Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor	type:				FS: 2	13T - p	- 3 hp -												
Client order no.						I	Item-No.						Offer no.						
Order no.						(Consignment no.						Project						
Remarks																			
	Electrical data																		
Electri	cai data	a																	
U A/Y f P P n				I Load	[Amps]		Nom. Eff Load								Torque T _A /T _N				
[V]	Δ/1	[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] l	RT [%]	BDT [%]
		2427			T(115111			
Frame Type: 213T					Type of constr.:									otor Prot.: NEM					1.15
Mtr. WT: lbs Ir			nsulation	nsulation Class.:Standard Class F Insulat				sulation Temp. Ri			e Cl.: B Amb. Temp.: + 40 to -20			000 m	kVA	IP 55			
Mecha	anical d	lata																	
Sound	level (SP	L / SWL) a	it 60 Hz			d	B(A) / dB	(A)		Thicke	ner								
	`			ınd Cente	er Freque			` '		Safe Stall Time Hot s					S				
		250	50	00 10	000 2	000	4000	8000	Hz	Safe Stall Time Cold							S		
S	PL@3								dB(A)	Frame material									
Mome	nt of ine	rtia					Lb-ft²			Color, paint shade Standard Paint - RA						7030			
Ext Loa	ad Inertia	Capabilit	y:				Lb ft²			Coating (paint finish) Standard Alkyed + Epoxy (C2)							2)		
Bearin	gs									Ventilation Type									
Bearing	g DE NC	ÞΕ								Method of cooling									
Bearing_Type							Ball Bearing			Direction of rotation									
AFBM <i>A</i>	۸:									Fan Material									
Grease	•								VFD CT: VT:										
Capacity oz					oz		oz	Space heaters				-1-							
Grease Type:									Brake:						-/-				
Termi	nal box	[
	Lead Wii	re Connec	tion							Tormis	aal boy n	osition							
	Voltage L1 L2 L3 Connected together								ether	Terminal box position Material of terminal box									
	2. La Connected together								Cable entry -/-										
									Cable	entry					-/-				
										-									
Natari																			
Notes:	ked rotor cur	rrent / current	nominal							3) Value i	s valid only	for DOL op	eration with r	notor de	sign IC411				
		torque / torqu torque / nomi								2) at rate	d power / at	full load							
Responsible department Technical reference					Created by			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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