Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor	tvne:	SE	200 NE	MA Pre	emium I	Next G	eneratio	n		FS	5095 -	4n - 40	0 hn -							
Motor type: SD200 NEMA Premium Next Generation  Client order no. Item-No.								FS: 509S - 4p - 400 hp -  Offer no.												
Order no.							Consignme	nt no.					Project							
Remarks	lemarks																			
Electrical data																				
U A/Y f P P n				I Load	[Amps]	1	Nom. Eff Load					r. Factor Lo	2/4	Torque T <sub>A</sub> /T <sub>N</sub>		T <sub>k</sub> /T <sub>N</sub>				
[V]		[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: 509S Type of constr.:				constr.:				Moto			Motor Prot	or Prot.:			NEMA Des.: S.F.:		: 1.15			
	Mtr. WT: II	bs		Insulation Class.:					Temp. F	Amb. Temp.: + 40 to °C @1000 m				kVA:			IP			
Mecha	Mechanical data																			
Sound	level (SP	PL / SWL) a	t 60 Hz			dl	B(A) / dB	(A)		Thicke	ner					Ро	lyurea			
		C	ctave Ba	nd Cente	er Freque	ncies He	rtz			Safe Stall Time Hot s										
		250	50	0 10	000 2	000	4000	8000	Hz	Safe Stall Time Cold						S				
S	PL@3								dB(A)	Frame material						C	ast iron			
Moment of inertia Lb-ft <sup>2</sup>								Color, paint shade												
Ext Loa	ad Inertia	Capabilit	y:				Lb ft²			Coating (paint finish)										
Bearin	gs									Ventilation Type										
Bearing	g DE   NC	DE			6322	Z C3 S0		6322 Z C	:3 SO	Method of cooling TEFC										
Bearing_Type Ball Bearing					Bearing	g Ball Bearing			Direction of rotation											
AFBM <i>A</i>	۸:				110	CO3JP3		110BC03	3JP3	Fan Material										
Grease									VFD CT: VT: 20:1											
Capacity 17 oz				7 oz		17 oz	Z	Space heaters					without							
Grease Type:								Brake:				-1-								
Termi	nal box	<u> </u>																		
	Lead Wire Connection								Terminal box position											
Voltage L1 L2 L3 Connected together							Material of terminal box													
								Cable entry -/-												
								-		_										
Notes:																				
$M_A/M_N = 1$	ocked rotor	rrent / current torque / torqu	ie 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			Appr	Approved by			Technical data are subject to chan				nge! There may be discrepancies				
	Document type						151.0				<u> </u>			Document status customer						
Datasheet												Released								
Document title 1LE6321-5EB1												Document number								
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			Main te	rminal diagram					
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