# DATA SHEET

Three Phase Induction Motor - Squirrel Cage

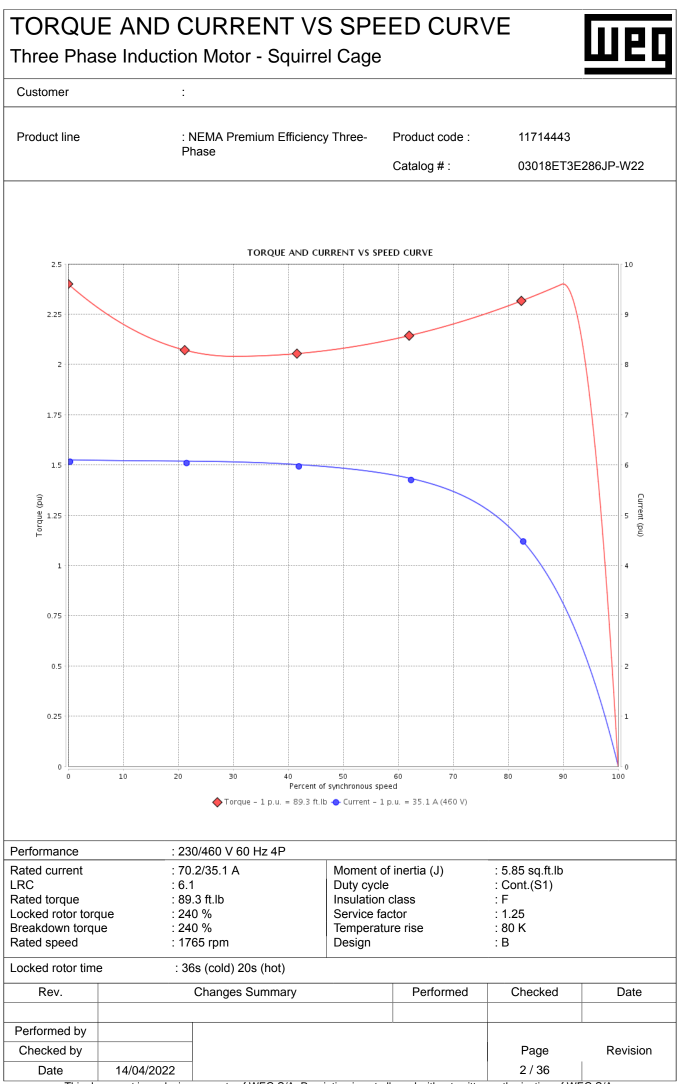
:

#### Customer

Product line		: NEMA Premium Efficiency Three- Phase			Product code	e: 11	11714443		
		Phase			Catalog # :	03	018ET3E286	JP-W22	
Frame Insulation class Duty cycle Ambient tempera Altitude	ature	: 284/6JP : F : Cont.(S1) : -20°C to + : 1000 m.a.		Mount Rotatio Startin Approx	on <sup>1</sup> g method k. weight <sup>3</sup>	: F : E : C : 4	C411 - TEFC -1 Both (CW and Direct On Line -80 lb	CCW)	
Protection degre Design	e	: IP55 : B		Mome	nt of inertia (J)	) :5	5.85 sq.ft.lb		
Output [HP]		30	25	25	25	30	30	30	
Poles		4	4	4	4	4	4	4	
Frequency [Hz]		60	50	50	50	50	50	50	
Rated voltage [V]		230/460	380	400	415	380	400	415	
Rated current [A]		70.2/35.1	35.7	34.3	33.9	43.1	41.1	39.7	
. R. Amperes [A]		428/214	214	230	237	216	230	238	
.RC [A]		6.1x(Code G)	6.0x(Code G)	6.7x(Code H	7.0x(Code H)	5.0x(Code E)	5.6x(Code F)	6.0x(Code G)	
No load current [A	Ŋ	26.0/13.0	12.9	13.8	14.5	12.9	13.8	14.5	
Rated speed [RPI		1765	1460	1465	1470	1445	1455	1460	
Slip [%]	-	1.94	2.67	2.33	2.00	3.67	3.00	2.67	
Rated torque [ft.lb	]	89.3	89.9	89.6	89.3	109	108	108	
ocked rotor torqu		240	200	229	260	170	190	220	
Breakdown torque		240	229	260	280	190	220	240	
Service factor		1.25	1.00	1.00	1.00	1.00	1.00	1.00	
Temperature rise		80 K	80 K	80 K	80 K	105 K	105 K	105 K	
ocked rotor time		36s (cold) 20s (hot)	27s (cold) 15s (hot)	27s (cold) 15s (hot)	27s (cold) 15s (hot)	27s (cold) 15s (hot)	27s (cold) 15s (hot)	27s (cold) 15s (hot)	
Noise level <sup>2</sup>		63.0 dB(A)	61.0 dB(A)	61.0 dB(A)	61.0 dB(A)	61.0 dB(A)	61.0 dB(A)	61.0 dB(A	
	25%	92.3	91.8	92.0	91.3	89.7	90.2	91.0	
Efficiency (%)	50%	93.0	92.1	92.1	91.6	90.0	90.5	91.2	
Efficiency (%)	75%	93.0	92.5	92.8	92.5	90.2	91.0	91.7	
	100%	93.6	92.6	92.7	92.6	90.2	91.0	91.7	
	25%	0.46	0.46	0.43	0.40	0.52	0.49	0.46	
Power Factor	50%	0.70	0.70	0.67	0.64	0.76	0.73	0.70	
	75%	0.80	0.81	0.79	0.76	0.83	0.82	0.80	
	100%	0.84	0.85	0.84	0.82	0.86	0.85	0.84	
Bearing type Sealing Lubrication inter Lubricant amour Lubricant type		Drive end       :     6311 C3       :     V'Ring       :     20000 h       :     18 g       :     Mobi	3 6211 ( V'Rin	C3   Max. tra g   Max. co i h	ation loads action ompression	-	39 lb 369 lb		
Notes USABLE @208V This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	aces and car ed. totor from the 1m and with t weight subject ocess.	ncel the previo e shaft end. tolerance of +3	us one, which 8dB(A).		are average va supply, subject				
		Changes	Summary		Performe	ed Che	ecked	Date	
Rev.									
Rev. Performed by Checked by						P	age	Revision	

ШЕО

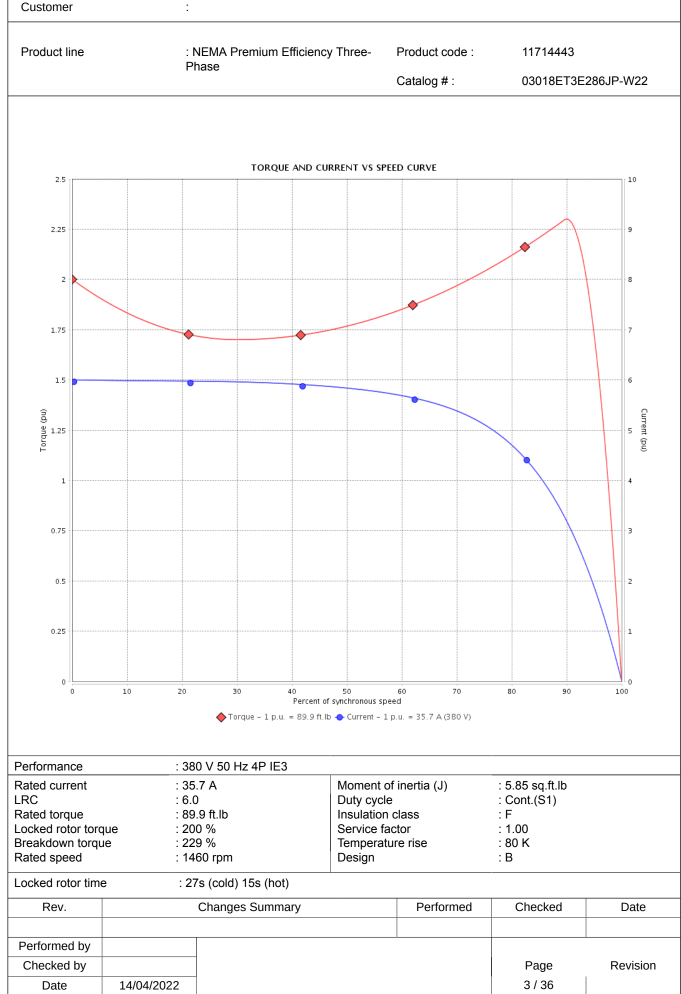
This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.



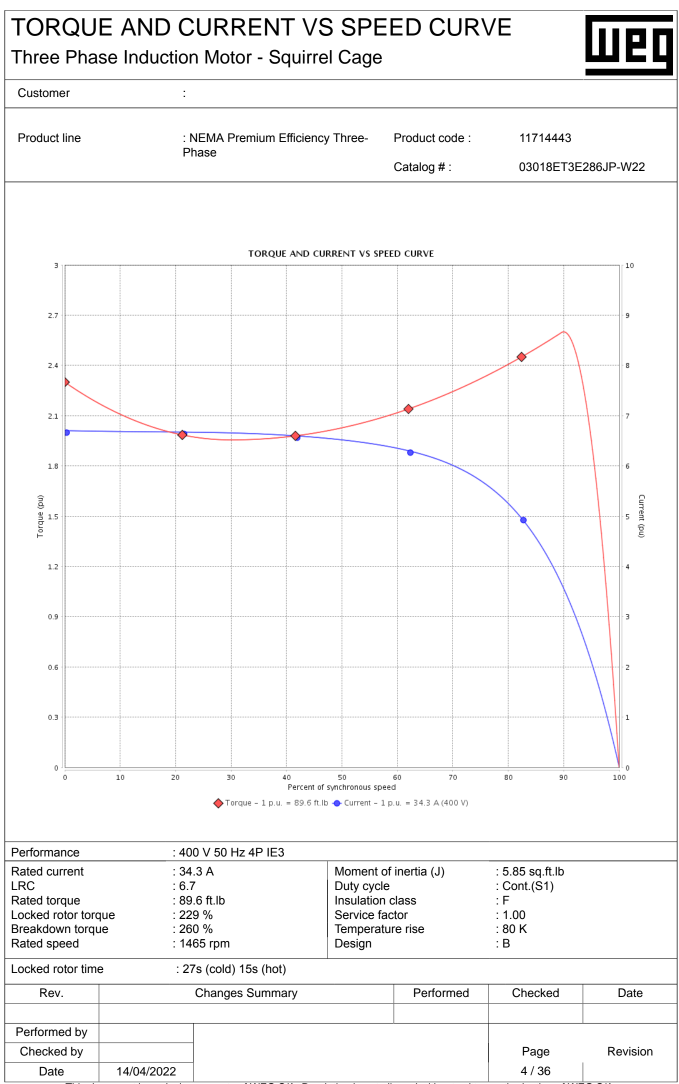
### TORQUE AND CURRENT VS SPEED CURVE

Three Phase Induction Motor - Squirrel Cage





This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

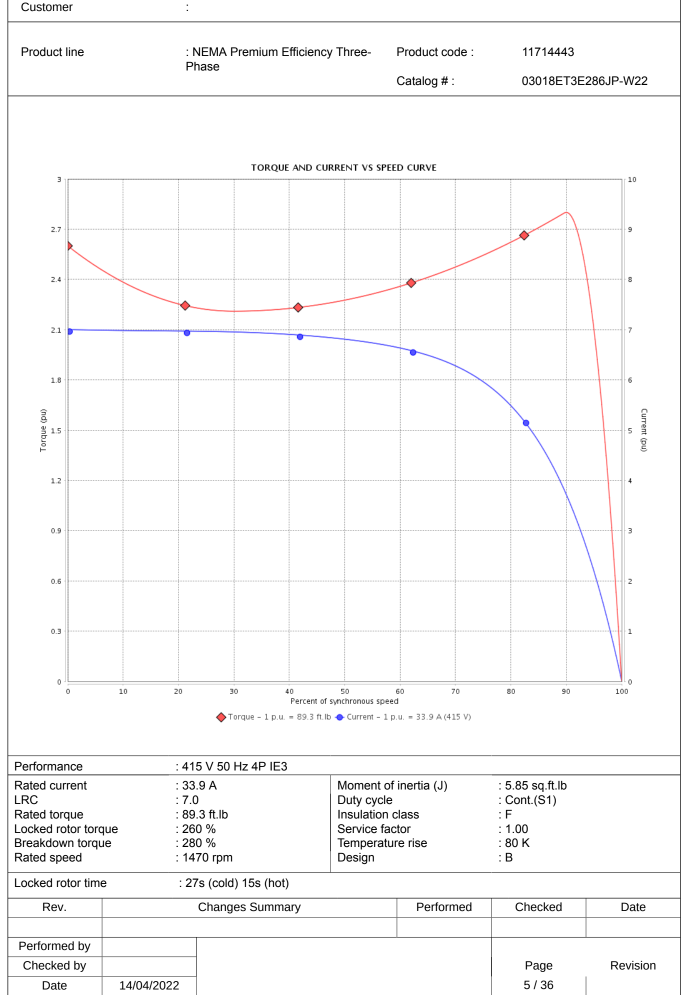


This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A. Subject to change without notice

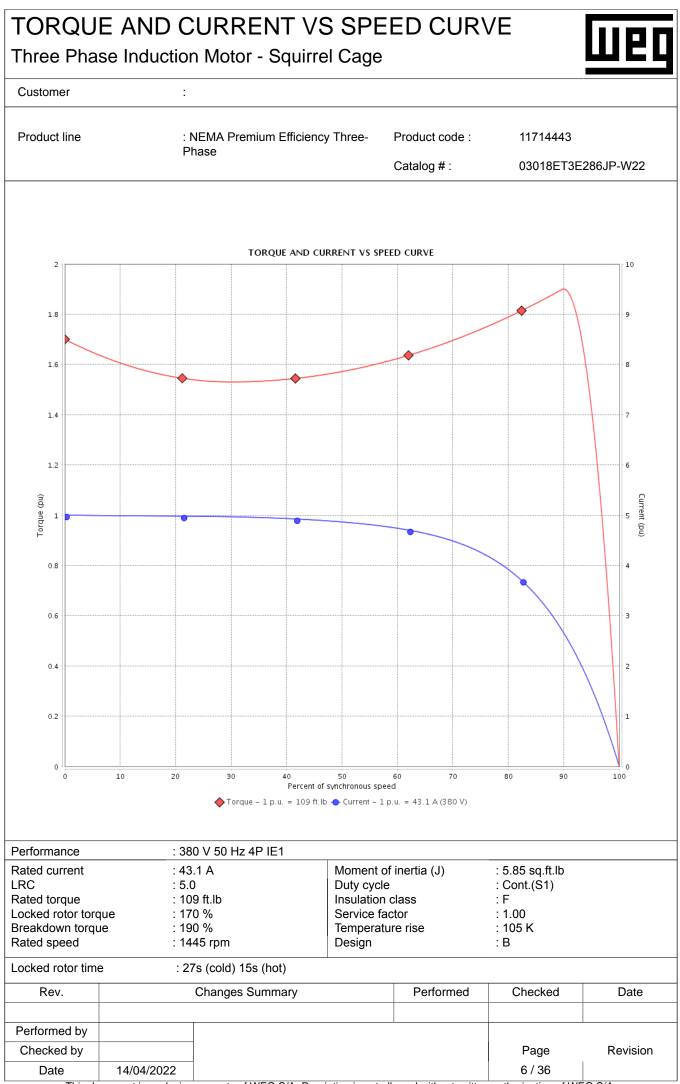
### TORQUE AND CURRENT VS SPEED CURVE

Three Phase Induction Motor - Squirrel Cage





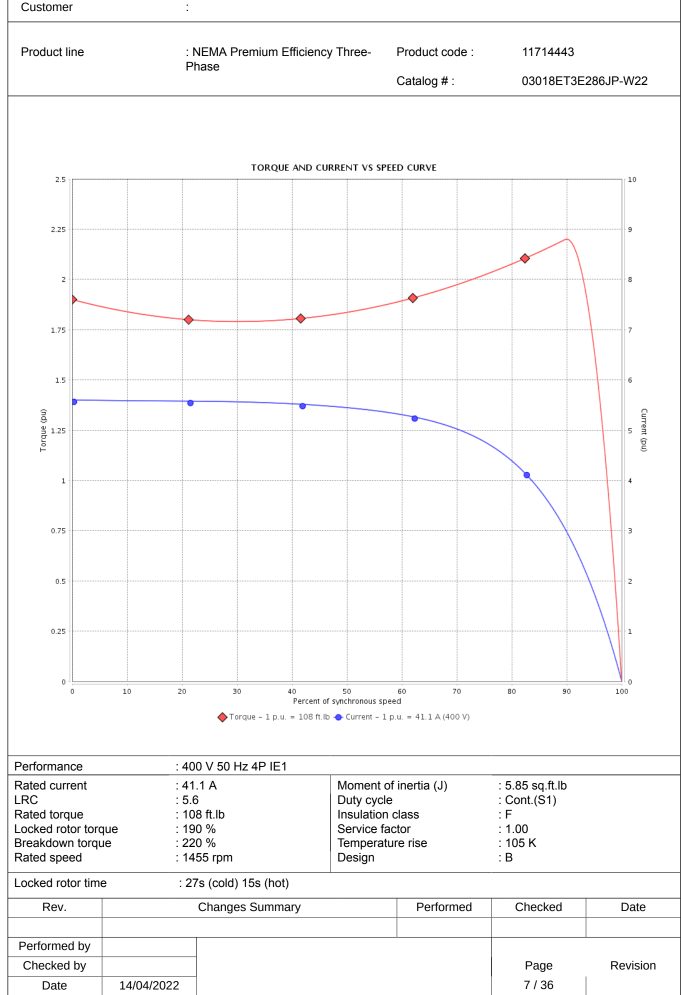
This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.



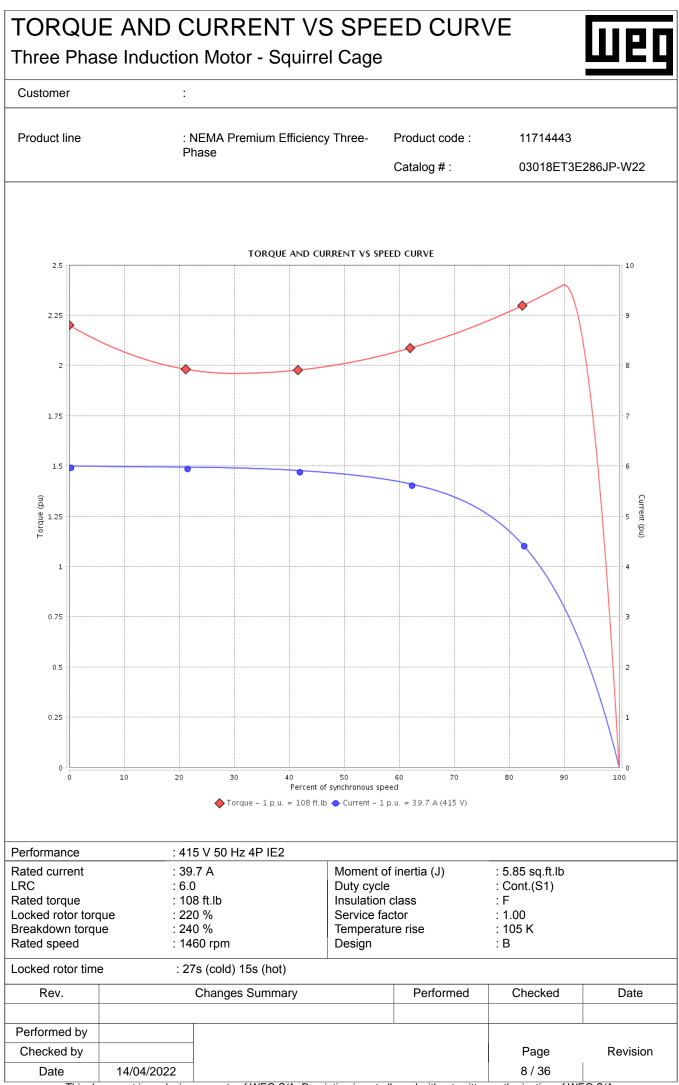
### TORQUE AND CURRENT VS SPEED CURVE

Three Phase Induction Motor - Squirrel Cage



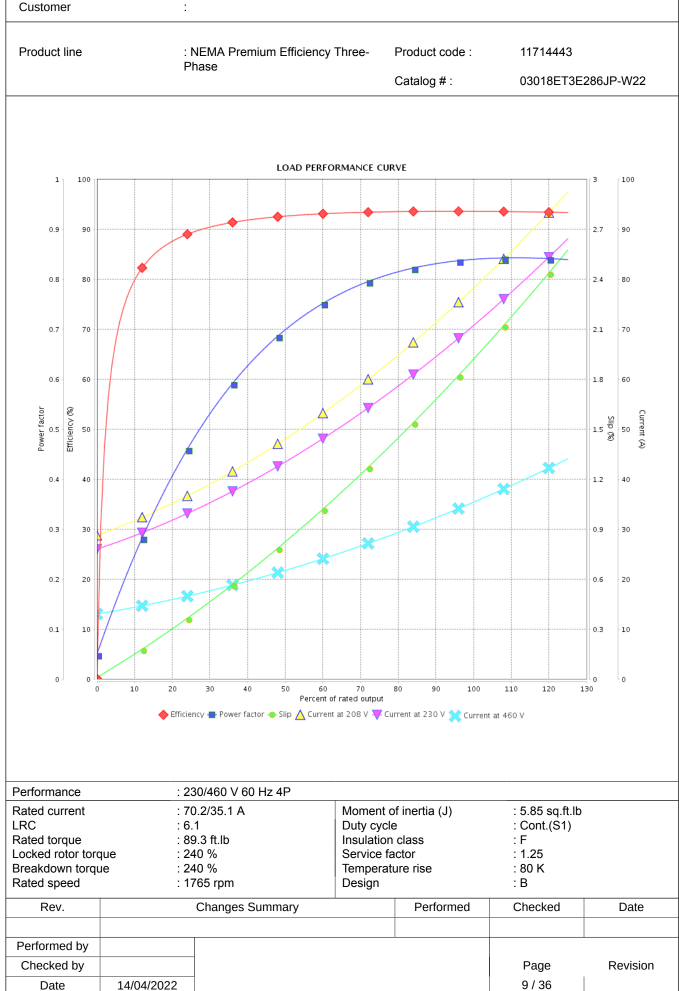


This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.



Three Phase Induction Motor - Squirrel Cage

#### Customer



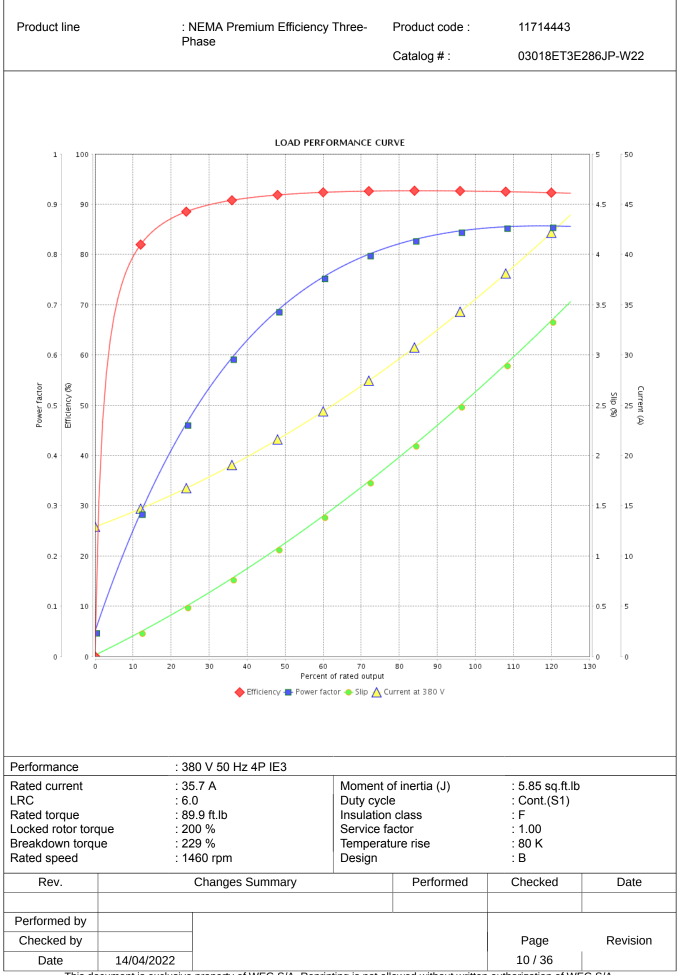
This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Three Phase Induction Motor - Squirrel Cage

:

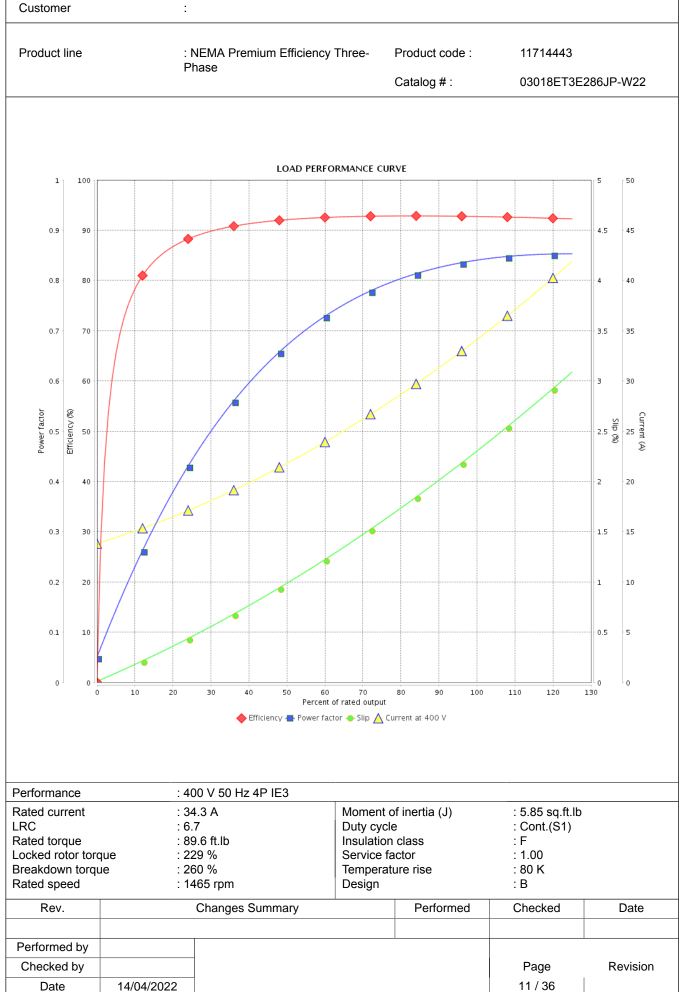


Customer



Three Phase Induction Motor - Squirrel Cage

#### Customer



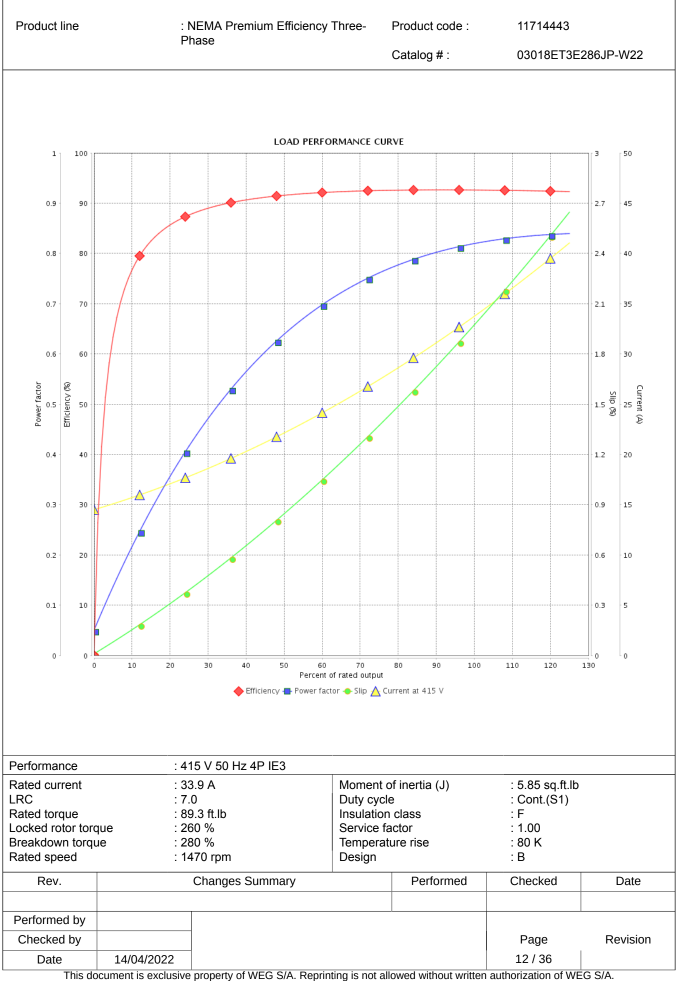
This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Three Phase Induction Motor - Squirrel Cage

:

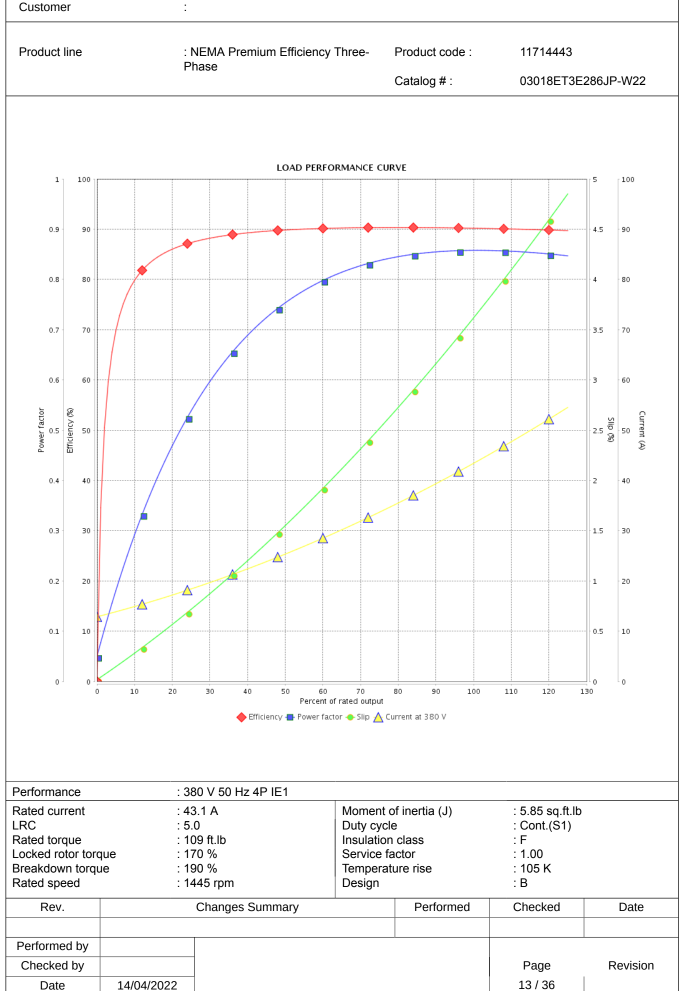


Customer



Three Phase Induction Motor - Squirrel Cage

#### Customer



This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Three Phase Induction Motor - Squirrel Cage

:

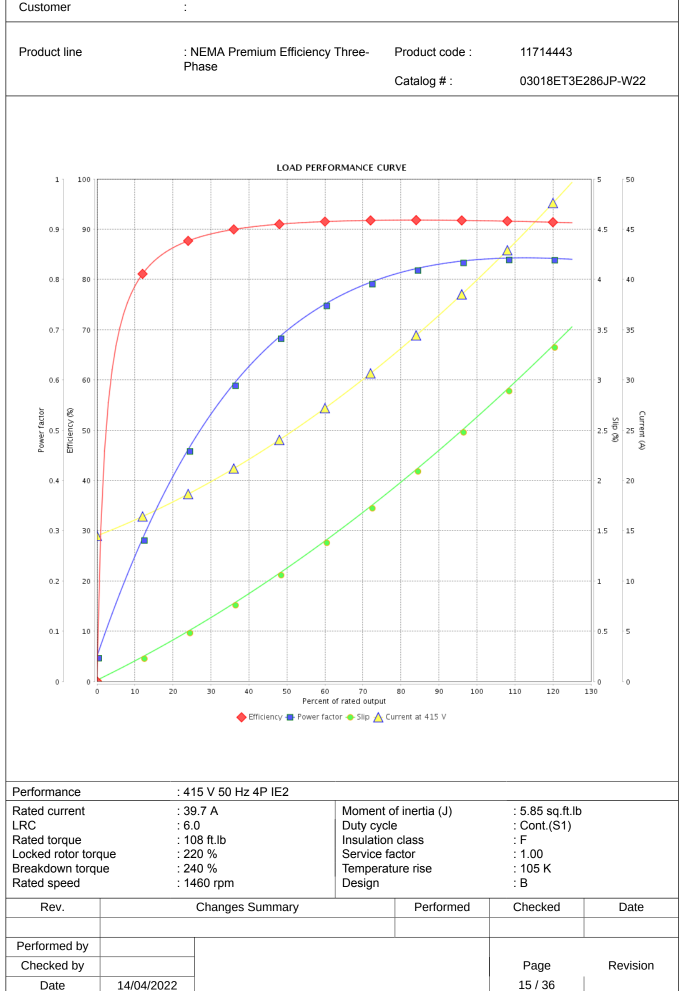


Customer

Catalog #: 03018ETSE286JP-W22	Product line			nium Efficiency <sup>-</sup>	Three-	Product co	de :	11714443		
1   1			Phase			Catalog # :		03018ET3E	286JF	P-W22
Performance   :400 V 50 Hz 4P IE1     Rated torque   :185 fbb     Readown torque   :14.35 fbb     Readown torque   :14.36 fbb     Readown torque   :14.36 fbb	1, 100			LOAD PERFO	RMANCE CUR	WE				- 100
Performance   : 400 V 50 Hz 4P IE1     Rated current   : 55.5 sq.1Lb     Dicked by   : 145 pm     Rev   Changes Summary     Performed by   : 143 pm     Date   14/36										100
Performance   : 400 V 50 Hz 4P IE1     Rated current   : 5.6     Stated score   : 106 ILb     Dicket of torque   : 106 ILb     Dicket of torque   : 20 %     Rated score   : 105 K     Breaktown torque   : 220 %     Rated score   : 1455 pm     Performed by   : 1455 pm     Performed by   : 1420 ym     Performed by   : 1420 ym     Performed by   : 1420 ym     Deig   : 1420 ym	0.9 - 90		•			•	••		4.5	- 90
And the second secon	0.8 - 80 -	•							4	- 80
yu y	0.7 - 70 -								3.5	- 70
04   04 <td< td=""><td>0.6 - 60</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> 3</td><td>- 60</td></td<>	0.6 - 60								3	- 60
04   04 <td< td=""><td>ower factor fficiency (%)</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>2.5 8</td><td>Current (A)</td></td<>	ower factor fficiency (%)						-		2.5 8	Current (A)
0.3   0			/		•				2	40
Performance   : 400 V 50 Hz 4P IE1     Rated current   : 41.1 A     LRC   : 5.6     Rated current   : 41.1 A     Locked torque   : 108 ft.lb     Locked torque   : 109 %     Breakdown torque   : 220 %     Rated speed   : 1455 rpm     Rev.   Changes Summary     Performed by   Performed     Checked by   14/04/2022	0.3 - 30	-							1.5	- 30
01   0	0.2 - 20 -									- 20
0   10   20   30   40   50   60   70   80   90   10   120   130     Percent of rated output        Performance       Efficiency    Power factor    Slip	0.1 - 10 -								0.5	- 10
Performance   : 400 V 50 Hz 4P IE1     Rated current   : 41.1 A   Moment of inertia (J)   : 5.85 sq.ft.lb     LRC   : 5.6   Duty cycle   : Cont.(S1)     Rated torque   : 108 ft.lb   Insulation class   : F     Locked rotor torque   : 190 %   Service factor   : 1.00     Breakdown torque   : 220 %   Temperature rise   : 105 K     Rated speed   : 1455 rpm   Design   : B     Rev.   Changes Summary   Performed   Checked   Date     Performed by		10 20		Percent of	rated output		100 1	10 120		0
Rated current: 41.1 AMoment of inertia (J): 5.85 sq.ft.lbLRC: 5.6Duty cycle: Cont.(S1)Rated torque: 108 ft.lbInsulation class: FLocked rotor torque: 190 %Service factor: 1.00Breakdown torque: 220 %Temperature rise: 105 KRated speed: 1455 rpmDesign: BPerformed byPerformed byChecked byPageDate14/04/2022			<b>♦</b> E	ifficiency 🖶 Power fact	or 🔶 Slip <u>A</u> Cu	irrent at 400 V				
LRC: 5.6Duty cycle: Cont.(\$1)Rated torque: 108 ft.lbInsulation class: FLocked rotor torque: 190 %Service factor: 1.00Breakdown torque: 220 %Design: BRated speed: 1455 rpmPerformedCheckedDatePerformed byImage: Checked byImage: Checked byPageRevisionDate14/04/202214/04/202214/36	Performance		: 400 V 50 Hz	4P IE1						
Performed by     Page     Revision       Date     14/04/2022     14 / 36     14 / 36	Rated current LRC Rated torque Locked rotor toro	que	: 41.1 A : 5.6 : 108 ft.lb : 190 % : 220 %		Duty cycle Insulation Service fa Temperat	e class ictor		: Cont.(S1) : F : 1.00 : 105 K	,	
Checked byPageRevisionDate14/04/202214 / 36	Rev.		Changes S	Summary		Perform	ned	Checked		Date
Date 14/04/2022 14 / 36	-							Page	R	evision
This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.	Date							14 / 36		

Three Phase Induction Motor - Squirrel Cage

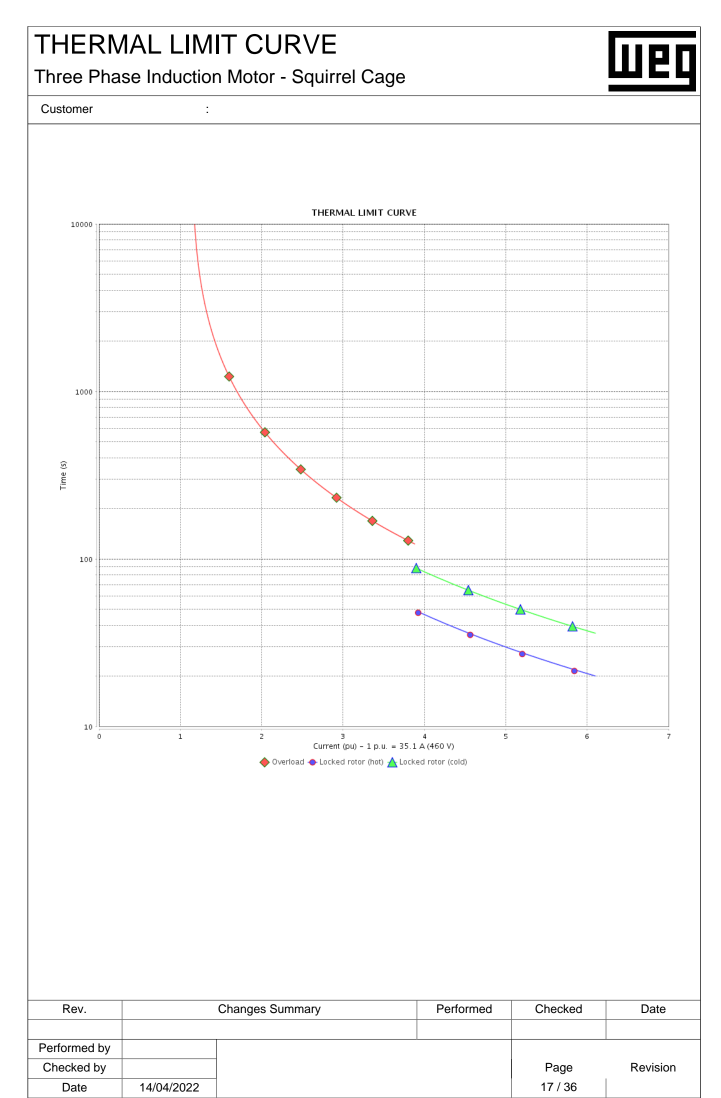
#### Customer



This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

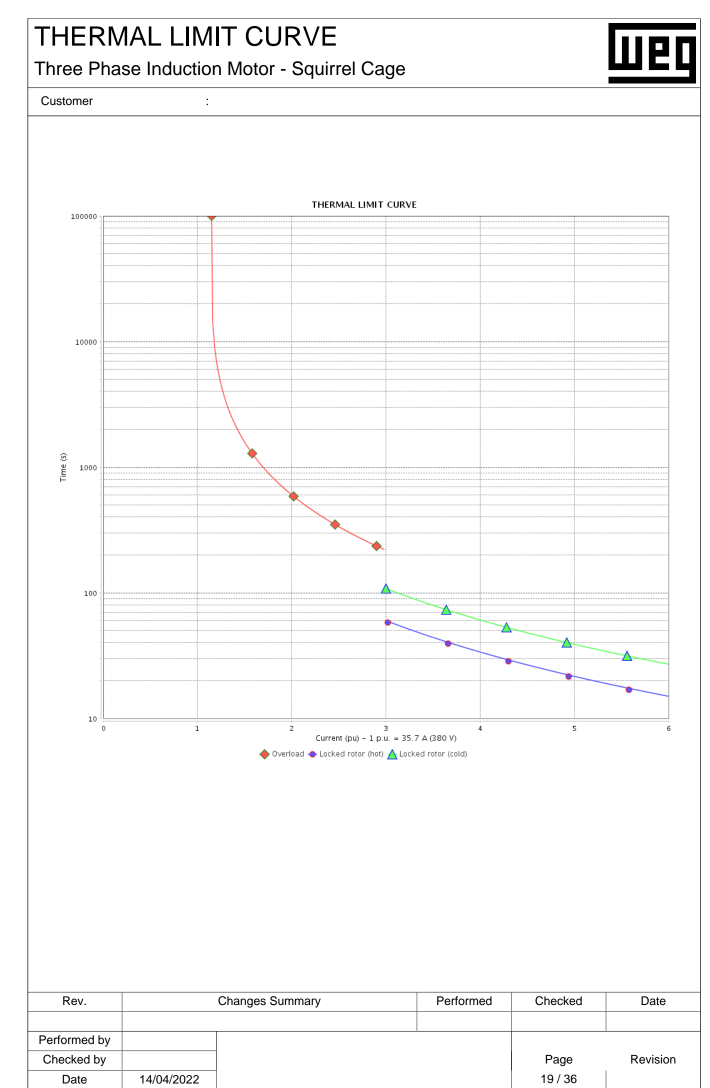
THERMAL LIMIT CURVE							
Three Phase Induc	tion Motor - Squirrel Cage		шсч				
Customer	:						
Product line	: NEMA Premium Efficiency Three- Phase	Product code :	11714443				
	i naoc	Catalog # :	03018ET3E286JP-W22				

Performance	::	230/460 V 60 Hz 4P				
Rated current LRC Rated torque Locked rotor torc Breakdown torqu Rated speed	jue : :	70.2/35.1 A 6.1 89.3 ft.lb 240 % 240 % 1765 rpm	Moment of inertia (J) Duty cycle Insulation class Service factor Temperature rise Design		: 5.85 sq.ft.lb : Cont.(S1) : F : 1.25 : 80 K : B	
Heating constant	t					
Cooling constant						
Rev.		Changes Summary		Performed	Checked	Date
Performed by						
Checked by					Page	Revision
Date	14/04/2022				16 / 36	
This do	cument is exclusiv	ve property of WEG S/A. Reprin	ting is not allo	wed without written	authorization of WEG	G S/A.



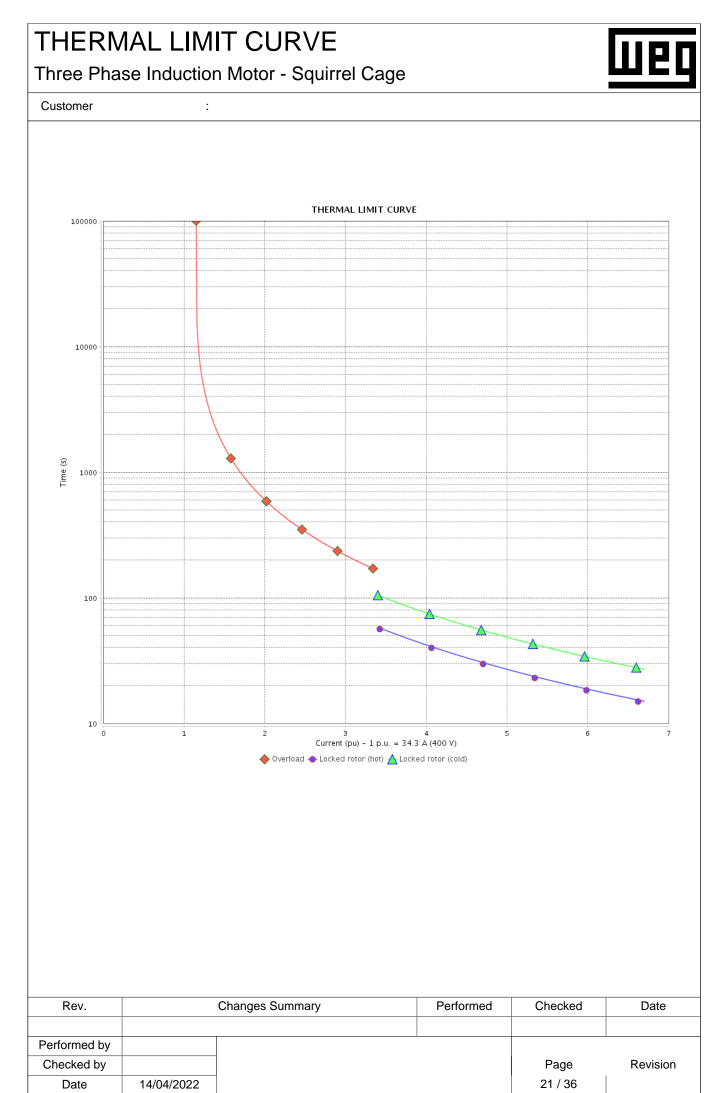
THERMAL LIMIT CURVE						
Three Phase Induc	tion Motor - Squirrel Cage	9	шсц			
Customer	:					
Product line	: NEMA Premium Efficiency Three- Phase	Product code :	11714443			
	T HUGC	Catalog # :	03018ET3E286JP-W22			

Performance	: 3	80 V 50 Hz 4P IE3				
Rated current LRC Rated torque Locked rotor toro Breakdown torqu Rated speed	: 6 : 8 iue : 2 ie : 2	5.7 A .0 9.9 ft.lb 00 % 29 % 460 rpm	Moment o Duty cycle Insulation Service fa Temperatu Design	class ctor	: 5.85 sq.ft.lb : Cont.(S1) : F : 1.00 : 80 K : B	
Heating constant	t					
Cooling constant	t					
Rev.		Changes Summary		Performed	Checked	Date
Performed by					I	
Checked by					Page	Revision
Date	14/04/2022				18 / 36	



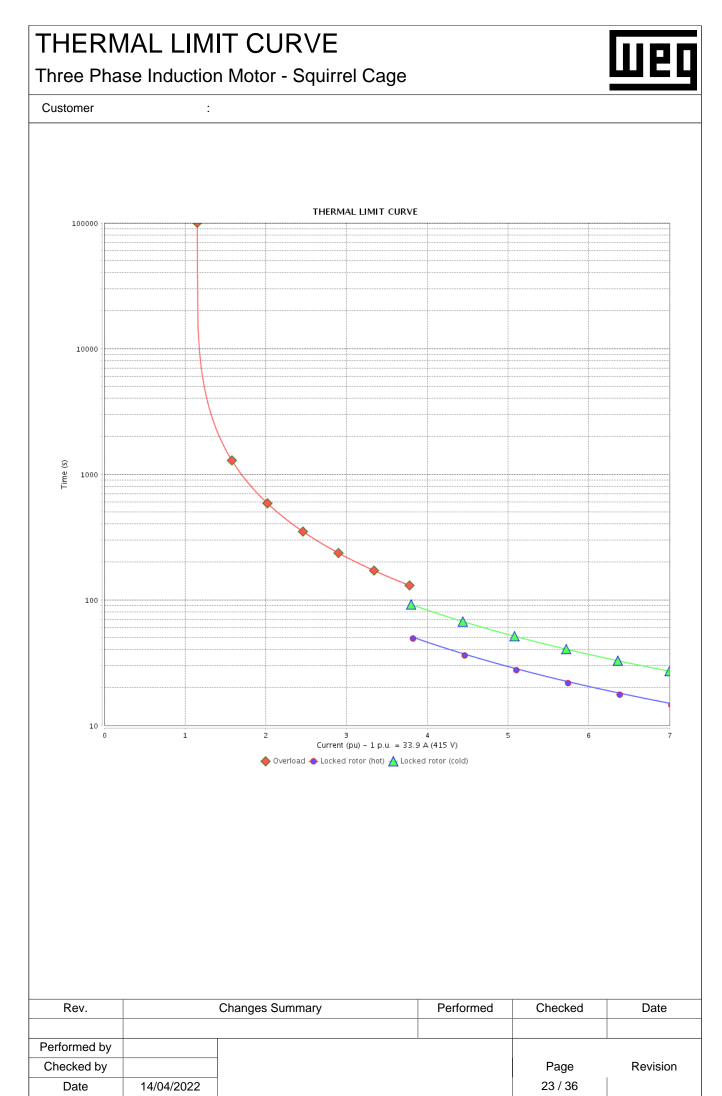
THERMAL L	IMIT CURVE		шео
Three Phase Indu	uction Motor - Squirrel Cage	)	шсч
Customer	:		
Product line	: NEMA Premium Efficiency Three- Phase	Product code :	11714443
		Catalog # :	03018ET3E286JP-W22

Performance		: 400 V 50 Hz 4P IE3				
Rated current LRC Rated torque Locked rotor toro Breakdown torqu Rated speed	lne Ie	: 34.3 A : 6.7 : 89.6 ft.lb : 229 % : 260 % : 1465 rpm	Moment of inertia (J) Duty cycle Insulation class Service factor Temperature rise Design		: 5.85 sq.ft.lb : Cont.(S1) : F : 1.00 : 80 K : B	
Heating constant	t					
Cooling constant	t					
Rev.		Changes Summary		Performed	Checked	Date
Performed by						
Checked by					Page	Revision
Date	14/04/2022				20 / 36	
This do	cument is exclus	sive property of WEG S/A. Reprin	ting is not all	owed without written	authorization of WE	G S/A.



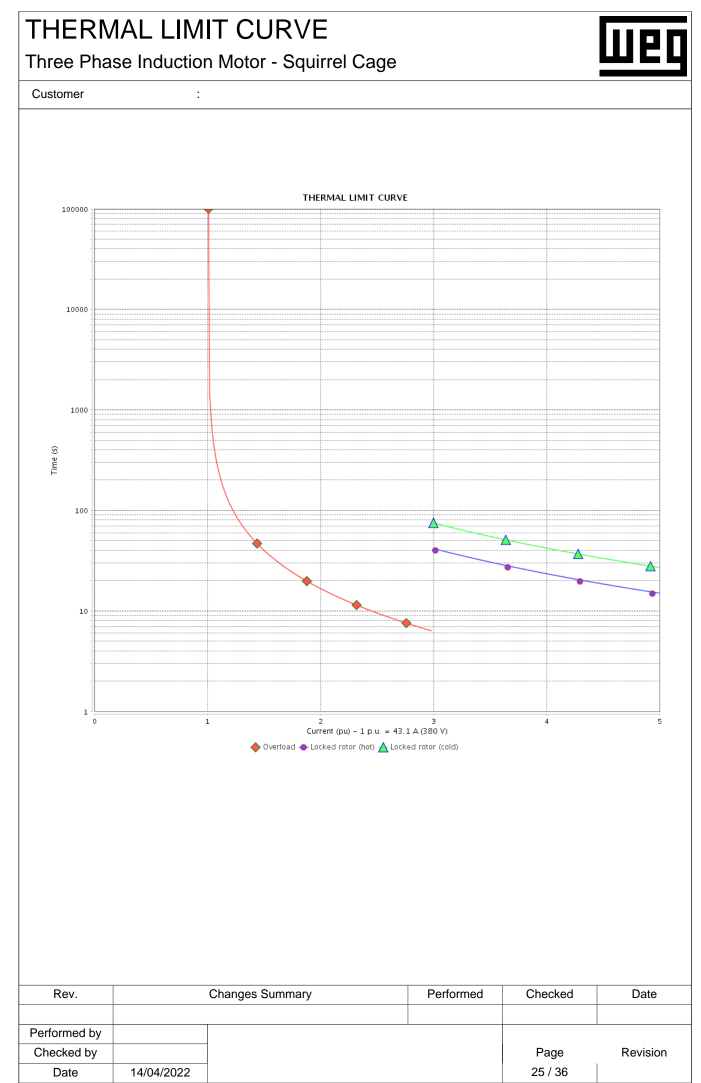
THERMAL LIMIT CURVE							
Three Phase Induc	tion Motor - Squirrel Cage		шсц				
Customer	:						
Product line	: NEMA Premium Efficiency Three- Phase	Product code :	11714443				
		Catalog # :	03018ET3E286JP-W22				

Performance	:	415 V 50 Hz 4P IE3				
Rated current LRC Rated torque Locked rotor torq Breakdown torqu Rated speed	; jue ; ie ;	33.9 A 7.0 89.3 ft.lb 260 % 280 % 1470 rpm	Moment of inertia (J) Duty cycle Insulation class Service factor Temperature rise Design		: 5.85 sq.ft.lb : Cont.(S1) : F : 1.00 : 80 K : B	
Heating constant	t					
Cooling constant	:					
Rev.		Changes Summary		Performed	Checked	Date
Performed by						
Checked by					Page	Revision
Date	14/04/2022				22 / 36	
This do	cument is exclusi	ive property of WEG S/A. Reprin	ting is not allo	owed without written	authorization of WEG	G S/A.



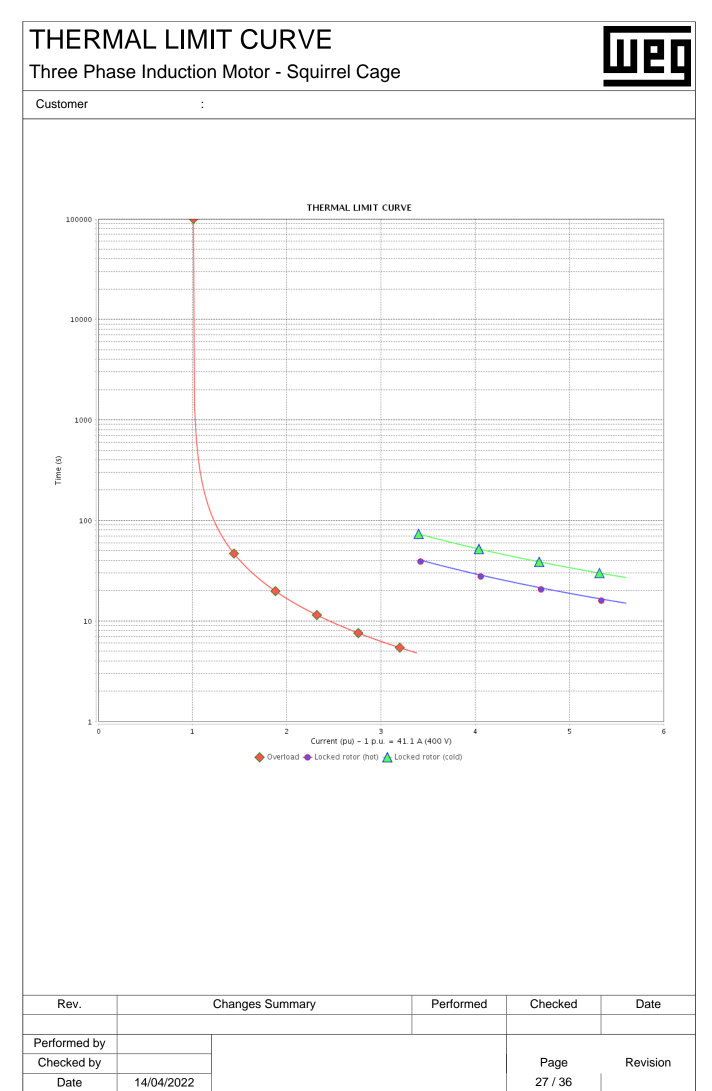
THERMAL LI	MIT CURVE		шео
Three Phase Induc	ction Motor - Squirrel Cage	)	шсч
Customer	:		
Product line	: NEMA Premium Efficiency Three- Phase	Product code :	11714443
		Catalog # :	03018ET3E286JP-W22

Performance	:	380 V 50 Hz 4P IE1				
Rated current LRC Rated torque Locked rotor torc Breakdown torqu Rated speed	iue :	43.1 A 5.0 109 ft.lb 170 % 190 % 1445 rpm	Service factor Temperature rise		: 5.85 sq.ft.lb : Cont.(S1) : F : 1.00 : 105 K : B	
Heating constant	t					
Cooling constant	t					
Rev.		Changes Summary		Performed	Checked	Date
Performed by						
Checked by					Page	Revision
Date	14/04/2022				24 / 36	
This do	cument is exclusi	ive property of WEG S/A. Reprin	ting is not allo	wed without written	authorization of WE	G S/A.



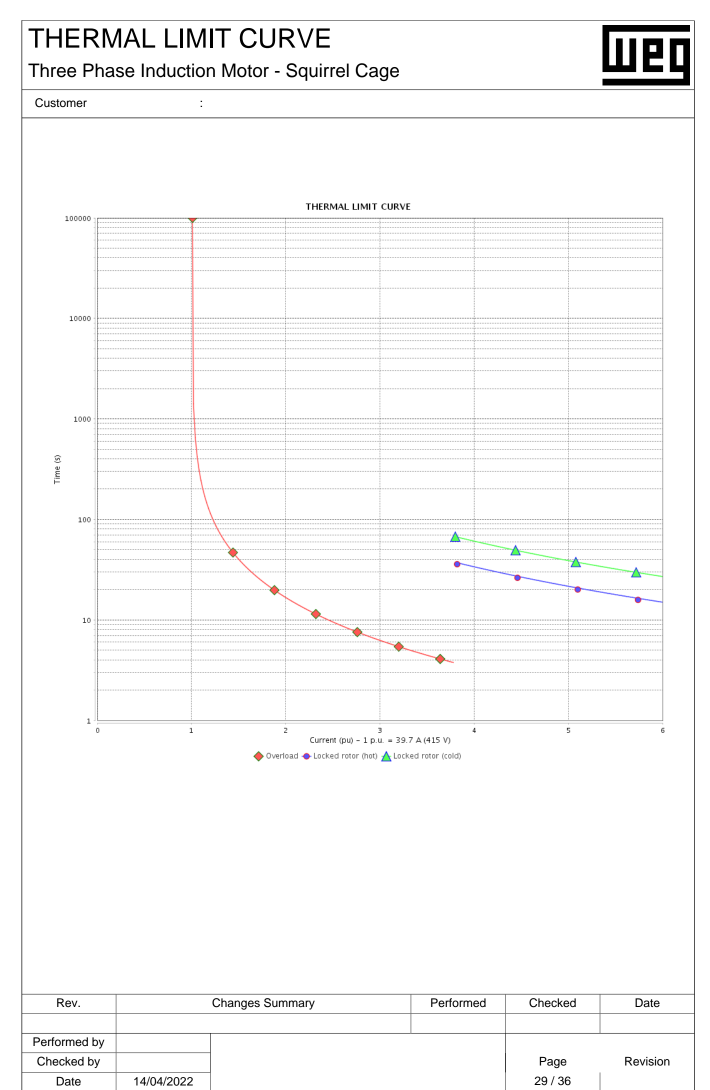
THERMAL LIMIT CURVE					
Three Phase Induc	ction Motor - Squirrel Cage	)	шеч		
Customer	:				
Product line	: NEMA Premium Efficiency Three- Phase	Product code :	11714443		
		Catalog # :	03018ET3E286JP-W22		

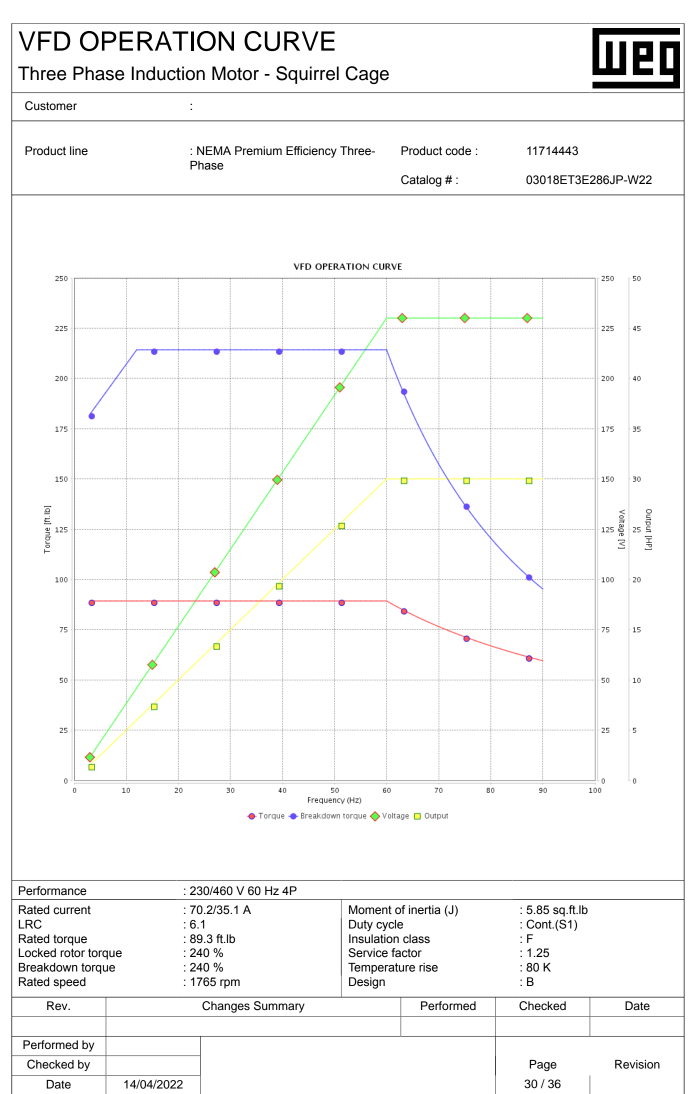
Performance	:	400 V 50 Hz 4P IE1				
Rated current LRC Rated torque Locked rotor toro Breakdown torqu Rated speed	jue :	41.1 A 5.6 108 ft.lb 190 % 220 % 1455 rpm	Moment of inertia (J) Duty cycle Insulation class Service factor Temperature rise Design		: 5.85 sq.ft.lb : Cont.(S1) : F : 1.00 : 105 K : B	
Heating constant	t					
Cooling constant						
Rev.		Changes Summary		Performed	Checked	Date
Performed by						
Checked by					Page	Revision
Date	14/04/2022				26 / 36	
This do	cument is exclusi	ve property of WEG S/A. Reprin	ting is not allo	wed without written	authorization of WE	G S/A.

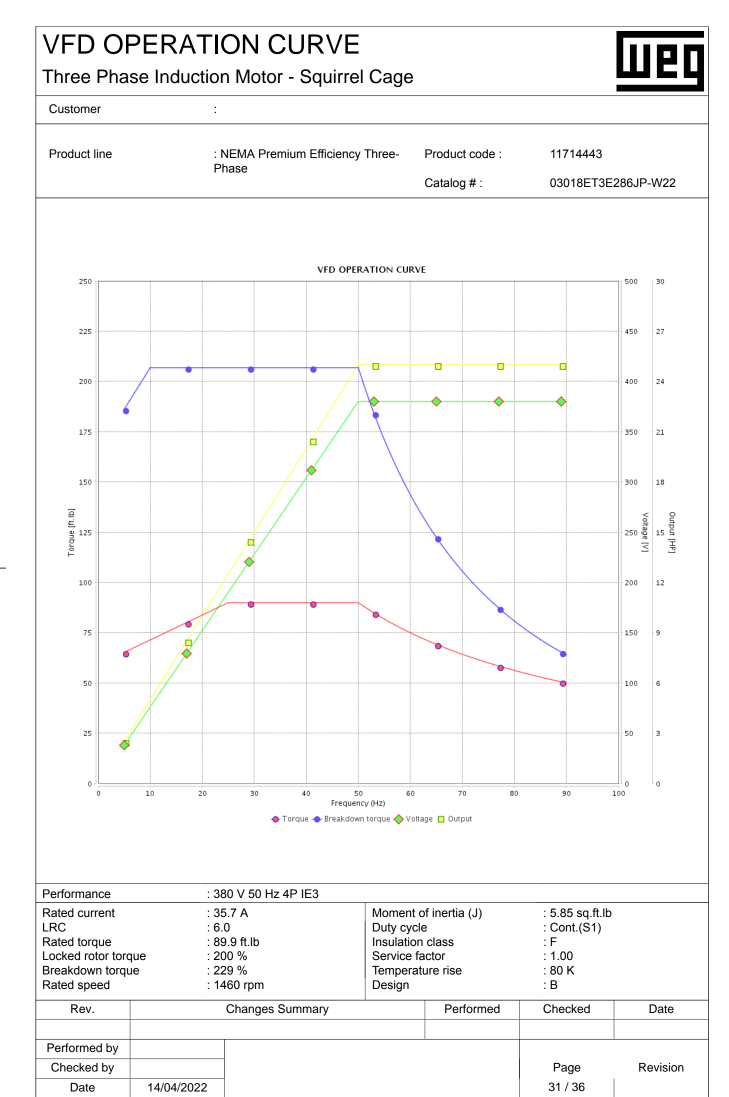


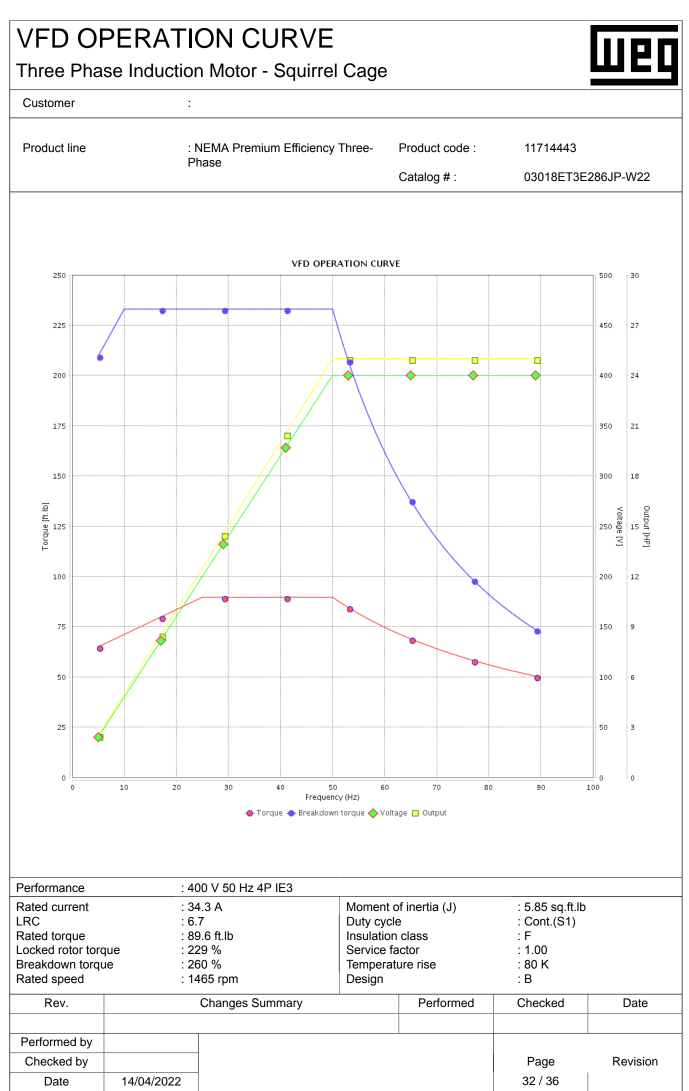
THERMAL I	IMIT CURVE		шео
Three Phase Indu	uction Motor - Squirrel Cage	)	шеч
Customer	:		
Product line	: NEMA Premium Efficiency Three- Phase	Product code :	11714443
	Thase	Catalog # :	03018ET3E286JP-W22

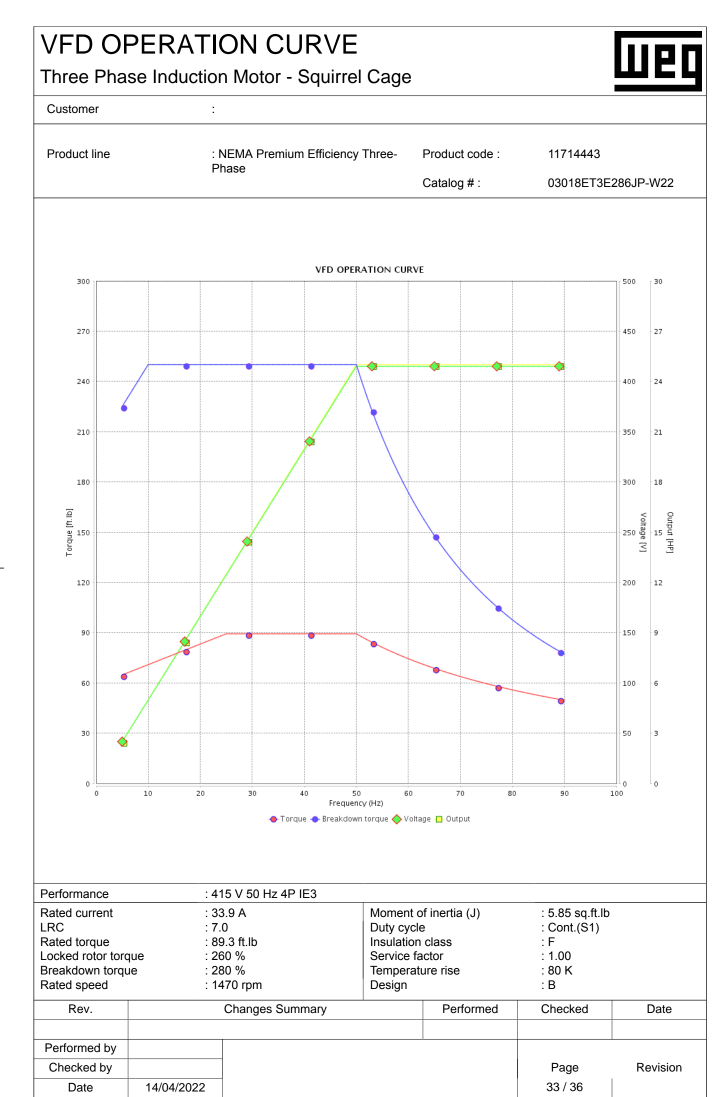
Performance		: 415 V 50 Hz 4P IE2				
Rated current LRC Rated torque Locked rotor torqu Breakdown torqu Rated speed		: 39.7 A : 6.0 : 108 ft.lb : 220 % : 240 % : 1460 rpm	Moment of inertia (J) Duty cycle Insulation class Service factor Temperature rise Design		: 5.85 sq.ft.lb : Cont.(S1) : F : 1.00 : 105 K : B	
Heating constant	t					
Cooling constant	t					
Rev.		Changes Summary		Performed	Checked	Date
Performed by						
Checked by					Page	Revision
Date	14/04/2022	2			28 / 36	
This do	cument is exclu	sive property of WEG S/A. Re	printing is not all	owed without written	authorization of WE	G S/A.

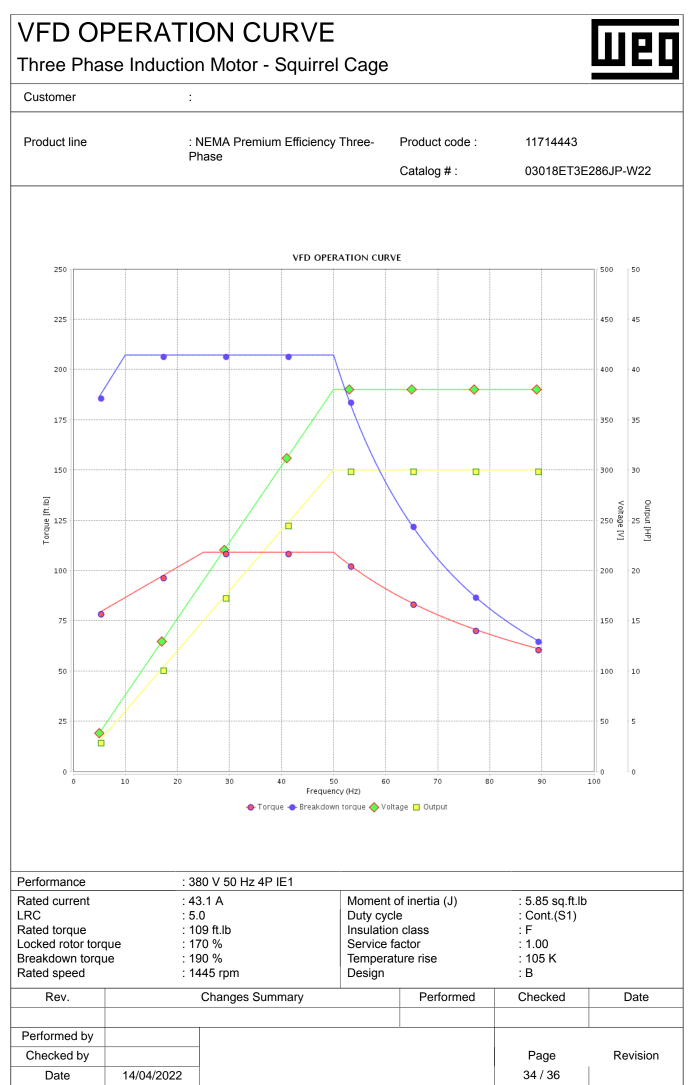


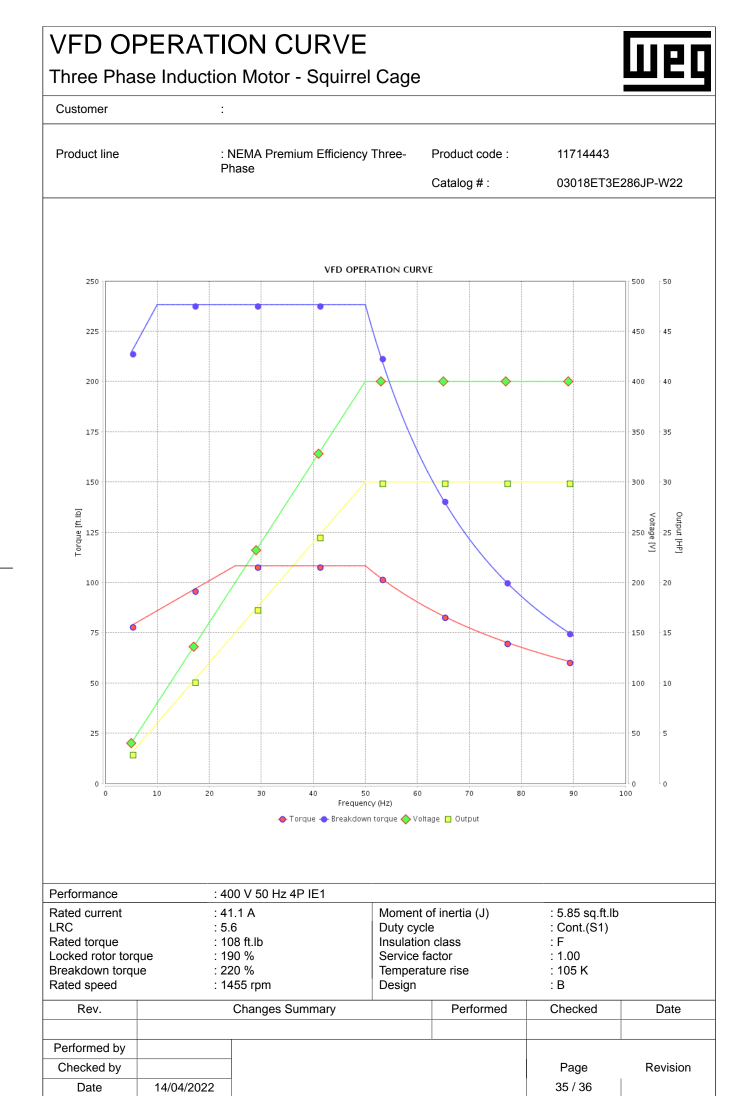


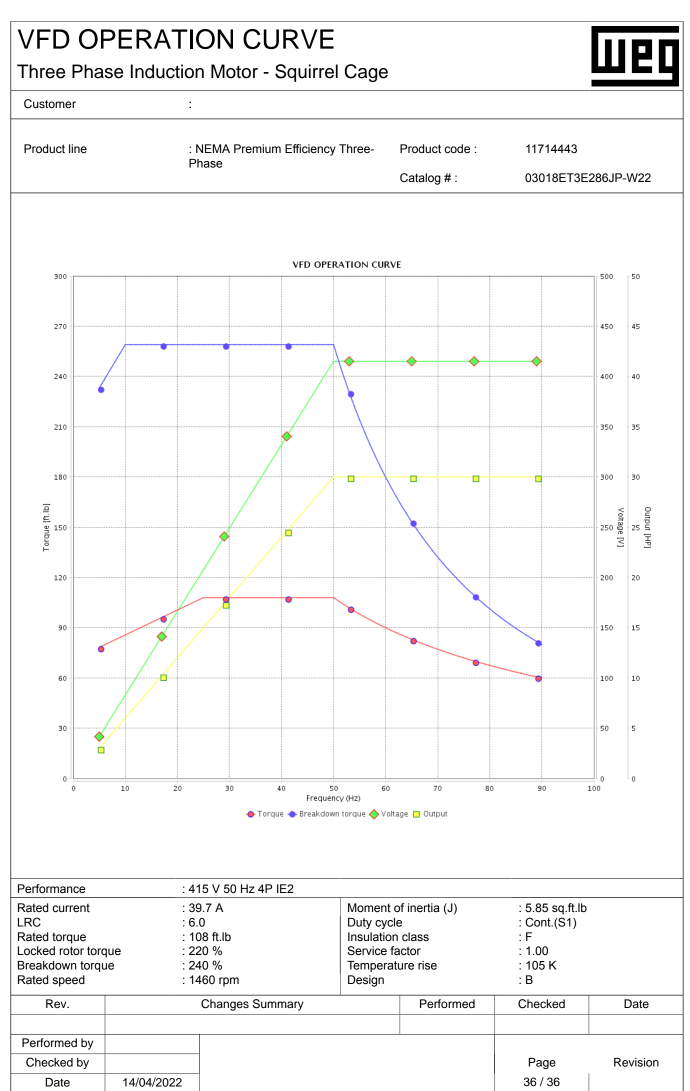


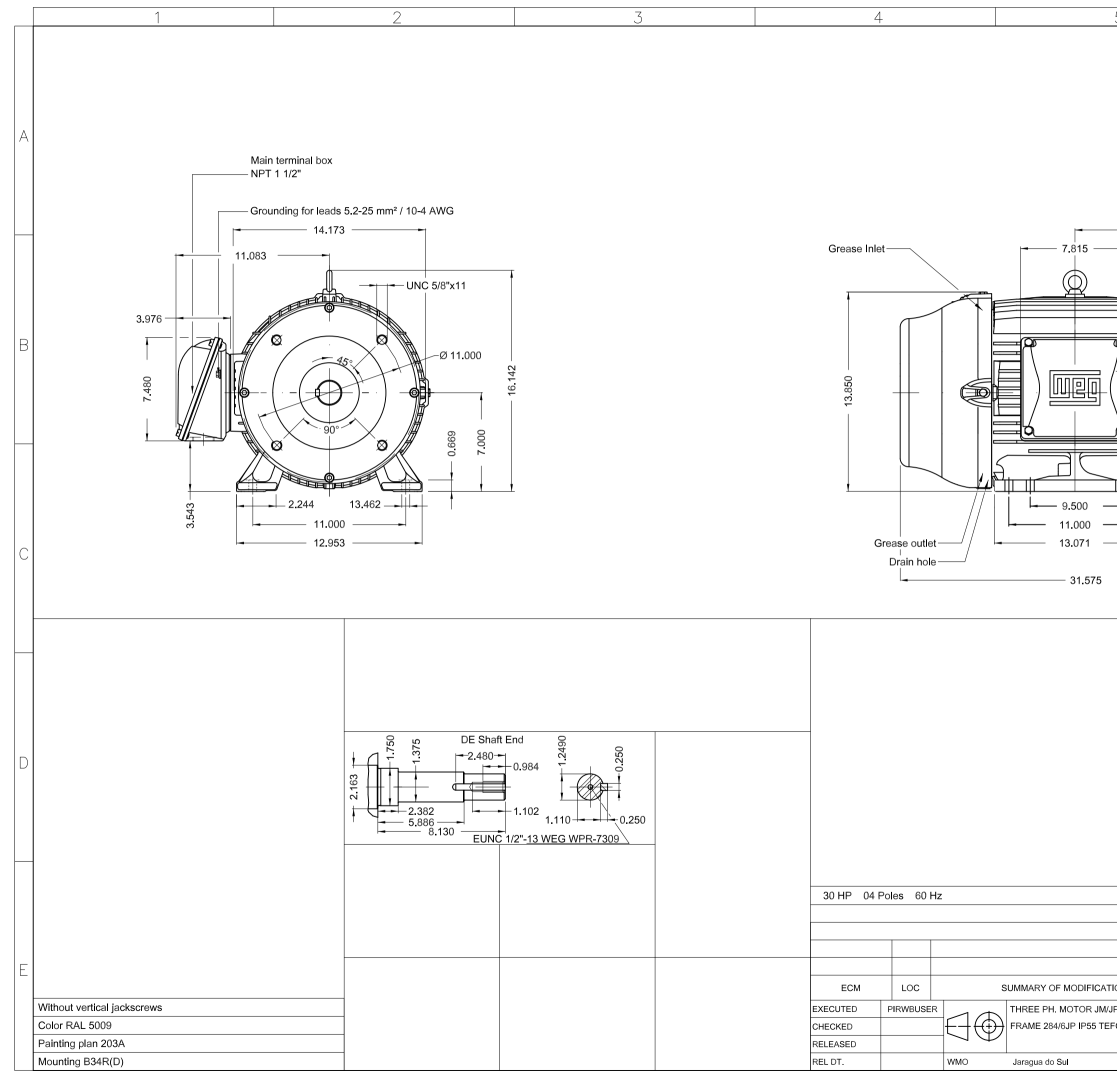












WEG's property. Forbidden reproduction without previous authorization.

		٦
5	6	
		l
- 10.256		
Gre	ase Inlet	
/*▤▯ੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑ		
	Ø 13.583 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	
0.248		
4.750	8.130	
	- Grease outlet	
	— Drain hole	
	ie l	
	Dimensions in inches	
	line in the second s	
	<u>ä</u>	
	A	
IONS EXECUTED	CHECKED RELEASED DATE VER	
IP/JET PUMP W22 PREM. EFF.	PREVIEW	
FC		
Product Engineering	SHEET     1 / 1	

	Inverter Duty	c Us INTED FOR SAFE ARE WOD.TE1BF0X00	For 60Hz: Class I, Div 2, Gr. A, B, C and D - T3 Class I, Zone 2, IIC - T3 Class II, Div 2, Gr. F and G - T4 C Class II, Div 2, Gr. F and G - T4 For 60Hz use on PMW, Gr. A, B, C, D and F, Energy Warlad VT 1000:1, CT 20:1, 1.0SF, T3A
MODEL 03018ET3E286JP-W22 MADE IN MEXICO 11714443	PH 3     FR 284/6JP     HP(kW) 30.0       V 230/460     A 70.2/35.1       NEMA NOM EFF     93.6     %       INS. C     ENCL TEFC     DUTY       CODE G     PF 0.84     SF 1.25     SFA 8       USABLE @208V     77.6     A SF 1.15	(22.0) Hz 60 RPM 1765 DES B CL. F △T 80 K IP55 AMB. 40°C 87.8/43.9 SFA 89.2 M SF1.00 EFF 90.2% (IE1)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $