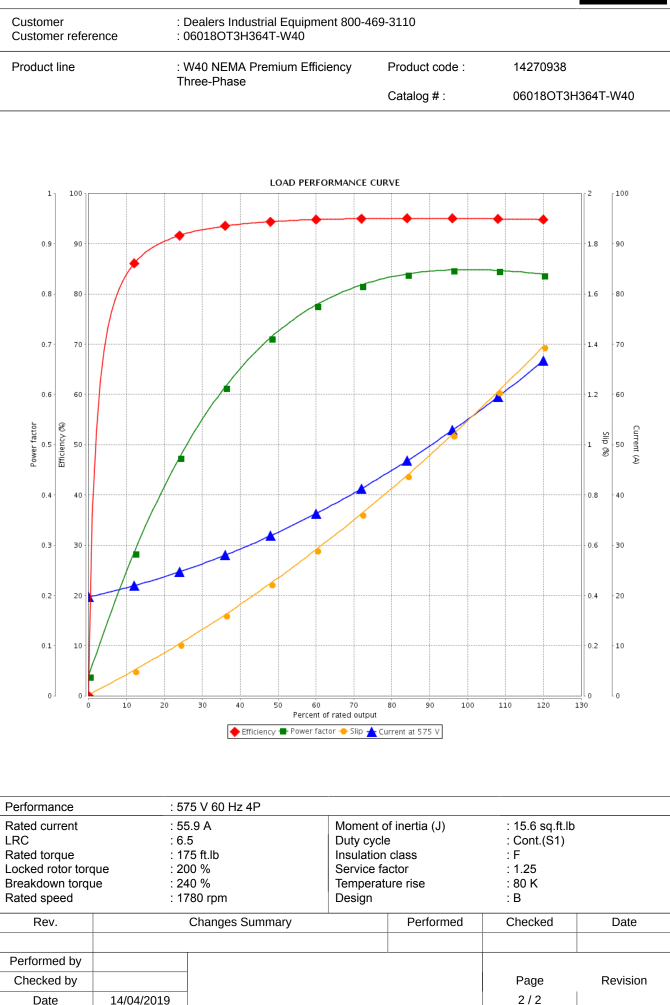
Three Pha	se induc					ШЕІ			
Customer Customer reference		: Dealers Industrial Equipment 800-469-3110 : 06018OT3H364T-W40							
Product line		: W40 NEMA Premium Efficie Three-Phase		-	14270938 06018OT3H364T-W40				
				Catalog # :					
Frame Output		: 364/5T : 60 HP (45 kW) : 4		Locked rotor time Temperature rise Duty cycle	: 34s (cold) 19s (hot) : 80 K : Cont.(S1)				
Frequency : 60 Hz		Ambient temperatur		: -20°C to +40°C					
Rated voltage :		: 575 V		Altitude	: 1000 m.a.s.l. : IP23				
Rated current L. R. Amperes		: 55.9 A : 363 A		Protection degree Cooling method	: IC01 - ODF)			
LRC		: 6.5x(Code G)		Mounting	: F-1				
No load current		: 19.8 A		Rotation ¹	: Both (CW a	and CCW)			
Rated speed		: 1780 rpm		Noise level ²	: 69.0 dB(A) : Direct On L	ine			
Slip Rated torque		: 1.11 % : 175 ft.lb		Starting method Approx. weight ³	: 743 lb	ine			
Locked rotor tor	que	: 200 %		Approx. Weight	. 7 - 6 10				
Breakdown torq	lue	: 240 %							
Insulation class		: F							
Service factor Moment of inert	ia (J)	: 1.25 : 15.6 sq.f	t lb						
Design		: 10.0 3q.1 : B							
Output	50%	75%	100%	Foundation loads					
Efficiency (%)	94.5	95.0	95.0	Max. traction	: 1084 lb				
Power Factor	0.73	0.82	0.85	Max. compression	: 1827 lb				
			Drive end	Non drive end	<u>l</u>				
Bearing type Sealing		: · \\/;+	6314 C3 hout Bearing Se	6212 Z C3 Without Bearing Seal					
Lubrication inter	rval		20000 h	20000 h					
Lubricant amount		: 20000 m		13 g					
	i i t	-	27 g	13 g					
		: erselectric.com		13 g Mobil Polyrex EM					
Notes downloaded from This revision rep must be eliminat (1) Looking the r (2) Measured at (3) Approximate manufacturing pr	n http://deale	ancel the previ ne shaft end.	n ious one, which ⊦3dB(A).						
Notes downloaded from This revision rep must be eliminat (1) Looking the r (2) Measured at (3) Approximate manufacturing pi (4) At 100% of fu	n http://deale	ancel the previ ne shaft end. tolerance of - ect to changes	ious one, which +3dB(A). ⊨after	Mobil Polyrex EM These are average values power supply, subject to th MG-1.	e tolerances stipula	ated in NEMA			
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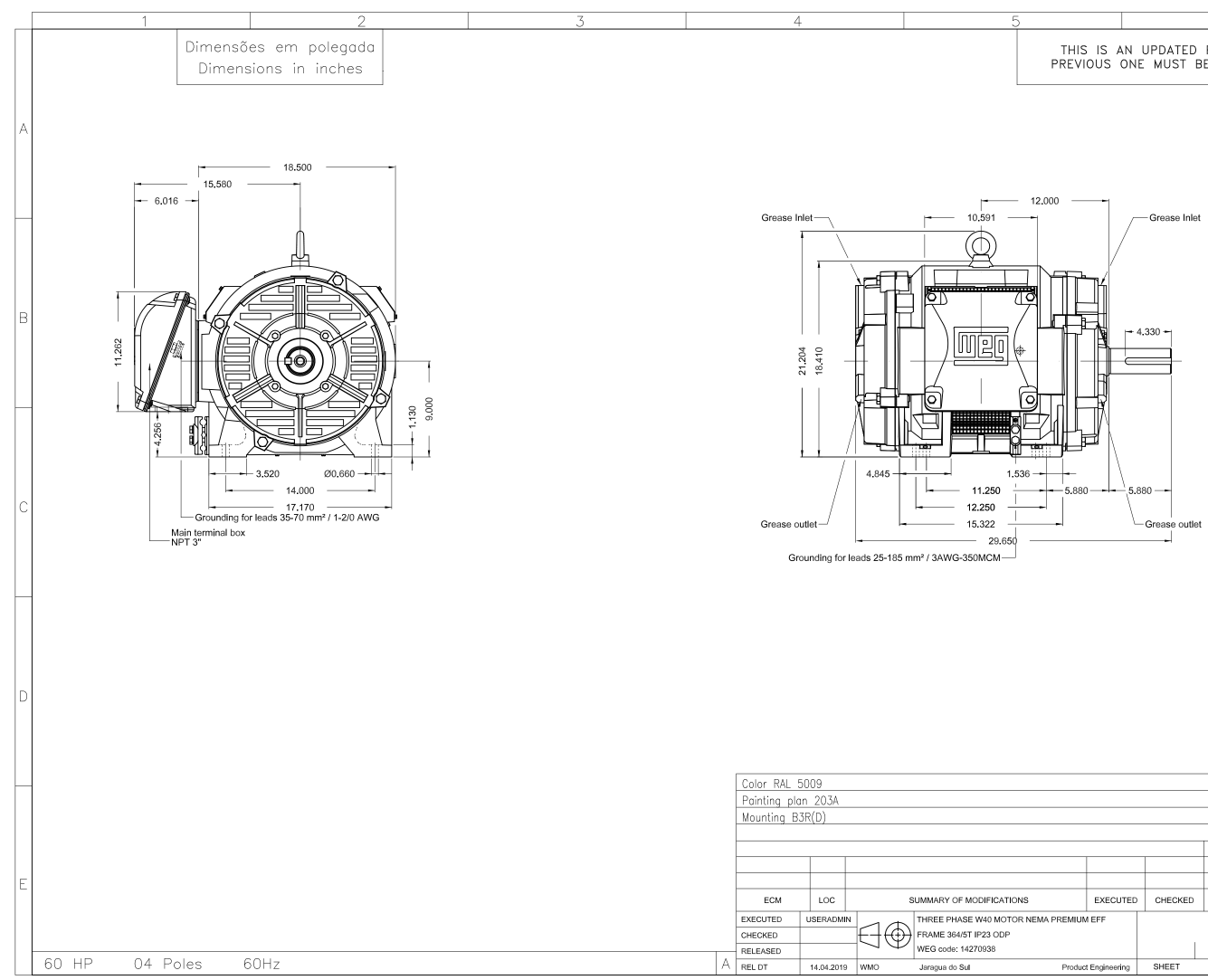
LOAD PERFORMANCE CURVE

Three Phase Induction Motor - Squirrel Cage





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			SCALE	1:8		
NS	EXECUTED	CHECKED	RELEASE	DATE	VER	
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Product Engineering		SHEET	1 / 1			ZME

ZME