DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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Customer

Product line		ose Coupl		EMA Premiur	m Pro	oduct code :	11168046	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor tor Breakdown torqu Insulation class Service factor Moment of inerti Design	ue	: 4 : 60 F : 575 : 27.9 : 184 : 6.6 : 9.68 : 177 : 1.6 : 12.3 : 240 : 270 : F : 1.15	HP (22 kW) Hz 5 V 9 A (Code G) 8 A 70 rpm 7 % 3 kgfm 9 % 9 %		Locked rot Temperatu Duty cycle Ambient te Altitude Protection Cooling m Mounting Rotation ¹ Noise leve Starting m Approx. we	ure rise emperature degree ethod el ² ethod	: 25s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a.; : IP23 : IC01 - OD : F-1 : Both (CW : 63.0 dB(A) : Direct On : 192 kg	40°C s.l. P and CCW)
Output	25%	50%	75%	100%	Foundation I	loads		
Efficiency (%) Power Factor	93.4 0.46	93.6 0.70	94.1 0.80	94.1 0.84	Max. traction Max. compre	n	: 379 kgf : 571 kgf	
Sealing Lubrication inter Lubricant amour		:	200	Bearing Seal 000 h I8 g	v	Vithout Bearing 20000 h 11 g	Jeal	
Lubricant type					bil Polyrex EM			
Lubricant type Notes: This revision repl must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr	laces and ed. notor from 1m and wi weight sub rocess.	the shaft e	previous or end. æ of +3dB(A	ne, which	These are a	A average values	based on tests wit e tolerances stipul	
Lubricant type Notes: This revision repl must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr	laces and ed. notor from 1m and wi weight sub rocess.	the shaft e th toleranc pject to cha	previous or end. æ of +3dB(A	ne, which A).	These are a power supp	A average values		
Lubricant type Notes: This revision rep must be eliminate (1) Looking the n (2) Measured at (3) Approximate - manufacturing pr (4) At 100% of fu Rev.	laces and ed. notor from 1m and wi weight sub rocess.	the shaft e th toleranc pject to cha	previous of end. e of +3dB(A anges after	ne, which A).	These are a power supp	A average values bly, subject to the	e tolerances stipul	lated in NEMA
Lubricant type Notes: This revision rep must be eliminate (1) Looking the n (2) Measured at (3) Approximate (3) Approximate manufacturing pr (4) At 100% of fu Rev. Performed by	laces and ed. notor from 1m and wi weight sub rocess.	the shaft e th toleranc pject to cha	previous of end. e of +3dB(A anges after	ne, which A).	These are a power supp	A average values bly, subject to the	e tolerances stipul	lated in NEMA
Lubricant type Notes: This revision rep must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev.	laces and ed. notor from 1m and wi weight sub rocess.	the shaft e th toleranc oject to cha Ch	previous of end. e of +3dB(A anges after	ne, which A).	These are a power supp	A average values bly, subject to the	e tolerances stipul	lated in NEM

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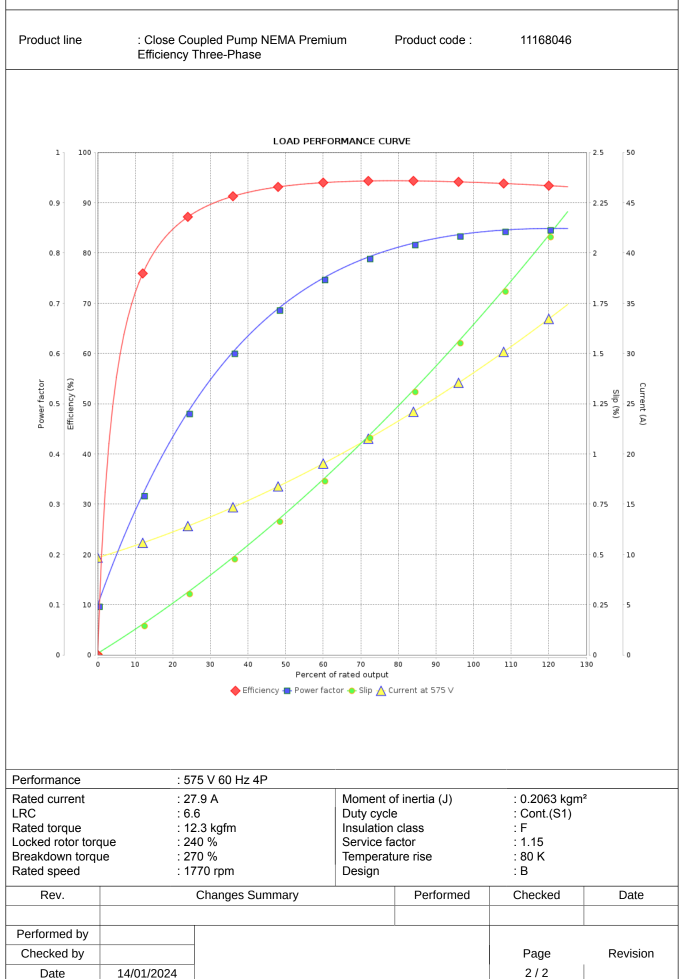
LOAD PERFORMANCE CURVE

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