Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor	type:				FS: 2	13T - p	- 7.5 h _l	o -												
							Item-No.						Offer no.							
Order no.						(Consignment no.						Project							
Remarks																				
	Electrical data																			
Electric	al data	9																		
U Δ/Y f P P n [Hz] [HP] [kW] [rpm] 4					[Amps]	ı		Nom. Eff Load							Torque T _A /T _N					
[V]		[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 [%]	
Fran	no Tunou '	212T			Tuno of	constr.							Matau Daat	_		NEMA	D :	C.F.	. 1 15	
Frame Type: 213T Type of				constr.:	str.:				Motor Pro											
N	/ltr. WT: ll	bs	I	nsulation Class.:Standard Class F Insu				nsulation Temp. Ri			e Cl.: B Amb. Temp.: + 40 to -20			0°C @1000 m kVA			: IP 55			
Mecha	Mechanical data																			
Sound I	evel (SP	L / SWL) a	ıt 60 Hz			d	B(A) / dB	(A)		Thicke	ner									
				nd Cente	er Freque			. ,		Safe Stall Time Hot						s				
		250				000	4000	8000	Hz	Safe S	Safe Stall Time Cold						S			
SP	L@3						dB(A)			Frame	Frame material				-					
Momen	t of iner	rtia					Lb-ft²			Color, paint shade Standard Paint - RA						L7030				
Ext Loa	d Inertia	Capabilit	:y:				Lb ft²				g (paint				S	tandard Al	kyed + Ep	oxy (C	2)	
Bearing										Coating (paint finish) Standard Alkyed + Epoxy (C2) Ventilation Type										
Bearing)E								Method of cooling										
-	•							Ball Bea	ring	Direction of rotation										
AFBMA									J	Fan Material										
Grease										VFD CT: VT:										
					oz		OZ		Space heaters					-/-						
Grease Type:									Brake:				, -I-							
Termir	nal box	[
I	Lead Wire Connection Te								Termin	Terminal box position										
Voltag	Voltage L1 L2 L3 Connected together								ether	Material of terminal box										
										Cable entry -I-										
										_										
Notes:																				
I _A /I _N = locke		rrent / current											eration with r	notor de	sign IC411					
		torque / torqu torque / nomi								2) at rate	d power / at	full load								
Responsible department Technical reference					Create	ed by		Approved by				Technical data are subject to chan				ge! There may be discrepancies				
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			Main te	rminal diagram					
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