DATA SHEET

Three Phase Induction Motor - Squirrel Cage



Customer Product line : W22 IE3 Three-Phase Product code: 12862349 Frame Locked rotor time : 54s (cold) 30s (hot) : 63 Output : 0.12 kW Temperature rise : 80 K Poles Duty cycle : S1 : 2 Frequency : 50 Hz Ambient temperature : -20°C to +40°C Rated voltage : 220/380 V Altitude : 1000 m.a.s.l. Protection degree Rated current : 0.656/0.380 A : IP55 Cooling method : IC411 - TEFC L. R. Amperes : 3.54/2.05 A LRC : 5.4 Mounting : B3T No load current : 0.397/0.230 A Rotation¹ : Both (CW and CCW) Rated speed : 2795 rpm Noise level² : 52.0 dB(A) Slip : 6.83 % Starting method : Direct On Line Rated torque : 0.042 kgfm Approx. weight3 : 7.2 kg Locked rotor torque : 290 % Breakdown torque : 290 % Insulation class : F Service factor : 1.00 Moment of inertia (J) : 0.0001 kgm² Design : N 100% Output 50% 75% Foundation loads Efficiency (%) 59.0 60.8 8.00 Max. traction : 2 kgf Power Factor 0.58 0.71 0.79 Max. compression : 9 kgf Non drive end Drive end 6201 ZZ Bearing type 6201 ZZ V'Ring Sealing V'Ring 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 IEC 60034-1.

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VFD OPERATION CURVE

Three Phase Induction Motor - Squirrel Cage



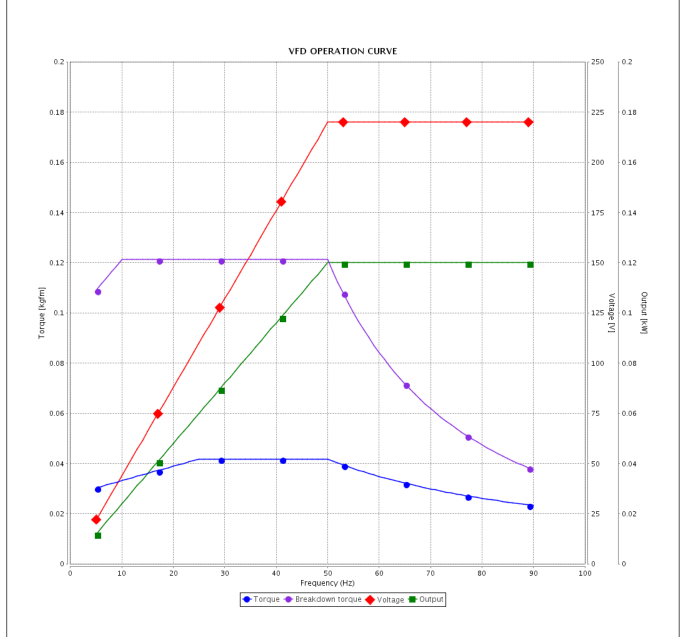
Customer :

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Date

25/06/2019

Product line : W22 IE3 Three-Phase Product code : 12862349



Performance		: 220/380 V 50 Hz 2	P				
Rated current LRC Rated torque Locked rotor torque Breakdown torque Rated speed		: 0.656/0.380 A : 5.4 : 0.042 kgfm : 290 % : 290 % : 2795 rpm	Duty cyc Insulation Service f	Moment of inertia (J) Duty cycle Insulation class Service factor Temperature rise Design		: 0.0001 kgm² : S1 : F : 1.00 : 80 K : N	
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