## DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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## Customer

Product line	: W22 Br Three-Ph		NEMA Prem	nium Effi	iciency	Product code :	15985051	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torque Breakdown torque Insulation class Service factor Moment of inertia (J) Design		: 324/6T : 25 HP (18.5 kW) : 8 : 60 Hz : 575 V : 28.7 A : 149 A : 5.2x(Code G) : 16.0 A : 880 rpm : 2.22 % : 20.6 kgfm : 200 % : 229 % : F : 1.25 : 0.5023 kgm <sup>2</sup> : B			Locked rotor time Temperature rise Duty cycle Ambient temperature Altitude Protection degree Cooling method Mounting Rotation <sup>1</sup> Noise level <sup>2</sup> Starting method Approx. weight <sup>3</sup>		: 41s (cold) 23s (hot) : 80 K : Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l. : IP55 : IC411 - TEFC : F-1 : Both (CW and CCW) : 56.0 dB(A) : Direct On Line : 299 kg	
Output	50%	75%	100%		Foundat	ion loads		
Efficiency (%)	89.5	91.0 91.0			Max. traction		: 448 kgf	
Power Factor	0.51	0.64	0.71		Max. co	mpression	: 746 kgf	
Losses at norma	tive operating po	oints (spee	ed;torque), in	percen	tage of r	ated output power		
P1 (0,9;1,0)	P2 (0,5;1,0)		,25;1,0)	P4 (0,9	-	P5 (0,5;0,5)	P6 (0,5;0,25)	P7 (0,25;0,25)
9.5	7.4		6.5	5.8		3.9	3.1	2.2
Sealing Lubrication inter			V'Ring			Lip Seal		
Lubricant amou Lubricant type			20000 h 21 g	Mobi	il Polyre	20000 h 13 g K EM		
This revision rep must be eliminat (1) Looking the r (2) Measured at (3) Approximate manufacturing p (4) At 100% of fu Rev.	nt : : laces and cance ed. notor from the sl 1m and with tole weight subject to rocess.	naft end. erance of + o changes	21 g ous one, whi •3dB(A).		These a	13 g		
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**Brake information** 

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Customer

Voltage: 525-575 V Brake Torque: 40.8 kgfm

Rev. Changes Summary Performed Checked Date Performed by Checked by Page Revision 22/10/2023 2/3 Date

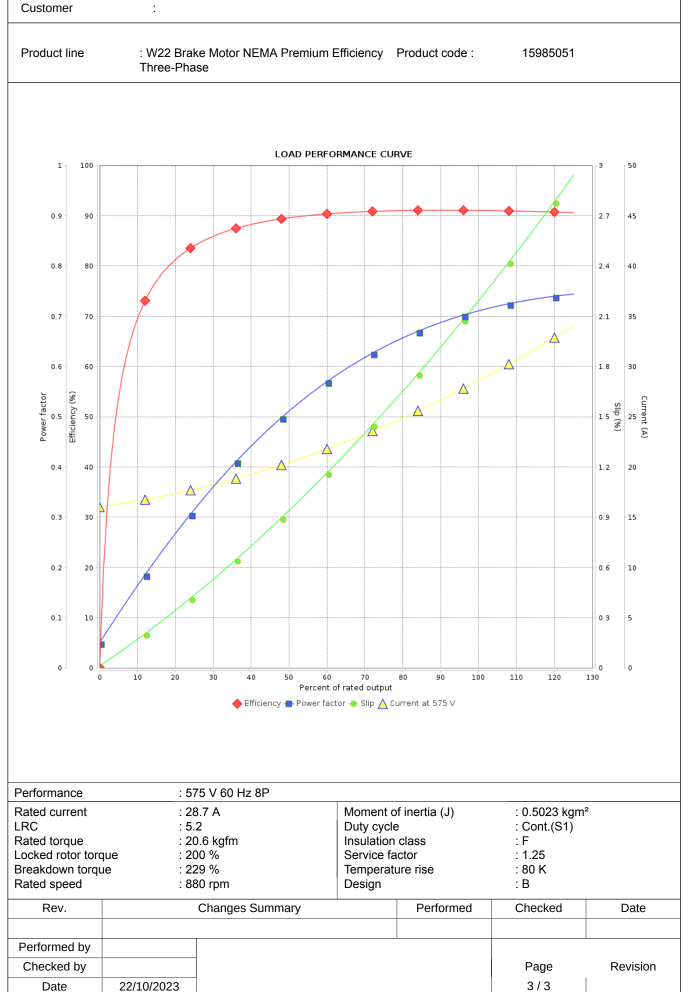
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## LOAD PERFORMANCE CURVE

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