## Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS SIMOTICS SD - 200 L - IM V1 - 4p Motor type: 1CV3205B Offer no. Client order no. Item-No Order no. Consignment no. Project Remarks Safe Area Electrical data -/cosφ <sup>3)</sup> U Δ/Υ f Р Р ī М η 3) $I_A/I_N$ M<sub>A</sub>/M<sub>N</sub> $M_K/M_N$ IE-CL n [V] [Hz] [kW] [hp] [A] [1/min] [Nm] 4/4 3/4 4/4 2/4 $I_I/I_N$ $T_I/T_N$ $T_B/T_N$ 2/4 3/4 **DOL duty (S1)** - 155(F) to 130(B) 400 Δ 50 30.00 55.00 1470 195.0 93.6 94.0 93.7 0.84 0.80 0.71 7.3 2.6 3.1 IE3 690 50 30.00 -/-32.00 1470 93.6 0.80 7.3 195.0 94.0 93.7 0.84 0.71 2.6 3.1 IE3 Δ 460 60 34.50 -/-55.00 1770 93.0 93.3 92.9 0.85 0.81 0.73 7.3 IE2 186.0 2.4 3.0 Δ -/-0.83 IE3 460 60 30.00 48.00 1778 161.0 94.1 94.2 93.6 0.79 0.70 8.8 2.6 3.5 IM V1 / IM 3011 FS 200 L UKCA IEC/EN 60034 IEC, DIN, ISO, VDE, EN Environmental conditions: -20 °C - +40 °C / 1000 m Locked rotor time (hot / cold): 29.4 s | 45 s Mechanical data 65 / 72 dB(A) 2) 3) Sound level (SPL / SWL) at 50Hz|60Hz 67 / 74 dB(A) 2) 3) Vibration severity grade Α Thermal class Moment of inertia 0.2400 kg m<sup>2</sup> F Bearing DE | NDE **S**1 6212 2Z C3 6212 2Z C3 Duty type bearing lifetime Direction of rotation bidirectional $L_{10mh}\,F_{Rad\,\,min}$ for coupling operation $50|60Hz^{\,1)}$ 20000 h 16000 h Frame material cast iron Regreasing device Without Net weight of the motor (IM B3) 240 kg Grease nipple Coating (paint finish) Standard paint finish C2 Locating bearing NDE Color, paint shade RAL7030 Type of bearing Condensate drainage holes With (standard) Motor protection (A) without (Standard) External earthing terminal With (standard) Method of cooling IC411 - self ventilated, surface cooled Terminal box Terminal box position top Max. cross-sectional area $25 \; mm^2$ Material of terminal box cast iron Cable diameter from ... to ... 27 mm - 35 mm Type of terminal box TB1 L01 2xM50x1,5 Cable entry Cable gland Contact screw thread М6 2 plugs

 $I_A II_N =$  locked rotor current / current nominal  $M_A / M_N =$  locked rotor torque / torque nominal  $M_b / M_N =$  break down torque / nominal torque

1)  $L_{\rm 10mh}$  according to DIN ISO 281 10/2010

2) at rated power / at full load

3) Value is valid only for DOL operation with motor design IC411

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