

Specifications:			
1. Motor type: 4 pole, 3 phase, asynchronous, ventilated			
2. Base speed: 1470 RPM.			
3. Maximum speed: 3000 RPM.			
 4. Continuous stall torque: 271 Nm (2398 lb-in) max at 155C winding temperature in a 40C 			
5. Peak stall torque: 541.9 Nm (4796 lb-in) max.			
	1470 RPM 109.8 Amps 0 to p	aak max (79 Ampa DMS)	
	1470 RPM 109.8 Amps 0 to p	eak max.(76 Amps.RMS)	
7. Operating voltage: 460 VAC RMS Ref. (Not for direct connection to AC line).		Equivalent eirevit peremetere	
8. Continuous stall current: 109.8 Amps 0 to peak max.(78 Amps.RMS)		Equivalent circuit parameters	
 Magnetizing current: 31.1 Amps. RMS ref. Peak stall current: 217 Amps 0 to peak max.(154 Amps. RMS) 		X1: .243 Ohms/phs Ref at 20C to 30C.	
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11. Insulation class: 180 (H).		X1: .305 Ohms/phs Ref at 20C to 30C.	
12. Housing temperature: 125C max.		Xm : 7.35Ohms/phs Ref at 20C to 30CR1:.058.058Ohms/phs Ref at 20C to 30C	
 Winding resistance: .118 Nom. Ohms, phase to phase at 20C to 30C. Winding inductance: 4.9 mH, phase to phase Ref. 		R1058 Ohms/phs Ref at 20C to 30C R2: .0455 Ohms/phs Ref at 20C to 30C	
15. Dielectric rating of motor power connections (U,V,W), and thermostat connections		NZ0400 Onins/pris Nei al 200 lo 300	
(TS+, TS-) to ground: 2350 VAC RMS 50/60 Hz for 1 second.			
16. Rotor inertia: .206 kg-m ² Ref.		BRAKE: 460VAC 20Nm max. holding torque	
17. Rotor balancing: Quality grade G-6.3.			
18. Product weight: 275 kg (606 lb) Ref.			
19. Operating ambient temperature: 0C to 40C (32F to 104F).			
 Storage ambient temperature: -30C to 70C (-22F to 158F). Relative humidity: 5% to 95% non-condensing. 			
22. Liquid / dust protection: IP54 with blower installed.			
23. Shock: 10 g peak max, 6 msec duration (18 occurances tested).			
23. Shock. To g peak max, o insect duration (To occurances tested). 24. Vibration: 2.5 g peak max, 30 to 2000 Hz.			
25. Shaft material: Steel, grade 1040/1045.			
26. Paint: Black. Shaft, key (if provided), front mounting surface, and connectors are			
not painted.			
not painted.			
		TITLE	
	01 ES, ELEC, HPA-B1613C-MB44AA		
	REV LO, LO		
Notes: "Ref" denotes untoleranced specifications, provided for reference only.		PART NO.	
	Allen-Bradley	L16M5192ESE	
Speed, torque and current specifications are for motor operation with			
Allen Bradley drives.		A SIZE SHEET 2 OF 4	

Feedback Specifications:

Electrical Hardware:

- 1. SIN, COS waveform output: 1024 sinusoids/rev.
- 2. SIN, COS waveform amplitude: 0.9 to 1.1 Volts peak to peak.
- 3. SIN -, COS voltage offset with respect to power input common: 2.2 to 2.8 VDC.
- 4. +5VDC voltage input: 4.5 to 12.0 VDC.
- 5. +5VDC current input: 125 mA DC max continuous, 1.0 A DC max inrush.
- 6. TS+, TS- thermostat operating voltage: 250 Volts max.
- 7. TS+, TS- thermostat operating current: 1.6/2.5 Amps max at 0.6/1.0 power factor.

Serial Communication:

- 1. DATA+, DATA- signal type, rate: RS 485, 9600 baud, asynchronous.
- 2. Communication hierarchy: Encoder is slave, communication is externally initiated.
- 3. Single turn absolute position value range: 0 to 32,767 steps (12 bit).
- 4. Multi-turn absolute shaft revolution value range: 0 to 32,767 revolutions (12bit).
- 5. Absolute position data: Binary, value increases with CW shaft rotation viewing motor mounting face.
- 6. Data (byte) format: Start bit, 8 data bits, parity bit, stop bit.
- 7. Memory storage capacity: 128 bytes, EEPROM.
- 8. Encoder temperature data: Binary value of encoder temperature in degrees C.

01		TITLE				
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REV	ES, ELEC, HPA-B1613C-MB44AA					
Allen-Bradley		PART N	0.			
		L16M5192ESE				
	-	A SIZE	SHEET	3	OF	4
		REV ES, EL	REVES, ELEC, HPA-B1613C-NAllen-BradleyPART NL16M519	01 ES, ELEC, HPA-B1613C-MB44AA REV ES, ELEC, HPA-B1613C-MB44AA Allen-Bradley L16M5192ESE	01 ES, ELEC, HPA-B1613C-MB44AA PART NO. Allen-Bradley L16M5192ESE	01 ES, ELEC, HPA-B1613C-MB44AA PART NO. Allen-Bradley L16M5192ESE

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