## DATA SHEET

Three Phase Induction Motor - Squirrel Cage

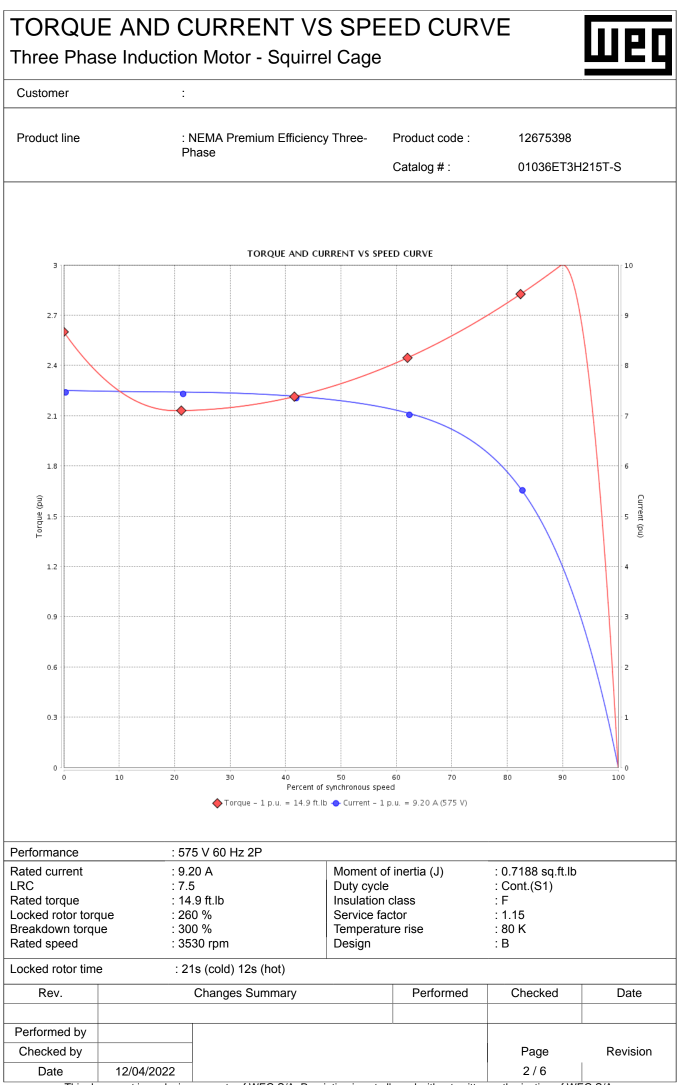
:



## Customer

Product line		: NEN Phas		m Efficiency	Three- F	Product code :	12675398	
					C	Catalog # :	01036ET3H	215T-S
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 : 575 : 9.20 : 69.0 : 7.5x : 3.01 : 353 : 1.94 : 14.9 : 260 : 300 : F : 1.15	HP (7.5 kW Hz V ) A ) A (Code H) I A 0 rpm I % 9 ft.lb % %		Tempera Duty cyc Ambient Altitude	temperature on degree method g <sup>1</sup> vel <sup>2</sup> method	: 21s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a.: : IP55 : IC411 - TE : F-1 : Both (CW : 70.0 dB(A : Direct On : 163 lb	40°C s.l. EFC and CCW)
Dutput	25%	50%	75%	100%	Foundatio	n loads		
Efficiency (%)	89.3	89.5	90.2	90.2	Max. tracti		: 170 lb	
Power Factor	0.53	0.80	0.88	0.91	Max. com	pression	: 333 lb	
Bearing type Sealing Lubrication interv	/al	:	62	<u>e end</u> 08 ZZ 'Ring -		Non drive end 6206 ZZ Without Bearing		
Lubricant amoun Lubricant type Notes		:			bil Polyrex E			
Lubricant type	aces and o ed. otor from m and wit veight sub ocess.	the shaft e	end. e of +3dB(/	ne, which A).	These are	e average values	based on tests wit	
Lubricant type Notes This revision replanust be eliminate 1) Looking the m 2) Measured at 1 3) Approximate v nanufacturing pro	aces and o ed. otor from m and wit veight sub ocess.	the shaft e th toleranc ject to cha	end. e of +3dB(/	one, which A).	These are power sup	e average values		
Lubricant type Notes This revision replanust be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful	aces and o ed. otor from m and wit veight sub ocess.	the shaft e th toleranc ject to cha	end. e of +3dB( inges after	one, which A).	These are power sup	e average values oply, subject to th	e tolerances stipu	lated in NEMA

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



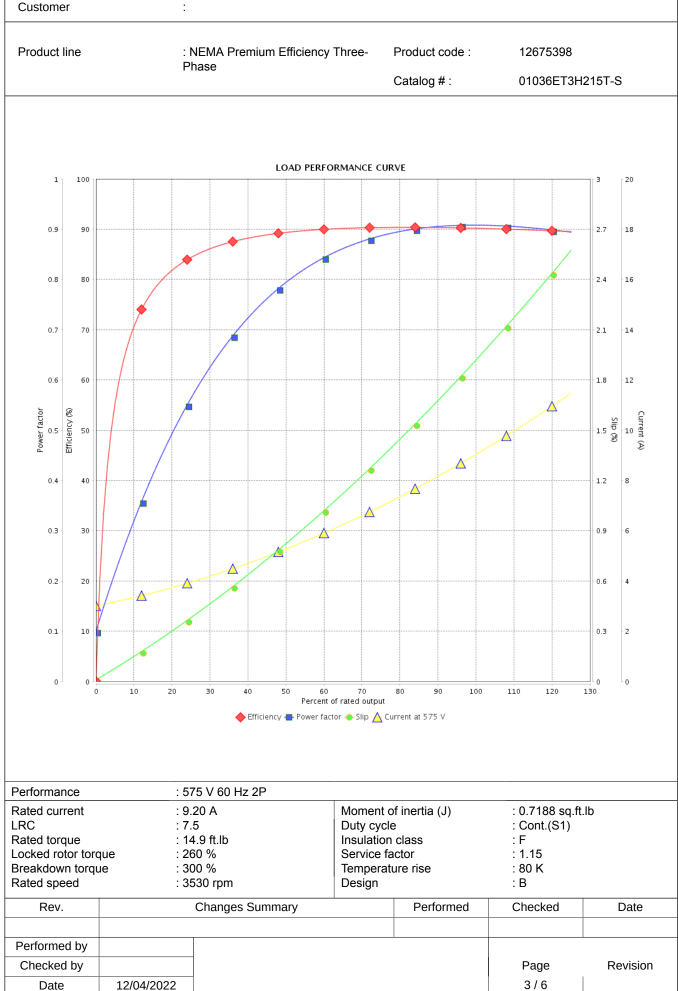
This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Subject to change without notice

## LOAD PERFORMANCE CURVE

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.

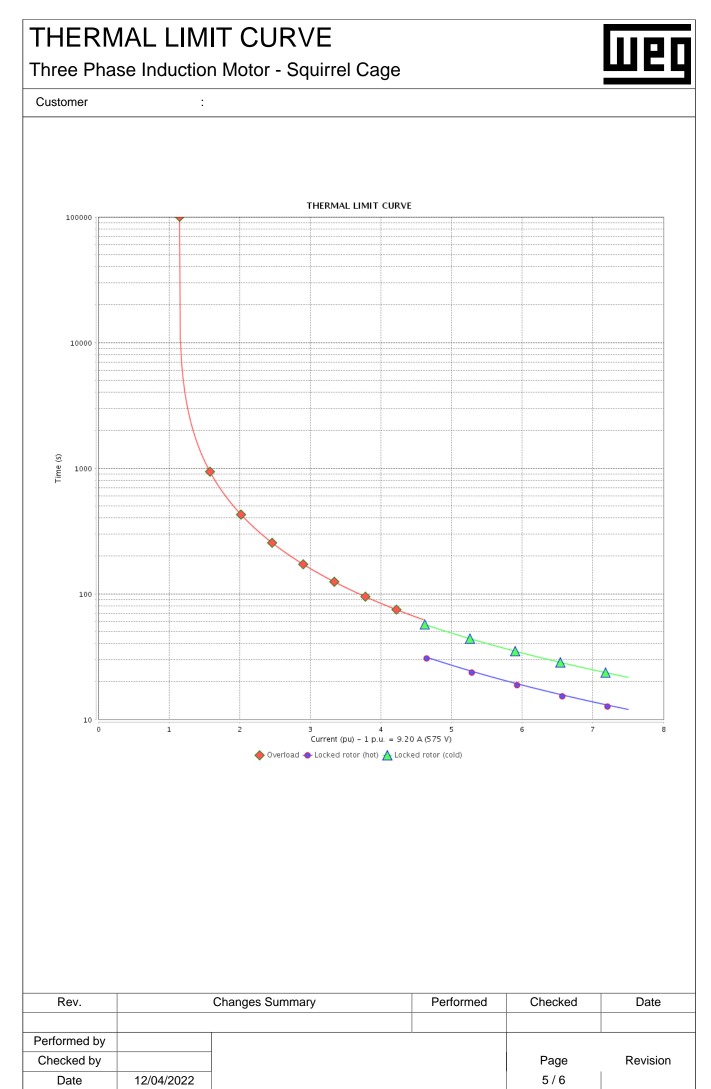
Subject to change without notice

	LIMIT CURVE duction Motor - Squirrel Cage	<b>)</b>	Ш
Customer	:		
Product line	: NEMA Premium Efficiency Three- Phase	Product code :	12675398
	i nase	Catalog # :	01036ET3H215T-S

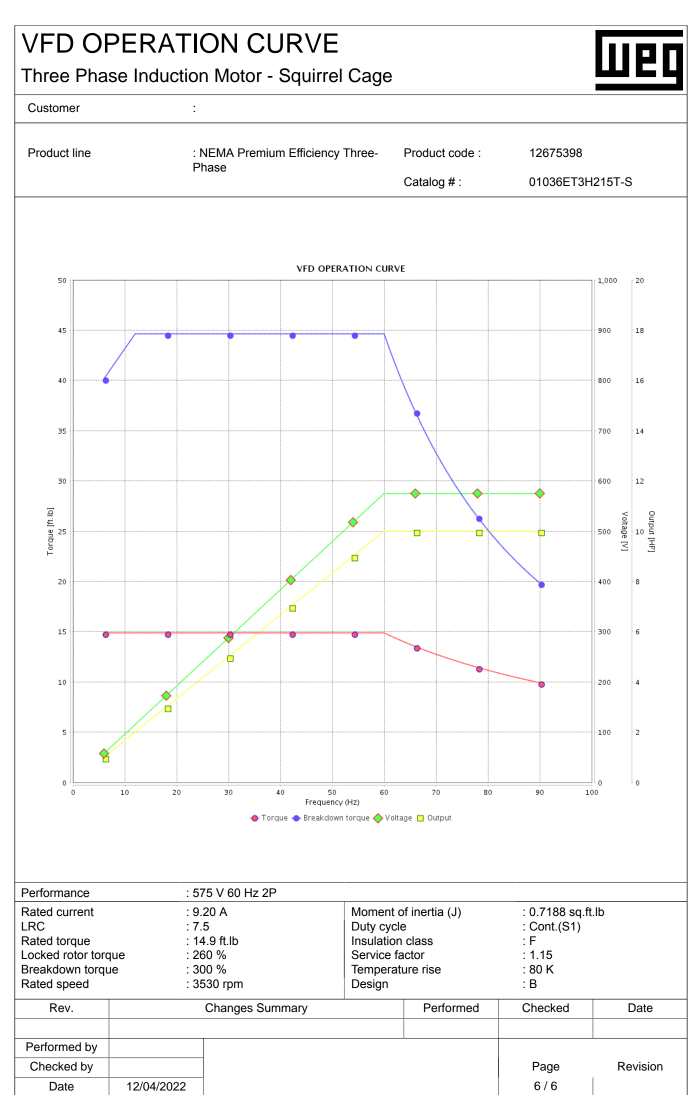
20

Performance	: 5	75 V 60 Hz 2P				
Rated current	: 9	.20 A	Moment o	f inertia (J)	: 0.7188 sq.ft	.lb
LRC	: 7	.5	Duty cycle	;	: Cont.(S1)	
Rated torque	: 1	4.9 ft.lb	Insulation	class	: F	
Locked rotor torc	que : 2	60 %	Service fa	ctor	: 1.15	
Breakdown torqu	ue : 3	00 %	Temperatu	ure rise	: 80 K	
Rated speed	: 3	530 rpm	Design		: B	
Heating constant	t				·	
Cooling constant	t					
Rev.		Changes Summary		Performed	Checked	Date
Performed by						
Checked by					Page	Revision
Date	12/04/2022				4 / 6	

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

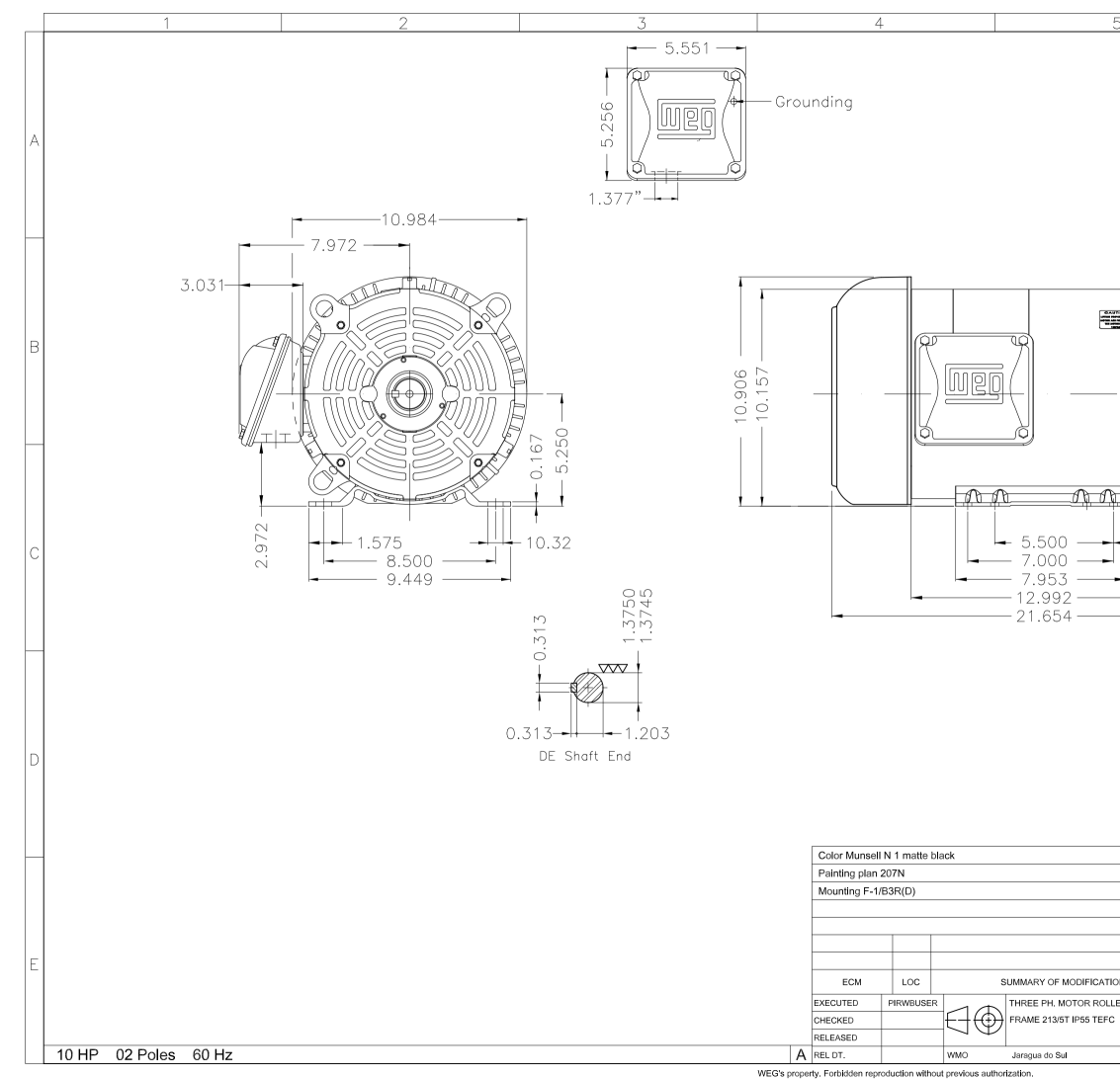


This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A. Subject to change without notice



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



5			6		
		- 2.480			
					Dimensions in inches
IONS	EXECUTED	CHECKED	RELEASED	DATE	VER
LED STEEL PREM. E	FF.	PREVI	EW		
0		WDD		ШЕ	A3
Produc	t Engineering	SHEET	1 / 1		XME

Mode Intercol Constrained Intercol Constrained For SAFE AREA   MARE NAERCIO MARE NAERCIO FOR SAFE AREA   MATE 12675398 CO294 FOR SAFE AREA   WOI, TEOLOXON MATE 12675398 FOR 60H   WOI, TEOLOXON MATE 100 MATE 100   MATE 1335 MATE 100 MATE 100   MATE 1000 m.a.a.l MAT
--