Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Moto	r type:	SE)200 NF	MA Pre	mium I	Next G	eneratio	on		FS	: 449T -	4n - 25	0 hp -							
Motor type: SD200 NEMA Premium Next Generation Client order no. Item-No.								FS: 449T - 4p - 250 hp - Offer no.												
								Offer no.												
Order no.					C	Consignment no.						Proje	Project							
Remark	Remarks																			
Electr	ical data																			
U AVV f P P n				I Load	[Amps]		Nom. Eff Load [9			ıd [%]	%] Pwr. Factor Load [%]				orque T _A /T _N T _A					
[V]	Δ/Υ	[Hz]	[HP]		n [rpm]	4/4	3/4 1/2		0	LRC			2/4			2/4 [lb-ft]		LRT [%]	BDT [%]	
Frame Type: 449T Type of constr.: Motor Prot.: NEMA Des.: S.F.: '										: 1.15										
	**													JI FIOL.						
	Mtr. WT: II	bs		Insulation Class.:					Temp. R	mp. Rise Cl.: B Amb. Tem			.: + 40 to	: + 40 to °C @1000 m			:	IP		
Mech	Mechanical data																			
Sound	level (SP	L / SWL) a	at 60 Hz			dl	B(A) / dB	(A)		Thicke	ner					Po	lyurea			
Journa	riever (Si			nd Cente	r Freque			(7.1)				Hot					s			
		250					4000	8000	Hz	Safe Stall Time Hot										
9	SPL@3								dB(A)	Safe Stall Time Cold						s Cast iron				
Mome	nt of ine	rtia					Lb-ft²			Frame material										
		Capabilit	tv:				Lb ft²			Color, paint shade Coating (paint finish)										
Bearin			-y ·							Ventilation Type										
	_)F			6320	7 C3 S0	1	6315 Z C	3 50	Method of cooling TEFC										
Bearing DE NDE 6320 Z C3 S0							Ball Bea		Direction of rotation											
Ball Bearing AFBMA: 100BC03JP:					-				Fan Material											
					1001	,0003113		75000	31 3	VFD CT: VT: 20:1										
Grease 15 or					5.07	1	15 oz	7	Space heaters without						l					
Crassa Type:				J 02		1502	_	Brake:					-/-							
Grease Type: Brak									ыаке.											
Term	inal box	[
	Lead Wir	re Connec	tion							Termi	nal box p	osition								
Volta	Voltage L1 L2 L3 Connected together							Material of terminal box												
	Similated together								Cable			•			-/-					
										Cable	entry					-1-				
										-										
Notes:		rrent / current	t nominal							3) Value i	s valid only	for DOL ope	eration with r	notor de	sign IC411					
$M_A/M_N =$	locked rotor	torque / torqu torque / nomi	ue nominal								d power / at				=					
			mai torque	Techni	al referen	re	Create	ed by		Annr	oved by			Tecl	nnical data are s	ubiect to cha	nae! There n	nav be d	iscrepancies	
1					SPC	Created by			Approved by						nge! There may be discrepancies					
Document type						12.0							Document status				r			
					sheet									Released						
Document title												Document number								
1LE6321-4CB2					32															
											ion	Creation date	•	Languag	e Pag	je				
© ABB 2024												01		2024-05-0	04 22:35	en	1/	1		

			Main te	rminal diagram					
Transmittal, reproduc damages. All rights cr	tion, dissemination and/or eated by patent grant or re	rediting of this document as well a egistration of a utility model or des	s utilization of its contents and co ign patent are reserved.	mmunication thereof to others wit	ithout expres	s authorizatior	are prohibited. Offenders will	l be held liable for	r payment of
		I=	T- ··	1	1			T	
Responsible depar	tment	Technical reference	Created by	Approved by	be discrep plate valu	data are subj pancies betwe	ect to change! There may een calculated and rating	Link docume	<u>ents</u>
III EVIVI		Document type	1	Created automatically		Document :	status		
	Wiring diagramm Released								20.5
		Document title	Document	number					
		1LE6321-4CB2			I		0504-223552		
Restricted		1			L	Revision	Creation date	Language	Page
© Innomotics	2024					AA	2024-05-04	len	1/1