Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor type: SD200 NEMA Premium Next Generation FS: R5011 - 4p - 600 hp -																			
Client order no. Item-No.								Offer no.											
Order no.							Consignment no.					Project							
Remarks	lemarks																		
Electrical data																			
U A/Y f P P n					I Load [Amps]					Nom. Eff Load [%]						Torque T <sub>A</sub> /T <sub>N</sub>			
[V]	Δ/1	[Hz]	[HP]	[kW]	[rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	3/4	2/4	[lb-ft]	LRT [%]	BDT [%]
Frame Type: R5011 Type of constr.:					constr.:				Mot			Motor Prot	tor Prot.:			MA Des.: S.F.: 1		: 1.15	
	Mtr. WT: II	bs		Insulation Class.:					Temp. F	Rise Cl.: B	se Cl.: B Amb. Temp.: + 40			°C @10	000 m	kVA:		IP	
Mechanical data																			
		PL / SWL) a	ıt 60 Hz			dl	B(A) / dB	(A)		Thicke	ner					Po	lyurea		
Journa	10001 (31			nd Cente	er Freque					Safe Stall Time Hot s									
		250					4000	8000	Hz	Safe Stall Time Cold						s			
S	PL@3								dB(A)	Frame	Frame material					C	ast iron		
Mome	nt of ine	rtia					Lb-ft²			Color, paint shade									
Ext Loa	ad Inertia	Capabilit	y:				Lb ft²			Coating (paint finish)									
Bearin										Ventilation Type									
l	_	DE			NU	J 322	6322 Z C3 S0			Method of cooling TEFC									
, i						Ball Bea	Direction of rotation												
AFBMA: 110RU03Mi						_		110BC03	-	Fan Material									
Grease										VFD CT: VT: 20:1									
Capacity 18 oz					8 oz	17 oz				Space heaters						without			
Grease Type:					17.02			•					-/-						
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									Druke.									
Termi	nal box	(																	
Lead Wire Connection Terminal box position																			
Voltage L1 L2 L3 Connected together							Material of terminal box												
									Cable entry -/-										
Notes:																			
$M_A/M_N = I$	ocked rotor	rrent / current torque / torqu	ue nominal								s valid only d power / at		eration with r	notor de	sign IC411				
M <sub>e</sub> /M <sub>N</sub> = break down torque / nominal torque  Responsible department  IN LVM  Technical reference					Created by			Approved by				Technical data are subject to chan				nge! There may be discrepancies			
					Document type								Docu	Document status customer					
Datasheet												Released							
Datasneet  Document title  1LE6321-5RB0												Document number							
				0															
											Revision Creation date		e	Languag	e Pag	je			
© ABB 2024											01		2024-05-	05 05:25	en	1/1	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	thout expres	s authorization	n are prohibited. Offenders will	be held liable for	r payment of
Responsible depar	tment	Technical reference	Created by	Approved by	be discre	l data are subj pancies betwe	iect to change! There may een calculated and rating	Link docume	<u>ents</u>
IN LVM				Created automatically				<b>国系数</b>	
	Document type Document status								
		Wiring diagramm		Released		POST	變寒		
		Document title				Document			
Doct-riet1		1LE6321-5RB0				Revision	0505-052516	Language	I Page
Restricted © Innomotics	2024					AA	Creation date	Language en	Page 1/1