Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor type: FS: 324T - p - 40 hp -																			
Client order no.						.em-no.						Offer	Offer no.						
Order no.					(	Consignment no.						Project							
Remarks																			
Electrical data																			
U	f	Р	Р	n		I Load	[Amps]			Nom	ı. Eff Loa	d [%]	Pwi	. Factor Lo	ad [%]	Torque	T <sub>A</sub> /T <sub>N</sub>	T <sub>k</sub> /T <sub>N</sub>	
[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: 324T Type of constr.:										Motor Prot	.:		NEMA	Des.:	S.F.:	: 1.15			
Mtr. WT: lbs			nsulation (	Class.:Stan	dard Class	F Insulati	on	Temp. R	Rise Cl.: B Amb. Temp.: +			+ 40 to -20	40 to -20 °C @1000 m			kVA:		IP 54	
Mechanical da	ıta																		
Sound level (SPL / SWL) at 60 Hz dB(A) / dB(A) Thickener																			
	Octave Band Center Frequencies Hertz 250 500 1000 2000 4000 8000 Hz							11-	Safe Stall Time Hot s										
SPL@3	250	) 50	U IC	JUU 2	000	4000	8000	Hz dB(A)	Safe Stall Time Cold s										
								шь(л)	_ Frame material										
	Moment of inertia Lb-ft <sup>2</sup>								Color, paint shade Standard Paint - RAL7030										
Ext Load Inertia (	_apabilit	y:				Lb ft <sup>2</sup>			Coating (paint finish) Standard Alkyed + Epoxy (C2)										
l	Bearings								Ventilation Type  Method of cooling										
Bearing DE   NDE							rina	Direction of rotation											
Bearing_Type Ball Bearing AFBMA:							illig	Fan Material											
Grease									VFD CT: VT:										
					oz		oz	Space heaters				-J-							
Grease Type:									Brake:					-1-					
Terminal box																			
Lead Wire	Connec	tion							Termir	nal box p	osition								
Voltage L1 L2 L3 Connected together							ether	Material of terminal box											
9								Cable	entry					-/-					
Notes: I <sub>A</sub> /I <sub>N</sub> = locked rotor curre	ent / current	nominal							3) Value i	s valid only	for DOL ope	eration with r	notor des	ign IC411					
$M_A/M_N = locked rotor tor$ $M_K/M_N = break down tor$									2) at rate	d power / at	full load								
Responsible departn			Technic	cal referen	ce	Creat	ed by		Appr	oved by			Techi	nical data are s		nge! There r	nay be di	screpancies	
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			Main te	rminal diagram					
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