

		t for th	-	iase Squi	rrel-Ca	-	ors INNON		_	814 - An						CC		
Client or		14420	טני,		Į.	tem-No.	TINOIVIOTICS	ur - / I	ıvı - IIVI I	, 1 <del>-</del> 4 p	Offe	r no.						
0.1						Consignment					Proje	nct						
Order no.					ľ	Lonsignment	no.				Proje	ect						
Remarks					•													
												e Area						
Electrical data										-/-								
U	Δ/Υ	f	Р	Р	[	n	M		η 3)			cosφ <sup>3)</sup>		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 <sub>B</sub> /T <sub>N</sub>		
220	Λ.	EO	0.27	1	1 72		OL duty (S1) 2.5	1		- 1	0.70	0.61	0.49	10	2.1	2.1	152	
230 400	Δ Υ	50 50	0.37	-l- -l-	1.72 0.99	1410	2.5	77.3	76.8 76.8	73.2 73.2	0.70	0.61	0.48	4.8	3.1	3.1	IE3	
460	Υ	60	0.43	-1-	0.99	1710	2.4	78.2	77.5	74.1	0.70	0.61	0.49	5.1	3.0	3.1	IE3	
460	Y	60	0.37	-1-	0.90	1720	2.0	78.2	76.9	72.5	0.66	0.57	0.45	5.7	3.6	3.8	IE3	
IM B14 /	IM 3601		FS 71 I	и		IP55	UKCA	IEC/EN 60034 IEC, DIN, ISO, V				SO, VDE, EN						
		Environ	mental c	onditions :	-20 °C - +	40 °C / 10	000 m			Loc	ked rot	or time (	hot / col	d) : 47.2	2 s   55.4	4 s		
Mecha	anical d	lata																
Sound	Lloyal (SI	DI / C\WI\	at 50Hz 6	ΩU <sub>7</sub> 56.1	67 dB(A) <sup>2</sup>	() 3) 62 (	72 dp(A) 2) 3)	Vibr	ation sove	rity grade					Α			
	ent of ine		at 50112[0	0112 307		$(2)^{2/3}$ 62 / 73 dB(A) $(2)^{3/3}$ Vibration severity grade 0.0014 kg m <sup>2</sup> Thermal class				F								
	ig DE   Ni			6	202 2Z C3	3					r S1							
	ng lifetin				1202 22 CJ	Direction of rotation				tation								
	•		g operatio	n	40000 h					aluminum								
	Hz <sup>1)</sup> asing dev					Without Net weight of the motor (				r (IM R3								
-		rice				-/- Coating (paint finish)				כם ואוו) ו	Standard paint finish C2							
Grease nipple				Prolo	oaded bearing DE Color, paint shade					RAL7030								
,,				116106	Without Motor protection					(A) without (Standard)								
	Condensate drainage holes  External earthing terminal					Without Method of cooling				IC411 - self ventilated, surface cooled						oled		
Extern	iui cui tiii	ng terrin				Without		Wice	100 01 00					Jen ver	Tillatea, 5		·oicu	
Termi	nal box																	
Termir	nal box p	osition				top		Max	. cross-se	tional are	ea.				1.5 mm <sup>2</sup>			
Material of terminal box					A	Aluminium Cable diameter from				r from	om to 9 m					nm - 17 mm		
Type of terminal box						TB1 B00 Cable entry						1xM25x1,5						
Contac	Contact screw thread					M4 Cable gland					1 plug							
$M_N/M_N=$ locked rotor torque / torque nominal 2) at rated poor $M_N/M_N=$ break down torque / nominal torque				at rated power	er / at full load				ue is valid only for DOL operation with motor design IC411  express authorization are prohibited. Offenders will be held liable for payment of									
iransn	nittal, repro	uuction, diss	emination and	ror earling of this (			of its contents and patent grant or re						re pronibited	. Orienders	wiii de neld li	apie for payr	nent of	
Respons	Responsible department Technical reference			erence	Created by Approved by						are subject to change! There may be			Link doc	uments			
IN LVM						SPC Created automatically discrepa				crepancies between calculated and rating plate ues.						總		
Document type										Document status						濕		
INNOMOTICS Technical data sh					data shee	et					Rele	ased				真器	<b>#</b>	

Responsible department IN LVM	Technical reference	Created automatically dis		discrept	Technical data are subject to change! There may be discrepancies between calculated and rating plate values.			Link documents		
	Document type					status				
INNOMOTICS	Technical data sheet						(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
INNOMOTIO9	Document title					number				
	1LE1003-0CB32-2KA4-Z					903-144827				
Restricted	L02				Revision	Creation date	Language	Page		
© Innomotics 2024					AA	2024-09-03	en	1/2		

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



Motor ty	pe:1AV3073B		INNOMOT	ICS GP - 71 M - IM B14							
Special d	lesign										
L02	Full-key balancing										
T		dia distanta di					**				
Hansiiitta	ii, reproduction, dissemination ai			and communication thereof to others or registration of a utility model or de			ition are prombited. Offenders t	wiii be neid liable	ror payment or		
		1	ı	<u> </u>							
	e department	Technical reference	Created by	discrept			iect to change! There may be calculated and rating plate	Link docum	<u>Link documents</u>		
IN LVM			SPC	Created automatically	values.	1		<u> </u>			
		Document type					status				
	IOMOTICS	Technical data sheet	t		Released		<b>神</b> 蛇				
		Document title									
		1LE1003-0CB32-2K/	44-Z		TDS-240	903-144827	回除	ENERGE CENT			
Restricted		L02				Revision	Creation date	Language	Page		
© Innom	otics 2024					AA	2024-09-03	en	2/2		