DATA SHEET Three Phase Induction Motor - Squirrel Cage												
Customer	: GOL	PUMP TECHNOLOGY, INC.										
Product line	: IE3 P Tru Me	Premium Efficiency Alumínio Multi Montagem etric										
Frame	: 132S			Locked ro	otor time	: 18 s (hot) 3	2 s (cold)					
Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torq Pull up torque Breakdown torqu Insulation class Service factor Moment of inertia Output Efficiency (%) Power Factor Bearing type Lubrication interv Lubricant amount	: 7.5 H : 4 : 60 Hz : 230/4 : 18.1/9 : 10.4 ( : 8.86/4 : 1775 : 1.39 9 : 30.1 h ue : 260 % : 230 % e : 430 % : F : 1.25 s (J) : 1.25 s 50% 88.5 0.65 D 6 al	60 V 9.07 A 4.3 A Code M 4.43 A rpm % Nm	91.7	Temperat Duty cycl Ambient i Altitude Protection Cooling n Mounting Rotation <sup>1</sup> Noise lev Vibration Starting n Coupling Approx. v Painting p Color Design	ure rise e memperature n degree nethod el <sup>2</sup> class nethod veight <sup>3</sup> blan ue tia (J=GD <sup>2</sup> /4) in loads ion	: 18 S (flot) 5. : 80 K : S1 : -20 °C to +4 : 3280 ft : IP55 : IC411 - TEF : B35T : Both : 58.0 dB(A) : A : Direct On Li : Direct : 139 lb : 207N : RAL 5009 : N : - : - : - : 2054.3 N : 2672.3 N	0 °C					
Lubricant type MOBIL POLYREX EM   Notes See notes on page 2.   This revision replaces and cancel the previous one, which must be eliminated. These are average values based on tests with sinusoidal power supply, subject to the tolerances stipulated in IEC 60034-1.   (1) Looking the motor from the shaft end. 60034-1.   (2) Measured at 1m and with tolerance of +3dB(A). and with tolerance of +3dB(A).   (3) Approximate weight, subject to be changed after manufacturing process. Rev. Changes Summary   Rev. Checked Date												
Performed by Checked by	johnson AUTOMATICO					12283 Page	57705 Rev.					

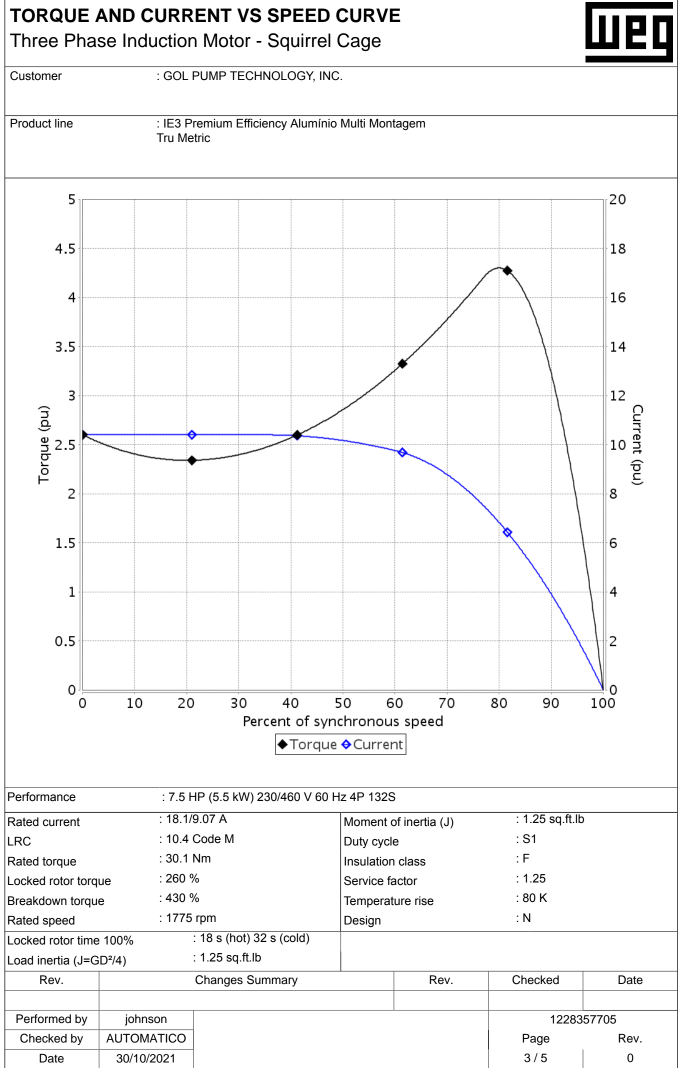
1/5

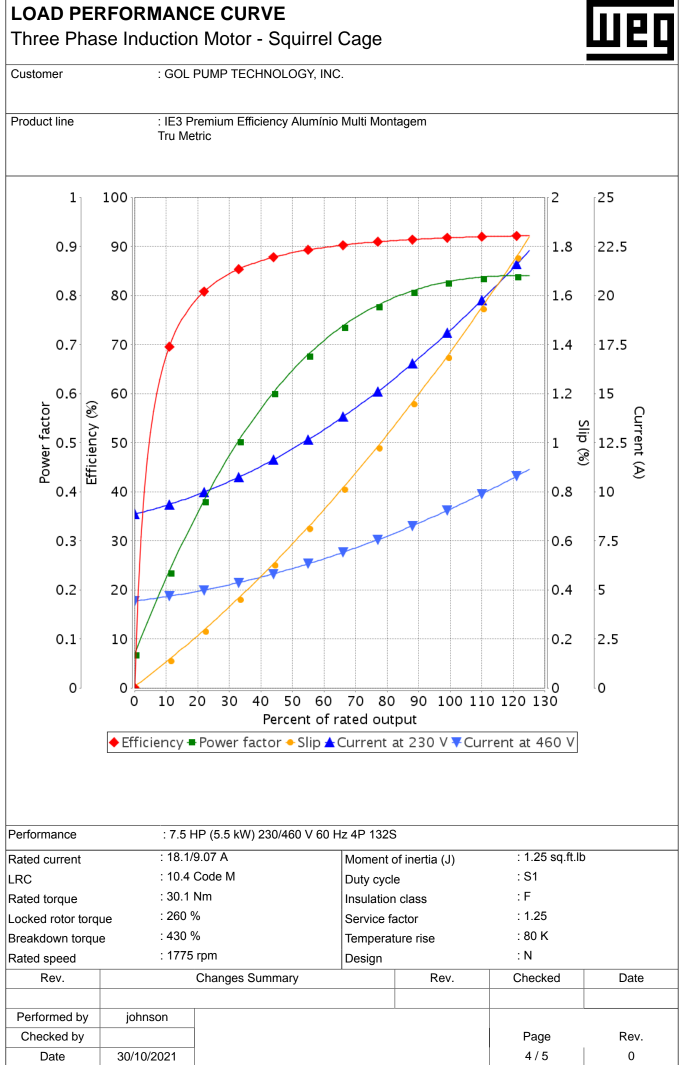
0

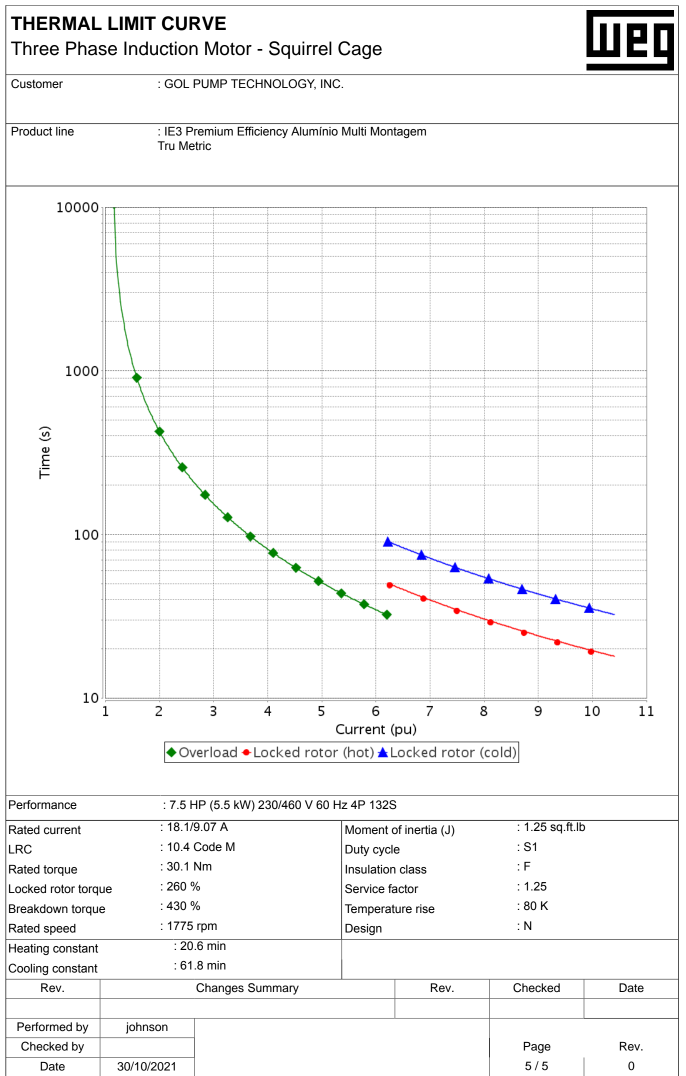
Date

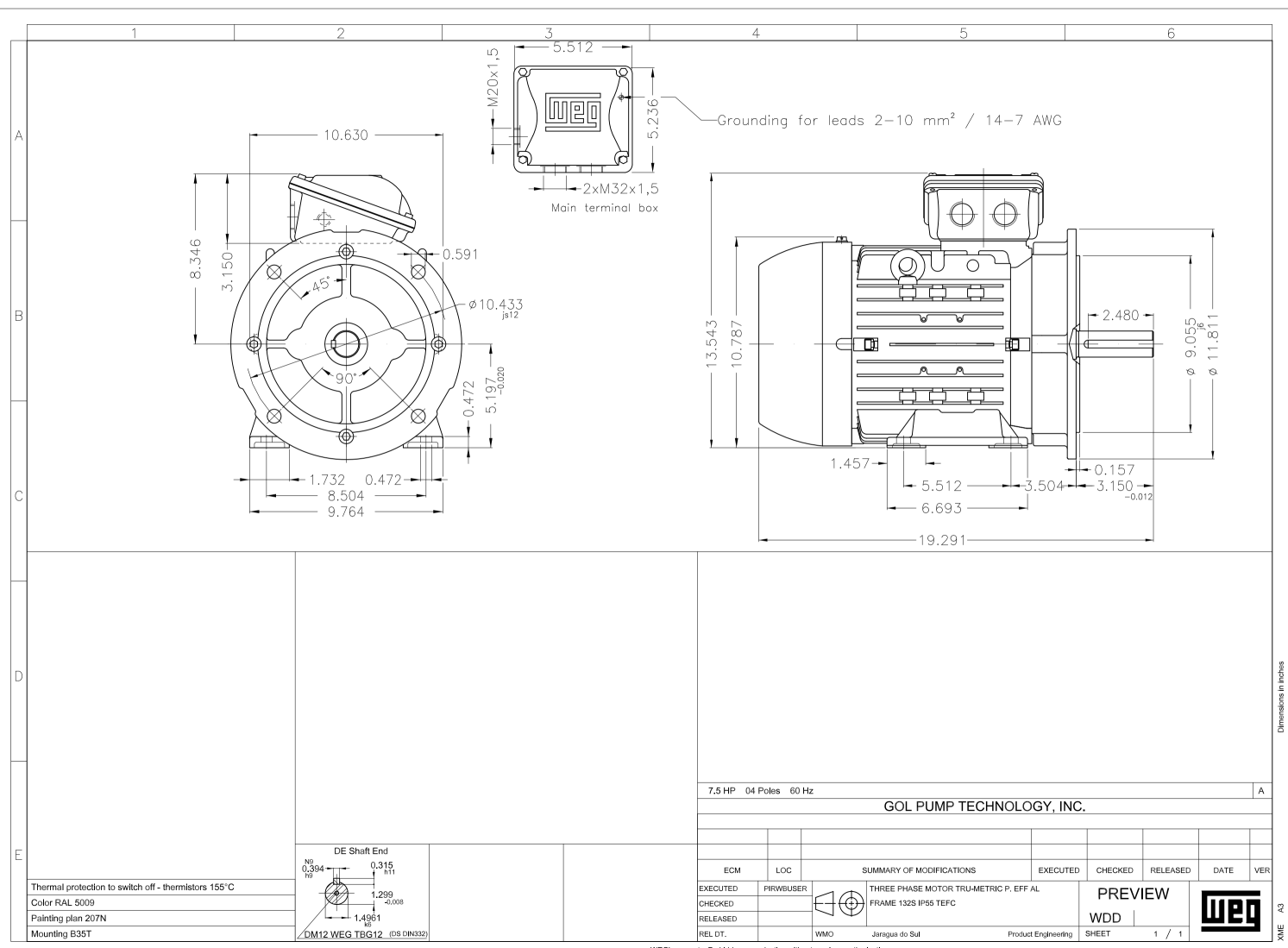
30/10/2021

DATA SHEET Three Phase Induction Motor - Squirrel Cage												
Three Phase Induction Motor - Squirrel Cage												
Customer	: GOL I	PUMP TECHNOLOGY, INC.										
Product line	oduct line : IE3 Premium Efficiency Alumínio Multi Montagem Tru Metric											
Thermal												
protection ID 1	Application Winding	Type Thermistor - 2 wires		Quantity 1 x Phase		Temperature 55°C						
Notes												
ਤੂ Specifica	tion : MG1 - F	Part 10	Vibration	· MG <sup>,</sup>	1 - Part 7							
ਤੂ Specifica ਇਸ Test ਨਾ Noise	: MG1 - F : MG1 - F	Part 12	Toleranc		1 - Part 12							
This revision repl must be eliminate (1) Looking the n (2) Measured at	laces and cancel the ed. notor from the shaf 1m and with tolera weight, subject to l rocess.	ne previous one, which it end. nce of +3dB(A).			based on tests wit tolerances stipul							
Rev.	1	Changes Summary		Rev.	Checked	Date						
Performed by Checked by	johnson AUTOMATICO		I			57705 Rev.						
Date	30/10/2021				Page 2 / 5	0 Rev.						









WEG's property. Forbidden reproduction without previous authorization.