Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor	type:				FS: B	449T	- p - 250	hp -												
Client order no.							Item-No.					Offer	Offer no.							
Order no.							Consignme	Consignment no.					Proje	ct						
Remarks																				
Electri	al data																			
	ur uutu																			
U	A 134	f	Р	Р	n		l Load	[Amps]			Nom. Eff Load			Pwr.	Factor Lo	ad [%] Torque		T <sub>A</sub> /T <sub>N</sub>	T <sub>k</sub> /T <sub>N</sub>	
[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 [%]	
		60	250.00	185.00																
Fran	ne Type: B	149T			Type of	constr.	:			Motor Prot				: NEMA			Des.: S.F.: 1.15			
, I	vltr. WT: lb	s	1	nsulation (	lass.:Stan	dard Cla	iss F Insulatio	Rise Cl.: B	Cl.: B Amb. Temp.: + 40 to -20				0 °C @1000 m kVA:				IP 55			
Mecha	nical d	ata																		
Sound	level (SPL	. / SWL) a	at 60 Hz				dB(A)/dB	(A)		Thicke	ner									
			Octave Ba							Safe Stall Time Hot					s					
		250	) 50	0 10	00 2	000	4000	8000	Hz	Safe Stall Time Cold							s			
	SPL@3 dB(A)									Frame material										
	nt of iner						Lb-ft <sup>2</sup>			Color, paint shade					Standard Paint - RAL7030					
	d Inertia	Capabili	ty:				Lb ft <sup>2</sup>				g (paint l				S	tandard A	kyed + E	poxy (	C2)	
Bearin	-	-					I			Ventilation Type										
Bearing DE   NDE									Method of cooling Direction of rotation											
Bearing_Type Ball Bearing AFBMA:									Fan Material											
Grease										VFD CT: VT:										
Capacit									Space heaters -/-											
Grease	-									Brake:				-1-						
Termi	nal box									_										
Lead Wire Connection Terminal box position																				
Voltage L1 L2 L3 Connected together								Material of terminal box												
									Cable entry -/-											
										-										
Notes:																				
$M_A/M_N = 1c$	ed rotor curr ocked rotor to reak down to	orque / torq	ue nominal								s valid only d power / at f		ration with r	notor desi	gn IC411					
Respons	Responsible department Technical reference Created by						Approved by			Technical data are subject to change! There may be discrepancies										
IN LVN	IN LVM SPC																			
Document type								Document												
Datasheet												Released Document number								
1LE2421-4EC6											Boca	ent nul								
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			Main ter	minal diagram							
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