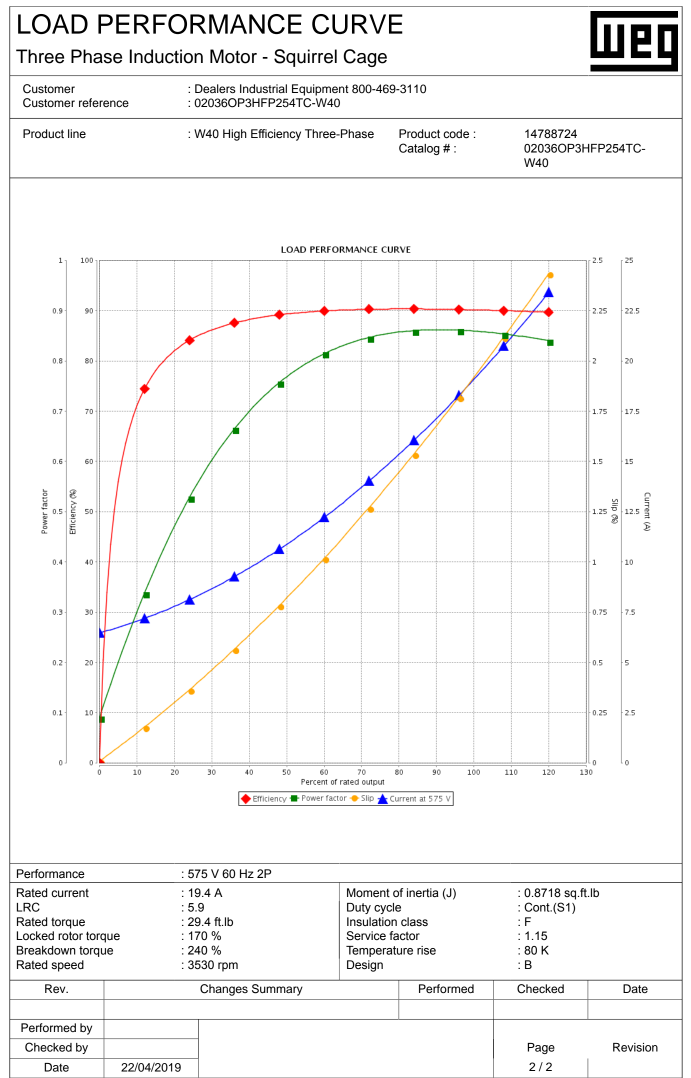
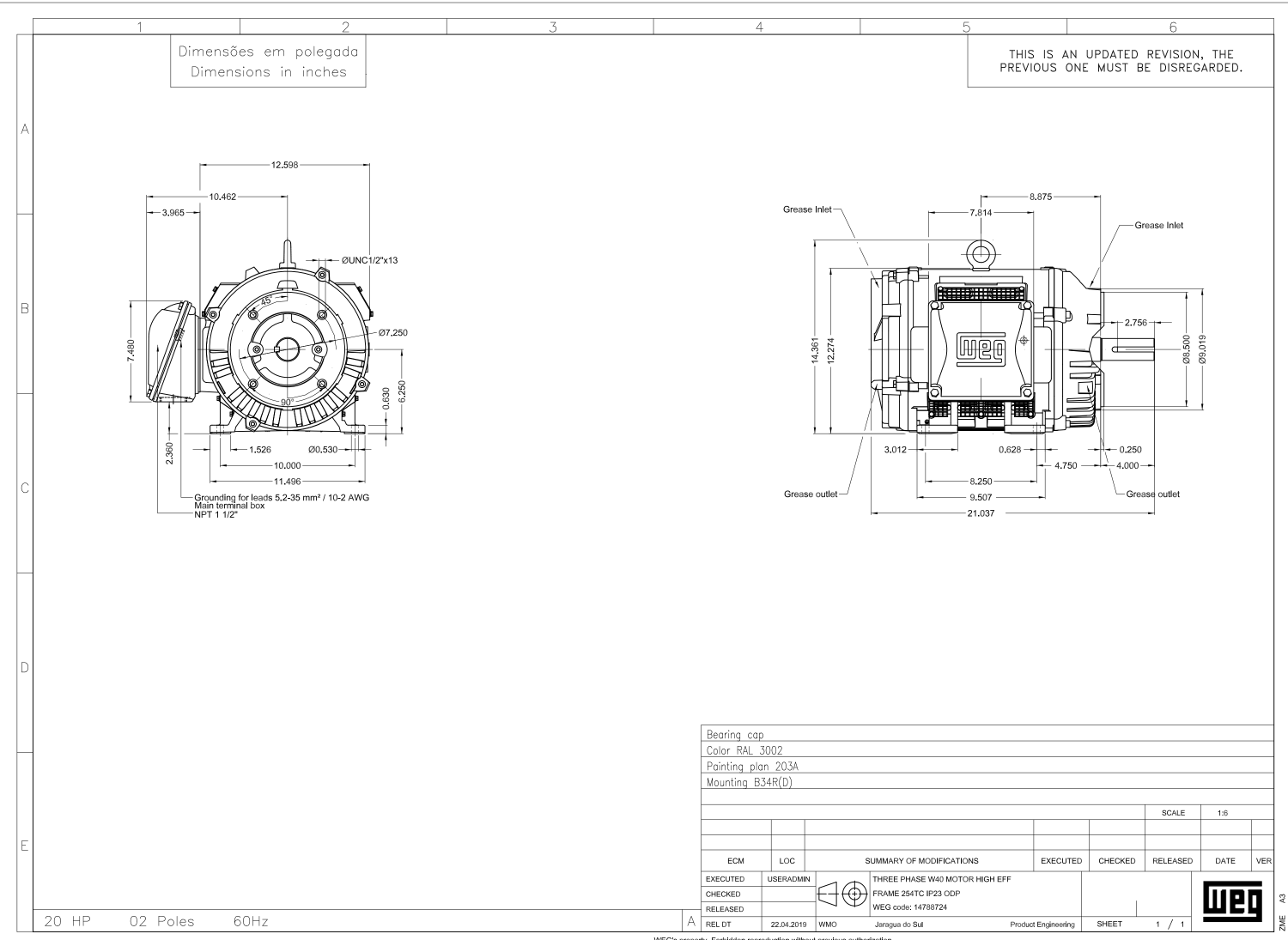
Customer Customer refer	rence	: Dealers Industrial Equipment 800-469-3110 : 02036OP3HFP254TC-W40					
Product line		: W40 High Efficiency Three-		Phase Product code : Catalog # :		14788724 02036OP3HFP254TC- W40	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor to Breakdown toro Insulation class Service factor Moment of iner	rque	: 254TC : 20 HP (1 : 2 : 60 Hz : 575 V : 19.4 A : 115 A : 5.9x(Coo : 6.48 A : 3530 rpr : 1.94 % : 29.4 ft.lb : 170 % : 240 % : F : 1.15 : 0.8718 s	de G) n	Tempo Duty o Ambie Altituo Proteo Coolir Moun Rotati Startir	nt temperature e stion degree ig method ing	: 28s (cold : 80 K : Cont.(S1) : -20°C to : 1000 m.a : IP23 : IC01 - OI : F-1 : Both (CW : Direct Or : 238 lb	+40°C .s.l. )P / and CCW)
Design Output Efficiency (%) Power Factor	50% 89.5 0.77	: B 75% 90.2 0.85	100% 90.2 0.86	Max. tra	tion loads ction mpression		
	Sealing:Without Bearing.ubrication interval:20000 h.ubricant amount:13 g		6309 Z C3 thout Bearing Seal 20000 h 13 g	Non drive end 6209 Z C3 I Without Bearing Seal 20000 h 9 g Iobil Polyrex EM			
Notes downloaded fror This revision rep must be elimina (1) Looking the	places and car ted.	ncel the prev	n ious one, which		are average values supply, subject to t		
(1) Looking the f (2) Measured at (3) Approximate manufacturing p (4) At 100% of f	1m and with t weight subject rocess.	olerance of		MG-1.			
Rev.		Change	es Summary		Performed	Checked	Date
Performed by							
Checked by	22/04/201					Page	Revision

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



WEG's property. Forbidden reproduction without previous authorization.