

2024-07-16

Data Motor			•	ase Squi	irrel-Cag		rs SIMOT		- IM V3	- 4p									
Client order no.  Order no.						Item-No.						Offer no.							
						Consignment no.						Project							
Remarks																			
Electri	cal dat	a										II 2G /-	Ex db	eb IIC T	4 Gb				
				Р	1	l n M			η 3)			cosφ <sup>3)</sup> I <sub>A</sub> /I <sub>I</sub>			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	1 4/		3/4	2/4	I <sub>I</sub> /I <sub>N</sub>	T <sub>I</sub> /T <sub>N</sub>	$T_B/T_N$		
						DC	L duty (S1)	) - 155(F	) to 130	)(B)							1		
400	Δ	50	32.19	-/-	58.00	1480	207.7	94.1	94.1	93.	5   0.8	34	0.80	0.71	7.5	3.0	3.0	IE3	
																		<u> </u>	
IM V3 / IM 3031 FS 225 S  Environmental conditions: -20 °C -						IP55 IEC/EN 60034						ked rotor time (hot / cold): 40.9							
		Enviror						1-41-4-								9 s   62.	3 s		
	The	o officio					nal rating p to EuP dire									l conditi	one		
			ncy values	and emen	ericy class	according	to Lui dire	ctive are	valid 10	Stair	uaru pe	WEII	atings	under 3	tariuare	Contaiti	0113.		
Mecha	nical d	lata																	
Sound	level (SI	PL / SWL)	at 50Hz 60	Hz 65	79 dB(A) <sup>2)</sup>	<sup>3)</sup> 66 /	80 dB(A) 2) 3)	The	rmal class	i						F			
Mome	nt of ine	ertia			0.4	4690 kg m²	Duty	Duty type				S1							
Bearing DE   NDE 6313					6313 C3	3 6313 C3			Direction of rotation				bidirectional						
bearing lifetime									Frame material				cast iron						
L <sub>10mh</sub> F <sub>Rad min</sub> for coupling operation 2000 50 60Hz <sup>1)</sup>					20000 h		16000 h	Net	Net weight of the motor			448 kg							
Regreasing device					٧	Vithout		Mot	Motor weight incl. options				450 kg						
Grease nipple						-/-		Coa	Coating (paint finish)				Standard paint finish C2						
Type of bearing					Locati	ocating bearing DE			Color, paint shade				RAL7030						
Condensate drainage holes						Without		Mot	Motor protection			(B) 3 PTC thermistors - for tripping (2 to					ng (2 terr	ninals)	
External earthing terminal					Witl	h (standard	)	Met	Method of cooling			IC411 - self ventila				ntilated, s	lated, surface cooled		
Vibration severity grade						A													
Termir	al box																		
						top		Max	. cross-se	ctiona	l area					50 mm <sup>2</sup>			
Terminal box position  Material of terminal box					(	cast iron Cable diameter from						n to 27 m					ım - 35 mm		
Type of terminal box						TB1 L21 Cable entry											-l-		
Contact screw thread						M8										,			
$M_A/M_N = Io$	cked rotor	irrent / curre torque / toro torque / nom	que nominal		L <sub>10mh</sub> according to at rated power /		10/2010				3) Value is	valid onl	y for DOL	operation w	ith motor de	esign IC411			
Transm	ittal, repro	duction, diss	semination and/o	or editing of this			f its contents and patent grant or re							re prohibited	I. Offenders	will be held	liable for pay	ment of	
Responsi	ble depar	tment	I	Technical refe	erence	Created by		Approved	by					change! Th		Link do	cuments		
IN LVM												ancies between calculated and rating plate					7 W 100	総回	
				Document ty	oe .				1			Document status							
SIEMENS Technical data shee				data sheet	et						Released								
Document title					le							Document number							
					-2BB09-0H	IB4-Z						TDS-240716-113737					1		
D + ! - +	B44+H00+M4B+N07										1 1	Quicion	10-	ation date		Hangua	an I Dage	4	

© Innomotics 2024

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



Motor type: 1CD3220B SIMOTICS XP - 225 S - IM V3 - 4p

pecial	design								
44	Version for converte	r operation with voltage	e source converter with	M4B	400 VD for 50	Hz			
100		ition thermal class F		N07			F), utilised to 130 (B), c r reduced	ooling med	lium
00	Canopy			NO7	temperature	55°C, powe	r reduced		
Transmit	ttal reproduction dissemination as	nd/or editing of this document as	well as utilization of its contents an	id communication the	reof to others without a	xnress authoriza	ation are prohibited. Offendors	will be held liable	e for navmon
Hansiiii	ital, reproduction, dissemination al		All rights created by patent grant or				ation are prombited. Offenders t	WIII DE HEIG HADIS	e ioi payillei
Responsib	le department	Technical reference	Created by	Approved by			ject to change! There may be	Link docum	nents
N LVM			SPC	Created auto	matically discreption	ancies between	calculated and rating plate	<b>■</b> 3%%	54359d
		Document type		1	, values.	Document	status		
			act			Released			
SI	<b>EMENS</b>	Technical data she	:ei		<u> </u>	- 建霉	<b>50</b>		
		Document title					number		
		1MB1553-2BB09-0	JHB4-Z			TDS-240	716-113737	回路及後後	
Restricted	d	B44+H00+M4B+N07				Revision	Creation date	Language	Page
		1				i	1	1	1

2024-07-16

2/2

© Innomotics 2024