DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



Customer

	Phase	NEMA Prem	ium Efficie	ncy Thre	e-	Product code :	13438536	
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		: 586/7T : 400 HP (300 kW) : 4 : 60 Hz : 575 V : 368 A : 2282 A : 6.2x(Code G) : 114 A : 1790 rpm : 0.56 % : 162 kgfm : 200 % : 229 % : F : 1.15 : 7.55 kgm ² : B			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		: 34s (cold) 19s (hot) : 80 K : Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l. : IP55 : IC411 - TEFC : F-1 : Both (CW and CCW) : 81.0 dB(A) : Direct On Line : 1638 kg	
Output	50%	75%	100%		Foundat	ion loads		
Efficiency (%)	95.8	96.2			Foundation loads Max. traction		: 1734 kgf	
Power Factor	0.76	0.83	0.85			mpression	: 3372 kgf	
	tivo oporating	nointa (ano		in noroo	ntago of r	atad autaut power		
P1 (0,9;1,0)	P2 (0,5;1,0),25;1,0)		,9;0,5)	ated output power P5 (0,5;0,5)	P6 (0,5;0,25)	P7 (0,25;0,25)
4.4	3.2		2.6		.7	1.7	1.3	0.7
Sealing Lubrication inter	val		aconite Lab 6000 h			Taconite Labyr		
Lubricant amour Lubricant type Notes:		•	60 g		oil Polyre	8000 h 45 g K EM		
Lubricant amour Lubricant type	laces and car ed. notor from the 1m and with t weight subjectocess.	shaft end. olerance of + t to changes	60 g ious one, w ÷3dB(A). after	Mol	These a	45 g K EM	ne tolerances stip	
Lubricant amour Lubricant type Notes: This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr	laces and car ed. notor from the 1m and with t weight subjectocess.	shaft end. olerance of + t to changes	60 g īous one, w ⊦3dB(A).	Mol	These a power s	45 g K EM		
Lubricant amour Lubricant type Notes: This revision repl nust be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev.	laces and car ed. notor from the 1m and with t weight subjectocess.	shaft end. olerance of + t to changes	60 g ious one, w ÷3dB(A). after	Mol	These a power s	45 g K EM	ne tolerances stip	ulated in NEMA
Lubricant amour Lubricant type Notes: Notes: This revision repl nust be eliminate 1) Looking the m 2) Measured at 3) Approximate m anufacturing pr 4) At 100% of fu Rev. Performed by	laces and car ed. notor from the 1m and with t weight subjectocess.	shaft end. olerance of + t to changes	60 g ious one, w ÷3dB(A). after	Mol	These a power s	45 g K EM	ne tolerances stip	Ulated in NEMA
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 car ed. notor from the 1m and with t weight subjectocess.	shaft end. olerance of + t to changes Change	60 g ious one, w ÷3dB(A). after	Mol	These a power s	45 g K EM	ne tolerances stip	ulated in NEMA

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Space heater information

Voltage: 200 - 240 V

Rev.		Changes Summary	Performed	Checked	Date
Performed by					
Checked by				Page	Revision
Date	13/01/2024			2/3	

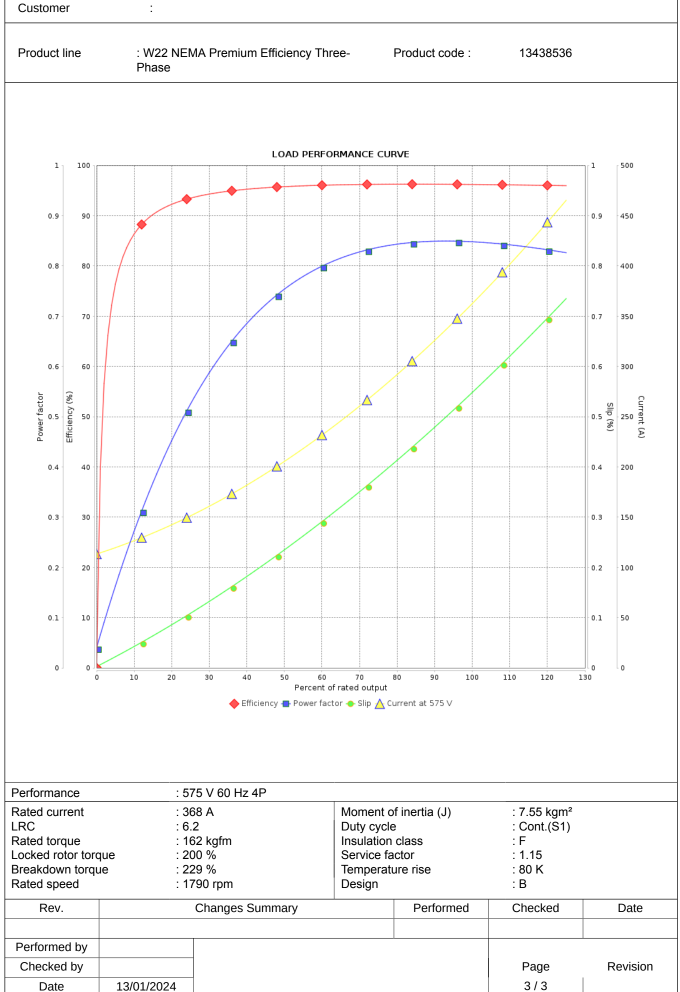
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LOAD PERFORMANCE CURVE

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