

Data	shee	t for t	hree-ph	ase Squi	rrel-Ca	ge-Moto	ors SIMOT	<u>ICS</u>								C		
Motor		1AV31	64A		ı	S Item-No.	IMOTICS GP	- 160 L	- IM B5 -	2p	Offe	r no.					,	
Cient Guer no.						item-no.					Jone	Offer no.						
Order no.						Consignment	no.				Proje	Project						
Remarks																		
												e Area						
Electrical data									-/-	-/-					1			
U	Δ/Υ	f	P	P	[]	n	M		η ³⁾	24		cosφ ³⁾	I .	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	18.50	-/-	32.00	2955	OL duty (S1) 60.0	- 155(F 92.4	92.8	(B) 92.4	0.90	0.87	0.80	9.0	2.8	4.2	IE3	
690	Y	50	18.50	-/-	18.60		60.0	92.4	92.8	92.4	0.90	0.87	0.80	9.0	2.8	4.2	IE3	
460	Δ	60	21.30	-/-	32.00		57.0	91.7	91.5	90.3	0.91	0.88	0.80	9.0	2.6	4.2	IE3	
460	Δ	60	18.50	-/-	28.50	3560	49.5	91.7	91.5	90.3	0.89	0.86	0.78	10.2	3.0	4.8	IE3	
IM B5 /	IM 3001		FS 160	L		IP55	UKCA	IEC/EN	60034		IEC, DIN, IS	SO, VDE, EN	N				•	
		Enviror	nmental c	onditions :	-20 °C	+40 °C / 1000 m Locked rotor time (hot /							(hot / col	/ cold) : 13.5 s 19.9 s				
Mecha	nical d	lata																
Sound	level (S	PL / SWL)) at 50Hz 60)Hz 70	82 dB(A)	2) 3) 77	/ 89 dB(A) ^{2) 3)}	Vibr	ation seve	erity grad	P				Α			
	nt of ine		7 41 50112101	70	` ,).0680 kg m ³			mal class							F		
	g DE N			f	5209 2Z C3		5209 2Z C3		Duty type				г \$1					
	ng lifetir				7207 22 C.	, .	-	Direction of rotation				bidirectional						
	-		ng operation	1	40000 h		32000 h		Frame material				aluminum					
	Hz 1) asing dev				1000011	Without			Net weight of the motor (IM B3)									
-		VICC				-/-			Coating (paint finish)			Standard paint finish C2						
Grease nipple					Loca	ting bearing	NDE		Color, paint shade				RAL7030					
••					Loca					•					without (Standard)			
Condensate drainage holes External earthing terminal				Without Method of cooling					IC411 - self ventilated, surface coo					oled				
Termiı	nal box	(
Terminal box position					top		Max	Max. cross-sectional area						16 mm ²				
Material of terminal box						Aluminium		Cabl	e diamete	er from	. to	19 m				m - 28 mm		
Type of terminal box					TB1 J00 Cable 6				ble entry				2xM40x1,5					
Contact screw thread					M5 Cable gland								:	2 plugs				
$M_A/M_N = 10$ $M_K/M_N = b$	ocked rotor reak down	torque / non	que nominal ninal torque	2)	at rated powe		10/2010 of its contents and c	ommunicatio	on thereof to			-	operation with			able for pavr	ment of	
		,		Ş 			y patent grant or rec									, , ,		
Respons IN LVM	ible depai	rtment		Technical refe	erence	SDC Created automatically discre			Technical data are subject to change! There may be discrepancies between calculated and rating plate					<u>uments</u>	24 E			
IN LVIVI				Document ty	yulue:				Document status									
T111					neet				Released				36					
SIEMENS											Document number							

IN LVM		SPC	Created automatically	values.	ncies between	calculatea ana rating plate			
	Document type					tatus			
SIEMENS	Technical data sheet	t		Released					
SIEIMIEIA2	Document title					number			
	1LE1003-1DA43-4FA4-Z					724-155841	(Ellewish Systems)		
Restricted	D47					Creation date	Language	Page	
© Innomotics 2024					AA	2024-07-24	en	1/2	
					Revision AA			ľ	

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



Motor type : 1AV3164A		SIMOTICS G	P - 160 L - IM B5 - 2p						
Special design									
D47 TR CU product safety	certificate EAC for the Eu	rasian Customs Union							
Transmittal, reproduction, dissemination ar			d communication thereof to others registration of a utility model or des			ion are prohibited. Offenders w	vill be held liable	for payment of	
				5 ,					
Responsible department	Technical reference	Created by			ect to change! There may be calculated and rating plate	Link documents			
IN LVM		SPC Created automatically discrept values.			s between	carcarated and rading plate			
	Document type					tatus			
SIEMENS	Technical data shee	t		Released		200			
SILIVILIA	Document title			Document r	number 724-155841		0.00		
		1LE1003-1DA43-4FA4-Z							
Restricted	D47				Revision	Creation date	Language	Page	
© Innomotics 2024					AA	2024-07-24	en	2/2	