DATA SHEET

Three Phase Induction Motor - Squirrel Cage

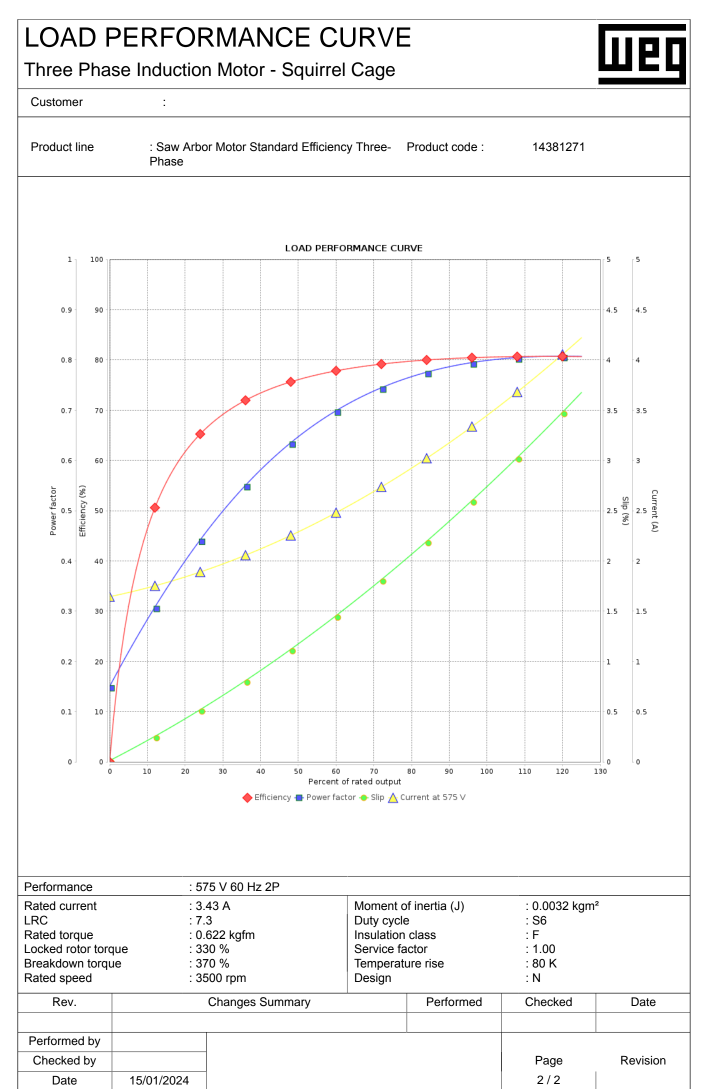
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Customer

Product line	Phase	9					
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torce Breakdown torqu Insulation class Service factor Moment of inertia Design	le	: 80S/MS : 3 HP (2.2 : 2 : 60 Hz : 575 V : 3.43 A : 25.1 A : 7.3 : 1.65 A : 3500 rpm : 2.78 % : 0.622 kg : 330 % : 370 % : F : 1.00 : 0.0032 kg : N	n	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		: 16s (cold) : 80 K : S6 : -20°C to + : 1000 m.a. : IP54 : IC411 - TE : B3R(D) : CW : 62.0 dB(A : Direct On : 38.2 kg	40°C s.l. EFC
Output	50%	75%	100%	Foundation loads			
Efficiency (%) Power Factor	76.0 0.65	79.5 0.75	80.5 0.80	Max. traction Max. compression		29 kgf 67 kgf	
Sealing			hout Bearing Seal	Without Bea			
Lubrication interv Lubricant amoun Lubricant type Notes:			Mol	- bil Polyrex EM			
Lubricant amour Lubricant type Notes: This revision repl must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro	aces and ca ed. notor from th 1m and with weight subje ocess.	ncel the previ e shaft end. tolerance of +	ious one, which ⊧3dB(A).	- bil Polyrex EM			
Lubricant amour Lubricant type Notes: This revision repl must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro	aces and ca ed. notor from th 1m and with weight subje ocess.	ncel the previ e shaft end. tolerance of + ct to changes	ious one, which ⊧3dB(A).	These are average va power supply, subject	to the toler		
Lubricant amour Lubricant type Notes: This revision repl must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pri (4) At 100% of ful	aces and ca ed. notor from th 1m and with weight subje ocess.	ncel the previ e shaft end. tolerance of + ct to changes	ious one, which ⊦3dB(A). ⊨after	These are average va power supply, subject MG-1.	to the toler	rances stipu	lated in NEMA

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