Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor	tvpe:	SE	)200 NE	MA Pre	emium I	Next G	eneratio	on		FS	: R447T	- 4p - 2	00 hp -							
Motor type: SD200 NEMA Premium Next Generation  Client order no. Item-No.								FS: R447T - 4p - 200 hp -  Offer no.												
Order no.						(	onsignme	nt no.					Proje	ct						
Remarks	Remarks																			
Electri	Electrical data																			
U Δ/Υ f P [Hz] [HP]			P [kW]	n [rpm]	414	1	[Amps]		LDC	Nom. Eff Load [%] 4/4   3/4   2/4			Pw 4/4	r. Factor Lo I 3/4	214	Torque	T <sub>A</sub> /T <sub>N</sub>	T <sub>k</sub> /T <sub>N</sub>		
[,,]		[112]	[]	[KVV]	[16111]	4/4	3/4	1/2	0	LRC	.,.	3/ 1	2/1	- '	3/1	2/ 1	[lb-ft]	LRT [%]	BDT [%]	
					- /															
Frai	me Type: R	R44/I			Type of	constr.:				Moto			Motor Prot	or Prot.:			NEMA Des.: S.F		: 1.15	
	Mtr. WT: II	bs			Insulation Class.:				Temp. Rise Cl.: B Amb.			mb. Temp	b. Temp.: + 40 to °C @1000 m				kVA:		IP	
Mech	Mechanical data																			
Sound	level (SP	L / SWL) a	ıt 60 Hz			dl	B(A) / dB	(A)		Thicke	ner					Ро	lyurea			
				nd Cente	er Freque			`		Safe Stall Time Hot s										
		250					4000	8000	Hz	Safe Stall Time Cold						S				
S	PL@3								dB(A)	Frame	materia					C	ast iron			
Mome	nt of iner	tia					Lb-ft²			Color, paint shade										
Ext Loa	ad Inertia	Capabilit	y:				Lb ft²			Coating (paint finish)										
Bearin		·	-							Ventilation Type										
l	g DE   ND	)E			N	J320		6315 Z C	3 50	Method of cooling TEFC										
Bearing		, <u> </u>				Bearing		Ball Bearing			Direction of rotation									
AFBM <i>A</i>						U03M0				Fan Material										
					1001	OOSIVIO		7 36003	11.2	VFD CT: VT: 20:1										
Grease Capacity 23 oz					2	1	15	_							1					
Capaci					2	3 02	15 oz			Space heaters				without -/-						
Grease	rype:									Brake:										
Termi	nal box																			
Lead Wire Connection Terminal box position																				
Volta	Voltage L1 L2 L3 Connected together							ether	Material of terminal box											
									Cable entry -/-											
Notes:																				
$M_A/M_N = I$	ocked rotor	rent / current torque / torqu	ue nominal								s valid only d power / at		eration with r	notor de	sign IC411					
M <sub>N</sub> /M <sub>N</sub> = break down torque / nominal torque  Responsible department  Technical reference  Created by						ed by		Approved by				Technical data are subject to change! There may be					iscrepancies			
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			Main te	rminal diagram					
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