## DATA SHEET

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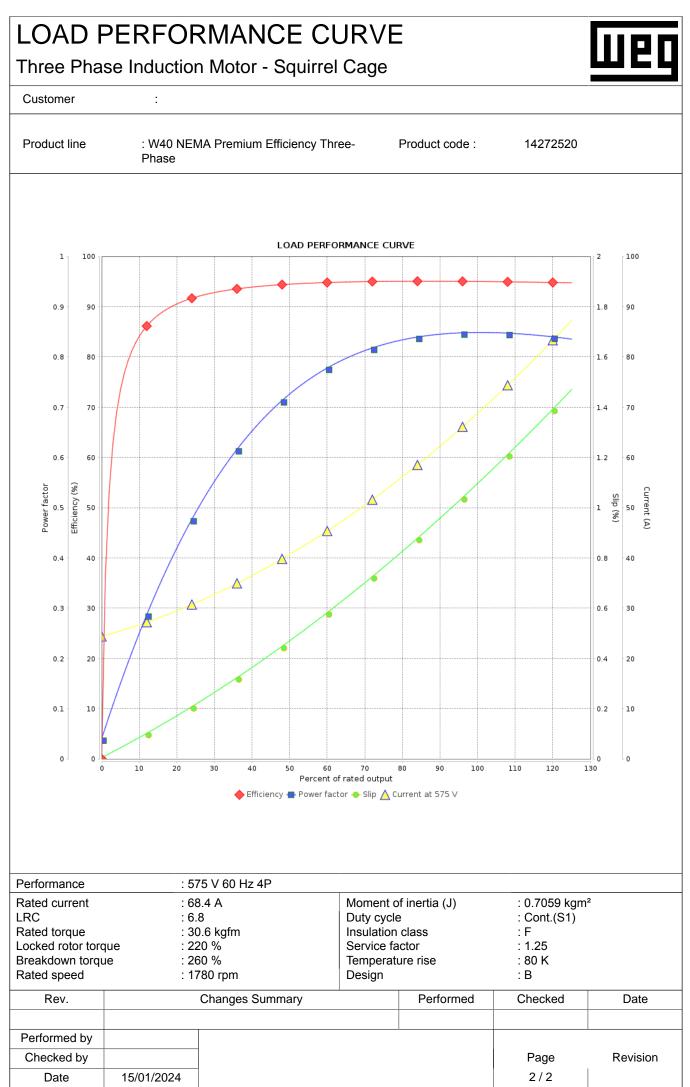
Three Phase Induction Motor - Squirrel Cage



## Customer

Product line	: W Pha		Premium E	fficiency Thre	e- Pr	oduct code :	14272520	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor tor Breakdown torq Insulation class Service factor Moment of inerti Design	que	: 4 : 60 F : 575 : 68.4 : 465 : 6.8x : 24.4 : 1780 : 1.11 : 30.6 : 220 : 260 : F : 1.25	HP (55 kW) Hz V 4 A (Code G) 4 A 0 rpm % 5 kgfm % %		Locked ro Temperat Duty cycle Ambient t Altitude Protectior Cooling m Mounting Rotation <sup>1</sup> Noise leve Starting n Approx. w	ure rise e temperature n degree nethod el <sup>2</sup> nethod	: 25s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a.: : IP23 : IC01 - OD : F-1 : Both (CW : 69.0 dB(A : Direct On : 360 kg	40°C s.l. P and CCW)
Output	25%	50%	75%	100%	Foundation	loads		
Efficiency (%) Power Factor	94.4 0.48	94.5 0.73	95.0 0.82	95.0 0.85	Max. tractio Max. compr	on	: 714 kgf : 1074 kgf	
Lubrication inter						20000 h		
Lubricant amoun Lubricant type Notes:	nt	: : 	2	27 g Mol	bil Polyrex El	13 g M		
Lubricant type Notes: This revision rep must be eliminat (1) Looking the n (2) Measured at	places and red. notor from 1m and wi	the shaft e	previous of end. e of +3dB(/	ne, which	These are	M average values	based on tests wit e tolerances stipul	
Lubricant type Notes: This revision rep must be eliminati (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	places and red. notor from 1m and wi weight sub rocess.	the shaft e th tolerance oject to cha	previous of end. e of +3dB( <i>i</i> inges after	ne, which A).	These are power supp	Average values ply, subject to th	e tolerances stipul	lated in NEMA
Lubricant type Notes: This revision rep must be eliminati (1) Looking the n (2) Measured at (3) Approximate manufacturing pr	places and red. notor from 1m and wi weight sub rocess.	the shaft e th tolerance oject to cha	previous of end. e of +3dB(/	ne, which A).	These are power supp	M average values		
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