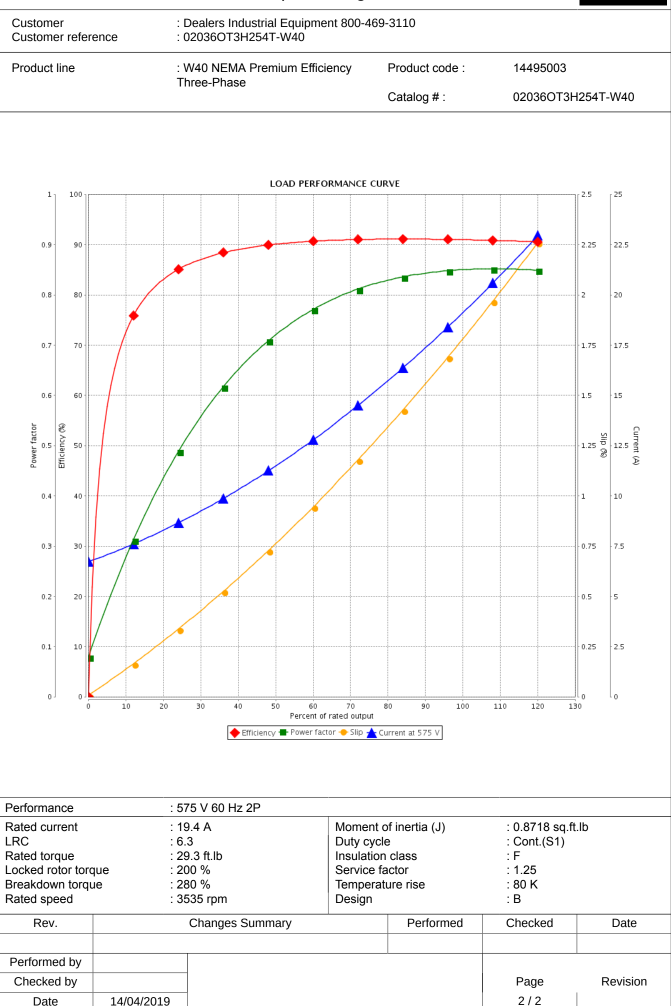
Three Pha	se Indu				•			ШЕІ		
Customer Customer refere	: Dealers Industrial Equipment 800-469-3110 : 02036OT3H254T-W40									
Product line		: W40 NEMA Premium Efficie Three-Phase			ency	Product code :	14495003			
					Catalog # :		02036OT3H254T-W40			
Frame		: 254				rotor time	: 21s (cold)	12s (hot)		
Output Poles		: 20 HP (15 kW) : 2			Temperature rise Duty cycle		: 80 K	: 80 K : Cont.(S1)		
Frequency		: 60 Hz			Ambient temperature			: -20°C to +40°C		
Rated voltage		: 575 V			Altitude		: 1000 m.a.s.l.			
Rated current		: 19.4 A			Protection degree		: IP23			
L. R. Amperes		: 122 A			Cooling method		: IC01 - ODP			
LRC			x(Code G)		Mounti		: F-1			
No load current		: 6.72			Rotation ¹ Starting method Approx. weight ³			: Both (CW and CCW) : Direct On Line		
Rated speed Slip		: 353 : 1.8	5 rpm				: 240 lb			
Rated torque							: 240 lb			
Locked rotor tor	ane	: 29.3 ft.lb : 200 %								
Breakdown torque Insulation class		: 280 % : F								
Service factor		: 1.25 : 0.8718 sq.ft.lb								
Moment of inerti	ia (J)									
Design		: B								
Output Efficiency (%)	25% 90.0	50% 90.2	75% 91.0	100% 91.0	Foundation Max. trac					
Power Factor	90.0 0.48	90.2 0.72	0.82	91.0 0.85	Max. com					
			Driv	e end		Non drive end	<u>d</u>			
Bearing type Sealing Lubrication interval		:		9 Z C3	6209 Z C3					
		:	: Without Bearing Seal			Without Bearing Seal 20000 h				
		: 20000 h								
Lubricant amou		•								
Lubricant amour		:		13 g	bil Polvrex	9 g				
Lubricant type Notes	nt	lerselectri		13 g	bil Polyrex	9 g				
Lubricant type Notes downloaded from This revision rep must be eliminate (1) Looking the n (2) Measured at (3) Approximate	nt n http://dea laces and o ed. notor from 1m and wir weight sub	cancel the the shaft ¢ th toleranc	c.com previous o end. e of +3dB(13 g Mc	These at	9 g EM	s based on tests wi ne tolerances stipu			
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Lubricant type Notes downloaded from This revision rep must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	nt n http://dea notor from 1m and wir weight sub rocess.	cancel the the shaft e th toleranc ject to cha	c.com previous o end. end. end +3dB(anges after	13 g Mc	These an power su	9 g EM	ne tolerances stipu	lated in NEMA		
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LOAD PERFORMANCE CURVE

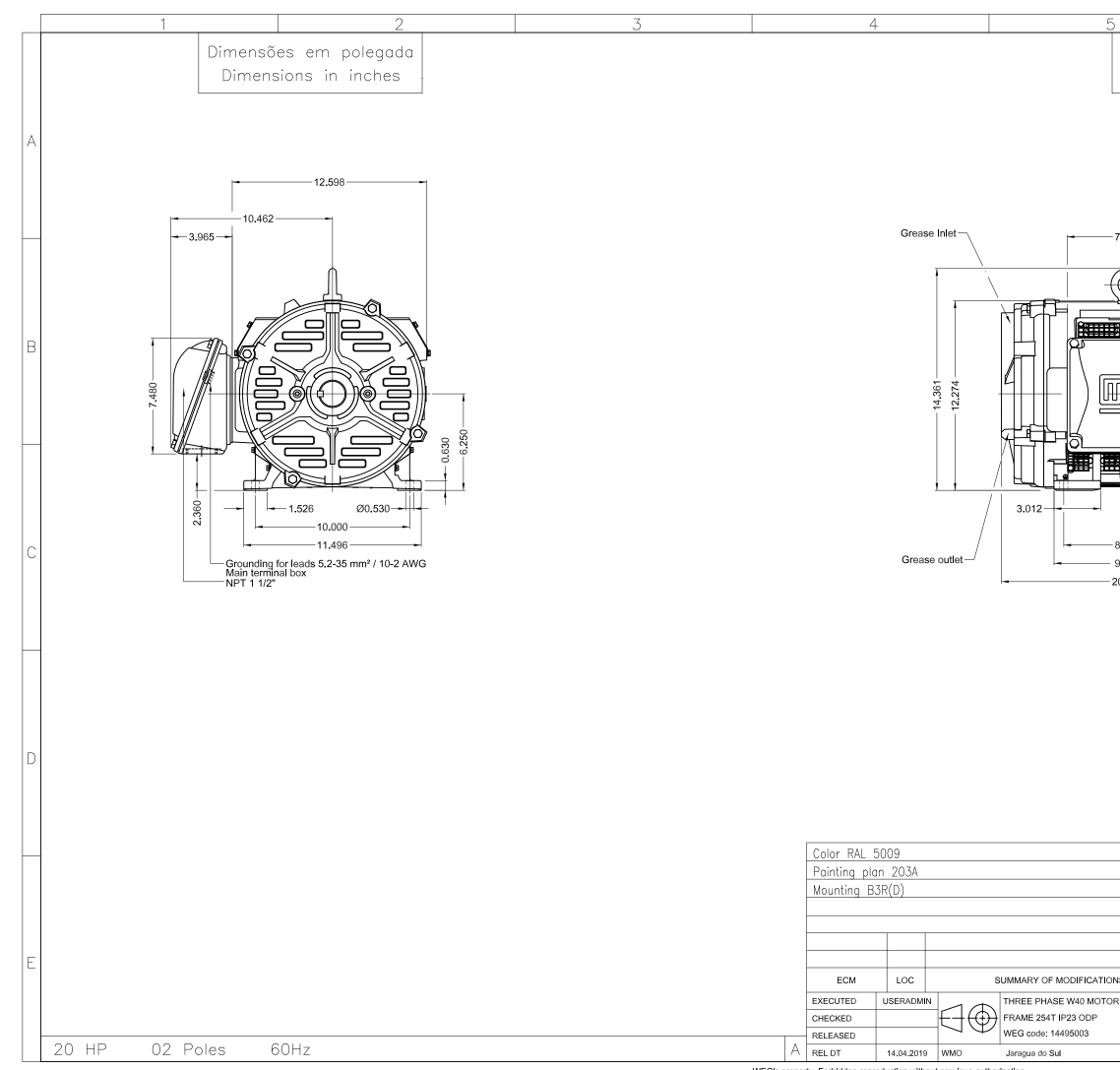
Three Phase Induction Motor - Squirrel Cage





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