

			-	nase Squi	rrel-Cag		ors SIMOT									C		
		: 1AV20	073A		I+	em-No.	IMOTICS GP	- 71 M -	IM B5 -	2р	Offe	er no.						
Client order no.						em No.					One	Offer no. Project						
Order no.					C	onsignment	no.				Proje							
Remarks					L													
Electri	ical da	ta									-/-	e Area						
U	U Δ/Y f P			P	ı	n	М	η ³⁾				COSΦ 3)		I _A /I _N	M _A /M _N M _K /M _I		IE-CL	
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	2/4	I _I /I _N	T _I /T _N	T _B /T _N		
						DO	DL duty (S1)	- 155(F) to 130)(B)				I		ı		
230	Δ	50	0.55	-/-	2.35	2780	1.9	74.1	75.2	72.9	0.80	0.72	0.58	4.6	2.6	2.6	IE2	
400	Y	50	0.55	-/-	1.34	2780	1.9	74.1	75.2	72.9	0.80	0.72	0.58	4.6	2.6	2.6	IE2	
460	Y	60	0.63	-/-	1.34	3380	1.8	74.0	74.4	71.8	0.80	0.73	0.60	5.1	2.9	2.9	IE2	
460	Y	60	0.55	-/-	1.23	3420	1.5	74.0	73.4	69.6	0.76	0.68	0.55	5.4	3.4	3.4	IE2	
IM B5 /	IM 3001		FS 71			IP56	UKCA	IEC/EN	60034			SO, VDE, EN						
		Enviro	nmental c	onditions :	-20 °C - +4	10 °C / 10	000 m			Lo	cked rot	or time (hot / col	d) : 22.	6 s 32.3	3 s		
Mecha	anical	data																
Sound	level (S	SPL / SWL	_) at 50Hz 6	0Hz 52	63 dB(A) 2)	³⁾ 57 /	68 dB(A) ^{2) 3)}	Vibra	ation sev	erity grad	le				Α			
Mome	nt of in	ertia			0.0	0.0004 kg m²			Thermal class				F					
					202 2Z C3	6	Duty type				S1							
bearir	ng lifeti	me							Direction of rotation				bidirectional					
L _{10mh} F	- Rad min fo	or coupli	ng operatio	n	40000 h	32000 h			Frame material			aluminum						
	asing de				V	Without Net weight of th				f the mot	motor (IM B3) 7 kg							
Grease	e nipple					- -			Coating (paint finish)			Standard paint finish C2						
					Preloa				Color, paint shade				RAL7030					
Condensate drainage holes					Without		Motor protection			(A) without (Standard)								
External earthing terminal					Without Method of cool										oled			
Termi	nal bo	·																
						ton		May	Cross-se	ctional a	rea				1.5 mm ²			
Terminal box position				^	top			Max. cross-sectional area Cable diameter from to										
Material of terminal box									er irom									
Type of terminal box					TB1 B00 Cable entry									M25x1,5				
Contact screw thread						M4 Cable gland					1 plug							
$M_A/M_N = 10$ $M_K/M_N = b$	ocked rotor reak down	torque / tor torque / no	rent nominal rque nominal minal torque issemination and	2)	L _{10mh} according at rated power	at full load	10/2010 of its contents and o	ommunicatio	n thereof to			only for DOL uthorization a				able for payı	ment of	
					damages. All r	ights created by	y patent grant or re	gistration of a	utility mode	l or design p	atent are res	erved.						
Responsible department Technical reference				erence	Created by Approved by			disc	Technical data are subject to change! There may be discrepancies between calculated and rating plate					<u>uments</u>				
IN LVM						SPC		Created a	utomatio	cally _{valu}	ies.				累		꽳	
SIEMENS Tecl			Document ty	**							Document status Released Document number							
			Technical Document tit	echnical data sheet														
				LE1001-0CA32-2FA4-Z					TDS-240722-151638				3					

Creation date

2024-07-22

Language

Page

Revision

© Innomotics 2024

Restricted

H22

Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS



Motor typ	oe:1AV2073A		SIMOTICS GF	P - 71 M - IM B5 - 2p						
Special de	esign									
H22	IP 56 degree of prote	ction								
Transmittal,	reproduction, dissemination an	d/or editing of this document as we					tion are prohibited. Offenders	will be held liable	for payment of	
		damages. All r	rights created by patent grant or re	gistration of a utility model or des	ign patent	are reserved.				
Responsible o	department	Technical reference	Created by	Approved by			ect to change! There may be	Link docum	<u>ents</u>	
IN LVM			SPC				calculated and rating plate	国影響等於国		
		Document type				Document	status	333		
CIF	RAFRIC	Technical data sheet	t					72		
DIE	EMENS	Document title								
		1LE1001-0CA32-2FA		TDS-240	722-151638					
Restricted		H22				Revision	Creation date	Language	Page	
© Innomo	otics 2024					AA	2024-07-22	en	2/2	