

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

Motor type : 1CV3112B												SIMOTICS SD - 112 M - IM V1 - 4p																				
Client order no.						Item-No.						Offer no.																				
Order no.						Consignment no.						Project																				
Remarks																																
Electrical data												Safe Area																				
U [V]	Δ/Y	f [Hz]	P [kW]	P [hp]	I [A]	n [1/min]	M [Nm]	η ³⁾			cosφ ³⁾			I _A /I _N	M _A /M _N	M _K /M _N	T _I /T _N	T _B /T _N	IE-CL													
DOL duty (S1) - 155(F) to 130(B)												4/4	3/4	2/4	4/4	3/4	2/4	I _l /I _N														
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		IP55		UKCA		IEC/EN 60034			IEC, DIN, ISO, VDE, EN																				
Environmental conditions : -20 °C - +40 °C / 1,000 m												Locked rotor time (hot / cold) : 16.1 s 21.8 s																				
Mechanical data																																
Sound level (SPL / SWL) at 50Hz 60Hz						58 / 70 dB(A) ²⁾³⁾		62 / 74 dB(A) ²⁾³⁾		Vibration severity grade												A										
Moment of inertia						0.0170 kg m ²						Thermal class												F								
Bearing DE NDE						6206 2Z C3		6206 2Z C3		Duty type												S1										
bearing lifetime						L _{10mh} , F _{rad,min} for coupling operation 50 60Hz ¹⁾						Direction of rotation												bidirectional								
Regreasing device						Without						Frame material												cast iron								
Grease nipple						-/-						Net weight of the motor (IM B3)												46 kg								
Type of bearing						Preloaded bearing DE						Coating (paint finish)												Standard paint finish C2								
Condensate drainage holes						With (standard)						Color, paint shade												RAL7030								
External earthing terminal						Without						Motor protection												(B) 3 PTC thermistors - for tripping (2 terminals)								
Terminal box																																
Terminal box position						top						Max. cross-sectional area												4 mm ²								
Material of terminal box						cast iron						Cable diameter from ... to ...												11 mm - 21 mm								
Type of terminal box						TB1 F01						Cable entry												2xM32x1,5-1xM16x1,5								
Contact screw thread						M4						Cable gland												3 plugs								
Notes:																																
I _l /I _N = locked rotor current / current nominal						1) L10mh according to DIN ISO 281 10/2010						3) Value is valid only for DOL operation with motor design IC411																				
M _d /M _N = locked rotor torque / torque nominal						2) at rated power / at full load																										
M _b /M _N = break down torque / nominal torque																																
responsible dep.						technical reference			created by			approved by			Technical data are subject to change! There may be discrepancies between calculated and rating plate values.						Link documents											
SIEMENS						document type						document status																				
						datasheet						released																				
						title						document number																				
						1LE1503-1BB22-2GB4-Z																										
						H00																										
																		rev.														
																		creation date														
																		language														
																		en														
																		Page														
																		1/2														

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

Motor type : 1CV3112B

SIMOTICS SD - 112 M - IM V1 - 4p

Special design

H00 Canopy

Notes:

responsible dep. DI MC LVM	technical reference DT Configurator	created by DT Configurator	approved by	<i>Technical data are subject to change! There may be discrepancies between calculated and rating plate values.</i>	Link documents		
SIEMENS	document type datasheet	title 1LE1503-1BB22-2GB4-Z		document status released			
© Siemens AG 2023	H00			rev. 943	creation date 2023-03-22	language en	Page 2/2