# DATA SHEET

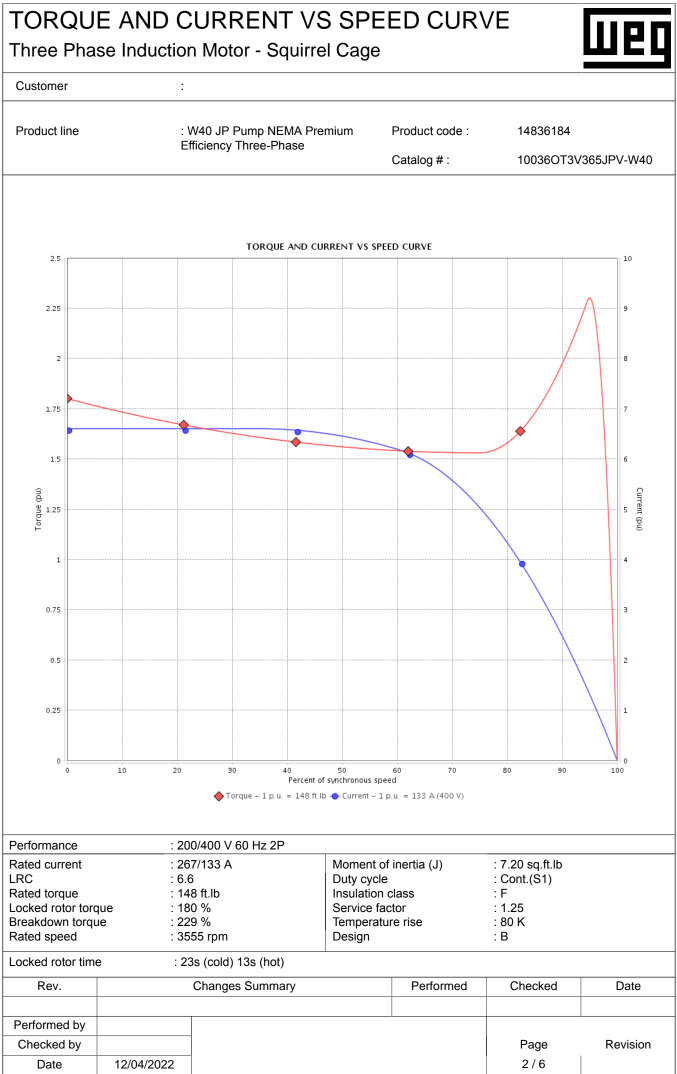
Three Phase Induction Motor - Squirrel Cage

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#### Customer

Product line		: W40 JP Pump NEMA Premi Efficiency Three-Phase			um Product code :		14836184	14836184	
		Linda		111000	(	Catalog # :	10036OT3V	/365JPV-W40	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torqu Breakdown torqu Insulation class Service factor Moment of inertia Design	ie	: 2 : 60 F : 200 : 267 : 176 : 6.6» : 355 : 1.25 : 148 : 180 : 229 : F : 1.25	HP (75 kW Hz //400 V //133 A i1/880 A k(Code G) 8/33.9 A i5 rpm 5 % i ft.lb 9 % 9 %	/)	Tempera Duty cy Ambien Altitude Protecti Cooling Mountin Rotation Noise le	t temperature on degree method g 1 <sup>1</sup> evel <sup>2</sup> method	: 23s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a. : IP23 : IC01 - OD : W-6 : Both (CW : 84.0 dB(A : Direct On : 745 lb	-40°C s.l. PP and CCW)	
Output	25%	50%	75%	100%	Foundatic	n loads	·		
Efficiency (%) Power Factor	92.2 0.55	92.4 0.77	93.6 0.84	93.6 0.87	Max. tract Max. com		: 791 lb : 1537 lb		
				<u>e end</u> 14 C3		Non drive end 6212 Z C3	<u>l</u>		
Bearing type Sealing Lubrication interv Lubricant amoun Lubricant type Notes	t		Without B 72 2	Bearing Seal 209 h 27 g Mol	bil Polyrex	Without Bearing 12143 h 13 g EM			
Sealing Lubrication interv Lubricant amoun Lubricant type	t aces and c d. otor from t m and wit veight subj ocess.	the shaft e h toleranc	Without B 72 2 previous or end. e of +3dB(A	Bearing Seal 209 h 27 g Mol	These an	Without Bearing 12143 h 13 g EM	Seal		
Sealing Lubrication interv Lubricant amoun Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro	t aces and c d. otor from t m and wit veight subj ocess.	the shaft e h toleranc ject to cha	Without B 72 2 previous or end. e of +3dB(A	Bearing Seal 209 h 27 g Mol	These arr power su	Without Bearing 12143 h 13 g EM	based on tests wi		
Sealing Lubrication interv 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 full	t aces and c d. otor from t m and wit veight subj ocess.	the shaft e h toleranc ject to cha	Without B 72 2 previous or end. ee of +3dB(/ anges after	Bearing Seal 209 h 27 g Mol	These arr power su	Without Bearing 12143 h 13 g EM e average values pply, subject to th	based on tests wi	lated in NEMA	
Sealing Lubrication interv Lubricant amoun Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate w manufacturing pro (4) At 100% of full Rev.	t aces and c d. otor from t m and wit veight subj ocess.	the shaft e h toleranc ject to cha	Without B 72 2 previous or end. ee of +3dB(/ anges after	Bearing Seal 209 h 27 g Mol	These arr power su	Without Bearing 12143 h 13 g EM e average values pply, subject to th	based on tests wi	lated in NEMA	

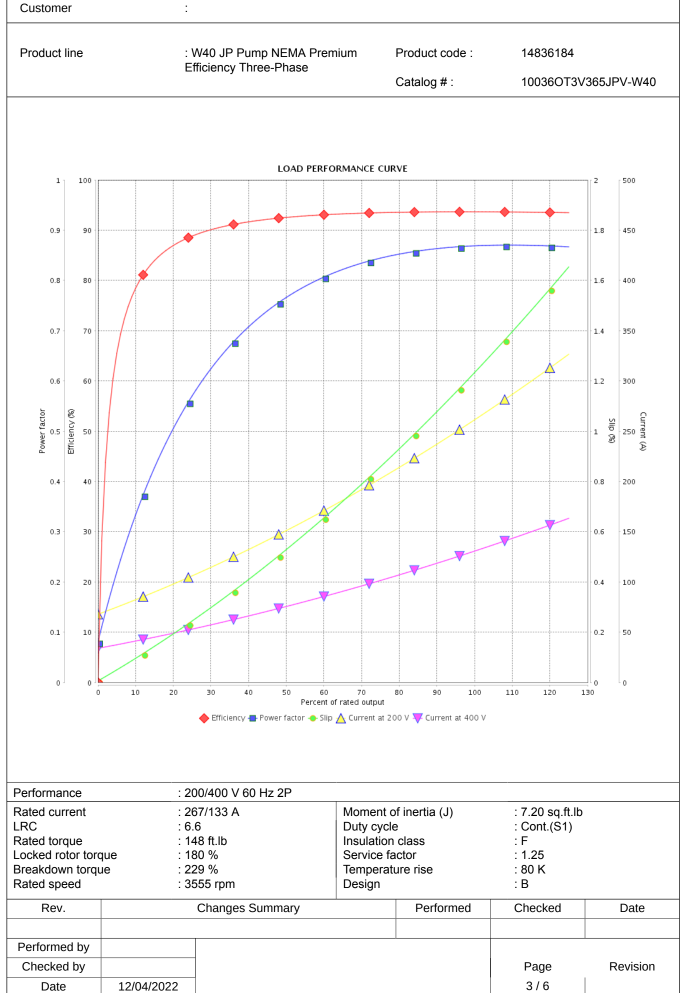


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## LOAD PERFORMANCE CURVE

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### THERMAL LIMIT CURVE

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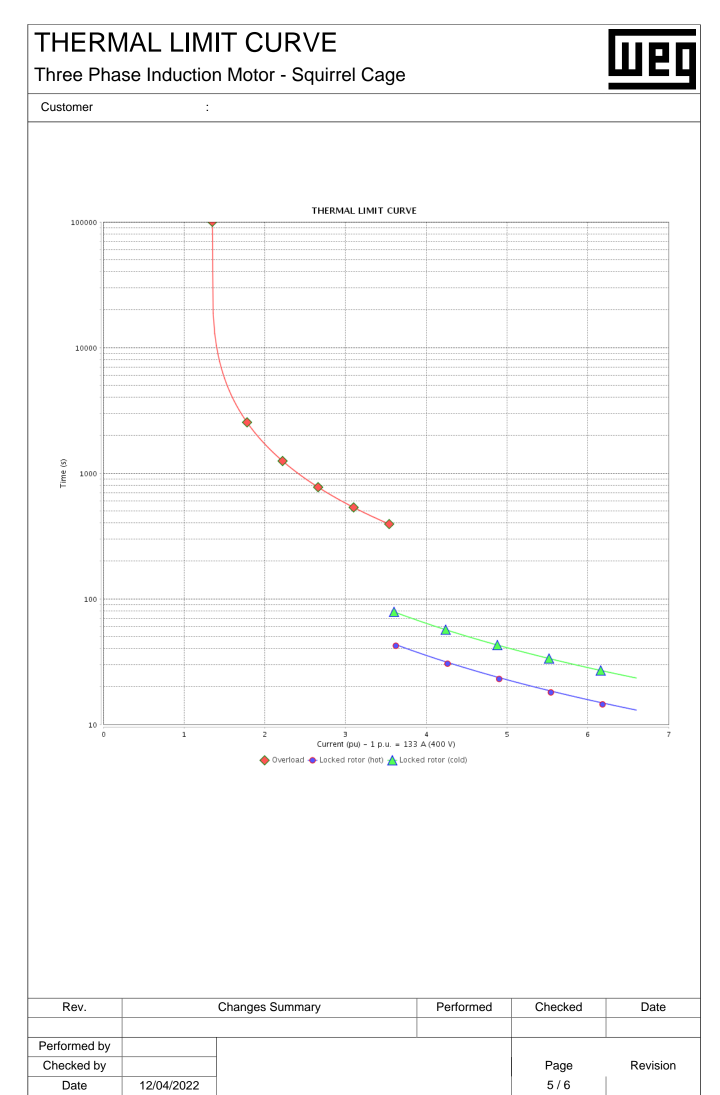
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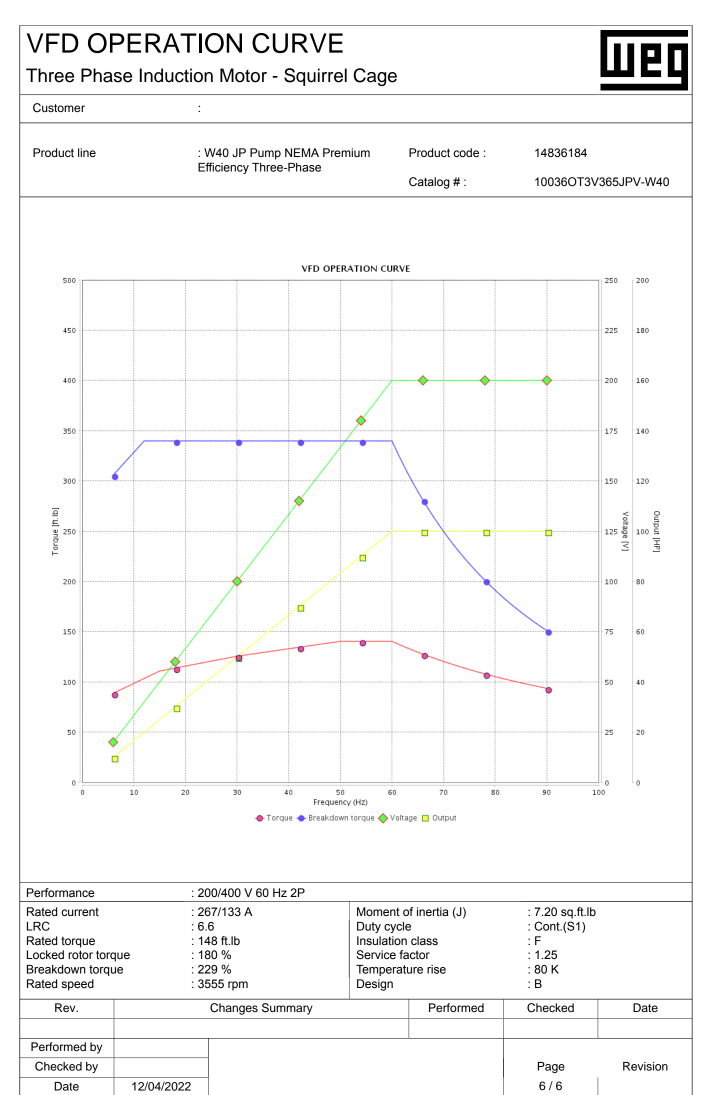
Customer

Product line		: W40 JP Pump NEMA Premium Efficiency Three-Phase		Product code : Catalog # :	14836184 10036OT3V3	14836184 10036OT3V365JPV-W40	
Performance	: 2	00/400 V 60 Hz 2P					
Rated current		67/133 A		f inertia (J)	: 7.20 sq.ft.lb		
LRC Rated torque	: 6 : 1	.6 48 ft.lb	Duty cycle Insulation	e class	: Cont.(S1) : F		
Locked rotor torc	ue : 1	80 %	Service fa	ictor	: 1.25		
Breakdown torqu Rated speed		29 % 555 rpm	Temperatu Design	ure rise	: 80 K : B		
			Design		. ບ		
Heating constant Cooling constant							
Rev.		Changes Summary		Performed	Checked	Date	
Performed by				I			
Checked by					Page	Revision	
Date	12/04/2022	-			4 / 6		

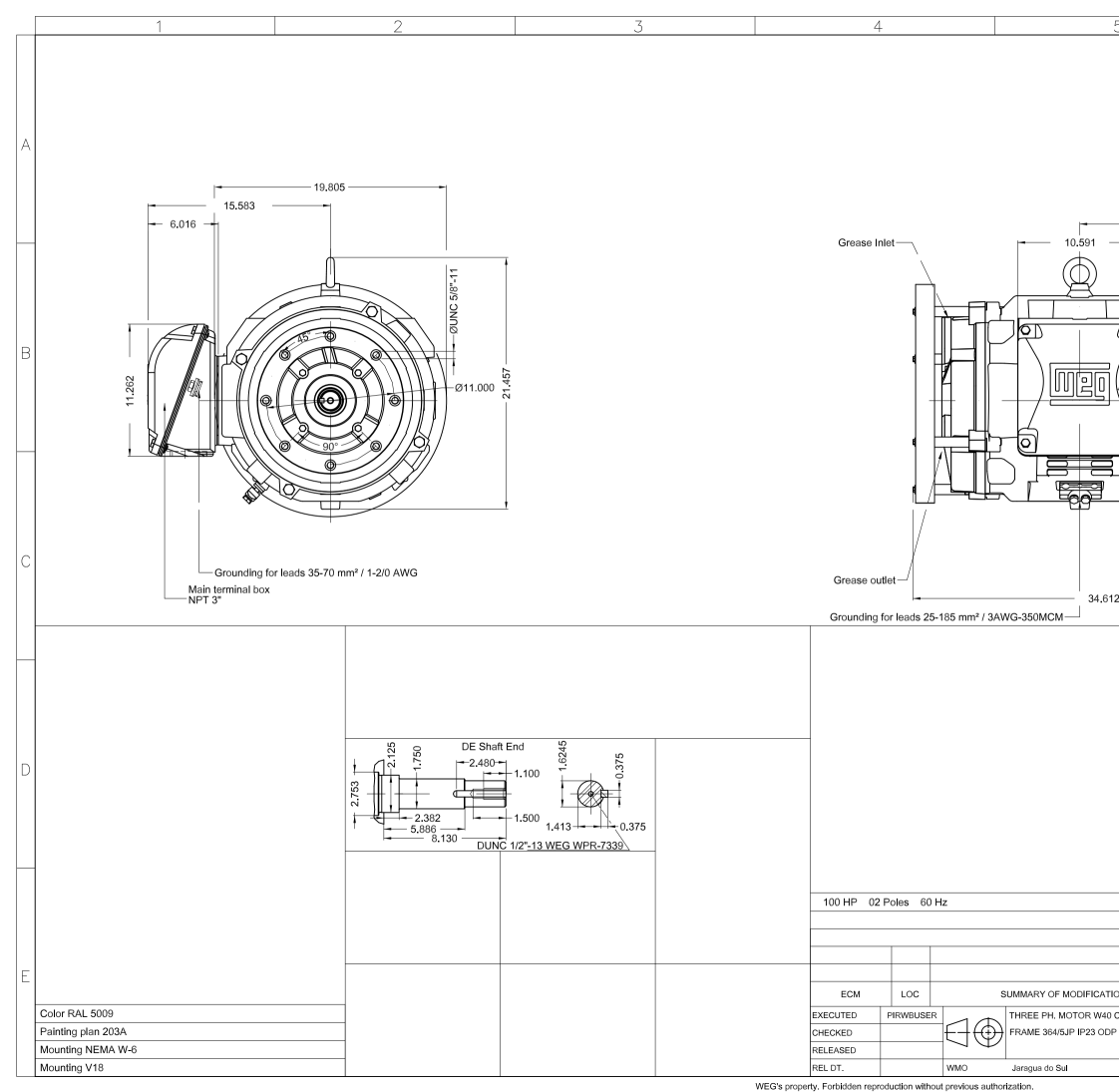
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