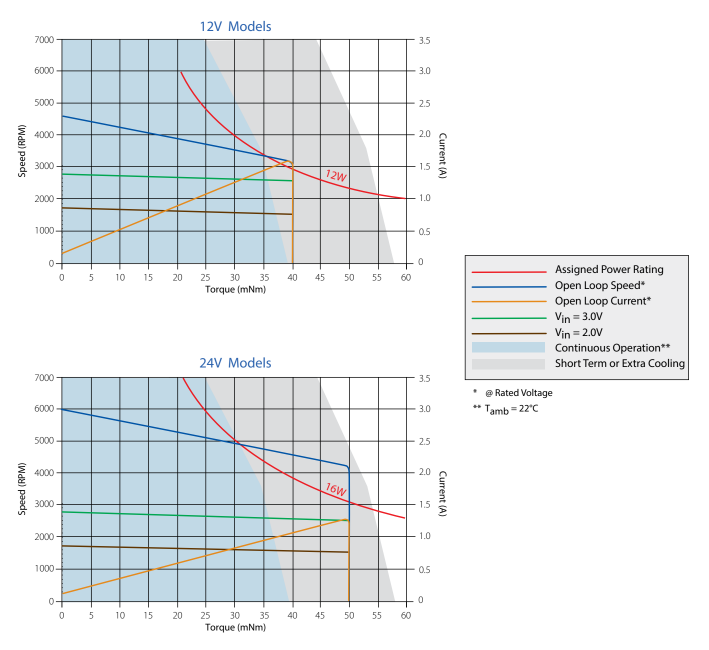
¹ Power supply provided with appropriate 1000 μ F buffer capacitor between supply voltage and common to comply with EN 55014-1/2; protection against wrong connection up to ±28 volt

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.

KinetiMax 32 EB – Performance





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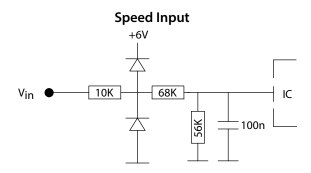
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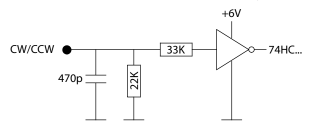
Specifications subject to change without notice



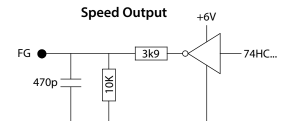
KinetiMax 32 EB – I/O Schematics



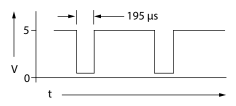
Direction Input (5-Wire Versions Only)



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	

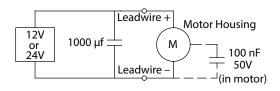


Speed Output Signal



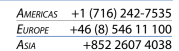
EMC

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



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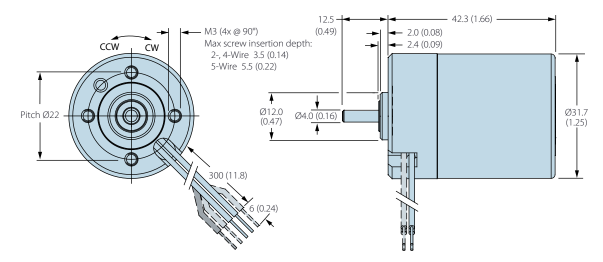
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KinetiMax 32 EB – Electrical Connections

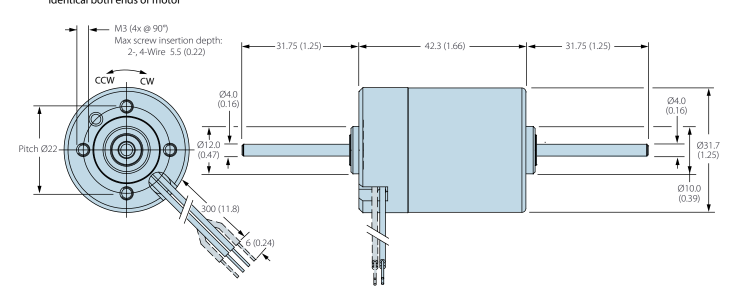
KinetiMax 32 EB - Dimensions — mm (in)

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



Double shaft models (2-, 4-Wire)

Mounting hole location and size identical both ends of motor





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