DATA SHEET

Three Phase Induction Motor - Squirrel Cage



Customer Product line : ODP NEMA Premium Efficiency Three-Product code: 11773754 : 444/5T Locked rotor time Frame : 34s (cold) 19s (hot) Output : 150 HP (110 kW) Temperature rise : 80 K Poles Duty cycle : Cont.(S1) : -20°C to +40°C Frequency : 60 Hz Ambient temperature : 1000 m.a.s.l. Rated voltage : 575 V Altitude Protection degree Rated current : 133 A : IP23 Cooling method : IC01 - ODP L. R. Amperes : 876 A : 6.6x(Code G) **LRC** Mounting : F-1 : Both (CW and CCW) No load current : 41.6 A Rotation¹ Rated speed : 1785 rpm Noise level² : 78.0 dB(A) : Direct On Line Slip : 0.83 % Starting method Rated torque : 61.0 kgfm Approx. weight³ : 674 kg Locked rotor torque : 200 % Breakdown torque : 240 % : F Insulation class Service factor : 1.15 Moment of inertia (J) : 2.09 kgm² Design : B 50% 75% Output 100% Foundation loads Efficiency (%) 95.4 95.8 95.8 Max. traction : 943 kgf : 1617 kgf Power Factor 0.77 0.84 0.87 Max. compression Non drive end Drive end Bearing type NU-319 C3 6316 C3 Without Bearing Seal Without Bearing Seal Sealing Lubrication interval 18825 h 20000 h Lubricant amount 45 g 34 g 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.

Rev.		Changes Summary	Performed	Checked	Date
Performed by					
Checked by				Page	Revision
Date	06/02/2024			1/2	

LOAD PERFORMANCE CURVE

Three Phase Induction Motor - Squirrel Cage



Customer

Checked by

Date

Product line : ODP NEMA Premium Efficiency ThreeProduct code:

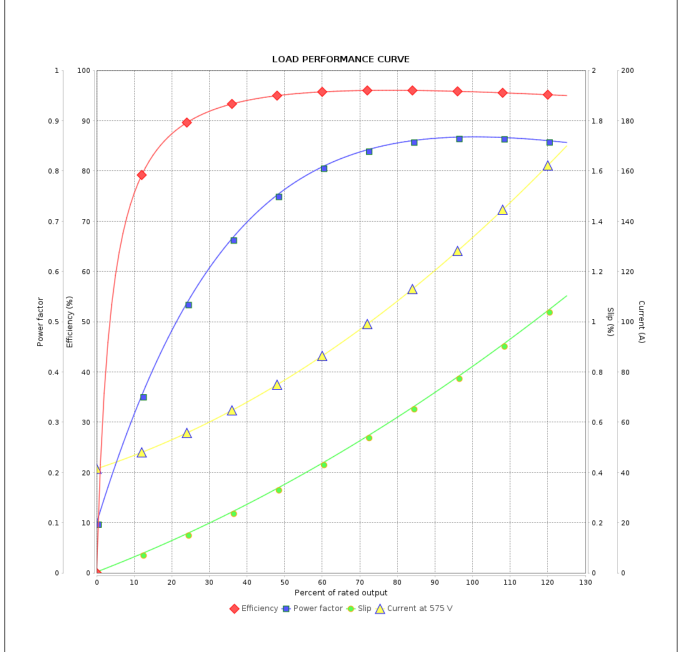
11773754

Page

2/2

Revision





Performance		: 575 V 60 Hz 4P					
Rated current LRC Rated torque Locked rotor torque Breakdown torque Rated speed		: 133 A : 6.6 : 61.0 kgfm : 200 % : 240 % : 1785 rpm	Duty cycl Insulation Service f	Moment of inertia (J) Duty cycle Insulation class Service factor Temperature rise Design		: 2.09 kgm² : Cont.(S1) : F : 1.15 : 80 K : B	
Rev.	Changes Summary			Performed	Checked	Date	
Performed by							