

Data	shee	t for t	hree-ph	iase Squi	rrel-Ca	ge-Moto	ors SIMOT	<u>ICS</u>								C		
—		1AV31	30B		1		IMOTICS GP	- 132 S	- IM B3 -	4p	lou.	r no.					,	
Client order no.											Опе	r no.						
Order no.						Consignment	no.				Proje	ect						
Remarks																		
											Saf	e Area						
Electri	cal dat	a									-/-							
U	Δ/Υ	f	Р	Р	I	n	М	η ³⁾ c				cosφ ³⁾	p ³⁾			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		
			ı				OL duty (S1)	ı			ı	1		ı	I		1	
230	Δ	50	5.50	-/-	18.80		35.5	89.6	90.0	89.4	0.82	0.77	0.67	8.5	2.9	3.7	IE3	
400	Y	50	5.50	-/-	10.80		35.5	89.6	90.0	89.4	0.82	0.77	0.67	8.5	2.9	3.7	IE3	
460	Y	60	6.30 5.50	-1-	9.30	1770 1775	34.0 29.5	91.7	92.0 91.6	91.3	0.83	0.79	0.69	10.0	2.7 3.1	3.7 4.2	IE3	
	IM 1001	60	FS 132		9.30	IP55	UKCA							10.0	3.1	4.2	IES	
		Enviror			-20 °C	1P55 UKCA 1EC/EN 60034 1EC, DIN, ISO, VDE, EN +40 °C / 1000 m Locked rotor time (hot / cold) : 22.8 :						3 s I 29 <i>'</i>	1 s					
Mech	nical c		circui C									(-,		. •		
Sound	level (S	PL / SWL)	at 50Hz 60	OHz 64	76 dB(A)					rity grad	rade					Α		
Mome	nt of ine	ertia			(0.0340 kg m ²	2	Ther	Thermal class				F					
Bearin	g DE N	DE		6	308 2Z C	3 6	5208 2Z C3	Duty	Duty type				S 1					
ı	ng lifetir						Dire	Direction of rotation			bidirectional							
L _{10mh} F 50 60	- _{Rad min} TO Hz ¹⁾	r coupiin	ng operation	n	40000 h	32000 h Frame material				al	aluminum							
Regrea	asing dev	vice				Without Net weight			weight of	f the motor (IM B3)				54 kg				
Grease	nipple					-/- Coating			ing (pain	ng (paint finish)			Standard paint finish C2					
Туре с	of bearin	g			Prelo	oaded bearing DE Color, paint shad				nade								
Condensate drainage holes						Without Motor protection				ion	termi					ensor KTY84-130 (2 nals)		
Extern	al earthi	ing termi	inal			Without Method of cooling					IC411 - self ventilated, surface cooled							
Termi	nal box	<u> </u>																
Terminal box position					right Max. cross-sectio				ctional ar	nal area					6 mm ²			
Material of terminal box					Aluminium			e diamete						ım - 21 mm				
Type of terminal box					TB1 H00 Cable entry										1,5-1xM16x1,5			
Contact screw thread					M4 Cable gland									B plugs				
$M_A/M_N = 10$ $M_K/M_N = b$	ocked rotor reak down	torque / non	que nominal ninal torque	2)	at rated power	vell as utilization	of its contents and c			others witho	ut express au	uthorization a	operation wi			able for payr	ment of	
					damages. A	ll rights created b	y patent grant or reg	jistration of a	utility model	or design pa	atent are rese	erved.						
Respons IN LVM	ible depai	rtment		Technical refe					Created automatically discrepar			nical data are subject to change! There may be epancies between calculated and rating plate				<u>uments</u>	20 E	
				Document ty	y vulues.					Document status				影				
SIEMENS Technical data s					et .				Rele		-		35					
											_	Document number						

IN LVM	SPC Created automatically discrepa				cies between (calculated and rating plate	具态态效果		
	Document type					tatus			
SIEMENS	Technical data sheet						1		
SICIVICIA	Document title					umber			
	1LE1003-1CB02-2AF5-Z				TDS-2406	524-113144	EIR MESAGES		
Restricted	G41+L22				Revision	Creation date	Language	Page	
© Innomotics 2024					AA	2024-06-24	en	1/2	

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



Motor typ	be:1AV3130B		SIMOTICS GI	SIMOTICS GP - 132 S - IM B3 - 4p					
Special de	esign								
G41	Prepared to mount co	omponents with D12 shaf	ft	L22	Rearing design	n for increa	sed cantilever forces		
GTI	Trepared to mount co	omponents with D12 shar			bearing design		sea carrinever rerees		
Transmittal	reproduction dissemination an	d/or editing of this document as we	ell as utilization of its contents and	communication thereof	to others without or	oress authoriza	tion are prohibited. Offenders w	vill be held liable	for payment of
rransillitidi,	reproduction, dissemiliation an		rights created by patent grant or re				as., are prombited. Offenders V	··· be new nable	or payment 01
Responsible o	department	Technical reference	Created by	Approved by		ect to change! There may be	Link docum	<u>ents</u>	
IN LVM			SPC	Created automa	ncies between	calculated and rating plate	同北京	(SEE) (1895) (EV)	
		Document type	<u>I</u>	<u> </u>	tically values.	Document :	status	製物	
							Julius	36.5	
SIF	EMENS	Technical data shee	τ			Released		****	
JIL	TIAI E 142	Document title				Document i	number		NO WATER
			LE1003-1CB02-2AF5-Z					回临浴	CANTE CAN
Restricted		G41+L22				Revision	Creation date	Language	Page
© Innomo	otics 2024					AA	2024-06-24	en	2/2