

Page

Language

Revision

Creation date

2024-07-31

Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS SMOTICS CO. 100 L. MAPS 4																		
Motor type: 1AV3105B SIMOTICS GP - 100 L - IM B5 - 4p Client order no. Offer no.																		
Chefit order no.						Item-No.					One	oner no.						
Order no.						Consignment no.					Proje	Project						
Remarks											Saf	e Area						
Electri	cal dat	:a									-/-							
U	Δ/Υ	f	Р	Р	I	n	М		η 3)			cosφ 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		
						DC	L duty (S1)	- 155(F) to 130)(B)								
230	Δ	50	3.00	-/-	10.70	1450	19.8	87.7	88.1	87.1	0.80	0.73	0.60	8.0	3.1	3.8	IE3	
400	Y	50	3.00	-/-	6.20	1450	19.8	87.7	88.1	87.1	0.80	0.73	0.60	8.0	3.1	3.8	IE3	
460	Y	60	3.45	-/-	6.10	1750	18.8	87.5	88.0	87.2	0.81	0.74	0.62	9.0	3.1	4.1	IE2	
460 IM B5 / I		60	3.00 FS 100	-/-	5.40	1760 IP55	16.3 UKCA	89.5 IEC/EN	89.4	88.0	0.78	0.70 SO, VDE, EN	0.58	9.9	3.5	4.7	IE3	
	5001	Enviro		onditions :	-20 °C - +			IECIEIV	00031				e (hot / cold) : 12.8 s 17.6 s					
Mecha	nical c		- Innerteur e	Jilaitions .	20 C 1	10 6 7 10					- Red Tota		11017 001	u, . 12.	33117.			
Sound	level (S	PL / SWL`) at 50Hz 60)Hz 67	75 dB(A) ²	70 /	78 dB(A) ^{2) 3)}	Vibra	ation sev	erity grad	e				Α			
			,		` ,	0100 kg m²		Vibration severity grade Thermal class				F						
					5206 2Z C3		206 2Z C3		Duty type				S1					
	ng lifetir				.200 22 03	J	200 22 03		Direction of rotation				bidirectional					
	-		ng operation	1	40000 h		Frame material				aluminum							
SUIDUHZ 17											ne motor (IM B3)					26 kg		
Regreasing device					,	-/- Coating (paint finish)					כם ואוו) וכ	Standard paint finish C2						
Grease nipple					Drolos	oaded bearing DE Color, paint shade					RAL7030							
					FIEIO	Without Motor protection					(A) without (Standard)							
Condensate drainage holes External earthing terminal					Without			Method of cooling				IC411 - self ventilated, surface cooled						
Termir	nal box	(
Termir	nal box p	osition				top Max. cross-so				ctional area					4 mm ²			
Material of terminal box					A	Aluminium Cable diameter from				er from	m to 11 n					nm - 21 mm		
Type of terminal box						TB1 F00 Cable entry						2xM32x1,5						
Contact screw thread						M4 Cable gland						2 plugs						
$M_A/M_N = 10$ $M_K/M_N = bi$	ocked rotor reak down	torque / toro torque / nor	ent nominal que nominal minal torque	2)	at rated power			ommunicati-	n thereof+-				operation wi			iable for ne	ment of	
ıransn	ınıtal, repro	rauciiori, dis	semination and	or earling of this i			of its contents and contents and contents grant or reg						ne prombited	. Onenders	wiii ne tield l	iavie tor pay	ment of	
Responsible department Technical reference					erence						ical data are subject to change! There may be				uments			
IN LVM						SPC Created automatically discrepa- values.					ancies between calculated and rating plate							
				Document type								Document status						
SIEMENS Technical data s					eet				_	Released								
					A 4 7					Document number								
1LE1003-					I ABDZ-ZF.	B52-2FA4-Z					TDS-240731-083438				1.			

© Innomotics 2024

Restricted

D47

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



Motor type	e:1AV3105B		SIMOT	TICS GP -	100 L - IM B5 - 4p							
Special des	sign											
		certificate EAC for the E	-urasian Custome II	Inion								
D47	The co-product safety	certificate Ene for the E	curusian customs o	5111011								
Toron consists of our								*:		. f f		
i ransmittai, re	eproduction, dissemination ar	nd/or editing of this document as v damages. A			munication thereof to others ration of a utility model or de			tion are pronibited. Offenders v	viii be neid liable	for payment of		
						_						
Responsible de	epartment	Technical reference	Created by	Ар	proved by			ect to change! There may be calculated and rating plate	Link docum	ents		
IN LVM			SPC Created automatically values				ncies between		回殺			
		Document type					Document s	status				
CIE	MENIC	Technical data she	et				Released		難變			
SIE	MENS	Document title					Document i	number				
		1LE1003-1AB52-2I	FA4-Z	-Z				731-083438		E9262076		
Restricted		D47					Revision	Creation date	Language	Page		
│	ics 2024							2024-07-31	l _{on}	2/2		