Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor	tvne•	SI	200 NF	MA Pra	mium I	Next G	eneratio	nn -		FS	5 013	- 4n - 81	00 hn -						
Motor type: SD200 NEMA Premium Next Generation Client order no. Item-No.									FS: 5,013 - 4p - 800 hp -										
Cheric order no.													One III.						
Order no.						(Consignment no.					Project							
Remarks																			
Electri	cal data	<u> </u>																	
	cui uutt	-																	
U and f P P n					LLoad	[Amps]			Nom. Eff Load			[%] Pwr. Factor Load [%]				T _A /T _N	T _k /T _N		
[V]	Δ/Υ	[Hz]	HP]	P [kW]	rpm]	4/4	3/4 1/2		0	LRC	4/4	2/4					LRT [%]	BDT [%]	
																		,	[,-]
Frame Type: 5,013 Type of constr.:											Motor Prot			NEMA	Dec :	S E	: 1.15		
- 1101	те турст	5,015			Турс от	constr				Motor			INIOTOT TTO	n Fiot					. 1.15
	Mtr. WT: II	bs			Insulation Class.:				Temp. Rise Cl.: B			Amb. Temp.: + 40 to °C @1000 m				kVA:		IP	
Mecha	Mechanical data																		
		L / SWL) a	t 60 Hz			Ы	B(A) / dB	(A)		Thicke	ner					Ро	lyurea		
Journa	Tever (SI			nd Cente	er Freque			(7.1)											
		250					4000	8000	Hz							S	S		
S	PL@3								dB(A)	Safe Stall Time Cold						C	ast iron		
Mome	nt of iner	rtia					Lb-ft²				Frame material								
		Capabilit	···				Lb ft²			Color, paint shade									
		Саравііі	у.				LDIL			Coating (paint finish)									
Bearin	-	\F			(222	7 (2 (0	ĺ	6322 Z C	.2 CO	Ventilation Type									
Bearing DE NDE 6322 Z C3 S										Method of cooling TEFC									
Bearing						Bearing				Direction of rotation									
AFBMA: 110BC03JP3							110BC03	3153	Fan Material										
Grease					_	1	4-		VFD CT: VT: 20:1						l				
Capacity 17 oz				/ oz	17 oz			Space heaters				without -/-							
Grease Type:							Brake:										,		
Termi	nal box	[
	Lead Wii	re Connec	tion							Termir	nal box p	osition							
Volta	Voltage L1 L2 L3 Connected together							ether	Material of terminal box										
							Cable entry -I-												
									Cable	entry					-1-				
										-									
Notes:																			
$M_A/M_N = I$	ocked rotor	rrent / current torque / torqu	ie nominal								s valid only d power / at		eration with r	notor de	sign IC411				
M _e /M _N = break down torque / nominal torque Responsible department IN LVM					ce	Created by			Approved by				Technical data are subject to chan				ge! There may be discrepancies		
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Document type Datasheet												Released				custome			
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			Main te	rminal diagram					
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