

Rockwell
Automation

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Engineering Specification Electrical	
MPM-R2152C-M 174A	Δ

Dr. Scott Johnson Date 08-26-09

Sh	eet	1	of	5	•
Size					Ver
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General Specifications:						
	nding, permanent magnet rotor, totally	enclosed non-ventilated				
2. Motor poles:				8		
2 Operating Speed may				2500 RPM		
4 Base speed (max speed at ne	eak torque), Ref:			1750 RPM		
5. Operating voltage at base spe	eed:			440 VAC RM	IS	
6 Continuous stall torque max	eed: , at max winding temperature in a 40C a	amhient:		36.7 Nm (32	5 lb-in)	
7 Winding temperature max in	a 40C ambient:			140 degrees	С	
8 Continuous stall current max	··					
Heatsink size, aluminum, atta	:: ached to front mounting flange for conti	nuous torque specifications	 S.	305 x 305 x 2	25.4mm (12 x 12 x 1.0 inch)	
	g .ag					
				40 4		
	continous power)				•	
13. Continuous output rating, ma	ax at rated speed:			5.60 kW (7.5	1 hp)	
14. Continuous torque, max, at	rated speed:			26.6 Nm (23		
15. Continuous current, Ref, at a	rated speed:					
16. Operating voltage, Ref (Not	for direct connection to AC line):			480 VAC RM	IS .	
17. Insulation class:	·			155C (Class	F)	
18. Housing temperature, max:				125C (257F)		
19. Ke, +/-10%, phase to phase	at 25C +/- 5C:			205 V/kRPM	0 to peak	
00 1((()) D () 0=0 (=0				4 70 Ni / Ni	p (15.00 lb-in/Amp) 0 to peak	
21. Winding resistance, +/- 10%	: o, phase to phase at 25C +/- 5C:			0.58 ohms		
22. Winding inductance, Ref, ph	nase to phase:			16.47 mH		
23. Dielectric rating of motor por	wer connections (U,V,W), to ground for	1 second:		1800 VAC R	MS 50/60 Hz	
24. Audible noise, Ref, at 1 met	er distance:			XX dBA		
25. Rotor inertia, +/- 10%:				0.02059 kg-n	n² (0.18224 lb-in-sec²)	
Rotor balancing quality grad	le:			G-6.3		
27. Friction torque, Ref:				0.366 Nm (3.	.23 lb-in)	
28. Friction torque, Ref, with sha	aft seal option installed:			0.46 Nm (4.0	6 lb-in)	
29. Cogging torque, Ref:				0.050 NJ (0.	.27 lb-in) peak to peak	
Thermal resistance, Ref, wir	nding to ambient:			0.49 degrees	s C/watt	
31. Thermal time constant, Ref,	winding to ambient:			76 minutes		
32. Product weight, Ref:				43.8 kg (96.5		
33. Shipping weight, Ref:				49.26 kg (10		
Operating ambient temperat	ture:			OC to 40C (3	2F to 104F)	
<u>notes:</u>						
	pecifications, provided for reference only	-				
Speed, torque and current speed	ecifications are for operation with Allen					
Declara	CONFIDENTIAL AND PROPRIETARY INFORMATION	Engineering Specification	on Electrical	Sh	eet 2 of	5
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		Dr. Scott Johnson	Date 08-26-0	09		

35. Storage ambient temperature:	-30C to 70C (-22F to 158F)
36. Relative humidity, non-condensing:	5% to 95%
37. Liquid / dust protection:	IP66
38. Shock, max, 6 msec duration:	20 a naak
39. Vibration, max, 30 to 2000 Hz:	2.5 g peak
40. Shaft material:	Steel, 1144
41. Paint, color:	Black
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 waveform amplitude, ± 10%:	1.0 VAC peak to peak
3. SIN -, COS - voltage offset with respect to ECOM ±0.3 VDC:	2.5 VDC
4. EPWR 5V (encoder power) input voltage:	IV/A
5. EPWR 5V continuous input current.max. at 5.0 VDC:	N/A
6. EPWR 5V inrush input current, max, when connected to Kinetix6000 drive:	N/A
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 Volts
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:	
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.	
18. Memory storage capacity, EEPROM:	128 bytes
	······································

Notes:

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



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Engineering Specification Electrical

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Brake Specifications:

1.	Type: Spring-set holding	brake, r	eleases v	when ν	oltage applied.

1. Type. Opining set florang brake, releases when voltage applied.	
Holding torque, max:	70 Nm (619 lb-in)
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
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
10. Rotational backlash, Ref, with brake engaged:	25 arc minutes
11. 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-B2152C-MJ74AA

Dr. Scott Johnson Date 08-26-09

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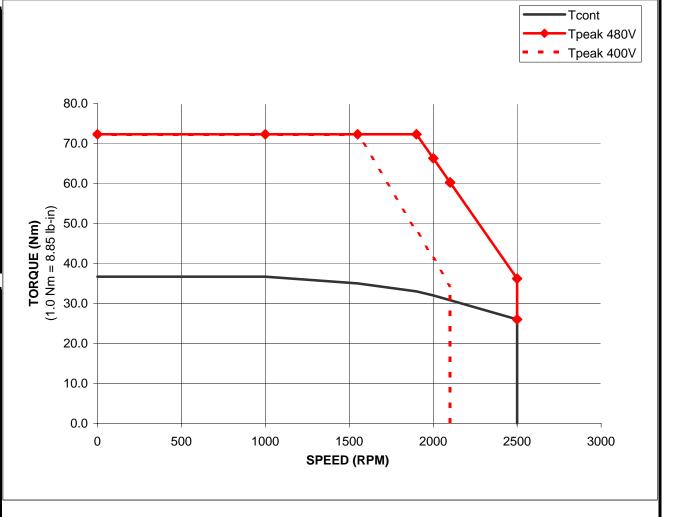
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MPM-B2152C-Mxx4xx Performance with 2094-BC04-M03, 3 Phase at 480 VAC Drive Input, 40C Motor Ambient

	TORQUE			
SPEED RPM	Tcont	Tpeak 480V	Tpeak 400V	
KEW	Nm	Nm	Nm	
0	36.7	72.3	72.3	
1000	36.7	72.3	72.3	
1550	35	72.3	72.3	
1900	33	72.3	48.2	
2000	32	66.3	41.3	
2100	30.8	60.28	34.42	
2100	30.8	60.28	0	
2500	26	36.2	#N/A	
2500	0	26	#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		
KEIVI	lb-in	lb-in	lb-in		
0	324.8	639.9	639.9		
1000	324.8	639.9	639.9		
1550	309.8	639.9	639.9		
1900	292.1	639.9	426.6		
2000	283.2	586.8	365.5		
2100	272.6	533.5	304.6		
2100	272.6	533.5	0.0		
2500	230.1	320.4	#N/A		
2500	0.0	230.1	#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.

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