DATA SHEET

Three Phase Induction Motor - Squirrel Cage



Customer Product line : NEMA Premium Efficiency Three-Product code: 13372564 : 213/5T Cooling method Frame : IC411 - TEFC Insulation class Mounting : F : F-1 Duty cycle : Cont.(S1) Rotation¹ : Both (CW and CCW) Ambient temperature : -20°C to +40°C Starting method : Direct On Line : 1000 m.a.s.l. Approx. weight³ Altitude : 71.1 kg Protection degree : IP55 Moment of inertia (J) : 0.0267 kgm² Design : A Output [HP] 15 Poles 2 Frequency [Hz] 60 Rated voltage [V] 575 Rated current [A] 13.6 L. R. Amperes [A] 112 LRC [A] 8.2x(Code J) No load current [A] 4.98 Rated speed [RPM] 3520 Slip [%] 2.22 Rated torque [kgfm] 3.09 Locked rotor torque [%] 280 Breakdown torque [%] 330 Service factor 1.15 Temperature rise 80 K Locked rotor time 19s (cold) 11s (hot) Noise level² 70.0 dB(A) 25% 50% 90.2 Efficiency (%) 75% 91.0 100% 91.0 25% 50% 0.76 Power Factor 75% 0.85 100% 0.89 Foundation loads Drive end Non drive end Bearing type 6208 ZZ 6206 ZZ Max. traction : 153 kgf Sealing V'Ring Without Max. compression : 224 kgf Bearing Seal Lubrication interval Lubricant amount Lubricant type Mobil Polyrex EM Notes

This revision replaces and cancel the previous one, which must be eliminated.

- (1) Looking the motor from the shaft end.
- (2) Measured at 1m and with tolerance of +3dB(A).
- (3) Approximate weight subject to changes after manufacturing process.
- (4) At 100% of full load.

These are average values based on tests with sinusoidal power supply, subject to the tolerances stipulated in NEMA MG-1.

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LOAD PERFORMANCE CURVE

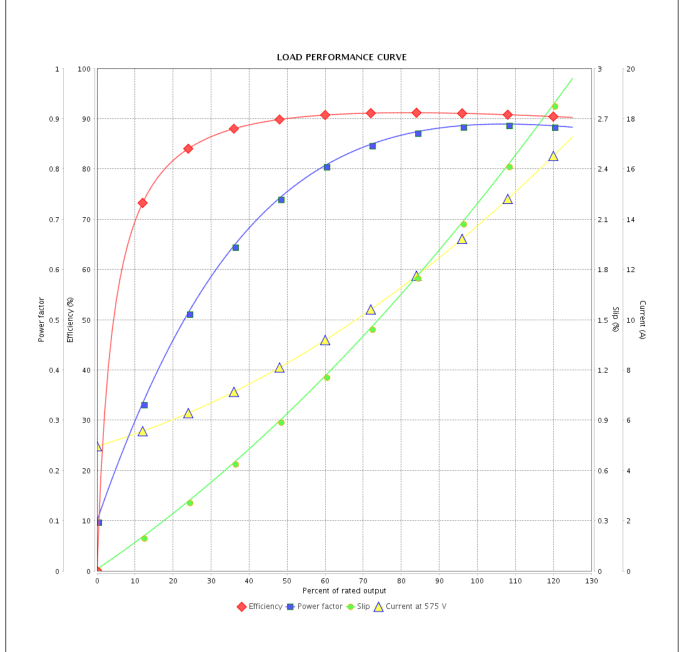
Three Phase Induction Motor - Squirrel Cage



Customer :

Product line : NEMA Premium Efficiency Three- Product code : 13372564

Phase



Performance	: 575 V 60 Hz 2P						
Rated current LRC Rated torque Locked rotor torque Breakdown torque Rated speed	: 13.6 A : 8.2 : 3.09 kgfm : 280 % : 330 % : 3520 rpm	Moment of inertia (J) Duty cycle Insulation class Service factor Temperature rise Design	: 0.0267 kgm : Cont.(S1) : F : 1.15 : 80 K : A	2			
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Date