Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS SIMOTICS GP - 100 L - IM B3 - 2p Motor type : 1AV1106A Offer no. Client order no. Item-No. Order no. Consignment no. Project Remarks **Electrical data** Safe Area Δ/Υ M_K/M_N U f Р Р 1 М η 3) cosφ 3) I_A/I_N M_A/M_N IE-CL n [V] [Hz] [kW] [hp] [A] [1/min] [Nm] I_I/I_N T_I/T_N 4/4 3/4 2/4 4/4 3/4 T_B/T_N 214 IM B3 / IM 1001 IEC/EN 60034 IEC, DIN, ISO, VDE, EN FS 100 L 25 kg IP55 Environmental conditions : $-20 \, ^{\circ}\text{C} - + \, ^{\circ}\text{C} \, / \, \text{m}$ Locked rotor time (hot / cold): 4.66 s | 9.3 s Mechanical data Yes 67.0 / 79.0 dB(A) ²⁾ 71.0 / 83.0 dB(A) ²⁾ Sound level (SPL / SWL) at 50Hz|60Hz External earthing terminal Moment of inertia 0.0044 kg m² Vibration severity grade 155(F) to 130(B) Bearing DE | NDE 6206 2Z C3 6206 2Z 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 aluminum 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 Type of bearing Preloaded bearing DE Motor protection terminals) -/-Condensate drainage holes Method of cooling IC411 - self ventilated, surface cooled Terminal box Max. cross-sectional area Terminal box position 4.0 mm² top Cable diameter from ... to ... Material of terminal box Aluminium 11.0 mm - 21.0 mm Type of terminal box TB1 F00 Cable entry 2xM32x1,5-1xM16x1,5 Contact screw thread M4 Cable gland 3 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 customer datasheet released SIFMFNS document number 1LE1002-1AA69-0AC4-Z D22+F74+F76+H04+M1Y+Y50 creation date rev. language Page © Siemens AG 2021 2021-04-23 16:21

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

© Siemens AG 2021



Motor typ	e:1AV1106A		SIMOTICS GP - 1	00 L - IM E	33 - 2p					
Special de	esign									
D22	motor without CE char	racter for export outside the	e EEA (see EU	H04	External grour	nding at ho	ousing			
F74	Sheet steel fan cowl			M1Y	Non-standard	winding:				
F76	Metal external fan			Y50), utilized acc. to 130 d/or installation altitud)(B), customer de	indication of	
Notes:										
21		Lance of the second		1	1	1-	ashuisal data c	changel There :	, bo dissu	
responsible d		technical reference	created by DT Configurator	approved	approved by		Technical data are subject to c between calculated and rating		ange! There may be discrepancies plate values.	
DI WIC LVI		document type	2. Comigulator			document	status	customer		
CIE	MENS	datasheet				released				
SIE		title				document number				
		1LE1002-1AA69-0AC4	-Z							
		D22+F74+F76+H04+M1Y+Y50				rev.	creation date	language	Page	

01

2021-04-23 16:21