

General Specifications:									
	nding, permanent magnet rotor, totally e	enclosed non-ventilated							
2. Motor poles:				8					
3 Operating Speed may				3000 RP	М				
4. Base speed (max speed at pe	eak torque), Ref:			2250 RP					
5. Operating voltage at base spe	eed:			440 VAC RMS					
6. Continuous stall torque, max,	eed: at max winding temperature in a 40C a	ımbient:	••••••	 56 Nm (4	196 lb-i	n)			
7. Winding temperature, max, in	a 40C ambient:			 140 degr	ees C	•			
8. Continuous stall current, max	······································					o peak			
9. Heatsink size, aluminum, atta	: ached to front mounting flange for contin	uous torque specifications):	305 x 30	5 x 25.	4mm (1	2 x 12 x ⁻	1.0 inch)	
Peak stall torque, max:				112 Nm	(991 lb	-in)			
Peak stall current, max:				98.37 An	nps 0 t	o peak			
13. Continuous output rating, ma	ax at rated speed:			7.50 KVV					
14. Continuous torque, max, at	rated speed:			JO.O IVIII					
15. Continuous current, Ref, at i	rated speed:			25.9 AIII		peak			
16. Operating voltage, Kei (Not	ioi direct connection to AC line).			1 00 vAC					
17. Insulation class:				155C (Class F)					
10. Housing temperature, max.				1230 (2371)					
19. Ke, +/-10%, phase to phase	at 25C +/- 5C:			186 V/kF		•		_	
20. Kt (sine), Ref, at 25C +/- 5C:				1.54 Nm/Amp (13.61 lb-in/Amp) 0 to peak					
20. Kt (sine), Ref, at 25C +/- 5C: 21. Winding resistance, +/- 10%, phase to phase at 25C +/- 5C:				0.182 oh					
22. Winding inductance, Ref, ph	lase to phase:			6.26 MH		. =0/00			
23. Dielectric rating of motor power connections (U,V,W), to ground for 1 second: 24. Audible noise, Ref, at 1 meter distance:				1800 VA	CRINIS	50/60	HZ		
24. Audible noise, Ref, at 1 met	er distance:			XX dBA	l. aa.2	(0.0467)	⊏ lla :a aa	-2\	
25. Rotor inertia, +/- 10%:				0.02449 G-6.3	kg-m²	(0.2167	o ib-in-se	(C ²)	
26. Rotor balancing quality grade:				0 00 Nm (7 0 lb in)					
27. Friction torque, Ref:	off and antique installed.			1.24 Nm (11 lb in)					
28. Friction torque, Ref, with sha29. Cogging torque, Ref:				0.00 N (5.40 H ;)					
30. Thermal resistance, Ref, wir	ading to ambient			0.25 dogrado Chuatt					
	winding to ambient:			61.6 kg (135.7 lb)					
33. Shipping weight, Ref:				66.87 kg (147.3 lb)					
	ure:			0C to 40		-	=)		
Notes:	ture:				- (,		
	pecifications, provided for reference only	٧.							
2. Speed, torque and current specifications are for operation with Allen Bradley drives.									
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35. Storage ambient temperature:	-30C to 70C (-22F to 158F)
36. Relative humidity, non-condensing:	
37. Liquid / dust protection:	IP66
37. Liquid / dust protection: 38. Shock, max, 6 msec duration:	20 g peak
39. Vibration, max, 30 to 2000 Hz:	. .
40. Shaft material:	
41. Paint, color:	************
42. Shaft, key (if provided), front mounting surface, and connector mating surfaces are not painted.	
Feedback Specifications:	
1. SIN, COS waveform output:	1024 sinusoids/rev
2 SIN COS way of orm amplitude + 10%	1 0 VAC neak to neak
2 CIN COS voltage effect with respect to FCOM to 2 VDC.	2.2 to 2.8 V/DC
SiN -, COS - voltage offset with respect to ECOM ±0.3 vDC. EPWR 5V (encoder power) input voltage: EPWR 5V continuous input current,max, at 5.0 VDC:	N/A
4. EPWR 5V (encoder power) input voltage: 5. EPWR 5V continuous input current,max, at 5.0 VDC: 6. EPWR 5V inrush input current, max, when connected to Kinetix6000 drive:	N/A
6. EPWR 5V inrush input current, max, when connected to Kinetix6000 drive:	N/A
5. EPWR 5V continuous input current,max, at 5.0 VDC: 6. EPWR 5V inrush input current, max, when connected to Kinetix6000 drive: 7. EPWR 9V (encoder power) input voltage:	7.0 to 12.0 VDC
8. EPWR 9V continuous input current,max, at 9.0 VDC:	80 mADC
9. EPWR 9V inrush input current, max, when connected to Kinetix6000 drive:	3.9 ADC
10. TS+, TS- thermostat operating voltage, max:	250 \/olto
11. TS+, TS- thermostat continuous current, max, at 0.6 power factor:	1.6 Amps
12. TS+, TS- thermostat continuous current, max, at 1.0 power factor:	2.5 Amps
13. DATA+, DATA- signal type, rate, asynchronous:	RS 485, 9600 baud
14. Communication hierarchy: Encoder is slave, communication is externally initiated.	
15. Single turn absolute position value range:	0 to 32,767 (15 bit)
16. Absolute position data: Binary, value increases with CW shaft rotation viewing motor mounting face.	
17. Data (byte) format: Start bit, 8 data bits, parity bit, stop bit.	
17. Data (byte) format. Start bit, 8 data bits, parity bit, stop bit.	128 bytes
18. Memory storage capacity, EEPROM:	

Notes:

1. "Ref" denotes untoleranced specifications, provided for reference only.



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Engineering Specification Electrical

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Scott Johnson | Date | 08-26-09

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Brake Specifications:

1.	Type: Spring-set holding	brake.	releases	when voltage applied.

	. Type: Opining both lolaning brake, released when voltage applied.	
2	. Holding torque, max:	70 Nm (619 lb-in)
3	. Voltage input, +15/-10%, may be applied either polarity:	24 VDC
4	. Current input, +/- 10%, at 24 VDC, at 25C +/- 5C:	2.05 ADC
5	. Coil resistance, +/-10%, at 25C +/- 5C:	11.76 Ohms
6	. Coil resistance, +/-10%, with motor operating at max continuous stall torque rating in a 40C ambient:	16.46 Ohms
7	. Release time delay (when voltage applied), Ref:	200 msec
8	Engage time delay, (when voltage removed), Ref, with diode used as arc suppression device	
	in external control circuit:	900 msec
9	. Engage time delay, (when voltage removed), Ref, with MOV used as arc suppression device	
	in external control circuit:	120 msec
1	Rotational backlash, Ref, with brake engaged:	25 arc minutes
1	Dielectric rating of brake connections (MBRK+, MBRK-) to ground for 1 second:	1200 VAC RMS 50/60 Hz

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Engineering Specification Electrical MPM-B2154E-SJ74AA

Dr. Scott Johnson Date 08-26-09

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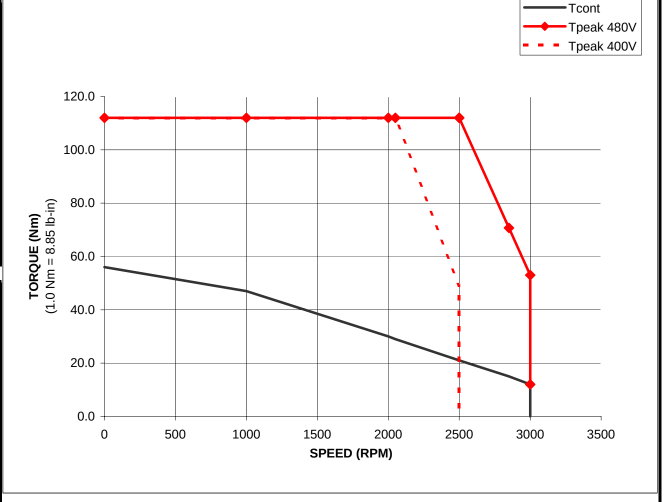
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MPM-B2154E-Sxx4xx Performance with 2094-BC07-M05, 3 Phase at 480 VAC Drive Input, 40C Motor Ambient

	TORQUE				
SPEED RPM	Tcont	Tpeak 480V	Tpeak 400V		
KEW	Nm	Nm	Nm		
0	56	112	112		
1000	47	112	112		
2000	30	112	112		
2050	29	112	112		
2500	21	112	49		
2500	21	112	0		
2850	15	70.7	#N/A		
3000	12	53	#N/A		
3000	0	12	#N/A		
#N/A	#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A	#N/A		

	TORQUE				
SPEED RPM	Tcont	Tpeak 480V	Tpeak 400V		
IXF IVI	lb-in	lb-in	lb-in		
0	495.6	991.3	991.3		
1000	416.0	991.3	991.3		
2000	265.5	991.3	991.3		
2050	256.7	991.3	991.3		
2500	185.9	991.3	433.7		
2500	185.9	991.3	0.0		
2850	132.8	625.7	#N/A		
3000	106.2	469.1	#N/A		
3000	0.0	106.2	#N/A		
#N/A	#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A	#N/A		
#N/A	#N/A	#N/A	#N/A		



Notes:

1. Nm torque values shown are converted from tested lb-in data.

Rockwell Automation

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Engineering Specification Electrical						
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Dr	Scott Johnson	Date	08-26-09			

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