Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS Motor type : 1CV2226B SIMOTICS SD - 225 M - IM B5 - 4p Offer no. Client order no. Item-No. Order no. Consignment no. Project Remarks **Electrical data** Safe Area η 3) П Δ/Υ f Р Р 1 М cosφ 3) I_A/I_N M_A/M_N M_K/M_N IE-CL n [V] [Hz] [kW] [A] [1/min] [Nm] I_I/I_N [hp] 4/4 3/4 2/4 4/4 3/4 2/4 T_I/T_N T_B/T_N 400 50 55.00 -/-101.00 1475 355.0 93.5 94.2 94.1 0.80 0.71 5.8 2.5 2.7 IE2 Δ 0.84 Υ 690 50 55.00 59.00 1475 355.0 93.5 94.2 94.1 0.84 0.80 0.71 5.8 2.5 2.7 IE2 Δ -/-6.2 60 63.00 99.00 1775 340.0 94.1 94.7 0.82 0.74 IE2 460 94.6 0.85 2.5 2.6 Δ 55.00 1780 295.0 94.4 0.80 IE2 460 60 -1-87.00 94.1 94.0 0.84 0.70 7.1 2.8 3.0 IM B5 / IM 3001 FS 225 M 320 kg IP55 IEC/EN 60034 IEC, DIN, ISO, VDE, EN Environmental conditions : -20 °C - + °C / 1,000 m Locked rotor time (hot / cold): 27.7 s | 46.1 s Mechanical data Yes (standard) 72.4 / 86.0 dB(A) ²⁾ 76.4 / 90.0 dB(A) ²⁾ Sound level (SPL / SWL) at 50Hz|60Hz External earthing terminal Moment of inertia 0.4700 kg m² Vibration severity grade 155(F) to 155(F) Bearing DE | NDE 6213 Z C3 6213 Z C3 Insulation bearing lifetime Duty type S1 $L_{10mh}\,F_{Rad\,min}$ for coupling operation $50|60Hz^{\,1)}$ 40000 h 32000 h Direction of rotation bidirectional cast iron Lubricants Unirex N3 Frame material No Regreasing device Coating (paint finish) Standard paint finish C2 Grease nipple Color, paint shade RAL7030 (C) 6 PTC thermistors - for alarm and tripping (4 Locating bearing DE Type of bearing Motor protection terminals) Yes (standard) Method of cooling Condensate drainage holes IC416 - separately ventilated, surface cooled Terminal box 35.0 mm² Terminal box position top Max. cross-sectional area Cable diameter from ... to ... 27.0 mm - 35.0 mm Material of terminal box cast iron Type of terminal box TB1 L01 Cable entry 2xM50x1,5-2xM20x1,5 Contact screw thread М8 Cable gland 2 glands, 2 plugs Notes: 1) L10mh according to DIN ISO 281 10/2010 I_A/I_N = locked rotor current / current nominal 3) Value is valid only for DOL operation with motor design IC411 $M_A/M_N = locked rotor torque / torque nominal$ M_K/M_N = break down torque / nominal torque Technical data are subject to change! There may be discrepancies responsible dep. technical reference created by approved by between calculated and rating plate values. DI MC LVM DT Configurator document type document status custome datasheet released SIFMFNS

1LE1501-2BB63-4FC4-Z F70+L51+N03+N30+Q82+R18+R62+Y82

© Siemens AG 2021

document number

rev.

creation date

2021-04-21 09:43

language

Page

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



51	Mounting of separately Bearing insulation NDB	(F), utilised to 155 (F), v		Q82 R18		lity for defects by 24 month n delivery	s to a total of 36
.51 N03	Bearing insulation NDE Temperature class 155 medium temperature	(F), utilised to 155 (F), v		R18			
					Cable gland metal, m	ax. number	
			55 (F), with increased cooling		Cast iron auxiliary ter	minal box (small)	
		temperature with 30 to (Y82	Auxiliary name plate	with customer data	
Notes:							
91. 1	in .	technical reference	created by	approve	ed hv	Technical data are subject to chan	ae! There may he discre
racnonciblo do	ν.	tecinical reference		арргом	за Бу	between calculated and rating pla	
responsible de DI MC LVM			DT Configurator				

responsible depi	teerimear reference	created by	approved by		tween calculated and rating pla	eto valuos	
DI MC LVM		DT Configurator		be	ween carculated and rating pic	ite values.	
	document type			document status		customer	
SIEMENS	datasheet			released			
SICIVICIAS	title			document number			
	1LE1501-2BB63-4FC4-Z						
	F70+L51+N03+N30+Q82+R1	8+R62+Y82		rev.	creation date	language	Page
© Siemens AG 2021		01	2021-04-21 09:43	en	2/2		