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



Motor type	: 1CV31	12B			SI	MOTICS SD	- 112 M	- IM V1	- 4p									
Client order no.			lt	SIMOTICS SD - 112 M - IM V1 - 4p					Offe	Offer no.								
Order no.					Consignment no.						Project							
Remarks																		
Electrical da	ıta									Saf -/-	e Area							
U Δ/Υ	′ f	Р	Р	I	n	M		η <sup>3)</sup>			cosφ	3)	I <sub>A</sub> /I <sub>N</sub>	M <sub>A</sub> /M <sub>N</sub>	M <sub>K</sub> /M <sub>N</sub>	IE-CL		
[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>			
					DO	L duty (S1)	- 155(F	) to 130	(B)									
230 Δ	50	4.00	-/-	13.80	1460	26.0	88.6	89.2	88.6	0.82	0.76	0.65	7.1	2.4	3.7	IE3		
400 Y	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		
460 Y	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 Y	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 V1 / IM 3011		FS 112 M	1		IP55	UKCA	IEC/EN	60034		IEC, DIN, I	SO, VDE,	EN				•		
	Enviro	nmental co	nditions :	-20 °C - +4	40 °C / 10	00 m			Lo	cked rot	or time	(hot / col	d) : 16.	1 s   21.8	3 s			
Mechanical	data												-	•				
Sound level (	SPL / SWL)	) at 50Hz 60	Hz 58	/ 70 dB(A) <sup>2)</sup>	3) 62/	74 dB(A) <sup>2) 3)</sup>	Vibra	ation seve	erity grad	e				А				
•					0.0170 kg m <sup>2</sup> Thermal class									F				
Bearing DE   NDE 6206 2Z C					-									S1				
bearing lifetime					Direction of rotation						bidirectional							
L <sub>10mh</sub> F <sub>Rad min</sub> for coupling operation 20000 h											cast iron							
•										or /IM DO								
Regreasing device					Without Net weight of the motor					Cd (IIVI DS	•							
Grease nipple					-/- Coating (paint finish)						Standard paint finish C2							
Type of bearing Prel					paded bearing DE Color, paint shade					RAL7030								
Condensate drainage holes				Wit	Vith (standard) Motor protection				ion	(A) without (Standard)								
External earth		inal			Without		Met	nod of co	oling			IC411	- self ver	ntilated, s	urface co	ooled		
Terminal bo																		
Terminal box position					top Max. cross-sectio													
Material of terminal box					cast iron	Cable diameter from to												
Type of terminal box					TB1 F01		Cabl	Cable entry				2xM32x1,5						
Contact screw thread					M4 Cable gl				land				2 plugs					
$I_A/I_N = locked rotor of M_A/M_N = locked roto M_K/M_N = break down$	r torque / toron n torque / non	que nominal ninal torque	2)	) at rated power		0/2010	communication	on thereof to				DL operation wi			able for pay	mant of		
rransmittai, repr	ouuction, dis	semmation and/o	eulung of this			rits contents and c patent grant or req						i are pronibited	i. Onenders (	wiii be neid li	aule for pay	ment of		
Responsible department Technical reference					discrept							to change! The	Link documents					
IN LVM								reated automatically values.			1					家里		
			Document type								Document status							
SIEMENS Doc				echnical data sheet								Released						
			Occument title								Document number							
				1LE1503-1BB22-2GA4					TDS-240529				8	The recommend				
				IDDZZ ZG										+	- 1			
Restricted © Innomotic				10022 20						Revis	ion C	reation date		Languag en	e Page	2		