## phase Squirrel-Cage-Motors INNOMOTICS



2024-10-15

1/2

Data sheet for three-phase Squirrel-Cage-Motors INNOMOTICS																		
Motor type: 1CV3222A INNOMOTICS SD - 225 M - IM B3 - 2p																		
Client order no.						INNOMOTICS SD - 225 M - IM B3 - 2p						Offer no.						
Order no.					C	Consignment no.					Proje	Project						
Remarks											Safe	e Are	a					
Electri	cal dat	a									-/-							
U	Δ/Υ	f	Р	Р	I	n	М		η 3)			cosq		I <sub>A</sub> /I <sub>N</sub>	M <sub>A</sub> /M <sub>N</sub>	M <sub>K</sub> /M <sub>N</sub>	IE-CL	
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	2/4	I <sub>I</sub> /I <sub>N</sub>	T <sub>I</sub> /T <sub>N</sub>	$T_B/T_N$		
200		FO	45.00	1	92.00		OL duty (S1)	1			1 0 00	0.0	7 0.00		2.4	2.1	153	
380 660	Δ Υ	50 50	45.00 45.00	-/- -/-	82.00 47.00	2960 2960	145.0 145.0	94.0	94.5 94.5	94.4	0.89	0.8		6.9	2.4	3.1	IE3	
440	Δ	60	51.00	-/-	80.00	3560	137.0	93.6	93.9	93.6	0.89	0.8		6.8	2.4	3.0	IE3	
440	Δ	60	45.00	-/-	72.00	3570	120.0	93.6	93.7	93.1	0.88	0.8		7.6	2.7	3.3	IE3	
IM B3 / II	M 1001		FS 225 M			IP55	UKCA	IEC/EN	60034		IEC, DIN, IS	O, VDE	, EN				•	
		Enviror	nmental co	nditions :	-20 °C - +4	-40 °C / 1000 m Locked				ked roto	d rotor time (hot / cold) : 19.3 s   33.3 s							
Mechanical data																		
Sound	level (SF	PL / SWL)	at 50Hz 60H	lz 73	/ 87 dB(A) <sup>2)</sup>	<sup>(3)</sup> 75 /	89 dB(A) <sup>2) 3)</sup>	Vibra	ation seve	rity grad	e				Α			
			ut 501.12 001	.2 ,3,	` ,	2600 kg m²	` '	Vibration severity grade Thermal class				F						
					6213 Z C3		5213 Z C3					S1						
bearing lifetime 6213 2 Ca						3 6213 Z C3 Duty type  Direction of rotation					bidirectional							
L <sub>10mh</sub> F <sub>Rad min</sub> for coupling operation 40000 h							32000 h	Fram	ne materia	al		cast iron						
	sing dev				١	Without Net weight of the motor (I				or (IM B3)	M B3) 315 kg							
Grease nipple						-/- Coating (paint finish)					Standard paint finish C2							
					Locati	ting bearing NDE Color, paint shade					RAL7030							
					Wit	/ith (standard) Motor protection					(B) 3 PTC thermistors - for tripping (2 terminals)							
External earthing terminal V					Wit	(ith (standard) Method of cooling					IC411 - self ventilated, surface cooled							
Termir	al box	,																
Termin	al box p	osition				top			Max. cross-sectional area			35 mm²						
Material of terminal box					cast iron Cable diameter from to				. to	27 mm - 35 mm								
Type of terminal box					TB1 L01 Cable entry					2xM50x1,5-2xM20x1,5								
Contact screw thread						M8 Cable gland								4	4 plugs			
$M_A/M_N = lo$ $M_K/M_N = br$	cked rotor t eak down t	orque / nom	que nominal ninal torque	2)	L <sub>10mh</sub> according at rated power	l at full load							OOL operation wi					
Transm	ittal, reprod	duction, diss	semination and/or	editing of this			of its contents and c patent grant or reg						on are prohibited	. Offenders v	will be held lia	able for payı	ment of	
Responsible department Technical reference					erence	Created by	Approved l				data are subject to change! There may be				uments			
IN LVM					SPC Created automatically discrepan					ncies between calculated and rating plate								
INNONOTICS  Document type Technical data she Document title					et					Document status Released  Document number TDS-241015-124306								
			ocument title LE1503-2BA23-3AB4-Z															
Restricted D47										Revisi		Creation date		Languag	e Page			
© Innomotics 2024											ΔА		2024-10-1	5	len	11/2		

© Innomotics 2024

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



Motor type	e :1CV3222A		INNOMOTIC	S SD - 225 M - IM B3	- 2p						
Special de	sign										
		certificate EAC for the Eu	rasian Customs Union								
	,										
Transmittal, r	reproduction, dissemination and	d/or editing of this document as we	ell as utilization of its contents and	communication thereof to others	without ex	cpress authoriza	tion are prohibited. Offenders v	will be held liable	for payment of		
		damages. All r	rights created by patent grant or r	egistration of a utility model or des	sign patent	are reserved.					
Posnonsikle 1	anartment	Technical reference	Created by	Approved by	Technics	al data are sub:	ect to change! There may be	Linkdom	onts		
Responsible de IN LVM	epartment	reclinical reference	Created automatically discr				calculated and rating plate	Link docume	ESTERAÇÃO EST		
IIN LVIVI		Document time	or C	Created automatically	values.	Document	status	□35X 02360			
		Document type				Document s Released	ocacus				
INNI	DMOTICS	Technical data sheet	ι		Document i	aum bar					
114146		Document title  1LE1503-2BA23-3AB4-Z  D47									
D							015-124306	1	In		
Restricted	tion 2024					Revision	Creation date	Language	Page		
© Innomo	ucs 2024	I				AA	2024-10-15	en	2/2		