Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor	tvne:	SE)200 NF	-MA Pro	emium I	Next G	eneratio	n		FS	: R5013	- 6p - 6	00 hp -						
Motor type: SD200 NEMA Premium Next Generation Client order no. Item-No.								FS: R5013 - 6p - 600 hp - Offer no.											
Order no.						(Consignment no.					Proje	ct						
Remarks																			
Electri	cal data	a																	
U Avy f P P n					I Load	[Amps]		Nom. Eff Load [ıd [%]	[%] Pwr. Factor Load [%]				T _A /T _N	T _k /T _N		
[V]	Δ/Υ	[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: R5013 Type of constr.:											Motor Prot	.:		NEMA	Des.:	S.F.:	: 1.15		
Mtr. WT: lbs				Insulation Class.:				Temp. Rise Cl.: B		Amb Tome : 404 90			ം വ	100 m	kVA:		IP		
	IVILI. VVII. II	ns			IIISulatio	OII Class.:			remp. r	use CI B	se Cl.: B Amb. Temp.: + 40 to °C @				000 m kVA:			IP	
Mecha	anical d	lata																	
Sound	level (SP	PL / SWL) a	st 60 Hz			d.	B(A) / dB	(Δ)		Thicke	nor					Po	lyurea		
Journa	ievei (3r			nd Cent	er Freque			(^)		HILKEHEI									
		250					4000	8000	Hz							S			
SI	PL@3								dB(A)	Safe Stall Time Cold					s Cast iron				
Momer	nt of ine	rtia					Lb-ft²			Frame material									
	Moment of inertia Lb-ft² Ext Load Inertia Capability: Lb ft²									Color, paint shade									
Bearin		Саравіні	.y.				LDTC			Coating (paint finish)									
l	g DE NC	ne.			NII	J 322	6322 Z C3 S0			Ventilation Type Method of cooling TEFC									
) <u>C</u>								Direction of rotation									
Bearing_Type Roller Bearing									Fan Material										
AFBMA: 110RU03M0						TTOBCO3JP3			VFD CT: VT: 20:1										
Grease					9 07	17 oz			Space heaters withou										
Capacity 18 oz				6 UZ	17 02			Brake:				-/-							
Grease Type:									втаке:										
Termi	nal box	T																	
Lead Wire Connection Terminal box position																			
Voltage L1 L2 L3 Connected together							Material of terminal box												
2. 22 25 connected together								Cable		illiai bo	`			-/-					
									Cable	entry					-/-				
										-									
Notes:	od rote -	rrent / current	t nomin-I							3) \/=! '	c valid!	for DO! -	eration with r	notor -	cian IC411				
$M_A/M_N = 10$	ocked rotor	torque / torqu torque / nomi	ue nominal								d power / at		eration with r	notor de	sigii ic+i i				
Responsible department Technical reference IN LVM					Created by			Appr	Approved by			Technical data are subject to char				nge! There may be discrepancies			
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			Main te	rminal diagram					
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