## DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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## Customer

			2 P Base NEMA Prem ency Three-Phase	ium Product code	: 13293743	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor toro Breakdown torqu Insulation class Service factor Moment of inerti Design	que ue	: 4 : 60 F : 208 : 19.9 : 141 : 7.1x : 7.59 : 176 : 1.94 : 3.08 : 220 : 310 : F : 1.25	HP (5.5 kW) Hz -230/460 V 9-18.4/9.18 A -131/65.2 A (Code H) 9-8.80/4.40 A 5 rpm 4 % 3 kgfm % %	Locked rotor time Temperature rise Duty cycle Ambient temperature Altitude Protection degree Cooling method Mounting Rotation <sup>1</sup> Noise level <sup>2</sup> Starting method Approx. weight <sup>3</sup>	: 36s (cold) : 80 K : Cont.(S1) : -20°C to +4 : 1000 m.a.s : IP55 : IC411 - TE : W-6 : Both (CW a : 58.0 dB(A) : Direct On L : 82.0 kg	40°C s.l. FC and CCW)
Output	25%	50%	75% 100%	Foundation loads		
Efficiency (%) Power Factor	0.000	89.5 0.66	91.0 91.7   0.76 0.82	Max. traction Max. compression		
Bearing type Sealing Lubrication interval Lubricant amount Lubricant type		Drive end   : 6309 ZZ   : V'Ring   : 0 h   : 0 g   : Mo		<u>Non drive end</u> 6207 ZZ V'Ring 0 h 0 g bil Polyrex EM		
Notes						
Notes Notes This revision repl must be eliminate (1) Looking the n (2) Measured at	ed. notor from t 1m and with	he shaft e h toleranc	previous one, which end. ac of +3dB(A).	These are average val power supply, subject MG-1.		
Notes Notes This revision repl must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr	ed. notor from t 1m and with weight subj rocess.	he shaft e n toleranc ect to cha	previous one, which end. se of +3dB(A). anges after	These are average val power supply, subject		
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Notes Notes This revision repl must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	ed. notor from t 1m and with weight subj rocess.	he shaft e n toleranc ect to cha	previous one, which end. se of +3dB(A). anges after	These are average val power supply, subject MG-1.	to the tolerances stipu	lated in NEMA
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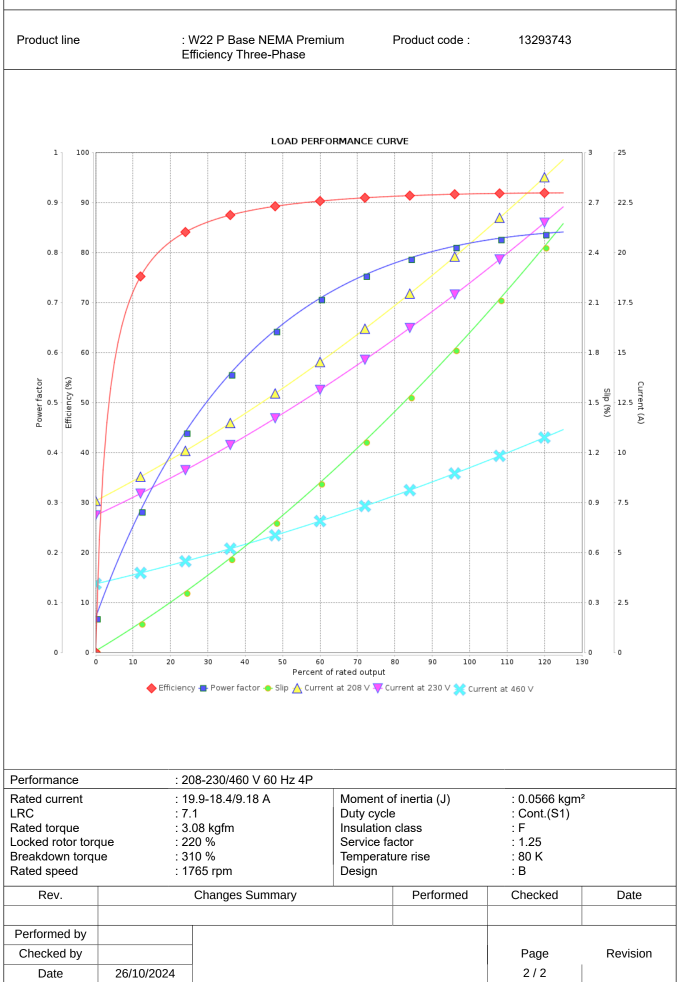
## LOAD PERFORMANCE CURVE

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Customer



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