Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor	tvpe:	SE)200 NE	MA Pre	emium I	Next G	eneratio	on		FS	: L449T	- 4p - 4	00 hp -							
Motor type: SD200 NEMA Premium Next Generation Client order no. Item-No.								FS: L449T - 4p - 400 hp - Offer no.												
Order no.						(Consignme	nt no.					Proje	ct						
Remarks	Remarks																			
Electrical data																				
								1												
U Δ/Υ f [Hz]			P [HP]	P [kW]	n [rpm]	4/4	1	[Amps]		LDC	414		om. Eff Load [%]		Pwr. Factor Loa			T _A /T _N	T _k /T _N	
[,1		[112]	[]	[KVI]	[16111]	4/4	3/4	1/2	0	LRC	., .	3/ 1	2/1		. 311	2/4	[lb-ft] I	RT [%]	BDT [%]	
		1107			- /															
Frame Type: L449T Type of cons					constr.:			Moto			Motor Prot	or Prot.:			MA Des.: S.F.:		: 1.15			
	Mtr. WT: lbs				Insulation Class.:				Temp. Rise Cl.: B Amb.			mb. Temp	o. Temp.: + 40 to °C @1000 m				kVA:		IP	
Mecha	Mechanical data																			
Sound	level (SP	L / SWL) a	ıt 60 Hz			dl	B(A) / dB	(A)		Thicke	ner					Ро	lyurea			
				nd Cente	er Freque			` '		Safe Stall Time Hot							s			
		250					4000	8000	Hz	Safe Stall Time Cold							S			
S	PL@3								dB(A)	Frame material					Cast iron					
Mome	nt of iner	rtia					Lb-ft²			Color, paint shade										
Ext Loa	ad Inertia	Capabilit	y:				Lb ft²			Coating (paint finish)										
Bearin										Ventilation Type										
l	_)E			6320	Z C3 S0		6315 Z C	:3 SO	Method of cooling TEFC										
Bearing DE NDE 6320 Z C3 S Bearing_Type Ball Bearing						Bearing		Ball Bear	ring	Direction of rotation										
AFBMA: 100BC03JP:						-		75BC03	-	Fan Material										
Grease									VFD CT: VT: 20:1											
Capacity 15 oz					5 oz		15 oz	Z	Space heaters						without					
Grease Type:					13 02			Brake:					·	-/-						
	31									D. a.c.										
Termi	nal box	[
Lead Wire Connection Terminal box position																				
Volta	Voltage L1 L2 L3 Connected together							ether	Material of terminal box											
								Cable entry -/-												
										-										
Notes:	ced rotor cur	rrent / current	nominal							3) Value i	s valid only	for DOL on	eration with r	notor de	esian IC411					
$M_A/M_N = 1$	ocked rotor	torque / torqu	ue nominal								d power / at		indion with	notor de	.sigirie i i					
M _K /M _N = break down torque / nominal torque Responsible department Technical reference Created by							Approved by Techni				hnical data are subject to change! There may be discrepancies									
IN LVM					SPC															
Document type													Document status Released							
Datasheet Document title 1LE6321-4DB2																				
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			Main te	minal diagram					
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