DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:

Customer

Frame : 586/7T Locked rots Output : 250 HP (185 kW) Duty cycle Poles : 8 Multide Rated voltage : 460 V Attitude Rated voltage : 460 V Attitude Rated voltage : 1854 A Cooling me L. R. Amperes : 1854 A Cooling me No load current : 120 A Rotation Noised speed : 685 rpm Noise level Station of cooling me : 1450 ft.lb Approx. we Locked rot torque : 1450 ft.lb Approx. we Service factor : 1.15 Moment of inertia (J) : A Design Duty end Nu-322 C3 Sealing Output 25% 50% 75% 100% Bearing type : Taconite Labyrinth T Lubrication interval : 13000 h Max. compre Mobil Polyrex EM Mobil Polyrex EM Mobil Polyrex EM Notes Mobil Polyrex Ed tim and with tolerance of +33B(A). . . .	alog # :	25009E13GF	KD586/7-W22
Dutput 25% 50% 75% 100% Foundation log Efficiency (%) 95.3 95.4 95.8 95.8 Max. traction Power Factor 0.41 0.66 0.76 0.81 Max. traction Bearing type : NU-322 C3 Sealing : Taconite Labyrinth T Lubrication interval : 13000 h Lubricant amount : 60 g Lubricant type : Mobil Polyrex EM Notes Motil Polyrex EM	re rise mperature degree ethod ² ethod	: 72s (cold) - : 80 K : Cont.(S1) : -20°C to +4 : 1000 m.a.s : IP55 : IC411 - TE : F-1 : Both (CW a : 75.0 dB(A) : Direct On L : 4189 lb	40s (hot) 40°C s.l. FC and CCW)
Efficiency (%) 95.3 95.4 95.8 95.8 Max. traction Power Factor 0.41 0.66 0.76 0.81 Max. compre Bearing type : NU-322 C3 Sealing : Taconite Labyrinth T Lubrication interval : 13000 h Lubricant amount : 60 g Lubricant type : Mobil Polyrex EM Notes Motes Mobil Polyrex EM Notes Motes MG-1. MG-1. This revision replaces and cancel the previous one, which must be eliminated. These are an power supply MG-1. MG-1. 1) Looking the motor from the shaft end. 2) Measured at 1m and with tolerance of +3dB(A). MG-1. MG-1. 3) Approximate weight subject to changes after manufacturing process. 4) At 100% of full load. These are an power supply MG-1. MG-1.			
Drive end Max. compre Bearing type : NU-322 C3 Sealing : Taconite Labyrinth T Lubrication interval : 13000 h Image: Sealing Image: Sealing Lubrication interval : : 60 g Image: Sealing		: 4246 lb	
Bearing type : NU-322 C3 Sealing : Taconite Labyrinth T Lubrication interval : 13000 h Interval Lubricant amount : 60 g Mobil Polyrex EM Notes Mobil Polyrex EM Notes Notes . . . This revision replaces and cancel the previous one, which nust be eliminated. These are an power supply. . 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 nanufacturing process. . . . 4) At 100% of full load.		: 8435 lb	
nust be eliminated.power supply1) Looking the motor from the shaft end.MG-1.2) Measured at 1m and with tolerance of +3dB(A).MG-1.3) Approximate weight subject to changes after nanufacturing process.Here and the shaft end.4) At 100% of full load.Here and the shaft end.	Faconite Labyrinth 17000 h 45 g		
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	Performed	Checked	Date
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Customer

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Space heater information

Voltage: 200 - 240 V

Rev.	Changes Summary		Performed	Checked	Date		
Performed by							
Checked by				Page	Revision		
Date	27/01/2018			2/2			
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