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



Motor	type:	1CV32!	52A			SI	MOTICS SD	- 250 M	- IM B5	- 2p								
Client ord	er no.				It	Item-No.						Offer no.						
Order no.						Consignment no.						Project						
Remarks																		
											Saf	e Area						
Electric	al dat	a									-/-							
U \Delta/Y f P				Р	ı	n	М	η 3)			cosφ <sup>3)</sup> I <sub>A</sub> i			I <sub>A</sub> /I <sub>N</sub>	I <sub>N</sub> M <sub>A</sub> /M <sub>N</sub> M <sub>K</sub> /M <sub>N</sub> IE-			
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	2/4	I <sub>I</sub> /I <sub>N</sub>	T <sub>I</sub> /T <sub>N</sub>	T <sub>B</sub> /T <sub>N</sub>		
						DC	DL duty (S1)	- 155(F	to 130	(B)								
400	Δ	50	55.00	-/-	95.00	2975	177.0	94.3	94.5	93.9	0.89	0.87	0.80	6.7	2.3	3.1	IE:	
690	Y	50	55.00	-/-	55.00	2975	177.0	94.3	94.5	93.9	0.89	0.87	0.80	6.7	2.3	3.1	IE:	
460	Δ	60	62.00	-/-	92.00	3575	166.0	93.6	93.6	92.7	0.90	0.88	0.82	6.7	2.3	3.0	IE3	
460	Δ	60	55.00	-/-	83.00	3578	147.0	93.6	93.4	92.3	0.89	0.87	0.79	7.3	2.5	3.3	IE:	
IM B5 / IM 3001 FS 250 M						IP55	UKCA	IEC/EN 60034 IEC, DIN, ISO, VDE, EN										
		Environ	imental co	nditions :	-20 °C - +4	10 °C / 10	000 m			Lo	ked rot	or time (	hot / col	d) : 34.	1 s   54.	3 s		
/lecha	nical d	lata																
Sound	level (SI	PL / SWL)	at 50Hz 60	Hz 73	87 dB(A) <sup>2)</sup>	<sup>3)</sup> 76 /	90 dB(A) <sup>2) 3)</sup>	Vibr	ation seve	erity grad	e				Α			
						0.4600 kg m <sup>2</sup> Thermal class									F			
Bearing DE   NDE 6215 Z C						3									S1			
bearing lifetime						Direction of rotation						bidirectional						
L <sub>10mh</sub> F <sub>Rad min</sub> for coupling operation 40000 h 50 60Hz <sup>1)</sup>						32000 h Frame material						cast iron						
•						Without Net weight of the mo												
Regreasing device						-/- Coating (paint finish					-							
Grease nipple											· ·							
•						ting bearing NDE Color, paint shade					RAL7030							
Condensate drainage holes V						/ith (standard) Motor protection						(A) without (Standard)						
Externa	al earthi	ng termi	nal		Wit	h (standard	1)	Met	hod of co	oling			IC411	- self ver	ntilated, s	urface co	oled	
ermin	al box																	
Terminal box position						top		Max	Max. cross-sectional area				120 mm <sup>2</sup>					
Material of terminal box						cast iron		Cabl	Cable diameter from to				34 mm - 42 mm					
Type of terminal box						TB1 N01 Cable entry					2xl					M63x1,5		
Contact screw thread						M10 Cable gland					2 plugs							
$M_A/M_N = loc$ $M_K/M_N = brown$	eked rotor eak down t	rrent / currei torque / torq torque / nom duction, diss	ue nominal iinal torque	2)		l at full load	10/2010  of its contents and c			others witho	ut express a	uthorization a	operation wi			iable for payr	ment of	
D "	-11-		Г	Table 1 - 1 - 1		1							change! T'	oro marit	Treat a			
Responsible department Technical refer IN LVM			erence							al data are subject to change! There may be ancies between calculated and rating plate				Link documents				
				Document typ	oe .					valu		ıment statu	S		쀯		鼹	
<b>SIEMENS</b>				Technical data sheet  Document title								Released			2502			
			NS							Document numbe			ber					
					LE1503-2CA23-4FA4						TDS-240502-031335				■	PER CO		

Creation date

2024-05-02

Revision

Page

Language

© Innomotics 2024

Restricted