## Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS Motor type : 1AV2083B SIMOTICS GP - 80 M - IM B14 - 4p Offer no. Client order no. Item-No. Order no. Consignment no. Project Remarks **Electrical data** Safe Area η <sup>3)</sup> U Δ/Υ f Р Р 1 М $cos\phi^{3)}$ $I_A/I_N$ $M_A/M_N$ M<sub>K</sub>/M<sub>N</sub> IE-CL n [V] [Hz] [kW] [A] [1/min] [Nm] $T_B/T_N$ [hp] 4/4 3/4 2/4 4/4 3/4 $I_I/I_N$ $T_I/T_N$ 214 IM B14 / IM 3601 FS 80 M 11 kg IP56 IEC/EN 60034 IEC, DIN, ISO, VDE, EN Environmental conditions : $-20 \,^{\circ}\text{C}$ - $+40 \,^{\circ}\text{C}$ / 1,000 m Locked rotor time (hot / cold): 14.8 s | 19.8 s Mechanical data No 53.0 / 64.0 dB(A) <sup>2)</sup> 55.0 / 66.0 dB(A) <sup>2)</sup> Sound level (SPL / SWL) at 50Hz|60Hz External earthing terminal Moment of inertia Vibration severity grade Α 155(F) to 130(B) Bearing DE | NDE 6004 2Z C3 6004 2Z C3 Insulation bearing lifetime Duty type **S**1 $L_{10mh}\,F_{Rad\,min}$ for coupling operation $50|60Hz^{\,1)}$ 40000 h 32000 h Direction of rotation bidirectional aluminum Lubricants Unirex N3 Frame material No Regreasing device Coating (paint finish) Standard paint finish C2 Grease nipple RAL7030 Color, paint shade Type of bearing Preloaded bearing DE Motor protection (A) without (Standard) -/-Condensate drainage holes Method of cooling IC411 - self ventilated, surface cooled Terminal box Terminal box position top Max. cross-sectional area 1.5 mm<sup>2</sup> Cable diameter from ... to ... Material of terminal box Aluminium 9.0 mm - 17.0 mm Type of terminal box TB1 E00 1xM25x1,5 Cable entry Contact screw thread M4 Cable gland 1 plug Notes: 1) L10mh according to DIN ISO 281 10/2010 I<sub>A</sub>/I<sub>N</sub> = 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 customer datasheet released document number 1LE1001-0DB39-0KA4-Z H22+M1Y creation date rev. language Page © Siemens AG 2021 2021-04-22 19:15

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



Notes:  In provided day:  SIEMENS  SIEMENS  To day 1 to 1 t	Motor ty	pe :1AV2083B		SIMOTICS GP - 80	SIMOTICS GP - 80 M - IM B14 - 4p						
Notes  **Post drag or of protection**  **Post drag or of prote	Special d	lesign									
Notice:  Tesparable Sep. DI MC LVM  SIEMENS  SIE			tion		M1Y	Non-standard win	ding:				
responsible dep. DI MC LVM    DT Configurator		9					J				
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
responsible dep. DI MC LVM    DT Configurator											
DI MC LVM  DT Configurator  document type datasheet title 1LE1001-0DB39-0KA4-Z H22+M1Y  DT Configurator  document status released document number rev. creation date language Page	Notes:										
DI MC LVM  DT Configurator  document type datasheet title 1LE1001-0DB39-0KA4-Z H22+M1Y  DT Configurator  document status released document number rev. creation date language Page											
DT Configurator  document type datasheet title 1LE1001-0DB39-0KA4-Z H22+M1Y  DT Configurator  document status released document number  rev. creation date language Page	responsible	dep.	technical reference	created by	approved	by				be discrepancies	
document type  datasheet  title 1LE1001-0DB39-0KA4-Z H22+M1Y  document status released  document number  rev. creation date language Page							bet	ween calculated and rating pl	ate values.		
SIEMENS datasheet title 1LE1001-0DB39-0KA4-Z H22+M1Y document number rev. creation date language Page			document type	<u>.                                      </u>	1	doo	ument s	tatus	customer		
title       document number         1LE1001-0DB39-0KA4-Z       rev.       creation date       language       Page	CIF	BAFRIC									
1LE1001-0DB39-0KA4-Z     rev.     creation date     language     Page	DIE	:IVI ENS	tle				+		1		
H22+M1Y rev. creation date language Page				-Z							
						rev		creation date	language	Page	
	© Sieme	ns AG 2021								I	