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Declasse	CONFIDENTIAL AND PROPRIETARY INFORMATION	Engineering Specifica	ation Electrical	Sheet	1	of	4
0.5 VOLT	P COS- COS- COS+	2.5 VOLT SIGNAL OFFSET WITH RESPECT TO ECOM	TES:			of	
L ENCODER ABSOLUTE POSITION = 0							

PHASE - NEUTRAL BACK EMF, ENCODER ABSOLUTE POSITION

General Specifications: 1. Motor type: 3 phase, wye winding, permanent magnet rotor, totally enclosed, non-ventilated.	
2 Materiales	38
<ol> <li>Operating Speed, max:</li> <li>Base speed (max speed at peak torque), Ref, at 440 VAC RMS operating voltage:</li> </ol>	
<ol> <li>5. Continuous stall torque, max, at max winding temperature in a 40C ambient:</li> </ol>	49.2 Nm (435 lb-in)
6. Winding temperature max in a 40C ambient:	150 degrees C
6. Winding temperature, max, in a 40C ambient:	19.1 Amps 0 to peak
<ul><li>7. Continuous stall current, max:</li><li>8. Heatsink size, aluminum, attached to front mounting flange for continuous torque specifications:</li></ul>	407 x 407 x 19.1mm (16 x 16 x 0.75 inch)
Deak stall targue, max:	110 Nm (974 lb-in)
<ol> <li>9. Peak stall torque, max:</li> <li>10. Peak stall current, max:</li> </ol>	
10. Peak stall current, max:	1000 RPM
11. Rated Speed (UL file and motor nameplate Rated RPM):	3.63 kW (4.87 hp)
12. Continuous power rating, max:	
13. Speed at continuous power rating:	30.7 Nm (272 lb-in)
14. Continuous torque, max, at continuous power rating:	
15. Continuous current, Ref, at continuous power rating:	480 VAC RMS
<ul><li>16. Operating voltage, Ref (Not for direct connection to AC line):</li><li>17. Insulation class:</li></ul>	
<ul> <li>18. Housing temperature, max:</li> <li>19. Ke, +/-10%, phase to phase at 25C +/- 5C:</li> <li>20. Kt (cipe) Bef. at 25C +/- 5C:</li> </ul>	342 V/kRPM 0 to peak
20. Kt (sine), Ref, at 25C +/- 5C:	2.83 Nm/Amp (25.05 lb-in/Amp) 0 to peak
<ul> <li>21. Winding resistance, +/- 10%, phase to phase at 25C +/- 5C:</li> <li>22. Winding inductance, Ref, phase to phase:</li> </ul>	
24. Audible noise, Ref, at 1 meter distance:	
25. Rotor inertia, +/- 10%:	1.4 Nm (12.4 lb-in)
26. Friction torque, Ref:	
27. Cogging torque, Ref:	
28. Thermal resistance, Ref, winding to ambient:	76 minutes
29. Thermal time constant, Ref, winding to ambient:	28.6 kg (63 lb)
30. Product weight, Ref:	20.0 kg (03.0) 36.8 kg (81.1b)
31. Shipping weight, Ref:	0C to 40C (32F to 104F)
<ul><li>32. Operating ambient temperature:</li><li>33. Storage ambient temperature:</li></ul>	
33. Storage ambient temperature:	-300 10 700 (-227 10 1307)
Notes:	
1. "Ref" denotes untoleranced specifications, provided for reference only.	
2. Speed, torque and current specifications are for operation with Allen Bradley drives.	

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G	eneral Specifications, continued:	
34	. Relative humidity, non-condensing:	5% to 95%
35	. Liquid / dust protection:	IP65
36	. Shock, max, 6 msec duration:	20 g peak
37	. Vibration, max, 30 to 2000 Hz:	2.5 g peak
38	. Bearing arrangement: None internal to motor. Shaft is supported by customer's shaft / bearing system.	
39	. Shaft material:	Steel
40	. Paint color, gloss level, except rear cover:	Black, 20 to 35 gloss units
41	. Rear cover color (Pantone color code), painted or exposed material color:	Cool gray # 5, 0 to 20 gloss units

42. Shaft, key (if provided), front mounting surface, and connectors are not painted.

## Feedback Specifications:

1. Feedback interface type (encoder supplier proprietary), order designation:	Endat, 2.2/01
2. SIN, COS waveform output signals/rev:	2048 sinusoids/rev
3. SIN, COS waveform amplitude, measured differentially from SIN+ to SIN-, or COS+ to COS-:	0.75 to 1.2 VAC peak to peak
<ol><li>SIN, COS voltage offset with respect to ECOM, +/- 0.5 VDC:</li></ol>	2.5 VDC
5. DATA+, DATA-, CLK+, CLK- signals applicable standard, signals type:	RS 485, Synchronous
6. CLK+, CLK- clock frequency, Ref, when operating with Kinetix Endat adapter kit:	468.75 kHz
7. Communication hierarchy: Encoder is slave, communication is externally initiated.	
8. Single turn absolute position value range:	0 to 8191 (13 bit)
9. Mulit-turn absolute shaft revolution value range:	0 to 4095 revolutions (12 bit)
10. Absolute position data: Binary, value increases with CW shaft rotation viewing motor mounting face.	
11. Memory storage capacity available for Rockwell parameters, EEPROM, min:	64 words, 16 bits/word
12. EPWR 5V (encoder power) input voltage:	3.6 to 14 VDC
13. EPWR 5V continuous input current,max, at 5.0 VDC:	TBD mADC
<ol><li>EPWR 5V inrush input current, max, when connected to Kinetix6000 drive:</li></ol>	TBD ADC
15. TS+, TS- PTC Thermistor transition temperature, +/-5C:	160 degrees C
16. TS+, TS- PTC thermistor circuit resistance, Ref, at thermistor transition temperature:	1100 ohms
I7. TS+, TS- PTC thermistor circuit resistance, Ref, at 25 C +/- 5C:	160 ohms
18. TS+, TS- PTC thermistor resistance vs temperature curves applicable standards:	DIN 44081 / 44082
19. TS+, TS- PTC thermistor circuit configuration (number of thermistors):	2 in series

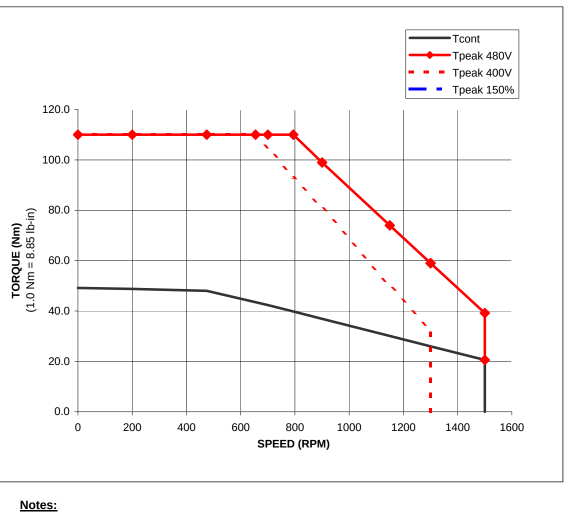
## Notes:

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

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## RDB-B29019-7B72AA Performance with 2094-BC07-M05S at 480 and 400 VAC 3 phase Converter Input, 40C Motor Ambient

		TOR	QUE	
SPEED RPM	Tcont	Tpeak 480V	Tpeak 400V	Tpeak 150%
	Nm	Nm	Nm	Nm
0	49.2	110	110	#N/A
200	48.8	110	110	#N/A
475	48	110	110	#N/A
655	43.5	110	110	#N/A
700	42.4	110	105	#N/A
794	39.8	110	93	#N/A
900	36.9	99	81	#N/A
1150	30.1	74	50	#N/A
1300	26	59	32.4	#N/A
1300	26	59	0	#N/A
1500	20.6	39.2	#N/A	#N/A
	20.0			
1500	0	20.6	#N/A	#N/A
				#N/A
			#N/A QUE	#N/A
1500 SPEED				#N/A Tpeak 150%
1500	0	TOR	QUE	
1500 SPEED	0 Tcont	TOR Tpeak 480V	QUE Tpeak 400V	Tpeak 150%
1500 SPEED RPM	0 Tcont Ib-in	TOR Tpeak 480V Ib-in	QUE <sub>Tpeak</sub> 400V Ib-in	Tpeak 150% Ib-in
1500 SPEED RPM 0	0 Tcont Ib-in 435	TOR Tpeak 480V Ib-in 974	QUE Tpeak 400V Ib-in 974	Tpeak 150% Ib-in #N/A
1500 SPEED RPM 0 200	0 Tcont Ib-in 435 432	TOR Tpeak 480V Ib-in 974 974	QUE Tpeak 400V Ib-in 974 974	Tpeak 150% Ib-in #N/A #N/A
1500 SPEED RPM 0 200 475	0 Tcont Ib-in 435 432 425	TOR Tpeak 480V Ib-in 974 974 974	QUE Tpeak 400V Ib-in 974 974 974	Tpeak 150% Ib-in #N/A #N/A #N/A
1500 SPEED RPM 0 200 475 655	0 Tcont Ib-in 435 432 425 385	TOR Tpeak 480V Ib-in 974 974 974 974	QUE Tpeak 400V Ib-in 974 974 974 974	Tpeak 150% Ib-in #N/A #N/A #N/A #N/A
1500 SPEED RPM 0 200 475 655 700	0 Tcont Ib-in 435 432 425 385 375	TOR Tpeak 480V Ib-in 974 974 974 974 974 974	QUE Tpeak 400V Ib-in 974 974 974 974 974 929	Tpeak 150% Ib-in #N/A #N/A #N/A #N/A #N/A
1500 SPEED RPM 0 200 475 655 700 794	0 Tcont lb-in 435 432 425 385 375 352	TOR Tpeak 480V Ib-in 974 974 974 974 974 974 974	QUE Tpeak 400V Ib-in 974 974 974 974 929 823	Tpeak 150% Ib-in #N/A #N/A #N/A #N/A #N/A #N/A
1500 SPEED RPM 0 200 475 655 700 794 900	0 Tcont lb-in 435 432 425 385 375 352 327	TOR Tpeak 480V Ib-in 974 974 974 974 974 974 974 876	QUE Tpeak 400V Ib-in 974 974 974 974 974 929 823 717	Tpeak 150% Ib-in #N/A #N/A #N/A #N/A #N/A #N/A #N/A
1500 SPEED RPM 0 200 475 655 700 794 900 1150	0 Tcont lb-in 435 432 425 385 375 352 327 266	TOR Tpeak 480V Ib-in 974 974 974 974 974 974 974 876 655	QUE Tpeak 400V Ib-in 974 974 974 974 929 823 717 443	Tpeak 150% Ib-in #N/A #N/A #N/A #N/A #N/A #N/A #N/A #N/A
1500 SPEED RPM 0 200 475 655 700 794 900 1150 1300	0 Tcont lb-in 435 432 425 385 375 352 327 266 230	TOR Tpeak 480V Ib-in 974 974 974 974 974 974 974 974 876 655 522	QUE Tpeak 400V Ib-in 974 974 974 974 929 823 717 443 287	Tpeak 150% Ib-in #N/A #N/A #N/A #N/A #N/A #N/A #N/A #N/A



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

2. "Tpeak 150%" line shown applies when the drive peak current limit is set to 150% of the drive continuous current rating.

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