<u>Data</u>	shee	t for th	nree-p	hase S	Squirre	el-Ca	ge-Mo	tors A	<u>BB</u>											
Moto	r type:	SE	0200 NI	EMA Pre	emium l	Next C	ienerati	on		FS	: 449T -	4p - 30	0 hp -							
Client order no.						Item-No.						Offer	Offer no.							
Order no.						Consignment no.					Proje	Project								
Remarks																				
Electri	ical data	а																		
U	Δ/Υ	f	Р	Р	n		I Load	[Amps]			Nom	om. Eff Load [%] Pwr. Fac				ad [%]	Torque	T_A/T_N	T_k/T_N	
[V]		[Hz]	[HP]	[kW]	[rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	4 3/4	2/4	[lb-ft]	LRT [%]	BDT [%]	
Fra	ame Type:	449T			Type of	constr.:							Motor Prot	.:		NEM	A Des.:	S.F.	.: 1.15	
	Mtr. WT: l	bs			Insulation Class.:			Temp. R			se Cl.: B Amb. Temp.: + 4			40 to °C @1000 m			kVA:		IP	
Mech	anical c	lata																		
Sound	level (SP	PL / SWL) a	at 60 Hz				lB(A)/dB	(A)		Thicke	ner					P	olyurea			
Journa				and Cente	er Freque			(77)			tall Time	Hot					s			
		250				000	4000	8000	Hz		Safe Stall Time Cold						s			
s	PL@3								dB(A)	Frame material							Cast iron			
Mome	nt of ine	rtia					Lb-ft ²			Color, paint shade										
Ext Loa	ad Inertia	a Capabili	tv:				Lb ft ²	Lb ft ² Coating (paint finis												
Bearin			, ,							Ventilation Type										
	g DE NI	DE			6320) Z C3 S	0	Method of cooling TEFC												
								6315 Z C Ball Bea		Direction of rotation										
Bearing_Type Ball Bearing AFBMA: 100BC03JP							75BC03		Fan Material											
Greas					1001			VFD CT: VT: 20:1												
				5 oz	1	15 o	7						without							
Capacity 15 oz Grease Type:					150	2	Brake:					-/-								
	, jpci									Druke.										
Termi	inal box	(
	Lead Wi	re Conne	ction							Termir	nal box p	osition								
Voltage L1 L2 L3 Connected together					ether	Material of terminal box														
-							Cable entry					-1-								
					-															
										_										
Notes:										2)										
$M_A/M_N =$	locked rotor	rrent / curren torque / torq torque / nom	ue nominal								s valid only d power / at		eration with r	notor de	esign IC411					
			Creat	Created by			Approved by			Technical data are subject to change! There may be d				liscrepancies						
IN LVI	IN LVM SPC									ľ										
Document type Datasheet Document title 1LE6321-4CB3				•							Document status customer Released				ier					
										Rele										
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© ABE	3 2024												Revisi	ion	Creation dat 2024-05-		Langua 0 en	age Pag		

		Main te	rminal diagram					
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IN LVM		Created by	Created automatically	be discre	epancies betwe lues.	ect to change! There may en calculated and rating		
	Document type	1		I	Document s	status		
	Wiring diagramm Released							
	Document title		Document number					
	1LE6321-4CB3				WDS-240506-022100			
Restricted					Revision	Creation date	Language	Page
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