DATA SHEET

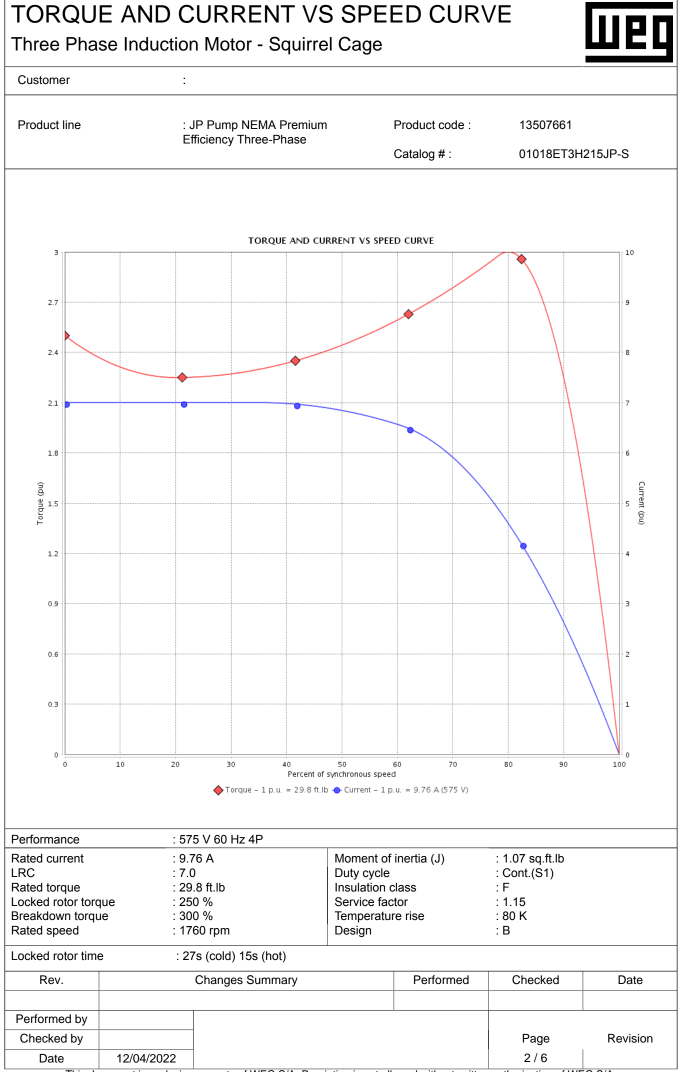
Three Phase Induction Motor - Squirrel Cage

:



Customer

Product line		: JP Pump NEMA Premium Efficiency Three-Phase			Product code :	13507661 01018ET3H215JP-S		
					Catalog # :			
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torque Breakdown torque Insulation class Service factor Moment of inertia (J) Design		: 213/5JP : 10 HP (7.5 kW) : 4 : 60 Hz : 575 V : 9.76 A : 68.3 A : 7.0x(Code H) : 4.43 A : 1760 rpm : 2.22 % : 29.8 ft.lb : 250 % : 300 % : F : 1.15 : 1.07 sq.ft.lb : B			Locked rotor time Temperature rise Duty cycle Ambient temperature Altitude Protection degree Cooling method Mounting Rotation ¹ Noise level ² Starting method Approx. weight ³	: 27s (cold) 15s (hot) : 80 K : Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l. : IP55 : IC411 - TEFC : F-1 : Both (CW and CCW) : 60.0 dB(A) : Direct On Line : 145 lb		
Output	25%	50%	75%	100%	Foundation loads			
Efficiency (%) Power Factor	90.2 0.41	91.0 0.67	91.0 0.78	91.7 0.84	Max. traction Max. compression	: 432 lb : 577 lb		
Bearing type Sealing	l			09 ZZ Ring	6206 ZZ Without Bearing	Seal		
Lubrication inten Lubricant amoun Lubricant type Notes				- - Mo	- bil Polyrex EM			
Lubricant amoun Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro	aces and o ed. lotor from t im and wit weight sub occess.	the shaft e h toleranc	end. e of +3dB(A	ne, which	- bil Polyrex EM			
Lubricant amoun	aces and o ed. lotor from t im and wit weight sub occess.	the shaft e h toleranc ject to cha	end. e of +3dB(A	ne, which 4).	These are average values power supply, subject to th			
Lubricant amoun Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful Rev.	aces and o ed. lotor from t im and wit weight sub occess.	the shaft e h toleranc ject to cha	end. e of +3dB(A anges after	ne, which 4).	These are average values power supply, subject to th MG-1.	e tolerances stipu	lated in NEMA	
Lubricant amoun Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful	aces and o ed. lotor from t im and wit weight sub occess.	the shaft e h toleranc ject to cha	end. e of +3dB(A anges after	ne, which 4).	These are average values power supply, subject to th MG-1.	e tolerances stipu	lated in NEMA	

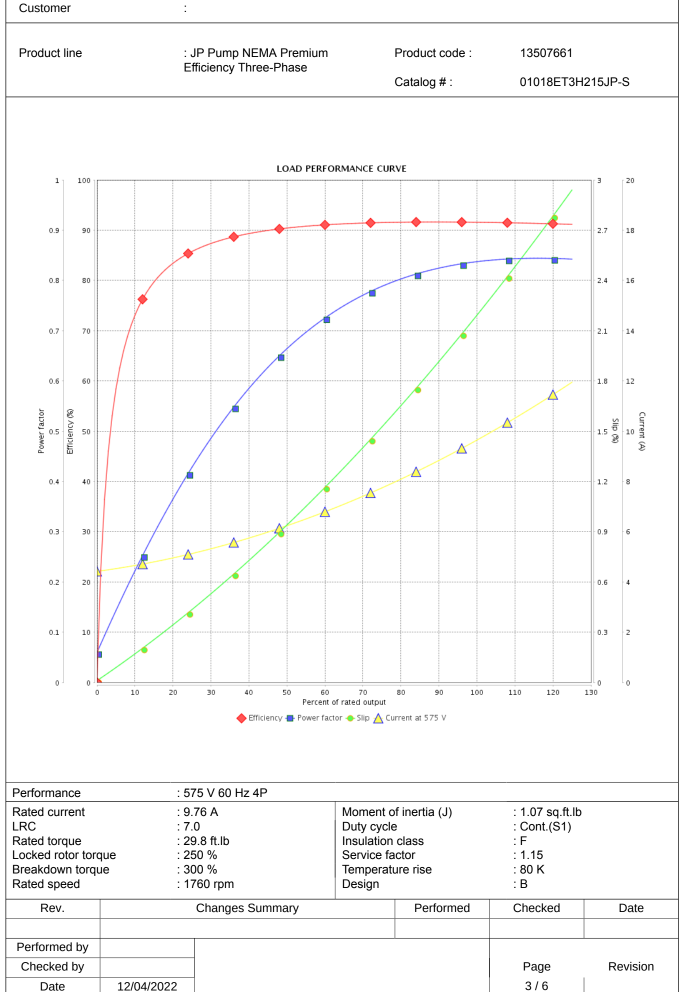


This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A. Subject to change without notice

LOAD PERFORMANCE CURVE

Three Phase Induction Motor - Squirrel Cage

Customer



This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Subject to change without notice

THERMAL LIMIT CURVE

Three Phase Induction Motor - Squirrel Cage

:

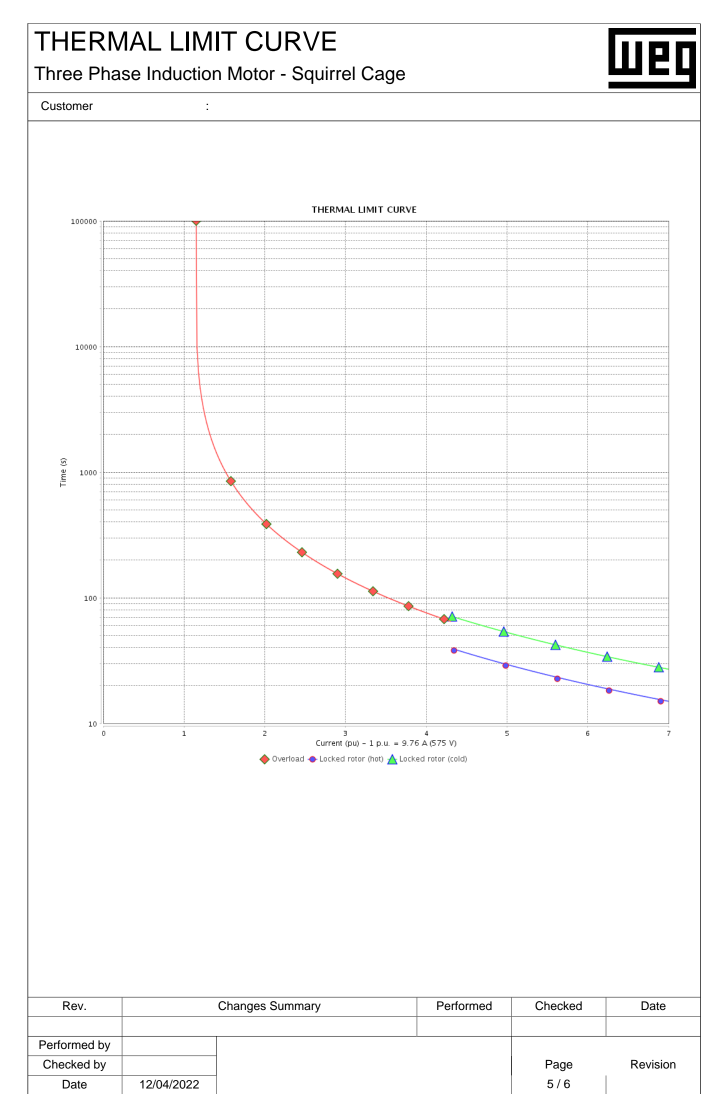


Customer

Product line		JP Pump NEMA Premium		Product code :	13507661	13507661	
		fficiency Three-Phase		Catalog # :	01018ET3H2 ⁻	01018ET3H215JP-S	
Performance	: 5	75 V 60 Hz 4P					
Rated current		.76 A	Moment o	of inertia (J)	: 1.07 sq.ft.lb		
LRC Rated torque	: 7	.0 9.8 ft.lb	Duty cycle Insulation		: Cont.(S1) : F		
Locked rotor torq		50 %	Service fa		. r : 1.15		
Breakdown torqu	e : 3	00 %	Temperate		: 80 K		
Rated speed	: 1	760 rpm	Design		: B		
Heating constant							
Cooling constant				- ·			
Rev.		Changes Summary		Performed	Checked	Date	
		1					
Performed by		-			D	Devisio	
Checked by	40/04/0000	-			Page	Revision	
Date	12/04/2022				4 / 6		

This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Subject to change without notice



This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A. Subject to change without notice

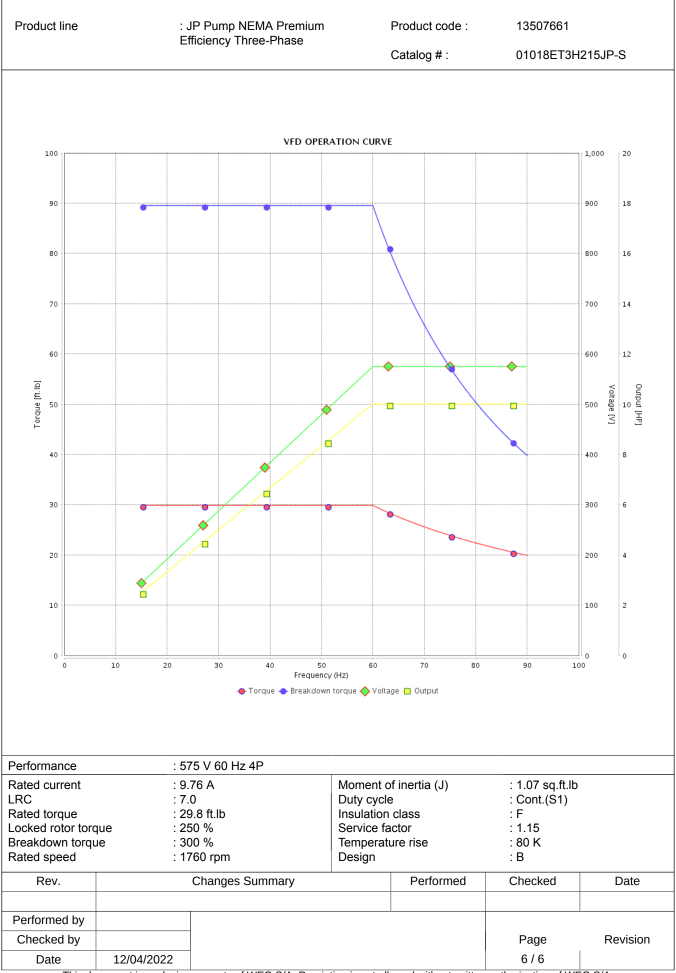
VFD OPERATION CURVE

:

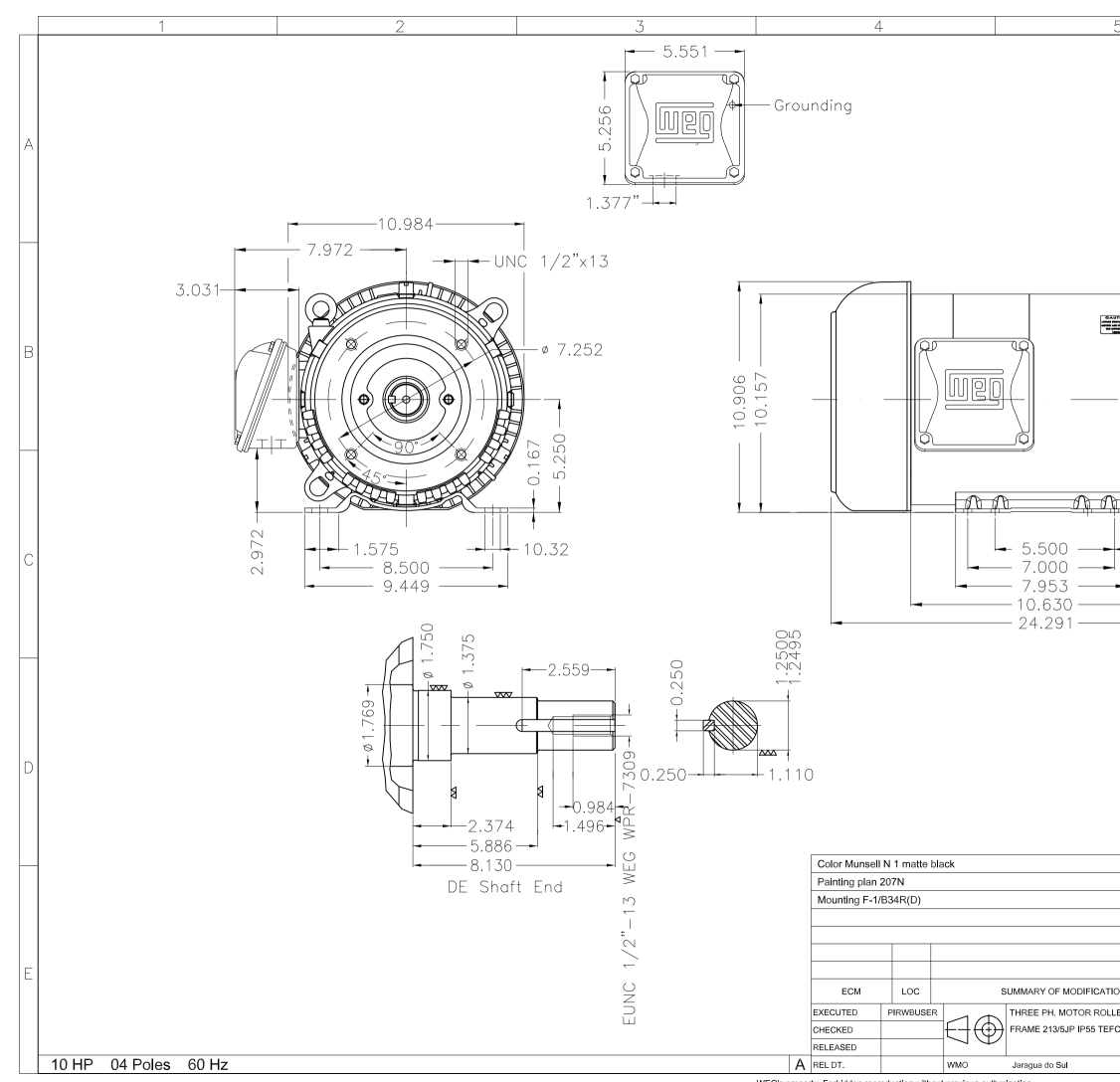
Three Phase Induction Motor - Squirrel Cage



Customer



This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A. Subject to change without notice



WEG's property. Forbidden reproduction without previous authorization.

5			6		
	- 0.25			Ø 8.795	
					Dimensions in inches
IONS				DATE	VER
-C		WDD		Ше	E A3
Produc	t Engineering	SHEET	1 / 1		XME

CO INTER CO IN CO INCLUSION CO INCLUSICO INCLUSION CO INCLUSICON CO INCLUSICON CO INCLUSICON CO INCLUSICON CO	For 60H2: Class I, Zone 2, IIC Class I, DIV.2, Gr. A,B.G.D - T3 DIV 2 Inverter Duty (5F1.00) CT 2:1/VT 1000:1				For safe area-inverter duty motor For use on VPWM 1000:1 VT, 4:1 CT 209-22 DDE 8206-22 MOBIL POLYREX EM	11-8LU 12-WHT 13-0RG 14-YEL 15-8LK 18-GRY	ATTON Incal The State entrast arene arene arene arene a de la macino.
ه ۳	-•		A 9./6 SFA 11.2 SF 1.15 PF 0.84	RPM 1760 NEMA 91.7% NOM.EFF 91.7%	motor For use on VPWM 1 MOBIL POLYREX EM	s ● T4 ● T5 ● T2 ● T3 2 13	MINISCHANGE AND THOU UNE WARDS TO REVERSE THE PROVING WORNNE. Macciments programmed in accordance with local and national electrical codes to private refloxe secting and matching the sections bound to the section accordance according agree the sections bound of the num driver for conformentary code medicate information series that another providence gave. Decommendan fully medicate the fully according agree to according agree to accord to the sections bound according agree to according agree to according agree according agree to according agree to according agree according agree to according agree to according agree according agree to according agree to according agree to according agree to according agree to according agree to according agree to according agree
NEMA Premium	MADE IN MEXICO MAT: 13507661 CC029A W01.TE0IC0X0N MODEL 01018ET3H215JP-S 28JUL2021 S/N:	Hz 60	La.I DES B CODE L		rea-Inverter duty ODE 6206-22	[−] T ⁶	GE ANY TWO LINE W G: Motor must be gr national electrical co cots. Disconnect pov AVERTISSEMENT: AVERTISSEMENT: codes électriques lo ve. Déconnectez l'all
	MADE IN MÉXICO MAT: 13507661 W01.TE0IC0X0N MODEL 01018E7 28JUL2021 S	PH 3 FR 213/5JP DUTY CONT.	ALT 1000 m.a.s. INS CL F AT 80K AMB 40°C ENCI TEEC	1 1	For safe al DE 6209-ZZ		INTERCHAN WARNIN WARNIN and and and and and conformément aux