Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor	type:				FS: 4	05TS -	p - 100	hp -											
							Item-No.					Offer	Offer no.						
Order no.						(	Consignment no.						Project						
Remarks																			
	Flortrical data																		
Electrical data																			
U Δ/Υ f [Hz]			P [HP]	P [kW]	n [rpm]		I Load [Amps]				Nom. Eff Load [%] 4/4   3/4   2/4			14   414   314   314			.		T <sub>k</sub> /T <sub>N</sub>
[V]		[112]	[IIIF]	[KVV]	[ibiii]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	3/4	2/4	[lb-ft]	LRT [%]	BDT [%]
Fran	ne Type: 4	105TS			Type of	constr.:							Motor Prot			NEMA	Des :	S.F.	: 1.15
Frame Type: 405TS				Type of constr.:					T [	emp. Rise Cl.: B Am					1000				
Mtr. WT: lbs Insulation Class.:Stand				dard Class	Class F Insulation Temp. I				Cl.: B Amb. Temp.: + 40 to -20 °C @1000 m				1000 m	KVF	kVA: IP 55				
Mecha	nical d	ata																	
Sound I	level (SP	L / SWL) a	ıt 60 Hz			dl	3(A) / dB	(A)		Thicke	ner								
	•			nd Cente	er Freque			` '		Safe Stall Time Hot s					S				
		250	50	0 10	000 2	000	4000	8000	Hz	Safe Stall Time Cold						s			
SF	PL@3								dB(A)	Frame material									
Momen	nt of iner	tia					Lb-ft²			Color, paint shade Standard Paint - RA						L7030			
Ext Loa	d Inertia	Capabilit	y:				Lb ft²			Coating (paint finish)  Standard Alkyed + Epoxy						oxy (C	2)		
Bearing										Ventilation Type									
l '		E								Method of cooling									
Bearing DE   NDE  Bearing_Type  Ball Bearing_Type							Ball Bea	ring	Direction of rotation										
AFBMA									J	Fan Material									
Grease										VFD	accinai					(	T: VT:		
					oz		oz	Space heaters					- <i>l</i> -						
Grease Type:								Brake:					, -I-						
	<i>3</i> .																		
Termir	nal box																		
Lead Wire Connection Terminal box position								osition											
Voltag	Voltage L1 L2 L3 Connected together							ether	Material of terminal box										
								Cable entry -/-											
										,									
										-									
Notes:	ad ratar cur	rent / current	nominal							2) Value i	s valid anh	for DOL on	eration with r	notor do	sian IC411				
$M_A/M_N = 10$	cked rotor t	torque / torqu	ue nominal								d power / at		eration with r	notor de	sign iC4 i i				
M <sub>N</sub> /M <sub>N</sub> = break down torque / nominal torque       Responsible department     Technical reference     Created by								Approved by				Technical data are subject to chang				nay be di	screpancies		
IN LVM	1			SPC									Document status customer						
Document type													Document status				r		
Datasheet  Document title  1LE2321-4BB2												Released			4				
				2							Document number								
				∠								Revision Creation date			Language Page		Δ		
© ABB	© ABB 2024												01	J	2024-05-			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	thout expres	s authorizatior	are prohibited. Offenders will	l be held liable fo	r payment of
		I=	I = ···	1	1			1	
Responsible depar	tment	Technical reference	Created by	Approved by	be discreplate value	l data are subj pancies betwe	ect to change! There may een calculated and rating	Link docum	<u>ents</u>
III EVIVI		Document type	1	Created automatically		Document	status	具織	
Wiring diagramm Released								200	20.5
		Document title		Document	number				
		1LE2321-4BB2					0505-070100		
Restricted		1				Revision	Creation date	Language	Page
© Innomotics	2024					AA	2024-05-05	en	1/1