

			•	ase Squ	rrel-Cag		ors SIMOT		184.54							CC		
Motor Client ord		1AV20	83C		I	tem-No.	IMOTICS GP	- 80 M -	· IM B14	- бр	Offe	r no.						
						Consignment	no.				Droi	Project						
Order no.						.onsignment	110.				Froj	ect						
Remarks					<u> </u>													
												e Area						
Electri	cal dat	a									-/-							
U Δ/Y f P			P	I	n	М	η 3)				cosφ ³⁾ I _A /I				M _K /M _N	IE-0		
[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		
						D	OL duty (S1)	1			ı							
230	Δ	50	0.55	-/-	2.85	935	5.6	73.1	73.8	70.8	0.66	0.57	0.45	4.4	2.5	2.9	IE.	
400	Y	50	0.55	-/-	1.65	935	5.6	73.1	73.8	70.8	0.66	0.57	0.45	4.4	2.5	2.9	IE:	
460	Y	60	0.63	-/-	1.76	1135	5.3	68.0	68.4	65.8	0.66	0.58	0.45	5.2	2.6	3.1	IE:	
460 M R14 /		60	0.55 FS 80 N	/- 	1.66	1145 IP55	4.6 UKCA	68.0	67.4	63.7	0.61		0.40	5.2	2.9	3.6	I IE.	
IM B14 / IM 3601 FS 80 M Environmental conditions: -20 °C -					-20 °C - ±								me (hot / cold) : 21.8 s 30.3 s					
4	nical d		- Inneritar e	Jilaitions .	20 C 1	10 6 7 10					- Red Tot	or time ((11017 001	u) . z i .	03 30			
viecna	nicai d	lata																
Sound level (SPL / SWL) at 50Hz 60Hz 42 / 53 dB(A						45 / 56 dB(A) ^{2) 3)}			Vibration severity grade				Α					
Moment of inertia					0.	0025 kg m ²	The	Thermal class				F						
Bearing DE NDE 6004 2Z C					004 2Z C3	C3 6004 2Z C3			Duty type			S1						
	g lifetin								Direction of rotation			bidirectional						
L _{10mh} F 50 60H	_{Rad min} fo Iz ¹⁾	r couplin	ng operation	1	40000 h	h 32000 h			Frame material			aluminum						
	sing dev				,	Without Net weight of the			the mot	or (IM B3) 12 kg								
Grease nipple					-/- Coating (paint fini			t finish)	Standard paint finish C2									
• •				Preloa	loaded bearing DE Color, paint shace			hade	RAL7030									
Condensate drainage holes					Without	Mot	Motor protection			(A) without (Standard)								
External earthing terminal					Without Method of cooling			oling	IC411 - self ventilated, surface cooled									
Formir	nal box	,																
Terminal box position						top Max. cross-section												
Material of terminal box					F					ameter from to				9 mm - 17 mm				
Type of terminal box						TB1 E00 Cable entry					1xM25x1,5							
Contact screw thread						M4 Cable gland					1 plug							
$M_A/M_N = Io$ $M_K/M_N = bi$	cked rotor i eak down t	torque / non	que nominal ninal torque	2)	at rated power	ell as utilization	10/2010 of its contents and of y patent grant or re			others witho	ut express au	uthorization a	operation wi			iable for pay	ment o	
						1	<u> </u>								1			
Responsi IN LVM	ble depar	tment		Technical refe	erence	Created by SPC		Approved Created a	_{by} automatio	disc	repancies b		o change! Th ulated and ra		Link doc	uments	go. Tales	
IIN LVIVI				Document ty	ne	Jr C		Created a	automatic	ally valu		ment statu	ıs		最			
						t					Rele				3			
SI	IEN	ЛE	NS	Technical data sheet Document title						Document number				- 2				
			11 F1001 0DC22 2KA4 7					TDS 240716 10										

SIEMENS	Technical data sheet	Released				
SICIVICIAS	Document title	Document r	number			
	1LE1001-0DC32-2KA4-Z		716-105952	Eller Statement		
Restricted	P01	Revision	Creation date	Language	Page	
© Innomotics 2024		AA	2024-07-16	en	1/2	

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



Motor type: 1AV2083C	SIMOTICS GP - 80 M - IM B14 - 6p

Special design									
PO1 Next larger st	andard flange								
-									
Transmittal reproduction discom	ination and/or editing of this document as w	ell as utilization of its contents	and communication thereof to other	without	onress authorizad	tion are prohibited. Offonders	vill he hold liable	for navment of	
rransmittai, reproduction, disserr			or registration of a utility model or de			a.o., are prombited. Offenders V	be new hable	.or payment 01	
Responsible department	Technical reference	Created by	Approved by	diccrona		ect to change! There may be	Link docum	ents	
		SPC	Created automatically	values.	ncies between	calculated and rating plate	□ (#3)	国各级2004年间	
IN LVM				•	T_		E756/1		
IN LVM	Document type	<u> </u>			Document s	status	715 A		
	l	t	•		Released	status			
SIEMEN	l	t			1				
	Technical data shee				Released Document r	number		5.0	
SIEMEN	Technical data shee				Released Document r TDS-240	number 716-105952	language	Page	
	Technical data shee Document title 1LE1001-0DC32-2K				Released Document r	number	Language en	Page 2/2	