## SIEMENS

## Data sheet for SINAMICS G150

## **MLFB-Ordering data:**

6SL3710-1GE35-0AA3



IE2

47.2 %

f

Client order no.: Item no.: Order no.: Consignment no.: Offer no.: Project: Remarks: Rated data Converter losses to IEC61800-9-2\* Efficiency class Input Comparison with the reference converter (90% / 100%) Supply frequency 47...63 Hz Supply voltage 400 V ±10% 4860 W(1.40 %) 5550 W(1.60 %) 6560 W(1.90 %) Rated input current 509 A 100%  $\hat{\mathbf{O}}$ Max. current 781 A Pulse number 6 Energy recovery capability No (2Q) 2800 W(0.80 %) 3080 W(0.90 %) 3440 W(1.00 %) 50% Output: 2130 W(0.60 %) 2260 W(0.70 %) 25% 400 V Output voltage 250 kW Rated power (LO) in kW Rated power (HO) in kW 200 kW 50% 90% 490 A Rated output current The percentage values show the losses in relation to the rated apparent power of the converter. Rated output current (LO) 477 A The diagram shows the losses for the points (as per standard IEC61800-9-2) of the relative torque generating current (I) over the relative motor stator frequency(f). The values are valid for the basic 438 A Rated output current (HO) version of the converter including line choke without options/components. Output current Max 715 A Pulse frequency (factory setting) 2 kHz \*calculated values **Basic data:** Special design Power losses ΔP 6.56 kW 6.56 kW Power loss including options Sound pressure level  $L_{pA}$  (1 m) 69 dB Conductor cross section, max. (IEC) 4 x 240 mm<sup>2</sup> Degree of protection IP20 Dimensions (W x H x D) 2000 mm x 1000 mm x 600 mm Weight approx. 670 kg Frame size G Design А RAL7035 Color, paint shade **Environmental conditions** Installation altitude 1000 m Coolant Air

0.36 m<sup>3</sup>/s

0 °C - +40 °C

Coolant requirement, air

Ambient temperature