DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



Customer

Product line			V22 Brake Moto ficiency Three-I		remium	Product code :	14009536	
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		: 5 : 4 : 6 : 5 : 5 : 3 : 7 : 2 : 1 : 2 : 2 : 2 : 2 : 2 : 2 : 4 : 5 : 5 : 3 : 7 : 2 : 2 : 2 : 2 : 5 : 2 : 2 : 5 : 2 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5	0 Hz 75 V .19 A 8.9 A .5x(Code J) .32 A 750 rpm .78 % .07 kgfm 29 % 90 % .25 .0169 kgm ²		Locked rotor time Temperature rise Duty cycle Ambient temperature Altitude Protection degree Cooling method Mounting Rotation ¹ Noise level ² Starting method Approx. weight ³		: 27s (cold) 15s (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 : 54.7 kg	
-	0.70/			1000/				
	25%	50%		100%	-	tion loads	100 k-f	
Efficiency (%) Power Factor	0.000 0.00	88.5 0.62		89.5 0.80	Max. tra Max. co	nction mpression	: 98 kgf : 153 kgf	
							-	
						rated output power		
P1 (0,9;1,0) 11.2	P2 (0,5; 9,4	1,0)	P3 (0,25;1,0 8,7		0,9;0,5) 5.3	P5 (0,5;0,5) 3.7	P6 (0,5;0,25) 2.4	P7 (0,25;0,25
Bearing type		-		7 77		6206 77		
	nt	: : : : : : : : : : : : : : : : : : :	V'F		bil Polyre;	6206 ZZ Lip Seal - - x EM	s based on tests w	
Lubrication inter Lubricant amour	laces and c ed. notor from t 1m and with weight subj rocess.	he sha h tolera ject to c	V'F he previous on ft end. ince of +3dB(A	Ring - - Mo Mo Mo	These a	Lip Seal - x EM		
Lubrication inter Lubricant amour Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate m manufacturing pr (4) At 100% of fu	laces and c ed. notor from t 1m and with weight subj rocess.	he sha h tolera ject to c	V'F he previous on ft end. ince of +3dB(A changes after	Ring - - Mo Mo Mo	These a power s	Lip Seal - x EM	ne tolerances stipu	ulated in NEMA
Lubrication inter Lubricant amour Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	laces and c ed. notor from t 1m and with weight subj rocess.	he sha h tolera ject to c	V'F he previous on ft end. ince of +3dB(A changes after	Ring - - Mo Mo Mo	These a power s	Lip Seal - x EM	ne tolerances stipu	lated in NEMA
Lubrication inter Lubricant amour Lubricant type Notes Notes This revision repl nust be eliminate 1) Looking the m 2) Measured at 3) Approximate of nanufacturing pr 4) At 100% of fu Rev.	laces and c ed. notor from t 1m and with weight subj rocess.	he sha h tolera ject to c	V'F he previous on ft end. ince of +3dB(A changes after	Ring - - Mo Mo Mo	These a power s	Lip Seal - x EM	ne tolerances stipu	ulated in NEMA

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 27/10/2024
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Voltage: 525-575 V Brake Torque: 6.12 kgfm

Rev. Changes Summary Performed Checked Date Performed by Checked by Page Revision 27/10/2024 2/3 Date

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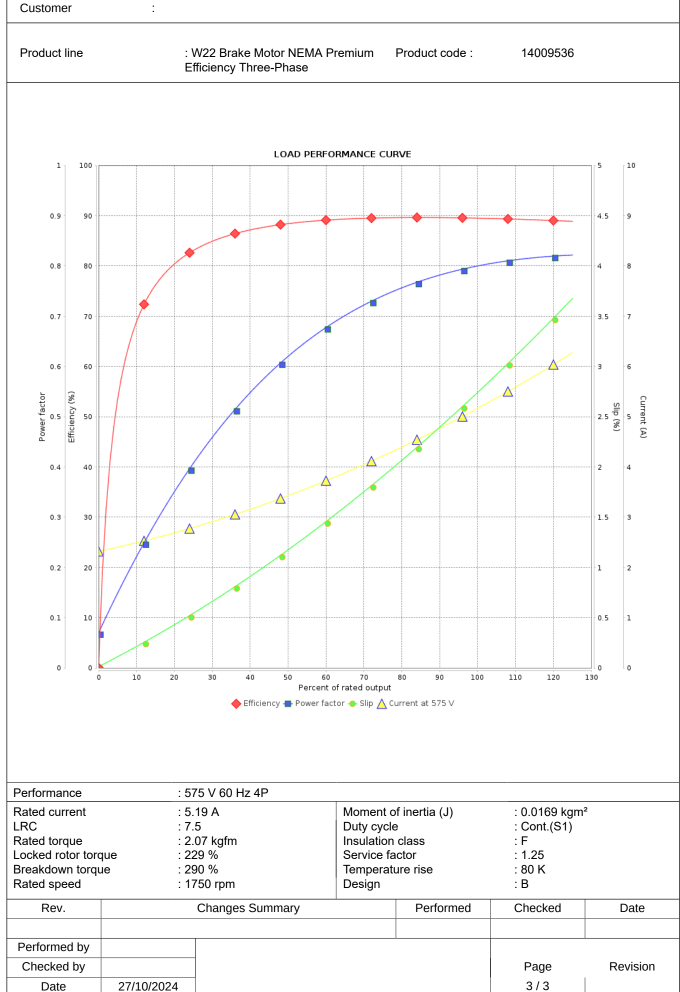


Brake information

LOAD PERFORMANCE CURVE

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