Data	sheet	t for th	nree-p	hase	Squirr	el-Ca	ge-Mo	tors A	<u>BB</u>												
Moto	r type:	SE	0200 NI	EMA Pre	emium l	Next G	ienerati	on		FS	: R444T	- 4p - 1	25 hp -								
Client order no.				Item-No.						Offer	Offer no.										
Order no							Consignme	ant no					Proje	ct							
Order no.						Consignine	ent no.					Project									
Remarks	5																				
Electri	cal data	1																			
						<u> </u>		[Amps]			Non	n. Eff Loa	d [0/]	Du	r. Factor L	aad [0/]	Torque	T _A /T _N	T _k /T _N		
U [V]	Δ/Υ	f [Hz]	P [HP]	P [kW]	n [rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4		2/4	[lb-ft]	LRT [%]			
																		[70]	[//]		
Fra	me Type: R	444T			Type of	f constr.:							Motor Prot			NFM	A Des.:	S.F	.: 1.15		
Frame Type: R444T																					
	Mtr. WT: lbs				Insulation Class.:				Temp. F	Rise Cl.: B Amb. Temp.: + 40				40 to °C @1000 m			kVA:		IP		
Mech	anical d	ata																			
								(A)		Thisks						F	olyurea				
Souna	level (SP			and Contr	er Freque		dB(A) / dE	(A)		Thicke		Hot					-				
		250				000	4000	000 8000 Hz				Safe Stall Time Hot Safe Stall Time Cold						s s			
s	PL@3								dB(A)	Safe Stall Time Cold							Cast iron				
Moment of inertia					Lb-ft²			Color, paint shade													
Ext Loa	ad Inertia	Capabilit	ty:				Lb ft²			Color, paint shade Coating (paint finish)											
Bearin										Ventilation Type											
Bearing DE NDE NU320					U320		6315 Z C	3 SO	Method of cooling TEFC												
Bearing_Type Roller Bearing					r Bearin	g	Ball Bea	ring	Direction of rotation												
AFBMA: 100RU03M				RU03M(C	75BC03	JP3	Fan Material													
Grease	e									VFD CT: VT: 20:1											
Capacity 23 oz					15 o	Z							without								
Grease Type:							Brake: -/-														
Termi	nal box																				
	Lead Wir	e Connec	ction							Termir	nal box p	osition									
Voltage L1 L2 L3 Connected to				ected tog	ether	Materi	al of terr	ninal bo	(
							Cable entry					-	-								
										_											
Notes:	ked rotor cur	rent / curren	t nominal							3) Value i	s valid only	for DOL ope	eration with r	notor de	sign IC411						
$M_A/M_N = I$	locked rotor t break down t	torque / torqu	ue nominal								d power / at				J						
	sible depar		mai torque	Techni	ical referen	ce	Creat	ed by		Annr	oved by			Tecl	nnical data are	subject to c	hange! Ther	e may be a	liscrepancies		
IN LV					ereren		SPC			1,44	u . Jy			·			"				
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		Main te	rminal diagram					
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	Wiring diagramm				Released Document number			
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