

Datasheet

Aircore EC Frame 13, 5 HP, 3600 RPM

Motor and drive all in one

Integrated variable frequency drive (VFD) facilitates variable speed applications, reducing overall energy usage.

Power more with less

50% lighter, 30% quieter and 10% more efficient than traditional AC induction motors.



Powerful intelligence

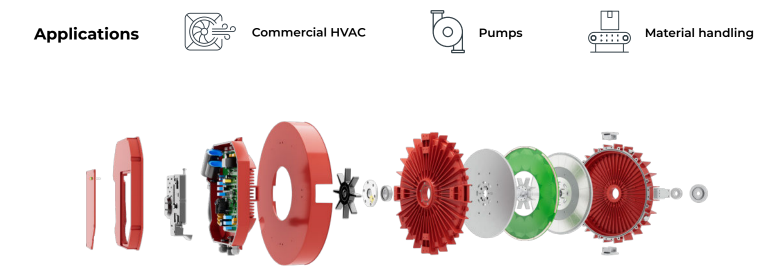
- State-of-the-art VFD allows precise speed control, reduces energy usage, and operates at a frequency to minimize audible noise.
- I-con (motor control software) enables users to fine tune operational parameters to their specific applications.
- Maximum power density in a 50% smaller and lighter package.

Optimized efficiency

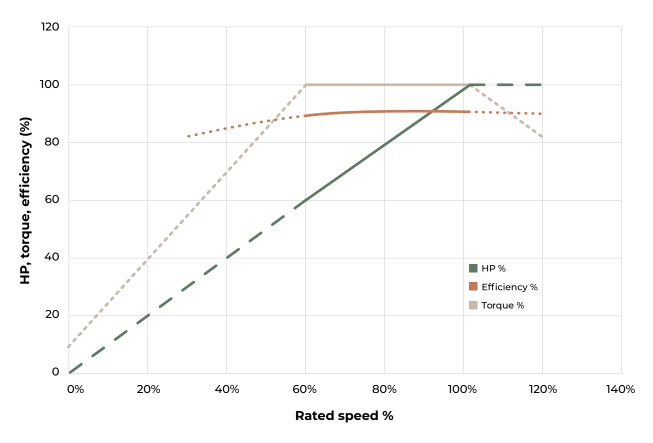
- Meets highest efficiency standards at a wide range of load conditions.
- Increased operational efficiency by eliminating torque ripple, cogging, stator hysteresis and eddy current losses.
- Compact form factor reduces wiring and facilitates direct mounting to fan applications, increasing efficiency by 10-15%.

Sustainable solution

- PCB stator uses 66% less copper and has proven to be 10x more reliable than traditional iron-core, copper-wound stators.
- Smaller and lighter housing reduces transportation emissions by 30%.
- Easy serviceability through our modular design enables the reuse and extended lifespan of components, keeping them out of the landfill.



Recommended operating range



Note: Infinitum does not recommend using the motor below 60% of rated speed except when coasting or ramping up. It is also essential to restrict power and FLA within the nameplate rating when operating the motor above 100% of its rated speed. To operate the motor outside the recommended operating range, please contact the factory and our Application Engineers will provide a customized solution.

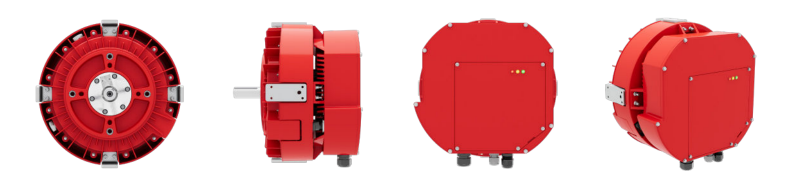
Motor information	
Rated power	5.0 HP, 3.73 kW
Rated torque	7.4 lb-ft, 10.0 Nm
Rated speed	3600 RPM
Max speed	4320 RPM (see above)
Min speed	100 RPM (see above)
Weight (motor & drive)	62.8 lbs, 28.5 kg
Frame diameter	14.5", 36.7 cm
Length (motor & drive)	9.1", 23.1 cm
System efficiency	91.1%
Duty cycle	Continuous
Variable speed	Yes, integrated VFD
Service factor	1.0
Motor thermal protection	Electronically-protected L
Motor type	TEFC
Enclosure rating	IP54

Electrical	
Supply voltage	460 VAC ± 10%
Supply phase	3 Phase
Supply voltage frequency	60 Hz ± 5%
Voltage imbalance	± 3% Phase to phase voltage
Short circuit current rating (SCCR)	Input – 5 kA, 500 V maximum
Rated amps	6.0 A (460 VAC)
Motor insulation class	В

Mechanical	
Direction of rotation	CW/CCW
Motor frame material	Aluminum
Rotor inertia	0.49 kg/m^2
Bearing type – DE	Standard: steel, 6206 sealed, permanently lubricated Optional: hybrid ceramic (see catalog number)
Bearing type – NDE	Standard: steel, 6206 sealed, permanently lubricated Optional: hybrid ceramic (see catalog number)
Grease specification	Mobil polyrex EM
Regreasable	No
Grounding brushes	Included – DE
Shaft design	Keyed
Motor mounting position	Horizontal or vertical
Motor mounting type	C-face (182TC) and body mount

Ambient operating conditions

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Condition	Operation	Storage & transportation	
	0 to 3300 ft. (1,000 m) above sea level	ΝΑ	
Altitude	9% power derate per 1,000 m up to 4,000 m		
	-13 to 104 °F (-25 to 40 °C)	-40 to 185 °F (-40 to 85 °C)	
Ambient temperature	2% power derate per 1 °C up to 50 °C		
Relative humidity	95%, No condensation allowed	95%, No condensation allowed	
Contamination levels	No conductive dust allowed	No conductive dust allowed	



Control connections

Refer to IOM Manual for more details.

Note: not all I/Os are supported in every motor. (See catalog number)

Description	Quantity	Туре
Analog input	1	Voltage signal – 0 to 10 VDC, RIN = 20 k Ω
Software selectable for voltage or current input		Current signal – 0 to 20 mA, RIN = 500 Ω
		Resolution – 0.1%
		Accuracy – ± 5%
Analog output (see above)	1	Voltage – 0 to 10 VDC with 10 mA maximum
Software selectable for voltage or current output		Current – 0 to 20 mA with load < 500 Ω
Auxiliary voltage	1	24 VDC user supply with \pm 5% with 1 A maximum
Digital input	4	24 VDC with internal or external supply
		Input impedance – 1 k Ω
Digital output	2	Open drain output
		Maximum switching voltage 40 VDC
		Maximum switching current 350 mA
Relay output	1	Normally open (NO), normally closed (NC) contact arrangements
		Maximum switching voltage of 125 VAC / 30 VDC
		Maximum switching current of:
		NO – 10 A (VAC) / 5 A (VDC)
		NC – 3 A (VAC) / 3 A (VDC)
EIA-485 Interface for Modbus RTU	1	Shielded twisted pair cable with impedance of 120 Ω
		Transfer rate of 19200 baud
		Half duplex Modbus communication protocol
Modbus TCP	1	Ethernet

Certifications

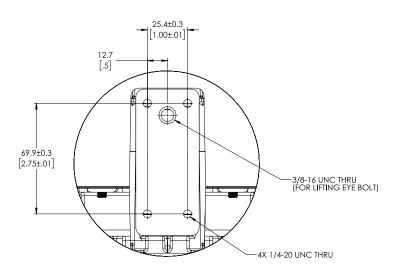
Regulatory	
UL 1004-7	Standard for electronically protected motors
UL 1004-1	Rotating electrical machines – general requirements
CSA C22.2 No.77	Motors with inherent overheating protection
UL 61800-5-1	Standard for adjustable speed electrical power drive systems,
UL 61800-5-1	Part 5-1: safety requirements & electrical, thermal & energy

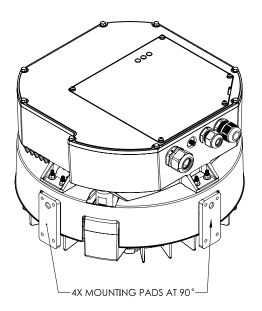


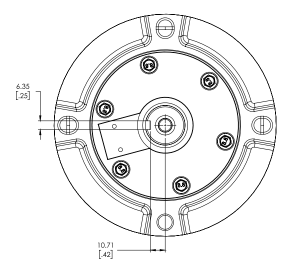
Mounting & dimensions

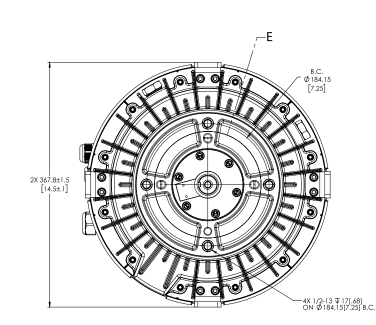
Below are the measurements needed for installation tasks.

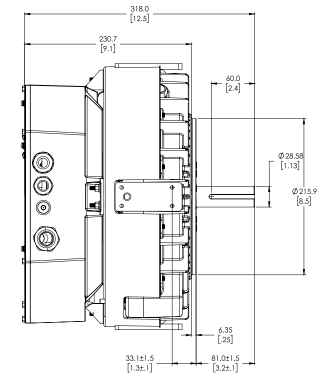
- There are four mounting pad locations.
- $\cdot~$ Each pad is spaced 90° apart, containing 4 mounting holes and one lifting eye hole.
- \cdot The DE face of the mounting block has threaded holes for four bolts (1/2"-13).
- $\cdot\,$ All bolt holes should be used for secure mounting of the motor to equipment.











Catalog number decoder

Family	Frame	Rated power	Rated speed	Volts	VFD & I/O	Comm module	Bearings	Shaft length	Xbee module	IP rating	Misc
хх	XX	xxxx	xxxx	x	x	x	x	х	x	х	х
AE	13	0500	3600	A*: 460 V / 60 Hz	A*: Modbus, analog input	A*: none	S*: steel H: hybrid	A*: 3.3" B: 4.0"	A*: none	4*: IP54	0*: EPL

*Standard

Example catalog number

AE13	3-0500	-3600	-AAAS-	AA40
Frame Frame	Rated power	Rated speed	Volts VFD & I/O Comm module Bearings	Shaft length — Xbee module — IP rating — Misc —

Example decoded

AE13 = Aircore EC, 13 frame

0500 = 5 HP

3600 = 3600 RPM

AAAS = 460 V / Modbus / Analog Input / No communication module / Steel bearings AA40 = 3.3" shaft length / No IoT module / IP54 rating / Electronically Protected-L

Ordering information

Catalog number	Description
	Aircore EC, frame 13, 5 HP, 3600 RPM, 460 V / 60 Hz, Modbus RTU, analog input,
AE13-0500-3600-AAAS-AA40	no comm module, steel bearing, standard shaft, no Xbee module, IP54,
	electronically protected for locked rotor
	Aircore EC, frame 13, 5 HP, 3600 RPM, 460 V / 60 Hz, Modbus RTU, analog input,
AE13-0500-3600-AAAH-AA40	no comm module, hybrid bearing, standard shaft, no Xbee module, IP54,
	electronically protected for locked rotor
	Aircore EC, frame 13, 5 HP, 3600 RPM, 460 V / 60 Hz, Modbus RTU, analog input,
AE13-0500-3600-AAAS-BA40	no comm module, steel bearing, custom shaft, no Xbee module, IP54,
	electronically protected for locked rotor
	Aircore EC, frame 13, 5 HP, 3600 RPM, 460 V / 60 Hz, Modbus RTU, analog input,
AE13-0500-3600-AAAH-BA40	no comm module, hybrid bearing, custom shaft, no Xbee module, IP54,
	electronically protected for locked rotor

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