Data	sheet	t for th	iree-p	hase S	Squirre	el-Ca	ge-Mot	ors Al	<u>BB</u>										
Motor	type:				FS: 4	05TS -	p - 100 l	1p -											
Client order no.						Item-No.					Offer	Offer no.							
Order no.						Consignment no.					Proje	Project							
Remarks	Remarks																		
Electric	al data	1																	
		•																	
U	U a v f P P n I Load [A					d [Amps] Nom. Eff				. Eff Loa	d [%]	Factor Lo	ad [%]	Torque	T <sub>A</sub> /T <sub>N</sub>	T <sub>k</sub> /T <sub>N</sub>			
[V]	Δ/Υ	[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	ne Type: 4	05TS			Type of	constr.:							Motor Prot	.:		NEM	A Des.:	S.F.	: 1.15
Mtr. WT: lbs Insulation Class.:Standard Clas					ss F Insulation Temp. F			Rise CL.: B	se Cl · B Amb Temp · + 40 to				to -20 °C @1000 m			IF	IP 54		
							ss F Insulation Temp. Rise Cl.: B An										kVA: IP 54		
Mecha	nical d	ata																	
Sound	level (SP	L / SWL) a	t 60 Hz				IB(A) / dB(	A)		Thicke	ner								
Jouna				nd Cente	er Freque			rt)		Thickener Safe Stall Time Hot s									
		250				000	4000	8000	Hz	Safe Stall Time Hot s Safe Stall Time Cold s									
SF	PL@3						dB(A)			Frame material				3					
Momer	nt of iner	tia					Lb-ft²			Color, paint shade Standard Paint - RAL7030							)		
Ext Loa	d Inertia	Capabilit	y:				Lb ft <sup>2</sup>			Coating (paint finish)     Standard Alkyed + Epoxy (C2)							2)		
Bearing	gs									Ventil	ation Ty	pe							
Bearing	DE   ND	E								Method of cooling									
Bearing	_Type							Ball Bea	ring	Direction of rotation									
AFBMA	:									Fan Material									
Grease										VFD CT: VT:									
Capacity oz						Space	Space heaters -/-												
Grease	Type:									Brake:	Brake:					- -			
Termir	nal box																		
	Lead Wir	e Connec	tion							Termir	ial box po	osition							
Voltag	je	L1		L2	L	3	Conne	cted tog	ether	Material of terminal box									
										Cable entry -/-									
										-									
Notes:																			
$M_A/M_N = Ic$	cked rotor t	rent / current torque / torqu	ue nominal								s valid only I power / at f		eration with r	notor desig	gn IC411				
		orque / nomi	nal torque							<u> </u>				7-1	cald-t-		ana - 1 - 1	ment	ieeeer '
	Responsible department Technical reference Created by SPC					Appr	oved by			·	cal data are :		iange: Ther	= may be d	iscrepancies				
Document type									Docu	ment stat	tus		custon	ner					
Document type Datasheet Document title											Released Document number								
1LE2221-4BA2																			
© ABB 2024											Revisi 01		reation date		Langua	age Pag			

			Main ter	minal diagram						
Transmittal reproduct	ion dissemination and/or	editing of this document as well as	utilization of its contents and con	nmunication thereof to others with	hout ever	ss authorization	are prohibited. Offenders will	he held liable f	or payment of	
damages. All rights cre	eated by patent grant or re	editing of this document as well as gistration of a utility model or desig	gn patent are reserved.	increases thereor to others with		44410128001	promoteur orienders Will		payment of	
Responsible depar	tment	Technical reference	Created by	Approved by	Technica	I data are subi	ect to change! There may	Link docum	nents	
IN LVM			·····	Created automatically	be discre plate val	pancies betwe ues.	ect to change! There may en calculated and rating			
		Document type	<u> </u>	l ,	I	Document s	itatus			
		Released								
	Wiring diagramm     Release       Document title     Document title							- 44		
		1LE2221-4BA2					)506-110251			
Restricted		1				Revision	Creation date	Language	Page	
© Innomotics	2024					АА	2024-05-06	en	1/1	
		ļ				ļ	!	<u> </u>	1	