## Data sheet for three-phase Squirrel-Cage-Motors INNOMOTICS

Motor	type :	1CV12	22B			IN		5 SD - 22	25 M - IN	I B3 - 4	р							
Client order no.					It	Item-No.					Offe	r no.						
Order no.					Consignment no.					Proje	ect							
Remarks																		
												e Are	а					
Electric	al dat	a	1		1		1				-/-				1			
U [V]	Δ/Υ	f [Hz]	P [kW]	P [hp]	۱ [A]	n [1/min]	M [Nm]	4/4	η <sup>3)</sup> 3/4	2/4	4/4	cosφ 3/4	1	I <sub>A</sub> /I <sub>N</sub> I <sub>I</sub> /I <sub>N</sub>	M <sub>A</sub> /M <sub>N</sub> T <sub>I</sub> /T <sub>N</sub>	$M_{\rm K}/M_{\rm N}$ $T_{\rm B}/T_{\rm N}$	IE-CL	
		[112]	[KVV]	[11]	[7]		DL duty (S1)	1			4/4	5/4	2/4	1//N	1/ N	B/TN		
400	Δ	50	45.00	-/-	82.00	1475	290.0	91.7	92.1	91.7	0.86	0.8	3 0.74	7.2	2.6	3.2	IE1	
690	Y	50	45.00	-/-	47.50	1475	290.0	91.7	92.1	91.7	0.86	0.8		7.2	2.6	3.2	IE1	
460	Δ	60	52.00	-/-	81.00	1770	280.0	93.0	93.4	92.9	0.87	0.84		7.2	2.6	3.2	IE1	
	VI 1001		FS 225	M		IP55	UKCA	IEC/EN	60034		IEC, DIN, IS		EN					
IM B3 / IM 1001 FS 225 M Environmental conditions : -20 °C				-20 °C - +							ed rotor time (hot / cold) : 8.7 s   23.2 s							
Mecha				.onanions .	20 C +		00 111							10) . 0.7	3   2 3.2			
								-										
			at 50Hz 6	0Hz 71	/ 82 dB(A) 2		86 dB(A) <sup>2) 3)</sup>		ation seve		de				A			
Moment of inertia						0.4500 kg m <sup>2</sup> Thermal class									F			
Bearing DE   NDE 6213 Z C						5 51					S1							
	<mark>g lifetin</mark> ad min fo		la operatio	n	40000 k		22000		ction of r						directiona	d		
			ig operatio		40000 h	Without	32000 h		ne materi		tor (IM D2)	`			cast iron			
-	-	lice				-/-			ting (pain		tor (IM B3)	(IM B3) 290 kg Standard paint finish C2						
	ondensate drainage holes						NDE								RAL7030	IISH CZ		
						ting bearing NDE Color, paint shade Vith (standard) Motor protection						(A) without (Standard)						
	Type of bearing Condensate drainage holes External earthing terminal				th (standard			Method of cooling				IC411 - self ventilated, surface cooled						
							-,			9								
Termin	al box																	
Terminal box position						top Max. cross-sectional a				irea	a 35 mm <sup>2</sup>							
Material of terminal box						cast iron Cable diameter from				er from .	to	. to 27 mm - 35 mm						
Type of terminal box				TB1 L01			Cable entry				2xM50x1,5							
Contac	t screw	thread				M8		Cab	le gland						2 plugs			
	od rotor cu	rrent / curre	nt nominal	1	) L <sub>10mh</sub> according		10/2010			2) (	Valuo is valid	only for [	00L operation w	ith motor do	sign IC411			
$M_A/M_N = loc$ $M_K/M_N = bro$	cked rotor t eak down t	torque / toro orque / non	que nominal ninal torque	2	) at rated power	/ at full load						-	·		-			
ransm	ittai, repro	aaction, dis	semination and	aor earling of this			of its contents and / patent grant or re						mare prohibited	. Unenders	wiii be rield li	able for pay	ment of	
Responsible department Technical reference				erence						nical data are subject to change! There may be				Link documents				
IN LVM					SPC Created automatically discrep values.					pancies between calculated and rating plate s.								
				Document ty							Document status							
INNOMOTICS					؛t					Released								
Document title 1LE1502-2BB23-4.				A4-7						Document number TDS-240812-145951			Ö					
Restricte	ed			B02+D22									Creation date		Languag	je Page	Page	
© Innomotics 2024										AA		2024-08-1	12	en	1/2			

Branding disclaimer applies

Data sheet for three-phase Squirrel-Cage-Motors INNOMOTICS													
Motor type : 1CV1222B INNOMOTICS SD - 225 M - IM B3 - 4p													
Special design													
Special design	tificate 3.1 acc. to EN 1020				t CE charact	ter for export outside th	he EEA (see	EU					
Transmittal, reproduction, dissemination a	damages. All	rights created by patent grant or r		el or design patent	are reserved.		1						
Responsible department IN LVM	Technical reference Document type	Created by SPC	ncies between Document s	ect to change! There may be calculated and rating plate status	Link docum	Link documents							
INNOMOTICS	Technical data shee Document title 1LE1502-2BB23-4A/				Released Document r TDS-240	number 812-145951							
Restricted © Innomotics 2024	B02+D22				Revision AA	Creation date 2024-08-12	Language en	Page 2/2					

Branding disclaimer applies