DATA SHEET

Three Phase Induction Motor - Squirrel Cage

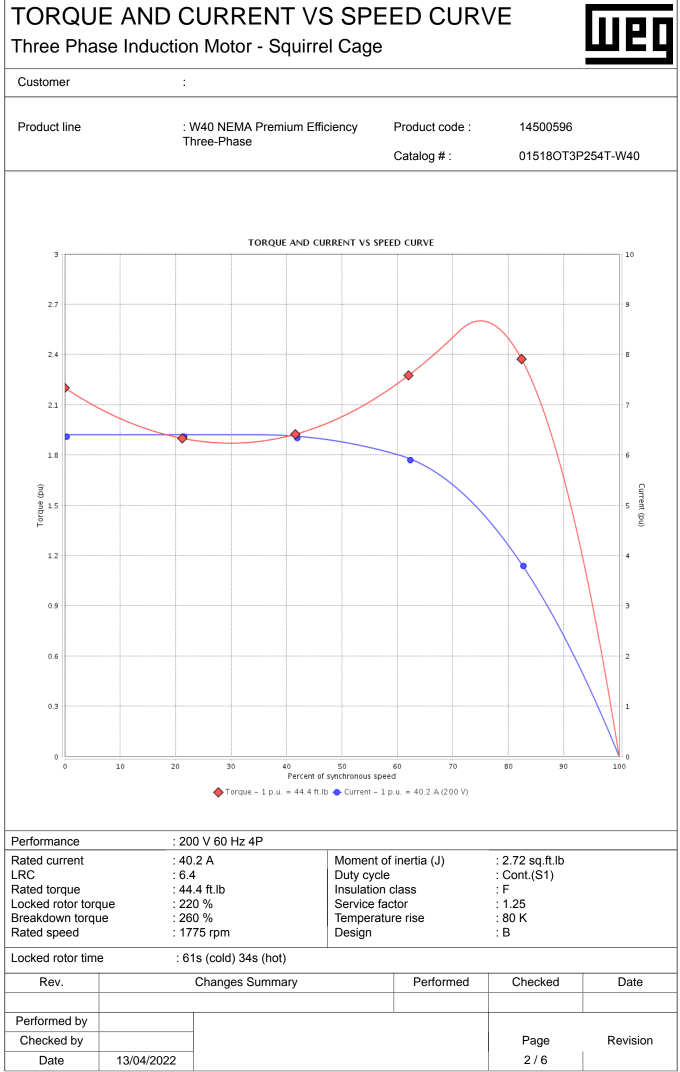
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Product line) NEMA Pr e-Phase	emium Efficie	-	Product code :	14500596 01518OT3F	254T_\//40
						Catalog # :		
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor tor Breakdown torq Insulation class Service factor Moment of inert Design	que ue	: 4 : 60 F : 200 : 40.2 : 258 : 6.4x : 15.6 : 177 : 1.39 : 44.4 : 220 : 260 : F : 1.25	HP (11 kW) Hz V A A (Code G) A 5 rpm 9 % H ft.lb % %)	Temper Duty cy Ambier Altitude Protect Cooling Mountir Rotatio Noise la Starting	t temperature ion degree method ng n ¹	: 61s (cold) : 80 K : Cont.(S1) : -20°C to - : 1000 m.a : IP23 : IC01 - OE : F-1 : Both (CW : 62.0 dB(A : Direct On : 246 lb	+40°C .s.l.)P / and CCW) \)
Output	25%	50%	75%	100%	Foundatio	on loads		
Efficiency (%) Power Factor	91.0 0.43	91.7 0.66	92.4 0.78	93.0 0.85	Max. trac Max. com			
Bearing type Sealing Lubrication inter	rval	:		Bearing Seal		Without Bearing 20000 h	Seal	
Lubricant amou Lubricant type Notes	nt	:		13 g	bil Polyrex	9 g		
Lubricant type Notes This revision rep must be eliminat (1) Looking the r (2) Measured at (3) Approximate manufacturing pr	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e	previous o nd. e of +3dB(.	13 g Mol	These an	9 g		
Lubricant type	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e th toleranc ject to cha	previous o nd. e of +3dB(.	13 g Mol	These an power su	9 g EM		
Lubricant type Notes This revision rep must be eliminat (1) Looking the r (2) Measured at (3) Approximate manufacturing pi (4) At 100% of fu	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e th toleranc ject to cha	previous o nd. e of +3dB(, nges after	13 g Mol	These an power su	9 g EM	e tolerances stipu	ulated in NEMA
Lubricant type Notes This revision rep must be eliminat (1) Looking the r (2) Measured at (3) Approximate manufacturing pi (4) At 100% of fu	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e th toleranc ject to cha	previous o nd. e of +3dB(, nges after	13 g Mol	These an power su	9 g EM	e tolerances stipu	ulated in NEMA
Lubricant type Notes This revision rep must be eliminat (1) Looking the ri (2) Measured at (3) Approximate manufacturing pri (4) At 100% of fu Rev.	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e th toleranc ject to cha	previous o nd. e of +3dB(, nges after	13 g Mol	These an power su	9 g EM	e tolerances stipu	ulated in NEMA

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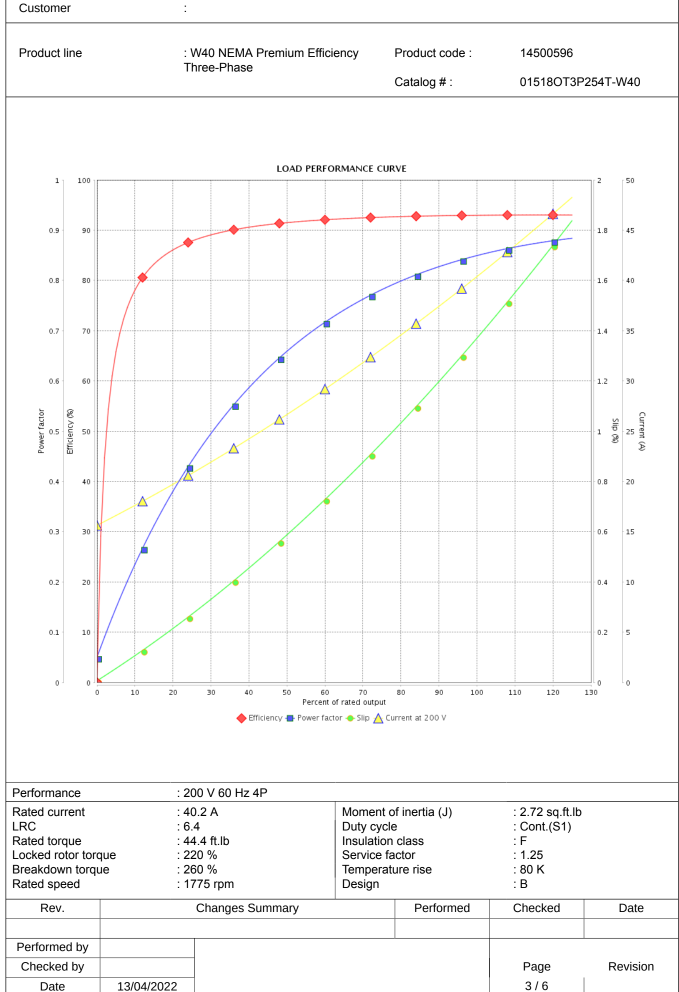


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LOAD PERFORMANCE CURVE

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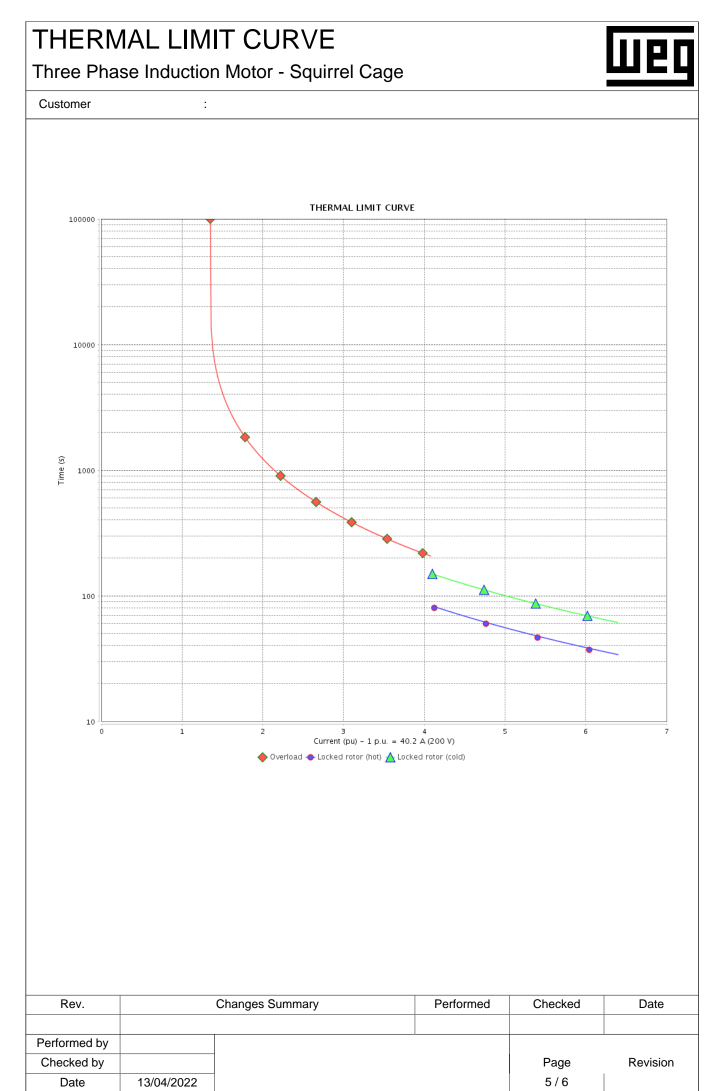
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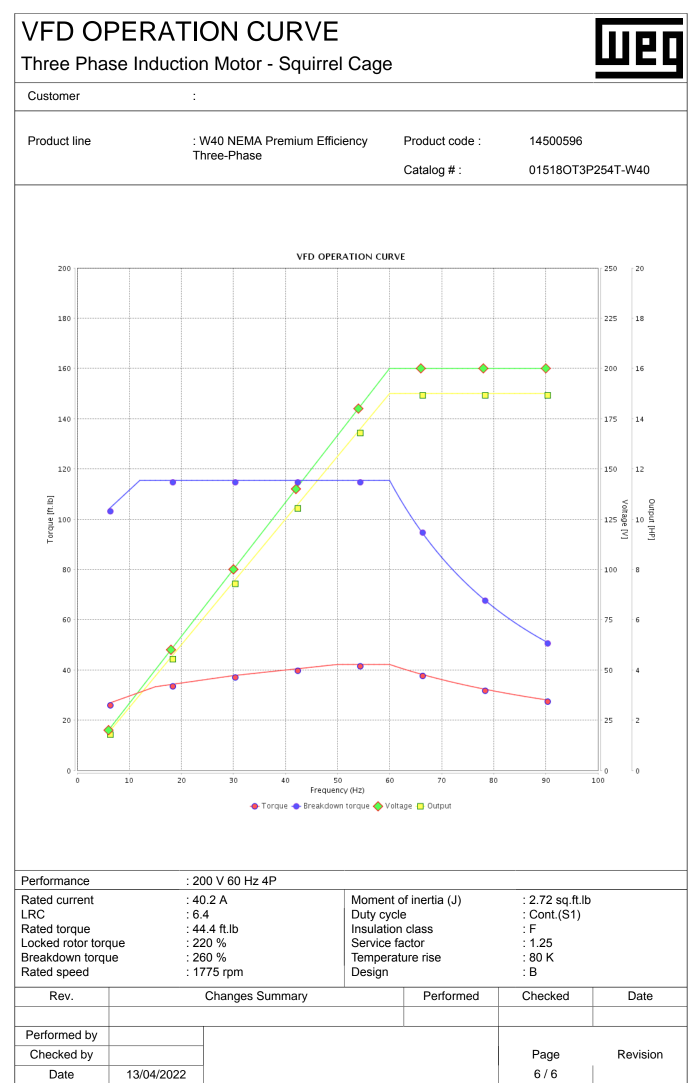
Customer

Product line		: W40 NEMA Premium Efficiency Three-Phase		Product code :	14500596	14500596		
	I			Catalog # :	01518OT3P254T-W40			
Performance : 200 V 60 Hz 4P		1	Moment of inertia (1)					
LRC: 6Rated torque <td: 4<="" td="">Locked rotor torque<td: 2<="" td="">Breakdown torque<td: 2<="" td=""></td:></td:></td:>		: 40.2 A Moment : 6.4 Duty cyc : 44.4 ft.lb Insulation : 220 % Service : 260 % Temperation : 1775 rpm Design		class ictor	: 2.72 sq.ft.lb : Cont.(S1) : F : 1.25 : 80 K : B	: Cont.(S1) : F : 1.25 : 80 K		
Heating constant	t							
Cooling constant								
Rev.		Changes Summary		Performed	Checked	Date		
Performed by								
Checked by					Page	Revision		
Date	13/04/2022				4 / 6			

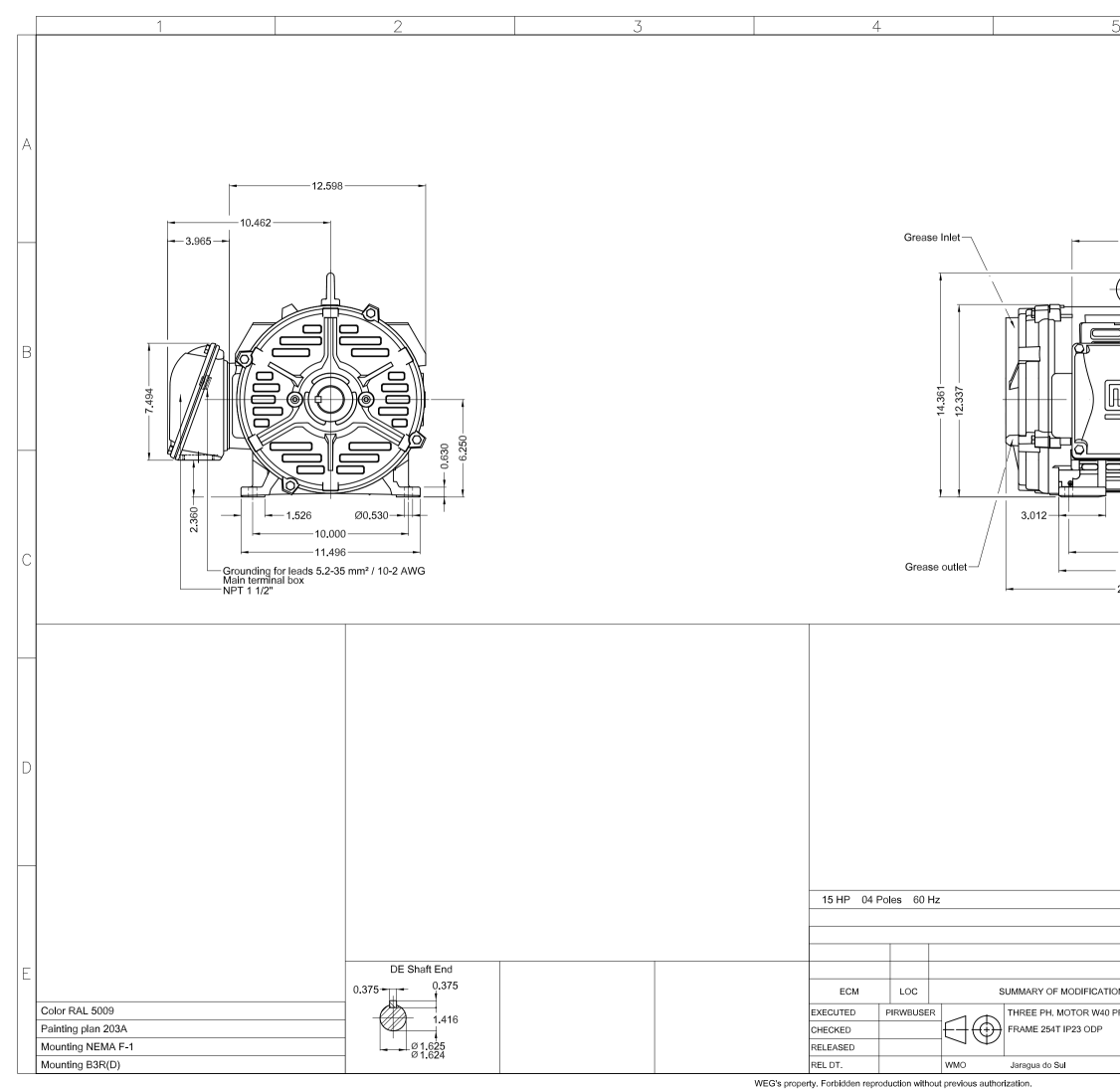
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5 -7.813		4.000 - Greas	ase Inlet			
						Dimensions in inches
					A	
				1		
				1:6		
IONS	EXECUTED	CHECKED	RELEASED	DATE	VER	
PREM. EFF.		PREV	EW			
		WDD		ШВ		A3
Produc	t Engineering	SHEET	1 / 1			XME

