Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Moto	r type:	SE	0200 NE	EMA Pro	emium I	Next G	eneratio	on		FS	L449T	- 4p - 3	50 hp -							
Client order no.						I	Item-No.					Offer no.								
Order no.						ſ	Consignme	nt no.					Proje	ct						
Remarks	5																			
Electri	ical data																			
U Avy f P P n					I Load	[Amps]		Nom. Eff			d [%]	Pw	. Factor Load [%] Torque			$T_A/T_N = T_k/T_N$				
[V]	Δ/Υ	[Hz]	[HP]	[kW]	[rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	1 3/4	2/4	[lb-ft]	LRT [%]	BDT [%]	
Fra	me Type: L	149T			Type of	constr.:							Motor Prot	.:		NEM	A Des.:	S.F	.: 1.15	
	Mtr. WT: lb	s			Insulation Class.: Tem				Temp, F	ise Cl.: B Amb. Temp.: + 40 to °C @'				°C @10	1000 m kVA:			IP		
		-											2111p + +0 to C @1000 m							
Mech	anical d	ata																		
Sound	level (SP	/ SW(I) =	1 60 Hz			h	B(A)/dB	(Δ)		Thicke	nor					F	olyurea			
Souriu	level (SF			nd Cent	er Freque			(A)		-		Hot					-			
		250				000	4000	8000	Hz	Safe Stall Time Hot Safe Stall Time Cold					s					
s	PL@3								dB(A)	Frame material					s Cast iron					
Mome	nt of iner	tia					Lb-ft ²			Color, paint shade										
Ext Loa	ad Inertia	Capabilit	y:				Lb ft ²			Color, paint shade Coating (paint finish)										
Bearin			-							Ventilation Type										
Bearin	g DE ND	E			6320	Z C3 S0		6315 Z C	3 SO	Method of cooling TEFC										
Bearin	g_Type				Ball	Bearing		Ball Bea	ring	Direction of rotation										
AFBM/	۹:				100	BC03JP3		75BC03	JP3	Fan Material										
Greas	e						1			VFD CT: VT: 20:1										
Capacity 15 oz					5 oz		15 oz	z	Space	Space heaters					without					
	e Type:									Brake:							-/-			
Termi	inal box																			
	Lead Wir	e Connec	tion							Tormir	al box p	ocition								
Voltage L1 L2 L3 Connected together							ether	-	al box p											
								Material of terminal box Cable entry						1-						
							-		Capie	entry					-	-				
										-										
Notes:																				
$I_A/I_N = Ioc$	ked rotor cur												eration with r	notor de	sign IC411					
	locked rotor t break down t									2) at rate	l power / at	full load								
Responsible department Technical reference Created by							Approved by Technic				nical data are s	subject to cl	nange! There	may be a	liscrepancies					
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			Main ter	minal diagram						
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