Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor type: SD200 NEMA Premium Next Generation FS: 447TS - 4p - 200 hp -																				
Client order no. Item-No.								Offer no.												
Tell No.																				
Order no.							Consignment no.					Project								
Remarks	Remarks																			
Electri	Electrical data																			
U A/Y f P P n					I Load	[Amps]		Nom. Eff Loa				1	r. Factor Lo			T _A /T _N T _k /T _N				
[V]	Δ/1	[Hz]	[HP]	[kW]	[rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	4 3/4	2/4	[lb-ft]	LRT [%]	BDT [%]	
Frai	Frame Type: 447TS Type of constr.:											Motor Prot	.:		NEMA	Des.:	S.F.:	: 1.15		
	Mtr. WT: II	bs			Insulation Class.:				Temp. Rise Cl.: E		L: B Amh Temp : + 40 to 5			°C @10	000 m	kVA:		IP		
					modiatio	on classii			, citipi i		se Cl.: B Amb. Temp.: + 40 to °C						"			
Mecha	anical d	lata																		
Sound	Sound level (SPL / SWL) at 60 Hz dB(A) / dB(A) Thickener Polyurea																			
Journa				nd Cente	er Freque			.,,			HIICKEHEI									
		250				000	4000	8000	Hz							s				
S	PL@3								dB(A)	Frame material					Cast iron					
Moment of inertia Lb-ft ²								Color, paint shade												
	Ext Load Inertia Lb-tt² Ext Load Inertia Capability: Lb ft²									Coating (paint finish)										
Bearin			-y ·							Ventilation Type										
l	-)E			6315	7 (3 50	. 1	6315 Z C3 S0			Method of cooling TEFC									
Bearing DE NDE 6315 Z C3 SO Bearing_Type Ball Bearing							Ball Bearing			Direction of rotation										
AFBMA						C03JP3				Fan Material										
					7 30	C0331 3		7 30003	JI J	VFD CT: VT: 20:1										
Grease					5.07	15 oz				Space heaters					without					
Capacity 15 oz Grease Type:				J 02	15 02			Brake:					-/-							
Grease	Type.									ыаке.										
Termi	nal box	(
Lead Wire Connection Terminal box position																				
Voltage L1 L2 L3 Connected together							Material of terminal box													
								Cable entry -/-												
									cabic						,					
Notes:																				
		rrent / curren torque / torqi									s valid only d power / at		eration with r	notor de	esign IC411					
		torque / nomi								_,										
Responsible department Technical reference IN LVM					Created by			Approved by				Technical data are subject to chan				ge! There may be discrepancies				
IIN LVI	ví			Document type								Docu	Document status customer							
Document type Datasheet												Released								
Datasneet Document title 1LE6321-4GB1								Document number				1								
				31																
											Revision Creation date		e	Language	e Pag	e				
© ABB 2024										01		2024-05-	02 19:26	en	1/1					

			Main te	rminal diagram					
				•					
Transmittal, reproduc damages. All rights cr	tion, dissemination and/or eated by patent grant or re	editing 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 authorization	are prohibited. Offenders will	be held liable for	r payment of
Responsible depar	tment	Technical reference	Created by	Approved by	be discrep	data are subj pancies betwe	ect to change! There may en calculated and rating	Link docume	<u>ents</u>
IN LVM		Description		Created automatically				具織	
	Document type Document status Wiring diagramm Released								
		Wiring diagramm Document title	1	Document i	aumhar	33-33 33-33			
		1LE6321-4GB1							100
Doctricts d		1150321-4081			L	Revision	0502-192618 Creation date	Langue	I Page
Restricted © Innomotics	2024					AA	2024-05-02	Language en	Page 1/1