Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor type: SD200 NEMA Premium Next Generation FS: 5012S - 4p - 600 hp -																				
Client order no. Item-No.								Offer no.												
Order no.						Consignme	nt no.					Proje	Project							
Remarks	Remarks																			
Electrical data																				
U Δ/Υ f [Hz]			P [HP]	P [kW]	n [rpm]	414	I Load [Amps]			LDC	Nom. Eff Load [%			%] Pwr. Factor Loa 2/4 4/4 3/4						
[ [ ]		[]	[]	[]	[.[p]	4/4	3/4	1/2	0	LRC	.,.	3, 1	2, .	.,	37.1	2/4	[lb-ft] I	.KI [%]	BDT [%]	
Fra	ma Tunas E	0136			Tuno of	constr.							Matau Duat			NEMA		C.F.	1.15	
Fra	me Type: 5	00125			Type of	constr.:				Mot			Motor Prot	or Prot.:					1.15	
	Mtr. WT: lbs			Insulation Class.:					Temp. F	Temp. Rise Cl.: B Amb. Te			p.: + 40 to °C @1000 m			kVA:		IP		
Mech	anical d	lata																		
Sound	Sound level (SPL / SWL) at 60 Hz dB(A) / dB(A) Thickener																			
	•			nd Cente	r Freque												S			
		250	50	0 10	000 2	000	4000	8000	Hz	Safe Stall Time Cold						s				
S	SPL@3								dB(A)							ast iron				
Mome	nt of iner	rtia					Lb-ft²			Color, paint shade										
Ext Lo	ad Inertia	Capabilit	y:				Lb ft²			Coating (paint finish)										
Bearir	ngs									Ventilation Type										
Bearin	g DE   ND	ÞΕ			6322	Z C3 S0		6322 Z C3 S0			Method of cooling TEFC									
Bearin	g_Type				Ball	Bearing	Ball Bearing			Direction of rotation										
AFBMA: 110BC03JP3							110BC03	3JP3	Fan Material											
Greas	e						,			VFD CT: VT: 20:1										
Capacity 17 oz					7 oz		17 oz	Z	Space heaters wi					/ithout						
Grease Type:									Brake:					-/-						
Termi	inal box	[																		
	Lead Wir	re Connec	tion							Termin	nal box p	osition								
Volta	Voltage L1 L2 L3 Connected together							Material of terminal box												
									Cable	entry					-/-					
											-									
										-										
Notes:		rrent / current	nominal							3) Value i	s valid only	for DOL one	eration with r	notor de	sian IC411					
$M_A/M_N =$	locked rotor	torque / torqu	ue nominal								d power / at		and the second	notor uc	agii ic i i					
		torque / nomi	nal torque	I <del>-</del>			I	4.6		1	1 1			Took	nical data are c	uhiast ta she	and Thorom	au ba di		
Responsible department Technical reference Created by IN LVM SPC					a by		Appr	Approved by			l echnical data are subject to char			nge! There may be discrepancies						
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			Main te	rminal diagram					
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