Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor type: FS: B449T - p - 200 hp - Client order no.											0#	Office							
Client order no.						tern-ivo.						Offer	Offer no.						
Order no.					(Consignment no.						Proje	Project						
Remarks																			
Electrical dat	a																		
	-																		
U	f	Р	Р	n		I Load	[Amps]			Non	n. Eff Loa	d [%]	Pw	r. Factor Lo	ad [%]	Torque	T _A /T _N	T _k /T _N	
[V] Δ/Y	[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: B449T Type of constr.:											Motor Prot	.:		NEMA	Des.:	S.F.:	: 1.15		
Mtr. WT: lbs		lı	Insulation Class.:Standard Class			F Insulati	on	Temp. R	. Rise Cl.: B Amb. Tem		ıb. Temp.:	.: + 40 to -20 °C @1000 m			kVA:		IP 55		
Mechanical o	data																		
Sound level (SF	PL / SWL) a	t 60 Hz			dl	3(A) / dB	(A)		Thicke	ner									
				r Freque					Safe Stall Time Hot						S	s			
SPL@3	250	50	0 10	000 2	000	4000	8000	Hz	Safe Stall Time Cold s										
								dB(A)	Frame material										
Moment of ine						Lb-ft ²			Color, paint shade Standard Paint - RAL7030										
Ext Load Inertia	a Capabilit	ty:				Lb ft ²			Coating (paint finish) Standard Alkyed + Epoxy (C2)							2)			
Bearings	NF					i			Ventilation Type										
Bearing DE NI Bearing_Type)E						Ball Bea	rina	Method of cooling Direction of rotation										
AFBMA:							ball bea	illig			ation								
Grease						- 1			Fan Material VFD CT: VT:										
				oz	1	oz	Space heaters					- <i>I</i> -							
Grease Type:								Brake:							-/-				
Terminal box	(
Lead Wi	re Connec	ction							Termir	nal box n	osition								
Voltage L1 L2 L3 Connected together							ether	Terminal box position Material of terminal box											
									Cable						-/-				
									-										
Notes:																			
$I_A/I_N = locked rotor cut M_A/M_N = locked rotor$										s valid only d power / at		eration with r	notor des	sign IC411					
M _K /M _N = break down		inal torque	1			1_							1- /		11 11 1				
Responsible depa	rtment		Technic	cal referen	ce	Create SPC	ed by		Appr	oved by			lech.	nical data are s		nge! There r	nay be dis	screpancies	
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			Main te	rminal diagram					
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