

# Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS

**Motor type:** SD200 NEMA Premium Next Generation **FS: 5013S - 4p - 700 hp -**

Client order no.	Item-No.	Offer no.
Order no.	Consignment no.	Project
Remarks		

**Electrical data** **Class I Division 2 Gr. A, B, C or D T2D**

U [V]	$\Delta/Y$	f [Hz]	P [HP]	P [kW]	n [rpm]	I Load [Amps]					Nom. Eff Load [%]			Pwr. Factor Load [%]			Torque [lb-ft]	T <sub>A</sub> /T <sub>N</sub> LRT [%]	T <sub>k</sub> /T <sub>N</sub> BDT [%]
						4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	3/4	2/4			
460	$\Delta \Delta$	60	700.00	522.20	1,790	830	590.10	414.80	305.00	5395.0	96.7	97.2	97.3	81.7	85.7	81.2	2056.3	230	250
Frame Type: 5013S		Type of constr.: (A) Foot Mounted Horizontal (IMB3)				Ins. Cl.: Standard Class H Insulation		Motor Prot.: A: No Winding Protection			NEMA Des.: -/-		S.F.: 1.15						
Mtr. WT: 5,592						Temp. Rise Cl.: B		Amb. Temp.: + 40 to °C @1000 m			kVA: G		IP 55						

**Mechanical data**

Sound level (SPL / SWL) at 60 Hz	85.0 dB(A) / 98.0 dB(A)		Thickener	Polyurea					
Octave Band Center Frequencies Hertz			Safe Stall Time Hot	18 s					
	250	500	1000	2000	4000	8000	Hz	Safe Stall Time Cold	22 s
SPL@3	80.0	78.0	75.0	71.0	66.0	63.0	dB(A)	Frame material	Cast iron
Moment of inertia	217.0 Lb-ft <sup>2</sup>		Color, paint shade	RAL 7030					
Ext Load Inertia Capability:	2514.0 Lb ft <sup>2</sup>		Coating (paint finish)	Standard Alkyed + Epoxy (C2)					
<b>Bearings</b>			<b>Ventilation Type</b>						
Bearing DE   NDE	6322 Z C3 S0		6322 Z C3 S0						
Bearing_Type	Ball Bearing		Ball Bearing						
AFBMA:	110BC03JP3		110BC03JP3						
<b>Grease</b>			Method of cooling						
Capacity	17 oz		17 oz						
Grease Type:	Exxon Mobil EM		Direction of rotation						
			Bi-Directional						
			Fan Material						
			Polypropylene ESD						
			VFD						
			CT: 4:1 VT: 20:1						
			Space heaters						
			without						
			Brake:						
			-/-						

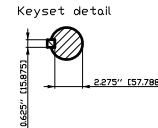
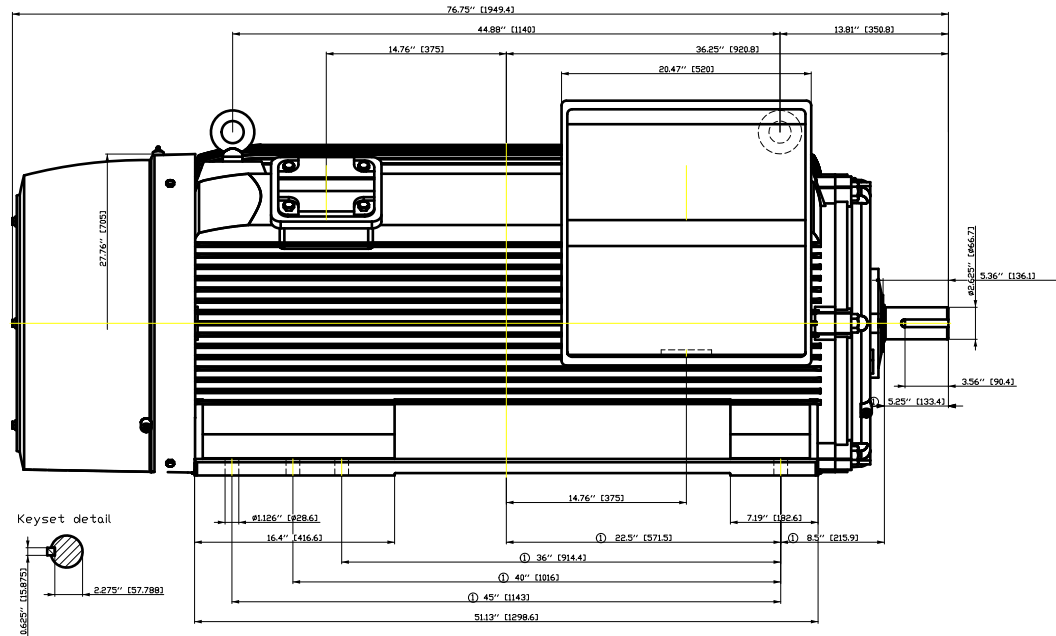
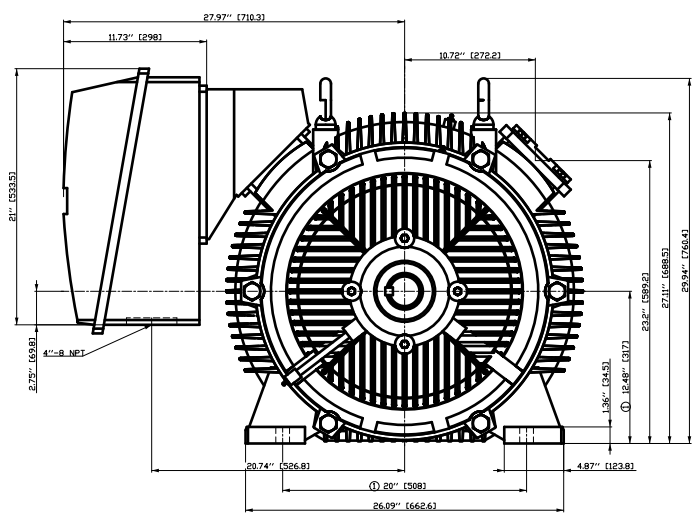
**Terminal box**

Lead Wire Connection	12 TERMINAL - Connection DELTA				Terminal box position	(1) LHS Mount - View From DE (F-1) - DE or Center of Motor
Voltage	L1	L1	L1	Connected together	Material of terminal box	Cast Iron
----	----	----	----	---	Cable entry	(1) 5" NPT
RUN	T12-T7-T6-T1	T10-T8-T4-T2	T11-T9-T5-T13	----		



**Notes:**  
 I<sub>r</sub>/I<sub>N</sub> = locked rotor current / current nominal  
 M<sub>r</sub>/M<sub>N</sub> = locked rotor torque / torque nominal  
 M<sub>b</sub>/M<sub>N</sub> = break down torque / nominal torque  
 3) Value is valid only for DOL operation with motor design IC411  
 2) at rated power / at full load

responsible dep. DI MC LVM	technical reference	created by DT Configurator	approved by	<i>Technical data are subject to change! There may be discrepancies between software and hardware versions</i>	
	document type datasheet	document status released		customer	
	title 1LE6321-5FB71-2AA1	document number			
© Siemens AG 2022	rev. 01	creation date 2022-04-08 01:25	language en	Page 1/1	



① Tolerances according to NEMA std.  
 All dimensions corresponding to assemblies and castings shall have a tolerance as per ISO 8062-3 DCTG 12.

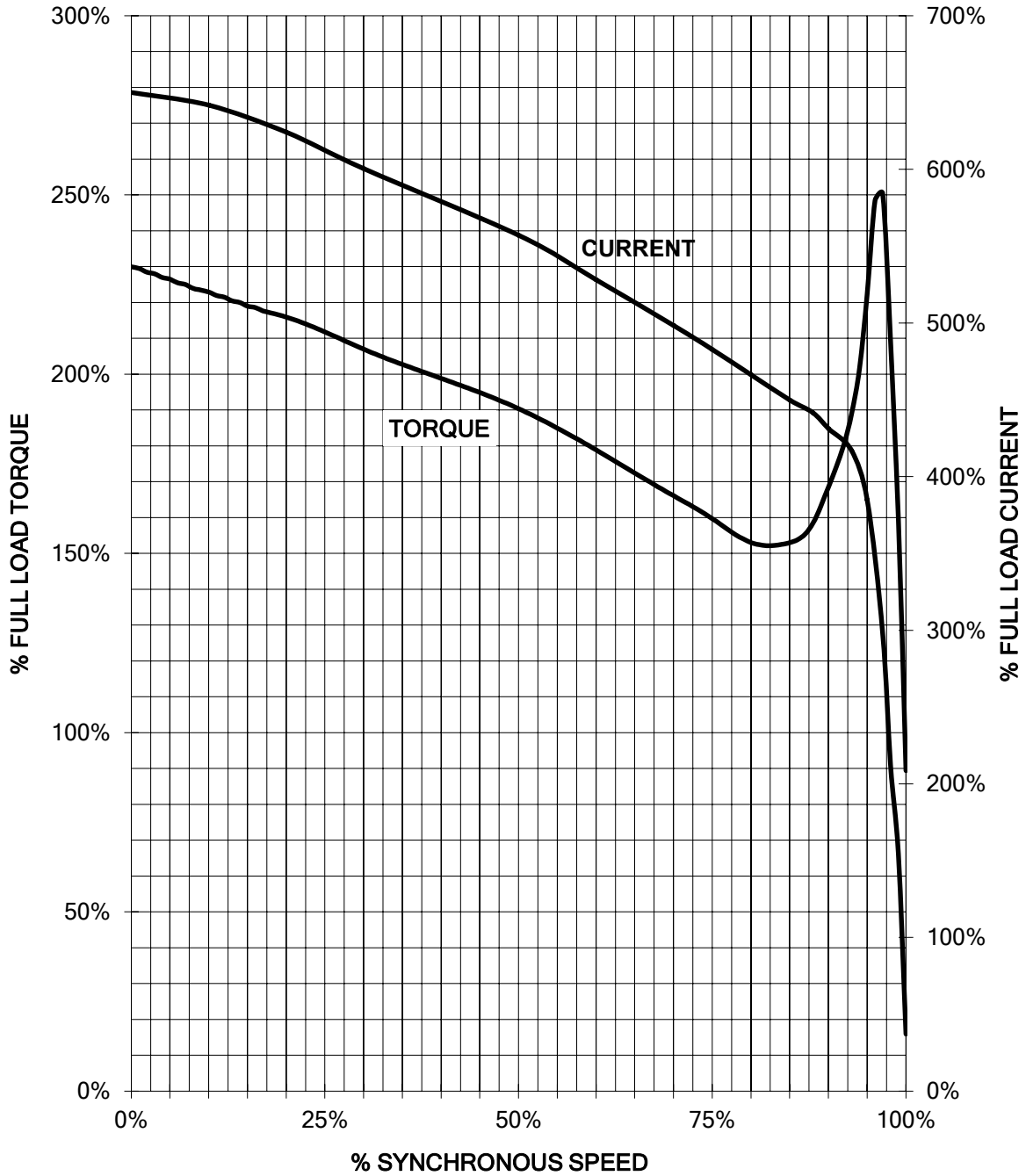
刀痕等  
 用文  
 正  
 金  
 属  
 部  
 件  
 之  
 形  
 状  
 及  
 尺  
 寸  
 均  
 以  
 此  
 图  
 为  
 准  
 凡  
 有  
 修  
 改  
 或  
 更  
 改  
 者  
 必  
 须  
 有  
 书  
 面  
 允  
 许  
 之  
 批  
 准  
 方  
 可  
 进  
 行  
 凡  
 有  
 疑  
 问  
 者  
 请  
 洽  
 本  
 部  
 门  
 技  
 术  
 人  
 员  
 或  
 工  
 程  
 师  
 必  
 须  
 有  
 书  
 面  
 允  
 许  
 之  
 批  
 准  
 方  
 可  
 进  
 行  
 凡  
 有  
 疑  
 问  
 者  
 请  
 洽  
 本  
 部  
 门  
 技  
 术  
 人  
 员  
 或  
 工  
 程  
 师

Tolerance	Surface	Material	Weight	Scale
F50I HGF EI F500EF	Author	ÖS	E	1:1
E	Creator			
	Approval	T æ : ^ æ @ } *		
	Department			
	Change Order	MFB		Doc Type
	Doc State	I ð BCG		Paper Size
	Revision	Index RS		1st Language
				2nd Language
© Siemens AG 2018	Project No	E	Ref No	E
				Sheet F of F

# SIEMENS INDUSTRY, INC.

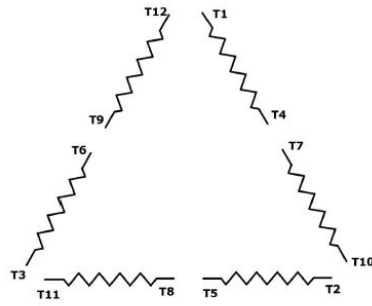
HP 700 VOLTS 460 RPM 1790 TYPE SD200  
HZ 60 PHASE 3 FRAME 5013 NEMA \_\_\_\_\_

## TORQUE & CURRENT VS. SPEED



Unrestricted CUSTOMER: \_\_\_\_\_ ORDER#: \_\_\_\_\_

Main terminal diagram



12 LEAD DELTA		
LINES	CONNECT TOGETHER	CONN.
L1	T12 - T7 - T6 - T1	ΔΔ
L2	T10 - T8 - T4 - T2	
L2	T11 - T9 - T5 - T3	

responsible dep. DI MC LVM	technical reference	created by	approved by	Project
<b>SIEMENS</b>	document type Wiring Diagram	document status free		customer
	title 1LE6321-5FB71-2AA1	document number		
© Siemens AG 2019		rev. 01	creation date 12/03/2019	language en
				Page 1/1