DATA SHEET

Three Phase Induction Motor - Squirrel Cage

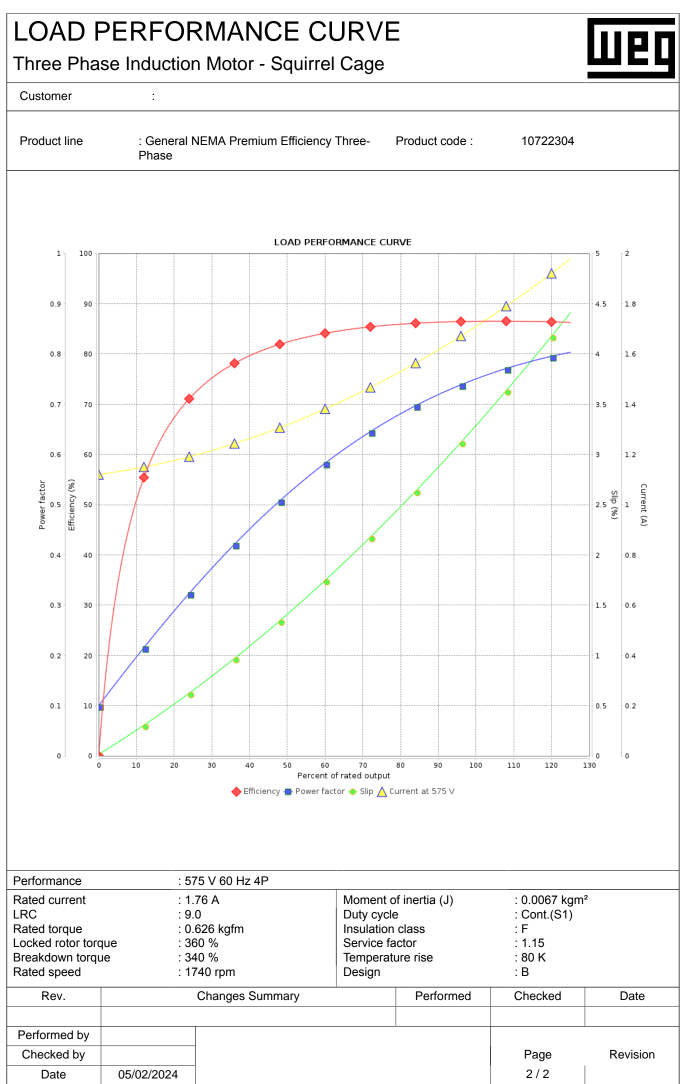
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Product line	: Gene Phase		Premium Efficiency 1	Three- Pr	oduct code :	10722304	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torq Breakdown torqu Insulation class Service factor Moment of inertia Design	ie	: E143/51 : 1.5 HP : 4 : 60 Hz : 575 V : 1.76 A : 15.8 A : 9.0x(Co : 1.12 A : 1740 rp : 3.33 % : 0.626 kg : 360 % : 340 % : F : 1.15 : 0.0067 f : B	(1.1 kW) de M) m gfm	Locked ro Temperati Duty cycle Ambient t Altitude Protectior Cooling m Mounting Rotation ¹ Noise leve Starting m Approx. w	ure rise emperature n degree nethod el ² nethod	: 27s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a. : IP21 : IC01 - OD : F-1 : Both (CW : 52.0 dB(A : Direct On : 19.7 kg	-40°C .s.l.)P and CCW)
Output	50%	75%	100%	Foundation	loads		
Efficiency (%)	82.5	85.5	86.5	Max. tractio		: 51 kgf	
Power Factor	0.52	0.66	0.75	Max. compr		: 70 kgf	
Bearing type : Sealing : Lubrication interval : Lubricant amount :		: : W	<u>Drive end</u> 6205 ZZ Without Bearing Seal - -		<u>Non drive end</u> 6204 ZZ Without Bearing Seal - -		
Lubricant type Notes:		:	Мо	bil Polyrex El	- M		
Lubricant type		:	Mo	bil Polyrex El	- M		
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Notes: This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro	ed. lotor from the Im and with t weight subjec ocess.	e shaft end. olerance of	/ious one, which +3dB(A).	These are	average values	s based on tests wi ne tolerances stipu	
	ed. lotor from the Im and with t weight subjec ocess.	e shaft end. colerance of ct to change	/ious one, which +3dB(A).	These are power supp	average values		
Notes: This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful	ed. lotor from the Im and with t weight subjec ocess.	e shaft end. colerance of ct to change	vious one, which +3dB(A). s after	These are power supp	average values	ne tolerances stipu	lated in NEMA
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