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



Motor type : 1AV2106B INNOMOTICS GP - 100 L - IM B3 - 4p Offer no. Client order no. Item-No Order no. Consignment no. Project Remarks Safe Area Electrical data -/η 3) Δ/Υ U f Р Р Τ М $cos\phi^{3)}$ I_A/I_N M_A/M_N M_K/M_N IE-CL n [V] [Hz] [kW] [hp] [A] [1/min] [Nm] 4/4 3/4 I_I/I_N T_I/T_N T_B/T_N 2/4 4/4 3/4 2/4 **DOL duty (S1)** - 155(F) to 155(F) 230 Δ 50 4.00 14.50 1460 26.0 86.6 88.0 87.5 0.80 0.74 0.62 7.5 2.2 3.5 IE2 400 4.00 -/-87.5 0.74 7.5 3.5 50 8.30 1460 26.0 86.6 88.0 0.80 0.62 2.2 IE2 Υ 60 4.55 -/-1760 87.5 88.6 88.1 0.76 0.65 7.9 IE2 460 8.10 24.5 0.81 2.2 3.4 Υ 0.76 60 3.70 -1-1770 20.0 87.5 87.7 86.3 0.69 0.57 9.2 2.8 4.3 MG1 460 7.00 IEC/EN 60034 IM B3 / IM 1001 FS 100 L UKCA IEC, EN, UL Environmental conditions: -30 °C - +55 °C / 1000 m Locked rotor time (hot / cold): 8.1 s | 12.6 s Mechanical data Sound level (SPL / SWL) at 50Hz|60Hz 60 / 72 dB(A) 2) 3) 62 / 74 dB(A) 2) 3) Vibration severity grade Α Moment of inertia 0.0140 kg m² Thermal class F Bearing DE | NDE 6206 2Z C3 6206 2Z C3 Duty type S1 bearing lifetime Direction of rotation bidirectional $L_{10mh}\,F_{Rad\,\,min}$ for coupling operation $50|60Hz^{\,1)}$ 40000 h 32000 h Frame material aluminum Regreasing device Without Net weight of the motor (IM B3) 30 kg Coating (paint finish) Standard paint finish C2 Grease nipple Preloaded bearing DE RAL7030 Type of bearing Color, paint shade Condensate drainage holes Without Motor protection (A) without (Standard) IC418 - without fan and without housing External earthing terminal Without Method of cooling fan Terminal box Terminal box position top Max. cross-sectional area 4 mm² Material of terminal box Aluminium Cable diameter from ... to ... 11 mm - 21 mm Type of terminal box TB1 F00 2xM32x1,5 Cable entry Contact screw thread Μ4 Cable gland 2 plugs 1) L_{10mh} according to DIN ISO 281 10/2010 3) Value is valid only for DOL operation with motor design IC411 IA/IN = locked rotor current / current nominal 2) at rated power / at full load M_A/M_N = locked rotor torque / torque nominal M_K/M_N = break down torque / nominal torque Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved. Responsible department Technical reference Created by Approved by Technical data are subject to change! There may be discrepancies between calculated and rating plate IN LVM SPC Created automatically Document type Document status Released INNOMOTICS Technical data sheet Document number 1LE1001-1AB62-2AA4-Z TDS-240923-125458

Revision

Creation date

2024-09-23

Language

Page

© Innomotics 2024

Restricted

D04+D22+D31+F90+H07+H08+N03

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



Motor type : 1AV2106B INNOMOTICS GP - 100 L - IM B3 - 4p

Absolution (Se character for export outside the EA (see EU regulation 2017) 78(1) 1 Version according to UL with "Recognition Mark" NO3 Immediate uses 155 (T), utilised to 155 (T), with increased cooling median temperature Wehout external for and without external for cover Wehout external for and without external for cover Towardian, useroductor, dissertation and/we utilise of this dissertance and as effective to a system on a very serior of the property of the regulation of the property series are extended to a superior of the property of the parameter of the paramet	More without Et character for export outdet the EEA (see EU regulation CU991781) Wereign according to ILL with "Recognition Mark" Without external fan and without external fan cover Without external fan and without external fan cover Without external fan and without external fan cover Terminal boar at his hot, a separate class 155 (P), with increased cooling the description of the factor of the facto	pecial design								
Technical data sheet Venton according to U. with "Recognition Mark" No.3 Resident temperature. Without external fan and wichout external fan cover Without external fan and wichout external fan cover Technical data sheet Sec. Approved by Created automatically income in example to the control of the c	Transmitté, repressure, d'haveriseure authoration entre authoratio				H07	Stainless steel	screws and	d bolts (outside the mo	tor)	
Technical data sheet Venton according to U. with "Recognition Mark" No.3 Resident temperature. Without external fan and wichout external fan cover Without external fan and wichout external fan cover Technical data sheet Sec. Approved by Created automatically income in example to the control of the c	Transmitted, representative, observations with a self-servated and autilitation of the content by dependent of the content and autilitation of the content by dependent of the content and autilitation of the content by dependent of the content and autilitation of the content and autilit	22 Motor witho regulation 2	out CE character for export outside t 019/1781)	he EEA (see EU	H08	Terminal box	at the NDE			
To written, speciation, distanced and without external fan cover To written, speciation, distanced and without external fan cover To written, speciation, distanced and without external fan cover Annual special fan fan and without external fan cover Annual special fan and without external fan and without external fan and without external fan and without external fan fan and without external fan fan and without external fan fan fan and without external fan	This was a conduction, discensions and or sating of the Source as end as estation of its converts and communication through a cities a whole courses subdivision and or sating of the Source as end as estation of its converts and communication through a cities a whole courses subdivision are agreement. The through a foreign principle (and or agreement as communication through a cities and a sating and a communication through a cities and a communication through a communication and a communication through a communication and a commu				N03	Temperature medium temp	class 155 (F erature), utilised to 155 (F), w	ith increase	ed cooling
Approved by Created automatically Document type Technical data sheet Document title 1LE1001-1AB62-2AA4-Z DAPONO PARA FOR MAT 1908 NOR PARA FOR PARA FO	Approved by Created automatically Document status Technical data sheet Document title 1LE 1001-1AB62-2AA4-Z Dot-1AB62-2AA4-Z	31 Version acco	ording to UL with "Recognition Mark	ς"		Temperature medium temp	class 155 (F lerature), utilised to 155 (F), w	vith increase	ed cooling
Document type Technical data sheet Document title 1LE1001-1AB62-2AA4-Z DOCUMENT TOS-240923-125458	Document type Technical data sheet Document title 1LE1001-1AB62-2AA4-Z D04+D22+D31+F90+H07+H08+N03 Textincted Textincted Document status Released TDS-240923-125458 Revision Textincted Revision Textincted Textincted Tos-240923-125458 Revision Textincted Textincted Tos-240923-125458 Tos-240923-125458 Tos-240923-125458	Transmittal, reproduction, disse				model or design paten	t are reserved.		will be held liabl	e for paymer
Document title 1LE1001-1AB62-2AA4-Z 1DS-240923-125458	Document title			SPC Created automatically discrepa			incies between	ncies between calculated and rating plate		<u>ients</u>
1LE1001-1AB62-2AA4-Z TDS-240923-125458	1LE1001-1AB62-2AA4-Z TDS-240923-125458 estricted D04+D22+D31+F90+H07+H08+N03 Revision Creation date Language Page	INNOMOTI	Technical data sheet				Released			
204 222 224 500 107 100 102	estricted D04+D22+D31+F90+H07+H08+N03 Revision Creation date Language Page	IUMINIMI								
	stricted cardinate cardinate cardinate									148-6062

2024-09-23

© Innomotics 2024