

Data	shee	t for tl	hree-ph	ase Squi	rrel-Cag	e-Moto	rs SIMO	TICS								CC		
		1AV31	12B				MOTICS GI	P - 112 N	I - IM B1	4 - 4p								
Client order no.						Item-No.					Off	Offer no.						
Order no.						Consignment no.						Project						
Remarks												•						
Electri	cal dat	a									Sa -/-	fe Area						
U	Δ/Υ	f	Р	Р	ı	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)								
400	Δ	50	4.00	-/-	7.90	1460	26.0	88.6	89.2	88.6	0.82	0.76	0.65	7.1	2.4	3.7	IE3	
690	Y	50	4.00	-/-	4.60	1460	26.0	88.6	89.2	88.6	0.82	0.76	0.65	7.1	2.4	3.7	IE3	
460	Δ	60	4.55	-/-	7.70	1760	24.5	89.5	90.0	89.3	0.83	0.78	0.67	7.3	2.5	3.8	IE3	
460	Δ	60	4.00	-/-	6.90	1770	21.5	89.5	90.0	88.3	0.81	0.72	0.60	8.2	2.9	4.3	IE3	
IM B14 / IM 3601 FS 112 M Environmental conditions: -20 °C -						IP55 UKCA			Locked rotor time (hot / c									
			imental c	onditions :	-20 °C - +4	.0°C / 10	00 m			Lo	cked ro	or time (hot / col	d):16.	1 s 21.	3 S		
Mecha	anical c	lata																
Sound	level (S	PL / SWL)	at 50Hz 60)Hz 58	70 dB(A) ²⁾	62 /	74 dB(A) ^{2) 3)}	Vibr	Vibration severity grade				А					
Moment of inertia					0.0)170 kg m²		The	Thermal class				F					
Bearing DE NDE 62					206 2Z C3	Dut	Duty type				S1							
bearing lifetime									Direction of rotation				bidirectional					
L _{10mh} F _{Rad min} for coupling operation 50 60Hz ¹⁾					40000 h 32000 h				Frame material				aluminum					
Regreasing device					Without				Net weight of the motor (IM B3)				34 kg					
Grease nipple					-1-				Coating (paint finish)				Standard paint finish C2					
Type of bearing					Preload	ded bearing	j DE	Colo	Color, paint shade				RAL7030					
Condensate drainage holes					Without				Motor protection				(B) 3 PTC thermistors - for tripping (2 terminals)					
External earthing terminal					Without				Method of cooling				IC411 - self ventilated, surface cooled					
Termi	nal box	<u> </u>																
Terminal box position					top				Max. cross-sectional area				4 mm ²					
Material of terminal box					Aluminium				Cable diameter from to				11 mm - 21 mm					
Type of terminal box					-		Cable entry				2xM32x1,5-1xM16x1,5							
Contact screw thread					M4				Cable gland				3 plugs					
$M_A/M_N = 10$	ocked rotor	irrent / curre torque / tord torque / nom	que nominal		L _{10mh} according t at rated power /		10/2010			3) V	alue is valio	only for DOL	operation wi	th motor de	sign IC411			
Transn	nittal, repro	duction, diss	semination and	or editing of this			f its contents and patent grant or re						re prohibited	. Offenders	will be held l	able for payr	nent of	
Responsible department Technical reference					erence	Created by	Approved				nical data are subject to change! There may be				Link documents			
IN LVM						SPC		Created	automatic	ally disc		etween calcu	ilated and ra	iting plate	■	198 8 90	a No.	
				Document typ					Document status									
SIEMENS DO			Technical	echnical data sheet								Released						
			Document tit								Document number					酈		
				1LE1003-	1LE1003-1BB23-4KB4						TDS-240524-031543					1		

Revision

Creation date

2024-05-24

Language

Page

1/1

© Innomotics 2024

Restricted