Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Moto	r type:	SE	0200 NE	EMA Pre	emium I	Next G	eneratio	on		FS	: 444TS	- 4p - 1	25 hp -							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Item-No.					<u> </u>	Offer no.								
							.						Duri.							
Order no.						ſ	Consignme	nt no.					Proje	ct						
Remarks	5																			
Electri	ical data	3																		
								[A]					1. [0/]			1. [0/]	-	T (T	(T	
			n [rpm]	n I Load [Amps] [rpm] 4/4 3/4 1/2				LRC	Non 4/4	d [%] 2/4				Torque [lb-ft]	T _A /T _N LRT [%]					
						4/4	5/4	1/2	0	LINC		3/4				2/4	נוט-ונן	LN1 [%]	J DD T[%]	
Ero	me Type: 4				Turno of	constr.:							Motor Prot					с г	. 1 15	
	ine rype: 4	14415			Туре от	constr.:				Motor F				r Prot.:			NEMA Des.:		S.F.: 1.15	
	Mtr. WT: I	bs			Insulation Class.:				Temp. F	Rise Cl.: B Amb. Temp.: +			.: + 40 to	40 to °C @1000 m			kVA:		IP	
Mach	anical d	lata																		
Mech	anical d	ata								_										
Sound	level (SP	L / SWL) a	at 60 Hz			d	B(A)/dB	(A)		Thicke	ner					Р	olyurea			
		C 250			er Freque 000 2	ncies He 000	ertz 4000	8000	Hz	Safe Stall Time Hot s										
s	PL@3	250	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.0 1	JOO 2	000	4000	0000	dB(A)	Safe Stall Time Cold					s Cast iron					
							11 6.2		45(7)	Frame material							custition			
	Moment of inertia Lb-ft ² Ext Load Inertia Capability: Lb ft ²									Color, paint shade										
		Сараріні	iy:				Lb ft ²			Coating (paint finish)										
Bearin	-				(215	7 6 2 60	Ventilation Type 6315 Z C3 S0 Method of cooling										TEEC			
	g DE ND	E				Z C3 S0				Method of cooling TEFC										
	g_Type					Bearing C03JP3		Ball Bea		Direction of rotation Fan Material										
AFBMA					/5B	CO3JP3		75BC03	JP3		aterial									
Grease						F	1	45	_	VFD CT: VT: 20:1										
Capacity 15 oz Grease Type:				5 OZ		15 oz	Z	Space heaters					without -/-							
Grease	e Type:									Brake:										
Termi	inal box																			
Lead Wire Connection Terminal box position																				
Volta	Voltage L1 L2 L3 Connected together							ether	Material of terminal box											
									Cable	entry					-1	1-				
Notes:		ront I -:	t portir 1							2) 1/-1	- Hallet -	for DO'	votice - 14	mot-: /	vian IC414					
$M_A/M_N = I$	ked rotor cur locked rotor t break down t	torque / torqi	ue nominal								s valid only d power / at		eration with r	notor de	sign IC411					
Responsible department Technical reference Created by						Appr	oved by			Tech	nnical data are s	subject to ch	nange! There	e may be o	discrepancies					
IN LVI	N LVM SPC																			
Document type									•			Docu	ment s	tatus		custom	ner			
Datasheet Document title 1LE6321-4FB1											Released Document number									
				31							Revis		curit i							
© ABB 2024												IUTI	Creation date		Langua 8 en	ige Pa	ge '1			

			Main ter	minal diagram					
Transmittal reproduction	dissemination and/or o	diting of this document as well as	utilization of its contents and con	munication thereof to others with		ss authorization	are prohibited. Offondors will	he held liable fo	r navment of
damages. All rights created	d by patent grant or reg	editing of this document as well as gistration of a utility model or design	gn patent are reserved.		uu expre	55 GGUIONZOUON	. a.e promoted. Orienders Will	, se nelu lidble fo	payment or
Responsible departme	ent	Technical reference	Created by	Approved by	Technico	ıl data are subj	ect to change! There may en calculated and rating	Link docum	ents
IN LVM			-	Created automatically	be discre plate val	epancies betwe lues.	en calculated and rating	E 1995	
	Document type Document status								
		Wiring diagramm		Released	3 8				
	Document title Document number								
		1LE6321-4FB1)505-044826		
Restricted						Revision	Creation date	Language	Page
© Innomotics 20)24					AA	2024-05-05	en	1/1