<u>Data</u>	sheet	t for th	iree-p	hase S	Squirre	el-Cag	ge-Mot	ors A	<u>BB</u>										
Motor	type:				FS: 4	47TS -	p - 200 l	- מו											
Client order no.						Item-No.					Offer	Offer no.							
Order no.					(Consignment no.					Proje	Project							
Remarks																			
Electri	cal data	3																	
U										Eff Load [%] Pwr. Factor Lo						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	3/4	2/4	[lb-ft]	LRT [%]	BDT [%]
Frai	me Type: 4	147TS			Type of	constr.:							Motor Prot	.:		NEM	A Des.:	S.F.	: 1.15
	Mtr. WT: ll	bs	h	Insulation Class.:Standard Class F Insulation Ten					Temp. I	Rise Cl.: B Amb. Temp.: + 40 to -20 °C @1000 m					k	kVA: IP 5-		° 54	
Mech	anical d	lata																	
		L / SWL) a	+ 60 H-			h	B(A) / dB(۸)		Thicke	nor								
Sound	level (SP			nd Cente	er Freque			A)		-		Hot					c		
		250				000	4000	8000	Hz	Safe Stall Time Hot s Safe Stall Time Cold s									
S	PL@3							dB(A) Frame material					S						
Mome	nt of iner	rtia					Lb-ft ²			_ Frame material Color, paint shade Standard Paint - RAL7030								1	
Ext Loa	ad Inertia	Capabilit	y:				Lb ft ²			Color, paint shade Standard Faint - NC27050 Coating (paint finish) Standard Alkyed + Epoxy (C2)									
Bearin	igs										ation Ty						-		
Bearin	g DE ND	θE								Method of cooling									
Bearin	g_Type							Ball Bea	ring	Direction of rotation									
AFBMA	٨:									Fan Material									
Grease	e									VFD CT: VT:									
Capaci	ty					oz		oz		Space heaters -/-									
Grease	e Type:							Brake: -/-											
Tormi	nal box																		
Termi			tion																
Volta	Lead Wire Connection							_ Terminal box position Material of terminal box											
Voltage L1 L2 L3 Connected together						ether	Material of terminal box Cable entry -/-												
										Cable	entry					-	1-		
										-									
Notes:	kad r-t-	ront I	nortin 1							2) 1/-1	التامير م	for DOI	ration	note	n IC411				
$M_A/M_N = I$	ocked rotor	rent / current torque / torqu :orque / nomi	ue nominal								s valid only d power / at		ration with r	notor desig	n 104 FT				
Responsible department Technical reference Created by						Approved by Technical date				cal data are s	subject to cl	hange! Ther	e may be d	iscrepancies					
IN LVN						-													
Document type Datasheet Document title 1LE2221-4DB3				L						Docur	Document status customer				ner				
										Released									
											Document number								
				33															
© ABB 2024								Revision Creation date 01 2024-05-02 13:44					Langua 4 en	age Pag					

Γ			Main ter	minal diagram					
ape too to t		1.1. A.1.							
I ransmittal, reproduction damages. All rights creat	n, dissemination and/or e ted by patent grant or reg	diting of this document as well as jistration of a utility model or desi	s utilization of its contents and con gn patent are reserved.	nmunication thereof to others wit	hout expre	ss authorization	are prohibited. Offenders will	i be held liable f	or payment of
Responsible departm	nent I	Technical reference	Created by	Approved by	Technica	ıl data are subi	ect to change! There may	Link docun	nents
IN LVM				Created automatically	be discre plate val	epancies betwe lues.	ect to change! There may en calculated and rating		
		Document type	1	1	1	Document s	itatus		
		Wiring diagramm				Released			
		Document title				Document number			
		1LE2221-4DB3		WDS-240502-134435			NIN CREMEN		
Restricted						Revision	Creation date	Language	Page
© Innomotics 2	:024					AA	2024-05-02	en	1/1