

<u>Data</u>	sheet	t for tl	hree-ph	ase Squ	irrel-Ca	ge-Motoi	rs SIMO	<u>TICS</u>										
Motor type : 1CD3205B						SIMOTICS XP - 200 L - IM V3 - 4p										列於	FIL	
Client ord	er no.					tem-No.					0	Offer no.						
Order no.						Consignment no.					Pr	Project						
Remarks												2G Fy (db eb IIC T	4 Gh				
Electric	cal data	a									 -/-		ab eb iie i	7 0.0				
U	Δ/Υ	f	Р	Р	I	n	М		η 3)			cosq	, 3)	I _A /I _N	M _A /M _N	M _K /M _N	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		
400	Δ	50	26.10	-/-	49.00	1470	L duty (S1 169.6	93.9	F) to 130 94.2	94.2	0.82	0.7	6 0.66	8.4	2.0	3.6	IE3	
400	Δ	50	26.10	-1-	49.00	1470	109.0	93.9	94.2	94.2	0.82	0.7	0.00	8.4	3.0	3.0	IE3	
IM V3 / IM 3031 FS 200 L				'	IP55		IEC/EN	1 60034				'						
		Enviror	nmental co	onditions :	-20 °C - +	55 °C / 100	00 m	•			Locked	otor tin	ne (hot / co	ld) : 28	.4 s 45	s		
						ted. The fin							-					
	The	e efficie	ncy value	s and effici	ency class	according	to EuP dire	ective are	valid fo	r stand	lard pov	er ratin	gs under s	tandard	l condition	ons.		
Mecha	nical d	ata																
Sound	level (SF	PL / SWL)	at 50Hz 60	OHz 67	/ 75 dB(A) ²	70/7	77 dB(A) ^{2) 3}) The	rmal class	5		F						
Momer	nt of ine	rtia			0.	0.2480 kg m ² Duty type						S1						
Bearing DE NDE 6312 C3					6312 C3	6312 C3 Direction of rotation					bidirectional							
	g lifetin					Frame material						cast iron						
L _{10mh} F _{Rad min} for coupling operation 20000 h 50 60Hz ¹⁾					20000 h	16000 h Net weight of the motor				otor	346 kg							
Regreasing device					,	Without Motor weight incl. option				ptions	•							
Grease nipple						-/- Coating (paint finish))	Standard paint finish C2							
					Locat	cating bearing DE Color, paint												
Condensate drainage holes						Without Motor protection					(B) 3 PTC thermistors - for tripping (2 terminals)							
, and the second					Wi	With (standard) Method of cooling						IC411	- self vei	ntilated, s	urface co	ooled		
Vibratio	on sever	rity grade	9			Α												
Termin	al box																	
Termin	al box p	osition				top		Max	c. cross-se	ctional	area				35 mm ²			
Terminal box position Material of terminal box						cast iron Cable diameter from t				to			nm - 35 m	- 35 mm				
Type of terminal box						TB1 L21 Cable entry									-/-			
Contact screw thread						M6												
$M_A/M_N = loc$ $M_K/M_N = brown$	cked rotor t eak down t	orque / nom	que nominal ninal torque	2) at rated power	to DIN ISO 281 10 at full load		1 communicati	on thereof to				OOL operation wi			able for nav	ment of	
iransm	iciai, reproc	auction, diss	scrimation and	or equally of trits		rights created by p							on are prominited	. onenders	win be rield li	зые тот рау	ment of	
Responsible department Technical reference IN LVM			erence					iscrepancies	al data are subject to change! There may be uncies between calculated and rating plate				Link documents					
SIEMENS Docu 1MI				Document ty	ре					Document status								
			Technical	Technical data sheet Document title						Re	Released Document number							
			Document tit							Do								
			1	MB1553-2AB59-0HB4-Z					_		16-11372							
Restricted B44+H00+M4B+N07					/טודטר							vision	Creation date 2024-07-1		Languag	1 -		
© Innomotics 2024											A	١.	∠U∠4-U/- I	U	en	1/2		

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



Motor type : 1CD3205B SIMOTICS XP - 200 L - IM V3 - 4p

Motor type: ICD32058			.P - 200 L - IM	-υ			AMPAN -		
pecial des									
44 (/ersion for converter operation data utilsat	operation with voltage so tion thermal class F	ource converter with	M4B		for 50 Hz			
00 (Canopy			N07	Tempera tempera	ature class 155 (F ature 55°C, power), utilised to 130 (B), o reduced	cooling medi	ium
Transmittal, rep	production, dissemination and	d/or editing of this document as we					tion are prohibited. Offenders	will be held liable	for payment
		damages. All r	rights created by patent grant or	registration of a utility	model or desig	n patent are reserved.			
		Tentorial d	I constant	Ta	1.	Fachnical data	act to chan! Th	Treat in	
esponsible dep	partment	Technical reference	Created by	Approved by			ect to change! There may be calculated and rating plate	Link docum	ents
I LVM			SPC	Created autom		ralues.			
LVIVI	Document type Document state				status	福建	经额层		
LVIVI		Technical data sheet							
	MENIC	recinited data sirect	Document title					7.64	
	MENS					Document i	number	6500	(2.45 a)
	MENS	Document title							
SIE	MENS		∃B4-Z			TDS-240	716-113720	language	Page
		Document title 1MB1553-2AB59-0H	∃B4-Z					Language en	Page 2/2