Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor	tvpe:	SE)200 NE	MA Pre	emium I	Next G	eneratio	on		FS	5012S	- 2p - 6	00 hp -						
Motor type: SD200 NEMA Premium Next Generation Client order no. Item-No.								FS: 5012S - 2p - 600 hp - Offer no.											
Order no.						(Consignment no.					Project							
Remarks	lemarks																		
Electric	al data	a																	
													T						
U Δ/Υ f [Hz]			P [HP]	P [kW]		4/4	I Load [Amps]		0	LRC	Nom. Eff Load [%			%] Pwr. Factor Lo. 2/4 4/4 3/4				T _A /T _N LRT [%]	T _k /T _N
. ,			. ,	. ,	., ,	4/4	314	1/2	U	LNC	., .					2/4	[lb-ft]	LN I [%]	BDT [%]
F	. T	0126			T 4								Motor Prot			NENAA	D		1.15
Fram	Frame Type: 5012S Type of cor				constr.:		Motor				r Prot.:					: 1.15			
N	/ltr. WT: ll	bs			Insulation Class.:				Temp. Rise Cl.: B Amb. Te			mb. Temp	o.: + 40 to	°C @10	000 m	kVA:		IP	
Mecha	Mechanical data																		
Sound I	Sound level (SPL / SWL) at 60 Hz																		
				nd Cente	er Freque			`		Safe Stall Time Hot					s	S			
		250					4000	8000	Hz	Safe Stall Time Cold							S		
SP	L@3								dB(A)	Frame material					Cast iron				
Momen	t of iner	rtia					Lb-ft²			Color, paint shade									
Ext Load	d Inertia	Capabilit	y:				Lb ft²			Coating (paint finish)									
Bearing		•	•							Ventilation Type									
· ·		DΕ			6316	Z C3 S0		6316 Z C	:3 S0	Method of cooling TEFC									
Bearing DE NDE 6316 Z C3 S Bearing_Type Ball Bearing								Ball Bea		Direction of rotation									
AFBMA: 80BC03JP3								80BC03	-	Fan Material									
Grease									VFD CT: VT: 20:1										
Capacity 9 oz					9 oz		9 oz		Space heaters					without					
Grease Type:					3 02			Brake:						-/-					
	. , , ,									Druke.									
Termir	nal box	[
l	Lead Wire Connection							Termir	nal box p	osition									
Voltage L1 L2 L3 Connected together							Material of terminal box												
								Cable entry -/-											
Notes:																			
I _A /I _N = locke		rrent / current											eration with r	notor de	sign IC411				
		torque / torqu torque / nomi								2) at rate	d power / at	full load							
Responsible department Technical reference					ce	Created by			Approved by				Technical data are subject to chan				ge! There may be discrepancies		
IN LVM	1				SPC SPC							1_	Document status customer						
Document type												Document status				r			
Datasheet Document title 1LE6321-5FA5												Released Document number							
				.5.															
											Revision Creation date			Languag	e Pag	Ie.			
© ABB 2024												01		2024-04-		1	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	is utilization of its contents and co sign patent are reserved.	mmunication thereof to others wit	thout expres	s authorization	n are prohibited. Offenders will	l be held liable for	r payment of
D		I To the Control of Control	I constitution	I	T	d=4= === ===b		Treature	
Responsible depar	tment	Technical reference	Created by	Approved by	be discrep	aata are subj ancies betwe es.	ect to change! There may een calculated and rating	Link docume	<u>ents</u>
		Document type		Created automatically		Document:	status	果然	
Wiring diagramm Released									20.25
		Document title		Document	number				
		1LE6321-5FA5					0427-175647		
Restricted		1			L	Revision	Creation date	Language	Page
© Innomotics	2024					AA	2024-04-27	len	1/1