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



<u>Data</u>	sheet	t for t	hree-ph	ase Squ	irrel-Cag	e-Moto	rs INNON	MOTICS	5								
	type :	1CV34	07C				INOMOTICS	SD Add	l - 400 -	IM B3 -	<del></del>					1	
Client order no. Order no.					Ite	em-No.					Offe	Offer no.					
					Co	Consignment no.					Proje	ect					
Remarks					<u> </u>						Saf	e Area					
Electri	cal data	a									-/-	e Alea					
U	Δ/Υ	f	Р	Р	ı	n	М		η 3)			cosφ ³	3)	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>	
			I				L duty (S1)	1			ı			I			1
400	Δ Υ	50	560.00	-/-	980.00	992	5400.0	96.2	96.3	96.0	0.86	0.83	0.77	6.5	2.1	2.8	IE3
690	Δ	50	560.00	-/-	570.00	992	5400.0 4450.0	96.2	96.3	96.0	0.86	0.83	0.77	6.5	2.1	2.8 3.2	IE3
460 460	Δ	60	644.00	-/-	980.00	1195 1193	5200.0	96.3	96.2 96.4	95.4 96.0	0.85	0.82	0.73	7.4 6.5	2.3	2.7	IE3
460	Δ	60	044.00	800	920.00	1194	4750.0	96.3	96.3	95.7	0.85	0.82	0.73	6.9	2.2	3.0	MG1
IM B3 / II		SF:	FS 400		320.00	IP55	UKCA		60034	33.7	0.05	0.02	0.73		Code: J	3.0	IVIGI
		Enviror	nmental co	nditions :	-20 °C - +4	-0 °C / 10	00 m			Loc	cked rote	or time	(hot / col	d) : 3.0 <sup>4</sup>	4 s   7.06	5 s	
Mecha	nical d	ata															
Sound	level (SF	PL / SWL)	at 50Hz 60	Hz 72	! / 88 dB(A) <sup>3</sup>	) 75	91 dB(A) <sup>3)</sup>	Con	densate d	rainage h	noles			(Sta	andard) Ye	es	
Mome	nt of ine	rtia			27.	8000 kg m	2	Exte	rnal earth	ning term	inal			(Sta	andard) Ye	es	
Bearing	g DE   NE	DE		DIN	1625-6224-C	3 DIN	525-6224-C3	Vibra	ation seve	erity grad	е				Grade A		
permis (N)	sible late	eral force	e on (N)	é	x <sub>0</sub> : 520	X <sub>0,5</sub> : X <sub>max</sub> : Thermal class N/A 5610								F			
	ıg lifetin	ne			,320	Duty type								S1			
L <sub>10mh</sub> F	Rad min for	r couplin	g operation		40000 h	32000 h Direction of rotation						bidirectional					
Relubrication interval/quantity DE				40	40 g   40 g Frame material					cast iron							
NDE Lubricants SHELI					SHELL G	6000 h Section 1 April				or				kg			
						e lubricating nipple Coating (paint finish)								Special	paint fini	sh C3	
						10x1 DIN 3404 A			Color, paint shade			RAL7030					
						cating bearing DE			Motor protection			6 PTC thermistors - for alarm and tripping (4					
Rearing insulation DE / Rearing					(Non-drive end) Method of cooling					terminals) IC411 - self ventilated, surface cooled							
Termir	nal box																
Terminal box position box at the				oox at the an	angle 45°, socket right Max. cross-sectional are				ea			3	300 mm²				
Material of terminal box				C	cast iron Cable diameter from				er from	. to	to 56 mm - 64.5 mm						
Type of terminal box				1	1XB1631 Cable entry					4xM80x2 - 2xM25x1,5							
Contact screw thread						12xM16 Cable gland								6 plugs			
	ked rotor cur				) L <sub>10mh</sub> according t ) at rated power /		10/2010						L operation wit			is required	
	reak down to	orque / non	ninal torque		document as wel	l as utilization o	f its contents and			others witho	ut express au	ıthorization					ment of
	nittal, reprod				gamages. All ri	gnts created by	patent grant or re						4k		1		
Transm	-		-	<del>-</del>	1			SPC Created automatically discrepa				al data are subject to change! There may be uncies between calculated and rating plate				umonto	
Transm	ible depart	tment		Technical ref	erence	-			-	disci	repancies be				LINK doc	uments 数数.概题	360.EE
Transm	ible depart	tment				Created by SPC			-	disci	repancies be ies.	etween cald	culated and ra		Link doc	uniens Mariens	
Transm Responsi IN LVM	ible depart			Document ty	pe	SPC			-	disci	repancies be ues. Docu	ment stat	culated and ra		LINK GOOD	uniens V	
Transm Responsi IN LVM	ible depart		ICS	Document ty Technical	<sub>pe</sub> data sheet	SPC			-	disci	Docu	ment stat	culated and ra			unients	
Transm Responsi IN LVM	ible depart		ICS	Document ty Technical Document til	<sup>pe</sup> data sheet <sup>lle</sup>	SPC			-	disci	Docu Relei	ment stat ased	us us	ting plate		uniens	
Transm Responsi IN LVM	NON		ICS	Document ty Technical Document til	<sub>pe</sub> data sheet	SPC			-	disci	Docu Relei	ment stat ased ment nun -24092	culated and ra	ting plate	Languag		

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



Motor type: 1CV3407C INNOMOTICS SD Add - 400 - IM B3 - 6p

Special design											
	Bearing insulation NE	NF.		S02 S <sub>1</sub>	pecial paint f	inish C3					
L51	bearing insulation inc	) <u>c</u>		302 3	pecial pairie i	IIII3II C3					
Transmittal,	reproduction, dissemination an	d/or editing of this document as we	ell as utilization of its contents and	communication thereof to	others without ex	xpress authorizat	ion are prohibited. Offenders v	vill be held liable	for payment of		
			rights created by patent grant or re								
Door 'l-1	lanartmar*	Tochnical	Created by	Approved by	Tachni-	al data are sut:	ect to change! There was L-	Link docume	nte		
Responsible o	uepartment	Technical reference	Created by	discrepa	Fechnical data are subject to change! There may be discrepancies between calculated and rating plate			ents			
IN LVM		Document type	SPC	Created automatio	ated automatically values.		tatus				
		Document type			Document s Released	iaius					
INN	OMOTICS	Technical data shee	l .					<b>**</b>			
11414		Document title					number				
		1LE5533-4AC73-4A	C3-Z				924-144111	CONTRACTOR NO			
Restricted		2517302				Revision	Creation date	Language	Page		
© Innomo	otics 2024					AA	2024-09-24	en	2/2		