Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Moto	r type:	SD	200 NE	EMA Pre	emium 8	341		FS: R44	4T - 4p	- 125 hı	) -									
31						FS: R444T - 4p - 125 hp -						Offer	Offer no.							
Order no.							onsignmo	nt no					Projo							
Order no.					ľ	Consignment no.					Proje	Project								
Remarks	5												•							
Electri	cal data																			
U aux f P P n					Load	[Amps]		Nom. Eff Load			d [%]	Pw	r. Factor Lo	ad [%] Torque		T <sub>A</sub> /T <sub>N</sub> T <sub>k</sub> /T <sub>N</sub>				
[V]	Δ/Υ	[Hz]	r [HP]	[kW]	n [rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4		2/4	[lb-ft]	LRT [%		
Fra	me Type: R	444T			Type of	constr.:							Motor Prot	.:		NEMA	Des.:	S.F	.: 1.15	
	Mtr. WT: lk	ς		Insulation Class.:					Temp. Rise Cl.: B Am			mb. Temp.: + 40 to °C @1000 m				kVA:		IP		
		5							. cmpri	Anu. remp.: + 40 to 'C @1000					KV/A.					
Mech	anical d	ata																		
Sound	level (SP	/SWL) a	t 60 Hz			b	B(A) / dB	(A)		Thicke	ner					Р	olyurea			
Journa				nd Cente	er Freque					-	all Time	Hot					s			
		250				000	4000	8000	Hz	Safe Stall Time Cold				s						
S	PL@3								dB(A)	Frame material							Cast iron			
Mome	nt of iner	tia					Lb-ft <sup>2</sup>			Color, paint shade										
Ext Loa	ad Inertia	Capabilit	y:				Lb ft <sup>2</sup>			Coating (paint finish)										
Bearin	igs									Ventilation Type										
Bearin	g DE   ND	E			Ν	J320		6315 Z C	3 SO	Method of cooling TEFC										
Bearin	g_Type				Rolle	Bearing	3	Ball Bea	ring	Direction of rotation										
AFBM/	A:				100	RU03M0		75BC03	JP3	Fan Material										
Grease	е									VFD CT: VT: 20:1										
Capacity 23 oz				3 oz		15 oz	z	Space heaters						without						
Grease	e Type:								Brake: -/-											
Termi	nal box																			
	Lead Wir	e Connec	tion							Termir	ial box p	osition								
Voltage L1 L2 L3 Connected toget						ether	-	•	ninal box	ŕ										
							Cable						-1	-						
											,									
										-										
Notes:	ked rotor cur	ent / current	nominal							3) Value i	valid only	for DOL one	eration with r	notor de	sian IC411					
$M_A/M_N = I$	locked rotor t	orque / torqu	ie nominal								l power / at			ue						
L	break down t		nai torque	Techni	cal referen	ce	Create	ed by		Anne	oved by			Tech	nnical data are :	subject to ch	ange! There	may be	discrepancies	
	Responsible department Technical reference Created by IN LVM SPC						, , , , , , , , , , , , , , , , , , , ,	y			·				,					
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			Main ter	minal diagram					
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