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



Motor type : 1AV2063B SIMOTICS GP - 63 M - IM B3 - 4p Offer no. Client order no. Item-No Order no. Consignment no. Project Remarks Safe Area Electrical data -/cosφ ³⁾ U Δ/Υ f Р Р ī М η 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 2/4 4/4 2/4 I_I/I_N T_I/T_N T_B/T_N 3/4 **DOL duty (S1)** - 155(F) to 130(B) 230 Δ 50 0.18 1.07 1385 1.2 64.7 62.4 55.7 0.65 0.56 0.44 3.3 2.6 2.6 IE2 400 50 0.18 -/-0.62 1385 64.7 0.56 0.44 1.2 62.4 55.7 0.65 3.3 2.6 2.6 IE2 Υ 460 60 0.21 -/-0.60 1685 68.0 65.8 59.7 0.65 0.56 0.45 2.9 IE2 1.2 3.8 2.8 Υ IE2 460 60 0.18 0.56 1710 1.0 68.0 64.4 57.3 0.59 0.50 0.40 3.9 3.3 3.4 IM B3 / IM 1001 FS 63 M UKCA IEC/EN 60034 IEC, DIN, ISO, VDE, EN Environmental conditions: -20 °C - +40 °C / 1000 m Locked rotor time (hot / cold): 36.3 s | 47.7 s Mechanical data Sound level (SPL / SWL) at 50Hz|60Hz / dB(A) 2) 3) / dB(A) 2) 3) Vibration severity grade Α 0.0004 kg m² Thermal class Moment of inertia F Bearing DE | NDE 6201 2Z C3 6201 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) kg Grease nipple Coating (paint finish) Standard paint finish C2 Preloaded bearing DE Color, paint shade RAL7030 Type of bearing Condensate drainage holes Without Motor protection (A) without (Standard) External earthing terminal Without Method of cooling IC411 - self ventilated, surface cooled Terminal box Terminal box position top Max. cross-sectional area 1.5 mm² Material of terminal box Aluminium Cable diameter from ... to ... 9 mm - 17 mm Type of terminal box TB1 B00 1xM25x1,5 Cable entry Cable gland Contact screw thread Μ4 1 plug 1) L_{10mh} according to DIN ISO 281 10/2010 3) Value is valid only for DOL operation with motor design IC411 I_A/I_N = locked rotor current / current nominal M_A/M_N = locked rotor torque / torque nominal 2) at rated power / at full load $M_K/M_N = break down torque / nominal torque$ 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.

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	Document type				Document status			
SIEMENS	Technical data sheet				Released			
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