DATA SHEET

Three Phase Induction Motor - Squirrel Cage

: IDS



Customer

Power Factor 0.65 0.77 0.83 Max. compression Bearing type : 6309 C3 6209 Z C3 Sealing : Oil Seal Oil Seal Lubrication interval : 20000 h 20000 h Lubricant amount : 13 g 9 g Lubricant type : Mobil Polyrex EM Notes Motis Motis			duct line : W22 IE3 Three-Phase		12862533	
Output 50% 75% 100% Foundation loads Efficiency (%) 91.1 91.8 91.6 Max. traction Power Factor 0.65 0.77 0.83 Max. compression Bearing type : 6309 C3 6209 Z C3 Sealing : Oil Seal Oil Seal Lubrication interval : 20000 h 20000 h Lubricant amount : 13 g 9 g Lubricant type : Mobil Polyrex EM Notes Motis This revision replaces and cancel the previous one, which must be eliminated. These are average values power supply, subject to the power supply.		oltage irrent peres current oeed rque otor torque wn torque n class factor	: 11 kW : 4 : 50 Hz : 400/690 V : 20.9/12.1 A : 157/90.9 A : 7.5 : 10.0/5.80 A : 1470 rpm : 2.00 % : 7.29 kgfm : 280 % : 320 % : F : 1.00 : 0.1191 kgm ²	Temperature rise Duty cycle Ambient temperature Altitude Protection degree Cooling method Mounting Rotation ¹ Noise level ² Starting method	: 19s (cold) : 80 K : S1 : -20°C to + : 1000 m.a. : IP55 : IC411 - TE : B5T : Both (CW : 61.0 dB(A : Direct On : 129 kg	-40°C s.l. EFC and CCW)
Efficiency (%) 91.1 91.8 91.6 Max. traction Power Factor 0.65 0.77 0.83 Max. compression Bearing type : 6309 C3 6209 Z C3 Sealing : Oil Seal Oil Seal Lubrication interval : 20000 h 20000 h Lubricant amount : 13 g 9 g Lubricant type : Mobil Polyrex EM Notes Motes Motes		50%		Eoundation loads		
Bearing type : 6309 C3 6209 Z C3 Sealing : Oil Seal Oil Seal Lubrication interval : 20000 h 20000 h Lubricant amount : 13 g 9 g Lubricant type : Mobil Polyrex EM Notes Mobil Polyrex EM		r (%) 91.1	91.8 91.6	Max. traction	: 286 kgf : 416 kgf	
This revision replaces and cancel the previous one, which must be eliminated. These are average values power supply, subject to t	Bearing type:6309 C3Sealing:Oil SealLubrication interval:20000 hLubricant amount:13 g			20000 h 9 g		
must be eliminated. power supply, subject to t						
()						
 (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. 	m the s	eliminated.	shaft end.	These are average values power supply, subject to the 60034-1.		
Rev. Changes Summary Performed	m the s with tole	eliminated. ng the motor from ured at 1m and w ximate weight su uring process.	shaft end. lerance of +3dB(A).	power supply, subject to the		
	m the s with tole	eliminated. ng the motor from ured at 1m and w ximate weight su uring process. 0% of full load.	shaft end. lerance of +3dB(A). to changes after	power supply, subject to the 60034-1.		
Performed by	m the s with tole	eliminated. ng the motor from ured at 1m and w ximate weight su uring process. 0% of full load.	shaft end. lerance of +3dB(A). to changes after	power supply, subject to the 60034-1.	ne tolerances stipu	lated in IEC
Checked by	m the s with tole	eliminated. ng the motor from ured at 1m and w ximate weight su uring process. 0% of full load.	shaft end. lerance of +3dB(A). to changes after	power supply, subject to the 60034-1.	ne tolerances stipu	lated in IEC

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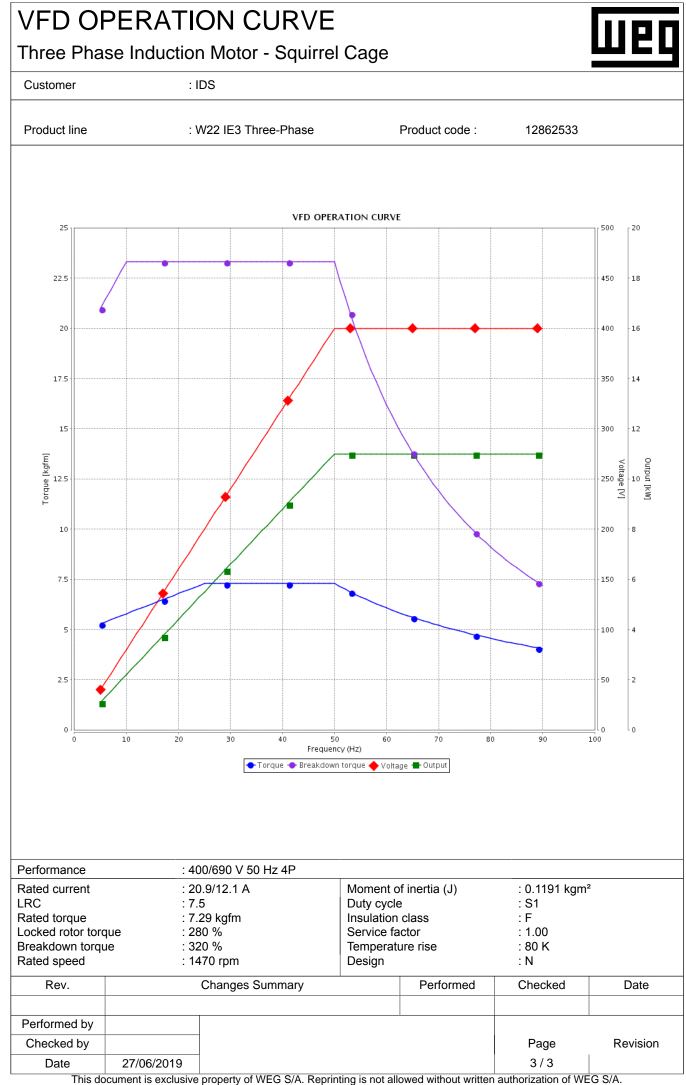


Customer

: IDS

ID	Application	Туре	Quantity	Sensing	Temperature
1	Winding	Thermistor - 2 wires	1 x Phase	1	55 °C
	-		<u> </u>	l	
Rev.	Changes	Summary	Performed	Checked	Date
erformed by					
Checked by				Page	Revision

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